M. Flom Associates, Inc. Global Compliance Center

3356 N. San Marcos Pl., Suite 107 Chandler, Arizona 85225-7176 (480) 926-3100, FAX: -3598 general@mflom.com www.mflom.com

August 7th, 2000

FEDERAL COMMUNICATIONS COMMISSION via Electronic Filing

Applicant:

KENWOOD COMMUNICATIONS CORP.

Equipment:

FCC ID: ALH29383210 EA97615 (Models TK-860/862HG-1)

Correspondence STEVE DAYHOFF 15415

August 4, 2000

ERROL CHANG 14220 May 24th, 2000

Gentlemen:

Since Corres. 14220 referenced different items than Corres. 15415 we will reply separately.

Corresp. 14220:

Please find revised analysis indicating a distance of 0.7m (28in) which should satisfy the item in the Manuals of safe distance of 2-3 feet.

Item 2. Applicant advises that the antenna installation is performed by the Dealer, who is advised to follow these instructions.

Item 3. Antenna type is $\frac{1}{4}$ wave rubber duck, with gain of unity (0dBd).

Corresp. 15415

1(a):

Antenna gain equals unity, OdBd

1(b):

See Item 2 above

1(c):

See revised analysis which uses 50% D.F.

The following cautionary statement will be added to User Manual or as a separate insert:

> "WARNING!: To comply with FCC R.F. Exposure requirements, this device must be installed to provide a separation distance shown (or more) between its antenna and persons.

MINIMUM SEPARATION DISTANCE = 70cm (28 inches).

(1(e):

See (d) above

(1(f)

See (d) above

We trust this is the information requested.

Sincerely,

mf;mqf/enc.

cc: Applicant: Joel E. Berger

MORTON FLOM, P. Eng.