

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



ADDITIONAL TECHNICAL INFORMATION

March 23, 1999

FEDERAL COMMUNICATIONS COMMISSION
Office of Engineering and Technology
Equipment Authorization Division
Applications Processing Branch
7435 Oakland Mills Road
Columbia, Maryland 21046

RE: Clarification of Bandedge Emission Plots
Applicant: Uniden America Corporation
FCC ID: AMWUC619 --- 731 Confirmation Number EA93249

Attn: Reviewing Engineer

Dear Sir or Madam:

Please accept this information which explains and hopefully clarifies an apparent problem concerning the bandedge emission level. This matter was brought to our attention with another similar application. First of all, I must apologize that the original plot did not show the unmodulated carrier as the "top of the chart" reference.

In a separate attachment, you will note basically the identical plot, but this time the unmodulated carrier is clearly shown. The measured level at the bandedge can be easily viewed as 55 dB below the unmodulated reference level.

In the future, I am requesting that plots of this type clearly show the unmodulated signal as well as the modulated signal to avoid any misunderstanding.

Thank you for your consideration in this matter. Please let me know if you have any questions or if you require further information.

Regards,

A handwritten signature in cursive script that reads "James R. Haynes".

James R. Haynes
Vice President, Engineering and Regulatory Affairs

Paris
Tokyo
Sydney
Auckland

Manila
Beijing
Taipei
Hong Kong

Milan
Düsseldorf
London
Tong Mei