

7/22/2008

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Attn: Reviewing Engineer

RE: Permissive Change request & reasoning: TK-690H-3, FCC ID: ALH22923130

To Whom It May Concern:

This letter serves as an official request for Permissive Change due to several component parts becoming obsolete or otherwise no longer available. Replacement components of equal or better electrical specifications and attendant tooling changes to accommodate these new component parts have been implemented. This model continues to meet or exceed original Certification confirmation test parameters.

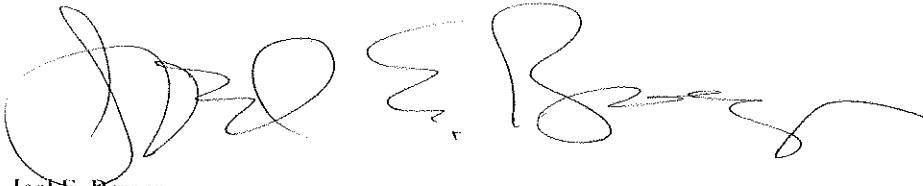
Final Unit (X45-3830-**)

	Original	New
Pre Drive	2SC1971	RD01MUS1
Drive	2SC1972	RD16HHF1-102
Final	2SC2694	RD100HHF1-102
APC	FMW1	NJM2746RB1-ZB
Temperature Protection	None	TA75S01F-F
ANT SWITCH	MA4PH633	MA4P4002F

TX-RX Unit (X57-7590-** A/2)		
PLL IC	SA7025DK	LMX2485E
LEVEL Shift	None	TC7WD125AFK
Pre-Pre Drive	2SC2954	2SC3357-A
CONTROL Unit (X57-7590-** B/2)		
DTMF IC	LC73872M	CMX865AE4
	PCD3312CT	CMX865AE4
LEVEL Shift	none	TC7WD125AFK
OP AMP	MC33172D	TA75S01F-F
	none	LMC7101BIM5

Please contact me if you require any additional information.

Sincerely,



Joel E. Berger

Engineer

R & D Department

678.474.4722

jberger@kenwoodusa.com