Expedite Review Required Information

Parameters	FCC ID(s) of Previously Granted DFS Devices	FCC ID of New Application
FCC ID	SWX-M445GH	SWX-M445GL
Technology: (i.e.; 802.11x, frame based, MIMO, smart antenna, etc.)	802.11 a/b/g/n/ac 4x4 MIMO	802.11 a/b/g/n/ac 4x4 MIMO
Operating Frequency	5500 MHz - 5720 MHz 5745 MHz - 5825 MHz	5180 MHz – 5240 MHz 5260 MHz – 5320 MHz
Bandwidth information and differences	20/40/80/80+80 supported	20/40/80/80+80 supported
Antenna information and	Brand Name: UBNT Type:	Brand Name: UBNT
differences for the	Internal Antenna	Type: Internal Antenna
minimum gain antennas	Gain: 8 dBi	Gain: 10 dBi/ 15dBi
Differences in DFS	Chip: QCA9964+QCA9994	Chip: QCA9984+QCA9984
functioning, Chipset,	The DFS function, chip,	The DFS function, chip,
circuitry, software, etc.	circuitry, and software are	circuitry, and software are
	the same.	the same.
Differences between the	Output power	Output power
products such as TX	U-NII-2C: 0.148 W	U-NII-2A: 0.1694 W
power, modulation,	Except the output power,	Except the output power,
receivers, processing	there is no difference	there is no difference
circuitry, etc.	between SWX-M445GH	between SWX-M445GH
	and SWX-M445GL	and SWX-M445GL
Names of the test labs for the various Grants	Sporton International Inc.	Sporton International Inc.