

175 Science Parkway, Rochester, New York 14620 USA (585) 242-9600 Phone (585) 242-9620 Fax April 6, 2017

FEDERAL COMMUNICATIONS COMMISSION

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

Subject: Listing FCC rule parts 90 and 80 on the LN200 FCC grant

Applicant: GE MDS LLC

Product: LN200 digital transceiver

FCC ID: E5MDS-LN200

Dear Sir/Madam, NTS 41039 Boyce Road Fremont, CA 94538

Item 23 of FCC 07-87 allows for multiple rule operation in the AMTS band:

"We take this opportunity to clarify that mobile units certified under Parts 90 are permitted to operate in conjunction with base station equipment certified under Part 80. Although Section 80.203(b) of the Rules proscribes the certification under Part 80 of transmitters that can be programmed using external controls to operate on channels not authorized for maritime use (such as channels allocated for Part 90 use), a mobile unit certified under Part 90 may also be certified under Part 80, for land mobile use pursuant to Section 80.123(d), provided that the only additional functionality, beyond the functionality of the device as certified under Part 90, is the capability to operate on the public correspondence channels authorized for use by the associated public coast station."

Since the Part 90 operation of the LN200 radio uses D1D, F1D, F2D and F3D, then the part 80 uses would also be D1D, F1D, F2D and F3D and thus we are applying for these emissions designators under part 80.

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

Yours truly,

Signed: What Mane: Dennis McCarthy

Dennis McCarthy

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

Dennis.McCarthy2@GE.com