



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

December 21st, 2000

Federal Communications Commission,

Via Electronic Filing

Attention: Steve Dayhoff

Applicant: KENWOOD COMMUNICATIONS CORP.

Equipment: FCC ID: ALH31103110 (Model TKR-750-1) EA98738

Reference: Correspondence 17375 (Dec. 13.00)

Steve: The following are answers to the questions raised:

Item 1. Initially, the Applicant wanted us to use calculated data for M.P.E. The first submission (September 11) was based on antenna and duty cycle information provided to us at the time.

Similarly, since we were given different information, we calculated the M.P.E. distance and amended the data (September 21.00).

After being informed by the Commission that a duty cycle of 50% was not acceptable, we notified the Applicant and were then authorized to proceed with an actual M.P.E. test using a 0dBd antenna and 100% duty cycle. An amended EA Report was submitted (November 20.00) and the minimum safe distance was found to be 30cm.

The attached revised Manual Instructions are attached. It will be placed in the front part of the Manual.

This has been a complicated submission and we regret the extra work, but we trust the requirements of the Commission have now been met and that the Grant will be issued A.S.A.P.

Personal best wishes for the Holiday Season!

Sincerely,

MORTON FLOM, P. Eng.

MF;mgf

enc.

cc: Applicant

cc: A2LA Corrective Action file