

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, Via Electronic Filing

Attention: Steve Dayhoff

Applicant: KENWOOD COMMUNICATIONS CORP.

Equipment: FCC ID: ALH29373210 (Model TK760HG-1)

EA97614 Corr. 16091 09/14/2000

Steve: Here are the answers to your questions:

Item 1 of CR15412: Applicant requires professional installation of radio and antenna on a vehicle.

User Operator information concerning minimum separation distance, to satisfy FCC R.F.Exposure requirements are attached. See Amended Environmental Assessment.

The test setup was re-checked. New measurements were performed with a OdBd gain antenna, mounted on a metallic surface @ 50% duty cycle. The attached data meets Rule 1.1310 limit of 0.2 mw/cm² for body-averaged exposure.

The separation distance was found to be 67cm for a power flux density of 0.115 mw/cm² for whole body-averaged exposure. Warning instructions are attached, together with the pertinent pages of the Manual.

Please advise if additional operating, warning instructions and/or warning labels are required (OET Bull. 65/Supp.C).

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

An early Grant would be most appreciated.

Personal regards

MORTON FLOM, P. Eng.

mf;mqf encs.

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