§ 74.637 Emissions and emission limitations.

- (a) The mean power of emissions shall be attenuated below the mean transmitter power (PMEAN) in accordance with the following schedule:
- (1) When using frequency modulation:
- (i) On any frequency removed from the assigned (center) frequency by more than 50% up to and including 100% of the authorized bandwidth: At least 25 dB in any 100 kHz reference bandwidth (BREF);
- (ii) On any frequency removed from the assigned (center) frequency by more than 100% up to and including 250% of the authorized bandwidth: At least 35 dB in any 100 kHz reference bandwidth;
- (iii) On any frequency removed from the assigned (center) frequency by more than 250% of the authorized bandwidth: At least 43+10 log10 (PMEAN in watts) dB, or 80 dB, whichever is the lesser attenuation, in any 100kHz reference bandwidth.

(2) For Digital Modulation:

(i) For operating frequencies below 15 GHz, in any 4 kHz reference bandwidth (BREF), the center frequency of which is removed from the assigned frequency by more than 50 percent up to and including 250 percent of the authorized bandwidth: As specified by the following equation but in no event less than 50 decibels:

 $A = 35 + 0.8 (G_50) + 10 Log 10 B.$

(Attenuation greater than 80 decibels is not required.)

Where:

A = Attenuation (in decibels) below the mean output power level.

G = Percent removed from the carrier frequency.

B = Authorized bandwidth in megahertz.

Compliance curves drawn at A(dB)=35+0.8(G-50)+10 LOG B-13.9

Where:

A= Attenuation required

G= percent of bandwidth removed from carrier

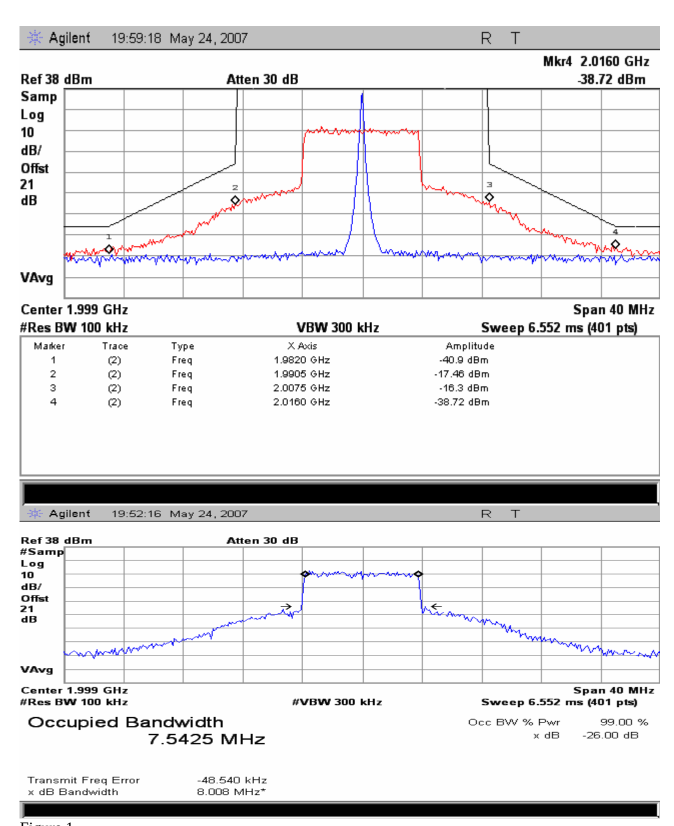
B=authorized Bandwidth in Mhz

Compliance curves include the compliance factor for measurments made with a 100KHz resolution bandwidth which is:

 $10 \log (B RES / B REF) = 10 \log (4E3 / 100E3) = -13.9 db$

Reference Level Offset Note:

The following Measurements where made with the transmitter output connected to a 20 db directional coupler connected to the spectrum analyzer by a four foot coaxial cable. The thru path of the directional coupler was connected directly to a 30 db attenuator connected to a power meter used to monitor the output power. A 21dB reference level offset was entered into the spectrum analyzer in order to show the true output level of the Transmitter.



Occupied Bandwidth measurement; Modulation overlaying Mask and measured Power Bandwidth. COFDM modulation, 8 MHz 16QAM, Color Bars with Audio

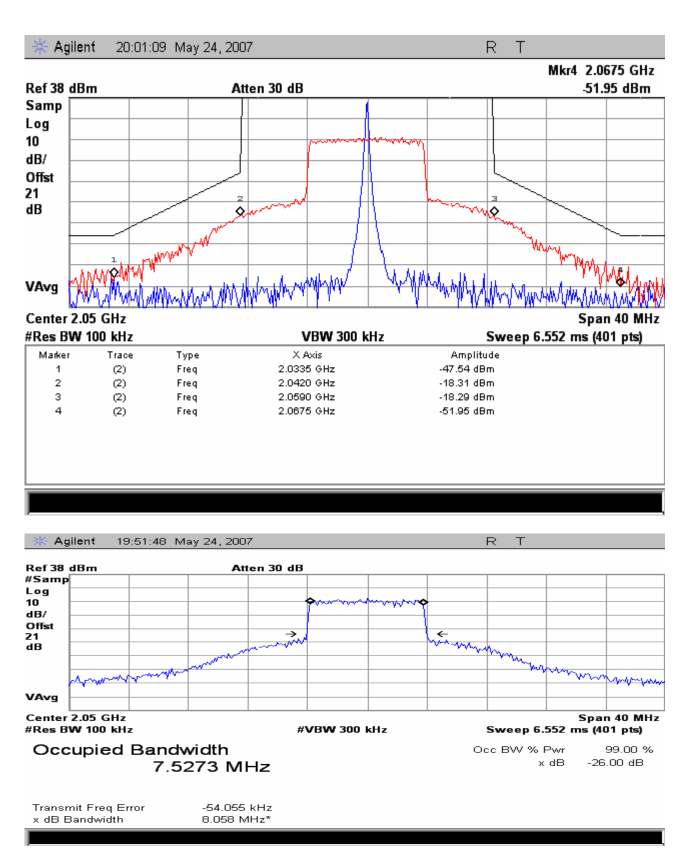


Figure 2 Occupied Bandwidth measurement; Modulation overlaying Mask and measured Power Bandwidth. COFDM modulation, 8 MHz 16QAM, Color Bars with Audio

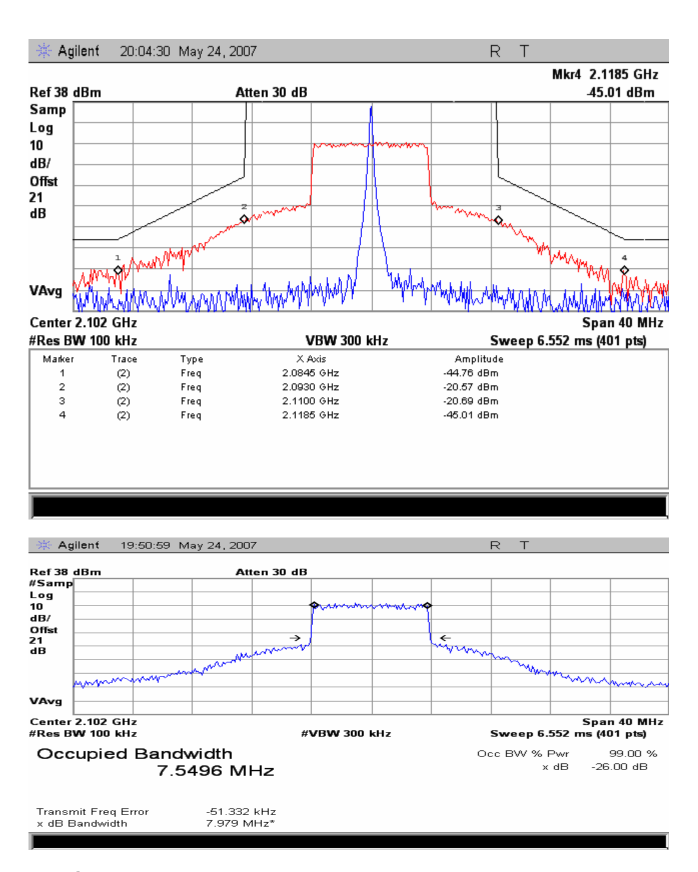


Figure 3 Occupied Bandwidth measurement; Modulation overlaying Mask and measured Power Bandwidth. COFDM modulation, 8 MHz 16QAM, Color Bars with Audio

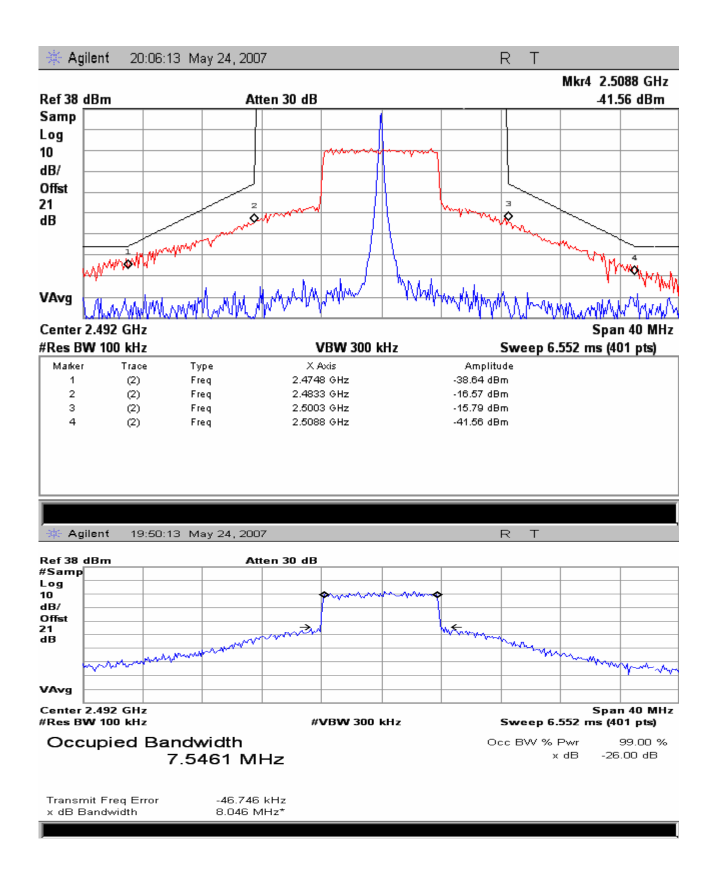


Figure 4
Occupied Bandwidth measurement; Modulation overlaying Mask and measured Power Bandwidth. COFDM modulation, 8 MHz 16QAM, Color Bars with Audio

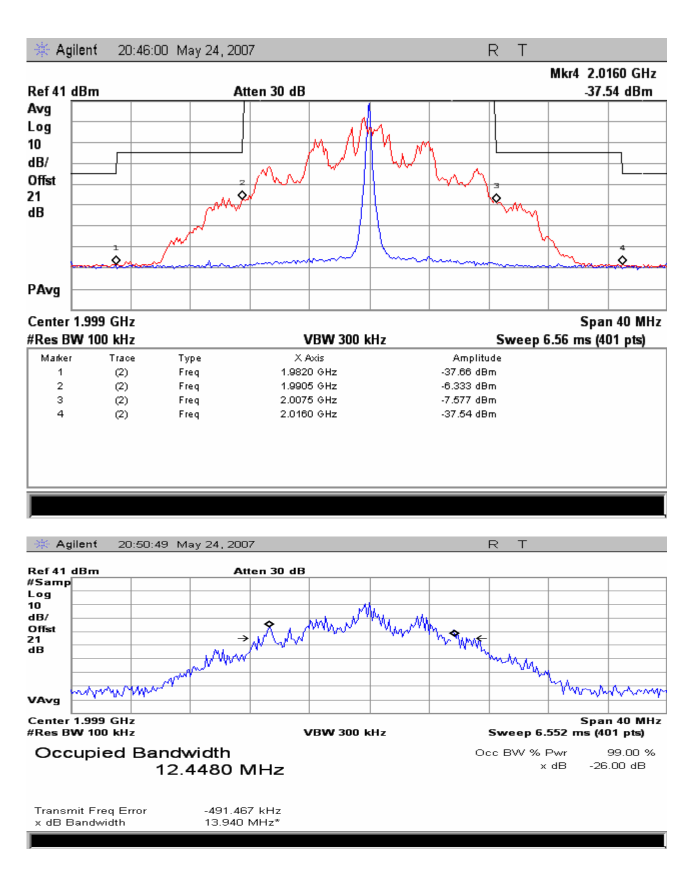


Figure 5 Occupied Bandwidth measurement; Modulation overlaying Mask and measured Power Bandwidth. FM , +/- 4 MHz Deviation ,Color Bars with Audio

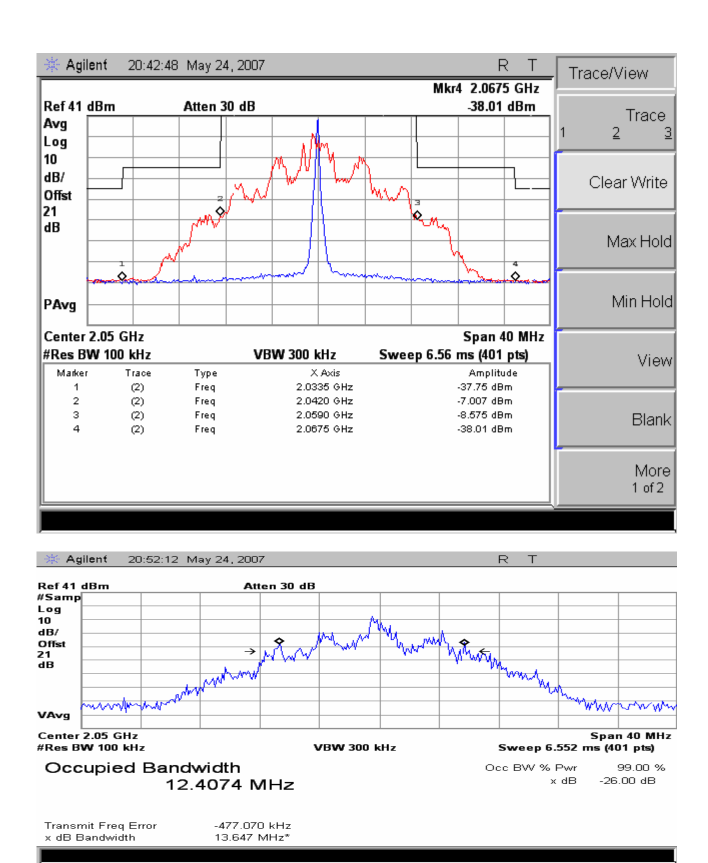


Figure 6 Occupied Bandwidth measurement; Modulation overlaying Mask and measured Power Bandwidth. FM , +/- 4 MHz Deviation ,Color Bars with Audio

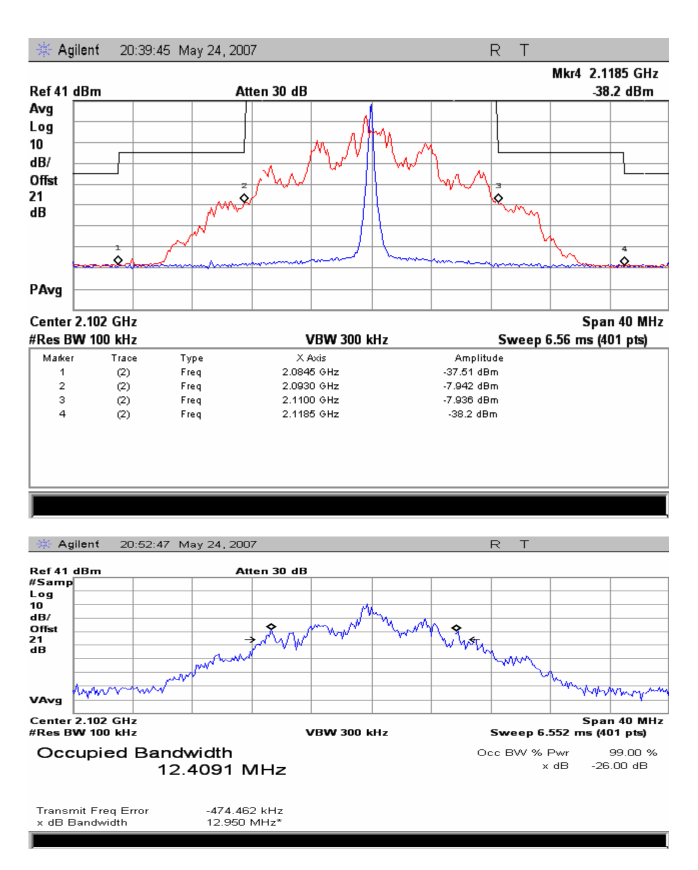


Figure 7
Occupied Bandwidth measurement; Modulation overlaying Mask and measured Power Bandwidth. FM , +/- 4 MHz Deviation ,Color Bars with Audio

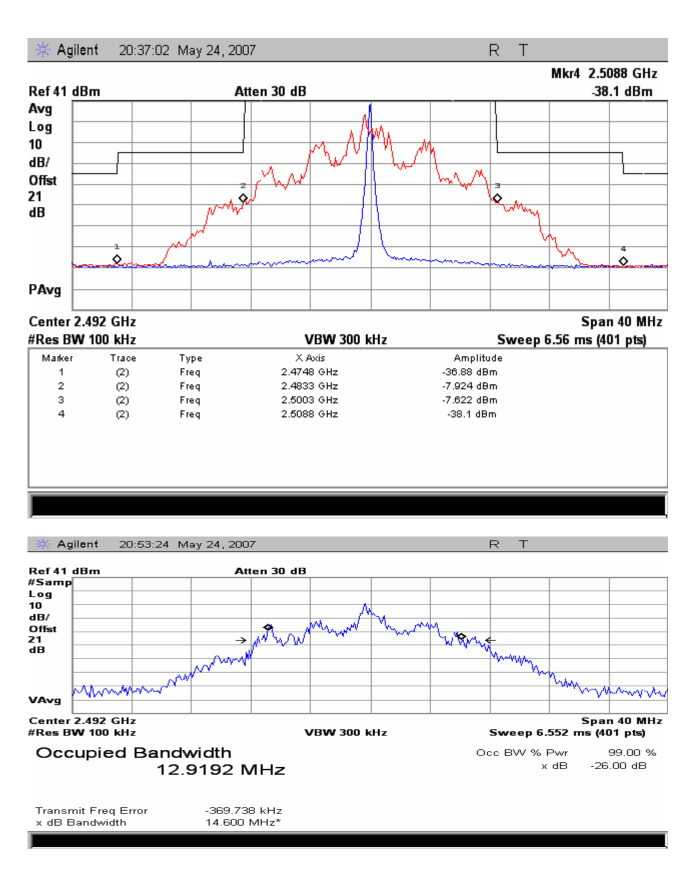


Figure 8 Occupied Bandwidth measurement; Modulation overlaying Mask and measured Power Bandwidth. FM , +/- 4 MHz Deviation ,Color Bars with Audio