

5th September 2002

Mr. Jim Haynes
Uniden America Corp.
216 John St., PO Box: 580
Lake City, SC 29560
USA.

Dear Mr. Haynes,

Further to our telephone conversation yesterday I am writing to support your response to the Federal Communication Commission in respect to the application for the Uniden product FCCID AMWUC789.

In support of question four, of CRN 23841 for application for certification EA691615, below:

“Please submit SAR liquid recipes and mixing details.”

I would like to offer the following information.

Due to the complex nature of the mixing process along with the research carried out by APREL Laboratories, we would ask that the FCC accept the data contained within the original report. It is the belief of APREL Laboratories that no other organisation has yet developed a tissue simulation fluid for the frequencies tested. As the information requested by the FCC contains proprietary, and intellectual information, APREL would request that this information remain outside of the public domain.

APREL Laboratories have previously addressed this issue, directly with the FCC in a previous application, and would ask that the same decision concerning the requested information be agreed to by the reviewing engineer.

If it is necessary for the FCC to receive this information to proceed with the application for the Uniden product FCCID AMWUC789 APREL will provide the reviewing engineer with the information directly. The information provided shall be the APREL tissue manufacturing procedure, with the provision that this information not be circulated.

It is the intention of APREL Laboratories to publish supporting scientific papers in respect to the methodology, and application for this frequency at a latter date. This shall be made public and presented to both IEEE and IEC at a later date.

Sincerely,

Stuart Nicol.
APREL Laboratories.