

## 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 29th, 2000

FEDERAL COMMUNICATIONS COMMISSION via Electronic Filing

Attention: Errol Chang

Applicant: KENWOOD COMMUNICATIONS CORP.

FCC ID: ALH29373210 EA 97614 (Model: TK-760HG-1)

Your file: Correspondence 14219

## Errol:

It seems that the antenna information supplied to us may have been incorrect. The Applicant-Manufacturer has advised us:

- 1. THAT the antenna type and gain are not recommended by the Applicant. The antenna type is determined by the Dealer and is normally a  $\frac{1}{4}$  wave with approximately 0db gain or less.
- 2. THAT the radio and antenna are ALWAYS professionally installed either by a Kenwood Authorized Dealer or a self-serving end-user.

It would appear from the above, that the minimum safe distance Rm = Square root of 50 divided by 4 x Plx2 = 1.4 meter ( $4\frac{1}{2}$  feet).

Would the Commission accept a change in the Manual to read  $4\frac{1}{2}$  feet?

For this mobile, the recommended duty cycle is 5% Transmitter ON, 5% Receiver ON, 90% standby power reduction of approximately -13db.

We trust the foregoing information meets the requirements of the Commission and that the Grant will be issued A.S.A.P.

Sincerely yours,

MORTON FLOM, P. Eng.

mf;mgf

cc: Applicant

cc: A2LA Corrective Action file