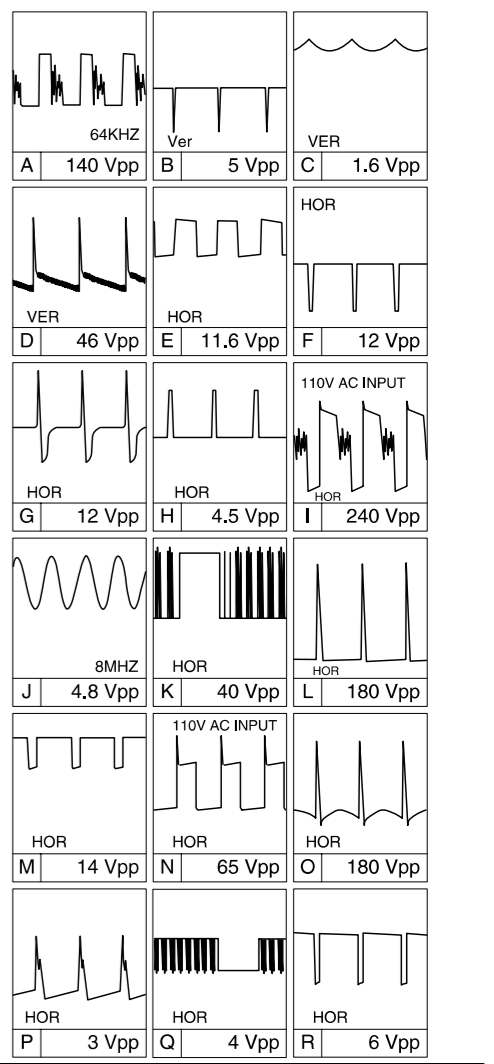


H-FREQ	CS1	CS2	PS0	PS1
H-29KHZ	*	*	0	0
29KHZ-H-33KHZ	1	1	1	1
33KHZ-H-43KHZ	1	0	1	1
43KHZ-H-58.50KHZ	0	1	1	1
58.5KHZ-H-68KHZ	0	*	0	0
68KHZ-H	*	*	0	0

CRT TYPE	HITACHI M14KV2180 * 14	PANASONIC M14HX1100 * 02	HITACHI M14KV140 * 14
F.B.T.	PIN 10	PIN 10	PIN 10
R529	JUMPER	0.5 1W	1.5 1W
W402	2PIN BASE	JUMPER	2PIN BASE
L402	CANCELING COIL	NC	CANCELING COIL
T403	TBC000 * 188	TBC000 * 194	TBC000 * 188
C449	0.22u/400V	0.27u/400V	0.22u/400V
C434	NC	100u/35V	NC
C482	0.22u/400V	0.27u/400V	0.22u/400V
D404	1N4148	NC	1N4148
L405	56K 1/4W	NC	56K 1/4W
R509	100uH	35uH	100uH
R509	NC	330K 1/4W	NC
C435	4700P	0.01u	4700P
R499	0.5 1W	0.33 1W	0.5 1W



NOTE:
 1. All values of resistors are in ohms; 1/4w wattages; ±5%, except specified notes on diagrams.
 2. All values of capacitors are in Farads, except specified notes on diagrams.
 3. The value of electrolytic capacitors are 50V rating, except specified notes on diagrams.
 4. The value of c.c are 50V rating, except specified notes on diagrams.
 5. The chassis ground is indicated as ⊥.
 6. The Zener diodes are 1/2 wattages type.
 7. The varied resistors are ±20%, 1/2 wattages type.