SYMBOL	i	REVISION NO.	CORD	ISSUED	DATE	
x -	_	_			199 – –	l
		- <del></del>				l
						ĺ
						] 4
***						1 '

KENWOOD VHF FM TRANSCEIVER	TK-790
DC13,6V = 12A	MARE IN JAPAN
FCC ID:ALH22933110	
THES DEVICE COMPLIES BITH THE FCC NULES OFFRATION IS THE COMPOSITION THAT THIS BE CAUSE HARMFUL INTERFERENCE KENWOOD CORPORATION	S SUBJECT TO EVICE DOES MOT

SCALE(1:1)

KENWOOD TK	790
DC13.6V == 12A WADE	IN JAPAN
FCC ID:ALH22933110	
THIS DEVICE COMPLIES WITH PART THE FCC RULES.OPERATION IS SUBJE	
THE CONDITION THAT THIS DEVICE I CAUSE HARMFUL INTERFERENCE.	
<u> </u>	
KENWOOD CORPORATION	14500

SCALE(2:1)

1									_				
-			-				Υ –		_				
NO PART NUMBER		IMBER	NOTI	Ē	MATERIAL		FINISH		MODEL		QTY.	]	
SCALE :		:	DESTGNED	CHECKE	APPROVED	PART NAME TK-790				-	F		
U	NIT	:	mm	KIYOSHI NAITO	_	_		MODEL	NAME	PLA	TE	-	
<b>©</b> -			NATIO   DATE   199				ING NUMBER RT NO.		SHEET NO. REL.		-		
J	IS Z8	310	-84	KENW	OOD	KENWOOD CORPORATION	]	_	- 0 4	1/1	0 0	-	



KENWOOD COMMUNICATIONS CORPORATION 2201 E. Dominguez St. Long Beach, CA 90810 Telephone: (310) 639-4200 Mailing Address P.O. Box 22745 Long Beach, CA 90801-5745

MODEL TK-790

April 9, 1996

Federal Communications Commission Authorization & Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Gentlemen,

REFERENCE:

FCC ID:

ALH22933110

This equipment meets the requirements of the FCC Rules, Parts 90.203(e) & (g), as applicable.

Programming of this product's transmit frequencies can be performed ONLY by the manufacturer, or by service or maintenance personnel. The operator CANNOT program transmit frequencies using the equipment's external operation controls.

Sincerely,

Kenwood Communications Corporation

Joel E. Berger,

Research & Development

Assistant Manager

JEB/jb

M. Flom Associates, Inc. - Global Compliance Center 3356 North San Marcos Place, Suite 107, Chandler, Arizona 85224-1571 www.goodnet.com/~mflom, (602) 926-3100, FAX: 926-3598

Sub-part 2.1033(c):

## EQUIPMENT IDENTIFICATION

FCC ID: ALH22933110

NAMEPLATE DRAWING

ATTACHED, EXHIBIT 1.

LOCATION

AS PER LABEL DRAWING(S)

DATE OF REPORT

October 1, 1998

SUPERVISED BY:

Morton Flom, P. Eng.