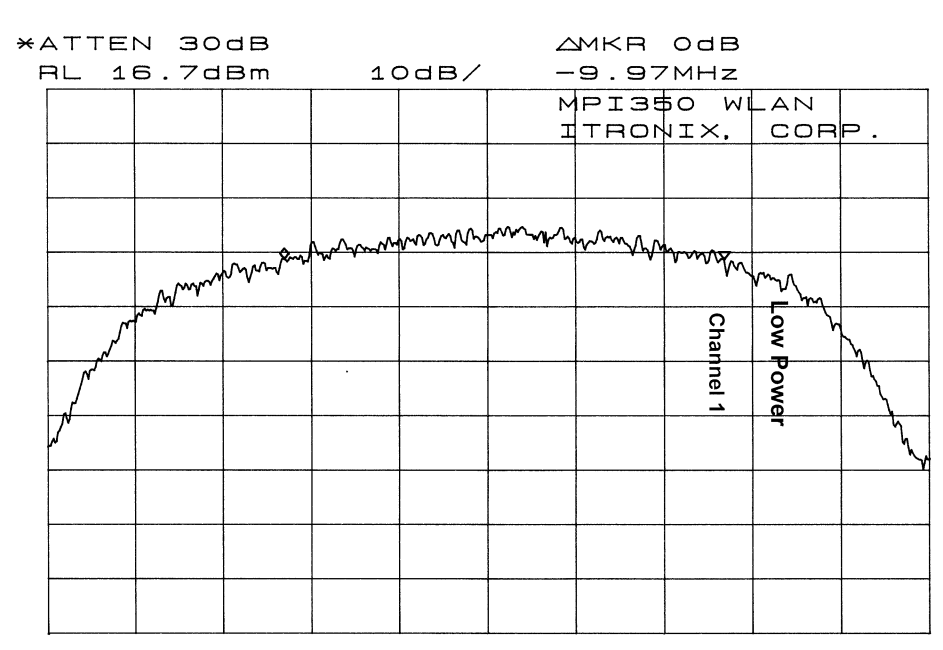
Table of Contents

Reply to Items 4 and 5 of July 23, 2003 correspondence.

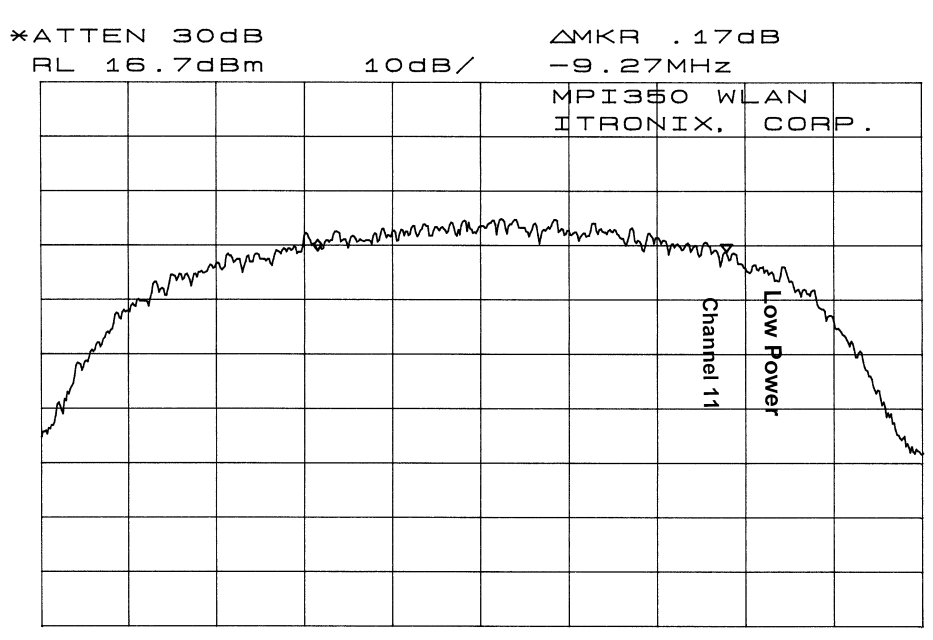
Measurement of the 6 dB Bandwidth Low Power - Channel 1	2
Measurement of the 6 dB Bandwidth Low Power - Channel 6	3
Measurement of the 6 dB Bandwidth Low Power - Channel 11	4
Measurement of the 6 dB Bandwidth HIgh Power - Channel 1	5
Measurement of the 6 dB Bandwidth HIgh Power - Channel 6	6
Measurement of the 6 dB Bandwidth HIgh Power - Channel 11	7
Antenna Conducted Terminal Spurious - Channel 1, 6, 11 Low Power	8 – 9
Antenna Conducted Terminal Spurious - Channel 1, 6, 11 HIgh Power	10 – 11



CENTER 2.41200GHz *RBW 100kHz *VBW 300kHz SWP 50ms

*ATTEN 30dB AMKR OdB RL 16.7dBm 10dB/ -9.67MHz MPI350 WLAN ITRONIX, CORP. ow Power Channel 6

CENTER 2.43700GHz *RBW 100kHz *VBW 300kHz SWP 50ms



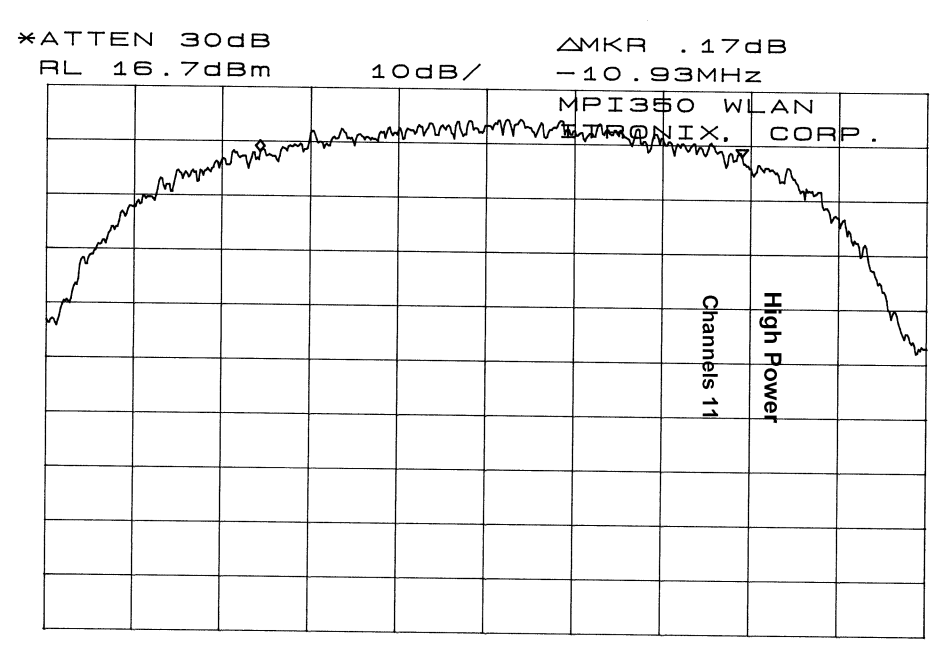
CENTER 2.46200GHz *RBW 100kHz *VBW 300kHz SWP 50ms

AMKR OdB *ATTEN 30dB 10dB/ -12.37MHzRL 16.7dBm MPI350 WLAN MIX. CORP. High Channels Power

CENTER 2.41200GHz *RBW 100kHz *VBW 300kHz SWP 50ms

*ATTEN 30dB AMKR -.67dB RL 16.7dBm 10dB/ -11.27MHzMPI350 WLAN MMM MANNAMAN IIX. CORP. High **Chan**nels Power

CENTER 2.43700GHz *RBW 100kHz *VBW 300kHz SWP 50ms



CENTER 2.46200GHZ SPAN 20.00MHZ *RBW 100kHz *VBW 300kHz SWP 50ms

*ATTEN 20dB △MKR -42.00dB RL -9.0dBm10dB/ -2.382GHz MPI350 WL PRP. ITRONIX. 6 QO

START 30MHz

*RBW 100kHz *VBW 300kHz SWP 800ms

STOP 2.900GHz Hz SWP 800ms

10dB/ RL -9.0dBmMPI350 WLAN ITRONIX, CORP. Low Powe hamana

START 2.75GHz

STOP 25.00GHz

*RBW 100kHz *VBW 300kHz SWP 6.0sec

*ATTEN 30dB △MKR -57.67dB 10dB/ -422MHz RL 10.3dBm MPI350 WL ITRONIX. whenhammen

START 20MHz

*RBW 100KHz *VBW 300KHz SWP 800ms

STOP 2.900GHz

START 2.75GHz STOP 25.00GHz *RBW 100kHz *VBW 300kHz SWP 6.0sec