

Date: June 18, 2014

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

Subject: Application for Certification of Transmitter with FCC ID: **AZ492FT7060**

Dear Sir or Madam:

Motorola Solutions Inc (8000 West Sunrise Boulevard, Fort Lauderdale, Florida) herein submits application for Class 2 Permissive Change of the subject transmitter:

Trade Name	Frequency	Max Power	FCC Rule Parts
VML750	777-787 MHz	355mW	27
	788-798 MHz	355mW	90
	2412 – 2462 MHz	50mW	15C

A. Description of changes:

- Adding FCC approved modular transmitter with FCC ID N7NMC7355 to the original grant certification of the VML750 with FCC ID AZ492FT7060. No other radio parameters have been changed. The above listed transmitters without any modifications, keeping the FCC certification Grant conditions for embedded radio and the product (VML750) is labeled accordingly.

B. Performance different:

- The above change indicated the RF exposure result has degraded from the original grant. However, the data continues to be compliant to the FCC General Population/Uncontrolled RF Exposure limits per FCC OET Bulletin 65.

C. Conclusion:

- Containing within the FCC modular approved transmitter is not affecting the transmitters from the original grant and meets the requirements for a Class II Permissive.

Please contact me if you require any additional information.

Sincerely,



Kim Uong

Regulatory Compliance Engineer
Tel: (954) 723-5422
E-mail: Kim.Uong@motorolasolutions.com