Uniden Engineering Services 216 John Street P.O. Box 580 Lake City, SC 29560 Phone (843) 394-3852 Fax (843) 394-8393

Uniden

June 11, 2001

Mr. Joe Dichoso
Equipment Authorization Branch
Office of Engineering and Technology, Laboratory
FEDERAL COMMUNICATIONS COMMISSION
7435 Oakland Mills Road
Columbia, MD 21045

Correspondence Reference Number: 19532

Regarding: FCC Identifier: AMWUC717

900 MHz Spread Spectrum Cordless Telephone

731 Confirmation Number: EA100464

Dear Mr. Dichoso:

Thank you for your assistance during our telephone conversation on Friday (6/8/01). I now have a copy of the "TCB RF Exposure Procedures: Transmitter Categories", the November 15, 2000 revision. It is my understanding that given the maximum output EIRP of both the handset and the base unit, when factoring the sourced-based time averaging duty cycle of less than 50%, the distance of 2.5 cm satisfies the Commissions concern for MPE to the radio frequency SAR. Therefore, I have instructed our staff to add wording to the user's instructions that state:

"To comply with the FCC's Radio Frequency Safety guidelines, the antenna of the handset and the base unit must be maintained at a distance of 2.5 cm (1 inch) or greater".

The initial production will have this cautionary statement added as a supplement page; however, it will eventually be included within the text of the Owner's Manual.

Thank you for your consideration in this matter. Please contact me at your convenience if you require further information or have questions regarding this subject.

Sincere regards,

James R. Haynes

Vice President, Engineering and Regulatory Affairs

Paris Tokyo Sydney Auckland Manila Beijing Taipei Hong Kong

Milan Düsselderf London Tong Mei