

May 21st, 2013

Office of Engineering and Technology
 Laboratory Division
 Equipment Authorization Branch
 FCC Laboratory
 7435 Oakland Mills Road
 Columbia, MD 21046

Subject: Extended Frequencies Justification.

Gentlemen:

The APX2500/APX4500 Mobile 2-Way radio was designed to operate in the frequency band 380-470 MHz.

To aid equipment authorization in other countries which accept the United States FCC Grant for Certification, Motorola Solutions is requesting that the FCC lists the frequencies 380-470 MHz on the FCC Grant.

For the FCC's Rule Parts 90 applications, this radio is used in systems by Federal and Public Safety agencies including Police, Fire, and Emergency Medical Services, etc. as indicated in the table below. Equipment programming is the responsibility of Authorized Service Personnel. Also, the radio complies with 47 CFR Part 90.203(e), in that the operator cannot directly program the transmit frequencies using the normally accessible external controls.

Per the FCC's KDB634817 guidance, as an alternative to listing the exact frequencies, we acknowledge that it's a violation of the FCC Rules if this device operates on unauthorized frequencies.

Frequency Range (MHz)	Part 90	Part 22	Part 74	Federal	Grant Notes	Emission Designator Rule Part 90 8K10F1D/F1E/F1W, 11K0F3E, 16K0F3E, 20K0F1E
380-399.9	x			x	EF, BE	
406.1-410	x			x	EF, BE	""
410-420	x			x	EF, BE	""
450-454	x		x		EF, BE	""
454-455*					EF, BE	""
455-456*			x		EF, BE	""
456-460	x	x			EF, BE	""
460-462.5375	x				EF, BE	""
462.7375-467.5375	x				EF, BE	""
467.7375-470	x			x	EF, BE	""

* Canada

Sincerely,



Mike Ramnath (signed above)

EXHIBIT 13C



FCC ID: AZ492FT4915

Manager, Regulatory Compliance

Email: Mike.Ramnath@motorolasolutions.com

EXHIBIT 13C