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

Uniden

January 15, 1998

Federal Communications Commission Office of Engineering Technology Equipment Authorization Division Applications Processing Branch 7435 Oakland Mills Road Columbia, Maryland 21046

Attention:

Applications Reviewing Engineer

Reference:

Common Test Data Attached with FCC Part 15 Applications (Electronic)

FCC Identifiers:

AMWUC210 AAO4301107A AJXFT8009 AESUC226

Dear Sirs or Madams:

Please note that the test data, internal photographs, circuit description, schematics, and block diagrams that are submitted as attachments with the above referenced applications, are identical. Basically, except for the differences of cosmetics and color of the outside plastic enclosure, all of the above referenced 900 MHz cordless telephones are the same.

Therefore, we duplicated the original test data instead of individually testing each device separately. However, Uniden, as the designer, manufacturer, and testing facility, warrants that the original test data will remain representative of each Application for Equipment Authorization (FCC Form 731 - Electronic) submitted for the above referenced devices. Furthermore, all production models of these units that are tested for continuing compliance quality control will be measured against this data as the reference for all devices that are subject to this letter.

Thank you for your consideration in this matter. Please contact me if you have questions or comments.

Regards,

James R. Haynes

¥ice President

Engineering and Regulatory Affairs

Paris Tokyo Sydney Auckland Manila Beijing Taipei Hong Kong

Milan Düsseldorf London Tong Mei