Uniden Engineering Services 181 N. Country Club Road P.O. Box 580 Lake City, SC 29560 Phone (843) 374-3852 Fax (843) 374-8393

## **Uniden**

April 18, 2007

FEDERAL COMMUNICATIONS COMMISSION OET / Laboratory Division 7435 Oakland Mills Road Columbia, Maryland 21046

Attn: Mr. Tim Harrington

RE: Correspondence Reference Number: 37568

FCC Identifier: AMWUT016

731 Confirmation Number: TC786590

Dear Mr. Harrington:

This letter responds to the questions in your email of April 5, 2007.

- 1. The concern over the Equipment Class showing this device as FRE was an obvious error and has been corrected by TIMCO Engineering, the TCB of record for this device.
- 2. The differences between the models GMR1048-2CK and GMR1038-2CK are explained as follows. Model GMR1048, the single unit version of the "dual pack" GMR1048-2CK with the charging stand, was the basic model for Uniden's application for Certification under the FCC Identification, AMWUT016 in November 2005. Subsequently, model GMR1038 was developed utilizing the same basic circuitry, printed circuit board, cabinet, and antenna that was used for the model GMR1048. When packaged as a dual pack with a charging base, it became the model GMR1038-2CK. The features of voice scrambling and the weather receiver were eliminated in the model GMR1038; however, testing revealed that measurements reported for the original application for the AMWUT016 were not degraded. Therefore, the provisions of 47CFR2.1043(b)(1) were taken so that the identification used with the model GMR1048 could also be used for the model GMR1038.

Thank you for your consideration in this matter. Please contact me if you have any questions or need any additional information.

Sincere Regards,

James R. Haynes

James R. Hayner

Vice President, Engineering and Regulatory Affairs