

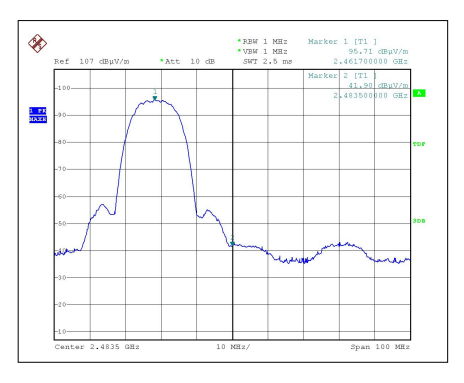
Job No.: <u>J</u>	Assignment No.:	
Reference No.:	Application No.:	
Sample No.: R	Retest.:	

Wi-Fi (802.11b) Band Edge (Radiated)

Detector: Peak



CH01



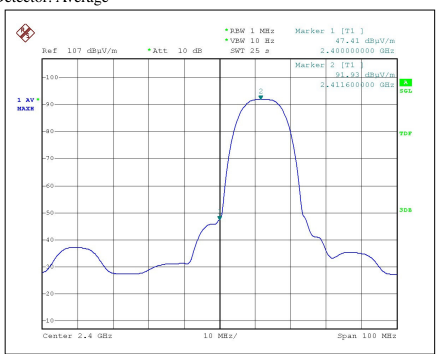
CH11



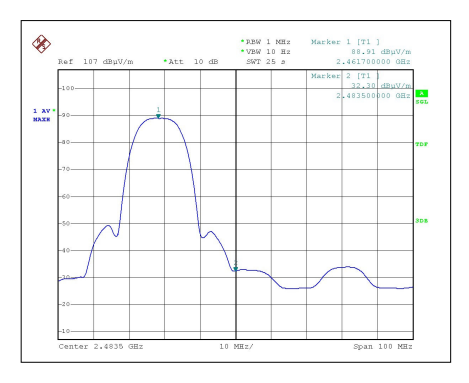
Job No.: <u>J</u>	☐ Ass	signment No.:	
Reference No.:	□ Ap	plication No.:	
Sample No.:R		Retest.:	

Wi-Fi (802.11b) Band Edge (Radiated)

Detector: Average



CH01

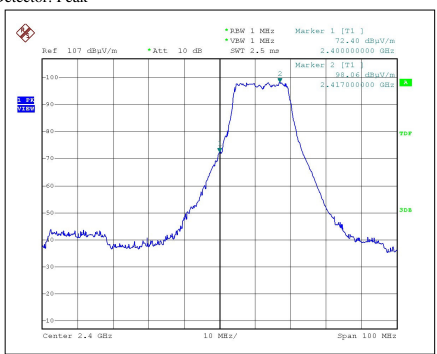




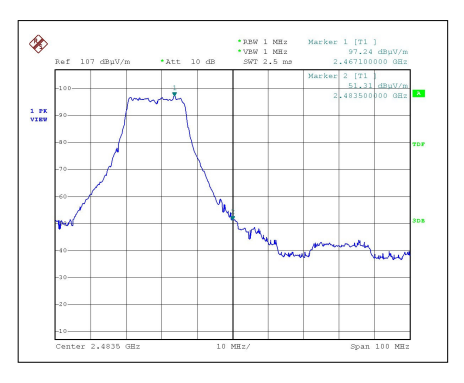
Job No.: <u>J</u>	Assignment No.:_	
Reference No.:	Application No.:	
Sample No.:R	Retest.:	

Wi-Fi (802.11g) Band Edge (Radiated)

Detector: Peak



CH01

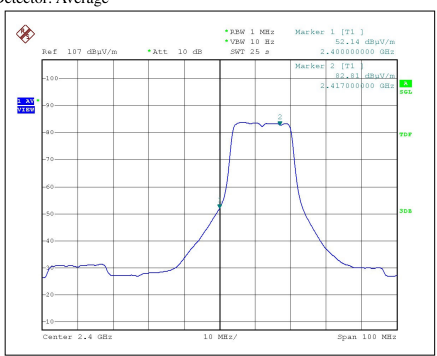




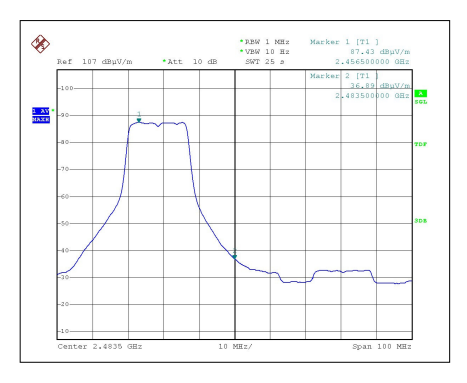
Job No.: <u>J</u>	Assignment No.:_	
Reference No.:	Application No.:	
Sample No.:R	Retest.:	

Wi-Fi (802.11g) Band Edge (Radiated)

Detector: Average



CH01

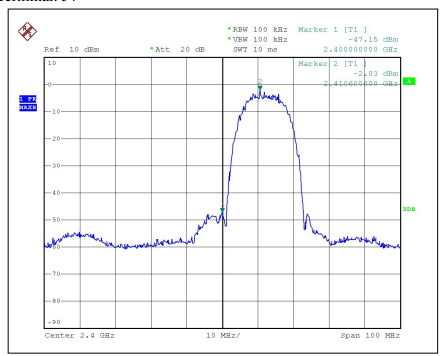




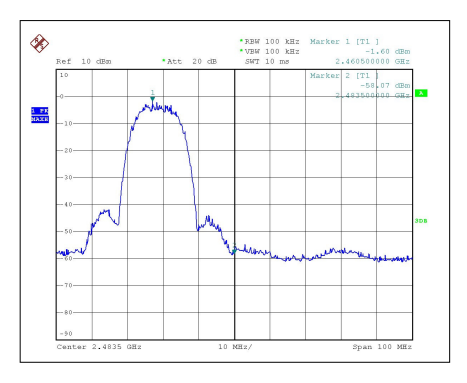
Job No.: J	Assignment No.:	
Reference No.:	Application No.:	
Sample No.: R	Retest.:	

Wi-Fi (802.11b) Band Edge (Conducted)

Terminal: J4



CH01

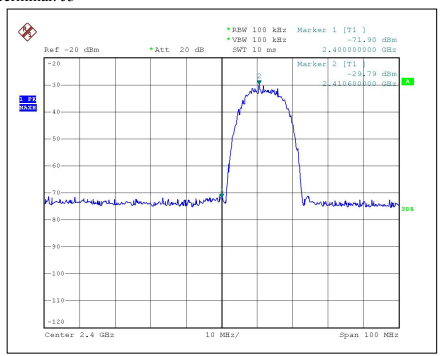




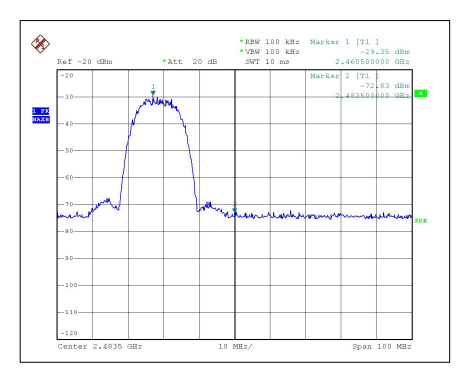
Job No.: J	Assignment No.:	
Reference No.:	Application No.:	
Sample No.: R	Retest.:	

Wi-Fi (802.11b) Band Edge (Conducted)

Terminal: J5



CH01

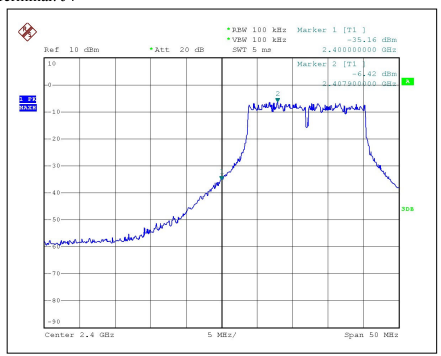




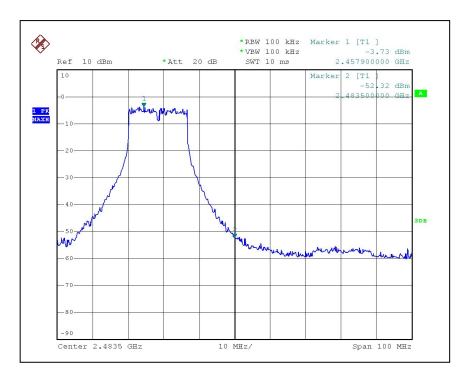
Job No.: J	Assignment No.:	
Reference No.:	Application No.:	
Sample No.: R	Retest.:	

Wi-Fi (802.11g) Band Edge (Conducted)

Terminal: J4



CH01

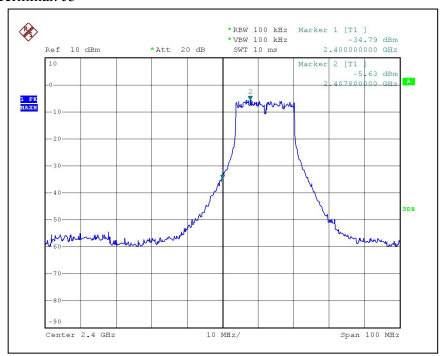




Job No.:J	Assignment No.:	
Reference No.:	Application No.:	
Sample No.: R	Retest.:	

Wi-Fi (802.11g) Band Edge (Conducted)

Terminal: J5



CH01

