

*RC D*  
*9-11-75*  
*RC 52662-13*

**TEST DATA**  
**MODEL 752 & 752A**  
**TUBE TESTERS**

**THE HICKOK ELECTRICAL INSTRUMENT CO.**  
**10514 DUPONT AVENUE • CLEVELAND, OHIO 44108**  
**PHONE—(216) 541-8060** **TWX—810-421-8286**  
**PRINTED IN U.S.A.**

TUBE TYPE	FL	SELECTORS	WAS	SHUNT	MULT	PRESS	NUMERICAL WRT COND	NOTATIONS
0A2	OFF	0000-5020	—	—	VR	†S9	180 V	†-INT. REGULATION, 1 VOLT, FROM 1 TO 20 MA.
0A3/VR75	OFF	0000-5020	—	—	VR	†S9	75 V	†-INT. REGULATION, 1 VOLT, FROM 1 TO 20 MA.
0B2	OFF	0000-5020	—	—	VR	†S9	108 V	†-INT. REGULATION, 1 VOLT, FROM 1 TO 20 MA.
0B3/VR90	OFF	0000-5020	—	—	VR	†S9	90 V	†-INT. REGULATION, 1 VOLT, FROM 1 TO 20 MA.
0C2	OFF	0000-5020	—	—	VR	†S9	75 V	†-INT. REGULATION, 1 VOLT, FROM 1 TO 20 MA.
0C3/VR105	OFF	0000-5020	—	—	VR	†S9	105 V	†-INT. REGULATION, 1 VOLT, FROM 1 TO 20 MA.
0D3/VR150	OFF	0000-5020	—	—	VR	†S9	150 V	†-INT. REGULATION, 1 VOLT, FROM 1 TO 20 MA.
0E3/85A1	OFF	0000-2080	—	—	VR	†S9	85 V	†-INT. REGULATION, 1 VOLT, FROM 1 TO 20 MA.
0G3/85A2	OFF	0000-1020	—	—	VR	†S9	85 V	†-INT. REGULATION, 1 VOLT, FROM 1 TO 20 MA.
0Z4	OFF	0000-5380	0	85	SH	S2	650	†-INT. REGULATION, 1 VOLT, FROM 1 TO 20 MA.
1A3	1.4	7100-2030	0	0	SH	S1	400	†-INT. REGULATION, 1 VOLT, FROM 1 TO 20 MA.
1AD2†	1.4	1000-0000	0	53	SH	S6	400	†-INT. REGULATION, 1 VOLT, FROM 1 TO 20 MA.
1AD4	1.1	3540-1200	14	—	X4	S4	225	Cap -P
1AG4	1.1	3540-1200	25	—	X1	S5	625	Cap -P
1AH4	1.1	6340-1200	12	—	X1	S5	476	Cap -P
1AK4	1.1	6340-1200	12	—	X1	S5	375	Cap -P
1AU2	1.1	4500-9000	0	81	SH	S6	400	Cap -P
1AY2	1.1	2700-0000	0	90	SH	S6	400	Cap -P
1B1	OFF	0000-1400	0	0	SH	—	—	Cap -P
1B3	1.1	7200-0000	0	80	SH	S6	400	Cap -P
1B3C2	1.1	1500-0000	0	84	SH	S6	400	Cap -P
1BH2	1.1	3600-0000	0	84	SH	S6	400	Cap -P
1BK2	1.4	4200-0000	0	85	SH	S6	400	Cap -P
1BX2	1.4	1200-0000	0	80	SH	S6	400	Cap -P
1BY2†	1.1	1000-0000	0	53	SH	S6	400	Cap -P
1DG3	1.1	8300-0000	0	57	SH	S6	400	Cap -P
1D-K29	1.1	1200-0000	0	—	X1	S3	400	Cap -P
1G3	1.1	7200-0000	0	80	SH	S6	400	Cap -P
1H2	1.4	1200-0000	0	78	SH	S6	400	Cap -P
1J3	1.1	7200-0000	0	53	SH	S6	400	Cap -P
1K3	1.1	7200-0000	0	53	SH	S6	400	Cap -P
1N2	1.1	7200-0000	0	80	SH	S6	400	Cap -P
1R5	*1.4	1740-3062	10	—	X2	S4	425	Cap -P
1R-K23	1.4	4200-0000	0	85	SH	S6	400	Cap -P
1S2A	1.4	4200-0000	0	85	SH	S6	400	Cap -P
1S4	1.4	1730-2400	23	—	X2	S4	476	Cap -P
1S5	1.4	1760-5400	13	—	X1	S5	400	Cap -P
1SS	1.4	1700-3000	0	15	SH	S1	400	Cap -P
1U4	1.4	1760-2300	14	—	X2	S5	275	Cap -P
1V2	0.6	4500-9000	0	65	SH	S6	650	Cap -P
1W5	1.1	4520-7800	0	—	X1	S5	450	Cap -P

TUBE TYPE	FL	SELECTORS	WAS	SHUNT	MULT	PRESS	NUMERICAL WRT COND	NOTATIONS
1X2	1.1	1200-0000	0	80	SH	S6	400	Cap -P
2-01C	5.0	2700-5000	0	88	SH	S1	250	Cap -P
2AF4	2.5	4320-1050	16	—	X10	S4	400	Cap -P
2AH2†	2.5	1000-0000	0	79	SH	S6	400	Cap -P
2AS2†	2.5	1000-0000	0	81	SH	S6	400	Cap -P
2AV2	2.0	4500-9000	0	65	SH	S6	650	Cap -P
2AZ2	2.0	1200-0000	0	90	SH	S8	400	Cap -P
2BA2	2.0	4500-1000	0	88	SH	S6	650	Cap -P
2BJ2	2.5	1200-0000	0	87	SH	S6	400	Cap -P
2BN4	2.0	4320-5010	16	—	X10	S5	425	Cap -P
2BN4A	2.0	4320-5010	16	—	X10	S5	500	Cap -P
2BU2†	2.5	1000-0000	0	85	SH	S6	400	Cap -P
2C36	6.3	7260-5000	39	—	X4	S5	700	Cap -P
2C39	6.3	7260-5030	24	—	X20	S5	625	Cap -P
2C43	6.3	7200-0050	12	—	X10	S5	400	Cap -P
2C46	6.3	7200-0080	14	—	X4	S5	325	Cap -P
2C51	6.3	9173-6482	16	—	X10	S5	300	Cap -P
2CN3A	2.0	2700-0000	0	87	SH	S6	400	Cap -P
2CW4†	2.0	3140-2080	10	—	X10	S4	575	Cap -P
Model 752A:	2.0	AC40-2080	10	—	X10	S4	675	Cap -P
2CY5	2.5	4310-5620	12	—	X4	S6	825	Cap -P
2D21	6.3	4310-6025	4	93	SH	S6	650	Cap -P
2DF4	2.5	4580-3100	23	—	X4	S5	700	Cap -P
2DS4†	2.0	3140-2080	9	—	X10	S4	600	Cap -P
Model 752A:	2.0	AC40-2080	9	—	X10	S4	600	Cap -P
2DS4	2.0	AC60-1070	13	—	X10	S4	700	Cap -P
2DV4†	2.5	3420-1050	26	—	X10	S5	500	Cap -P
2DX4	2.5	4310-5620	12	—	X10	S5	375	Cap -P
2EA5	2.0	3140-2080	18	—	X4	S5	625	Cap -P
2EG4†	2.0	AC40-2080	18	—	X4	S5	625	Cap -P
Model 752A:	2.0	AC40-2080	18	—	X4	S5	625	Cap -P
2EG4	2.0	4300-7256	0	78	SH	S1	400	Cap -P
2EN5	2.0	4320-5670	11	—	X10	S5	650	Cap -P
2ER5	2.0	3420-5010	10	—	X10	S5	550	Cap -P
2ES5	2.5	3410-5620	10	—	X10	S5	550	Cap -P
2EV5	2.5	3420-5070	12	—	X10	S5	550	Cap -P
2FH5	2.5	4320-5076	14	—	X10	S5	650	Cap -P
2FO5	2.5	4320-5070	14	—	X10	S5	750	Cap -P
2FO5A	2.5	4310-5670	10	—	X10	S5	500	Cap -P
2FS5	2.5	4310-5672	14	—	X10	S5	375	Cap -P
2FV6	2.5	3420-5076	14	—	X10	S5	750	Cap -P
2GK5	2.5	4320-1050	19	—	X10	S5	300	Cap -P
2GU5	2.5	4310-5076	17	—	X10	S5	475	Cap -P
2HW5	2.5	4310-5076	17	—	X10	S5	575	Cap -P
2HO5	2.5	4310-5076	14	—	X20	S5	475	Cap -P

Cap -P: CONNECT FILIPINSON  
 SET "LINE ADJUST" AT  
 HIS ON THE SCALE  
 USE ADAPTER SA-1, 100-112

TUBE TYPE	FL	SELECTORS	MAX	SHUNT	WALT	PRESS	NUMERICAL MULT CODE	NOTATIONS	TUBE TYPE	FL	SELECTORS	MAX	SHUNT	WALT	PRESS	NUMERICAL MULT CODE	NOTATIONS
2T4	2.5	4320-1050	16	---	X10	S4	400		3CY5	3.0	4310-5620	12	---	X4	---	625	HOLD DOWN S1 AND PRESS S2
3A2	3.0	1200-0000	0	85	SH	S6	650	Cap-P	3C23	3.0	2700-0000	0	89	SH	S6	400	Cap-P
3A3	3.0	7200-0000	0	75	SH	S6	650	Cap-P	3D21A	12.6	7280-0480	32	---	X4	S8	800	Cap-P
3AF4A	3.0	4320-1050	16	---	X10	S4	400		3DA3	3.0	3800-0000	0	87	SH	S6	400	Cap-P
3AL5	3.0	4300-7215	0	78	SH	S1	400		3DB3	3.0	7200-0000	0	75	SH	S6	650	Cap-P
3AT2†	3.0	1000-0000	0	86	SH	S6	400	1D Dual Diode	3DC3	3.0	7200-0000	0	86	SH	S6	400	Cap-P
3AU6	3.0	4310-5672	10	---	X4	S5	475		3DF3	3.0	3800-0000	0	87	SH	S6	400	Cap-P
3AV6	3.0	4310-7025	14	---	X4	S5	200	Triode Sect.	3DG4	3.0	3100-7500	0	63	SH	S3	800	1D Dual Diode
3AV6	3.0	4300-6527	0	30	SH	S1	400	1D Dual Diode	3DH3	3.0	3800-0000	0	90	SH	S6	400	Cap-P
3AW2†	3.0	2000-0000	0	87	SH	S6	400	Cap-P	3DJ3	3.0	7200-0000	0	90	SH	S6	400	Cap-P
3AW3	3.0	7200-0000	0	75	SH	S6	650	Cap-P	3DK6	3.0	4310-5627	10	---	X10	S5	400	Cap-P
3B2	3.0	7200-0000	0	68	SH	S6	650	Cap-P	3DR3	3.0	3800-0000	0	90	SH	S6	400	Cap-P
3B4	2.5	4530-7100	50	---	X2	S5	625		3DS3	3.0	3800-0000	0	90	SH	S6	400	Cap-P
3B24	3.0	4100-0000	0	90	SH	S6	650	Cap-P	3DT6	3.0	4310-5627	12	---	X1	S5	375	Cap-P
3B24	3.0	2100-0000	0	90	SH	S6	650	Cap-P	3DT6	3.0	4370-5621	8	---	X1	S5	300	Grid No. 1
3B26	3.0	7200-0000	0	92	SH	S6	650	Cap-P	3DX4	3.0	3420-1050	26	---	X10	S5	500	Grid No. 3
3B28	4.3	4100-0000	0	41	SH	S2	650	Cap-P	3DZ4	3.0	3420-1050	12	---	X10	S4	500	
3BA5	3.0	4310-5672	0	94	SH	S6	650	Cap-P	3E29	6.3	5782-0340	15	---	X10	S5	475	
3BC5	3.0	4310-5620	11	---	X4	S5	675		3E29	6.3	5126-0340	15	---	X10	S5	475	
3BE6	3.0	4370-5621	0	---	X2	S5	250	HALF SECT HOLD DOWN S1 AND PRESS S2	3EA5	3.0	4310-5620	12	---	X10	S5	375	
3BE6	3.0	4310-6027	20	---	X10	S5	400	Osc. Sect.	3EH7	3.0	4520-7819	17	---	X4	S5	650	
3BL2†	3.0	1000-0000	0	88	SH	S6	400	Cap-P	3EJ7	3.0	4520-7819	10	---	X10	S5	500	
3BM2†	3.0	1000-0000	0	88	SH	S6	400	Cap-P	3ER6	3.0	4320-5670	11	---	X10	S5	650	
3BN2†	3.0	1000-0000	0	68	SH	S6	650	Cap-P	3EV5	3.0	3410-5620	10	---	X10	S5	550	
3BN4	3.0	4320-5010	16	---	X10	S5	425		3FH5	3.0	3420-5070	12	---	X10	S5	550	
3BN4A	3.0	4320-5010	16	---	X10	S5	500		3FSS	3.0	4310-5670	10	---	X10	S5	500	
3BN6	3.0	4320-7516	0	---	X1	S5	500	Limitor Grid	3GK6	3.0	3420-5076	14	---	X10	S5	750	
3BN6	3.0	4360-7512	0	---	X1	S5	525	oscillator wire	3GW5	3.0	4320-1050	19	---	X10	S5	300	
3BS2†	3.0	1000-0000	0	85	SH	S6	400	Cap-P	3HA5	2.5	4310-5076	17	---	X10	S5	475	
3BT2†	3.0	2000-0000	0	87	SH	S6	400	Cap-P	3HK5	3.0	4310-5020	17	---	X10	S5	680	
3BU8	3.0	4570-8219	0	---	X2	S5	175	PERFORM NO. 1 HOLD DOWN S1 AND PRESS S2	3HMB	3.0	4310-5076	17	---	X10	S5	475	
3BU8	3.0	4570-3216	0	---	X2	S5	175	PERFORM NO. 1 HOLD DOWN S1 AND PRESS S2	3HO5	3.0	4310-5076	14	---	X20	S5	450	
3BW2†	3.0	1000-0000	0	90	SH	S6	400	Cap-P	3JOC6	3.0	4520-7819	11	---	X10	S5	700	
3BX6	3.0	4520-7819	10	---	X10	S5	400		3JDB6	3.0	4520-7839	10	---	X10	S5	440	HOLD DOWN S1 AND PRESS S2
3BY6	3.0	4310-5627	12	---	X2	S5	375	Grid No. 1	3JH6	3.0	4310-5627	12	---	X10	S5	375	
3BY6	3.0	4370-5621	16	---	X2	S5	150	Grid No. 1	3KF8	3.0	4570-8219	10	---	X2	S5	225	Pent. No. 1
3BZ6	3.0	4310-5627	10	---	X4	S5	700	Grid No. 1	3KTF8	3.0	4570-3216	10	---	X2	S5	225	Pent. No. 2
3C4	2.5	1760-2300	23	---	X2	S4	425	Grid No. 1	3KT6	3.0	4520-7819	9	---	X10	S5	760	
3C24	6.3	4100-0000	0	---	X2	S5	275	Test For Shorts Only.	3V4	3.0	7160-2300	0	---	X4	---	300	HOLD DOWN S1 AND PRESS S2
3CA3	3.0	7200-0000	0.0	85	SH	S6	400	Cap-P	4-65A	7.5	1740-0800	Test For Shorts Only.	---	---	---	---	HOLD DOWN S1 AND PRESS S2
3CB6	3.0	4310-5627	10	---	X4	S5	700	Cap-P	4AU6	4.3	4310-5672	10	---	X4	S5	475	
3CE5	3.0	4310-5620	10	---	X4	S5	700	Cap-P	4AV6	4.3	4310-7025	14	---	X4	S5	200	Triode Sect.
3CN3A	3.0	2700-0000	0	87	SH	S6	400	Cap-P	4AV6	4.3	4300-8527	0	90	SH	S1	400	1D Dual Diode
3CS6	3.0	4310-5627	16	---	X1	S6	300	Grid No. 1	4BC5	4.3	4310-5620	11	---	X4	S5	675	
3CS6	3.0	4370-5621	0	---	X1	S5	775	Grid No. 3	4BC8	4.3	4572-6183	18	---	X10	S5	375	1D Dual Triode
3CU3	3.0	2700-0000	0	88	SH	S6	400	Cap-P	4BN6	4.3	4320-7516	0	---	X1	S5	500	Limitor Grid
3CV3	3.0	7200-0000	0	86	SH	S6	400	Cap-P	4BN8	4.3	4360-7512	0	---	X1	S5	525	oscillator wire
3CX3	3.0	3800-0000	0	87	SH	S6	400	Cap-P	4B07A	4.3	4572-6183	15	---	X10	S5	500	1D Dual Triode
3CY3	3.0	7200-0000	0	87	SH	S6	400	Cap-P	4BS8	4.3	4572-6183	16	---	X10	S5	460	1D Dual Triode

TUBE TYPE	FL	SELECTORS	WAS	SHUNT	WULT	PRESS	WULT COND	NOTATIONS	
{4BU8	4.3	4570-8219	0	---	X2	---	175	TRIPPOLE NO. 1 HOLD DOWN PLATE PRESS IN PENT. NO. 1 HOLD DOWN PLATE PRESS IN	
{4BU8	4.3	4570-3216	0	---	X2	---	175		
4BZ6	4.3	4310-5627	10	---	X4	S5	700		
4BZ7	4.3	4572-6183	17	---	X10	S6	425		
40B6	4.3	4310-6027	10	---	X4	S5	700		
{4CS6	4.3	4310-5627	16	---	X1	S5	300		
{4CS6	4.3	4370-5621	0	---	X1	S5	775		
4CX250B	6.3	3750-0120	Test for Shorts Only.						
4CY5	4.3	4310-5620	12	---	X4	---	625		
4DE6	4.3	4310-5627	10	---	X4	S5	700		
4DK8	4.3	4310-5627	10	---	X10	S5	400		
{4DT6	4.3	4310-5627	12	---	X1	S5	375	Grid No. 1	
{4DT6	4.3	4370-5621	8	---	X1	S5	300	Grid No. 3	
4EH7	4.3	4520-7619	17	---	X4	S6	660		
4EJ7	4.3	4520-7819	10	---	X10	S5	500		
4ES8	4.3	4572-6183	22	---	X10	S5	475		
4EWS	4.3	4310-5627	11	---	X4	S5	775		
4GK5	4.3	4320-5076	14	---	X10	S5	750		
4GM6	4.3	4310-5627	10	---	X10	S5	575		
{4GS8	4.3	4570-8219	0	---	X1	---	350	PENT. NO. 1, HOLD DOWN PLATE PRESS IN PENT. NO. 1, HOLD DOWN PLATE PRESS IN	
{4GS8	4.3	4570-3216	0	---	X1	---	350	PENT. NO. 1, HOLD DOWN PLATE PRESS IN PENT. NO. 1, HOLD DOWN PLATE PRESS IN	
{4GX7	4.3	4520-6710	11	---	X10	S5	450		
{4GX7	4.3	4590-8010	15	---	X10	S5	600		
4GZ5	4.3	4320-7610	21	---	X4	S5	750		
4HAS	4.3	4310-5076	17	---	X10	S5	475		
{4HA7	4.3	1G90-A040	22	---	X4	S5	475		
{4HA7	4.3	1G80-2030	14	---	X4	S5	200		
{4HC7	4.3	1G90-A040	14	---	X10	S5	300	Triode No. 1	
{4HC7	4.3	1G80-2030	12	---	X1	S5	550	Triode No. 2	
4HK5	4.3	4310-5020	17	---	X10	S5	575		
4HMS	4.3	4310-5076	17	---	X10	S5	475		
4HMS	4.3	4520-7819	10	---	X10	S5	625		
4HO5	4.3	4310-5076	14	---	X20	S5	450		
{4HS8	4.3	4570-8219	10	---	X1	S5	325	Pent. No. 1	
{4HS8	4.3	4570-3216	10	---	X1	S5	325	Pent. No. 2	
4HT6	4.3	4520-7819	10	---	X10	S5	475		
4IC6	4.3	4520-7819	11	---	X10	S5	700		
4JD6	4.3	4520-7839	10	---	X10	---	450	HOLD DOWN PLATE PRESS IN	
4JH6	4.3	4310-5627	12	---	X10	S5	375		
4JK6	4.3	3410-5627	14	---	X20	S5	625		
4JL6	4.3	3410-5627	20	---	X10	S5	500		
{4KE8	4.3	4520-6370	9	---	X10	S5	550	Pent. Sect.	
{4KE8	4.3	4590-1080	17	---	X10	S5	475	Triode Sect.	
{4KFB	4.3	4570-8219	10	---	X2	S5	225	Pent. No. 1	
{4KFB	4.3	4570-3216	10	---	X2	S5	225	Pent. No. 2	
4KT6	4.3	4520-7819	9	---	X10	S5	750		
{4LJ8	4.3	4590-6780	10	---	X10	S5	625	Pent. Sect.	
{4LJ8	4.3	4510-2030	10	---	X10	S5	500	Triode Sect.	
4LU6	4.3	4310-5627	10	---	X10	S5	375		

TUBE TYPE	FL	SELECTORS	WAS	SHUNT	WULT	PRESS	WULT COND	NOTATIONS	
{4MK8	4.3	4570-8219	0	---	X2	---	175	PENT. NO. 1, HOLD DOWN PLATE PRESS IN PENT. NO. 1, HOLD DOWN PLATE PRESS IN	
{4MK8	4.3	4570-3216	0	---	X2	---	175		
4X150A	6.3	3750-0120	Test for Shorts Only.						
4X250B	6.3	3750-0120	Test for Shorts Only.						
{5AM8	5.0	4520-6319	10	---	X4	S5	550		
{5AM8	5.0	4500-8070	0	78	SH	S1	400	Diode Sect.	
{5AN8	5.0	4580-6791	10	---	X4	S5	700	Pent. Sect.	
{5AN8	5.0	4520-1736	24	---	X4	S5	500	Triode Sect.	
5AO8	5.0	4310-5620	18	---	X4	S5	575		
5AR4	5.0	8200-6400	0	68	SH	S3	650	Triode Diode	
{5AS8	5.0	4520-9137	10	---	X4	S5	700	Pent. Sect.	
{5AS8	5.0	4500-6087	0	78	SH	S1	400	Diode Sect.	
{5AT8	5.0	4580-6738	10	---	X4	S5	725	Pent. Sect.	
{5AT8	5.0	4510-2038	15	---	X10	S5	350	Triode Sect.	
5AU4	7.5	8200-6000	0	51	SH	S3	650	Plate No. 1	
5AU4	7.5	8200-4000	0	45	SH	S3	650	Plate No. 2	
5AV8	5.0	4560-9870	10	---	X4	S5	700	Pent. Sect.	
5AV8	5.0	4520-3010	24	---	X4	S5	500	Triode Sect.	
5B8	5.0	4560-9871	15	---	X4	S5	700	Pent. Sect.	
5B8	5.0	4520-3019	24	---	X4	S5	500	Triode Sect.	
{5BC31	5.0	1300-9000	0	40	SH	S3	650	Triode Sect.	
{5BC3	5.0	1300-5000	0	35	SH	S3	650	Triode Sect.	
Model 752A:	No Adapter Required.								
6BE8	5.0	4590-6783	12	---	X4	S5	475	Pent. Sect.	
6BE8	5.0	4510-2030	10	---	X10	S5	525	Triode Sect.	
6BK7A	5.0	4572-6183	10	---	X10	S5	525	Triode Sect.	
6BK7A	5.0	4572-6183	15	---	X10	S5	400	Triode Sect.	
6BR8	5.0	4590-6780	12	---	X4	S5	475	Pent. Sect.	
6BR8	5.0	4510-2030	10	---	X10	S5	525	Triode Sect.	
6BT8	5.0	4580-6790	10	---	X4	S5	700	Pent. Sect.	
6BT8	5.0	4500-1230	0	68	SH	S1	400	Triode Diode	
6BW8	5.0	4560-9870	12	---	X4	S5	475	Pent. Sect.	
6BW8	5.0	4500-3120	0	78	SH	S1	400	Triode Diode	
6CG8	5.0	4590-6780	10	---	X4	S5	725	Pent. Sect.	
6CG8	5.0	4510-2030	15	---	X10	S5	350	Triode Sect.	
6CL8	5.0	4590-6780	10	---	X4	S5	550	Tetrode Sect.	
6CL8	5.0	4510-2030	12	---	X10	S5	425	Triode Sect.	
6CM8	5.0	4520-6730	10	---	X4	S5	700	Pent. Sect.	
6CM8	5.0	4590-1080	12	---	X2	S5	475	Triode Sect.	
6CO8	5.0	4520-6370	10	---	X4	S5	525	Tetrode Sect.	
6CO8	5.0	4590-1080	11	---	X10	S5	425	Triode Sect.	
6CZ5	5.0	4530-9170	10	---	X4	S5	700	Pent. Sect.	
6DH8	5.0	4590-6783	10	---	X4	S5	775	Pent. Sect.	
6DH8	5.0	4510-2030	14	---	X4	S5	550	Triode Sect.	
6DJ4	5.0	8200-6000	0	35	SH	S3	650	Plate No. 1	
6DJ4	5.0	8200-4000	0	30	SH	S3	650	Plate No. 2	
6EAB	5.0	4520-6370	9	---	X4	S5	550	Pent. Sect.	
6EAB	5.0	4590-1080	10	---	X10	S5	625	Triode Sect.	
6ES8	5.0	4572-6183	22	---	X10	S5	475	Triode Sect.	

TUBE TYPE	FL	SELECTORS	RES	SHUNT	MULT	PRESS	MULT COND	NOTATIONS
{5EUB	5.0	4570-1980	9	---	X4	S5	550	Pent. Sect.
{5EUB	5.0	4520-3050	10	---	X10	S5	525	Triode Sect.
5EUB	5.0	4310-5627	11	---	X4	S5	775	
{5FG7	5.0	4590-6780	10	---	X4	S5	575	Pent. Sect.
{5FG7	5.0	4510-2030	14	---	X10	S5	475	Triode Sect.
{5FV8	5.0	4590-6780	10	---	X4	S5	550	Pent. Sect.
{5FV8	5.0	4510-2030	15	---	X10	S5	450	Triode Sect.
{5GH8	5.0	4520-6370	11	---	X4	S5	625	Pent. Sect.
{5GH8	5.0	4590-1080	13	---	X10	S5	525	Triode Sect.
{5GM6	5.0	4310-5627	10	---	X10	S5	575	
{5GS7	5.0	4590-6780	10	---	X10	S5	500	Pent. Sect.
{5GS7	5.0	4510-2030	33	---	X10	S5	300	Triode Sect.
{5GX6	5.0	3410-5627	13	---	X2	S5	575	
{5GX7	5.0	4520-6710	11	---	X10	S5	450	Pent. Sect.
{5GX7	5.0	4590-8010	15	---	X10	S5	600	Triode Sect.
{5HA7	5.0	1C90-A040	22	---	X4	S5	475	
{5HA7	5.0	1CB0-2030	14	---	X4	S5	200	
{5HB7	5.0	4520-6710	12	---	X4	S5	575	Pent. Sect.
{5HB7	5.0	4590-8010	12	---	X20	S5	300	Triode Sect.
{5HC7	5.0	1C90-A040	14	---	X10	S5	300	Triode Sect.
{5HC7	5.0	1CB0-2030	12	---	X1	S5	550	Triode No. 1
{5HG8	5.0	4520-8930	11	---	X10	S5	475	Pent. Sect.
{5HG8	5.0	4560-7030	33	---	X10	S5	350	Triode Sect.
{5HZ8	5.0	3410-5627	10	---	X2	S5	450	
{5I6	5.0	4356-2170	17	---	X10	S5	325	
{5IK6	5.0	3410-5627	14	---	X20	S5	625	XDual Triode
{5IL6	5.0	3410-5627	20	---	X10	S5	500	
{5KDB	5.0	4520-6370	6	---	X4	S5	700	Pent. Sect.
{5KDB	5.0	4590-1090	17	---	X10	S5	800	Triode Sect.
{5KE8	5.0	4520-6370	9	---	X10	S5	550	Pent. Sect.
{5KE8	5.0	4590-1080	17	---	X10	S5	475	Triode Sect.
{5KZ8	5.0	4520-6730	14	---	X4	S5	625	Pent. Sect.
{5KZ8	5.0	4590-1080	18	---	X10	S5	400	Triode Sect.
{5LJ8	5.0	4590-6780	10	---	X10	S5	625	Pent. Sect.
{5LJ8	5.0	4510-2030	10	---	X10	S5	500	Triode Sect.
{5MB8	5.0	4590-6780	8	---	X10	S5	550	Pent. Sect.
{5MB8	5.0	4510-2030	12	---	X10	S5	525	Triode Sect.
{5MQ8	5.0	4520-6370	10	---	X10	S5	450	Pent. Sect.
{5MQ8	5.0	4590-1080	10	---	X10	S5	600	Triode Sect.
{5R4	5.0	8200-6000	0	20	SH	S3	650	Plate No. 1
{5R4	5.0	8200-4000	0	15	SH	S3	850	Plate No. 2
{5T8	5.0	4580-9078	15	---	X4	S5	175	Triode Sect.
{5T8	5.0	4500-6273	0	78	SH	S1	400	XDual Diode
{5T8	5.0	4500-1078	0	35	SH	S1	650	Diode No. 3
{5U4	5.0	8200-6000	0	30	SH	S3	850	Plate No. 1
{5U4	5.0	8200-4000	0	30	SH	S3	475	Plate No. 2
{5U8	5.0	4520-6370	12	---	X4	S5	525	Pent. Sect.
{5U8	5.0	4590-1080	10	---	X10	S5	525	Triode Sect.
{5U9†	6.3	5630-7824	14	---	X10	S5	375	Triode Sect.
{5U9†	6.3	56A0-9010	30	---	X10	S5	300	Triode Sect.

TUBE TYPE	FL	SELECTORS	RES	SHUNT	MULT	PRESS	MULT COND	NOTATIONS
{5V3	6.3	8200-6000	0	45	SH	S3	650	Plate No. 1
{5V3	6.3	8200-4000	0	38	SH	S3	650	Plate No. 2
5V4	5.0	8200-6400	0	60	SH	S3	575	XDual Diode
{5V6	5.0	7250-3480	18	---	X4	S5	575	
{5V9†	5.0	5630-7412	15	---	X1	---	700	
{5V9	5.0	5680-A090	23	---	X4	S5	650	Triode Sect.
{5X8	5.0	4570-9861	10	---	X4	S5	725	Pent. Sect.
{5X8	5.0	4520-3061	15	---	X10	S5	350	Triode Sect.
{5Y3	6.3	5630-7824	15	---	X10	S5	375	Triode Sect.
{5Y3	6.3	56A0-9010	14	---	X4	S5	750	Triode Sect.
{5Y3	5.0	8200-6000	0	35	SH	S3	400	Plate No. 1
{5Y3	5.0	8200-4000	0	27	SH	S3	400	Plate No. 2
{5Y3	6.3	4360-1070	14	---	X4	S5	625	
{5AB4	6.3	5690-78A0	16	---	X10	S5	375	Triode No. 1, USE
{5AB9†	6.3	5630-1240	16	---	X10	S5	375	ABAPTS SECT. 18A-17.
{5AC7	6.3	7240-8853	13	---	X10	S5	375	Tetrode No. 2
{5AC9†	6.3	1C90-BA87	11	---	X10	S5	450	Pent. Sect.
{5AC9	6.3	1C00-3040	0	87	SH	S1	400	Diode No. 1
{5AC9	6.3	1C00-2030	0	87	SH	S1	400	Diode No. 2
{5AC10†	6.3	1C90-A040	11	---	X10	S5	450	Triode No. 1
{5AC10†	6.3	1C7B-5263	11	---	X10	S5	450	Triode No. 1
{5AD10†	6.3	1C30-7625	17	---	X2	S5	550	XDual Triode
{5AD10	6.3	1C90-BA90	10	---	X10	S5	450	Pent. No. 1
{5AF3	6.3	4500-2000	0	50	SH	S3	650	Pent. No. 2
{Model 752A:}								CONNECT CAP TO EXT. FILT BINS RES. JUMPS MODEL 752A-1X
{5AF4	6.3	4320-1050	16	---	X10	S4	400	
{5AF9†	6.3	5680-A970	16	---	X10	S5	650	PENT. NO. 1, USE
{5AF9	6.3	5610-4320	12	---	X10	S5	450	ABAPTS SECT. 18A-17.
{5AF11†	6.3	1CB0-2A90	12	---	X10	S5	450	Pent. Sect.
{5AF11	6.3	1C60-8090	14	---	X4	S5	700	Triode No. 1
{5AF11	6.3	1C30-4070	11	---	X4	S5	500	Triode No. 2
{5AG5	6.3	4310-5620	10	---	X4	S5	625	
{5AG7	6.3	7240-8851	12	---	X10	S5	475	
{5AG9†	6.3	1CB0-2A94	14	---	X10	S5	625	Pent. Sect.
{5AG9	6.3	1C30-7050	19	---	X4	S5	725	Triode Sect.
{5AG11†	6.3	1C85-7694	12	---	X10	S5	525	XDual Triode
{5AG11	6.3	1C00-A382	0	80	SH	S1	400	XDual Diode
{5AH9†	6.3	1C50-B879	15	---	X10	S5	750	Pent. Sect.
{5AH9	6.3	1C20-3040	29	---	X4	S5	625	Triode Sect.
{5AK5	6.3	4310-5620	10	---	X4	S5	676	
{5AK5	6.3	4310-5672	17	---	X2	S5	725	
{5AK8	6.3	1C80-5970	35	---	X4	S5	850	
{5AK9†	6.3	1C40-B070	17	---	X4	S5	575	Pent. Sect.
{5AK9	6.3	1C30-2070	30	---	X2	S5	625	Triode No. 1
{5AK10†	6.3	1C90-A040	17	---	X4	S5	725	Triode No. 1
{5AK10	6.3	1C70-5060	17	---	X4	S5	725	Triode No. 2
{5AK10	6.3	1CB0-2030	17	---	X4	S5	725	Triode No. 3
{5AL3	6.3	4500-9020	0	56	SH	S3	600	CONNECT CAP TO EXT. FILT BINS RES. JUMPS OR DETAIL SHEET
{5AL5	6.3	4300-7215	0	78	SH	S1	400	XDual Diode

TUBE TYPE	FL	SELECTIONS	MAX SWMT	WALT	PRESS	WATT COND	NOTATIONS	TUBE TYPE	FL	SELECTIONS	MAX SWMT	WALT	PRESS	WATT COND	NOTATIONS
{GAL9†	6.3	1C80-2A94	5	X10	S5	690	Pent. Sect.	{GBA7	6.3	4570-9132	0	X2	S5	225	APPL. SPEC. NOT RECORDED
{GAL9	6.3	1C50-7060	14	X10	S5	395	Triode Sect.	{GBA7	6.3	4520-1037	16	X10	S5	500	Osc. Sect.
{GAL11†	6.3	1C80-BA90	19	X10	S5	400	Pent. No. 1	{GBA8	6.3	4570-9860	10	X10	S5	375	Pent. Sect.
{GAL11	6.3	1C30-6724	22	X2	S5	300	Pent. No. 2	{GBA8	6.3	4520-3010	29	X4	S5	425	Triode Sect.
{GAM5	6.3	3410-5720	26	X4	S5	400		{GBA11†	6.3	1C40-8387	10	X1	S5	325	Pent. No. 1
{GAM8	6.3	4520-6319	10	X4	S5	560	Pent. Sect.	{GBA11	6.3	1C40-2385	10	X1	S5	325	Pent. No. 2
{GAM8	6.3	4500-8070	0	SH	S1	400	Diode Sect.	{GBA11	6.3	1C90-B0A0	30	X2	S5	550	Triode Sect.
{GAN4	6.3	4320-1050	13	X10	S5	475		{GBC4	6.3	4520-1060	14	X20	S5	300	
{GAN5	6.3	4310-5670	7	X10	S5	425		{GBC5	6.3	4310-5620	11	X4	S5	675	
{GAN8	6.3	4580-6791	10	X4	S5	700		{GBC7	6.3	4500-9697	0	SH	S1	400	XDual Diode
{GAN8	6.3	4520-1736	24	X4	S5	525	Pent. Sect.	{GBC7	6.3	4500-2010	0	SH	S1	400	Diode No. 3
{GAO5	6.3	4310-5620	18	X4	S5	575	Triode Sect.	{GBC8	6.3	4572-6183	18	X10	S5	375	XDual Triode
{BAR11†	6.3	1CA0-8987	5	X10	S5	650	Pent. No. 1	{GBD4	6.3	7200-5010	0	SH	S1	400	Cap-P
{BAR11	6.3	1C80-2384	5	X10	S5	680	Pent. No. 2	{GBD11†	6.3	1C80-2A90	15	X10	S5	490	Pent. Sect.
{GAS6	6.3	4310-5627	0	X2	S5	550		{GBD11	6.3	1C60-B050	14	X4	S5	800	Triode No. 1
{GAS7	7.5	7841-5263	55	X4	S4	625	XDual Triode	{GBD11	6.3	1C30-4070	14	X4	S5	700	Triode No. 2
{GAS8	6.3	4520-9137	10	X4	S5	700	Pent. Sect.	{GBE3†	6.3	1C00-A070	0	SH	S3	650	
{GAS8	6.3	4600-5087	0	SH	S1	400	Diode Sect.	{GBE8	6.3	4370-5621	0	X2	S5	250	APPL. SPEC. NOT RECORDED
{GAS11†	6.3	1C80-2A90	15	X10	S5	325	Pent. Sect.	{GBE6	6.3	4310-6027	20	X10	S5	400	Osc. Sect.
{GAS11	6.3	1C30-4070	16	X4	S5	600	Triode No. 1	{GBF11†	6.3	1C80-BA90	30	X10	S5	375	Pent. No. 1
{GAT6	6.3	4310-7020	15	X4	S5	175	Triode Sect.	{GBF11	6.3	1C30-7625	17	X2	S5	200	Pent. No. 2
{GAT6	6.3	4300-6520	0	SH	S1	400	XDual Diode	{GBH3†	6.3	4500-2090	0	SH	S3	650	
{GAT8	6.3	4590-6738	10	X4	S5	725	Pent. Sect.	Model 752A: No Adapter Required.							
{GAT8	6.3	4510-2038	15	X10	S5	350	Triode Sect.	{GBH6	6.3	4310-5627	10	X4	S5	425	Pent. Sect.
{GAT8	6.3	7800-5030	0	SH	S3	650		{GBH8	6.3	4570-9860	8	X10	S5	375	Pent. Sect.
{GAU4	6.3	7210-5830	18	X10	S4	350		{GBH8	6.3	4520-3010	26	X4	S5	500	Triode Sect.
{GAU6	6.3	4310-5672	10	X4	S5	475		{GBH11†	6.3	1C80-A980	10	X10	S5	350	Pent. Sect.
{GAU8	6.3	4570-9860	10	X10	S5	375	Pent. Sect.	{GBH11	6.3	1C64-7352	15	X10	S5	550	XDual Triode
{GAU8	6.3	4520-3010	13	X10	S5	300	Triode Sect.	{GBJ3†	6.3	1C00-A070	0	SH	S3	650	
{GAV8	6.3	4310-7026	14	X4	S5	200	Triode No. 1	{GBJ7	6.3	4500-8697	0	SH	S1	400	XDual Diode
{GAV6	6.3	4300-6527	0	SH	S1	400	XDual Diode	{GBJ7	6.3	4500-2013	0	SH	S1	400	Triode No. 3
{GAV11†	6.3	1C97-A546	23	X2	S5	750	Triode No. 3	{GBJ8	6.3	4580-7090	26	SH	S5	425	Triode Sect.
{GAV11	6.3	1C80-2030	23	X2	S5	475	Pent. Sect.	{GBK4	6.3	7200-5010	0	SH	S1	500	XDual Diode
{GAW8	6.3	4570-9863	14	X10	S5	475	Triode No. 3	{GBK7	6.3	4572-6183	10	X10	S5	525	XDual Triode
{GAW8	6.3	4520-3019	13	X10	S5	250	Triode Sect.	{GBK11†	6.3	1C90-A040	21	X2	S5	250	Triode No. 1
{GAX3†	6.3	1C00-4070	0	SH	S3	650		{GBK11	6.3	1C78-5263	20	X2	S5	200	XDual Triode
{GAX4	6.3	7800-5030	0	SH	S3	650		{GBL7	6.3	7841-5263	23	X10	S5	425	XDual Triode
{GAX5	6.3	7200-5380	0	SH	S3	400	XDual Diode	{GBL8	6.3	4520-6371	12	X4	S5	625	Pent. Sect.
{GAY3†	6.3	4500-2090	0	SH	S3	650		{GBM8	6.3	4590-1086	26	X4	S5	675	Triode Sect.
Model 752A: No Adapter Required.								{GBM8	6.3	4530-5720	26	X4	S5	625	Pent. Sect.
{GAY11†	6.3	1C85-7694	13	X1	S5	650	ITriode Sect.	{GBM8	6.3	4510-9080	0	X2	S5	775	Triode Sect.
{GAY11	6.3	1C00-A382	0	SH	S1	400	XDiode Sect.	{GBN4	6.3	4320-5010	16	X10	S5	425	
{GAZ8	6.3	4560-1230	10	X4	S5	625	Pent. Sect.	{GBN4A	6.3	4320-5010	16	X10	S5	500	
{GAZ8	6.3	4590-8070	24	X4	S5	500	Triode Sect.	{GBN6	6.3	4320-5010	16	X10	S5	500	Limiting Grid
{GB10†	6.3	1C53-6472	23	X4	S5	475	XDual Triode	{GBN6	6.3	4320-7516	0	X1	S5	525	auxiliary use
{GB10	6.3	1C00-A890	0	SH	S1	400	XDual Diode	{GBN8	6.3	4360-7512	0	X1	S5	400	Triode Sect.
{GBA3†	6.3	4500-2090	0	SH	S3	650		{GBN8	6.3	4580-7090	15	X4	S5	400	Triode Sect.
Model 752A: No Adapter Required.								{GBN11†	6.3	4500-6132	0	SH	S1	400	XDual Diode
{GBA5	6.3	3610-5780	18	X4	S5	325		{GBN11	6.3	1C70-898A	10	X10	S5	475	Pent. No. 1
{GBA5	6.3	4310-5672	0	X4	S5	600		{GBN11	6.3	1C30-5426	10	X10	S5	475	Pent. No. 2
								{GBQ5	6.3	4520-7930	14	X10	S5	475	

TUBE TYPE	FL	SELECTIONS	WAS	SHUNT	WALT	PRESS	MAXIMUM OUT COND	NOTATIONS
6BQ6	6.3	7250-0480	28	---	X10	S4	350	Cap-P
6BQ7A	6.3	4572-6183	15	---	X10	S5	400	IDual Triode
6BR8	6.3	4590-6780	12	---	X4	S5	475	Pent. Sect.
6BR8	6.3	4510-2030	10	---	X10	S5	525	Triode Sect.
6BS3†	6.3	4500-2090	0	60	SH	S3	400	SEE ADAPTER SA-4, 109-114
Model 752A: No Adapter Required.								
6BUB	6.3	4570-8219	0	---	X2	---	175	PENT. NO. 1, HOLD DOWN SHUNT PINS IN PENT. NO. 2, HOLD DOWN STAND PINS IN
6BUB	6.3	4570-3216	0	---	X2	---	175	Pent. No. 1
6BV11†	6.3	1C70-A988	13	---	X4	S5	400	Pent. No. 2
6BV11	6.3	1C50-3452	13	---	X4	S5	400	Pent. No. 2
6BW3†	6.3	1C00-4070	0	49	SH	S3	650	
6BW8	6.3	4560-9870	12	---	X4	S5	475	Pent. Sect.
6BW8	6.3	4500-3120	0	78	SH	S1	400	IDual Diode
6BW11†	6.3	1CB0-89A7	13	---	X10	S5	475	Pent. No. 1
6BW11	6.3	1C30-5426	10	---	X10	S5	600	Pent. No. 2
6BY6	6.3	4310-5627	12	---	X2	S5	375	Grid No. 1
6BY6	6.3	4370-5621	15	---	X2	---	150	GRID NO. 2 HOLD DOWN STAND PINS IN
6BY8	6.3	4510-7892	10	---	X4	S5	475	Pent. Sect.
6BY8	6.3	4500-6030	0	78	SH	S1	400	Diode Sect.
6BY11†	6.3	1C80-8A90	45	---	X4	S5	630	Pent. No. 1
6BY11	6.3	1C30-7625	15	---	X2	S5	350	Pent. No. 2
6BZ3†	6.3	1C00-A070	0	77	SH	S3	400	
6BZ6	6.3	4310-5627	10	---	X4	S5	700	
6BZ7	6.3	4572-6183	17	---	X10	S5	425	IDual Triode
6C4	6.3	4360-1070	25	---	X2	S5	675	
6C9†	6.3	4570-9880	16	---	X4	S5	700	Tetrode No. 1
6C9	6.3	4510-32A0	15	---	X4	S5	700	Tetrode No. 2
6C10†	6.3	1C97-A546	14	---	X4	S5	200	IDual Triode
6C10	6.3	1CB0-2030	14	---	X4	S5	200	Triode No. 3
6CA4	6.3	4500-7130	0	42	SH	S3	660	IDual Diode
6CA5	6.3	3420-7610	0	---	X10	S5	425	
6CA7	6.3	7250-3481	23	---	X10	S5	375	
6CA11†	6.3	1C80-8A97	22	---	X4	S5	750	Pent. Sect.
6CA11	6.3	1C60-4050	14	---	X4	S5	750	Triode No. 1
6CA11	6.3	1C30-2070	14	---	X4	S5	700	Triode No. 2
6CB5	7.5	7240-0130	40	---	X10	S5	425	Cap-P
6CB6	6.3	4310-5627	10	---	X4	S5	700	
6CD3†	6.3	1C00-A070	0	63	SH	S3	650	
6CD6	6.3	7250-0830	29	---	X10	S4	375	
6CE3†	6.3	1C00-4070	0	65	SH	S3	650	Cap-P
6CE5	6.3	4310-5620	10	---	X4	S5	700	
6CG3†	6.3	1C00-4070	0	78	SH	S3	400	
6CG7	6.3	4572-6183	23	---	X4	S5	400	IDual Triode
6CG8	6.3	4590-6780	10	---	X4	S5	725	Pent. Sect.
6CG8	6.3	4510-2030	15	---	X10	S5	350	Triode Sect.
6CH3†	6.3	4500-2090	0	66	SH	S3	650	SEE ADAPTER SA-4, 109-114
Model 752A: No Adapter Required.								
6CJ3†	6.3	4500-2090	0	78	SH	S3	400	SEE ADAPTER SA-4, 109-114
Model 752A: No Adapter Required.								
6CK3†	6.3	4500-2090	0	83	SH	S1	650	SEE ADAPTER SA-4, 109-114
Model 752A: No Adapter Required.								
6CK4	6.3	7210-5080	46	---	X4	S5	850	
6CL3†	6.3	4500-2090	0	83	SH	S1	650	SEE ADAPTER SA-4, 109-114
Model 752A: No Adapter Required.								
6CL5	6.3	7240-0130	46	---	X4	S5	725	Cap-P
6CL6	6.3	4520-6317	12	---	X10	S5	475	
6CL8	6.3	4590-6780	10	---	X4	S5	550	Tetrode Sect.
6CL8	6.3	4510-2030	12	---	X10	S5	425	Triode Sect.
6CM3†	6.3	4500-2790	0	64	SH	S3	650	SEE ADAPTER SA-4, 109-114
Model 752A: No Adapter Required.								
6CM6	6.3	4530-9170	18	---	X4	S5	575	
6CM7	6.3	4570-6030	27	---	X4	S5	300	Triode No. 1
6CM7	6.3	4580-1090	23	---	X10	S5	275	Triode No. 2
6CN7	6.3	4570-8060	15	---	X4	S5	175	Triode Sect.
6CN7	6.3	4500-2130	0	78	SH	S1	400	IDual Diode
6CQ4	6.3	8700-5030	0	49	SH	S3	650	
6CQ8	6.3	4520-6370	10	---	X4	S5	525	Tetrode Sect.
6CQ8	6.3	4590-1080	11	---	X10	S5	425	Triode Sect.
6CS6	6.3	4310-5627	16	---	X1	S5	300	Grid No. 1
6CS6	6.3	4370-5621	0	---	X1	S5	775	Grid No. 3
6CS7	6.3	4570-6080	22	---	X4	S5	350	Triode No. 1
6CS7	6.3	4530-1090	26	---	X10	S5	275	Triode No. 2
6CT3	6.3	4500-2090	0	45	SH	S3	750	
6CJ5	6.3	4320-7610	22	---	X10	---	375	HOLD DOWN SHUNT PINS IN
6CU8	6.3	4570-2361	10	---	X4	S5	700	Pent. Sect.
6CU8	6.3	4580-9010	24	---	X4	S5	500	Triode Sect.
Model 752A: No Adapter SA-4, 109-114								
6CW4†	6.3	3140-2080	10	---	X10	S4	575	
Model 752A:								
6CW4	6.3	AC40-2080	10	---	X10	S4	575	
6CW5	6.3	4520-7930	18	---	X10	S5	475	
6CX8	6.3	4570-9860	11	---	X10	S5	400	Pent. Sect.
6CX8	6.3	4520-3010	13	---	X4	S5	675	Triode Sect.
6CY5	6.3	4310-5620	12	---	X4	---	625	HOLD DOWN SHUNT PINS IN
6CY7	6.3	4570-6080	13	---	X4	S8	200	Triode No. 1
6CY7	6.3	4520-1090	60	---	X4	S5	625	Triode No. 2
6CZ5	6.3	4530-9170	10	---	X4	S5	700	
6DB	6.3	6100-2364	17	---	X2	S5	500	
6D10†	6.3	1C97-A546	15	---	X4	S5	500	Cap-G
6D10	6.3	1C80-2030	15	---	X4	S5	500	IDual Triode
6DA4	6.3	7800-5030	0	40	SH	S3	650	Triode No. 3
6DA5	6.3	4510-9020	Vary 100	---	SH	S6	---	Connect a
1 megohm resistor from Plate jack to octal Test Socket Pin No. 7.								
Vary Bias to vary beam angle.								
6DB5	6.3	4530-9120	25	---	X10	---	375	HOLD DOWN SHUNT PINS IN
6DC6	6.3	4310-5627	10	---	X4	S5	625	
6DE4	6.3	7800-5030	0	49	SH	S3	650	
6DE6	6.3	4310-5627	10	---	X4	S5	700	
6DE7	6.3	4570-6080	30	---	X2	S5	625	Triode No. 1
6DE7	6.3	4520-1090	55	---	X4	S5	775	Triode No. 2
6DG6	6.3	7250-3480	25	---	X10	---	375	HOLD DOWN SHUNT PINS IN
6DJ8	6.3	4572-6183	20	---	X10	S5	775	IDual Triode

TUBE TYPE	FL	SELECTORS	WAS	SHUNT	MULT	PRESS	MULT COND	NOTATIONS
{BH5B	6.3	4570-8219	10	---	X1	S5	325	Pent. No. 1
{6H5B	6.3	4570-3216	10	---	X1	S5	325	Pent. No. 2
{6H76	6.3	4520-7819	10	---	X10	S5	500	
{6H75†	6.3	1C70-2043	0	78	SH	S1	750	
{6H7WB	6.3	4560-2379	14	---	X2	S5	700	
Make external connection from Pin 8 of octal socket to plate jack and connect Pin 1 to Pin 7 on octal socket.								
{6HZ5†	6.3	1C20-7043	0	---	X20	S5	500	
{6HZ6	6.3	3410-5627	10	---	X2	S5	450	
{6HZ8	6.3	4570-9860	12	---	X10	S5	500	Pent. Sect.
{6HZ8	6.3	4520-3010	15	---	X4	S5	550	Triode Sect.
{6J4	6.3	4310-7020	15	---	X20	S5	350	
{6J6	6.3	4356-2170	17	---	X10	S5	325	IDual Triode
{6J9†	6.3	4579-86A0	15	---	X4	S5	750	ITriodes No. 1&2
{6J9	6.3	4520-1030	15	---	X4	S5	750	Triode No. 3
{6J10†	6.3	1C70-4685	0	---	X1	S5	500	Pent. No. 1
{6J10	6.3	1CB0-9230	20	---	X10	S5	375	Pent. No. 2
{6J11†	6.3	1CB0-978A	12	---	X4	S5	800	Pent. No. 1
{6J11	6.3	1C50-3264	12	---	X4	S5	800	Pent. No. 2
{6JAS†	6.3	1C90-6A80	35	---	X10	S5	375	
{6JBS†	6.3	1C90-6A80	47	---	X2	S5	625	
{6JB6†	6.3	4520-0138	31	---	X10	---	450	
Model 752A: No Adapter Required.								
{6J98	6.3	4520-6370	26	---	X2	S5	325	
{6JBS	6.3	4590-1080	23	---	X4	S5	350	Pent. Sect.
{6JC5†	6.3	1C90-6A80	29	---	X4	S5	750	Triode Sect.
{6JC6	6.3	4520-7819	10	---	X10	S5	625	
{6JC8	6.3	4520-6370	10	---	X4	S5	600	Pent. Sect.
{6JC8	6.3	4580-9010	10	---	X10	S5	500	Triode Sect.
{6JD5†	6.3	1C20-7043	0	---	X20	S5	500	
{6JD6	6.3	4520-7819	11	---	X10	S5	550	
{6JE6†	6.3	4520-0738	42	---	X10	---	575	
Model 752A: No Adapter Required.								
{6JE8	6.3	4570-9860	15	---	X10	S5	470	Pent. Sect.
{6JE8	6.3	4520-3010	14	---	X4	S5	625	Triode Sect.
{6JF6†	6.3	4520-0738	35	---	X10	---	550	
Model 752A: No Adapter Required.								
{6JF8	6.3	7150-0460	36	---	X10	---	325	
{6JFB	6.3	7100-8020	0	45	SH	S3	625	Pent. Sect. and Pent. Diode Sect.
{6JG5	6.3	4570-9860	15	---	X10	S5	500	
{6JG6†	6.3	4520-9736	36	---	X10	---	550	
Model 752A: No Adapter Required.								
{6JH5†	6.3	1C20-7043	0	---	X20	S5	500	
{6JH6	6.3	4310-5627	12	---	X10	S5	375	
{6JH8	6.3	4560-9371	16	---	X1	S5	400	
{6JH8	6.3	4560-8371	16	---	X1	S5	400	
{6JK5†	6.3	1C20-7043	0	---	X20	S5	500	

TUBE TYPE	FL	SELECTORS	WAS	SHUNT	MULT	PRESS	MULT COND	NOTATIONS
{6JK6	6.3	3410-5627	14	---	X20	S5	625	
{6JK8	6.3	4570-6089	18	---	X10	S5	300	Triode No. 1
{6JK8	6.3	4520-1039	16	---	X20	S5	350	Triode No. 2
{6JL6	6.3	3410-5627	20	---	X10	S5	500	
{6JL6	6.3	4370-9860	14	---	X10	S5	500	Pent. Sect.
{6JL8	6.3	4520-3010	18	---	X4	S5	700	Triode Sect.
{6JM6†	6.3	1C50-032A	48	---	X10	S5	350	Cap-P
{6JN6†	6.3	1CB0-7324	48	---	X10	S5	350	
{6JN8	6.3	4590-6780	12	---	X10	S5	375	Pent. Sect.
{6JN8	6.3	4510-2030	20	---	X10	S5	450	Triode Sect.
{6JO6	6.3	4570-1396	55	---	X4	S5	600	Pent. Sect.
{6JO6	6.3	4500-6090	0	70	SH	S1	400	Diode Sect.
{6JF6†	6.3	4520-9136	79	---	X2	S5	575	USE ADAPTER SA-4, 100-14
Model 752A: No Adapter Required.								
{6JS6†	6.3	1C50-0324	68	---	X4	S5	600	Cap-P
{6JT6†	6.3	4520-9736	47	---	X10	S5	275	USE ADAPTER SA-4, 100-14
Model 752A: No Adapter Required.								
{6JT8	6.3	4570-9860	15	---	X10	S5	550	Pent. Sect.
{6JT8	6.3	4520-3010	21	---	X2	S5	250	Triode Sect.
{6JU6†	6.3	4520-0138	79	---	X2	S5	675	USE ADAPTER SA-4, 100-14
Model 752A: No Adapter Required.								
{6JUB	6.3	4500-2839	0	78	SH	S1	400	Triode No. 1 & No. 2
{6JUB	6.3	4500-1728	0	78	SH	S1	400	Triode No. 1 & No. 2
{6JV6†	6.3	1CB0-732A	60	---	X10	S5	325	
{6JV8	6.3	4570-9860	13	---	X10	S5	450	Pent. Sect.
{6JV8	6.3	4520-3010	17	---	X4	S5	450	Triode Sect.
{6JW8	6.3	4520-6370	14	---	X4	S5	775	Pent. Sect.
{6JW8	6.3	4590-1080	13	---	X4	S5	550	Triode Sect.
{6JY8	6.3	4570-9860	15	---	X10	S5	500	Pent. Sect.
{6JY8	6.3	4520-3010	14	---	X10	S5	625	Triode Sect.
{6JZ6†	6.3	1C50-0324	63	---	X10	S5	300	Cap-P
{6JZ8†	6.3	1C70-4890	34	---	X10	S5	300	Pent. Sect.
{6JZ8	6.3	1CA0-20B0	32	---	X2	S5	450	Triode Sect.
{6K6	6.3	7250-3480	17	---	X4	S5	375	
{6K11†	6.3	1C90-4048	25	---	X2	S5	675	Triode No. 1
{6K11	6.3	1C78-5263	14	---	X4	S5	200	IDual Triode
{6KA8	6.3	4560-9837	14	---	X2	S5	625	Pent. Sect.
{6KA8	6.3	4520-1030	19	---	X2	S5	625	Triode Sect.
{6KD6†	6.3	1C50-0324	75	---	X4	S5	900	Cap-P
{6KD8	6.3	4520-6370	6	---	X4	S5	700	Pent. Sect.
{6KD8	6.3	4590-1080	17	---	X10	S5	500	Triode Sect.
{6KE8	6.3	4520-6370	9	---	X10	S5	550	Pent. Sect.
{6KE8	6.3	4590-1080	17	---	X10	S5	475	Triode Sect.
{6KF8	6.3	4570-8219	10	---	X2	S5	225	Pent. No. 1
{6KF8	6.3	4570-3216	10	---	X2	S5	225	Pent. No. 2
{6KL8	6.3	4520-7631	5	---	X2	---	600	
{6KL8	6.3	4500-8030	0	33	SH	S1	400	Pent. Sect. and Pent. Diode Sect.
{6KM6†	6.3	4520-0738	72	---	X4	S5	350	USE ADAPTER SA-4, 100-14
Model 752A: No Adapter Required.								



TUBE TYPE	FL	SELECTORS	BIAS	SHUNT	MULT	PRESS	MULT COND	NUMERICAL NOTATIONS
6KM8	6.3	4570-9860	5	---	X1	---	650	TRIMMABLE PLATE NO. 1 HOLD DOWN S1 AND PRESS S1
6KM8	6.3	4570-2860	5	---	X1	---	650	TRIMMABLE PLATE NO. 1 HOLD DOWN S1 AND PRESS S1
6KM8	6.3	4570-1860	5	---	X1	---	650	TRIMMABLE PLATE NO. 1 HOLD DOWN S1 AND PRESS S1
6KM8	6.3	4500-3060	0	36	SH	S1	400	Diode Sect.
6KN6t	6.3	1C50-0324	68	---	X4	S5	500	Cap-P
6KR8	6.3	4570-9860	14	---	X10	S5	475	Pent. Sect.
6KR8	6.3	4520-3010	11	---	X10	S5	500	Triode Sect.
6KS6	6.3	4320-7516	0	---	X1	S5	500	UNTER GRID
6KS6	6.3	4360-7512	0	---	X1	S5	525	QUADRANT GRID
6KT6	6.3	4520-7819	9	---	X10	S5	750	
6KT8	6.3	4570-9860	10	---	X10	S5	450	Pent. Sect.
6KT8	6.3	4520-3010	20	---	X2	S5	475	Triode Sect.
6KUB	6.3	4570-9860	15	---	X10	S5	600	Pent. Sect.
6KUB	6.3	4500-3010	0	30	SH	S1	400	Diode No. 1
6KUB	6.3	4500-2010	0	30	SH	S1	400	Diode No. 2
6KV6t	6.3	4520-9736	65	---	X4	S5	760	USE ADAPTER SA-1, 100-144
Model 752A:		No Adapter	Required.					
6KV8	6.3	4570-9860	15	---	X20	S5	425	Pent. Sect.
6KV8	6.3	4520-3010	15	---	X4	S5	550	Triode Sect.
6KV8	6.3	4591-7382	14	---	X4	S5	200	IDual Triode
6KY6	6.3	4520-7813	13	---	X20	S5	475	
6KY8t	6.3	4520-6730	42	---	X10	S5	325	PENT. SECT. USE ADAPTER SA-1, 100-144
6KY8	6.3	4590-8010	18	---	X4	S5	200	Triode Sect.
Model 752A:		No Adapter	Required.					
6KZ8	6.3	4520-6730	14	---	X4	S5	625	Pent. Sect.
6L6	6.3	4590-1080	18	---	X10	S5	400	Triode Sect.
6L6	6.3	7250-3481	17	---	X10	S5	300	
6LB6t	6.3	1C50-0324	33	---	X10	S4	790	Cap-P
6LB8	6.3	4570-9860	16	---	X10	S5	550	Pent. Sect.
6LB8	6.3	4520-3010	17	---	X10	S5	350	Triode Sect.
6LC6	6.3	2700-5601	0	50	SH	S1	500	Cap-G
6LC8	6.3	4560-9873	14	---	X2	S5	625	Pent. Sect.
6LC8	6.3	4520-1030	19	---	X2	S5	625	Triode Sect.
6LD6	6.3	4520-7819	13	---	X10	S5	840	
6LE8	6.3	4590-6837	12	---	X2	S5	450	Pent. No. 1
6LE8	6.3	4590-1832	12	---	X2	S5	450	Pent. No. 2
6LF6t	6.3	1C50-0324	77	---	X4	S5	790	Cap-P
6LF8	6.3	4570-9860	11	---	X10	S5	475	Pent. Sect.
6LF8	6.3	4520-3010	16	---	X4	S5	500	Triode Sect.
6LG6t	6.3	1C50-0B40	73	---	X10	S5	420	Cap-P
6LH6	6.3	2700-5061	0	50	SH	S1	500	Cap-G
6LJ6	6.3	2700-5063	0	50	SH	S1	500	Cap-G
6LJ8	6.3	4590-6780	10	---	X10	S5	625	Pent. Sect.
6LJ8	6.3	4510-2030	10	---	X10	S5	500	Triode Sect.
6LM8	6.3	4520-6370	15	---	X4	S5	550	Pent. Sect.
6LM8	6.3	4590-1080	17	---	X4	S5	450	Triode Sect.
6LN8	6.3	4520-6371	12	---	X4	S5	625	Pent. Sect.
6LN8	6.3	4590-1086	26	---	X4	S5	675	Triode Sect.

TUBE TYPE	FL	SELECTORS	BIAS	SHUNT	MULT	PRESS	MULT COND	NUMERICAL NOTATIONS
6LO6t	6.3	4520-0738	42	---	X10	---	575	Cap-P HOLD DOWN S1 AND PRESS S1 USE ADAPTER SA-1, 100-144
Model 752A:		No Adapter	Required.					
6LO8	6.3	4570-9860	15	---	X20	S5	425	Pent. Sect.
6LO8	6.3	4520-3010	11	---	X10	S5	500	Triode Sect.
6LR6t	6.3	1C50-0324	80	---	X4	S5	2500	Cap-P
6LR8t	6.3	4520-6730	40	---	X10	S5	350	PENT. SECT. USE ADAPTER SA-1, 100-144
6LR8	6.3	4590-8010	21	---	X4	S5	350	Triode Sect.
Model 752A:		No Adapter	Required.					
6LT8	6.3	4590-3210	10	---	X10	S5	450	Pent. Sect.
6LT8	6.3	4500-6870	0	80	SH	S1	650	IDual Diode
6LU6	6.3	4310-5627	10	---	X10	S5	375	
6LU8t	6.3	1C60-4890	40	---	X10	S5	350	Pent. Sect.
6LU8	6.3	1CA0-20B0	21	---	X4	S5	350	Triode Sect.
6LW6	6.3	8750-0320	70	---	X10	S5	475	Cap-P
6LX6t	6.3	1C50-0324	75	---	X4	S5	900	Cap-P
6LY8	6.3	4570-9860	21	---	X10	S5	450	Pent. Sect.
6LY8	6.3	4520-3010	17	---	X2	S5	400	Triode Sect.
6M3	Off	8200-0000	Use This Setting For					Check Only.
6M3	6.3	8200-0030	0	65	SH	---	650	Check Only. CAP-P, SHUNT ON 1-2-1 HOLD DOWN S1 AND PRESS S1
Model 752A:		No Adapter	Required.					
6M3	6.3	8200-3000	0	65	SH	S3	650	Cap-K
6MT1t	6.3	1C20-B3A0	10	---	X10	S5	550	Pent. Sect.
6M11	6.3	1C85-7694	16	---	X10	S5	375	IDual Triode
6MA6	6.3	3800-6074	0	50	SH	S1	500	Cap-G
6MB5t	6.3	1C50-0324	75	---	X4	S5	900	Cap-P
6MB8	6.3	4590-6780	8	---	X10	S5	550	Pent. Sect.
6MB8	6.3	4510-2030	12	---	X10	S5	525	Triode Sect.
6MC6t	6.3	4520-0738	75	---	X4	S5	900	Cap-P USE ADAPTER SA-1, 100-144
Model 752A:		No Adapter	Required.					
6MD8t	6.3	4568-3270	27	---	X4	S5	575	STRIPPERS NO. 1 & 2 USE ADAPTER SA-1, 100-144
6MD8	6.3	4590-1070	27	---	X4	S5	575	Triode No. 3
Model 752A:		No Adapter	Required.					
6ME6t	6.3	4520-0738	42	---	X10	---	575	Cap-P HOLD DOWN S1 AND PRESS S1 USE ADAPTER SA-1, 100-144
Model 752A:		No Adapter	Required.					
6ME8	6.3	4560-9372	23	---	X2	S5	260	Plate No. 1
6ME8	6.3	4560-8372	23	---	X2	S5	250	Plate No. 2
6MF8t	6.3	1C70-4890	34	---	X4	S5	750	Pent. Sect.
6MF8	6.3	1CA0-20B0	21	---	X4	S5	750	Triode Sect.
6MG8	6.3	4520-6370	10	---	X10	S5	325	Pent. Sect.
6MG8	6.3	4590-1080	10	---	X10	S5	525	Triode Sect.
6MH6t	6.3	1C50-0324	75	---	X4	S5	900	Cap-P
6MJ8t	6.3	1C80-2030	30	---	X4	S5	600	Triode No. 1
6MJ8	6.3	1CA8-4630	30	---	X4	S5	600	Triode Triode
6MK8	6.3	4570-8219	0	---	X2	---	175	PENT. NO. 1 HOLD DOWN S1 AND PRESS S1
6MK8	6.3	4570-3218	0	---	X2	---	175	PENT. NO. 2 HOLD DOWN S1 AND PRESS S1
6ML8	6.3	4568-3270	15	---	X10	S5	470	IDual Triode
6ML8	6.3	4590-1070	15	---	X10	S5	470	Triode No. 3
6MNBt	6.3	1C80-6030	21	---	X4	S5	650	Triode No. 1
6MNB	6.3	1CA8-4230	21	---	X4	S5	650	IDual Triode

TUBE TYPE	FL	SELECTIONS	WAS	SHUNT	MULT	PRESS	NUMERICAL MULT COND	NOTATIONS	TUBE TYPE	FL	SELECTIONS	WAS	SHUNT	MULT	PRESS	NUMERICAL MULT COND	NOTATIONS
{6M08	6.3	4520-6370	10	...	X10	S5	450	Pent. Sect.	{6Z5	6.3	1600-5040	0	30	SH	S3	650	Plate No. 1
{6M08	6.3	4590-1080	10	...	X10	S5	600	Triode Sect.	{6Z5	6.3	2100-3040	0	30	SH	S3	650	Plate No. 2
{6M08	6.3	4520-6370	15	...	X10	S5	460	Pent. Sect.	{6Z10†	6.3	1C70-4685	0	...	X1	S5	500	Pent. No. 1
{6M08	6.3	4590-1080	15	...	X10	S5	440	Triode Sect.	{6Z10	6.3	1C80-9230	20	...	X10	S5	375	Pent. No. 2
{6M08	6.3	4570-9860	15	...	X4	S5	700	Pent. Sect.	{7A07	6.3	4572-6183	25	...	X2	S5	675	IDual Triode
{6M08	6.3	4520-3010	15	...	X4	S5	440	Triode Sect.	{7D08	7.5	4572-6183	20	...	X10	S5	775	IDual Triode
{6M08†	6.3	1C90-4890	40	...	X10	S5	350	Pent. Sect.	{7EY6	7.5	7250-3480	29	...	X4	S5	675	IDual Triode
{6M08	6.3	1C90-2080	21	...	X4	S5	350	Triode Sect.	{7H08	7.5	4520-8930	11	...	X10	S5	475	Pent. Sect.
{6Q11†	6.3	1C90-4048	25	...	X2	S5	675	Triode No. 1	{7H08	7.5	4560-7030	33	...	X10	S5	350	Triode Sect.
{6Q11	6.3	1C78-5263	14	...	X4	S5	200	IDual Triode	{7KY6	7.5	4520-7813	13	...	X20	S5	475	Triode Sect.
{6R4	6.3	4510-8030	28	...	X4	S5	625		{7KZ6	7.5	4520-7813	13	...	X10	S5	825	
{6S4	6.3	4560-9020	21	...	X4	S5	700		{8AC9†	7.5	1C90-BA87	11	...	X10	S5	450	Pent. Sect.
{6SN7	6.3	7841-5263	23	...	X4	S5	400	IDual Triode	{8AC9	7.5	1C00-3040	0	87	SH	S1	400	Diode No. 1
{6T4	6.3	4320-1050	16	...	X10	S4	400		{8AC9	7.5	1C00-2030	0	87	SH	S1	400	Diode No. 2
{6T8	6.3	4580-9076	15	...	X4	S5	175	Triode Sect.	{8AC10†	10.0	1C90-4040	11	...	X4	S5	650	Triode No. 1
{6T8	6.3	4500-6273	0	78	SH	S1	400	IDual Diode	{8AC10	10.0	1C78-5263	11	...	X4	S5	650	IDual Triode
{6T8	6.3	4500-1078	0	78	SH	S1	400	Diode No. 3	{8AL9†	7.5	1C80-2A94	5	...	X10	S5	690	Pent. Sect.
{6T9†	6.3	1C80-BA90	12	...	X10	S5	450	Pent. Sect.	{8AL9	7.5	1C50-7060	14	...	X10	S5	395	Triode Sect.
{6T9	6.3	1C40-2050	16	...	X4	S5	200	Triode Sect.	{8AR11†	7.5	1CA0-8987	5	...	X10	S5	550	Pent. No. 1
{6T10†	6.3	1C80-BA90	20	...	X10	S5	375	Pent. No. 1	{8AR11	7.5	1C50-2364	5	...	X10	S5	550	Pent. No. 2
{6T10	6.3	1C30-7625	15	...	X2	S5	200	Pent. No. 2	{8AU8	7.5	4570-9860	10	...	X10	S5	375	Pent. Sect.
{6U8	6.3	4520-6370	12	...	X4	S5	475	Pent. Sect.	{8AU8	7.5	4520-3010	13	...	X10	S5	300	Triode Sect.
{6U8	6.3	4590-1080	10	...	X10	S5	525	Triode Sect.	{8AV11†	7.5	1C97-4546	23	...	X2	S5	750	Triode No. 1 and No. 2
{6U9†	6.3	5630-7824	14	...	X10	S5	375	Pent. Sect.	{8AV11	7.5	1C80-2030	23	...	X2	S5	750	Triode No. 3
{6U9	6.3	56A0-9010	30	...	X10	S5	300	Triode Sect.	{8AW8A	7.5	4570-9863	14	...	X10	S5	475	Pent. Sect.
{6U10†	6.3	1C98-A243	27	...	X2	S5	625	Triode Sect.	{8AW8A	7.5	4520-3019	13	...	X10	S5	250	Triode Sect.
{6U10	6.3	1C70-5050	20	...	X2	S5	175	Triode No. 2	{8B10†	10.0	1C53-6472	24	70	X2	S5	600	IDual Triode
{6V3	OFF	4500-0000	Use This Setting For Short Check Only.		SH	...	650		{8B10	10.0	1C00-A890	0	70	SH	S1	400	IDual Diode
{6V3	Model 762A:	4500-2000	0	60	SH	S3	650	Cap-K	{8B8A	7.5	4570-9860	10	...	X10	S5	375	Pent. Sect.
{6V3	6.3	7850-3400	46	...	X4	S5	650		{8B8A	7.5	4520-3010	29	...	X4	S5	425	Triode Sect.
{6V6	6.3	7250-3481	18	...	X4	S5	575		{8BA11†	7.5	1C40-6387	10	...	X1	S5	325	Pent. No. 1
{6V9†	6.3	5630-7412	15	...	X1	...	700		{8BA11	7.5	1C40-2385	10	...	X1	S5	325	Pent. No. 2
{6V9	6.3	5680-A090	23	...	X4	S5	650	Triode Sect.	{8BA11	7.5	1C90-B0A0	30	...	X2	S5	550	Triode Sect.
{6W4	6.3	7800-5030	0	60	SH	S3	650		{8BH8	7.5	4570-9860	8	...	X10	S5	375	Pent. Sect.
{6W6	6.3	7250-3480	25	...	X10	S3	375	Triode Sect.	{8BH8	7.5	4520-3010	26	...	X4	S5	500	Triode Sect.
{6X4	6.3	4300-6170	0	18	SH	S3	650	IDual Diode	{8BM11†	7.5	1C80-79A8	10	...	X10	S5	400	Pent. No. 1
{6X5	6.3	7200-5381	0	20	SH	S3	650	IDual Diode	{8BM11	7.5	1C60-2354	12	...	X10	S5	350	Pent. No. 2
{6X6	6.3	2750-4086	100	100	SH	S6	725	Eyes Closed	{8BN8	7.5	4580-7090	15	...	X4	S5	400	Triode Sect.
{6X6	6.3	4570-9861	10	...	X4	S5	350	Triode Sect.	{8BN8	7.5	4500-6132	0	78	SH	S1	400	IDual Diode
{6X8	6.3	4520-3061	15	...	X10	S5	375	Eyes Open	{8BN11†	10.0	1C70-B98A	10	...	X10	S5	625	Triode Sect.
{6X9†	6.3	5630-7824	15	...	X10	S5	375	Triode Sect.	{8BN11	10.0	1C30-5426	10	...	X10	S5	525	Pent. No. 1
{6X9	6.3	56A0-9010	14	...	X4	S5	750	Triode Sect.	{8BQ5	7.5	4520-7930	14	...	X10	S5	475	Pent. No. 2
{6Y9†	6.3	5680-A970	16	...	X10	S5	650	Triode Sect.	{8BQ11†	7.5	1CA0-8987	8	...	X10	S5	500	Pent. No. 1
{6Y9	6.3	5610-4320	12	...	X10	S5	450	Triode Sect.	{8BU11†	7.5	1C80-A980	10	...	X4	S5	625	Pent. No. 2
{6Y10†	6.3	1C80-BA90	21	...	X4	S5	750	Triode Sect.	{8BU11	7.5	1C64-7352	16	...	X10	S5	450	IDual Triode
{6Y10	6.3	1C30-7625	13	...	X2	S5	575	Triode Sect.	{8CB11†	7.5	1CA0-8987	10	...	X10	S5	450	Triode Sect.
{6Y7A	6.3	4500-2000	0	60	X2	S5	650	Triode Sect.	{8CB11	7.5	1C50-2364	10	...	X10	S5	450	Triode Sect.

SET POINTS WAS SHUNT MULT PRESS NUMERICAL MULT COND NOTATIONS

TUBE TYPE	FL	SELECTORS	WAS	SWMT	MULT	PRESS	MULT COND	NUMERICAL NOTATIONS	TUBE TYPE	FL	SELECTORS	WAS	SWMT	MULT	PRESS	MULT COND	NUMERICAL NOTATIONS
{BCM7	7.5	4570-6030	27	---	X4	S5	300	Triode No. 1	{9EA8	10.0	4520-6370	9	---	X4	S5	550	Pent. Sect.
{BCM7	7.5	4580-1090	23	---	X10	S5	275	Triode No. 2	{9EA8	10.0	4590-1080	10	---	X10	S5	525	Triode Sect.
{BCN7	7.5	4570-8060	15	---	X4	S5	325	Triode Sect.	{9GH8	10.0	4520-6370	11	---	X4	S5	625	Pent. Sect.
{BCN7	7.5	4500-2130	0	78	SH	S1	400	XDual Diode	{9GH8	10.0	4590-1080	13	---	X10	S5	525	Triode Sect.
{BCS7	7.5	4570-6080	22	---	X4	S5	350	Triode No. 1	{9JW8	10.0	4520-6370	14	---	X4	S5	775	Pent. Sect.
{BCS7	7.5	4530-1090	26	---	X10	S5	275	Triode No. 2	{9JW8	10.0	4590-1080	13	---	X4	S5	550	Triode Sect.
{BCW5	7.5	4520-7930	16	---	X10	S5	475		{9KC6	7.5	4520-7916	10	---	X10	S5	550	
{BCX8	7.5	4570-9860	11	---	X10	S5	400	Pent. Sect.	{9KX6	7.5	4520-7813	11	---	X20	S5	475	
{BCX8	7.5	4520-3010	13	---	X4	S5	675	Triode Sect.	{9KZ8	10.0	4520-6730	14	---	X4	S5	625	Pent. Sect.
{BEB8	7.5	4570-9860	0	---	X10	S5	625	Pent. Sect.	{9KZ8	10.0	4590-1080	18	---	X10	S5	400	Triode Sect.
{BEB8	7.5	4520-3010	10	---	X2	S5	625	Triode Sect.	{9LA6	7.5	4520-7813	14	---	X10	S5	575	
{BEM5	7.5	4530-9170	16	---	X10	S5	325		{9ML8	10.0	4568-3270	15	---	X10	S5	470	XDual Triode
{BET7	7.5	4570-9860	11	---	X10	S5	500	Pent. Sect.	{9ML8	10.0	4590-1070	15	---	X10	S5	470	Triode No. 3
{BET7	7.5	4500-3210	0	18	SH	S1	400	XDual Diode	{9MNL8†	10.0	1C80-6030	21	---	X4	S5	650	Triode No. 1
{BFO7	7.5	4572-6183	23	---	X4	S5	400	XDual Triode	{9MNB8†	10.0	1CAB-4230	21	---	X4	S5	650	XDual Triode
{BGK6	7.5	4520-7813	10	---	X10	S5	575		{9R-AL1	10.0	4570-6080	33	---	X2	S5	670	Triode No. 1
{BGN8	7.5	4570-9860	15	---	X10	S5	600	Pent. Sect.	{9R-AL1	10.0	4530-1090	36	---	X4	S5	670	Triode No. 2
{BGN8	7.5	4520-3010	16	---	X2	S5	450	Triode Sect.	{9V9†	10.0	5630-7412	15	---	X1	---	700	TRIPLE SECT. NO. 2 DOWN 1ST AND PRESS TO. 11.5 IN.
{BGN8	7.5	4520-3010	16	---	X4	S5	400	XDual Triode	{9V9	10.0	5680-A090	23	---	X4	S5	650	Triode Sect.
{BGU7	7.5	4572-6183	33	---	X4	S5	400		{10AL11†	10.0	1C80-BA90	19	---	X10	S5	400	Pent. No. 1
{BGX7	7.5	4520-6710	11	---	X10	S5	450	Pent. Sect.	{10AL11	10.0	1C30-6724	22	---	X2	S5	300	Pent. No. 2
{BGX7	7.5	4590-8010	15	---	X10	S5	600	Triode Sect.	{10BQ5	10.0	4520-7930	14	---	X10	S5	475	
{BLL8	7.5	4570-9860	14	---	X10	S5	500	Pent. Sect.	{10CW5	10.0	4520-7930	18	---	X10	S5	475	
{BLL8	7.5	4520-3010	18	---	X4	S5	700	Triode Sect.	{10DE7	10.0	4570-6080	30	---	X2	S5	625	Triode No. 1
{BU8	7.5	4500-2839	0	78	SH	S1	400	XDiode 1 and 3	{10DE7	10.0	4570-6080	30	---	X2	S5	625	Triode No. 2
{BU8	7.5	4500-1728	0	78	SH	S1	400	XDiode 2 and 4	{10DE7	10.0	4520-1090	55	---	X4	S5	775	Triode No. 1
{BU8	7.5	4570-9860	13	---	X10	S5	450	Pent. Sect.	{10DR7	10.0	4570-6080	13	---	X2	S5	375	Triode No. 1
{BV8	7.5	4520-3010	17	---	X4	S5	450	Triode Sect.	{10DR7	10.0	4520-1090	55	---	X4	S5	850	Triode No. 2
{BK11†	7.5	1C90-A048	25	---	X2	S5	675	Triode No. 1	{10EG7	10.0	7840-5060	29	---	X2	S5	625	Triode No. 1
{BK11†	7.5	1C7B-5263	14	---	X4	S5	200	XDual Triode	{10EG7	10.0	7810-2030	55	---	X10	S5	475	Triode No. 2
{KAB	7.5	4560-9837	14	---	X2	S5	625	Pent. Sect.	{10EM7	10.0	7840-5060	13	---	X2	S5	600	Triode No. 1
{KAB	7.5	4520-1030	19	---	X2	S5	625	Triode Sect.	{10EM7	10.0	7810-2030	60	---	X10	S5	425	Triode No. 2
{KR8	7.5	4570-9860	14	---	X10	S5	475	Pent. Sect.	{10GF7†	10.0	4590-8010	20	---	X2	S5	250	TRIPLE NO. 1 1ST AND PRESS TO. 11.5 IN. TRIPLE NO. 2 1ST AND PRESS TO. 11.5 IN.
{KR8	7.5	4520-3010	11	---	X10	S5	500	Triode Sect.	{10GF7	10.0	4520-6030	64	---	X10	S5	450	Triode No. 2
{LC8	7.5	4560-9873	14	---	X2	S5	825	Pent. Sect.	Model 752A: No Adapter Required.								
{LC8	7.5	4520-1030	19	---	X2	S5	625	Triode Sect.	{10GK6	10.0	4520-7813	10	---	X10	S5	575	Pent. Sect.
{LT8	7.5	4590-3216	10	---	X10	S5	450	Pent. Sect.	{10GN8	10.0	4570-9860	15	---	X10	S5	500	Triode Sect.
{LT8	7.5	4500-6870	0	80	SH	S1	650	XDual Diode	{10GN8	10.0	4520-3010	16	---	X2	S5	450	Triode Sect.
{ML8	7.5	4520-6370	15	---	X10	S5	460	Pent. Sect.	{10GV8	10.0	4590-6780	36	---	X10	S5	375	Pent. Sect.
{ML8	7.5	4590-1080	15	---	X10	S5	440	Triode Sect.	{10GV8	10.0	4520-1030	23	---	X2	S5	950	Triode Sect.
{MU8	7.5	4520-6370	15	---	X10	S5	460	Pent. Sect.	{10GV8	10.0	4570-9860	11	---	X10	S5	475	Pent. Sect.
{MU8	7.5	4590-1080	15	---	X10	S5	440	Triode Sect.	{10HF8	10.0	4520-3010	15	---	X4	S5	500	Triode Sect.
{U9†	7.5	5630-7824	14	---	X10	S5	375	Pent. Sect.	{10J10†	10.0	1C70-4685	0	---	X1	S5	500	Pent. No. 1
{U9	7.5	56A0-9010	30	---	X10	S5	300	TRIPLE SECT. NO. 1 1ST AND PRESS TO. 11.5 IN. TRIPLE SECT. NO. 2 1ST AND PRESS TO. 11.5 IN.	{10J10†	10.0	1C90-9230	20	---	X10	S5	375	Pent. No. 2
{U9	7.5	56A0-9010	30	---	X10	S5	300	TRIPLE SECT. NO. 1 1ST AND PRESS TO. 11.5 IN. TRIPLE SECT. NO. 2 1ST AND PRESS TO. 11.5 IN.	{10JA5†	10.0	1C90-6AB0	35	---	X10	S5	375	
{X9†	7.5	5630-7824	15	---	X10	S5	375	Pent. Sect.	{10JA8	10.0	4570-9860	12	---	X10	S5	525	Tetrode Sect.
{X9	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JA8	10.0	4570-9860	23	---	X2	S5	475	Triode Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JT8	10.0	4520-3010	15	---	X10	S5	550	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JT8	10.0	4570-9860	21	---	X2	S5	250	Triode Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15	---	X10	S5	500	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15	---	X10	S5	500	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15	---	X10	S5	500	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15	---	X10	S5	500	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15	---	X10	S5	500	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15	---	X10	S5	500	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15	---	X10	S5	500	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15	---	X10	S5	500	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15	---	X10	S5	500	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15	---	X10	S5	500	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15	---	X10	S5	500	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15	---	X10	S5	500	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15	---	X10	S5	500	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15	---	X10	S5	500	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15	---	X10	S5	500	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15	---	X10	S5	500	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15	---	X10	S5	500	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15	---	X10	S5	500	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15	---	X10	S5	500	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15	---	X10	S5	500	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15	---	X10	S5	500	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15	---	X10	S5	500	Pent. Sect.
{X9†	7.5	56A0-9010	14	---	X4	S5	750	Triode Sect.	{10JY8	10.0	4570-9860	15					

TIME TYPE	FL	SELECTIONS	WAS	SHORT	MULT	PRESS	MULT	CHANG	NOTATIONS
-----------	----	------------	-----	-------	------	-------	------	-------	-----------

{10KR8	10.0	4570-9860	14	---	X10	S5	475	Pent. Sect.
{10KR8	10.0	4520-3010	11	---	X10	S5	500	Triode Sect.
{10KUR8	10.0	4570-9860	15	---	X10	S6	600	Pent. Sect.
{10KUR8	10.0	4500-3010	0	30	SH	S1	400	Diode No. 1
{10KUR8	10.0	4500-2010	0	30	SH	S1	400	Diode No. 2
{10LBR8	10.0	4570-9860	18	---	X10	S5	550	Pent. Sect.
{10LBR8	10.0	4520-3010	17	---	X10	S5	350	Triode Sect.
{10LDB6	10.0	4520-7819	13	---	X10	S5	840	
{10LEB8	10.0	4590-6837	12	---	X2	S5	450	Pent. No. 1
{10LEB8	10.0	4590-1832	12	---	X2	S5	450	Pent. No. 2
{10LWB8	10.0	4570-9860	15	---	X10	S6	600	Pent. Sect.
{10LWB8	10.0	4520-3010	18	---	X4	S5	350	Triode Sect.
{10LY8	10.0	4570-9860	21	---	X10	S5	450	Pent. Sect.
{10LY8	10.0	4520-3010	17	---	X2	S5	400	Triode Sect.
{10LZ8	10.0	4570-9860	11	---	X10	S5	375	Pent. Sect.
{10LZ8	10.0	4520-3010	17	---	X4	S5	150	Triode Sect.
{10T10†	10.0	1C80-BA90	20	---	X10	S5	375	Pent. No. 1
{10T10	10.0	1C30-7625	15	---	X2	S5	200	Pent. No. 2
{10Z10†	10.0	1C70-4686	0	---	X1	S5	500	Pent. No. 1
{10Z10	10.0	1C80-9230	20	---	X10	S5	375	Pent. No. 2
{10WPT	6.3	7230-5084	0	78	SH	S1	650	EMITTER TEST
{10WPT	6.3	7250-3084	#	0	SH	S6	---	EMITTER TEST

# Hold down S6 and rotate bias dial. Meter pointer should move up and down scale if grid is operating.  
 Gas Test: Adjust bias until meter reads one small division. Hold down S6 and press S7. If meter pointer moves up scale more than one division, tube is gassy. Use Hickok Adapter Code No. 1050-28

{11AF9†	12.6	5680-A970	16	---	X10	S5	650	TRIP. NO. 1, USE ADAPTER SH-11, 100-17
{11AF9	12.6	5610-4320	12	---	X10	S5	450	Pent. No. 2
{11AR11†	12.6	1CA0-89B7	5	---	X10	S5	525	PERF. NO. 1
{11AR11	12.6	1C50-2384	5	---	X10	S5	525	PERF. NO. 2
{11BQ11†	12.6	1CA0-89B7	10	---	X10	S5	350	PERF. NO. 1, SET TRIP POINT TO 100-17
{11BQ11	12.6	1C50-2364	10	---	X10	S5	375	PERF. NO. 2
{11BT11†	10.0	1C80-2A86	10	---	X20	S5	475	Pent. Sect.
{11BT11	10.0	1C50-7060	12	---	X4	S5	650	Triode No. 1
{11BT11	10.0	1C30-9040	20	---	X4	S5	750	Triode No. 2
{11CA11†	10.0	1C80-BA97	22	---	X4	S5	750	Pent. Sect.
{11CA11	10.0	1C60-4050	14	---	X4	S5	750	Triode No. 1
{11CA11	10.0	1C30-2070	14	---	X4	S5	700	Triode No. 2
{11CF11†	10.0	1C50-3460	10	---	X10	S5	825	Pent. Sect.
{11CF11	10.0	1C90-A080	12	---	X10	S5	350	Triode No. 1
{11CF11	10.0	1C80-2070	13	---	X10	S5	400	Triode No. 2
{11CY7	10.0	4570-6080	13	---	X4	S5	200	Triode No. 1
{11CY7	10.0	4520-1090	60	---	X4	S5	625	Triode No. 2
{11DS5	12.6	4310-5620	14	---	X10	S5	600	TRIP. NO. 1, USE ADAPTER SH-11, 100-17
{11FY7†	10.0	1CA0-B090	21	---	X2	S5	225	OSC. SECT.
{11FY7	10.0	1C30-5070	59	---	X4	S5	475	Triode No. 1
{11HM17	10.0	4520-7819	10	---	X20	S5	500	Triode No. 2

{11UE8	10.0	4570-9860	15	---	X10	S5	475	Pent. Sect.
{11UE8	10.0	4520-3010	14	---	X4	S5	625	Triode Sect.
{11KV8	10.0	4570-9860	15	---	X20	S6	425	Pent. Sect.
{11KV8	10.0	4520-3010	15	---	X4	S6	550	Triode Sect.
{11LO8	10.0	4570-9860	15	---	X20	S5	425	Pent. Sect.
{11LO8	10.0	4520-3010	11	---	X10	S5	500	Triode Sect.
{11LT8	12.6	4590-3216	13	---	X10	S5	375	TRIP. NO. 1, USE ADAPTER SH-11, 100-17
{11LT8	12.6	4500-6870	0	77	SH	S1	750	XDual Diode
{11LY6	12.6	4520-7813	0	---	X10	S5	500	Pent. Sect.
{11MS8	12.6	4590-6780	52	---	X4	S5	825	Pent. Sect.
{11MS8	12.6	4520-1030	24	---	X4	S5	650	Triode Sect.
{11Y9†	10.0	5680-A970	16	---	X10	S5	650	TRIP. NO. 1, USE ADAPTER SH-11, 100-17
{11Y9	10.0	5610-4320	12	---	X10	S5	450	Pent. No. 2
{12AC10†	12.6	1C90-A040	11	---	X10	S5	450	Triode No. 1
{12AC10	12.6	1C78-5263	11	---	X10	S5	450	Triode No. 2
{12AE10†	12.6	1C80-BA90	25	---	X4	S5	425	Pent. No. 1
{12AE10	12.6	1C30-7625	23	---	X2	S5	250	Pent. No. 2
{12AF3	12.6	4500-2000	0	44	SH	S3	650	TRIP. NO. 1, USE ADAPTER SH-11, 100-17
{Model 752A:}								
{12AL5	12.6	4300-7215	0	78	SH	S1	400	XDual Diode
{12AL11†	12.6	1C80-BA90	19	---	X10	S5	400	Pent. No. 1
{12AL11	12.6	1C30-6724	22	---	X2	S5	300	Pent. No. 2
{12AO5	12.6	4310-5620	18	---	X4	S5	575	
{12AT6	12.6	4310-7020	15	---	X4	S5	175	Triode Sect.
{12AT6	12.6	4300-6527	0	30	SH	S1	400	XDual Diode
{12AT7	12.6	4572-6183	14	---	X4	S5	625	XDual Triode
{12AU6	12.6	4310-5672	10	---	X4	S5	475	
{12AU7	12.6	4572-6183	25	---	X2	S5	675	XDual Triode
{12AV5	12.6	7210-5830	28	---	X10	S4	350	
{12AV6	12.6	4310-7025	14	---	X4	S5	200	Triode Sect.
{12AV6	12.6	4300-6527	0	30	SH	S1	400	XDual Diode
{12AV7	12.6	4572-6183	10	---	X10	S5	525	XDual Triode
{12AX3†	12.6	1C00-4070	0	40	SH	S3	650	
{12AX7	12.6	4572-6183	14	---	X4	S5	200	XDual Triode
{12AY3†	12.6	4500-2090	0	52	SH	S3	650	
{Model 752A:}		No Adapter Required.						
{12AY7	12.6	4572-6183	15	---	X4	S5	275	XDual Triode
{12AZ7	12.6	4572-6183	14	---	X4	S5	625	XDual Triode
{12B4	12.6	4520-9010	50	---	X10	S5	400	
{12BA6	12.6	4310-5672	0	---	X4	S5	500	
{12BA7	12.6	4570-9132	0	---	X2	S5	225	AMP. SECT. 5000
{12BA7	12.6	4520-1037	16	---	X10	S5	500	OSC. SECT.
{12BD6	12.6	4310-5672	10	---	X4	S5	300	
{12BE3†	12.6	1C00-A070	0	58	SH	S3	650	
{12BE6	12.6	4370-5621	0	---	X2	S5	250	AMP. SECT. 5000
{12BE6	12.6	4310-6027	20	---	X10	S5	400	OSC. SECT.
{12BF6	12.6	4310-7020	21	---	X2	S5	600	Triode Sect.
{12BF6	12.6	4300-6527	0	30	SH	S1	400	XDual Diode

TUBE TYPE	PL	SELECTIONS	WAS	SUMMIT	MULTI	PRESS	WRT COND	NOTATIONS
{12BF11†	12.6	1C90-BA90	30	---	X10	S5	375	Pent. No. 1
{12BF11	12.6	1C30-7625	17	---	X2	S5	200	Pent. No. 2
12BH7	12.6	4572-6183	28	---	X4	S5	475	IDual Triode
{12BN6	12.6	4320-7516	0	---	X1	S5	500	Limiting Grid
{12BN6	12.6	4360-7512	0	---	X1	S5	525	ADAPTIVE GRID
12BQ6	12.6	7250-0490	28	---	X10	S4	350	Cap-P
{12BS3†	12.6	4500-2090	0	60	SH	S3	400	WRT ADAPTER SA-4, 100-114
Model 752A: No Adapter Required.								
12BT3†	12.6	1C00-4070	0	60	SH	S3	650	
{12BV1†	12.6	1C70-A988	13	---	X4	S5	400	Pent. No. 1
{12BV1†	12.6	1C60-3452	13	---	X4	S5	400	Pent. No. 2
12BY3	12.6	4500-2000	0	60	SH	S3	650	
Model 752A: No Adapter Required.								
Model 752A:								
12BY7	12.6	4520-7813	0	---	X10	S5	500	
12BZ6	12.6	4310-5627	10	---	X4	S5	700	
12C5	12.6	4320-7610	13	---	X10	S5	475	WRT ADAPTER SA-4, 100-114
12CA5	12.6	3420-7610	0	---	X10	S5	425	
{12CK3†	12.6	4500-2090	0	83	SH	S1	650	WRT ADAPTER SA-4, 100-114
Model 752A: No Adapter Required.								
{12CL3†	12.6	4500-2090	0	83	SH	S1	650	WRT ADAPTER SA-4, 100-114
Model 752A: No Adapter Required.								
{12CR6	12.6	4370-5612	11	---	X4	S5	350	Pent. Sect.
{12CR6	12.6	4300-2010	0	30	SH	S1	400	Diode Sect.
{12CS6	12.6	4310-5627	16	---	X1	S5	300	Grid No. 1
{12CS6	12.6	4370-5621	0	---	X1	S5	775	Grid No. 3
12CT3	12.6	4500-2090	0	45	SH	S3	750	
12CU5	12.6	4320-7610	22	---	X10	S4	375	
12CU6	12.6	7250-0480	28	---	X10	S4	350	
12D4	12.6	7800-5030	0	40	SH	S3	650	
12DB5	12.6	4530-9120	25	---	X10	S5	375	WRT ADAPTER SA-4, 100-114
12DJ8	12.6	4572-6183	20	---	X10	S5	775	WRT ADAPTER SA-4, 100-114
12DM4	12.6	7800-5030	0	40	SH	S3	650	IDual Triode
12DM5	12.6	4320-7610	13	---	X10	S5	475	WRT ADAPTER SA-4, 100-114
12DQ6	12.6	7250-0480	36	---	X10	S5	300	WRT ADAPTER SA-4, 100-114
12DT5	12.6	4530-9170	22	---	X10	S5	300	
{12DT8	12.6	4310-5627	12	---	X1	S5	375	Grid No. 1
{12DT8	12.6	4370-5621	8	---	X1	S5	300	Grid No. 3
12DT7	12.6	4572-6183	14	---	X4	S5	200	IDual Triode
12DT8	12.6	4572-6183	14	---	X4	S5	625	IDual Triode
{12DW4†	12.6	4500-2090	0	55	SH	S3	650	WRT ADAPTER SA-4, 100-114
Model 752A: No Adapter Required.								
{12DW7	12.6	4570-6080	14	---	X4	S5	200	Triode No. 1
{12DW7	12.6	4520-1030	28	---	X2	S5	675	Triode No. 2
{12FK6	12.6	4310-7020	20	0	SH	S1	400	Triode Sect.
{12FK6	12.6	4300-6520	0	30	SH	S1	400	IDual Diode
{12FM6	12.6	4300-7021	0	26	SH	S1	650	Triode Sect.
{12FM6	12.6	4300-6520	0	36	SH	S1	400	IDual Diode

TUBE TYPE	PL	SELECTIONS	WAS	SUMMIT	MULTI	PRESS	WRT COND	NOTATIONS
12FQ8	12.6	4572-6390	10	---	X2	S5	250	X-TYPE TEST
{12FQ8	12.6	4572-6190	10	---	X2	S5	250	Cap-P
12FX5	12.6	4320-7610	15	---	X10	S5	475	
{12G11†	12.6	1C80-BA90	30	---	X4	S5	650	Pent. No. 1
{12G11	12.6	1C30-6724	20	---	X2	S5	150	Pent. No. 2
12GC6	12.6	2750-0830	50	---	X10	S5	300	Cap-P
{12GE5†	12.6	1C80-7240	50	---	X10	S5	300	
{12GL5†	12.6	4560-0730	31	---	X10	S5	490	
Model 752A: No Adapter Required.								
12GN7	12.6	4520-7819	10	---	X20	S5	600	
{12GT6	12.6	4560-0730	31	---	X10	S5	490	
Model 752A: No Adapter Required.								
12GV5†	12.6	1C90-0840	48	---	X10	S5	350	Cap-P
12GW6	12.6	2750-0480	31	---	X10	S5	460	
12H-B25	12.6	4520-0798	45	---	X10	S5	360	
{12HE7†	12.6	1C90-8880	58	---	X10	S5	200	Pent. Sect.
{12HE7	12.6	1C00-2040	0	85	SH	S1	800	Diode Sect.
12HG7	12.6	4520-7813	11	---	X20	S5	550	
12HL5	12.6	4520-7930	21	---	X10	S5	625	
12HL7	12.6	4520-7813	18	---	X10	S5	460	
{12JB6†	12.6	4520-0138	31	---	X10	S5	450	
Model 752A: No Adapter Required.								
12JF5†	12.6	1C30-0240	36	---	X10	S5	300	
12JN6†	12.6	1C80-7324	48	---	X10	S5	350	
{12JN8	12.6	4590-6780	12	---	X10	S5	375	Pent. Sect.
{12JN8	12.6	4510-2030	20	---	X10	S5	400	Triode Sect.
{12JO6	12.6	4570-1396	55	---	X4	S5	600	Pent. Sect.
{12JO6	12.6	4500-6090	0	70	SH	S1	400	Diode Sect.
12JS6†	12.6	1C50-0324	68	---	X4	S5	600	Cap-P
{12JT6†	12.6	4520-9736	47	---	X10	S5	275	WRT ADAPTER SA-4, 100-114
Model 752A: No Adapter Required.								
12KB	12.6	4320-7510	10	---	X4	S4	625	
{12MD8†	12.6	4568-3270	27	---	X4	S5	575	
{12MD8	12.6	4590-1070	27	---	X4	S5	575	
Model 752A: No Adapter Required.								
{12MN8†	12.6	1C80-6030	21	---	X4	S5	650	Triode No. 1
{12MN8	12.6	1C48-4230	21	---	X4	S5	650	IDual Triode
{12R-LL5	12.6	4572-6138	23	---	X4	S5	400	IDual Triode
12SN7	12.6	7841-6283	23	---	X4	S5	400	
{12T10†	12.6	1C80-BA90	20	---	X10	S5	375	Pent. No. 1
{12T10	12.6	1C30-7625	15	---	X2	S5	200	Pent. No. 2
12V6	12.6	7250-3480	18	---	X4	S5	575	
12W6	12.6	7250-3480	26	---	X10	S5	375	
12X4	12.6	4300-6170	0	18	SH	S3	650	
{13CW4†	12.6	3140-2080	10	---	X10	S4	575	IDual Diode
Model 752A:								
13GW4	12.6	AC40-2080	10	---	X10	S4	575	Triode No. 1
13DE7	12.6	4570-6080	20	---	X2	S5	625	
13DE7	12.6	4520-1090	05	---	X4	S5	775	Triode No. 2

TUBE TYPE	PL	SELECTIONS	MAX	SMART	FAULT	PRESS	NUMERICAL	NOTATIONS
TUBE TYPE	PL	SELECTIONS	MAX	SMART	FAULT	PRESS	NUMERICAL	NOTATIONS

21L R8†	20.0	4520-6730	40	---	X10	S5	350	Pent. Sect. USE ADAPTER SA-4, 100-114
21L R8	20.0	4590-8010	21	---	X4	S6	350	Triode Sect.
Model 752A: No Adapter Required.								
21L U8†	20.0	1C60-4890	40	---	X10	S5	360	Pent. Sect.
21L U8	20.0	1CA0-2080	21	---	X4	S5	350	Triode Sect.
21M Y8†	20.0	1C60-4890	40	---	X10	S5	350	Pent. Sect.
21M Y8	20.0	1CA0-2080	21	---	X4	S6	350	Triode Sect.
22B H3†	20.0	4500-2090	0	52	SH	S3	650	SET TUNE ADJUST TO ONE OR TWO SCALE USE ADAPTER SA-4, 100-114
Model 752A: No Adapter Required.								
22B W3†	25.0	1C00-A070	0	49	SH	S3	650	
22D E4	25.0	7800-5030	0	49	SH	S3	850	
22J F6†	20.0	4520-0738	36	---	X10	---	350	CAP-P, HOLD DOWN SI AND PRESS SI USE ADAPTER SA-4, 100-114
Model 752A: No Adapter Required.								
22J G6†	20.0	4520-9736	36	---	X10	---	650	HOLD DOWN SI AND PRESS SI USE ADAPTER SA-4, 100-114
Model 752A: No Adapter Required.								
22J F6†	20.0	4520-9136	79	---	X2	S5	575	USE ADAPTER SA-4, 100-114
Model 752A: No Adapter Required.								
22J U6†	20.0	4520-0738	79	---	X2	S5	675	CAP-P, USE ADAPTER SA-4, 100-114
Model 752A: No Adapter Required.								
22K M6†	20.0	4520-0738	72	---	X4	S5	350	CAP-P, USE ADAPTER SA-4, 100-114
Model 752A: No Adapter Required.								
22K V6†	20.0	4520-9736	65	---	X4	S6	760	USE ADAPTER SA-4, 100-114
Model 752A: No Adapter Required.								
23J S6†	25.0	1C50-0324	68	---	X4	S5	600	CAP-P
23Z 9†	25.0	1C80-5970	40	---	X10	S5	300	Pent. Sect.
23Z 9	25.0	1CA0-B070	20	---	X4	S5	550	Triode No. 1
23Z 9	25.0	1C30-2070	30	---	X4	S5	350	Triode No. 2
24B F11†	25.0	1C80-8A90	30	---	X10	S5	450	Pent. No. 1
24B F11	25.0	1C30-7625	19	---	X2	S5	275	Pent. No. 2
24G A7†	25.0	1C40-7350	49	---	X4	S5	700	Pent. Sect.
24G A7	25.0	1C00-B080	0	43	SH	S3	400	Diode Sect.
24J E6A†	25.0	4520-0738	42	---	X10	---	575	CAP-P, HOLD DOWN SI AND PRESS SI USE ADAPTER SA-4, 100-114
Model 752A: No Adapter Required.								
24J Z8†	25.0	1C70-4890	40	---	X10	S5	425	Pent. Sect.
24J Z8	25.0	1CA0-2080	34	---	X2	S5	500	Triode Sect.
24L O6†	25.0	4520-0738	42	---	X10	---	575	CAP-P, HOLD DOWN SI AND PRESS SI USE ADAPTER SA-4, 100-114
Model 752A: No Adapter Required.								
25A V5	25.0	7210-5830	28	---	X10	S4	350	
25A X4	25.0	7800-5030	0	40	SH	S3	660	
25B K5	25.0	4530-1860	0	---	X10	S5	475	
25B Q6	25.0	7250-0480	28	---	X10	S4	350	
25C 5	25.0	4320-7610	13	---	X10	---	475	CAP-P HOLD DOWN SI AND PRESS SI
25C A5	25.0	3420-7610	0	---	X10	S5	425	
25C D6	25.0	7250-0830	29	---	X10	S4	375	
25C G3†	25.0	1C00-4070	0	78	SH	S3	400	
25C K3†	25.0	4500-2090	0	83	SH	S1	650	USE ADAPTER SA-4, 100-114
Model 752A: No Adapter Required.								
25C M3†	25.0	4500-2790	0	64	SH	S3	650	SHORT GR. 4 USE ADAPTER SA-4, 100-114
Model 752A: No Adapter Required.								

25C T3	25.0	4500-2090	0	45	SH	S3	750	CAP-P, HOLD DOWN SI AND PRESS SI
25D N8	25.0	7250-0830	28	---	X10	---	650	
25E C6	25.0	7250-0830	69	---	X4	S5	625	CAP-P
25E H5	25.0	4320-7610	13	---	X10	S5	450	
25F 5	25.0	4320-7610	30	---	X4	S5	625	
25F 5A	25.0	4320-7610	30	---	X4	S5	700	
26H-B26	25.0	4620-0798	45	---	X10	S5	360	
25H X5	25.0	4570-9630	55	---	X10	S5	350	USE ADAPTER SA-4, 100-114 USE ADAPTER SA-4, 100-114
25J O6	25.0	4570-1398	55	---	X4	S5	600	Pent. Sect.
25J O6	25.0	4500-6090	0	70	SH	S1	400	Diode Sect.
25J Z8†	25.0	1C70-4890	40	---	X10	S5	425	Pent. Sect.
25J Z8	25.0	1CA0-2080	34	---	X2	S5	500	Triode Sect. HOLD DOWN SI AND PRESS SI
25L 8	25.0	7250-3481	25	---	X10	---	375	
25W 4	25.0	7800-5030	0	60	SH	S3	650	
26D O6	25.0	7210-0430	65	---	X4	S5	450	CAP-P
26H U5	25.0	8710-0320	75	---	X4	S5	900	CAP-P
26L W6	25.0	8750-0320	70	---	X10	S5	475	CAP-P
26L X6†	25.0	1C50-0324	75	---	X4	S5	900	CAP-P
27L F6†	25.0	1C50-0324	77	---	X4	S5	750	CAP-P
28D 7	25.0	8170-5382	9	---	X4	S4	525	Pent. No. 1
28D 7	25.0	8120-4367	9	---	X4	S4	525	Pent. No. 2
28H A6	25.0	4520-7613	11	---	X20	S5	400	
28H D6†	25.0	1C80-78A0	52	---	X10	S6	400	
29G K6	25.0	4520-7813	10	---	X10	S5	575	
29L E6	25.0	4580-0392	30	---	X10	S4	750	CAP-P, USE ADAPTER SA-4, 100-114 DUAL TUNING TO ONE OR TWO SCALE USE ADAPTER SA-4, 100-114
30A G11†	35.0	1C85-7694	11	---	X10	S5	525	Diode Diode
30A G11	35.0	1C00-A3B2	0	78	SH	S1	400	
30H U5†	25.0	1C80-792A	63	---	X10	S6	350	
30J Z6†	35.0	1C50-0324	63	---	X10	---	300	
30K D6†	35.0	1C50-0324	75	---	X4	S5	750	
30M B6†	35.0	1C50-0324	75	---	X4	S5	750	
30M-P27	25.0	4320-7610	52	---	X4	S5	825	
30R-K47	25.0	4500-9020	0	56	SH	S3	800	CONNECT CAP TO PIN 1 OR OTHER SECT.
31A L10†	35.0	1C80-4570	37	---	X4	S5	790	Pent. Sect.
31A L10	35.0	1C80-90A0	15	---	X4	S5	750	Triode No. 1
31A L10	35.0	1C30-2070	28	---	X4	S5	472	Triode No. 2
31J S6A†	35.0	1C50-0324	68	---	X4	S5	600	
31L O6†	35.0	4520-0738	42	---	X10	---	575	CAP-P
Model 752A: No Adapter Required.								
32E T5	35.0	4320-7610	38	---	X4	S5	650	
32G A7†	35.0	1C40-7350	49	---	X4	S5	700	Pent. Sect.
32G A7	35.0	1C00-B080	0	43	SH	S3	400	Diode Sect.
32H O7†	35.0	1C90-5880	73	---	X10	S5	275	Pent. Sect.
32H O7	35.0	1C00-2040	0	78	SH	S1	750	Diode Sect.
33G T7†	35.0	1C80-5A80	34	---	X10	---	450	Pent. Sect. HOLD DOWN SI AND PRESS SI
33G T7	35.0	1C00-2040	0	76	SH	S3	400	Diode Sect.
33G Y7†	35.0	1CA0-5880	34	---	X10	---	450	Pent. Sect. HOLD DOWN SI AND PRESS SI

CAP-P  
 USE ADAPTER SA-4, 100-114  
 DUAL TUNING TO  
 ONE OR TWO SCALE  
 USE ADAPTER SA-4, 100-114  
 Diode Diode  
 CAP-P  
 SET "LINE ADJUST"  
 TO 41 OR 6-100 SCALE  
 CAP-P SET "LINE ADJUST"  
 AT 41 OR 6 TO 100 SCALE  
 CONNECT CAP TO PIN 1  
 OR OTHER SECT.  
 Pent. Sect.  
 Triode No. 1  
 Triode No. 2  
 CAP-P  
 CAP-P, HOLD DOWN  
 SI AND PRESS SI  
 USE ADAPTER SA-4, 100-114  
 SET "LINE ADJUST" TO 100  
 OR 100 SCALE  
 Pent. Sect.  
 Diode Sect.  
 Pent. Sect.  
 Diode Sect.  
 Pent. Sect. HOLD DOWN  
 SI AND PRESS SI  
 Diode Sect.  
 Pent. Sect. HOLD DOWN  
 SI AND PRESS SI

{25CUM31 25.0 4500-2790 U 84 811 85 600 SEE ADAPTER S4, S5, S6  
Model 752A: No Adapter Required.

{33G V7 35.0 1000-2040 U 76 SH S3 400 Diode Sect.

TUBE TYPE	PL	SELECTORS	MAX SHUNT	MULT	PRESS	NUMERICAL MUT COND	NOTATIONS	TUBE TYPE	PL	SELECTORS	MAX SHUNT	MULT	PRESS	NUMERICAL MUT COND	NOTATIONS																																
{33HE71 35.0 1090-5880 58 ... X10 S5 200 Pent. Sect.	{33HE7 35.0 1000-2040 0 65 SH S3 500 Diode Sect.	{33JF61 35.0 4520-9136 79 ... X2 S5 575 SEE ADAPTER S4, S5, S6	{Model 752A: No Adapter Required.	33JV61 35.0 1080-732A 60 ... X10 S5 325	34CD31 35.0 1000-4070 0 63 SH S3 650	34CE31 35.0 1000-4070 0 65 SH S3 650	34QD5 35.0 3420-7610 39 ... X4 S5 700	{34CM31 35.0 4500-2790 0 64 SH S3 650 SHUNT ON L SEE ADAPTER S4, S5, S6	35B5 35.0 4310-5620 0 ... X10 S4 300	35C5 35.0 4320-7610 0 ... X10 S4 300	35EH5 35.0 4320-7610 15 ... X10 S5 450	35QL6 35.0 4320-7610 35 ... X10 S5 325	{35HB8 35.0 4590-7680 24 ... X4 S5 475 Pent. Sect.	{35HB8 35.0 4510-3020 15 ... X4 S5 475 Triode Sect.	35L6 35.0 7250-3480 0 ... X10 S4 300	35LRF61 35.0 1050-0324 80 ... X4 S5 2500	35W4 35.0 4300-5070 0 50 SH S3 650	35Z5 35.0 7200-5080 0 50 SH S3 650	36AM3 35.0 4300-5070 0 49 SH S3 650	36KD61 35.0 1050-0324 75 ... X4 S5 900	{36MC61 35.0 4520-0738 75 ... X4 S5 900	{Model 752A: No Adapter Required.	{38HE71 50.0 1090-5880 61 ... X10 S5 200 Pent. Sect. PER TIME ADJUST TO MAXIMUM	{38HE7 50.0 1000-2040 0 82 SH S1 500 Diode Sect.	{38HK71 35.0 1090-5880 60 82 SH S1 625 Pent. Sect.	{38HK7 35.0 1000-2040 0 88 SH S1 400 Diode Sect.	40FR5 35.0 3420-7610 40 ... X4 S5 600	40KD61 35.0 1050-0324 75 ... X4 S5 900	{42EC4 50.0 4500-7000 0 66 SH S3 350	{Model 752A: No Adapter Required.	42KN61 50.0 1050-0324 64 ... X10 S5 300	50BMB 50.0 4530-6720 26 ... X4 S5 625	{50BMB 50.0 4510-9080 0 ... X2 S5 775 Pent. Sect.	50C5 50.0 4320-7610 13 ... X10 S5 475	50DC4 50.0 4300-5070 0 54 SH S3 650	50EH5 50.0 4320-7610 13 ... X10 S5 650	50FE5 50.0 7250-3480 30 ... X10 S5 400	50FK5 50.0 4320-7610 21 ... X4 S5 750	{50GY71 50.0 10A0-5890 34 ... X10 S5 450 Pent. Sect. HOLD SWR IN SHUNT	{50GY7 50.0 1000-2040 0 76 SH S3 400 Diode Sect.	50HC6 50.0 3420-7610 13 ... X10 S5 650	50HK6 50.0 4320-7610 13 ... X10 S5 475	50HNS 50.0 4520-7930 21 ... X10 S5 625	{53HK71 50.0 1090-5880 60 ... X4 S5 625 Pent. Sect.	{53HK7 50.0 1000-2040 0 88 SH S1 400 Diode Sect.	{58HE71 50.0 1090-5880 58 ... X10 S5 200	{58HE7 50.0 1000-2040 0 85 SH S1 500 Diode Sect.

60F X5 50.0 4320-7610 15 ... X10 S5 475

60HL5 50.0 4520-7930 28 ... X20 S5 400

KT66 6.3 7250-3481 20 ... X10 S5 400

{80 5.0 4100-3000 0 36 SH S3 400

{80 5.0 4100-2000 0 27 SH S3 400

{83 5.0 4100-3000 0 60 SH S3 650

{83 5.0 4100-2000 0 57 SH S3 650

85A1 See OE3—Top of Chart

85A2 See OG3—Top of Chart

ECC88 6.3 4572-6183 20 ... X10 S5 775

KT88 6.3 7250-3481 13 ... X20 S5 225

90C1 OFF 0000-5070 ... VR †S9 90V

150B2 OFF 0000-1020 ... VR †S9 150V

{274A 5.0 1400-2000 0 60 SH S3 400

{274A 5.0 1400-3000 0 40 SH S3 400

286A 2.0 1600-2354 30 ... X2 S6 200

CAA322 6.3 7200-5000 0 58 SH S3 400

328A 7.5 1600-2354 18 ... X2 S5 575

349A 6.3 2750-3480 10 ... X4 S5 575

446A OFF 0000-6710 ... VR †S9 81V

829B 6.3 5782-0340 15 ... X10 S5 475

829B 6.3 5126-0340 15 ... X10 S5 475

832A 6.3 5762-0340 28 ... X4 S5 650

832A 6.3 5126-0340 28 ... X4 S5 650

836 4.3 4100-0000 0 55 SH S3 650

866A 4.3 4100-0000 0 50 SH S3 650

874 OFF 0000-3010 ... VR †S9 90V

884 6.3 7250-3080 ... SH S6 650

885 2.5 5130-2040 ... SH S6 650

991 OFF 0000-3060 ... VR †S9 53V

991 OFF 0000-6030 ... VR †S9 53V

{1217 6.3 4370-5621 0 ... X2 S5 475

{1217 6.3 4310-5627 0 ... X2 S5 475

{1218A 6.3 3460-7050 12 ... X10 S5 750

1222 6.3 6140-2378 17 ... X10 S5 300

1655 6.3 7843-5260 12 ... X4 S5 200

2050 6.3 7250-3086 12 ... SH S5 650

2051 6.3 7250-3066 12 ... SH S5 650

4604 6.3 2750-0300 45 ... X4 S5 500

5636 6.3 3610-5724 11 ... X4 S5 300

5642 1.1 1200-0000 0 ... X1 S3 400

REG. TUNE ADJUST TO 10% OF 100 SCALE

REG. TUNE ADJUST TO 10% OF 100 SCALE

REG. TUNE ADJUST TO 10% OF 100 SCALE

REG. TUNE ADJUST TO 10% OF 100 SCALE

REG. TUNE ADJUST TO 10% OF 100 SCALE

REG. TUNE ADJUST TO 10% OF 100 SCALE

REG. TUNE ADJUST TO 10% OF 100 SCALE

REG. TUNE ADJUST TO 10% OF 100 SCALE

REG. TUNE ADJUST TO 10% OF 100 SCALE

REG. TUNE ADJUST TO 10% OF 100 SCALE

REG. TUNE ADJUST TO 10% OF 100 SCALE

REG. TUNE ADJUST TO 10% OF 100 SCALE

REG. TUNE ADJUST TO 10% OF 100 SCALE

REG. TUNE ADJUST TO 10% OF 100 SCALE

REG. TUNE ADJUST TO 10% OF 100 SCALE

REG. TUNE ADJUST TO 10% OF 100 SCALE

TUBE TYPE	FL	SELECTORS	WAS	SHUNT	MULT	PRESS	WICKER MUT COND	NOTATIONS
5643	6.3	3670-1052	#	50	SH	S3	650	STRUCKS AT SHORT IN [REPLACEMENT VIA TO FROM 1 TO 20 MA.]
5644	OFF	0000-1020	---	---	VR	†S9	95V	[REPLACEMENT VIA TO FROM 1 TO 20 MA.]
5651	OFF	0000-1070	---	---	VR	†S9	B7V	[REPLACEMENT VIA TO FROM 1 TO 20 MA.]
5654	6.3	4310-5620	10	---	X4	S5	675	
{5656	6.3	4523-8197	11	---	X10	S5	375	Tetrode No. 1
{5656	6.3	4532-7198	11	---	X10	S5	375	Tetrode No. 2
5670	6.3	9173-6482	16	---	X10	S5	300	IDual Triode
5672	1.1	3540-1200	27	---	X1	S5	300	
5675	6.3	2730-5060	18	---	X10	S5	400	
5676	1.1	4230-1000	26	---	X2	S5	500	
5677	1.1	4230-1000	38	---	X2	S5	200	
5678	1.1	3540-1200	8	---	X1	S5	525	
5686	6.3	4520-7630	10	---	X4	S5	475	
5687	12.6	4572-9163	28	---	X10	S5	475	IDual Triode
5696	6.3	4310-6025	#	94	SH	S6	650	STRUCKS AT SHORT IN
5702	6.3	3470-1265	10	---	X4	S5	675	
5703	6.3	3450-1060	22	---	X10	S5	300	
5704	6.3	2300-1040	0	80	SH	S1	400	
5718	6.3	3610-8057	10	---	X10	S4	350	
5719	6.3	3610-8057	10	---	X4	S5	350	
5725	6.3	4310-5627	0	---	X2	S6	550	
5726	6.3	4300-7215	0	78	SH	S1	400	
5727	6.3	4310-6025	#	94	SH	S6	650	IDual Diode
5744	6.3	2340-1050	7	---	X10	S5	250	STRUCKS AT SHORT IN
5749	6.3	4310-5672	0	---	X4	S5	500	
{5750	8.3	4370-5621	0	---	X2	---	250	
{5750	6.3	4310-6027	20	---	X10	S5	400	
5751	12.6	4572-6183	14	---	X4	S5	200	
5755	12.6	4563-8172	0	---	X4	S5	225	
5763	6.3	4590-1673	0	---	X10	S5	425	
5783	OFF	0000-3050	---	---	VR	†S9	87V	
5784	6.3	3470-1285	16	---	X4	S5	275	
5787	OFF	0000-3050	---	---	VR	†S9	100V	
5812	*6.3	4310-5602	28	---	X4	S6	650	
5814	12.6	4572-6183	25	---	X2	S5	675	
5824	25.0	7250-3480	20	---	X10	S4	300	IDual Triode
5825	1.4	4100-0000	0	0	SH	S6	250	
5829	6.3	3500-6172	0	78	SH	S1	400	
5840	6.3	3610-5740	16	---	X4	S5	475	
5842	6.3	3950-1060	19	---	X20	S5	375	
5844	6.3	4356-2170	24	---	X4	S5	525	
5847	6.3	3910-6840	13	---	X20	S5	300	
5852	6.3	7200-5380	0	35	SH	S3	400	
5876	6.3	2730-5060	11	---	X10	S5	325	IDual Diode
5881	6.3	7250-3481	17	---	X10	S5	300	
5893	6.3	7230-5060	16	---	X10	S5	375	

TUBE TYPE	FL	SELECTORS	WAS	SHUNT	MULT	PRESS	WICKER MUT COND	NOTATIONS
5894	12.6	1762-0340	35	---	X4	S5	625	RIGHT CAP- WICKER MUTATER LEFT CAP-P
{5894	12.6	1726-0340	35	---	X4	S5	625	
5896	6.3	3600-5172	0	40	SH	S3	650	IDual Diode
5897	6.3	3610-8050	19	---	X10	S5	300	
5899	6.3	3610-5740	13	---	X4	S5	475	
5900	6.3	3610-5740	13	---	X4	S5	475	
5902	6.3	3610-5720	40	---	X4	S5	650	
5903	25.0	3600-5172	0	40	SH	S3	650	IDual Diode
5904	25.0	3610-8050	20	---	X4	S4	475	
5905	25.0	3610-5720	30	---	X2	S5	500	
5908	25.0	3610-5720	13	---	X4	S5	475	
5907	25.0	3610-5720	15	---	X4	S4	350	
5908	25.0	3610-5724	8	---	X4	S4	275	
{5915A	6.3	4370-5621	0	---	X2	---	475	
{5915A	6.3	4310-5627	0	---	X2	S5	475	
{5916	25.0	3610-5724	20	---	X4	S5	250	
{5916	25.0	3640-5721	20	---	X2	---	225	
5930	2.5	4130-2000	74	---	X4	S5	475	
{5931	5.0	8200-6000	0	35	SH	S3	650	
{5931	5.0	8200-4000	0	30	SH	S3	650	
5932	6.3	7250-3481	17	---	X10	S5	300	
5933	6.3	5130-0240	28	---	X4	S6	500	
{5961	6.3	7250-3468	Use This	Setting For Short	X4	S5	625	Check Only.
{5961	6.3	7250-4068	30	---	X4	S5	625	
5963	12.6	4572-6183	17	---	X4	S5	425	IDual Triode
5964	6.3	4356-2170	21	---	X4	S5	625	IDual Triode
5965	12.6	4572-6183	15	---	X10	S5	400	IDual Triode
5971	1.1	5320-1000	20	---	X4	S5	225	
5975	6.3	4530-1020	29	---	X4	S6	625	
5977	6.3	3610-8053	30	---	X4	S5	625	
5987	6.3	3610-2050	39	---	X2	S4	575	
5993	6.3	3700-9150	0	30	SH	S3	650	IDual Diode
5995	6.3	4300-1050	0	30	SH	S3	650	Leads 1-3-4-5
5998	7.5	7841-5263	37	---	X20	S4	425	IDual Triode
6005	6.3	4310-5620	18	---	X4	S5	575	
6012	6.3	7230-6018	#	93	SH	S6	650	
6021	6.3	3672-8154	15	---	X10	S5	325	
6028	20.0	4310-5620	10	---	X4	S5	675	
6046	25.0	7250-3481	25	---	X10	---	375	
6050	1.1	4230-1000	32	---	X4	S5	200	
6051	1.1	3540-1200	39	---	X1	S4	350	
6052	6.3	3600-5172	0	40	SH	S3	650	IDual Diode
6053	25.0	3600-5172	0	40	SH	S3	650	IDual Diode
6055	25.0	3610-8050	20	---	X4	S4	475	
6056	25.0	3610-5720	15	---	X4	S4	350	
6058	6.3	4300-7215	0	78	SH	S1	400	IDual Diode
6064	6.3	3410-5726	11	---	X10	S5	300	
6072	12.6	4572-6183	15	---	X4	S5	275	IDual Triode



TUBE TYPE	FL	SELECTORS	BAS	SHUNT	MULT	PRESS	ANOMALOUS MULT COND	NOTATIONS	TUBE TYPE	FL	SELECTORS	BAS	SHUNT	MULT	PRESS	ANOMALOUS MULT COND	NOTATIONS
6073	OFF	0000-5020	---	---	VR	†S9	150V	REGULATION-2 VOLTS FROM 5 TO 10 MA	6332	OFF	0000-1020	---	---	VR	†S9	63V	REGULATION-1 VOLTS FROM 5 TO 10 MA LEADS IN PH. POL. 1.2.
6074	OFF	0000-5020	---	---	VR	†S9	108V	REGULATION-1 VOLT FROM 5 TO 10 MA	6350	12.6	4583-6172	27	---	X10	S5	275	IDual Triode
6080	7.5	7841-5263	55	---	X4	S4	625	IDual Triode	6354	OFF	0000-1020	---	---	VR	†S9	150V	IDual Triode
6082	25.0	7841-5263	55	---	X4	S4	625	IDual Triode	6360	12.6	4531-6720	13	---	X4	S5	500	IDual Triode
6084	6.3	4590-6138	15	---	X2	S5	575	IDual Triode	6360	12.6	4513-6720	13	---	X4	S5	500	Tetrode No. 1
6085	12.6	4572-6163	17	---	X4	S5	425	IDual Triode	6384	6.3	6870-3510	17	---	X10	S5	325	Tetrode No. 2
6086	20.0	4520-6139	10	---	X10	S5	550	IDual Triode	6386	6.3	9173-6482	23	---	X4	S5	625	IDual Triode
6096	6.3	4310-5620	10	---	X4	S5	675	IDual Diode	6397	2.5	7180-3600	29	---	X2	S5	600	IDual Triode
6097	6.3	4300-7215	0	78	SH	S1	400	IDual Diode	6414	12.6	4572-6183	15	---	X10	S5	350	IDual Triode
6098	6.3	6870-3510	17	---	X10	S5	325	IDual Diode	6417	12.6	4590-1673	0	---	X10	S5	425	IDual Triode
6110	6.3	3600-6172	0	70	SH	S1	400	IDual Diode	6418	1.4	3500-2041	0	---	SH	S1	175	MAKE NO GAS TEST
6111	6.3	3672-8154	8	---	X10	S4	300	IDual Triode	6463	12.6	4583-6172	24	---	X10	S5	300	IDual Triode
6112	6.3	3672-8154	15	---	X4	S5	400	IDual Triode	6485	6.3	4310-5672	13	---	X10	S5	375	IDual Triode
6134	6.3	7240-8653	13	---	X10	S5	375	IDual Triode	6519	1.4	3540-1200	20	---	X1	S5	350	MAKE NO GAS TEST
6135	6.3	4360-1070	25	---	X2	S5	675	IDual Triode	6520	7.5	7841-5263	55	---	X4	S4	625	IDual Triode
6136	6.3	4310-5672	10	---	X4	S5	475	IDual Triode	6524	6.3	5326-0140	15	---	X4	S5	700	MAKE NO GAS TEST CAP OVER DETAIL PH. 25-2 CAP OVER DETAIL PH. 5-7-P
6137	6.3	7240-8653	10	---	X4	S5	300	IDual Triode	6524	6.3	5326-0140	15	---	X4	S5	700	MAKE NO GAS TEST
6146	6.3	7250-0318	12	---	X10	S4	425	IDual Triode	6526	1.1	3540-1200	35	---	X2	S5	800	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6148	6.3	3470-1265	10	---	X4	S5	675	IDual Triode	6533	6.3	6720-1050	21	---	X2	S5	300	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6152	6.3	4530-1020	29	---	X4	S5	625	IDual Triode	6540	6.3	3470-1265	10	---	X4	S5	675	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6159	25.0	7250-0318	12	---	X10	S4	425	IDual Triode	6542	OFF	0000-3050	---	---	VR	†S9	150V	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6173	6.3	2700-5060	0	78	SH	S1	400	IDual Triode	6542	OFF	0000-3050	---	---	VR	†S9	150V	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6186	6.3	4310-5620	10	---	X4	S5	625	IDual Triode	6611	1.4	3500-2041	0	---	SH	S1	300	MAKE NO GAS TEST
6189	12.6	4572-6183	25	---	X2	S5	675	IDual Triode	6612	1.4	3500-2041	0	45	SH	S1	400	MAKE NO GAS TEST
6197	6.3	4520-6317	12	---	X10	S5	475	IDual Triode	6626	OFF	0000-5020	---	---	VR	†S9	150V	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6201	12.6	4572-6183	14	---	X4	S5	625	IDual Triode	6627	OFF	0000-5020	---	---	VR	†S9	108V	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6202	6.3	4300-6170	0	---	SH	S3	650	IDual Diode	6659	OFF	0000-1050	0	0	SH	S2	650	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6203	6.3	4500-9170	0	18	SH	S3	650	IDual Diode	6660	6.3	4310-5672	0	---	X4	S5	500	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6205	6.3	3610-5724	16	---	X4	S5	475	IDual Triode	6661	6.3	4310-5627	10	---	X4	S5	425	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6206	6.3	3610-5724	13	---	X4	S5	475	IDual Triode	6662	6.3	4310-5627	10	---	X2	S5	775	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6211	12.6	4572-6183	23	---	X4	S5	550	IDual Triode	6663	6.3	4300-7215	0	78	SH	S1	400	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6213	OFF	0000-3050	---	---	VR	†S9	130V	IDual Triode	6664	6.3	4360-1070	14	---	X4	S5	625	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6216	6.3	4520-1730	0	---	X10	S4	550	IDual Triode	6669	6.3	4310-5820	18	---	X4	S5	575	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6221	6.3	3610-8050	20	---	X10	S5	525	IDual Triode	6676	6.3	4310-5627	10	---	X4	S5	700	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6222	6.3	3610-8050	21	---	X2	S6	275	IDual Triode	6677	6.3	4310-5627	10	---	X4	S5	475	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6223	6.3	3610-5780	16	---	X4	S5	475	IDual Triode	6678	6.3	4520-6370	12	---	X4	S5	475	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6225	6.3	3610-5720	16	---	X4	S5	475	IDual Triode	6678	6.3	4520-6370	12	---	X4	S5	475	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6245	6.3	3470-1265	10	---	X4	S5	675	IDual Triode	6679	6.3	4590-1080	10	---	X10	S5	525	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6247	6.3	3620-8050	11	---	X4	S5	300	IDual Triode	6680	12.6	4572-6183	14	---	X4	S5	625	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6263	6.3	7230-5060	16	---	X10	S5	450	IDual Triode	6681	12.6	4572-6183	25	---	X2	S5	675	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6264	6.3	7230-5060	16	---	X10	S5	450	IDual Triode	6681	12.6	4572-6183	25	---	X2	S5	675	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6265	6.3	4310-5627	10	---	X4	S5	425	IDual Triode	6688	6.3	4520-7918	8	---	X4	S5	200	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
R6279	6.3	7200-0080	0	30	SH	S3	650	IDual Triode	6690	6.3	4520-7918	8	---	X10	S5	600	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6286	1.4	4230-1000	22	---	X2	S4	625	IDual Triode	6754	6.3	3672-5184	13	---	X10	S5	300	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6293	6.3	7250-0310	0	---	X10	S4	400	IDual Diode	6761	6.3	4500-9173	0	45	SH	S3	650	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.
6308	OFF	0000-3010	---	---	VR	†S9	87V	IDual Diode	6789	6.3	4520-1730	31	---	X10	S5	475	REGULATION-2 VOLTS FROM 5 TO 25 MA LEADS IN PH. POL. 1.2.

TUBE TYPE	FL	SELECTIONS	WAS	SHUNT	MULT	PRESS	MUT COND	NOTATIONS	TUBE TYPE	FL	SELECTIONS	WAS	SHUNT	MULT	PRESS	MUT COND	NOTATIONS
6814	8.3	3610-8050	24	---	X4	S5	650		7258	12.6	4580-6791	10	---	X10	S6	375	Pent. Sect.
6829	12.6	4572-6183	15	---	X10	S5	425		7258	12.6	4520-1736	21	---	X4	S5	700	Triode Sect.
6832	6.3	3672-8154	27	---	X2	S5	325		7308	6.3	4572-6183	21	---	X10	S5	675	IDual Triode
{6850	12.6	5362-0740	15	---	X4	S5	700		7316	12.6	4572-6183	25	---	X2	S5	675	IDual Triode
{6850	12.6	5326-0140	15	---	X4	S5	700		7355	6.3	7260-3850	10	---	X10	S5	475	
		Use Hickok Adapter Code No. 1050-107							7357	25.0	7260-0318	12	---	X10	S4	425	Cap-P
6872	6.3	3470-1265	17	---	X2	S5	700		7358	6.3	7260-0318	12	---	X10	S4	425	Cap-P
6883	12.6	7260-0318	12	---	X10	S4	425		7360	6.3	4530-6219	16	---	X2	S5	650	Cap-P
6887	6.3	4300-7215	0	78	SH	S1	400		{7370	20.0	5870-9080	28	---	X10	S5	475	Triode No. 1
6889	6.3	6870-0510	17	---	X10	S5	325		{7370	20.0	8420-1030	28	---	X10	S5	475	Triode No. 1
6900	12.6	4572-9163	28	---	X10	S5	475		7408	6.3	7260-3481	18	---	X4	S5	675	Triode No. 2
6919	6.3	4300-7215	0	78	SH	S1	400		7543	6.3	4310-5672	10	---	X4	S5	475	
6922	6.3	4572-6183	21	---	X10	S5	675		7551	12.6	4520-6317	23	---	X10	S5	375	
6928	6.3	4310-5620	18	---	X4	S5	575		7558	6.3	4520-6317	23	---	X10	S5	375	
{6939	12.6	4531-8720	12	---	X10	S5	425		7591	6.3	2750-3480	17	---	X10	S5	375	
{6939	12.6	4513-6720	12	---	X10	S5	425		{7595t	6.3	3140-2080	13	---	X10	S4	600	SEE ADAPTER SA-1, PAGE 127
6943	6.3	3610-5724	11	---	X4	S5	475		{7585t	6.3	3140-2080	13	---	X10	S4	600	SEE ADAPTER SA-1, PAGE 127
6944	6.3	3610-5724	9	---	X4	S5	475		{7585	6.3	AC40-2080	13	---	X10	S4	600	SEE ADAPTER SA-1, PAGE 127
6945	6.3	3610-5720	44	---	X4	S5	450		{7587t	6.3	AC40-0280	10	---	X10	S5	450	Cap-P, HOLD DOWN SA-1 AND PRESS S5
6946	6.3	3610-8050	27	---	X4	S5	600		{7587t	6.3	3140-0280	10	---	X10	S5	450	Cap-P, HOLD DOWN SA-1 AND PRESS S5
6947	6.3	3672-8154	17	---	X4	S5	625		Model 752A:								Cap-P, HOLD DOWN SA-1 AND PRESS S5
6948	6.3	3672-8154	16	---	X4	S5	300		7587	6.3	AC40-0280	10	---	X10	S5	450	Cap-P, HOLD DOWN SA-1 AND PRESS S5
6973	6.3	4530-9170	14	---	X10	S5	300		7591	6.3	7260-3450	10	---	X10	S5	500	Cap-P, HOLD DOWN SA-1 AND PRESS S5
7000	6.3	7200-3486	21	---	X2	S5	375		7683	6.3	4510-3820	10	---	X2	S5	500	Cap-P, HOLD DOWN SA-1 AND PRESS S5
7025	12.6	4572-6183	14	---	X4	S5	200		{7687	6.3	4520-6370	10	---	X4	S5	550	Pent. Sect.
7027	6.3	7260-3180	17	---	X10	S5	300		{7687	6.3	4590-1080	28	---	X4	S5	425	Triode Sect.
{7036	6.3	4370-5621	0	---	X2	S5	375		7695	50.0	4560-9170	34	---	X10	S5	450	Cap-G
{7036	6.3	4310-5627	0	---	X2	S5	375		7700	6.3	6100-2354	21	---	X2	S5	375	Cap-G
7044	12.6	4572-9163	28	---	X10	S5	475		7701	12.6	5420-6910	11	---	X4	S5	550	Triode Sect.
7054	12.6	4520-7813	0	---	X10	S5	500		{7716	12.6	4570-9860	12	---	X10	S5	425	Pent. Sect.
7055	12.6	4300-7215	0	78	SH	S1	400		{7716	12.6	4520-3010	12	---	X2	S5	575	Triode Sect.
7056	12.6	4310-5627	10	---	X4	S5	700		7717	6.3	4310-5620	12	---	X4	S5	625	Cap-P, HOLD DOWN SA-1 AND PRESS S5
7057	12.6	4572-6183	17	---	X10	S5	425		7719	12.6	5420-1030	30	---	X4	S5	450	Triode Sect.
7058	12.6	4572-6183	14	---	X4	S5	200		{7724	12.6	4580-9070	10	---	X2	S5	250	Triode Sect.
{7059	12.6	4520-6370	12	---	X4	S5	475		{7724	12.6	4600-2631	0	78	SH	S1	400	IDual Diode
{7059	12.6	4590-1080	10	---	X10	S5	525		7728	12.6	4572-6183	14	---	X4	S5	625	IDual Triode
7060	12.6	4580-6790	11	---	X4	S5	725		7729	12.6	4572-6183	14	---	X4	S5	200	IDual Triode
7061	12.6	4520-1030	16	---	X4	S5	600		7730	12.6	4572-6183	25	---	X2	S5	675	IDual Triode
7119	12.6	4530-9170	18	---	X4	S5	575		{7731	6.3	4520-6370	12	---	X4	S5	475	Pent. Sect.
7137	6.3	4360-7020	15	---	X20	S5	500		7732	6.3	4590-1080	10	---	X10	S5	525	Triode Sect.
7167	12.6	4310-5620	12	---	X4	S5	350		7733	6.3	4310-5627	10	---	X4	S5	700	Triode Sect.
7189	6.3	5420-7930	12	---	X10	S5	525		7734	12.6	4520-7813	0	---	X10	S5	600	Cap-P, HOLD DOWN SA-1 AND PRESS S5
{7199	6.3	4570-2360	7	---	X10	S5	575		{7734	6.3	4580-9170	15	---	X2	S5	650	Pent. Sect.
{7199	6.3	4590-1080	29	---	X2	S5	375		{7734	6.3	4530-6020	68	---	X4	S5	650	Pent. Sect.
7212	6.3	7260-0318	12	---	X10	S4	425		7737	6.3	4520-7918	8	---	X10	S5	550	Triode Sect.
7233	6.3	4520-9080	29	---	X20	S4	560		7738	6.3	4320-1050	13	---	X10	S5	600	Triode Sect.
7236	7.5	7841-5263	40	---	X10	S4	550		7754	6.3	4560-9170	34	---	X10	S5	475	Cap-P
7239	6.3	4510-0697	30	---	X4	S5	350		7757	6.3	3560-0280	18	---	X4	S5	450	Cap-P
{7247	12.6	4570-6080	14	---	X4	S5	200		7759	25.0	3672-8154	15	---	X10	S5	325	IDual Triode
{7247	12.6	4520-1030	25	---	X2	S5	675		7760	25.0	3672-8154	20	---	X10	S5	325	IDual Triode
									7761	25.0	3610-5720	22	---	X4	S4	475	IDual Triode

TUBE TYPE	FL	SELECTORS	WAS	SHUNT	WALT	PRESS	WRT COND	NOTATIONS
7762	25.0	3610-5720	40	---	X4	S5	650	
7802	6.3	7841-5263	45	---	X20	S5	500	1Dual Triode
7803	6.3	4572-6183	20	---	X10	S5	775	1Dual Triode
7861	12.6	9173-6482	16	---	X10	S5	300	1Dual Triode
7867	6.3	7250-0830	26	---	X10	---	525	SEE MODEL 752A
7868†	6.3	4560-9730	11	---	X10	S5	525	SEE MODEL 752A
Model 752A:	25.0	No Adapter	Required.					
7889	6.3	3672-8154	15	---	X4	S5	400	1Dual Triode
7895†	6.3	3140-2080	16	---	X10	S5	525	SEE MODEL 752A
Model 752A:								
7895	6.3	AC40-2080	16	---	X10	S5	625	
7898	12.6	4572-6183	10	---	X10	S5	475	
7905	6.3	9120-6807	15	---	X10	S5	325	1Dual Triode
7984†	12.6	1CA0-3890	46	---	X10	S5	350	
7995	6.3	1430-7825	11	---	X10	S5	650	
8032	12.6	7250-0318	12	---	X10	S4	425	
8056†	6.3	3100-2084	0	70	SH	S1	650	Cap-P
Model 752A:								
8056	6.3	AC00-2084	0	70	SH	S1	650	SEE MODEL 752A
8058†	6.3	1300-0020	13	---	X10	S5	625	SEE MODEL 752A
Model 752A:								
8058	6.3	AC00-0020	13	---	X10	S5	625	
8064	25.0	6310-5780	17	---	X4	S5	400	
8068	6.3	2750-0830	18	---	X10	S5	325	Cap-P
8077	12.6	4520-7813	0	---	X10	S5	600	
8084	12.6	3410-5627	17	---	X10	S5	400	
8096	6.3	6720-1050	21	---	X2	S5	300	
8102	12.6	4590-6780	11	---	X4	S5	625	Pent. Sect.
8102	12.6	4530-1020	13	---	X10	S5	525	Triode Sect.
8106	12.6	4570-1890	14	---	X10	S5	600	
8113	6.3	4310-5670	22	---	X4	S5	550	
8136	6.3	4310-5627	10	---	X10	S5	400	
8149†	12.6	1CA0-7890	50	---	X4	S5	700	
8150†	12.6	1CA0-0860	60	---	X4	S5	700	Cap-P
8156†	12.6	1CA0-3760	31	---	X4	S5	625	
8185	6.3	8120-3060	20	---	X20	S5	650	
8186	25.0	8120-3060	20	---	X20	S5	650	
8203†	6.3	3140-2080	26	---	X10	S5	300	SEE MODEL 752A
Model 752A:								
8203	6.3	AC40-2080	26	---	X10	S5	300	
8236	6.3	7210-0430	65	---	X4	S5	450	Cap-P
8298	6.3	7250-0318	12	---	X10	S4	425	Cap-P
8327	6.3	4520-7830	23	---	X10	S5	375	
8334	6.3	3460-7050	12	---	X10	S5	750	
8393†	12.6	3140-2080	24	---	X10	S5	500	SEE MODEL 752A
Model 752A:								
8393	12.6	AC40-2080	24	---	X10	S5	500	
8417	6.3	2750-3480	10	---	X20	S5	375	
8425	6.3	4310-5672	10	---	X10	S5	625	
8426	12.6	4310-5672	10	---	X10	S5	625	
8431	12.6	5472-6183	20	---	X20	S5	500	1Dual Triode

TUBE TYPE	FL	SELECTORS	WAS	SHUNT	WALT	PRESS	WRT COND	NOTATIONS
8445	6.3	4520-8370	10	---	X4	S5	750	Pent. Sect.
8445	6.3	4590-1080	28	---	X4	S5	800	Triode Sect.
8446	6.3	4590-6780	10	---	X10	S5	300	Pent. Sect.
8446	6.3	4510-2030	14	---	X10	S5	425	Triode Sect.
8489	6.3	4580-6790	11	---	X10	S5	350	Pent. Sect.
8489	6.3	4520-1030	21	---	X10	S5	300	Triode Sect.
8532	6.3	4310-7020	15	---	X20	S5	350	
8552	12.6	7250-0318	12	---	X10	S5	425	Cap-P
8528†	6.3	3140-2080	12	---	X1	S4	625	SEE MODEL 752A
Model 752A:								
8628	6.3	AC40-2080	12	---	X1	S4	625	
AX8903	12.6	1762-0340	35	---	X4	S5	625	SEE MODEL 752A
AX8903	12.6	1726-0340	35	---	X4	S5	625	SEE MODEL 752A