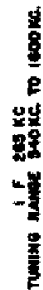


MODEL 6MF780, Ford



ALL CONDENSERS ARE MARFED
UNLESS OTHERWISE SPECIFIED

ON ALL CONDENSERS

(1) = 25 VOLTS	(6) = 120 VOLTS	(7) = 200 VOLTS
(2) = 300 VOLTS	(8) = 350 VOLTS	(9) = 400 VOLTS
(3) = 500 VOLTS	(10) = 500 VOLTS	(11) = 600 VOLTS

FOR RESISTORS $M = 1000 \Omega$ $K = 100 \Omega$ $\Omega = 10 \text{ OHMS}$

ALL RESISTORS ARE $\frac{1}{4}$ WATT $\pm 20 \%$

DEFINITION CHANGES

ALL TUBE SOCKETS ARE BOTTOM VIEWS STAGE GAINS

TAKEN AT ANY SOCKET & AT R F GRID AT 800 MC & TAKEN AT CONV GRID AT 250 MC

DUMMY ANTENNA

TO INFO GAMES & INFO SERIES TO CONVERTED SOLD
SERIES & NO INFO MOUNT AT ANTENNA

BATTERY CONDITIONS

4.3 VOLTS AT STORAGE BATTERY TERMINALS WITH POSITIVE GROUNDING

TEST CONDITIONS

VOLUME CONTROL SET AT MAXIMUM TONE CONTROL SET ON "HIS" WITH NO RECORDING SIGNAL

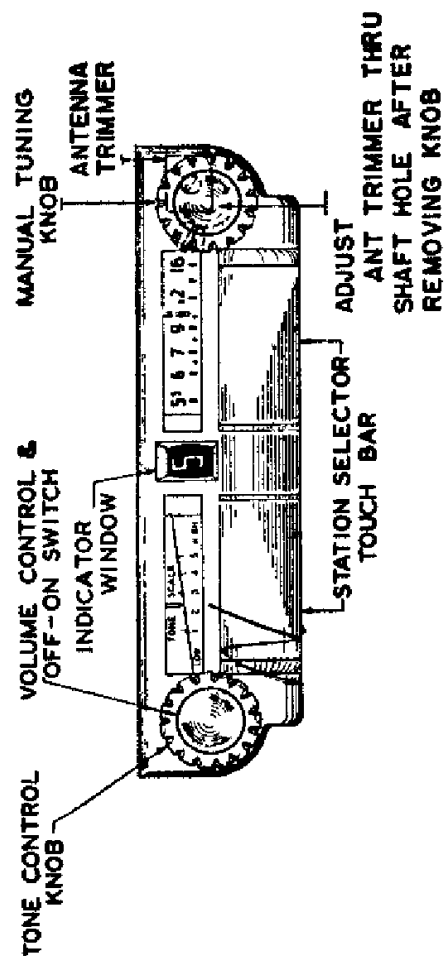


Fig. 1. Panel View