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

REQUEST FOR CONFIDENTIALITY

November 9, 2006

To: Federal Communications Commission Equipment Authorization Branch, Lab Div., OET 7435 Oakland Mills Road Columbia, Maryland 21046

Subject: Data for FCC Certification

Applicant:Uniden America Corporation
181 N. 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 - Part 15.247
FCC IDENTIFIER:	AMWUP822

Dear Sir or Madam:

Some of the material included in this application contains trade secrets and proprietary information not customarily released to the public. Because public disclosure of the material might be harmful to the applicant and provide unjustified benefits to its competitors, it is requested that the following be withheld from public disclosure:

Circuit Description - file:	AMWUP822_CIRCUIT DESCRIPTION.pdf
Schematic Diagrams - files:	AMWUP822_BASE KEY sch.pdf
	AMWUP822_BASE MAIN sch.pdf
	AMWUP822_BASE RF sch.pdf
	AMWUP822 _PORT MAIN sch.pdf
	AMWUP822_PORT RF sch.pdf
Block Diagrams - files	AMWUP822_BASE MAIN blk.pdf
	AMWUP822_BASE RF blk.pdf
	AMWUP822_PORT MAIN blk.pdf
	AMWUP822_PORT RF blk.pdf
Test Mode Instructions - file	AMWUP822_TEST MODE INSTRUCTION.pdf

Trade secrets and proprietary information can be held confidential. Therefore, we wish to invoke the act under the provisions of 47CFR, Sections 0.457(d) and 0.459.

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