

FCC ID: AZ492FT3854

#### EMC test data explanation summary according KDB 484596 D01

#### Introduction

FCC ID AZ492FT3854 is referencing to previously filed FCC ID AZ492FT7137 with following equipment classes, rule parts and frequency bands:

Equipment Class	Rule Part	Frequency band
TNB	90,22,74,80	136 - 174 MHz

We, Motorola Solutions will take full responsibility that the test data referenced under "Reference Section" within this explanation represents compliance for the new FCC ID AZ492FT3854.

## **Explanation of differences**

Depopulation of components in the BT/WIFI section while maintaining the rest of the components in LMR/GNSS section. There will be no change in the PCB layout too.

## **Spot Check Verification Data Section:**

Please refer to the following reports containing spot-check data

Equipment Class	Rules Part	Frequency Band	Test Report ID Reference
TNB	90,22,74,80	136 - 174 MHz	36734-EMC-00002
		Test Cases for Spot check	Comments
		- Radiated Spurious Emission	<ul> <li>Only tested for worst case channel of reference per rules part.</li> <li>The result is comparable to the reference both current and reference data are having &gt;20dB from test limit.</li> </ul>

# **Reference Section**

Please refer to following data for cross-referencing

Rule Part	Frequency band	FCC ID	Test Report ID Cross Reference
90,22,74,80	136 - 174 MHz	AZ492FT7137	22117-RF-00011

Motorola Solutions Inc. 8000 West Sunrise Boulevard, Fort Lauderdale, Florida 33322