

Date: May 29, 2019

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

Subject: APPLICATION FOR CLASS 2 PERMISSIVE CHANGE TO Transceiver with  
FCC ID: AZ489FT4924

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

| Sales Model No / Product Name | Product Descriptions       |
|-------------------------------|----------------------------|
| T460                          | CONSUMER RADIO 462-467 MHz |
| T465                          | CONSUMER RADIO 462-467 MHz |
| T402                          | CONSUMER RADIO 462-467 MHz |

A. DESCRIPTION OF PRODUCT CHANGES:

There are 3 models (T460, T465 and T402) that will transfer it's manufacturing site from China to Malaysia while the remaining models (T400, T461 and T400CR) will retain its manufacturing in China.

B. PERFORMANCE DIFFERENCES:

The 3 models (T460, T465 and T402) has been EME assessed and no degradation found. However, degradation was found in EMC compared to the original filing but still within the FCC limits.

C. CONCLUSION:

This radio continues to meet all FCC emissions requirements for which authorization was granted. However, degradation was found in EMC compared to the original filing but still meet requirements of a Class-2 Permissive Change.

Sincerely,



Arine Lee  
FCC/IC Certification Manager  
E-mail: [arinelee@motorolasolutions.com](mailto:arinelee@motorolasolutions.com)