FCC ID: AXI11374720

September 8, 2016

Timco Engineering, Inc. 849 NW State Road 45 P.O. Box 370 Newberry, Florida 32669

Subject: Application for Class 2 Permissive Change of Transmitter with FCC: AXI11374720.

A permissive change is requested for the subject transmitter:

FCC ID: AXI11374720 Model: EVX-261-G7-5

## A. DESCRIPTION OF PRODUCT CHANGES:

Adding a new leather case, belt loop LCC-261 to the model EVX-261-G7-5.

## B. PERFORMANCE DIFFERENCES:

Found degradation in EME SAR that is already on file with FCC for this transmitter.

## C. CONCLUSION:

This radio remained electrically identical to the previous granted equipment and continues to meet all FCC emissions requirements for which authorization was granted. However, the RF exposure is degraded to those originally reported, thus this change does meet requirements a Class-2 Permissive Change.

Sincerely,

Deanna Zakharia

Dearray Zakharia

Regulatory Compliance Manager

E-mail: Deanna.zakharia@motorolasolutions.com