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

BRIEF EXPLANATION OF DEVICE AND RELATIONSHIP OF FCC IDENTIFIERS: AMWUP744 AND AMWUP744R

November 30, 2004

To: Federal Communications Commission

Subject: 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 EQUIPMENT: 5.8 GHz Cordless Telephone Base Unit with 2.4 GHz Bluetooth

FCC RULES: Part 15.247

FCC IDENTIFIERS: AMWUP744 (for Base Unit) & AMWUP744R (for Remote Handset)

Dear Sirs and/or Madams:

The above referenced FCC Identifier represent a 5.8 GHz cordless telephone that operates using Direct Sequence Spread-Spectrum modulation; however, both the base unit as well as the handset contain a Bluetooth transmitter operating at 2.4 GHz utilizing Frequency Hopping Spread-Spectrum modulation. Together, they comprise our model ELBT595, although not exclusively. Another model (ELBT585) will be submitted soon that will utilize another base unit (AMWUP743) and the AMWUP744R remote handset. Still, another model will be submitted that will not contain any Bluetooth feature.

Because of the fact that the two Equipment Classes (DSS & DTS) are contained in each base unit and remote handset, two separate applications are being submitted for the base unit as well as two additional applications are being submitted for the remote handset.

I did not mark the applications as being part of a "system" since more than a single FCC Identifier could be used with the device being submitted. However, please contact the undersigned if you have any questions or need any further information.

Regards,

James R. Haynes

-/amer R. Hayner

Vice President, Engineering and Regulatory Affairs