

May 14, 2013

Federal Communications Commission Office of Engineering and Technology Equipment Authorization Division 7345 Oakland Mills Road Columbia MD 21046

Subject: FCC Expedited Review Information

To the Commission:

This letter is a request for expedited DFS review of an 802.11 abgn Access Point (OEXBTIAP716101) that utilizes the same chipset and DFS algorithms as Motorola Solutions previous FCC approved Access Point (QJEAP716101).

Device ID's	OEXBTIAP716101	QJEAP716101	
Technology: (i.e.; 802.11x, frame based, MIMO, smart antenna, etc.)	802.11abgn. MIMO	802.11abgn. MIMO	
Bandwidth information and differences	20Mhz, 40Mhz. No difference	20Mhz, 40Mhz. No difference	
Antenna information and differences for the minimum gain antennas	Taoglass FXP-503. 7.5 dBi	ML-5299-HPA5-01 5.7 dBi	
Differences in DFS functioning, circuitry,software, etc.	No difference	No difference	
Differences between the products such as TX power, modulation, receivers, processing circuitry, etc.	No difference	No difference	
Names of the test labs for the various Grants	MetLabs	MetLabs	

n	4.0	11
R AC	pectfu	1137
1100	DCHU	11 V -

Charles Boyce

President

ceboyce@boycetechnologies.com



