

# RAYTHEON



## Radio Tube Data and Substitution Chart



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## RADIO TUBE DATA AND SUBSTITUTION CHART



No patent liability is assumed with respect to the use of circuits and tube information contained in this booklet

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Raytheon's recognized leadership in the electronic field is based on precepts of painstaking research and manufacturing proficiency. Raytheon has long dedicated manifold and skilled talents to the advancement of the science of electronics. For more than two decades Raytheon has been the foremost specialist in the manufacture of radio and electronic tubes. Numerous developments and improved techniques have continually been attained and adopted. In the large Raytheon plants and laboratories of today many of the latest and far-reaching electronic refinements have been developed — and to the further pursuit of technical achievement devoted research is constantly maintained.

Raytheon radio-electronic tubes are of the highest quality. In manufacture the most constant care is given to their every precision detail by expert tube technicians. Before each tube receives the Raytheon brand of approval it must completely satisfy the most rugged and exacting Raytheon specifications of tube testing. Raytheon tubes have a plus-extra performance quality — infixd through Raytheon craftsmanship.

**RAYTHEON** tubes fulfill the demands of the most exacting electronic applications. **RAYTHEON** tubes fulfill the demands of the most discriminating in radio performance. For complete satisfaction install **RAYTHEONS**.



## INTRODUCTION

Raytheon through the years has continued to furnish the results of its abundant study to those rendering service and research to the radio trade.

In publishing this new edition of Raytheon Tube Data a very comprehensive summary of the vital information on American Receiving Tubes has been made. A considerable amount of information not previously available has now been organized and included. Every currently used tube bearing RMA type designation appears with its essential features and operating characteristics. A vast quantity of new tube types has been incorporated for the first time, along with many new special purpose types. All these will be found arranged in proper RMA sequence. For each active tube type listed complete information on the following is offered, effectively described and diagrammed:

Electrical Characteristics

Basing Connections

Style and Size of Base

Style and Size of Bulb

Outline Dimension of Complete Tube

The technical data on Raytheon Flat Hearing Aid Tubes also have been introduced into this manual. These tubes are the acknowledged choice of Hearing Aid manufacturers and are used extensively in their products.

During the war period shortages in many of the popular types of receiving tubes have developed. A most complete substitution chart therefore comprises a part of this booklet. In this chart an attempt has been made to work out every conceivable tube type substitution. Some of these substitutions have been previously published, but never in so complete a form as here. This substitution chart should prove indispensable to those concerned in the servicing and maintenance of radio and electronic equipment.

The Raytheon Radio Receiving Tube Division publishes this newest edition of Radio Tube Data, now all inclusive, confident that it will prove of even greater usefulness and value than its predecessors. This is only one of many Service and Sales Helps available to the Trade. For complete information, consult your nearest Raytheon Distributor.

## BEFORE USING THE TUBE DATA CHART

**Please read the following notes carefully. They explain the symbols and abbreviations which are used.**

The following system for describing the type of base and for referring to the base connection diagram is used in the column headed "Basing Data":

The symbol at the left of the hyphen refers to the base connection diagram.

The symbol at the right of the hyphen indicates the type of base and the number of contact pins in accordance with the following:

**First Letter** — M=Miniature Base  
 O=Octal Base  
 L=Locking Base  
 S=Standard Base

**Second Letter** — B=Button Base (a shell is not incorporated)  
 M=Medium Shell (bakelite)  
 S=Small Shell (bakelite)  
 W=Wafer Base (metal tube or bantam tube with metal shell)  
 GT=Intermediate (bantam) Shell (bakelite)

Numeral indicates the number of pins in base.

"B" after numeral indicates bayonet pin in base.

**Examples:**

4C-SS4B      Diagram 4C, standard small shell with bayonet, 4 pin.  
 6G-SM6      Diagram 6G, standard medium shell, 6 pin.  
 7Q-OW7      Diagram 7Q, octal wafer base, 7 pin.

The column headed "Max Size View" shows the number of the tube outline drawing which gives dimensions. Although the letter in the symbol is arbitrarily chosen, the number refers to the bulb size. Thus 14C means that the tube has a size 14 bulb and that its outline drawing and dimensions are given in the "C" drawing for size 14 bulbs. Since the unit of bulb size is  $\frac{1}{8}$ ", a size 14 bulb is nominally  $1\frac{3}{4}$ " at its largest diameter.

\* Indicates that capacitance is measured with standard tube shield connected to cathode. In the case of a metal type, the metal shell is connected to cathode.

"C" after figure in "Mutual Conductance" column indicates that value is for conversion transconductance. (Used for converter types only.)

"S" after figure in "Plate Volts" column indicates that value shown is anode supply voltage and that it is applied through the indicated value of  $G_2$  resistor. (Also used only for converter types.)

Capacities shown for converter types are for the mixer section only.

Values of Plate Ma., Screen Ma., and Output Watts for push-pull operation are for two tubes, and value of load resistance is from plate to plate.

Values of Grid Volts for filament type tubes are measured from the negative filament terminal.

Values of Cutoff Bias are approximate.





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TYPE	DESIGN	TYPE	CATHODE HTR OR FIL VOLTS		BASING DATA	MAX SIZE VIEW	CAPACITIES			USED AS	PLATE VOLTS	GRID VOLTS	SCR VOLTS	PLATE MA	SCR MA	AMP FACT	PLATE RESIS OHMS	MUT COND mmho	OUT PUT WATTS	LOAD RESIS OHMS	CUT OFF VOLTS	TYPE		
			G-P mmfd	IN mmfd																				
1LH4	DI-TRI	FIL	1.4	.05	5AG-L8	9A	1.2	2.0	2.4	AMP CL A	90	0		0.15		65	.24MEG	275				1LH4		
1LN5	PENTODE	FIL	1.4	.05	7AO-L8	9A	.007	3.4	8.0	AMP CL A	90	0	90	1.6	0.35	880	1.1MEG	800				-4.5	1LN5	
1N5G 1N5GT/G	PENTODE	FIL	1.4	.05	5Y-OS7 5Y-OW7	9P 9F	.007*	3.0	10.0	AMP CL A	90	0	90	1.2	0.3	1160	1.5MEG	750				-4	1N5G 1N5GT/G	
1N6G 1N6GT	DI-PENT	FIL	1.4	.05	7AM-OS8 7AM-OW8	9N 9H				PR AMP CL A	90	-4.5	90	3.4	0.7		.3 MEG	800	.10	25000			1N6G 1N6GT	
1P5GT/G	PENTODE	FIL	1.4	.05	5Y-OW7	9F	.007*	3.0	10.0	AMP CL A	90	0	90	2.3	0.7		.8 MEG	750				-12	1P5GT/G	
1Q5GT/G	BEAM PWR AMP	FIL	1.4	.1	6AF-OGT7	9H				POWER AMP CLASS A	90	-4.5	90	9.5	1.3				2200	.27	8000	9000		1Q5GT/G
1R4/1294	DIODE	HTR	1.4	0.15	4AH-L8	9A				DETECTOR	10	MAX	5.0	MAX									1R4/1294	
1R5	HEPTODE	FIL	1.4	.05	7AT-MB7	5B	.4	7.0	7.0	OSC SECT MIXER	90	0	67.5	1.7	3.0		OSC GRID RES — .1 MEG	.5 MEG	300C				-15	1R5
1S4	PENTODE	FIL	1.4	.1	7AV-MB7	5B				PR AMP CL A	90	-7	67.5	7.4	1.4			.1 MEG	1575	.270	8000	8000		1S4
1S5	DIODE PENTODE	FIL	1.4	.05	6AU-MB7	5B				DETECTOR AMP CL A	67.5	0	67.5	1.6	0.4			.6 MEG	625					1S5
1SA6GT	PENTODE	FIL	1.4	0.05	6BD-OW8	9E	0.01	5.2	8.6	AMP CL A	90	0	67.5	2.45	0.68		0.8	970					-5.5 -3.5	1SA6GT
1SB6GT	DI-PENT	FIL	1.4	0.05	6BE-OS7	9H	0.25	3.2	3.0	DET AMP CL A	90	0	67.5	1.45	0.38		0.7	665						1SB6GT
1T4	PENTODE	FIL	1.4	.05	6AR-MB7	5B	.01	3.6	7.5	AMP CL A	90	0	67.5	3.5	1.4		.5 MEG	900					-16 -10	1T4
1T5GT	BM PWR	FIL	1.4	.05	6X-OGT7	9H				PR AMP CL A	90	-6	90	6.5	0.8				1150	.17	14000			1T5GT
1-V	DIODE	HTR	6.3	.3	4G-SS4	12B				H W RECT	325	RMS MAX					45 DC MAX TUBE DROP 20v AT 90ma DC							1-V
2A3	TRIODE	FIL	2.5	2.5	4D-SM4	16B				PR AMP CL A PUSH-PULL CL AB 2 TUBE	250 300 300	-45 -62 SELF		60		4.2	800	5250	3.5 15 10	2500 3000 5000				2A3
2A4G	GAS TRI	FIL	2.5	2.5	5S-OS7	12E				THYRATRON	200	RMS MAX			100 DC MAX TUBE DROP 12v								-9	2A4G
2A5	PENTODE	HTR	2.5	1.75	6B-SM6	14D	TRIODE CONNECTION			PR AMP CL A CL AB 2 TUBE	250 350	-20 -38		31		6.8	2600		.85 13.0	4000 6000				2A5
2A6	DUO-DI TRIODE	HTR	2.5	.8	6G-SS6	12H	1.7	2.0	3.5	AMPLIFIER CLASS A	250	-2		0.9		100	91000	1100						2A6
2A7 2A7S	HEPTODE	HTR	2.5	.8	7C-SS7 7C-SS7	12H	.3*	8.5	9.0	OSC SECT MIXER	250S 250	.05MEG -3	100	4.0	2.7			GRID #2 RES .02 MEG	.36MEG	550C			-35	2A7 2A7S
2B7 2B7S	DUO-DI PENTODE	HTR	2.5	.8	7D-SS7 7D-SS7	12H	.007*	3.5	9.5	AMPLIFIER CLASS A	250 100	-3	125	9.0	2.3			.65MEG	1125				-21 -17	2B7 2B7S
2C22	TRIODE	HTR	6.3	0.3	4AM-OW8	9S	3.6	2.2	0.7	AMP CL A	300	-10.5		11		20	6600	3000						2C22
2E5	ELEC RAY	HTR	2.5	.8	6R-SS6	12B				TUNING IND	250	THRU 1 MEG, TARGET 250v, GRID 0v FOR 90°, -8v FOR 0°												2E5
2S/4S	DUO DIODE	HTR	2.5	1.35	5D-SS5					DETECTOR						40 APPROX PER PLATE AT 50v DC								2S/4S

SEE PAGE 5 FOR DATA CHART REFERENCE NOTES



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TYPE	DESIGN	TYPE	CATHODE	HTR OR FIL	BASING	MAX	CAPACITIES			USED AS	PLATE	GRID	SCR	PLATE	SCR	AMP	PLATE	MUT	OUT	LOAD	CUT	TYPE		
			VOLTS	AMPS			G-P	IN	OUT															
5Y3GT/G 5Y4G	TWIN DIODE	FIL	5.0	2.0	5T-OM5 5Q-OM8	9HB 14C				FULL WAVE RECTIFIER													5Y3GT/G 5Y4G	
5Z3	TWIN DI	FIL	5.0	3.0	4C-SM4	16B				F W RECT													5Z3	
5Z4 5Z4GT/G	TWIN DIODE	HTR	5.0	2.0	5L-OW5 5L-OQT5	8H 9H				FULL WAVE RECTIFIER													5Z4 5Z4GT/G	
6A3	TRIODE	FIL	6.3	1.0	4D-SM4	16B	16	7	5	PR AMP CL A PUSH-PULL CL AB 2 TUBE	250 325 325	—45 —68 SELF		60 80 80		4.2	800	5250	3.2 15 10	2500 3000 5000			6A3	
6A4/LA	PENTODE	FIL	6.3	.3	5B-SM5	14D				PR AMP CL A PUSH-PULL CL AB 2 TUBE	180 250	—12 SELF	180 230	22 32	3.9 700 OHM BIAS RES	100 45500	2200	1.4 4.2	8000 16000				6A4/LA	
6A5G	TRIODE	HTR	6.3	1.25	6T-OM8	16A	16	7	5	PR AMP CL A PUSH-PULL CL AB 2 TUBE	250 325 325	—45 —68 —SELF		60 80 80		4.2	800	5250	3.75 15 10	2500 3000 5000			6A5G	
6A6	TWIN TRIODE	HTR	6.3	.8	7B-SM7	14D	(SEE TYPE 6N7G ALSO)			AMP CL A TRI IN PAR'L	294 250	—6 —5		7 6		35 35	11000 11300	3200 3100						6A6
6A7 6A7S 6A8 6A8G 6A8GT	HEPTODE	HTR	6.3	.3	7C-SS7 7C-SS7 8A-OW8 8A-OS8 8A-OW8	12H 8F 12F 9F	.3*	8.5	9.0	OSC SECT	250S 100	.05MEG .05MEG		4.0 2.0					GRID #2 RES .02 MEG				6A7 6A7S 6A8 6A8G 6A8GT	
6AB5/6N5	ELEC RAY	HTR	6.3	.15	6R-SS6	9R				TUNING IND														6AB5/6N5
6AB6G	DUO TRIODE	HTR	6.3	0.5	7AU-OS7	12K	DRIVER TRIODE OUTPUT TRIODE			DIR C'P'D AMP	250 250	0 +		5 34		{ 72	4000	1800	3.5 8000					6AB6G
6AB7/1853	PENTODE	HTR	6.3	.45	8N-OW8	8E	.015	8	5	HIGH FREQ AMPLIFIER	300 300	—3 —3	200	12.5	3.2	.7 MEC	5000					—15 —22.5		6AB7/1853
6AC5G 6AC5GT	TRIODE	HTR	6.3	.4	6Q-OS6 6Q-OQT6	12E 9H	ONE 76 DRIVER TWO 76 DRIVERS			DIR C'P'D AMP PUSH-PULL CL B 2 TUBE	250 250 250	SUPPLIED BY DRIVERS 0	32 64 5 NO SIGNAL		125	36700	3400	3.7 9.5 8	7000 10000 10000					6AC5G 6AC5GT
6AC6GT	DUO TRIODE	HTR	6.3	1.1	7AU-OQT7	9H	DRIVER TRIODE OUTPUT TRIODE			DIR C'P'D AMP	180 180	0 +		7 45		{ 54	18000	3000	3.8 4000					6AC6GT
6AC7/1852	PENTODE	HTR	6.3	.45	8N-OW8	8E	.015	11	5	HIGH FREQ AMPLIFIER	300 300	SELF SELF	150 300	10 THRU .06 MEG	2.5	1.0MEG	9000	160 OHM—BIA'S RES						6AC7/1852
6AD5G	TRIODE	HTR	6.3	0.3	6Q-OS6	12E	3.3	4.1	3.9	AMP CL A	250	—2		0.9		100	66000	1500						6AD5G
6AD6G	TWIN ELEC RAY	HTR	6.3	.15	7AG-OW7	9C				TUNING INDICATOR									TARGET 150v CONTROL ELECTRODE 75v AT 0°, 8v AT 90°, —50v AT 135°				6AD6G	
6AD7G	TRIODE PENTODE	HTR	6.3	.85	8AY-OM8	14C	TRIODE SEC PENTODE SEC			AMP CL A PR AMP CL A	250 250	—25 —16.5	250	3.7 34	6.5	6	19000 80000	325 2500	3.2 7000					6AD7G
6AE5GT/G	TRIODE	HTR	6.3	.3	6Q-OQT6	9H				AMP CL A	95	—15		7		4.2	3500	1200						6AE5GT/G
6AE6G	DUO TRIODE	HTR	6.3	.15	7AH-OS7	12E				CONTROL FOR 6AD6G-6AF6G	250 250	—1.5 —1.5		6.5 4.5		25 33		1000 950	PLATE R PLATE L			—35 —9.5		6AE6G

SEE PAGE 5 FOR DATA CHART REFERENCE NOTES

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TYPE	DESIGN	CATHODE HTR OR FIL VOLTS		BASING DATA	MAX SIZE VIEW	CAPACITIES			USED AS	PLATE VOLTS	GRID VOLTS	SCR VOLTS	PLATE MA	SCR MA	AMP FACT	PLATE RESIS OHMS	MUT COND mmho	OUT PUT WATTS	LOAD RESIS OHMS	CUT OFF VOLTS	TYPE				
		TYPE	AMPS			G-P mmfd	IN mmfd	OUT mmfd																	
6AE7GT	TWIN TRIODE	HTR	6.3	.5	7AX-OGT8	9H			DRIVER 1 SEC TRIODE	250	-13.5		5		14	9300	1500						6AE7GT		
6AF5G	TRIODE	HTR	6.3	.3	6Q-OS6	12E			AMP CL A	180	-18		7		7.4	4900	1500						6AF5G		
6AF6G	TWIN ELEC RAY	HTR	6.3	.15	7AG-OS7	9M			TUNING INDICATOR	TARGET 135v CONTROL ELECTRODE 81v AT 0°, 0v AT 100° TARGET 100v CONTROL ELECTRODE 60v AT 0°, 0v AT 100°													6AF6G		
6AG5	PENTODE	HTR	6.3	0.3	7BD-MB7	5B	0.025	6.5	1.8	AMP CL A	250	-2	150	7	2		0.8MEG	5000				-8		6AG5	
6AG7	PENTODE	HTR	6.3	.65	8Y-OW8	8H	.06*	13.0°	7.5°	AMP CL A	300	-3	150	30	7		0.13	11000	3	10000	-8			6AG7	
6AH5G	PWR AMP	HTR	6.3	0.9	6AP-OM8	16A				PR AMP CL A	350	-18	250	54	2.5		33000	5200	10.8	4200				6AH5G	
6AH7GT	TWIN TRI	HTR	6.3	.3	8BE-OGT8	9D	2.2(1) 3.0(2)	3.2(1) 2.9(2)	3.0(1) 2.6(2)	CL A 1 SECT	250 100	-9 -3.6		12 3.7		16 16	6600 10300	2400 1550				-30 -8.5		6AH7GT	
6AK5	PENTODE	HTR	6.3	0.175	7BD-MB7	5A	0.01	4.3	2.1	AMP CL A	180	-2	120	7.7	2.4		0.69MEG	5100				-12		6AK5	
6AK6	PENTODE	HTR	6.3	0.15	7BK-MB7	5B	0.12	3.6	4.2	POWER AMPLIFIER	180 135	-9 -6	180 135	15 11.5	2.5 2.0	400 360	.19MEG .17MEG	2300 2100	1.1 0.6	10000 12000				6AK6	
6AL6G	BEAM PWR AMP	HTR	6.3	.9	6AM-OM7	16C				POWER AMP CLASS A	250 250	-14 SELF	250 250	72 75	5 5.4	22500 170	6000 OHM BIAS RES	6.5 6.5	2500 2500				6AL6G		
6B4G	TRIODE	FIL	6.3	1.0	5S-OM8	16A	16	7	5	PR AMP CL A PUSH-PULL CL AB 2 TUBE	250 325 325	-45 -68 SELF		60 80 80		4.2	800	5250	3.2 15 10	2500 3000 5000				6B4G	
6B5	DUO-TRI	HTR	6.3	.8	6AS-SM6	14D	DRIVER TRIODE OUTPUT TRIODE			DIR C'P'D AMP 2 TUBES CL A	325 325	0 +		9 51									See Type 6N6G Also 13.5 10000		6B5
6B6G	DUO-DI TRIODE	HTR	6.3	.3	7V-OS7	12F	1.3	2.7	4.5	AMPLIFIER CLASS A	250	-2		0.9		100	91000	1100						6B6G	
6B7 6B7S	DUO-DI PENTODE	HTR	6.3	.3	7D-SS7 7D-SS7	12H	.007*	3.5	9.5	AMPLIFIER CLASS A	250 100	-3 -3	125 100	9.0 5.8	2.3 1.7		.6 MEG .3 MEG	1125 950				-21 -17		6B7 6B7S	
6B8 6B8G 6B8GT	DUO-DI PENTODE	HTR	6.3	.3	8E-OW8 8E-OS8 8E-OW8	8F 12F 9G	.005 .01* 0.005*	6 3.6* 4.5*	9 9.5* 10*	AMPLIFIER CLASS A	250 100	-3 -3	125 100	10 5.8	2.3 1.7		.6 MEG .3 MEG	1325 950				-21 -17		6B8 6B8G 6B8GT	
6C4	TRIODE	HTR	6.3	0.15	6BG-MB7	5B	1.6	1.8	1.3	H-F POWER TRIODE	250 100	-8.5 0		10.5 11.8			7700 6250	2200 3100						6C4	
6C5 6C5G 6C5GT/G	TRIODE	HTR	6.3	.3	6Q-OW6 6Q-OS6 6Q-OW6	8D 12E 9E	2.0 2.2* 2.2*	3.0 4.4* 4.4*	11 12* 12*	AMPLIFIER CLASS A	250	-8		8		20	10000	2000						6C5 6C5G 6C5GT/G	
6C6	PENTODE	HTR	6.3	.3	6F-SS6	12J	.007*	5.0	6.5	AMPLIFIER CLASS A	250 100	-3 -3	100 100	2.0 2.0	.5 .5		1.5MEG 1 MEG	1226 1185				-7 -7		6C6	
6C7	DUO-DI TRIODE	HTR	6.3	.3	7G-SS7					AMP CL A	250	-9		5.5		20	16000	1250						6C7	
6C8G	TWIN TR	HTR	6.3	.3	8G-OS8	12F				CL A 1 SECT	250	-4.5		3.2		36	22500	1600						6C8G	
6D6	PENTODE	HTR	6.3	.3	6F-SS6	12J	.007*	4.7	6.5	AMP CL A	250 100	-3 -3	100 100	8.2 8.0	2.0 2.2		.8 MEG .25MEG	1600 1500				-50 -50		6D6	

SEE PAGE 5 FOR DATA CHART REFERENCE NOTES

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TYPE	DESIGN	TYPE	CATHODE HTR OR FIL		BASING DATA	MAX SIZE VIEW	CAPACITIES			USED AS	PLATE VOLTS	GRID VOLTS	SCR VOLTS	PLATE MA	SCR MA	AMP FACT	PLATE RESIS OHMS	MUT COND mmho	OUT PUT WATTS	LOAD RESIS OHMS	CUT OFF VOLTS	TYPE
			VOLTS	AMPS			G-P mmfd	I N mmfd	O U T mmfd													
6D7	PENTODE	HTR	6.3	.3	7H-SS7					AMP CL A	250 100	—3 —3	100 100	2.0 2.0	.5 .5		1.5MEG 1 MEG	1226 1185			—7 —7	6D7
6D8G	HEPTODE	HTR	6.3	.15	8A-OS8	12F	.2*	8.0*	11*	OSC SECT MIXER	250S 250	.05MEG —3	100	4.3 3.5	2.6		GRID #2 RES .02 MEG .4 MEG	550C			—35	6D8G
6E5	ELEC RAY	HTR	6.3	.3	6R-SS6	9R				TUNING IND	250	THRU 1 MEG, TARGET 250v, GRID 0v FOR 90°, —8v FOR 0°										6E5
6E6	TWIN TRI	HTR	6.3	.6	7B-SM7	14D	PUSH-PULL			CL A 1 SECT CL A 2 SECT	250 250	—27.5 —27.5		18 36		6	3500	1700	1.6	14000		6E6
6E7	PENTODE	HTR	6.3	.3	7H-SS7					AMP CL A	250 100	—3 —3	100 100	8.2 8.0	2.0 2.2		.8 MEG .25MEG	1600 1500			—50 —50	6E7
6F5 6F5G 6F5GT	TRIODE	HTR	6.3	.3	5M-OW5 5M-OS5 5M-OW5	8F 12F 9J	2.0 2.0 2.0*	6.0 2.5 6.0*	12 3.5 12°	AMPLIFIER CLASS A	250 100	—2 —1		0.9 0.4		100 100	66000 85000	1500 1150				6F5 6F5G 6F5GT
6F6 6F6G	PENTODE	HTR	6.3	.7	7S-OW7 7S-OM7	8H 14C	PENTODE CONNECTION			PR AMP CL A PUSH-PULL CL AB 2 TUBE	285 250 375 315	—20 —16.5 —26 —24	285 250 250 285	38 34 34 62	7 6.5 5 12		78000 80000	2550 2500	4.8 3.2 18.5 11	7000 7000 10000 10000		6F6 6F6G
6F7 6F7S	TRIODE PENTODE	HTR	6.3	.3	7E-SS7 7E-SS7	12H	2.0 .008*	2.5 3.2	3.0 12.5	TRI CL A PENT CL A	100 250	—3 —3	100	3.5 6.5	1.5	8 900	16000 .85MEG	500 1100	(SEE 6P7G ALSO)	—35	6F7 6F7S	
6F8G	TWIN TR	HTR	6.3	.6	8G-OS8	12F	4.0L 3.6R	3.2L 3.0R	3.2L 3.8R	AMP CL A ONE SECT	250 90	—8 0		9.0 10.0		20 20	7700 6700	2600 3000				6F8G
6G6G	PENTODE	HTR	6.3	.15	7S-OS7	12E				POWER AMP CLASS A	180 135	—9 —6	180 135	15 11.5	2.5 2.0	400 360	.18MEG .17MEG	2300 2100	1.1 0.6	10000 12000		6G6G
6H4GT	DIODE	HTR	6.3	.15	SAF-OGT5	9H				DETECTOR	100	MAX		4 MAX		1000 AT .25ma						6H4GT
6H6 6H6C 6H6GT	TWIN DIODE	HTR	6.3	.3	7Q-OW7 7Q-OS7 7Q-OW7	8C 12E 9E	.1PP .1PP .1PP			DETECTOR	150	MAX		4 MAX EACH DIODE								6H6 6H6C 6H6GT
6J5 6J5GT/G	TRIODE	HTR	6.3	.3	6Q-OW6 6Q-OW6	8E 9E	3.4 3.8*	3.4 4.2*	3.6 5.0*	AMPLIFIER CLASS A	250 90	—8 0		9.0 10.0		20 20	7700 6700	2600 3000				6J5 6J5GT/G
6J6	TWIN TRIODE	HTR	6.3	0.45	7BF-MB7	5B	1.6	2.2	0.4	OSCILLATOR	100	—1		8.5		38	6000	5300				6J6
6J7 6J7G 6J7GT	PENTODE	HTR	6.3	.3	7R-OW7 7R-OS7 7R-OW7	8F 12F 9F	.005 .005* .005*	7 4.6* 4.6*	12 12* 12*	AMP CL A PENT CONN TRI CONN	250 100 250	—3 —3 —8	100 100 100	2.0 2.0 6.5	0.5 0.5 20		1.5MEG 1.0MEG 10500	1225 1185 1900			—7 —7	6J7 6J7G 6J7GT
6J8G	TRIODE HEPTODE	HTR	6.3	.3	8H-OS8	12F	.01*	4.6*	10.5*	OSC-TRIODE MIXER HEPT	250S 250	.05MEG —3	100	5.0 1.2	2.9		TRIODE PLATE RESISTOR .02 MEG 4 MEG	290C			—20	6J8G
6K5G	TRIODE	HTR	6.3	.3	5U-OS7	12F	2.0	2.4	3.6	AMP CL A	250	—3		1.1		70	50000	1400				6K5G
6K6GT/G	PENTODE	HTR	6.3	.4	7S-OGT7	9H				POWER AMP CLASS A	315 250	—21 —18	250 250	25.5 32	4.0 5.5		75000 68000	2100 2300	4.5 3.4	9000 7600		6K6GT/G
6K7 6K7G 6K7GT	PENTODE	HTR	6.3	.3	7R-OW7 7R-OS7 7R-OW7	8F 12F 9F	.005 .007* .005*	7 5* 4.6*	12 12* 12*	AMPLIFIER CLASS A	250 250 100	—3 —3 —1	125 100 100	10.5 7.0 9.5	2.6 1.7 2.7		.6 MEG .8 MEG .15MEG	1650 1450 1650			—52.5 —42.5 —38.5	6K7 6K7G 6K7GT

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TYPE	DESIGN	CATHODE HTR OR FIL VOLTS		BASING DATA	MAX SIZE VIEW	CAPACITIES			USED AS	PLATE VOLTS	GRID VOLTS	SCR VOLTS	PLATE MA	SCR MA	AMP FACT	PLATE RESIS OHMS	MUT COND mmho	OUT PUT WATTS	LOAD RESIS OHMS	CUT OFF VOLTS	TYPE			
		G.P mmfd	IN mmfd			C.P mmfd	IN mmfd	OUT mmfd																
6Y5	TWIN DIODE	HTR	6.3	.8	6J-SS6	12E	(MERCURY VAPOR)			FULL WAVE RECTIFIER	325 RMS MAX COND IN 60 DC MAX 450 RMS MAX CHOKES IN 60 DC MAX			TUBE DROP 20v AT 60ma DC			6Y5							
6Y6G	BEAM PWR AMP	HTR	6.3	1.25	7AC-OM7	14C				POWER AMP CLASS A	200 135	—14 —13.5	135 135	61 58	2.2 3.5		18300 9300	7100 7000	6.0 3.6	2600 .2000			6Y6G	
6Y7G	TWIN TRIODE	HTR	6.3	.6	8B-OS8	12E				CL B AMP 2 SECTIONS	250 180	0 0		10.6 NO SIG 7.6 NO SIG					8 5.5	14000 7000			6Y7G	
6Z5	TWIN DIODE	HTR	12.6 or 6.3	.4 .8	6K-SS6	12B				FULL WAVE RECTIFIER	325 RMS MAX COND IN 60 DC MAX 450 RMS MAX CHOKES IN 60 DC MAX			TUBE DROP 20v AT 60ma DC			6Z5							
6Z7G	TWIN TRIODE	HTR	6.3	.3	8B-OS8	12E				CL B AMP 2 SECTIONS	180 135	0 0		8.4 NO SIG 6.0 NO SIG					4.2 2.5	12000 9000			6Z7G	
6ZY5G	TWIN DI	HTR	6.3	.3	6S-OS6	12E				FULL WAVE RECTIFIER	325 RMS MAX COND IN 40 DC MAX 450 RMS MAX CHOKES IN 40 DC MAX			TUBE DROP 18v AT 40ma DC			6ZY5G							
7A4	TRIODE	HTR	6.3	.3	5AC-L8	9A	4	3.4	3.0	AMPLIFIER CLASS A	250 90	—8 0		9 10		20 20	7700 6700	2600 3000					7A4	
7A5	PENTODE	HTR	6.3	.75	6AA-L8	9B				POWER AMP CLASS A	125 110	—9 —7.5	125 110	44.0 40.0	3.3 3.0		17000 14000	6000 5800	2.2 1.5	2700 2500			7A5	
7A6	DUO-DI	HTR	6.3	.15	7AJ-L8	9A	.05PP			DETECTOR	150 RMS MAX			8 DC MAX			TUBE DROP 11v AT 16ma DC					7A6		
7A7	PENTODE	HTR	6.3	.3	8V-L8	9A	.005	6.0	7.0	AMP CL A	250 100	—3 —1	100 100	9.2 13.0	2.6 4.0	1600 1600	.8 MEG .12MEG	2000 2350			—35 —35		7A7	
7A8	OCTODE	HTR	6.3	.15	8U-L8	9A		.15	7.5	9.0	OSC SECT MIXER	250S 250	.05MEG —3	100	4.2 3.0	3.2		GRID #2 RES .02 MEG .7 MEG 550C				—30	7A8	
7B4	TRIODE	HTR	6.3	.3	5AC-L8	9A	1.6*	3.6*	3.4*	AMP CL A	100 250	—1 —2		0.5 0.9		100 100	85000 66000	1175 1500					7B4	
7B5	PENTODE	HTR	6.3	.4	6AE-L8	9B				POWER AMP CLASS A	315 100	—24 —7	250 100	25.5 9.0	4.0 1.6		75000 .1 MEG	2100 1500	4.5 .35	9000 12000			7B5	
7B6	DUO-DI TRIODE	HTR	6.3	.3	8W-L8	9A	1.5	3.0	3.0	AMPLIFIER CLASS A	250 100	—2 —1		0.9 0.4		100 100	91000 110000	1100 900					7B6	
7B7	PENTODE	HTR	6.3	.15	8V-L8	9A	.007	5.0	6.0	AMP CL A	250 100	—3 —3	100 100	8.5 8.2	1.7 1.8		.7 MEG .3 MEG	1700 1675			—40 —40		7B7	
7B8	HEPTODE	HTR	6.3	.3	8X-L8	9A		.2	10.0	9.0	OSC SECT MIXER	250S 100 250 100	.05MEG .05MEG —3 —1.5	100 50	4.0 2.0 3.5 1.1	2.7 1.3		GRID #2 RES .02 MEG .36MEG .6 MEG	550C 360C			—35 —20		7B8
7C4/1203A	DIODE	HTR	6.3	0.150	4AH-L8	9A	0.8	2.2	3.0	DETECTOR	117 MAX			5 MAX			7C4/1203A					7C4/1203A		
7C5	BEAM PWR AMP	HTR	6.3	.45	6AA-L8	9B				AMPLIFIER CLASS A PP CL AB	315 250 250 285	—13 —12.5 —15 —19	225 250 250 285	34 45 50 70	2.2 4.5 5.0 4.0		77000 52000 60000 65000	3750 4100 3750 3600	5.5 4.5 10 14	8500 5000 10000 8000			7C5	
7C6	DUO-DI TRIODE	HTR	6.3	.15	8W-L8	9A	1.4	2.4	3.0	AMPLIFIER CLASS A	250 100	—1 0		1.3 1.0		100 85	.1 MEG .1 MEG	1000 850					7C6	

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TYPE	DESIGN	CATHODE HTR OR FIL VOLTS		BASING DATA	MAX SIZE VIEW	CAPACITIES			USED AS	PLATE VOLTS	GRID VOLTS	SCR VOLTS	PLATE MA	SCR MA	AMP FACT	PLATE RESIS OHMS	MUT COND mmho	OUT PUT WATTS	LOAD RESIS OHMS	CUT OFF VOLTS	TYPE	
		TYPE	AMPS			G-P mmfd <sub>s</sub>	IN mmfd <sub>s</sub>	OUT mmfd <sub>s</sub>														
7C7	PENTODE	HTR	6.3	.15	8V-L8	9A	.007*	5.5*	6.5*	AMPLIFIER CLASS A	250	-3	100	2.0	0.5		2 MEG	1300			-7	7C7
7E5/1201	TRIODE	HTR	6.3	.150	8BN-L8	9A	1.5	3.6	2.8	AMPLIFIER	180	-3.0		5.5		36	12000	3000				7E5/1201
7E6	DUO-DI TRIODE	HTR	6.3	.3	8W-L8	9A	1.5	3.0	3.4	AMP CL A	250	-9		9.5		16	8500	1900				7E6
7E7	DUO-DI PENTODE	HTR	6.3	.3	8AE-L8	9A	.005*	4.6*	4.6*	AMPLIFIER CLASS A	250 100	-3 -1	100 100	7.5 10.0	1.6 2.7		.7 MEG .15MEG	1300 1600			-42.5 -36.0	7E7
7F7	TWIN TR	HTR	6.3	.3	8AC-L8	9A				CL A 1 SECT	250	-2		2.3		70	44000	1600				7F7
7G7/1232	PENTODE	HTR	6.3	.45	8V-L8	9A	.007*	9.0*	7.0*	AMP CL A	250	-2	100	6.0	2.0		.8 MEG	4500			-6	7G7/1232
7H7	PENTODE	HTR	6.3	.3	8V-L8	9A	.007*	8.0*	7.0*	AMP CL A	250 100	-2.5 -1	150 100	9.5 8.2	3.5 3.3		.8 MEG .25MEG	3800 3800			-19 -12	7H7
7J7	TRI HEX	HTR	6.3	.3	8AR-L8	9A	.01*	5.5*	7.5*	OSC-TRIODE MIXER HEX	250S 250	.05MEG -3	100	5.4 1.3	2.9		TRIODE PLATE RESISTOR	.02 MEG			-20	7J7
7K7	DUO-DIODE	HTR	6.3	.3	8BF-L8	9A				AMPLIFIER CLASS A	250	-2		2.3		70	44000	1600				7K7
7L7	PENTODE	HTR	6.3	.3	8V-L8	9A	.01*	8.0*	6.5*	AMP CL A	250 100	-1.5 -1	100 100	4.5 5.5	1.5 2.4		1 MEG .1 MEG	3100 3000			-5 -5	7L7
7N7	TWIN TRIODE	HTR	6.3	.3	8AC-L8	9B	3.0L* 3.0R*	3.4L* 2.9R*	2.0L* 2.4R*	CL A 1 SECT	250 90	-8 0		9 10		20	7700 6700	2600 3000				7N7
7Q7	HEPTODE	HTR	6.3	.3	8AL-L8	9A	.2*	9.0*	9.0*	OSC SECT MIXER	OSC 250	GRID RES -2	100	3.5	8.5		OSC GRID CUR 1.0MEG	.5ma 550C			-35	7Q7
7R7	DUO-DI PENTODE	HTR	6.3	.3	8AE-L8	9A	.004	5.6	5.3	AMP CL A	250 100	-1 -1	100 100	5.7 5.5	1.7 2.0		1.0MEG .35MEG	3200 3000			-20 -16	7R7
7S7	TRI HEX	HTR	6.3	0.30	8AR-L8	9A	0.04	5.5	9.0	OSC-TRIODE MIXER HEX	250S 250	.05MEG -2	100	5.0 1.7	2.2		TRIODE 2 MEG	PLATE RESISTOR 600C			-21	7S7
7T7	PENTODE	HTR	6.3	0.3	8V-L8	9A	0.005	7.5	5.5	AMP CL A	250 100	-1 -1	150 100	10.8 5.3	4.1 2.1		0.9MEG .3MEG	4900 4000			-5.5 -4.0	7T7
7V7	PENTODE	HTR	6.3	0.45	8V-L8	9A	0.004	9.5	6.5	HIGH FREQ AMPLIFIER	300	-2	150	9.6	3.9		.3 MEG	5800			-6	7V7
7W7	PENTODE	HTR	6.3	0.45	8BJ-L8	9A	0.0025	9.5	7.0	HIGH FREQ AMPLIFIER	300 300	-2 -2	150 300	10.0 THRU .04	3.9 MEG		.3 MEG (OTHER VALUES SAME AS ABOVE)	5800			-6 -14	7W7
7Y4	TWIN DI	HTR	6.3	.5	5AB-L8	9A				F W RECT	325 RMS MAX COND IN 60 DC MAX 450 RMS MAX CHOKE IN 60 DC MAX			TUBE DROP 20v AT 60ma DC				7Y4				
7Z4	TWIN DI	HTR	6.3	0.90	5AB-L8	9B				F W RECT	325 RMS MAX COND IN 100 DC MAX 450 RMS MAX CHOKE IN 100 DC MAX			TUBE DROP 40v AT 60ma DC				7Z4				
10	TRIODE	FIL	7.5	1.25	4D-SM4	16B	7	4	3	POWER AMP CLASS A	425 350	-39 -22.0		18 10	8 8		5000 6000	1600 1330	1.6 0.4	10200 13000		10
12A	TRIODE	FIL	5.0	.25	4D-SM4B	14D	7.5	4.0	3.0	AMPLIFIER CLASS A	180 135	-13.5 -9		7.7 6.2	8.5 8.5		4700 5100	1800 1650	.285 .130	10650 9000		12A

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TYPE	DESIGN	CATHODE HTR OR FIL		BASING DATA	MAX SIZE VIEW	CAPACITIES			USED AS	PLATE VOLTS	GRID VOLTS	SCR VOLTS	PLATE MA	SCR MA	AMP FACT	PLATE RESIS OHMS	MUT COND mmho	OUT PUT WATTS	LOAD RESIS OHMS	CUT OFF VOLTS	TYPE			
		VOLTS	AMPS			G-P mmfd	IN mmfd	OUT mmfd																
12A5	PENTODE	HTR	12.6 or 6.3	.3 .6	7F-SS7	12B			POWER AMP CLASS A	180 100	—25 —15	180 100	45 17	8 3		35000 50000	2400 1700	3.4 .08	3300 4500			12A5		
12A6GT	BEAM PWR AMP	HTR	12.6	0.15	7AC-OGT7	9H	0.6	9.0	9.0	AMPLIFIER CLASS A	250	—12.5	250	30	3.5			3000	3.0	7500			12A6GT	
12A7	DIODE PENTODE	HTR	12.6	.3	7K-SS7	12H			H W RECT AMP CL A	125 135	RMS MAX —13.5	135		30 DC MAX			TUBE DROP	15v AT	60ma DC				12A7	
12A8GT	HEPTODE	HTR	12.6	.15	8A-OW8	9F	2.6*	9.5*	12*	OSC SECT	250S 100	.05MEG .05MEG		4.0 2.0			GRID #2 RES	.02 MEG					12A8GT	
									MIXER	250 100	—3 —1.5	100 50	3.5 1.1	2.7 1.3		.36MEG .6 MEG	550C 360C				—35 —20			
12AH7GT	TWIN TR	HTR	12.6	.150	8BE-OGT8	9D	3.0L 2.2R	2.9L 3.2R	2.6L 3.0R	CL A 1 SECT	250 100	—9 —3.6		12 3.7		16 16	6600 10300	2400 1550				—30.0 —8.5	12AH7GT	
12B8GT	TRIODE PENTODE	HTR	12.6	.3	8T-OGT8	9L	2.3 0.15	5.0 5.2	6.3 9.6	AMP TRIODE CLASS A	100 90	—1 0		0.6 2.8		110 90	73000 37000	1500 2400				—2.5 —2.5	12B8GT	
									AMP PENT CLASS A	100 90	—3 —3	100 90	8 7	2 2		360 360	2100 1800				—42.5			
12C8	DUO-DI PENTODE	HTR	12.6	.15	8E-OW7	8F	.005	6	9	AMPLIFIER CLASS A	250 100	—3 —3	125 100	10 5.8	2.3 1.7		.6 MEG .3 MEG	1325 950					—21 —17	12C8
12E5GT	TRIODE	HTR	12.6	0.15	6Q-OGT6	9E	2.8	3.8	2.6	AMP CL A	250 100	—13.5 —5		5.0 2.5		13.8 13.8	9500 12000	1450 1150					12E5GT	
12F5GT	TRIODE	HTR	12.6	.15	5M-OW5	9J	2.0*	6*	12*	AMPLIFIER CLASS A	250 100	—2 —1		0.9 0.4		100 100	66000 85000	1500 1150					12F5GT	
12H6	DUO DI	HTR	12.6	0.15	7Q-OW7	8C	3.0	3.4	0.10	DETECTOR	150 MAX			8 MAX EACH DIODE									12H6	
12J5GT	TRIODE	HTR	12.6	.15	6Q-OW6	9H	3.8*	4.2*	5.0*	AMPLIFIER CLASS A	250 90	—8 0		9.0 10.0		20 20	7700 6700	2600 3000						12J5GT
12J7GT	PENTODE	HTR	12.6	.15	7R-OW7	9F	.005*	4.6*	12*	AMP CL A PENT CONN TRI CONN	250 100 250	—3 —3 —8	100 100 6.5	2.0 2.0 0.5			1.5MEG 1.0MEG 10500	1225 1185 1900				—7 —7	12J7GT	
12K7GT	PENTODE	HTR	12.6	.15	7R-OW7	9F				AMPLIFIER CLASS A	250 250 100	—3 —3 —1	125 100 100	10.5 7.0 9.5	2.6 1.7 2.7		.6 MEG .8 MEG .15MEG	1650 1450 1650				—52.5 —42.5 —38.5	12K7GT	
12K8GT	TRIODE HEXODE	HTR	12.6	.15	8K-OW8	9GA	.08*	4.6*	4.8*	OSC TRIODE MIXER HEX	100 250 100	.05MEG —3 —3	100 100	3.8 2.5 6.0			.6 MEG .4 MEG	3000 350C 325C	(TRIODE GRID 0v)				12K8GT	
12L8GT	TWIN PENTODE	HTR	12.6	0.15	8BU-OGT8	9H	0.7	5.0	6.0	POWER AMP CLASS A	180	—9	180	13	2.4		0.16MEG	2150	1.0	10000			12L8GT	
12Q7GT	DUO-DI TRIODE	HTR	12.6	.15	7V-OW7	9F	1.6*	2.2*	5*	AMPLIFIER CLASS A	250 100	—3 —1.0		1.0 0.8		70 70	58000 58000	1200 1200					12Q7GT	
12SA7 12SA7GT/G	HEPTODE	HTR	12.6	.15	8R-OW8 8AD-OW8	8E 9E	.13 .20	9.5 11.0*	12 12.0*	OSC SECT MIXER	OSC 250	GRID RES — .02 MEG —2	100	3.5 8.5			OSC GRID CUR — .5ma .0MEG	450C				—35	12SA7 12SA7GT/G	
12SC7	TWIN TRI	HTR	12.6	.15	8S-OW8	8E				AMP CL A 1 SEC	250	—2		2		70	53000	1325					12SC7	
12SF5 12SF5GT	TRIODE	HTR	12.6	.15	6AB-OW6 6AB-OGT6	8E 9H	2.6 2.6*	4.2 4.2*	3.8 3.8*	AMPLIFIER CLASS A	250 100	—2 —1		0.9 0.4		100 100	66000 85000	1500 1150					12SF5 12SF5GT	

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TYPE	DESIGN	TYPE	CATHODE HTR OR' FIL		BASING DATA	MAX SIZE VIEW	CAPACITIES			USED AS	PLATE VOLTS	GRID VOLTS	SCR VOLTS	PLATE MA	SCR MA	AMP FACT	PLATE RESIS OHMS	MUT COND mmho	OUT PUT WATTS	LOAD RESIS OHMS	CUT OFF VOLTS	TYPE			
			VOLTS	AMPS			G-P mmfdS	IN mmfdS	OUT mmfdS																
12SF7	DIODE PENTODE	HTR	12.6	0.15	7AZ-OW8	8E	0.004	5.5	6.5	AMP CL A	250 100	-1 -1	125 100	12.4 12	3.3 3.4		0.7MEG 0.2MEG	2050 1975			-35 -35		12SF7		
12SG7	PENTODE	HTR	12.6	0.15	8BK-OW8	8E	0.003	8.5	7.0	AMP CL A	250 100	-1 -1	125 100	11.8 8.2	4.4 3.2		0.9MEG 0.25MEG	4700 4100			-14 -11.5		12SG7		
12SH7	PENTODE	HTR	12.6	0.15	8BK-OW8	8E	0.003	8.5	7.0	AMP CL A	250 100	-1 -1	100 100	10.8 5.3	4.1 2.1		0.9MEG 0.35MEG	4900 4000			-5.5 -4		12SH7		
12SJ7 12SJ7GT	PENTODE	HTR	12.6	.15	8N-OW8 8N-OW8	8E 9E	.005	6.0	7.0	AMPLIFIER CLASS A	250 100	-3 -3	100 100	3.0 2.9	0.8 0.9	2500	1.5MEG 0.7MEG	1650 1575			-9 -9		12SJ7 12SJ7GT		
12SK7 12SK7GT/C	PENTODE	HTR	12.6	.15	8N-OW8 8N-OW8	8E 9E	.003 .005	6.0 6.5	7.0 7.5	AMPLIFIER CLASS A	250 100	-3 -1	100 100	9.2 13.0	2.6 4.0	2000 2350	0.8MEG .12MEG	2000 2350			-35 -35		12SK7 12SK7GT/G		
12SL7GT	TWIN TRI	HTR	12.6	0.15	8BD-OGT8	9H				CL A 1 SECT	250	-2		2.3		70	44000	1600						12SL7GT	
12SN7GT	TWIN TRI	HTR	12.6	0.3	8BD-OGT8	9H	4L 4R	3.2L 3.8R	3.4L 2.6R	CL A 1 SECT	250 90	-8 0		9 10		20 20	7700 6700	2600 3000						12SN7GT	
12SQ7 12SQ7GT/C	DUO-DI TRIODE	HTR	12.6	.15	8Q-OW8 8Q-OW8	8E 9E	1.8	4.2	3.4	AMPLIFIER CLASS A	250 100	-2 -1		0.9 0.4		100 100	91000 110000	1100 900						12SQ7 12SQ7GT/G	
12SR7 12SR7GT	DUO-DI TRIODE	HTR	12.6	.15	8Q-OW8 8Q-OGT8	8E 9H	2.3*	3.5*	3.8*	AMP CL A	250	-9		9.5		16	8500	1900						12SR7 12SR7GT	
12Z3	DIODE	HTR	12.6	.3	4G-SS4	12B				H W RECT	235 RMS MAX			55 DC MAX			TUBE DROP 17v AT 110ma DC							12Z3	
14A4	TRIODE	HTR	12.6	0.15	5AC-L8	9A	4.0	3.4	3.0	AMP CL A	250 90	-8 0		9 10		20 20	7700 6700	2600 3000						14A4	
14A5	PENTODE	HTR	12.6	0.15	6AA-L8	9B				POWER AMP CLASS A	250	-12.5	250	30	3.5		50000	3000	2.5	7500				14A5	
14A7/12B7	PENTODE	HTR	12.6	.15	8V-L8	9A	.005*	5.5*	7.0*	AMP CL A	250 100	-3 -1	100 100	9.2 13.0	2.6 4.0	1600 1600	.8 MEG .12MEG	2000 2350			-35 -35			14A7/12B7	
14AF7	TWIN TRI	HTR	12.6	0.150	8AC-L8	9A	2.3L 2.3R	2.2L 2.2R	1.6L 1.6R	CL A 1 SECT	250 100	-10 0		9.0 10.8		16 17	7600 6500	2100 2600						14AF7	
14B6	DUO-DI TRIODE	HTR	12.6	0.15	8W-L8	9A				DETECTOR AMPLIFIER	250 100	-2 -1		0.9 0.4		100 100	91000 110000	1100 900						14B6	
14B8	HEPTODE	HTR	12.6	0.15	8X-L8	9A	0.20	10	9.0	OSC SECT MIXER	250S 250	.05MEG -3	100	4.0 3.5		2.7			GRID #2 RES .02 MEG .36MEG	550C			-35		14B8
14C5	BEAM PWR AMP	HTR	12.6	0.225	6AA-L8	9B				PR AMP CL A CL AB 2 TUBE	315 285	-13 -19	225 285	34 70	2.2 4		77000 65000	3750 3600	5.5 14	8500 8000				14C5	
14C7	PENTODE	HTR	12.6	0.15	8V-L8	9A	0.007	6.0	6.5	AMP CL A	250 100	-3 -1	100 100	2.2 5.7	0.7 1.8		1 MEG 0.325	1575 2275			-9 -9			14C7	
14E6	DUO-DI TRIODE	HTR	12.6	0.15	8W-L8	9A				AMP CL A	250 100	-9 -3		9.5 3.9		16 16.5	8500 11000	1900 1500						14E6	
14E7	DUO-DI PENTODE	HTR	12.6	0.15	8AE-L8	9A	0.005	4.6	5.3	DETECTOR AMPLIFIER	250 100	-3 -1	100 100	7.5 10	1.6 2.7		0.7MEG 0.15MEG	1300 1600			-42.5 -36			14E7	
14F7	TWIN TRI	HTR	12.6	0.15	8AC-L8	9A				CL A 1 SECT	250 100	-2 -1		2.3 0.65		70 70	44000 62000	1600 1125						14F7	
14H7	PENTODE	HTR	12.6	.15	8V-L8	9A	.007*	8.0*	7.0*	AMP CL A	250 100	-2.5 -1	150 100	9.5 8.2	3.5 3.3		.8 MEG .25MEG	3800 3800			-19 -12			14H7	

SEE PAGE 5 FOR DATA CHART REFERENCE NOTES

# RAYTHEON

# RAYTHEON

TYPE	DESIGN	TYPE	CATHODE HTR OR FIL VOLTS		BASING DATA	MAX SIZE VIEW	CAPACITIES			USED AS	PLATE VOLTS	GRID VOLTS	SCR VOLTS	PLATE MA	SCR MA	AMP FACT	PLATE RESIS OHMS	MUT COND mmho	OUT PUT WATTS	LOAD RESIS OHMS	CUT OFF VOLTS	TYPE			
			G-P mmfd	IN mmfd																					
14J7	TRI HEX	HTR	12.6	0.15	8AR-L8	9A	0.01	5.5	7.5	OSC-TRIODE MIXER HEX	250S 250	.05MEG -3	100	5.4 1.3	2.9		TRIODE PLATE RESISTOR .02 MEG	1.5MEG 300C					14J7		
14N7	TWIN TRI	HTR	12.6	0.30	8AC-L8	9B	3.0R 3.0L	2.9R 3.4R	2.4R 2.0L	CL A 1 SECT	250 90	-8 0		9 10		20 20	7700 6700	2600 3000					14N7		
14Q7	HEPTODE	HTR	12.6	0.15	8AL-L8	9A	.2	9.0	9.0	OSC SECT MIXER	OSC 250 250	GRID RESIS -2	100	3.5	8.5	OSC CUR	.5mo 1.0MEG 550C						14Q7		
14R7	DUO-DI PENTODE	HTR	12.6	0.150	8AE-L8	9A	0.004	3.6	5.3	AMP CL A	250 100	-1 -1	100 100	5.7 5.5	1.7 2.0		1.0 0.35	3200 3000					14R7		
14S7	TRI HEX	HTR	12.6	0.15	8AR-L8	9A	0.02	5.0	8.0	OSC-TRIODE MIXER	250 250	-2	100	5.0 1.8	3.0		TRIODE PLATE RESIS .02 MEG	1.25MEG 525C					14S7		
14V7	PENTODE	HTR	12.6	0.225	8V-L8	9A	0.004	9.5	6.5	HI FREQ AMP	300	-2	150	9.6	3.9		.3 MEG	5800					14V7		
14W7	PENTODE	HTR	12.6	0.225	8BJ-L8	9A	0.0025	9.5	7.0	AMP CL A	300 300	-2 -2	150 300 THRU .04 MEG (OTHER VALUES SAME AS ABOVE)	10.0 3.9			.3 MEG	5800					14W7		
14Y4	TWIN DI	HTR	12.6	0.3	5AB-L8	9B				F W RECT	325 RMS MAX COND IN 60 DC MAX						TUBE DROP 20v AT 60ma DC						14Y4		
15	PENTODE	HTR	2.0	.22	5F-SS5	12H	.01*	2.4	7.8	AMPLIFIER CLASS A	135 67.5	-1.5 -1.5	67.5	1.85 1.85	0.3 .3	600 450	.8 MEG .63MEG	750 710						15	
19	TWIN TR	FIL	2.0	.26	6C-SS6	12B				CLASS B TWO SECT	135 135	0 -6		10 NO SIG 0.1 NO SIG							2.1 1.6	10000 10000		19	
20	TRIODE	FIL	3.3	.132	4D-SS4	9Q	4.1	2.0	2.3	PR AMP CL A	135	-22.5		6.5		3.3	6300	525	.11	6500				20	
22	TETRODE	FIL	3.3	.132	4K-SM4	14E	.02*	3.3	12	AMP CL A	135	-1.5	67.5	3.7	1.3		.33MEG	500						22	
24A 24S	TETRODE	HTR	2.5	1.75	5E-SM5 5E-SM5	14E	.007*	5.3	10.5	AMPLIFIER CLASS A	250 180	-3 -3	90 90	4 4	1.7 1.7	630 400	.6 MEG .4 MEG	1050 1000						24A 24S	
25A6 25A6G 25A6GT	PENTODE	HTR	25	.3	7S-CW7 7S-OM7 7S-OW7	8H 14C 9H				AMPLIFIER CLASS A	160 135 95	-18 -20 -15	120 135 95	33 37 20	6.5 8 4		42000 35000 45000	2375 2450 2000	2.2 2.0 0.9	5000 4000 4500			25A6 25A6G 25A6GT		
25A7GT/G	DIODE PENTODE	HTR	25	.3	8F-OGT8	14C 9H				H W RECT AMP CL A	117 100	RMS MAX -15	100	75 DC MAX 20.5	4	90	TUBE DROP 23v AT 150ma DC	50000 1800	.77	4500				25A7GT/G	
25AC5G 25AC5GT	TRIODE	HTR	25	.3	6Q-OS6 6Q-OGT6	12K 9H	6AE5G DRIVER			DIR C'P'D AMP	110 FROM DRIVER			45						2	2000				25AC5G 25AC5GT
25B5	DUO-TRI	HTR	25	0.3	6AS-SS6	14D	DRIVER TRIODE OUTPUT TRIODE			DIR C'P'D AMP 2 TUBES CL A	180 180	-20 +		5.8 46			15200	2300	3.8	4000				25B5	
25B6G	PENTODE	HTR	25	.3	7S-OM7	14C				POWER AMP CLASS A	200 135 105	-23 -22 -16	135 135 105	62 61 48	1.8 2.5 2.0		18000 15000 15500	5000 5000 4800	7.1 4.3 2.4	2500 1700 1700			25B6G		
25B8GT	TRIODE PENTODE	HTR	25	.15	8T-OGT8	9L				CL A TRIODE CL A PENTODE	100 100	-1 -3	100	0.6 7.6	2.0	113	.08MEG .19MEG	1500 2000						25B8GT	
25C6G	BM PWR	HTR	25	.3	7AC-OM7	14C				POWER AMP CLASS A	200 135	-14 -13.5	135 135	61 58	2.2 3.5		18300 9300	7100 7000	6.0 3.6	2600 2000				25C6G	
25D8GT	DIODE TRIODE PENTODE	HTR	25	0.15	8AU-OGT8	9HA	2.5 0.015	3.7 5.2	4.5 10	DETECTOR CL A TRIODE CL A PENTODE	100 100	-1 -3	100	0.5 8.5	2.7	100	91000 0.2MEG	1100 1900						25D8GT	

SEE PAGE 5 FOR DATA CHART REFERENCE NOTES

**RAYTHEON****RAYTHEON**

TYPE	DESIGN	CATHODE HTR OR FIL VOLTS	MAX SIZE VIEW	CAPACITIES			USED AS	PLATE VOLTS	GRID VOLTS	SCR VOLTS	PLATE MA	SCR MA	AMP FACT	PLATE RESIS OHMS	MUT COND mmho	OUT PUT WATTS	LOAD RESIS OHMS	CUT OFF VOLTS	TYPE			
		TYPE		G-P mmfd <sub>s</sub>	IN mmfd <sub>s</sub>	OUT mmfd <sub>s</sub>																
25L6	BEAM PWR AMP	HTR	.25	.3	7AC-OW7	8H 9H				POWER AMP CLASS A	110 200	-7.5 -8.0	110 110	49 50	4 1.5		10000 35000	8200 8250	2.1 4.3	2000 3000		25L6 25L6GT/G
25N6G	DUO- TRIODE	HTR	.25	0.3	7AU-OM7	14C	DRIVER TRIODE OUTPUT TRIODE		DIR C'P'D AMP	180 180	-20 +		5.8 46		35	15200	2300	3.8	4000		25N6G	
25X6GT	TWIN DIODE	HTR	.25	0.15	7Q-OGT7	9H			H W RECT V DOUBLER	250 RMS MAX 125 RMS MAX		60 DC MAX 60 DC MAX									25X6GT	
25Y4GT	DIODE	HTR	.25	0.15	5AF-OGT7	9H			H W RECT	125 RMS MAX		75 DC MAX									25Y4GT	
25Y5	TWIN DIODE	HTR	.25	.3	6E-SS6	12B			H W RECT V DOUBLER	250 RMS MAX 117 RMS MAX		85 DC MAX 85 DC MAX			(EXPORT TYPE)						25Y5	
25Z4GT	DIODE	HTR	.25	0.3	5AF-OGT7	9H			H W RECT	125 RMS MAX		125 DC MAX									25Z4GT	
25Z5 25Z6 25Z6GT/G	TWIN DIODE	HTR	.25	.3	6E-SS6 7Q-OW7 7Q-OGT7	12B 8H 9H			H W RECT V DOUBLER	235 RMS MAX 117 RMS MAX		75 DC MAX 75 DC MAX									25Z5 25Z6 25Z6GT/G	
26	TRIODE	FIL	1.5	1.05	4D-SM4	14D	8.1	3.5	2.2	AMP CL A	180	-14.5		6.2		8.3	7300	1140				26
27 27S	TRIODE	HTR	2.5	1.75	5A-SS5 5A-SS5	12B	3.3	3.5	3.0	AMPLIFIER CLASS A	250 135	-21 -9		5.2 4.5		9 9	9250 9000	975 1000				27 27S
28D7	TW PENT	HTR	.28	0.40	8BS-L8	9B			PR AMP CL A	28	-3.5	28	12.5	1.0		3000	3000	.1	4000		28D7	
28Z5	TWIN DI	HTR	.28	0.24	6BJ-L8	9B			FULL WAVE RECTIFIER	325 RMS MAX COND IN 100 DC MAX 450 RMS MAX CHOKES IN 100 DC MAX											28Z5	
30	TRIODE	FIL	2.0	.06	4D-SS4	12B	6.0	3.7	2.1	AMP CL A BIAS DET	180 180	-13.5 -18		3.1 0.2 WITH NO SIGNAL		9.3 9.3	10300	900	(SEE 1H4G ALSO)			30
31	TRIODE	FIL	2.0	.13	4D-SS4	12B	5.7	3.5	2.7	AMPLIFIER CLASS A	180 135	-30 -22.5		12.3 8		3.8 3.8	3600 4100	1050 925	.375 .185	5700 7000		31
32	TETRODE	FIL	2.0	.06	4K-SM4	14E	.015*	5.3	10.5	AMPLIFIER CLASS A	180 135	-3 -3	67.5 67.5	1.7 1.7	0.4 0.4	780 610	1.2MEG .95MEG	650 640				32
32L7GT	DIODE BM PWR	HTR	32.5	.3	8Z-OGT8	9H			H W RECT POWER AMP CLASS A	125 RMS MAX 110 90	-7.5 -7	110 90	40 27	3 2		15000 17000	6000 4800	1.5 1.0	2500 2600		32L7GT	
33	PENTODE	FIL	2.0	.26	5K-SM5	14D			POWER AMP CLASS A	180 135	-18 -13.5	180 135	22 14.5	5 3	90 70	55000 50000	1700 1450	1.4 0.7	6000 7000		33	
34	PENTODE	FIL	2.0	.06	4M-SM4	14E	.015*	6.0	11.5	AMPLIFIER CLASS A	180 67.5	-3 -3	67.5 67.5	2.8 2.7	1.0 1.1	620 224	1 MEG 0.4MEG	620 560			-22.5 -22.5	34
35/51 35S/51S	TETRODE	HTR	2.5	1.75	5E-SM5 5E-SM5	14E	.007*	5.3	10.5	AMPLIFIER CLASS A	250 180	-3 -3	90 90	6.5 6.3	2.5 2.5	420 305	0.4MEG 0.3MEG	1050 1020			-40.0 -40.0	35/51 35S/51S
35A5	BM PWR	HTR	32	.15	6AA-L8	9B			POWER AMP CLASS A	110 200	-7.5 -8.0	110 110	40 41	3.0 2.0		14000 40000	5800 5900	1.5 3.3	2500 4500		35A5	
35L6GT/G	BM PWR	HTR	35	.15	7AC-OGT7	9H			POWER AMP CLASS A	110 200	-7.5 -8.0	110 110	40 41	3.0 2.0		13800 40000	5800 5900	1.5 3.3	2500 4500		35L6GT/G	
35Y4	DIODE	HTR	35	0.15	5AL-L8	9B			H W RECT LAMP TAP	235 RMS MAX		100 DC MAX or 60 DC MAX WITH 6.3v — 150ma PANEL LAMP									35Y4	
35Z3	DIODE	HTR	32	.15	4Z-L8	9B			H W RECT	235 RMS MAX		100 DC MAX									35Z3	

SEE PAGE 5 FOR DATA CHART REFERENCE NOTES







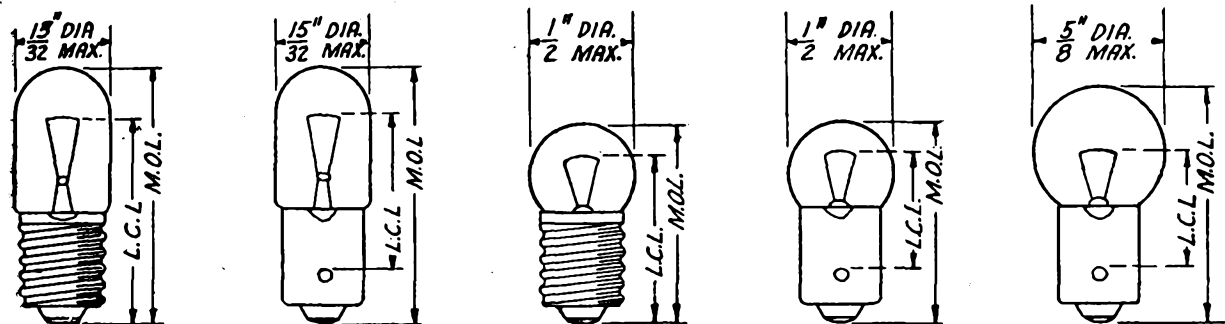


## RADIO PANEL LAMPS

Raytheon Dependable Radio Panel Lamps are of the highest quality and are designed especially to meet the requirements of the renewal market.

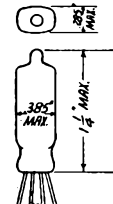
TYPE NO.	VOLTS	AMPS.	APPROX. CANDLE POWER	BULB	BASE	BEAD COLOR	LIGHT CENTER LENGTH	MAX. OVERALL LENGTH	TYPE NO.
40	6-8	0.15	0.5	T-3½	Min. Screw	Brown	¾"	1 ¼"	40
40-A	6-8	0.15	0.5	T-3½	Min. Bayonet	Brown	¾"	1 ¼"	40-A
41	2.5	0.5	0.5	T-3½	Min. Screw	White	¾"	1 ¼"	41
42	3.2	0.5	0.75	T-3½	Min. Screw	Green	¾"	1 ¼"	42
43	2.5	0.5	0.5	T-3½	Min. Bayonet	White	¾"	1 ¼"	43
44	6-8	0.25	0.8	T-3½	Min. Bayonet	Blue	¾"	1 ¼"	44
45	3.2	0.5	0.75	T-3½	Min. Bayonet	Green	¾"	1 ¼"	45
46	6-8	0.25	0.8	T-3½	Min. Screw	Blue	¾"	1 ¼"	46
47	SAME CHARACTERISTICS AS 40A, WITH WHICH IT IS INTERCHANGEABLE								47
48	2.0	0.06	0.03	T-3½	Min. Screw	Pink	¾"	1 ¼"	48
49	2.0	0.06	0.03	T-3½	Min. Bayonet	Pink	¾"	1 ¼"	49
49-A	2.1	0.12	0.07	T-3½	Min. Bayonet	White	¾"	1 ¼"	49-A
50	6-8	0.2	1.0	G-3½	Min. Screw	White	¾"	1 ½"	50
51	6-8	0.2	1.0	G-3½	Min. Bayonet	White	½"	1 ½"	51
55	6-8	0.4	1.5	G-4½	Min. Bayonet	White	½"	1 ½"	55
292	2.9	0.17	0.3	T-3½	Min. Screw	White	¾"	1 ¼"	292
292-A	2.9	0.17	0.3	T-3½	Min. Bayonet	White	¾"	1 ¼"	292-A

Note: The color of the bead inside the lamp bulb may be used to identify the more common Raytheon types. This information is shown in the column headed "Bead Color."

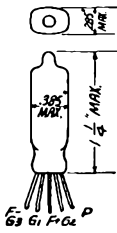


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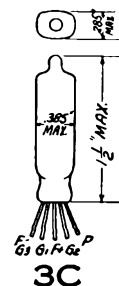
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 292A



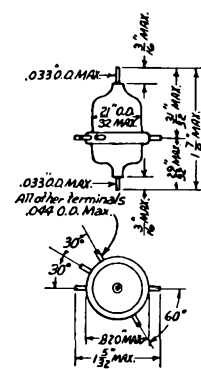
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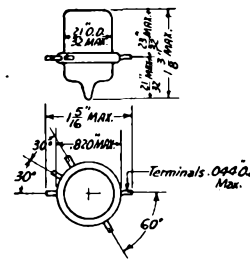
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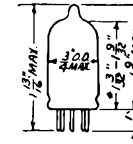
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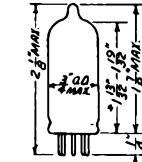
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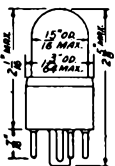
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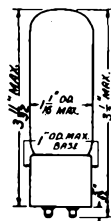
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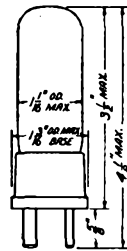
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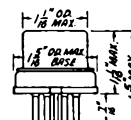
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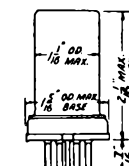
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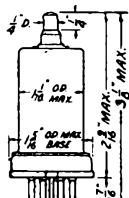
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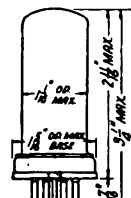
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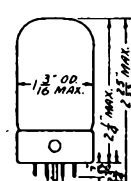
8G



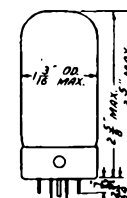
8GA



8H



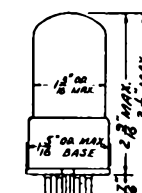
9A



9B



9C



9D

TUBE OUTLINE DRAWINGS

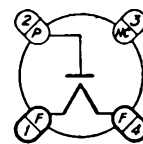




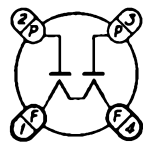
LIST OF SYMBOLS

A ANODE  
 As STARTER ANODE  
 D DIODE PLATE  
 D<sub>b</sub> DIODE PLATE-BOTTOM  
 D<sub>L</sub> DIODE PLATE-LEFT  
 D<sub>R</sub> DIODE PLATE-RIGHT  
 D<sub>T</sub> DIODE PLATE-TOP  
 DEF DEFLECTOR PLATES  
 Ec CONTROL ELECTRODE  
 F FILAMENT  
 Ft FILAMENT TAP  
 G GRID  
 G<sub>1</sub> GRID NO. 1  
 G<sub>2</sub> GRID NO. 2  
 G<sub>3</sub> GRID NO. 3  
 G<sub>4</sub> GRID NO. 4  
 G<sub>5</sub> GRID NO. 5  
 G<sub>6</sub> GRID NO. 6  
 G<sub>1H</sub> HEPTODE GRID NO. 1  
 G<sub>2H</sub> HEPTODE GRID NO. 2  
 G<sub>3H</sub> HEPTODE GRID NO. 3  
 G<sub>4H</sub> HEPTODE GRID NO. 4  
 G<sub>5H</sub> HEPTODE GRID NO. 5  
 G<sub>1X</sub> HEXODE GRID NO. 1  
 G<sub>2X</sub> HEXODE GRID NO. 2  
 G<sub>3X</sub> HEXODE GRID NO. 3  
 G<sub>4X</sub> HEXODE GRID NO. 4  
 G<sub>1L</sub> GRID NO. 1-LEFT  
 G<sub>1P</sub> PENTODE GRID NO. 1  
 G<sub>2P</sub> PENTODE GRID NO. 2  
 G<sub>3P</sub> PENTODE GRID NO. 3  
 G<sub>1R</sub> GRID NO. 1-RIGHT  
 G<sub>IN</sub> GRID-INPUT SECT.  
 G<sub>L</sub> GRID-LEFT  
 G<sub>R</sub> GRID-RIGHT  
 Gt TRIODE GRID  
 H HEATER  
 Ht HEATER TAP  
 IS INTERNAL SHIELD  
 K CATHODE  
 Kd DIODE CATHODE  
 Kl CATHODE-LEFT  
 Ko CATHODE-OUTPUT SECT.  
 Kp PENTODE CATHODE  
 Kr CATHODE-RIGHT  
 Kt TRIODE OR TETRODE CATH.  
 NC NO CONNECTION  
 P PLATE  
 Ph HEPTODE PLATE  
 Px HEXODE PLATE  
 Pi PLATE-INPUT SECT.  
 Pl PLATE-LEFT  
 Po PLATE-OUTPUT SECT.  
 Pp PENTODE PLATE  
 Pr PLATE-RIGHT  
 Pt TRIODE OR TETRODE PLATE  
 Sh SHELL  
 T TARGET  
 Xs EXTERNAL SHIELD  
 Sh DESIGNATION FOR GT TYPES  
 INDICATES METAL BASE SHELL.  
 SUBSCRIPTS R & L INDICATE  
 RIGHT & LEFT ELEMENTS WHEN  
 LOOKING DOWN ON TOP OF TUBE  
 WITH LOCATING LUG OF KEY OR  
 FILAMENT PINS AT FRONT.

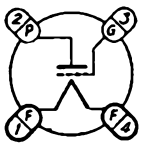
4B



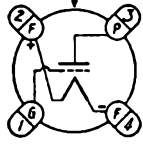
4C



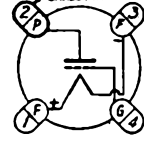
4D



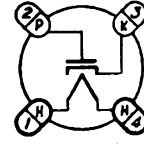
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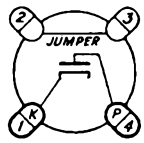
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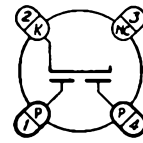
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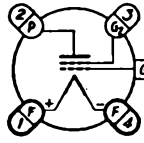
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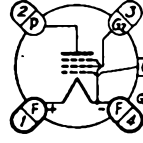
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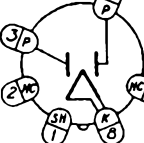
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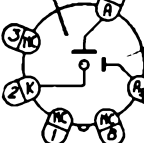
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4R

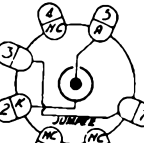


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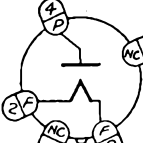


0Z4G Pin 1-NC  
Pin 2-Omitted

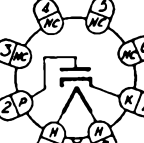
4W



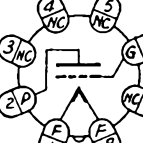
4X



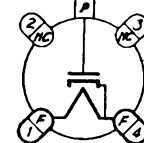
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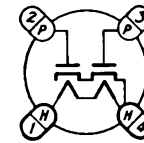
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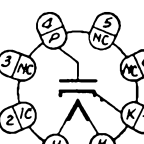
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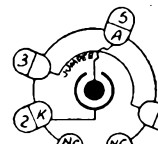
4AD



4AH



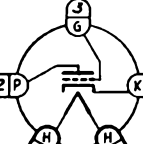
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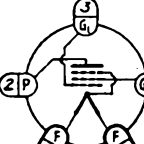
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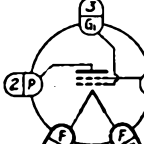
5A



5B



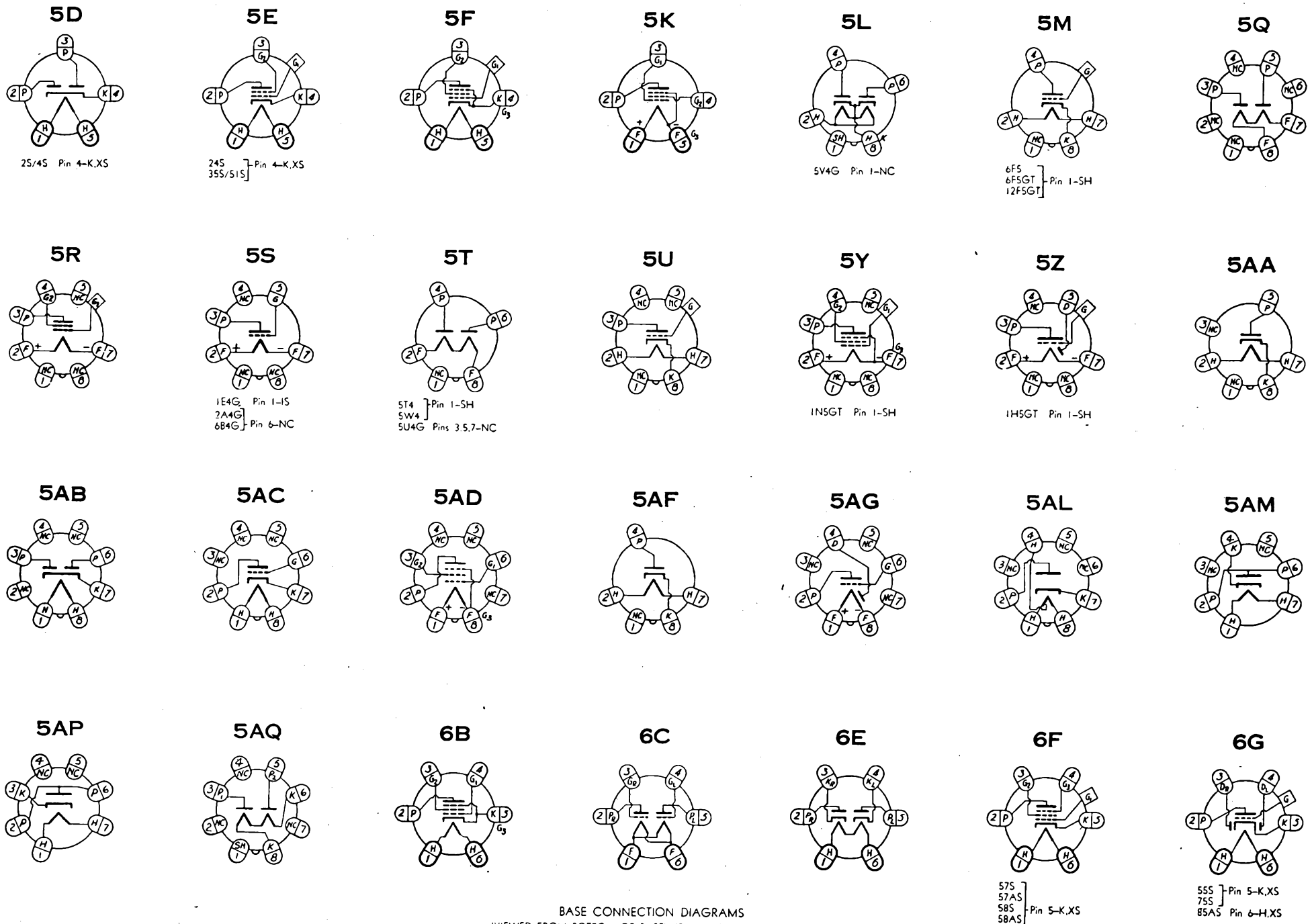
5C

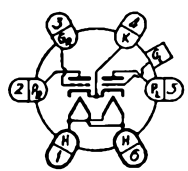
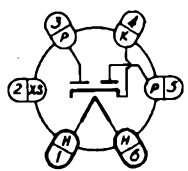
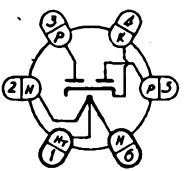
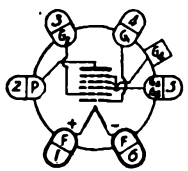
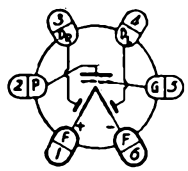
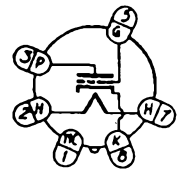
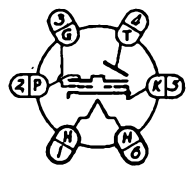
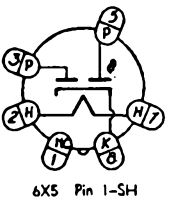
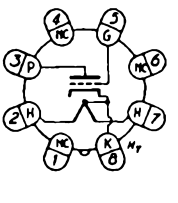
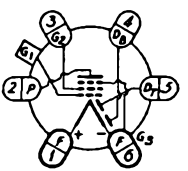
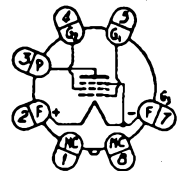
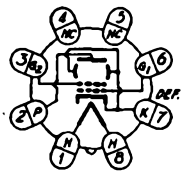
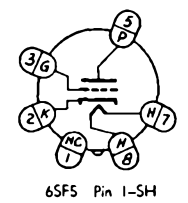
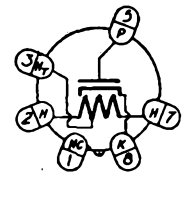
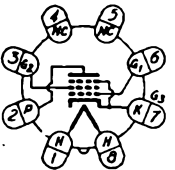
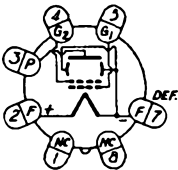
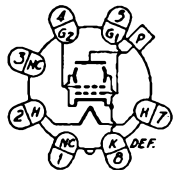
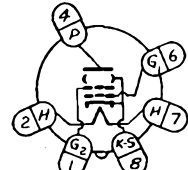
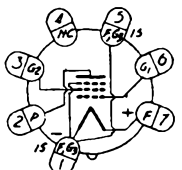
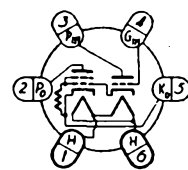
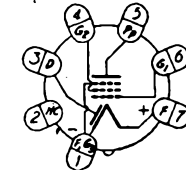
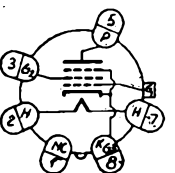
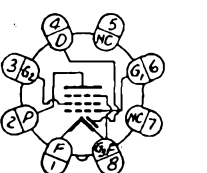
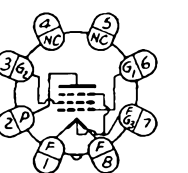
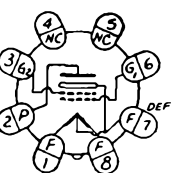
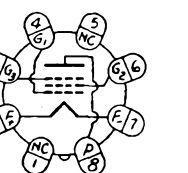
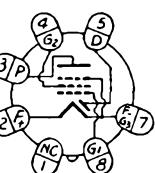
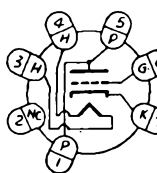
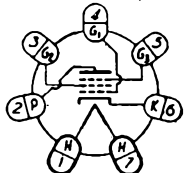


BASE CONNECTION DIAGRAMS  
(VIEWED FROM BOTTOM OF BASE) (RMA NUMBERING SYSTEM)

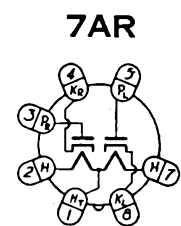
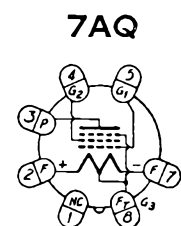
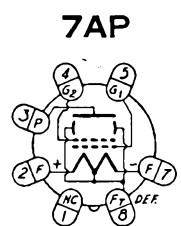
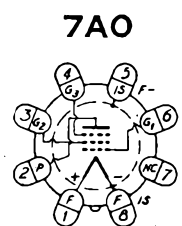
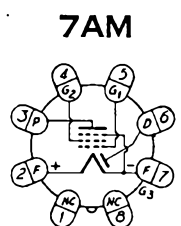
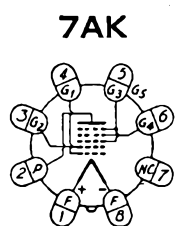
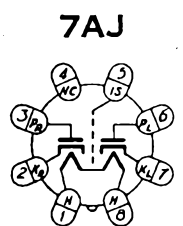
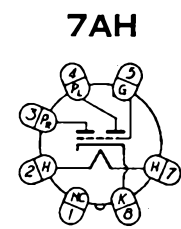
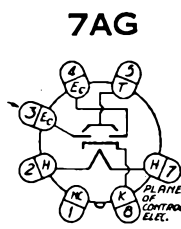
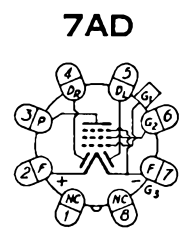
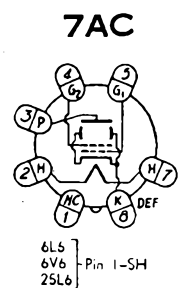
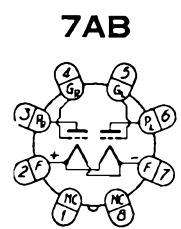
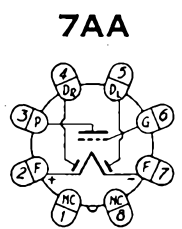
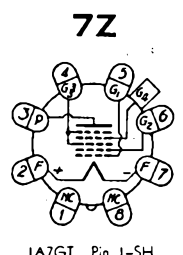
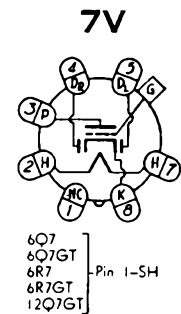
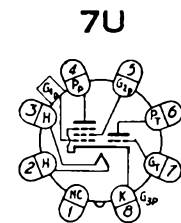
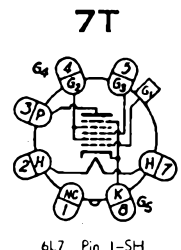
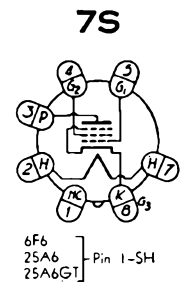
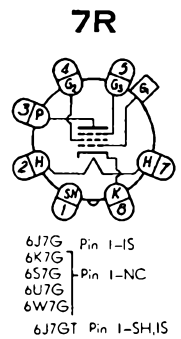
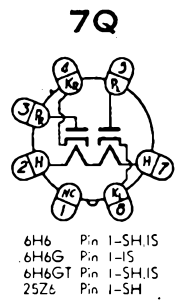
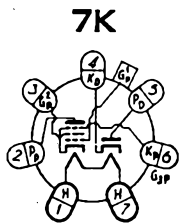
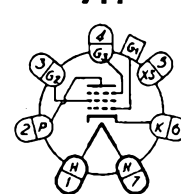
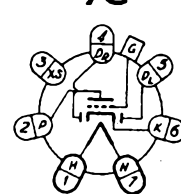
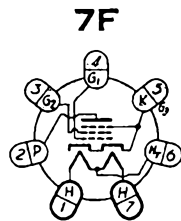
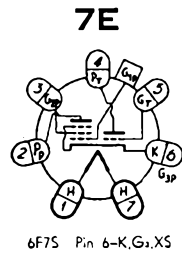
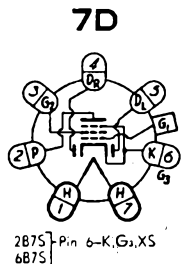
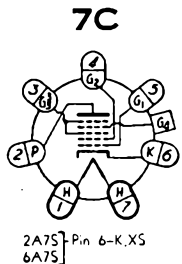
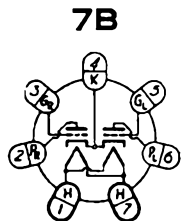
27S  
56S  
56AS

Pin 4-K.XS

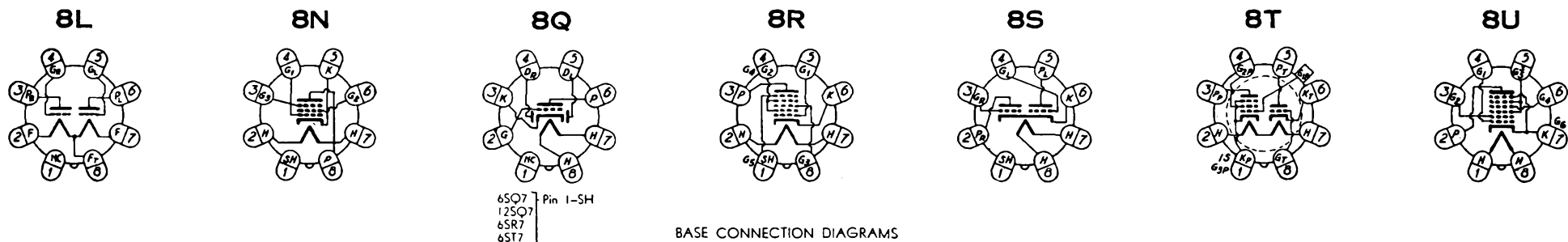
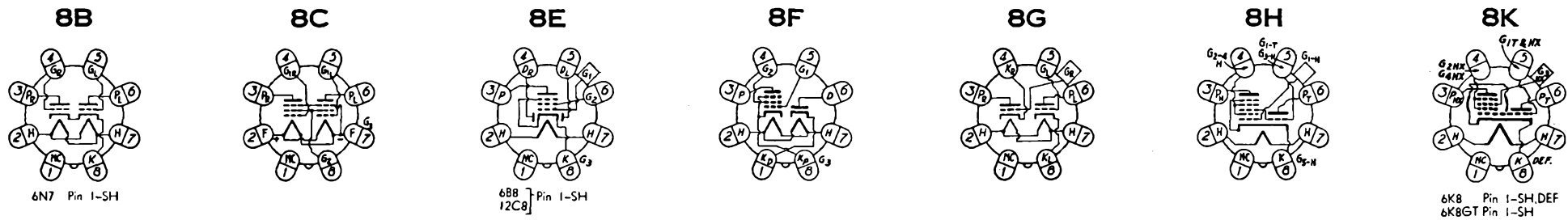
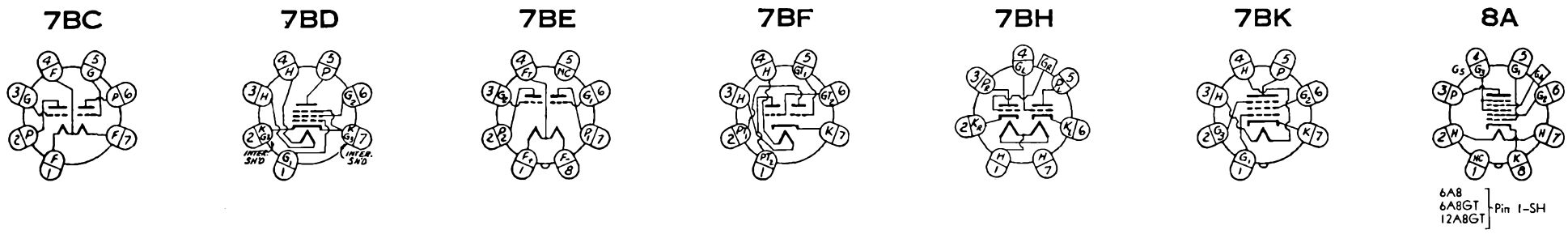
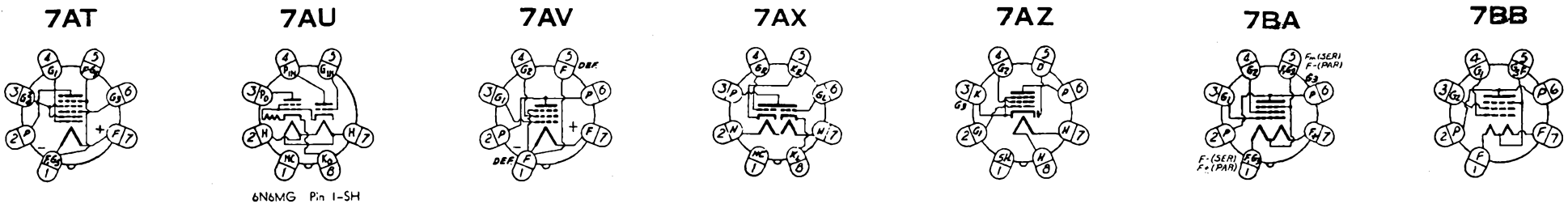


**6H****6J****6K****6L****6M****6Q****6R****6S****6T****6W****6X****6AA****6AB****6AD****6AE****6AF****6AM****6AP****6AR****6AS****6AU****6AW****6AX****6BA****6BB****6BD****6BE****6BG****7A**

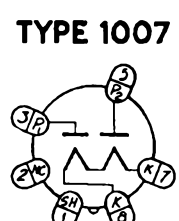
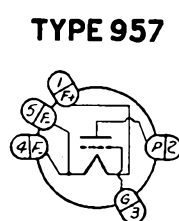
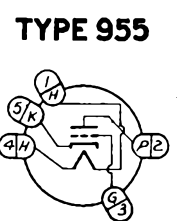
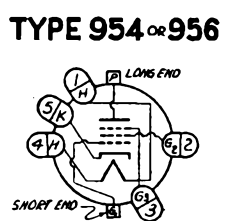
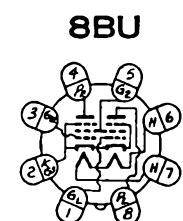
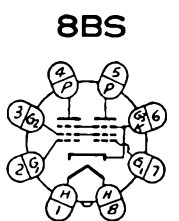
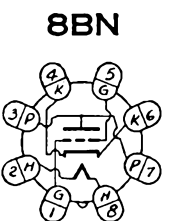
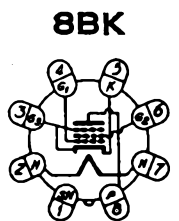
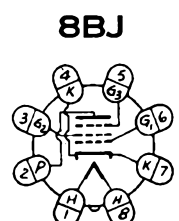
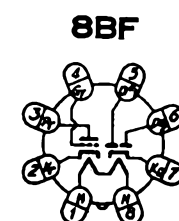
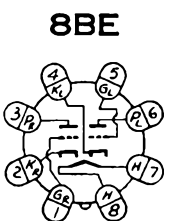
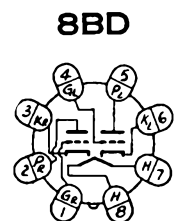
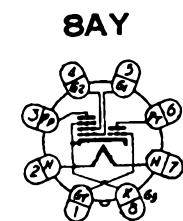
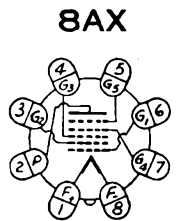
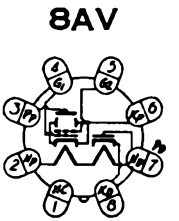
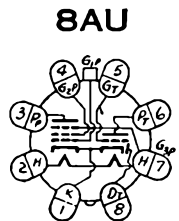
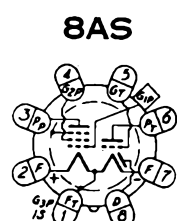
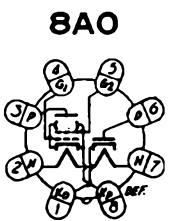
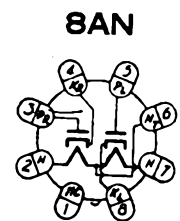
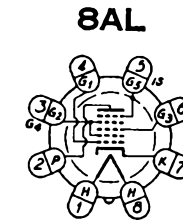
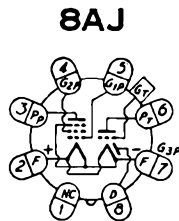
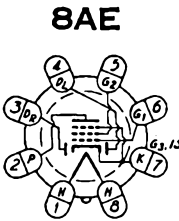
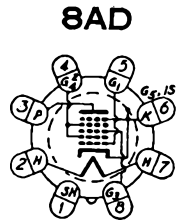
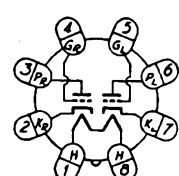
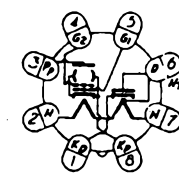
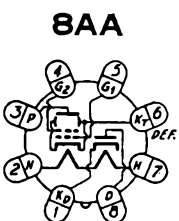
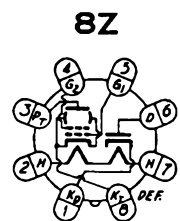
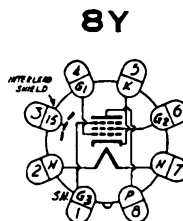
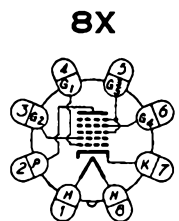
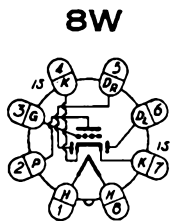
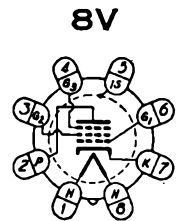
BASE CONNECTION DIAGRAMS  
(VIEWED FROM BOTTOM OF BASE) (RMA NUMBERING SYSTEM)



BASE CONNECTION DIAGRAMS  
(VIEWED FROM BOTTOM OF BASE) (RMA NUMBERING SYSTEM)



BASE CONNECTION DIAGRAMS  
(VIEWED FROM BOTTOM OF BASE) (RMA NUMBERING SYSTEM)



BASE CONNECTION DIAGRAMS  
(VIEWED FROM BOTTOM OF BASE) (RMA NUMBERING SYSTEM)

## TUBE SUBSTITUTION CHART

Before any tube substitution is attempted, the careful reading of the following explanatory information on the subject is essential.

The substitutions shown in this chart are successful in practically all cases. There conceivably could be a few instances where circuit sensitivity to slight differences in tube characteristics might prevent wholly satisfactory operation, or where the substitute tube type may have shorter life than the original even though operation is satisfactory. It is impossible, however, to cover all the exceptions because of the many deviations in circuit design.

There are a number of tube types for which this chart offers no substitutes. These types have, however, been listed in the event the user should discover a suitable substitute. The information may then be entered on the chart.

Cross reference in the chart will be found quite complete but not always reversible. For example, detector diodes such as type 6H6GT should not be substituted for power diodes such as 6X5GT since the substitute would be extremely short-lived in this application.

In most cases types of the 6-volt series have identical counterparts in the 12-volt series, the only difference being in heater voltage. As examples: except for heater ratings a 6SK7GT is the same as a 12SK7GT; and a 7A7 is the same as a 14A7. Rare exceptions to this rule to be noted are:

a 6B8 is similar to a 12C8, not a 12B8;

a 6A7 is not similar to a 12A7.

★      ★

Where series connection of heaters is used, care must be taken to insure the correct amount of current through each heater when the substitute has a different heater current than the original. If the current is too high, tube life will be shortened. If the current is too low, operation may not be satisfactory. Compensating resistors therefore must be added to adjust the current. The following two examples will assist in calculating these resistors:

1. To replace a 150-milliampere tube, such as a 7B7, with a 300-milliampere tube, such as a 7A7: The series heaters of the original tubes of the receiver have a normal current of 150 milliamperes. Since the substitute type operates at 300 milliamperes, shunt resistors must be connected across each of the other tubes. The value of each resistor must be equal to the heater resistance of the tube to which it is connected, i.e., the heater resistance of any tube =  $\frac{\text{Heater Voltage}}{\text{Heater Current}}$ . No resistor should be connected across the substitute tube. In addition, a ballast tube or resistor cord, when used in the receiver, must be replaced by a unit having half the resistance of the original.

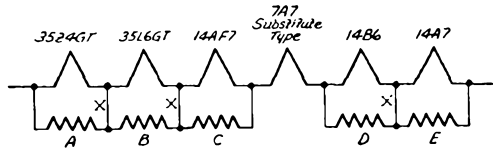


FIGURE (a)

Leads marked X in Figure (a) may be eliminated if care is observed that these are the only leads eliminated. This means that resistors A, B and C can be replaced with a single resistor equal to the sum of A, B and C. The same is true of resistors D and E.

★      ★

2. To replace a 300-milliampere tube, such as 7A7, with a 150-milliampere tube, such as 7B7: The series heaters of the original tubes in the set have a current of 300 milliamperes. Since the substitute tube operates at 150 milliamperes, a shunt resistor equal in value to the resistance of the tube must be connected across it. The heater resistance of the 7B7 tube is equal to  $\frac{\text{Heater Voltage}}{\text{Heater Current}}$   $\frac{6.3}{0.15} = 42$  ohms. See Figure (b).

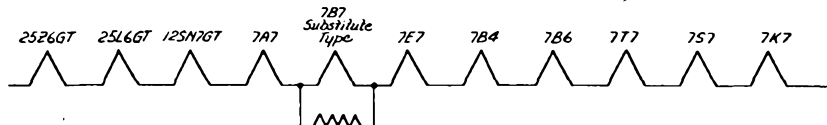


FIGURE (b)

The parallel combination will then pass twice the current of the tube, so that 150 milliamperes flow through the tube and 150 milliamperes through the 42-ohm shunting resistor. The current, flowing through the other tubes, will then be the same as in the original circuit.

★ ★

There are a number of cases where remote cutoff and sharp cutoff tubes may be interchanged. In some cases this may cause slight differences in the operation of the automatic volume control of the receiver. Metal, "G," "GT" and "GT/G" types are all directly interchangeable, although occasionally a tube shield may be necessary to prevent oscillation. Space limitations may prevent the use of the "G" types in certain installations.

★ ★

An adapter is strongly recommended in place of changing or reconnecting the socket. The use of the adapter permits the installation of the original tube type at a later date and avoids confusion in the use of published circuits for subsequent servicing. However, there will be some cases where necessary room for an adapter is not available, thereby requiring a change of the socket.

Many commercial adapters for substitute types are readily available, but an adapter can be easily assembled by the serviceman to meet his own requirements. The following suggestions on adapter construction may be helpful:

The use of a bakelite socket which fits snugly inside the top rim of the base makes a neater and more rugged wiring job. Number 20 tinned wire is ideal for connecting the top socket to the adapter base. Cut the leads about an inch longer than necessary, insulate with spaghetti to prevent short circuits, and pull leads taut when assembled. Cut leads flush with the end of the base pin, apply soldering flux and, holding the adapter upright, dip end of pin in a puddle of solder. A small hole drilled in the soldering iron tip will serve as a solder cup. Solder will flow up the pin, making a smooth, finished end. Where a top cap lead must be added, it should be shielded to avoid pick-up troubles.

The base diagrams of the original and substitute tube types should be used as a guide for the connection between the upper socket and the base adapter. Three examples are listed below to show the type of interconnection required:

## (1) 6SA7GT replacing a 7Q7

Connect Top Socket Pin . . . . .	→	1	2	3	4	5	6	7	8
to Bottom Base Pin . . . . .	→	5	1	2	3	4	7	8	6
↑    ↑									
Connect 5 and 7 together									

## (2) 6SQ7GT replacing a 75

Connect Top Socket Pin . . . . .	→	1	2	3	4	5	6	7	8
to Bottom Base Pin . . . . .	→	Connection	No Top Cap	5	4	3	2	6	1

## (3) 75 replacing 6SQ7GT

Connect Top Socket Pin . . . . .	→	1	2	3	4	5	6	Top Cap
to Bottom Base Pin . . . . .	→	8	6	5	4	3	7	2

The continued operation of many receivers requiring tube types no longer readily available can be accomplished by the careful use of this tube substitution chart.

**RAYTHEON**

**TUBE SUBSTITUTION CHART**

**RAYTHEON**

ORIGINAL	DIRECTLY INTER-CHARGEABLE	USE WITH ADAPTER	CHANGE OR ADD FIL VOLTAGE	ADAPTER PLUS FIL VOLT CHANGE
00A	01A, 40			
01A	00A, 40			
0A3	VR75/30			
0A4G				
0B3	VR90/30			
0C3	VR105/30			
0D3	VR150/30			
0Z4		6X5GT/G	7Y4, 84	
0Z4A/1003		6X5GT/G	7Y4, 84	
0Z4G		6X5GT/G	7Y4, 84	
1A3		1R4/1294		
1A4	1B4	1D5G, 1E5G		
1A5GT/G	1Q5GT, 1T5GT, 1C5GT	1LA4, 1LB4, 3Q5GT		
1A6	1C6	1C7G, 1D7G		
1A7GT	1B7GT	1LA6, 1LC6		
1B4	1A4	1E5G, 1D5G		
1B5/25S		1H6G		
1B7GT	1A7GT	1LA6, 1LC6		
1B8GT				
1C5GT	1Q5GT, 1T5GT, 1A5GT	1LB4, 3Q5GT, 1LA4		
1C6	1A6	1C7G, 1D7G		
1C7G	1D7G	1A6, 1C6		
1D5G	1E5G	1A4, 1B4		
1D7G	1C7G	1A6, 1C6		
1D8GT				
1E4G	1G4GT, 1H4G	1LE3, 30		
1E5G	1D5G	1B4, 1A4		
1E7G		2-type 1F5G		
1F4		1F5G		

ORIGINAL	DIRECTLY INTER-CHARGEABLE	USE WITH ADAPTER	CHANGE OR ADD FIL VOLTAGE	ADAPTER PLUS FIL VOLT CHANGE
1F5G		1F4		
1F6		1F7G		
1F7G		1F6		
1G4GT	1E4G, 1H4G	1LE3, 30		
1G5G	1J5G	950		
1G6GT				
1H4G	1E4G, 1G4GT	1LE3, 30		
1H5GT/G		1LH4		
1H6G		1B5/25S		
1J5G	1G5G	950		
1J6G		19		
1L4				
1LA4	1LB4	1A5GT		
1LA6	1LC6	1A7GT, 1B7GT		
1LB4	1LA4	1C5GT, 1Q5GT, 1T5GT, 3Q5GT, 1A5GT		
1LB6				
1LC5		1SA6GT		
1LC6	1LA6	1A7GT, 1B7GT		
1LD5		1SB6GT, 1S5		
1LE3		30, 1E4G, 1G4GT, 1H4G		
1LH4		1H5GT/G		
1LN5		1N5GT/G		
1N5GT/G		1LN5		
1N6GT				
1P5GT/G				
1Q5GT	1C5GT, 1T5GT, 1A5GT	1LB4, 3Q5GT, 1LA4		
1R4/1294		1A3		
1R5				
1S4				

READ EXPLANATORY NOTES (ON PAGE 35) BEFORE ATTEMPTING TUBE SUBSTITUTION

**RAYTHEON****TUBE SUBSTITUTION CHART****RAYTHEON**

ORIGINAL	DIRECTLY INTER- CHANGEABLE	USE WITH ADAPTER	CHANGE OR ADD FIL VOLTAGE	ADAPTER PLUS FIL VOLT CHANGE
1S5		1SB6GT, 1LD5		
1SA6GT		1LC5		
1SB6GT		1LD5, 1S5		
1T4				
1T5GT	1Q5GT, 1C5GT, 1A5GT	1LB4, 3Q5GT, 1LA4		
1V			12Z3	
2A3	45		6A3	6B4G, 6A5G
2A4G				
2A5			42, 41	6K6GT/G, 6Y6G, 6F6G, 7B5, 7C5
2A6			75	6SQ7GT, 6Q7GT, 6T7G, 6Q6G, 7K7, 7C6, 7B6, 6B6G
2A7			6A7	6A8GT, 6D8G, 7A8, 6J8G, 7S7, 7B8, 7J7
2B7			6B7	6B8GT, 7E7
2C21				
2C22				
2C26				
2E5			6E5	
2W3GT				
3A4				
3A5				
3A8GT				
3B5GT		3S4		
3B7/1291		3A5		
3C5GT		3LE4		
3D6/1299	3LF4	3Q5GT, 3Q4		
3LE4		3C5GT		

ORIGINAL	DIRECTLY INTER- CHANGEABLE	USE WITH ADAPTER	CHANGE OR ADD FIL VOLTAGE	ADAPTER PLUS FIL VOLT CHANGE
3LF4	3D6/1299	3Q5GT, 3Q4		
3Q4		3Q5GT, 3LF4, 3D6/1299		
3Q5GT/G		3Q4, 3LF4, 3D6/1299		
3S4				
4A6G				
5R4GY				
5T4	5U4G	5Z3, 5X4G		
5U4G	5T4	5Z3, 5X4G		
5V4G	5Z4GT, 5W4GT 5Y3GT	83V, 5Y4G, 5X3, 80		
5W4GT/G	5Y3GT/G, 5V4G, 5Z4GT	80, 5Y4G, 5X3, 83V		
5X3	80, 83V	5Y3GT, 5W4GT, 5V4G, 5Y4G, 5Z4GT		
5X4G		5Z3, 5U4G, 5T4		
5Y3GT/G	5W4GT/G, 5V4G, 5Z4GT	80, 5Y4G, 5X3, 83V		
5Y4G		5X3, 5Y3GT, 80, 83V, 5W4G, 5V4G, 5Z4GT		
5Z3		5U4G, 5X4G, 5T4		
5Z4GT	5V4G, 5Y3GT, 5W4GT	83V, 5Y4G, 5X3, 80		
6A3		6B4G, 6A5G	45, 2A3	
6A4/LA	52			
6A5G	6B4G	6A3	45, 2A3	
6A6		6N7GT/G	53	
6A7		6A8GT, 6J8G, 6D8G, 7S7, 7J7, 7A8, 7B8	2A7	12A8GT, 14B7, 14J7, 14S7
6A8GT	6D8G	7A8, 7B8, 6A7	2A7, 12A8GT	14B8, 14J7, 14S7
6AB5-6N5	6E5		2E5	
6AB6G	6N6G	6B5		
6AB7/1853		7V7, 7W7		14W7
6AC5GT/G				

READ EXPLANATORY NOTES (ON PAGE 35) BEFORE ATTEMPTING TUBE SUBSTITUTION

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**TUBE SUBSTITUTION CHART**

ORIGINAL	DIRECTLY INTER-CHANGEABLE	USE WITH ADAPTER	CHANGE OR ADD FIL VOLTAGE	ADAPTER PLUS FIL VOLT CHANGE
6AC6G				
6AC7/1853				
6AD5G		6SF5GT, 6K5GT, 6F5GT, 7B4		12SF5GT, 12F5GT
6AD6G				
6AD7G				
6AE5GT/G				
6AE6G				
6AE7GT				
6AF5G	6P5GT			27
6AF6G				
6AG5	6AK5	717A		
6AC7				
6AH5G		6L6G, 6AL6G		
6AH7GT		6SN7GT, 7N7, 6F8G	12AH7GT	14N7 14AF7, 12SN7GT
6AK5	6AG5	717A		
6AK6		6G6G		
6AL6G		6L6G, 6AH5G		
6B4G	6A5G	6A3		45, 2A3
6B5		6N6G, 6AB6G		
6B6G	6T7G-6Q7G, 6Q7GT	6SQ7GT, 7B6, 7C6, 75, 7K7		2A6, 14B6, 12SQ7GT, 12Q7GT
6B7		6B8GT, 7E7	2B7	12SF7, 12C8, 14E7
6B8GT		6B7, 7E7		2B7, 12SF7, 12C8, 14E7
6C4		6J5GT, 7A4, 6C5G, 6L5G		14A4, 12J5GT
6C5GT/G	6J5GT/G, 6L5G	7A4, 6C4		14A4, 12J5GT
6C6	77, 6D6, 78	6J7GT, 6SJ7GT, 7C7, 6W7G, 6K7GT, 6SK7GT, 7B7, 6SS7, 6U7G, 7A7, 6S7G	57, 58	12J7GT, 12SJ7GT, 12SK7GT, 12K7GT, 14A7/12B7, 14C7
6C8G		6SL7GT, 7F7, 6SC7GT		

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ORIGINAL	DIRECTLY INTER-CHANGEABLE	USE WITH ADAPTER	CHANGE OR ADD FIL VOLTAGE	ADAPTER PLUS FIL VOLT CHANGE
6D6	78, 77, 6C6	6J7GT, 6SJ7GT, 7C7, 6W7G, 6K7GT, 6SK7GT, 7B7, 6SS7, 6U7G, 7A7, 6S7G	57, 58	12J7GT, 12SJ7GT, 12SK7GT, 12K7GT, 14A7/12B7, 14C7
6D8G	6A8GT, 6J8G	6A7, 7A8, 7B8, 7J7, 7S7	2A7	
6E5	6AB5-6N5		2E5	
6E6				
6F5GT		6K5G, 6SF5GT, 7B4, 6AD5G		
6F6GT/G	6K6GT/G, 6V6GT/G	42, 41, 7C5, 7B5	2A5	14C5
6F7		6P7G		
6F8G		6SN7GT, 7N7, 6AH7GT		14N7, 12SN7GT
6G6G		6AK6		
6H4GT				
6H6GT/G	6X5GT/G, 6ZY5G	7A6, 7Y4, 7Z4, 84	12H6	14Y4
6J5GT/G	6C5GT, 6L5G	6C4, 7A4	12J5GT	14A4
6J6				
6J7GT	6W7G, 6S7G, 6U7G	6SJ7GT, 77, 7A7, 7B7, 7C7, 6C6, 6D6, 78, 6SK7GT, 6SS7	12J7GT, 12K7GT	12SJ7GT, 12SK7GT, 14C7, 58, 57, 14A7/12B7
6J8G	6A8GT, 6D8G	7J7, 7A8, 7B8, 7S7, 6A7	12A8GT	2A7, 14B8, 14J7, 14S7
6K5GT		7B4, 6AD5G, 6F5GT, 6SF5GT		12SF5GT, 12F5GT
6K6GT/G	6F6GT/G, 6V6GT/G	41, 42, 7B5, 7C5	2A5	14C5
6K7GT	6S7G, 6U7G, 6W7G	7A7, 7B7, 6SK7GT, 6D6, 78, 6SS7, 6C6, 6SJ7GT, 77	12J7GT, 12K7GT	12SK7GT, 12SJ7GT, 14A7/12B7, 14C7, 58, 57
6K8GT			12K8GT	
6L5G	6J5GT/G, 6C5GT	6C4, 7A4		14A4, 12J5GT
6L6G		6AH5G, 6AL6G		
6L7G				
6M8GT				

READ EXPLANATORY NOTES (ON PAGE 35) BEFORE ATTEMPTING TUBE SUBSTITUTION

**RAYTHEON****TUBE SUBSTITUTION CHART****RAYTHEON**

ORIGINAL	DIRECTLY INTER-CHARGEABLE	USE WITH ADAPTER	CHANGE OR ADD FIL VOLTAGE	ADAPTER PLUS FIL VOLT CHANGE
<b>6N6G</b>	<b>6AB6G</b>	<b>6B5</b>	<b>25N6G</b>	<b>25B5</b>
<b>6N7GT/G</b>		<b>6A6</b>		<b>53</b>
<b>6P5GT</b>	<b>6AF5G</b>	<b>76</b>		
<b>6Q7GT</b>	<b>6T7G/6Q6G</b>	<b>6SQ7GT, 7B6, 7C6, 75</b>	<b>12Q7GT</b>	<b>12SQ7GT, 2A6, 14B6</b>
<b>6R7GT</b>		<b>6SR7GT, 6ST7, 7E6</b>		<b>12SR7GT, 14E6</b>
<b>6S7G</b>	<b>6K7GT, 6U7G, 6W7G</b>	<b>7A7, 7B7, 6SK7GT, 6D6, 78, 6SS7, 77, 7C7, 6SJ7GT</b>	<b>12K7GT, 12J7GT</b>	<b>12SK7GT, 58, 57, 12SJ7GT, 14C7, 14A7/12B7</b>
<b>6SA7GT/G</b>		<b>7Q7</b>	<b>12SA7GT</b>	<b>14Q7</b>
<b>6SC7GT</b>	<b>6SL7GT</b>	<b>7F7, 6C8G</b>	<b>12SL7GT, 12SC7</b>	<b>14F7</b>
<b>6SD7GT</b>	<b>6SE7GT, 6SG7, 6SH7GT</b>	<b>7G7, 7H7, 7L7, 7T7</b>	<b>12SG7, 12SH7GT</b>	<b>14H7</b>
<b>6SE7GT</b>	<b>6SD7GT, 6SG7, 6SH7GT</b>	<b>7G7, 7H7, 7L7, 7T7</b>	<b>12SG7, 12SH7GT</b>	<b>14H7</b>
<b>6SF5GT</b>		<b>7B4, 6AD5G, 6F5GT, 6K5GT</b>	<b>12SF5GT</b>	<b>12F5GT</b>
<b>6SF7</b>		<b>7E7, 6B7, 6B8GT</b>	<b>12SF7</b>	<b>2B7, 14E7, 12C8</b>
<b>6SG7</b>	<b>6SH7GT, 6SD7GT, 6SE7GT</b>	<b>7G7, 7H7, 7L7, 7T7</b>	<b>12SG7, 12SH7GT</b>	<b>14H7</b>
<b>6SH7GT</b>	<b>6SG7, 6SD7GT, 6SE7GT</b>	<b>7G7, 7H7, 7L7, 7T7</b>	<b>12SG7, 12SH7GT</b>	<b>14H7</b>
<b>6SJ7GT/G</b>	<b>6SS7, 6SK7GT</b>	<b>6J7GT, 6W7G, 7C7, 6C6, 77, 6K7GT, 6U7G, 6S7G, 78, 7A7, 7B7, 6D6</b>	<b>12SJ7GT, 12SK7GT</b>	<b>12J7GT, 12K7GT, 14C7, 58, 57, 14A7/12B7</b>
<b>6SK7GT/G</b>	<b>6SS7, 6SJ7GT</b>	<b>6J7GT, 6W7G, 7C7, 6C6, 77, 6K7GT, 6U7G, 6S7G, 78, 7A7, 7B7, 6D6</b>	<b>12SK7GT, 12SJ7GT</b>	<b>12J7GT, 12K7GT, 14C7, 58, 57, 14A7/12B7</b>
<b>6SL7GT</b>		<b>7F7, 6C8G, 6SC7GT</b>	<b>12SL7GT, 12SC7</b>	<b>14F7</b>
<b>6SN7GT</b>		<b>6AH7GT, 6F8G, 7N7</b>	<b>12SN7GT</b>	<b>14N7, 14AF7, 12AH7GT</b>
<b>6SQ7GT/G</b>		<b>6T7, 6Q6G-6Q7GT, 7B6 6B6G, 75, 7K7, 7C6</b>		<b>2A6</b>
<b>6SR7GT</b>	<b>6ST7</b>	<b>6R7GT, 7E6</b>	<b>12SR7GT</b>	<b>14E6</b>
<b>6SS7</b>	<b>6SK7GT, 6SJ7GT</b>	<b>6K7GT, 6S7G, 6U7G, 6D6, 78, 7B7, 7A7, 6J7GT, 6W7G, 77, 7C7, 6C6</b>	<b>12SK7GT, 12SJ7GT</b>	<b>58, 12K7GT, 14C7, 14A7/12B7, 57, 12J7GT</b>

ORIGINAL	DIRECTLY INTER-CHARGEABLE	USE WITH ADAPTER	CHANGE OR ADD FIL VOLTAGE	ADAPTER PLUS FIL VOLT CHANGE
<b>6ST7</b>	<b>6SR7GT</b>	<b>6R7GT, 7E6</b>	<b>12SR7GT</b>	<b>14E6</b>
<b>6T7G-6Q6G</b>	<b>6B6G, 6Q7GT</b>	<b>6SQ7GT, 7B6, 7C6, 7K7, 75</b>	<b>12Q7GT</b>	<b>2A6, 14B6, 12SQ7GT</b>
<b>6U5-6G5</b>				
<b>6U6GT</b>	<b>6W6GT, 6Y6G</b>	<b>7A5</b>	<b>12A6GT</b>	<b>14A5</b>
<b>6U7G</b>	<b>6K7GT, 6S7G, 6W7G, 6J7GT</b>	<b>6D6, 6SK7GT, 6SS7, 7A7, 78, 6C6, 6SJ7GT, 77, 7B7, 7C7</b>	<b>12K7GT, 12J7GT</b>	<b>14A7/12B7, 14C7, 12SK7GT, 12SJ7GT, 58, 57</b>
<b>6V6GT/G</b>	<b>6K6GT, 6F6GT</b>	<b>7C5, 41, 42, 7B5</b>		<b>2A5</b>
<b>6V7G</b>		<b>85</b>		<b>55</b>
<b>6W5G</b>	<b>6X5GT/G, 0Z4, 6ZY5G</b>	<b>7Y4, 7Z4, 84</b>		<b>14Y4</b>
<b>6W6GT</b>	<b>6U6GT, 6Y6G</b>	<b>7A5</b>	<b>12A6GT</b>	<b>14A5</b>
<b>6W7G</b>	<b>6J7GT, 6K7GT, 6S7G</b>	<b>77, 6C6, 7C7, 6SS7, 6SJ7GT, 7A7, 7B7, 6SK7GT, 6D6, 78</b>	<b>12J7GT, 12K7GT</b>	<b>12SJ7GT, 12SK7GT, 14A7/12B7, 14C7, 58, 57</b>
<b>6X5GT/G</b>	<b>6W5G, 0Z4, 6ZY5G</b>	<b>84, 7Y4, 7Z4</b>		
<b>6Y6G</b>	<b>6U6GT, 6W6GT</b>	<b>7A5</b>	<b>12A6GT</b>	<b>14A5</b>
<b>6Y7G</b>		<b>79</b>		
<b>6Z7G</b>				
<b>6ZY5G</b>	<b>6X5GT/G, 6W5G, 0Z4</b>	<b>7Y4, 7Z4, 84</b>		<b>14Y4</b>
<b>7A4</b>		<b>6J5GT, 6L5G, 6C4, 6C5GT</b>	<b>14A4</b>	<b>12J5GT</b>
<b>7A5</b>		<b>6U6GT, 6Y6G, 6W6GT</b>	<b>14A5</b>	<b>12A6GT</b>
<b>7A6</b>	<b>7Y4, 7Z4</b>	<b>6H6GT/G, 6X5GT/G, 6ZY5G, 84</b>	<b>14Y4</b>	
<b>7A7</b>	<b>7B7, 7C7</b>	<b>6SK7GT, 6SS7, 6D6, 6K7GT, 6S7G, 6U7G, 78, 77, 6C6, 6J7GT, 6SJ7GT, 6W7G</b>	<b>14A7/12B7, 14C7</b>	<b>12K7GT, 12SJ7GT, 12J7GT, 12SK7GT, 57, 58</b>
<b>7A8</b>	<b>7B8, 7S7, 7J7</b>	<b>6A7, 6A8GT, 6D8G, 6J8G</b>	<b>14B8, 14J7, 14S7</b>	<b>2A7, 12A8GT</b>
<b>7B4</b>		<b>6AD5G, 6SF5GT, 6F5GT, 6K5GT</b>		<b>12SF5GT, 12F5GT</b>
<b>7B5</b>	<b>7C5</b>	<b>6K6GT, 6F6GT, 41, 6V6GT, 42</b>		<b>2A5, 14C5</b>

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**TUBE SUBSTITUTION CHART**

ORIGINAL	DIRECTLY INTER-CHARGEABLE	USE WITH ADAPTER	CHANGE OR ADD FIL VOLTAGE	ADAPTER PLUS FIL VOLT CHANGE
7B6	7C6	6SQ7GT, 6T7G-6Q6G, 6B6G, 6Q7GT, 7K7, 75	14B6	2A6, 12SQ7GT, 12Q7GT
7B7	7A7, 7C7	6SK7GT, 6SS7, 6D6, 6K7GT, 6S7G, 6U7G, 78, 77, 6C6, 6J7GT, 6SJ7GT, 6W7G	14A7/12B7, 14C7	58, 12K7GT, 12J7GT, 12SK7GT, 12SJ7GT, 57
7B8	7A8, 7S7, 7J7	6A7, 6A8GT, 6D8G, 6J8G	14B8, 14J7, 14S7	2A7, 12A8GT
7C5	7B5	6K6GT, 6V6GT, 41, 42, 6F6GT	14C5	2A5
7C6	7B6	6B6G, 6Q7GT, 6SQ7GT, 7K7, 6T7G-6Q6G, 75	14B6	2A6, 12SQ7GT, 12Q7GT
7C7	7A7, 7B7	77, 6C6, 6SJ7GT, 78, 6J7GT, 6W7G, 6SS7G, 6K7GT, 6SK7GT, 6S7G, 6U7G, 6D6	14A7/12B7, 14C7	12SJ7GT, 12SK7GT, 12K7GT, 12J7GT, 57, 58
7E5				
7E6		6R7GT, 6ST7, 6SR7GT	14E6	12SR7GT
7E7		6B8GT, 6B7	14E7	2B7, 12C8, 12SF7
7F7		6C8G, 6SL7GT, 6SC7GT	14F7	12SL7GT, 12SC7
7G7/1232	7H7, 7L7, 7T7	6SG7, 6SH7GT, 6SD7GT, 6SE7GT	14H7	12SG7GT, 12SH7GT
7H7	7G7, 7L7, 7T7	6SG7, 6SH7GT, 6SD7GT, 6SE7GT	14H7	12SG7GT, 12SH7GT
7J7	7A8, 7B8, 7S7	6A7, 6A8GT, 6D8G, 6J8G	14J7, 14B8, 14S7	2A7, 12A8GT
7K7		7B6, 7C6, 6SQ7GT, 6B6G, 6T7G-6Q6G, 6Q7GT, 75	14B6	2A6, 12SQ7GT, 12Q7GT
7L7	7G7, 7H7, 7T7	6SG7, 6SH7GT, 6SD7GT, 6SE7GT	14H7	12SG7, 12SH7GT
7N7		6F8G, 6SN7GT, 6AH7GT,	14N7, 14AF7	12SN7GT, 12AH7GT
7Q7		6SA7GT/G	14Q7	12SA7GT
7R7			14R7	
7S7	7J7, 7A8, 7B8	6A7, 6A8GT, 6D8G, 6J8G	14S7, 14J7, 14B8	2A7, 12A8GT
7T7	7L7, 7G7, 7H7	6SG7, 6SH7GT, 6SD7GT, 6SE7GT	14H7	12SG7, 12SH7GT
7V7		6AB7/1853	14W7	

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ORIGINAL	DIRECTLY INTER-CHARGEABLE	USE WITH ADAPTER	CHANGE OR ADD FIL VOLTAGE	ADAPTER PLUS FIL VOLT CHANGE
7W7		6AB7/1853	14W7	
7Y4	7Z4	84, 6W5G, 6X5GT/G, 0Z4, 6ZY5G	14Y4	
7Z4	7Y4	6X5GT/G, 6ZY5G, 0Z4, 84, 6W5G	14Y4	
10				
12A	71A			
12A6GT		14A5		
12A7				
12A8GT		14B8, 14J7, 14S7	6A8GT, 6D8G, 6J8G	2A7, 6A7, 7B8, 7J7, 7A8, 7S7
12AH7GT		12SN7GT, 14N7	6AH7GT	6SN7GT, 7N7, 6F8G
12B8GT				
12C8		14E7	6B8GT	6B7, 7E7
12E5GT				
12F5GT		12SF5GT	6F5GT, 6K5GT	6SF5GT, 7B4, 6AD5G
12H6			6H6GT	7A6
12J5GT		14A4	6J5GT, 6C5G, 6L5G	6C4, 7A4
12J7GT	12K7GT	14C7, 14A7/12B7, 12SJ7GT, 12SK7GT	6J7GT, 6W7G, 6U7G, 6K7GT, 6S7G	6SJ7GT, 6SK7GT, 6SS7, 7C7, 6C6, 57, 77, 7A7, 7B7, 58, 78, 6D6
12K7GT	12J7GT	12SK7GT, 12SJ7GT, 14C7, 14A7/12B7	6J7GT, 6W7G, 6U7G, 6K7GT, 6S7G	6SJ7GT, 6SK7GT, 6SS7, 7C7, 6C6, 57, 77, 7A7, 7B7, 58, 78, 6D6
12K8GT			6K8GT	
12L8GT				
12Q7GT		12SQ7GT, 14B6	6Q7GT, 6T7G	7B6, 7C6, 75, 2A6, 6SQ7GT
12SA7GT/G		14Q7	6SA7GT	7Q7
12SC7	12SL7GT	14F7	6SC/GT	7F7, 6C8G, 6SL7GT
12SF5GT		12F5GT	6SF5GT	6F5GT, 6K5GT, 7B4, 6AD5G

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ORIGINAL	DIRECTLY INTER-CHARGEABLE	USE WITH ADAPTER	CHANGE OR ADD FIL VOLTAGE	ADAPTER PLUS FIL VOLT CHANGE
12SF7		14E7, 12C8	6SF7	7E7, 6B8GT, 6B7
12SG7		14H7, 12SH7GT	6SG7, 6SH7GT, 6SD7GT	7H7, 7G7, 7L7, 7T7
12SH7GT		12SG7GT, 14H7	6SG7, 6SH7GT, 6SD7GT	7H7, 7G7, 7L7, 7T7
12SJ7GT/G	12SK7GT/G	12K7GT, 12J7GT, 14A7/12B7, 14C7	6SJ7GT, 6SS7, 6SK7GT	6J7GT, 6K7GT, 57, 77, 6C6, 7C7, 6W7G, 58, 78, 6D6, 6U7G, 6S7G, 7B7, 7A7
12SK7GT/G	12SJ7GT/G	12K7GT, 12J7GT, 14A7/12B7, 14C7	6SJ7GT, 6SS7, 6SK7GT	6J7GT, 6K7GT, 57, 77, 6C6, 7C7, 6W7G, 58, 78, 6D6, 6U7G, 6S7G, 7B7, 7A7
12SL7GT	12SC7	14F7	6SL7GT	6SC7GT, 7F7, 6C8G
12SN7GT		14AF7, 12AH7GT, 14N7	6SN7GT	6SH7GT, 7N7, 6F8G, 6AH7GT
12SQ7GT		14B6	6SQ7GT	6Q7GT, 6T7G, 7B6, 75
12SR7GT		14E6	6SR7GT, 6ST7	7E6
12Z3				
14A4		12J5GT	7A4	6J5GT, 6C6G, 6L5G
14A5		12A6GT	7A5	6U6GT, 6Y6G, 6W6GT
14A7/12B7	14C7	12SK7GT/G, 12K7GT, 12J7GT, 12SJ7GT	7A7, 7B7, 7C7	6D6, 78, 58, 6K7GT, 77, 6SK7GT, 6SS7, 6S7G, 6U7G, 57, 6K7GT, 7B7, 7A7, 6C6
14AF7	14N7	12AH7GT, 12SN7GT	7N7	6SN7GT, 6F8G, 6AH7GT
14B6		12SQ7GT/G, 12Q7GT	7B6, 7C6	75, 6T7G, 6Q7GT, 6SQ7G
14B8	14J7, 14S7	12A8GT	7B8, 7A8, 7J7, 7S7	6A7, 6A8GT, 6J8G, 6D8G, 2A7
14C5			7C5, 7B5	6V6GT/G, 6K6GT, 41, 42, 6F6GT, 2A5

ORIGINAL	DIRECTLY INTER-CHARGEABLE	USE WITH ADAPTER	CHANGE OR ADD FIL VOLTAGE	ADAPTER PLUS FIL VOLT CHANGE
14C7	14A7/12B7	12SJ7GT, 12J7GT, 12SK7GT, 12K7GT	7A7, 7B7, 7C7	57, 6C6, 6J7G, 6D6, 78, 58, 6K7GT, 6SK7GT, 6SS7, 6S7G, 6U7G, 6S7G, 6K7G, 7B7, 7A7
14E6		12SR7GT	7E6	6SR7GT, 6ST7
14E7		12C8, 12SF7	7E7	6SF7, 6B7, 6B8GT
14F7		12SC7GT, 12SL7GT	7F7	6SL7GT, 6SC7GT, 6C8G
14H7		12SG7, 12SH7GT	7H7, 7G7, 7L7, 7T7	6SD7GT, 6SG7, 6SH7GT
14J7	14B8, 14S7	12A8GT	7J7, 7A8, 7B8, 7S7	6A8GT, 6D8G, 6A7, 2A7, 6J8G
14N7	14AF7	12AH7GT, 12SN7GT	7N7	6SN7GT, 6AH7GT, 6F8G
14Q7		12SA7GT	7Q7	6SA7GT
14R7			7R7	
14S7	14B8, 14J7	12A8GT	7S7, 7A8, 7B8, 7J7	6A8GT, 6D8G, 6A7, 6J8G, 2A7
14W7			7W7	6AB7/1853
14Y4			7Y4, 7Z4	84, 6X5GT, 6W5G, 0Z4
15				
19		1J6G		
20				
22				
24A	35/51			
25A6GT/G	25L6GT/G	43		
25A7GT/G				
25AC5GT				
25B5		25N6G		
25B8G				
25B8GT				
25C6G			50C6G	

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ORIGINAL	DIRECTLY INTER-CHARGEABLE	USE WITH ADAPTER	CHANGE OR ADD FIL VOLTAGE	ADAPTER PLUS FIL VOLT CHANGE
<b>25D8GT</b>				
<b>25L6GT/G</b>	<b>25A6GT/G</b>		<b>50L6GT</b>	<b>50A5</b>
<b>25N6G</b>		<b>25B5</b>		
<b>25X6GT</b>	<b>25Z6GT/G</b>	<b>25Z5</b>	<b>50Y6GT, 50Z6G</b>	
<b>25Y4GT</b>	<b>25Z4</b>			
<b>25Z4</b>	<b>25Y4GT</b>			
<b>25Z5</b>		<b>25Z6GT, 25X6GT</b>		<b>50Y6GT, 50Z6G</b>
<b>25Z6GT</b>	<b>25X6GT</b>	<b>25Z5</b>	<b>50Y6GT, 50Z6GT</b>	
<b>26</b>				
<b>27</b>	<b>56</b>		<b>37, 76</b>	<b>6AF5G, 6P5GT</b>
<b>28D7</b>				
<b>28Z5</b>				
<b>30</b>		<b>1E4G, 1H4G, 1LE3, 1G4G</b>		
<b>31</b>				
<b>32</b>	<b>34</b>			
<b>32L7GT</b>				
<b>33</b>				
<b>34</b>	<b>32</b>			
<b>35/51</b>	<b>24A</b>			
<b>35A5</b>		<b>35L6GT</b>		
<b>35L6GT/G</b>		<b>35A5</b>		
<b>35Y4</b>		<b>35Z5GT/G</b>		
<b>35Z3</b>		<b>35Z4GT</b>		
<b>35Z4GT</b>		<b>35Z3</b>		
<b>35Z5GT/G</b>		<b>35Y4</b>		
<b>35Z6GT/G</b>				
<b>36</b>	<b>39/44</b>			
<b>37</b>	<b>76</b>		<b>27, 56</b>	<b>6AF5G, 6P5GT</b>
<b>38</b>				

ORIGINAL	DIRECTLY INTER-CHARGEABLE	USE WITH ADAPTER	CHANGE OR ADD FIL VOLTAGE	ADAPTER PLUS FIL VOLT CHANGE
<b>39/44</b>	<b>36</b>			
<b>40</b>	<b>01A, 00A</b>			
<b>41</b>	<b>42</b>	<b>6K6GT/G, 6V6GT, 6F6GT, 7B5, 7C5</b>	<b>2A5</b>	<b>14C5</b>
<b>42</b>	<b>41</b>	<b>6F6GT, 6V6GT, 7B5, 7C5, 6K6GT</b>	<b>2A5</b>	<b>14C5</b>
<b>43</b>		<b>25A6GT/G</b>		
<b>45</b>	<b>2A3</b>			<b>6A3</b>
<b>45Z3</b>				
<b>45Z5GT</b>				
<b>46</b>				
<b>47</b>		<b>2A5</b>		<b>41, 42, 6V6GT, 6F6GT, 7B5, 7C5, 6K6GT</b>
<b>48</b>				
<b>49</b>				
<b>50</b>				
<b>50A5</b>		<b>50L6GT</b>		<b>25L6GT</b>
<b>50C6G</b>				<b>25C6G</b>
<b>50L6GT</b>		<b>50A5</b>		<b>25L6GT</b>
<b>50Y6GT/G</b>	<b>50Z6G</b>			<b>25Z6GT</b>
<b>50Z6G</b>	<b>50Y6GT/G</b>			<b>25Z6GT</b>
<b>50Z7G</b>	<b>50Y6GT/G</b>			
<b>52</b>	<b>6A4/LA</b>			
<b>53</b>				<b>6A6</b>
<b>55</b>				<b>85</b>
<b>56</b>	<b>27</b>		<b>76, 37, 6P5GT, 6AF5G</b>	
<b>57</b>	<b>58</b>			<b>77, 6C6, 6D6, 78</b>
				<b>7C7, 6J7GT, 6W7G, 6S7GT, 12J7GT, 12S7GT, 12K7GT, 6SK7GT, 14A7/12B7, 14C7, 6K7GT, 6U7G, 7A7, 6SS7, 7B7, 6S7G</b>

READ EXPLANATORY NOTES (ON PAGE 35) BEFORE ATTEMPTING TUBE SUBSTITUTION

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ORIGINAL	DIRECTLY INTER-CHARGEABLE	USE WITH ADAPTER	CHANGE OR ADD FIL VOLTAGE	ADAPTER PLUS FIL VOLT CHANGE
58	57		77, 6D6, 6C6, 78	7C7, 6J7GT, 6W7G, 6SJ7GT, 12J7GT, 12SJ7GT, 12SK7GT, 6SK7GT, 12K7GT, 14A7/12B7, 14C7, 6K7GT, 6U7G, 7A7, 6SS7, 7B7, 6S7G
59				
70A7GT		70L7GT		
70L7GT		70A7GT		
71A	12A			
75		6T7G-6Q6G, 7K7, 6B6G, 7B6, 7C6, 6Q7GT, 6SQ7GT	2A6	
VR75/30	0A3			
76	37	6P5GT, 6AF5G	56, 27	
77	6C6, 78	6SK7GT, 6SJ7GT, 6K7GT, 6J7GT, 7B7, 6SS7, 6S7G, 7A7, 6W7G, 6U7G, 7C7	57, 58	12J7GT, 12SJ7GT, 12K7GT, 12SK7GT, 14A7/12B7, 14C7
78	6C6, 77	6SK7GT, 6SJ7GT, 6K7GT, 6J7GT, 7B7, 6SS7, 6S7G, 7A7, 6W7G, 6U7G, 7C7	58, 57	12J7GT, 12SJ7GT, 12K7GT, 12SK7GT, 14A7/12B7, 14C7
79		6Y7G		
80	5X3	5W4GT, 5Y4G, 5Y3GT		
81				
82				
83				
83V		5Z4GT, 5V4G		
84/6Z4		6X5GT/G, 6ZY5G, 6W5G, 7Y4, 7Z4, 0Z4*		
85		6V7G	55	
89		41		
VR90/30	0B3			
99				
VR105/30	0C3			
117L/M7GT		117N7GT, 117P7GT		

\* Where sufficient peak plate voltage is available to start the 024.

READ EXPLANATORY NOTES (ON PAGE 35) BEFORE ATTEMPTING TUBE SUBSTITUTION.

ORIGINAL	DIRECTLY INTER-CHARGEABLE	USE WITH ADAPTER	CHANGE OR ADD FIL VOLTAGE	ADAPTER PLUS FIL VOLT CHANGE
117N7GT		117L/M7GT, 117P7GT		
117P7GT		117L/M7GT, 117N7GT		
117Z4GT				
117Z6GT				
VR150/30	0D3			
717A		6AK5, 6AG5		
950		1J5G, 1G5G		
954		9001		
955		9002		
956		9003		
957				
CK1003/0Z4A				6X5GT/G 7Y4, 84
1005/CK1005				
1006/CK1006				
CK1007				
1201				
1203				
1231		7V7, 7W7		
1284				
1291		3B7/1291		
1293				
1294		1R4/1294		
1299		3D6/1299		
2050				
2051				
9001		954		
9002		955		
9003		956		
9006		9001, 9002, 9003		



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**MANUFACTURING COMPANY**

● RADIO RECEIVING TUBE DIVISION  
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