

May 29, 2019

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

Subject: Application for Class 2 Permissive Change to FCC Authorized Transceiver with FCC ID: AZ489FT7067

Dear Sir/Madam,

A permissive change is requested for the subject transceiver which is marketed in the United States and elsewhere.

A. DESCRIPTION OF PRODUCT CHANGES:

Current parts have been End of Life (EOL) and new parts have been implemented from approved supplier list (ASL) in order to continue supply. The component changes are made within the Transmitter, Audio PA and Controller. The component changes are:

- 1) pin-to-pin compatible (except for audio section)
- 2) has the same basic function as the previous chip
- 3) no change in radio parameters
- 4) does not impact PCB re-layout in Transmitter section.

There is no impact to BT/WIFI section.

These changes only impact AAH56UCN9WB1AN, AAH56UCN9RB1AN, AAH56UCC9RB1AN, AAH56UCC9WB1AN and AAH56UCR9RB1AN models, while AAH56UCS9RB1AN which has never been released or shipped previously will be obsolete.

B. PERFORMANCE DIFFERENCES:

EME and EMC have been assessed and no degradation found.

C. CONCLUSION:

This radio continues to meet all FCC emissions requirements for which authorization was granted.

Sincerely,



Arine Lee
FCC/IC Certification Manager
Email: arinelee@motorolasolutions.com

EXHIBITS 13A