

M. Flom Associates, Inc. - Global Compliance Center

3356 North San Marcos Place, Suite 107, Chandler, Arizona 85225-7176 www.mflom.com general@mflom.com (480) 926-3100, FAX: 926-3598

June 12th, 2000

FEDERAL COMMUNICATIONS COMMISSION

Attention: Frank Coperich

FCC ID: ALH29473120 KENWOOD COMMUNICATIONS CORPORATION

EA96924

Correspondence 13219 and 14273

Frank:

This is in reply to your e-mail of April 3, 2000 as well

as May 26th, 2000 granting 30 days extension

The radiated R.F. output was re-measured with a Centurion International Antenna Model KRA-15 (as supplied by the Applicant) having an antenna gain (as specified by the antenna manufacturer) of -4.5 db rel. to a dipole. The test was performed with the antenna placed on a 5' high styrofoam block (approximately user height) to reduce ground bounce. The attached Amended Page 9 are the results.

- a. KRA-15
- -4.5 db reference dipole b.
- Applicant states duty cycle of 5-5-90 in Manual. Device is batteryoperated with 60 second time-out-timer
- 60 second time-out timer
- applicant does not specify
- q. no direct access to PSTN
- h. Applicant's Manual recommended 4 inches from mouth
- i. Applicant will comply with any FCC requirements

We trust the above answers your questions. If you need any further clarification, please contact the writer.

Best personal regards

MORTON FLOM, P. Eng.

mf;mqf enc.

cc: Applicant

cc: A2LA Corrective Action file