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

December 20, 2004

To:	Federal Communications Commission
Subject:	Explanation of FCC Certification Application
Applicant:	Uniden America Corporation 181 North Country Club Road, P.O. Box 580 Lake City, South Carolina 29560 James R. Haynes, Vice President, Engineering and Regulatory Affairs
TYPE OF FOURNENTS 5.0 OUT Conduct Talack and Set	

TYPE OF EQUIPMENT:5.8 GHz Cordless Telephone SetFCC RULES:Part 15.247FCC IDENTIFIERS:AMWUP742

Dear Sirs and/or Madams:

The above referenced device is a 5.8 GHz cordless telephone that operates using Direct Sequence Spread-Spectrum modulation. However, the base units and handsets are identical to previously filed and pending applications for AMWUP744 and AMWUP744R with the exception that there is no Bluetooth Module in either the base or handset of this device. Also, the base enclosure is slightly different due to the elimination of certain features and space considerations that do not affect compliance. Therefore, the test data reported in the applications for AMWUP744 and AMWUP744R remain as representative to the AMWUP742..

Therefore, please except the test data that was prepared by PCTest Laboratories for the AMWUP744 base unit and AMWUP744R handset that is also being submitted with this application, as being representative for the AMWUP742, which includes both a base unit and handset.

Thank you for your consideration in this matter. Please contact the undersigned if you have any questions or need any further information.

Regards,

Jamer R. Hayner

James R. Haynes Vice President, Engineering and Regulatory Affairs