

Date: January 10, 2012

Timco Engineering, Inc.  
Telecommunication Certification Body  
849 NW State Road 45  
Newberry, FL 32669

**SUBJECT: Timco Job No.: 2888UC11  
UNIDEN AMERICA CORP.  
FCC ID: AMWUT064  
TCB Grant Date: 12/13/2011**

To Whom It May Concern:

On behalf of Uniden America Corporation, we hereby request to supersede the following exhibits on the FCC website:

1. FCC Form 731 - Item 14 of the Form 731 originally submitted inadvertently included a line item for 462.5625 - 462.7125 MHz FRS mode. We hereby confirm that the device does not support FRS mode in the 462.5625 - 462.7125 MHz frequency range, which are GMRS channels only. Please refer to the revised Form 731 submitted herein (file name: 731\_TCB\_Rev\_09Aug11 Rev1.1.pdf).
2. Test Report - the FCC Part 95 test report is revised to correlate the above correction (see Page 1 and Section 5.4). Please refer to the revised test report submitted herein (file name: Uniden GMR4099 GMRS RF Report FCC-IC 011012-R1.2 (110811AMW-T1131-E95U).pdf).

We also hereby request for the TCB Grant to be reissued with the 462.5625 - 462.7125 MHz FRS frequency range line item removed, due to item 1 above.

If you have any questions regarding the above, please do not hesitate to contact the undersigned.

Sincerely,



Jon Hughes  
Project Manager  
Celltech Labs Inc.

cc: Uniden America Corporation