

Date: March 27, 2023

Federal Communications Commission  
Authorization and Evaluation Division  
7435 Oakland Mills Road  
Columbia, MD 21046

Chief, Certification and Engineering Bureau  
Industry Canada  
1241 Clyde Avenue  
Ottawa, Ontario  
Canada K2C 1Y3

**SUBJECT:**

**FCC ID: WDC-ISTATIONN3**

**IC number : 7752A-ISTATIONN3**

**Justification Letter for contiguous frequency range 450 ~ 470 MHz**

To Whom It May Concern:

This transmitter is intended for use in a Mobile Transmitter environment with capabilities for clear and coded communications with a variable transmit power operating within the following frequency range:

450 - 470 MHz: 2 Watts (Nominal)

To aid equipment authorization in foreign countries which accept United States FCC Grant for equipment authorization, JT Tech Solutions is asking the FCC to list on the FCC Grant the following frequencies: 450 - 470 MHz.

We are requesting Certification under Part 22, 74, 90.210 and 90.210(e) of the Commission's Rules to allow operation of this equipment. In addition, this transmitter is intended for work-related occupational use only under Part 90 of the FCC Rules.

The subject transmitter complies with Section 90.203 of the Rules in that the operator cannot directly program transmit frequencies using the unit's normally accessible external controls.

<b>Frequency Range(MHz)</b>	<b>Rule Part</b>	<b>Federal</b>	<b>Grant Notes</b>
450 ~ 454	90	X	EF
454 ~ 456	22,80274		EF
456 ~ 462.5375	90	X	EF
462.5375 ~ 462.7375	95		EF
462.7375 ~ 467.5375	90	X	EF
467.5375 ~ 467.7335	95		EF
467.7375 ~ 470	90	X	EF

Extended Frequency Authorization: We note that this device is applying for extended frequency listing. This is permissible but, according to KDB Publication 634817 D01, Section II (d) a justification is necessary. Please review and provide this justification.



---

SAL VENI / Vice president  
JTECH an HME Company