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

September 29, 2000

FEDERAL COMMUNICATIONS COMMISSION Via Electronic Filing Attntion: Frank Coperich

Applicant:

KENWOOD COMMUNICATIONS CORP.

Equipment: Reference:

FCC ID: ALH29473120 EA96924 Correspondence 15349 08/01/00

Frank:

To answer your questions:

1. Attached please find information provided by Applicant

2. Applicant advises that the proper antenna is a $\frac{1}{4}$ wave loaded helical with gain of 0dBd or less.

The ERP obtained for this antenna is attached

Maximum conducted power is 4.699 w (36.72 dbm) @ 480.05 MHz.

Trust this now completes your requirements.

Personal regards

MORTON FLOM, P. Eng.

mf;mgfencs.

cc: Applicant

cc: A2LA Corrective Action file