

175 Science Parkway, Rochester, New York 14620 USA (585) 242-9600 Phone (585) 242-9620 Fax Feb 21st, 2008

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 part 90 and 101 frequency bands

Applicant: GE MDS LLC

Product: SD9 digital transceiver

FCC ID: E5MDS-SD9

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 90 rules in the band 928-930 MHz and Part 101 rules in the following bands 928 - 929, 932 - 935, 941 - 944 and 952 - 960 MHz. The emission designators are 10K6F1D, 10K6F2D, 10K6F3D, 16K2F1D, 16K2F2D and 16K2F3D.

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:

Yours truly,

Signed: Olumi M. M. 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