

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 15th, 2000

FEDERAL COMMUNICATIONS COMMISSION Frank Coperich

By electronic filing

ALH29473120, EA96924, CORRESP. 14587

MODEL: TK-370G-2 KENWOOD COMMUNICATIONS CORP.

Frank:

Sorry for the errors. The person who was responsible for the figures is no long in our employ.

- 1. As explained in our reply of June 12th, 2000, Corresp. # 14273, tests were performed using styrofoam block to reduce ground bounce.
- 2. CF is different because another set of cables was used
- With the original cables, the test data appears as per attached Amended Page 9.

We apologize for your extra work.

Personal regards,

MORTON FLOM, P. Eng.

mf;mqf enc.

cc: Applicant

cc: A2LA Corrective Action file