

175 Science Parkway, Rochester, New York 14620 USA (585) 242-9600 Phone (585) 242-9620 Fax Sept 10th, 2012

Office of Engineering and Technology Laboratory Division Equipment Authorization Branch FCC Laboratory 7435 Oakland Mills Rd Columbia, MD 21046

Subject:Extended Frequency Justification LetterApplicant:GE MDS LLCFCC ID:E5MDS-SD4

Dear Sir/Madam,

The Industrial radio the "SD4" is currently approved under FCC rule part 90 with Channel spacing of 6.25Khz, 12.5Khz, and 25Khz, over the entire frequency range from 406.1 to 512MHz.

The device frequencies will be programmed only by the authorized service personnel appointed by GE MDS. We also acknowledge that the radio complies with FCC part 90.203(e), that the operator cannot directly program the transmit frequencies using the normally accessible external controls of the device.

As per FCC KDB Guidance # 634817, an alternate to listing exact frequencies, we, GE Digital Energy – MDS, acknowledges that FCC rules will be violated if the device operates on unauthorized frequencies.

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

Yours truly,

Signed: Henni & Mart Name: Dennis McCarthy

Dennis W McCarthy Agency Compliance/Safety Engineer Technology GE Digital Energy – MDS T +1 (585) 242-8440 F +1 (585) 241-5590 M +1 585 734-3899 D * 22 608-8440 E Dennis.McCarthy2@ge.com www.GEDigitalEnergy.com