

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

October 30th, 2000

Federal Communications Commission, Authorization & Evaluation Division, VIA ELECTRONIC FILING

Attention:

Steve Dayhoff

Applicant:

KENWOOD COMMUNICATIONS CORPORATION

Equipment:

FCC ID: ALH29383210

(Model TK-860HG-1)

EA97615 Corr. 16090

09/14/2000

Steve:

To answer your questions:

The Applicant specifies a OdBd monopole whip antenna, professionally installed, with the radio operating @ a 50% duty cycle.

Tests were performed with a OdBd antenna mounted on a metallic surface @ 50% duty cycle. The separation distance was found to be 48cm for a power flux density of 0.099 mw/cm for whole body-averaged exposure.

WARNING INSTRUCTIONS ARE ATTACHED. PAGES OF THE MANUAL ARE ATTACHED. Please advise if any additional operating and/or warning instructions are required (per OET Bulletin 65/Supp.C.)

If necessary, the Applicant is prepared to re-test this device at 100% duty cycle and attach appropriate WARNING statements per OET Bulletin abovenoted.

We look forward to your early confirmation of the enclosed.

Personal regards,

MORTON FLOM, P. Eng.

mf;mgf encs.

cc: Applicant: Joel E. Berger cc: A2LA Corrective Action file