

175 Science Parkway, Rochester, New York 14620 USA (585) 242-9600 Phone (585) 242-9620 Fax Oct 6th, 2008

FEDERAL COMMUNICATIONS COMMISSION

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

Subject: PC2 changes to the TD220 to allow 2 watt operation 217-220MHz

Applicant: GE MDS LLC. Product: MDS TD220 FCC ID: E5MDS-TD220

Dear Sir/Madam, Elliott TCB 684 West Maude Ave. Sunnyvale, CA. 94085

This Letter serves for the Permissive Class 2 change to the TD220 product. The internal radio module used is the ROR220. This module is FCC approved for operation from 217-222MHz.

The initial TD220 was approved for operation in the 220-222MHz band @ 25watts. To allow operation in the 217-220MHz range was just a software code that unblocked to allow the radio to operate in the 217-220MHz range with 2 watt output.

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

Yours truly,

Signed: Dennis McCarthy Name: Dennis McCarthy

Dennis McCarthy

Agency Compliance Engineer GE MDS 175 Science Parkway Rochester NY 14620

Phone (585) 242-8440 Email Dennis.McCarthy2@GE.com