

Whisper

December 29, 1998

FCC Laboratory
7435 Oakland Mills Road
Columbia, MD 21046

Attn: Mr. Richard Fabina

Re: GE-I70/RMI

Su: Request to correct Output Power under FCC ID: NVCRMI0002

Dear Mr. Fabina:

As per your instructions, I am enclosing a copy of the FCC original grant along with this letter so that you may correct the output power to +20 (+/- 2) dBm in our FCC grant (NVCRMI0002) as it was stated in the form 731 and in the test report

Regarding item 3 of your above referenced letter, We do not intend to market GE-I70/RMI as a stand-alone module. This module will always be installed into a GE meter in the field either by us or by our customers. Please note that there are times that our customers already have the GE meters in their facilities and they only need the modules from us to install it in the meters for the field installations. Our customers do not want to ship the GE meters to us and pay extra shipping cost for the meters. That is exactly why we have two different types of GE-I70/RMI models as one for us to install in the GE meters and another one for the customers to install in the GE meters. Therefore, we need to have a way of distinguishing between these two methods of shipping and being able to track them down.

I hope this letter clarify the changes needed for the FCC grant and clarify the confusions. Should you have further questions, please feel free to contact me or send e-mail to [:aashtiani@diabloresearch.com](mailto:aashtiani@diabloresearch.com)

Sincerely,

Amir Ashtiani

Whisper Communications
3200 Coronado Drive, Santa Clara, CA95054
(408) 490-3800 (Main) (408) 490-3801 (Fax)