RITRON, Inc. 505 West Carmel Dr. Carmel, IN 46032

Equipment Authorization Branch
Office of Engineering and Technology
Federal Communications Commission

April 30, 2003

Re: Class II Permissive Change for AIERIT15-460

Dear Sir or Madam:

RITRON, Inc. seeks to make a Class II Permissive Change to the previously Certified product RLR-460, FCC ID: AIERIT15-460. Specifically:

- 1) The antenna used for the certification of this product does not give the performance desired of a repeater. Consequently, we desire to get this product certified with two new antennas. One is a higher performance whip made to be mounted directly on the antenna connector of the unit while the other is a magnetic mount remote antenna made to be mounted away from the unit with interconnecting coaxial cable.
- 2) We desire to expand the Certification to include Part 95 GMRS.

A revised RF exposure exhibit is included along with a revised RF warning statement for the Users Manual.

I trust that all is in order with this submission. If you have any questions or comments, do not hesitate to contact me.

Regards,

Sam L. Dulaney Chief Engineer

RITRON, Inc.

sdulaney@ritron.com

Jan Z. Oulany

317-846-1201 x 185