

DIAGRAM OF D-1 CHASSIS.

BYPASS CONDENSERS. The letters within the circles adjacent to the various bypass condensers correspond with the letters shown within the respective bypass
units on chassis layout

Note exception stated beneath the following tabulation.

RF Bypass #1	L .1 mfd	400 volts	L .1 mfd	400 volts	# 14710
	U .02 mfd	400 volts			<del></del>
RF Bypass #2	E .1 mfd	400 velts	F .1 mfd	400 volts	# 15262
	Vl* .1 mfd	400 volts	Wl* .1 mfd	400 volts	
RF Bypass #3	H .1 mfd	400 volts	S .1 mfd	400 volts	# 16 <b>6</b> 80
	P .0015mfd	400 Volts		9 4	
RF Bypass #4	D .1 mfd	400 volts	V .1 mfd	400 volts	# 15262
	X .1 mfd	400 volts	W .1 mfd	400 volts	

\* Used only in D-2 chassis as shown in wiring diagram of D-2 receiver

These two condensers are not used in D-1 chassis, but are shown in their proper position in the chassis layout

Tone control All condensers are rated at 100 volts

## SPECIAL NOTE.

Chassis D-1 and D-2 are identical except for the minor changes noted above in connection with bypass condensers W1 and V1 and also as noted on the D-2 schematic