

175 Science Parkway, Rochester, New York 14620 USA (585) 242-9600 Phone (585) 242-9620 Fax Oct 21st, 2009

FEDERAL COMMUNICATIONS COMMISSION

7435 Oakland Mills Road Columbia, MD 21046 U.S.A.

Elliott TCB

684 West Maude Avenue Sunnyvale, CA 94085

Subject: GE MDS SD9 digital radio parts 24, 90 and 101 frequency bands

Applicant: GE MDS LLC

Product: SD9 digital transceiver

FCC ID: E5MDS-SD9-1

Dear Sir/Madam,

The SD9 digital radio is software controlled into various frequency bands in the 928 - 960 MHz range. These bands are programmed depending on the customer frequency ordered.

This device is designed to operate under Part 24 rules in the bands 930-931 MHz and 940-941 MHz, Part 90 rules in the band 928-930 MHz and Part 101 rules in the band 928-960 MHz.

This letter serves as attestation supporting evidence for the frequency banding.

If you have any queries, please do not hesitate to contact me at 585 242-8440:

Signed: Menai Lam Garthy Name: Dennis McCarthy

Dennis McCarthy

Agency Compliance Engineer GE MDS LLC 175 Science Parkway Rochester NY 14620

Phone (585) 242-8440

Email Dennis.McCarthy2@GE.com