

June 19, 2020

To whom it may concern,

The EIS Council is requesting certification of the Bnet radio under FCC ID: 2AVVL0BSXR1BNETV001 for operations within the frequency range from 450 MHz-470 MHz, under the Federal Communications Commission's rules part 90.

The EIS Council understands that located within this frequency range are multiple non-Part 90 bands that are not authorized for use under part 90.

The EIS Council further understands that only those frequencies authorized under part 90 of the FCC rules are available for use, and that operating a device on unauthorized frequencies is a violation of FCC rules.

Pursuant <u>KDB 634817 D01 Freq Range Listing for Grants v04r01 (II), (d)</u>, the EIS Council will ensure that FCC ID: 2AVVL0BSXR1BNETV001 is programmed only for the frequencies authorized in item d or allowed by the rule parts applied under, and will only be used to provide analog narrowband radio operation on the above mentioned authorized frequencies.

Please direct any questions to the undersigned.

| | CAT a Bed | |
|-----------------|--|----------------------------------|
| Ву: | (Signature) | Christopher A. Beck (Print Name) |
| Title: | Chief Scientist and V.P. for Policy | |
| On behalf of: _ | EIS Council (Company Name) | |
| Telephone: | Office: 202-248-5025, Mobile: 202-746-9750 | |