



5395 PEARL PARKWAY, SUITE 100  
BOULDER, CO 80301  
303.444.3862  
WWW.FREEWAVE.COM

## FCC COVER LETTER

March 25, 2016

Federal Communications Commission  
445 12th Street SW  
Washington, D.C. 20554

ATTENTION: Office of Engineering and Technology

Re: Class 2 Permissive Change IAW 47 CFR Part 2

The model presented for authorization is a serial data FHSS Industrial radio that operates in the unlicensed spectrum from 902 MHz to 928 MHz. It employs 2<sup>nd</sup> level GMSK and it is capable of a throughput of up to 4 Mbps.

The reason for the class 2 permissive change is to add a higher gain 8.6 dBi directional antenna to the current certification and to ask the FCC to grant this application to the following standards:

47 CFR Part 2 (As applicable)  
47 CFR Part 15C (As applicable)

The current FCC ID# is KNYPMT0101AA

Sincerely,

A handwritten signature in blue ink, appearing to read "Dean Busch".

Dean Busch  
Sr. Compliance Engineer