

ADDITIONAL TUBE DATA

**MUTUAL
CONDUCTANCE TESTERS**

MODELS

9-66

9-66A

9-66U

9-66AU

**AMERICAN LOCTAL 4, 5, 6, 7 PIN & SUBMINIATURE
BASE TYPE TUBES**

WESTERN ELECTRIC TUBES

STARK ELECTRONIC INSTRUMENTS LTD.

AJAX

28-2-69

ONTARIO

AMERICAN LOCTAL 4, 5, 6, 7 PIN & SUBMINIATURE BASE TYPE TUBES

00A	5.0	JR-3200-0	33	28	P4	420	666	
01A	5.0	JR-3200-0	48	32	P4	455	725	
0A1	5.0	JR-3200-0	48	32	P4	455	725	
1A4P	2.0	JR-0230-0	29	33	P4	470	750	Cap = G
1A6	2.0	JR-0250-4	35	35	P4	470	750	Pent. Sect. Cap = G
1A6	2.0	JR-4350-2	35	73	P4		150	MICROMHOS ONLY OK OVER 120 ON 3000 SCALE
1AB5	1.1	JR-6230-0	0	61	P4	880	1400	
1AB6	1.5	DX-8256-7	Use this setting for short check only.					
1AB6	1.5	DX-8617-0	0	43	P4	630	1000	
1AC5	1.1	EV-2780-0	44	0	P4			OK OVER 700 ON 3000 SCALE.
1AC6	1.5	DX-8616-0	33	0	P4	380	600	
1AD4	1.1	DV-4120-0	28	62	P4	880	1400	
1AD5	1.1	EV-2780-0	28	16	P4	380	600	
1AF4	1.5	DX-6210-0	21	27	P4	440	700	
1AG4	1.1	DV-4120-0	54	20	P4	410	650	
1AG5	1.1	EW-5120-3	40	0	P5 *			PENT. SECT. OK ABOVE 500 ON 3000 SCALE
1AG5	1.1	EW-0300-0	0	0	P1 *			DIODE SECT. OK ABOVE 500 ON 3000 SCALE
1AH4	1.1	FT-4120-0	33	0	P5 *			OK above Diodes OK.
1AH5	1.5	DX-6583-0	0	0	P4	315	500	AVERAGE ENGLISH READING 1800 ON 3000 SCALE. PENT SECT.
1AH5	1.5	DX-0103-0	0	0	P1 *			OK ABOVE DIODES OK, DIODE SECT.
1AJ4	1.5	DX-6210-0	17	41	P4	630	1000	
1AJ5	1.1	EW-5120-3	37	73	P4		425	PENT SECT. OK ABOVE 270
1AJ5	1.1	EW-0300-0	0	0	P1 *			Diode Sect.
1AK4	1.1	FT-4120-0	33	0	P5 *			OK above Diodes OK
1AK5	1.1	EW-5120-3	40	0	P5 *			PENT. SECT. OK ABOVE 500 ON 3000 SCALE.
1AK5	1.1	EW-0300-0	0	0	P1 *			DIODE SECT. OK ABOVE 500 ON 3000 SCALE
1B4	2.0	JR-0230-0	35	22	P4	405	640	Cap = G
1B4P	2.0	JR-0230-0	20	45	P4	630	1000	Cap = G
1B5	2.0	JR-5200-0	28	73	P4		475	TRIODE SECT. MICROMHOS ONLY. OK OVER 300 ON 3000 SCALE.
1B5	2.0	JR-5400-0	28	0	P1 *			Diode No. 1
1B5	2.0	JR-5300-0	28	0	P1 *			Diode No. 2
1B7	1.5	JR-0340-5	24	39	P4	505	800	Pent. Sect. Cap = G
1B7	1.5	JR-5640-3	46	73	P4		300	MICROMHOS ONLY OK OVER 240 ON 3000 SCALE.
1C6	2.0	JR-0253-4	29	24	P4	410	650	Ampl. Sect. Cap = G
1C6	2.0	JR-4352-0	50	73	P4		300	MICROMHOS ONLY OK OVER 240 ON 3000 SCALE
1C7	2.0	JR-0346-5	29	24	P4	410	650	Pent. Sect. Cap = G
1C7	2.0	JR-5643-0	50	73	P4		300	MICROMHOS ONLY OK OVER 240 ON 3000 SCALE.
1C8	1.1	EV-2670-8	55	0	P4	160	250	ENGLISH READING OK ABOVE 500 ON 3000 SCALE
1C21	BLST	JP-8501-0	0	83	P5 *			
1D5	2.0	JR-0340-0	29	33	P4	470	750	Cap = G
1D7	2.0	JR-0346-5	35	35	P4	470	750	Pent. Sect. Cap = G
1D7	2.0	JR-5643-0	35	73	P4		150	MICROMHOS ONLY OK OVER 120 ON 3000 SCALE.
1D8	1.5	JR-5346-0	50	43	P4	580	925	Pentode
1D8	1.5	JR-5643-0	11	13	P4	360	575	Triode, Cap = G
1D8	1.5	JR-5743-0	0	0	P1 *			Diode Section
1E3	1.1	EV-1800-0	24	81	P4	1090	3000	
1E4	1.5	JR-5300-0	37	39	P4	520	825	
1E5	2.0	JR-0340-0	35	22	P4	405	640	Cap = G

1E7	2.0	JR-5673-4	21	55	P4 725	1150	Plate No. 1
1E7	2.0	JR-4376-5	21	55	P4 725	1150	Plate No. 2
1E8	1.1	EV-2670-8	53	0	P4 220	350	ENGLISH READING OK ABOVE DIOODES OK
1F4	2.0	JR-3240-0	23	62	P4 880	1400	
1F5	2.0	JR-5340-0	23	62	P4 880	1400	
1F6	2.0	JR-0230-0	26	24	P4 410	650	Pent. Sect. Cap = G
1F6	2.0	JR-0530-0	26	0	P1 *	-----	DIOODE NO. 1 OK OVER 500 ON 3000 SCALE
1F6	2.0	JR-0430-0	26	0	P1 *	-----	DIOODE NO. 2 OK OVER 500 ON 3000 SCALE
1F7	2.0	JR-0360-0	26	24	P4 410	650	Pent. Sect. Cap = G
1F7	2.0	JR-0463-0	26	0	P1 *	-----	Diode No. 1
1F7	2.0	JR-0563-0	26	0	P1 *	-----	Diode No. 2
1G4	1.5	JR-5300-0	49	40	P4 520	825	
1G5	2.0	JR-5340-0	37	66	P4 945	1500	
1G6	1.5	JR-5600-0	16	27	P4 425	675	Plate No. 1
1G6	1.5	JR-4300-0	16	27	P4 425	675	Plate No. 2
1H4	2.0	JR-5300-0	40	44	P4 570	900	
1J5	2.0	JR-5340-0	45	45	P4 600	950	
1J6	2.0	JR-5600-0	15	51	P4 630	1000	Triode No. 1
1J6	2.0	JR-4300-0	15	51	P4 630	1000	Triode No. 2
1L4	1.5	HT-6210-0	19	52	P4 645	1025	
1LA4	1.5	JR-6230-0	43	39	P4 505	800	
1LA6	1.5	JR-6253-4	24	39	P4 505	800	Pent. Sect.
1LA6	1.5	JR-4352-6	46	73	P4	300	{ Osc. Sect. MICROMHOS ONLY OK OVER 240 ON 3000 SCALE
1LB4	1.5	JR-6230-0	51	44	P4 580	925	
1LB6	1.5	JR-6243-7	0	0	P4	400	{ Heptode Sect. ENG. ONLY OK OVER 300 ON 3000 SCALE
1LB6	1.5	JR-6357-4	20	55	P4 945	1500	Osc. Sect.
1LC5	1.5	JR-6234-0	29	37	P4 490	775	
1LC6	1.5	JR-6253-4	30	25	P4 440	700	Pent. Sect.
1LC6	1.5	JR-4352-6	30	---	P4	300	OSC. SECT. MICROMHOS ONLY OK OVER 240 ON 3000 SCALE
1LD5	1.5	JR-6230-0	28	17	P4 380	600	Pent. Sect.
1LD5	1.5	JR-6430-0	28	0	P1 *	-----	Diode Sect.
1LE3	1.5	JR-6205-0	0	61	P4 820	1300	
1LF3	1.5	JR-6205-0	20	57	P4 775	1200	
1LG5	1.5	JR-6234-0	25	50	P4 660	1050	
1LH4	1.5	JR-6200-0	16	73	P4	275	{ Triode Sect. MICROMHOS ONLY OK OVER 220 ON 3000 SCALE
1LH4	1.5	JR-6400-0	16	0	P1 *	-----	Diode Sect.
1LN5	1.5	JR-6234-0	11	34	P4 470	750	
1M3	1.5	EV-1807-0	0	0	P4	-----	OK ABOVE 350 ON 3000 SCALE. INCREASE BIAS REDUCES GLOW.
1N3	1.5	EV-1800-0	0	0	P4	-----	OK ABOVE 200 ON 3000 SCALE. INCREASE BIAS REDUCES GLOW.
1N6	1.5	JR-5340-0	43	38	P4 505	800	Pent. Sect.
1N6	1.5	JR-0600-0	43	0	P1 *	-----	Diode Sect.
1Q6	1.1	EV-2780-0	36	---	P4	-----	PENT. SECT. OK OVER 250 ON 3000 SCALE.
1Q6	1.1	EV-0600-0	0	0	P1 *	-----	DIOODE SECT. OK OVER 350 ON 3000 SCALE
1R4	1.5	JR-0407-0	0	0	P1 *	-----	Diode
1SA6	1.5	JR-4763-0	23	48	P4 600	950	
1SB6	1.5	JR-7340-0	27	24	P4 410	650	Pent. Sect.
1SB6	1.5	JR-7500-0	27	0	P1 *	-----	Diode Sect.
1T5	1.5	JR-5340-0	45	56	P4 725	1150	
1T6	1.1	EV-3186-0	23	---	P4	-----	PENT. SECT. OK OVER 250 ON 3000 SCALE

1T6	1.1	EV-0600-0	0	0	P1*	-----	DIODE SECT. OK OVER 350 ON 3000 SCALE.
1V	6.3	JR-0203-0	0	49	P3*	-----	
1V5	1.1	EV-2780-0	44	0	P4	-----	OK OVER 700 ON 3000 SCALE.
1V6	1.1	EX-3120-6	29	0	P5*	-----	PENT. SECT. OK ABOVE 270
1V6	1.1	EX-5600-1	50	0	P5*	-----	DIODE SECT.
1W5	1.1	EV-2780-0	33	---	P4	-----	OK OVER 300 ON 3000 SCALE
2A3	2.5	JR-3200-0	67	82	P4	1890 3000	
2A4	2.5	JR-5300-0	#	73	P3*	-----	Strikes at about 61
2A5	2.5	JR-4235-0	29	73	P4	1260 2000	
2A6	2.5	JR-0205-0	11	34	P4	470 750	{ Triode Sect. Cap = G
2A6	2.5	JR-0405-0	11	0	P1*	-----	Diode No. 1
2A6	2.5	JR-0305-0	11	0	P1*	-----	Diode No. 2
2A7	2.5	JR-0236-5	22	50	P4	630 1000	Pent. Sect. Cap = G
2A7	2.5	JR-5436-0	30	73	P4	400	{ Osc. Sect. MICROMHOS ONLY OK OVER 320 ON 3000 SCALE
2AS15	2.0	JR-1534-0	Use this setting for short test only				SHORT ON 1, 4, 5. SET LIFE TEST SWITCH TO LIFE TEST
2AS15	2.0	JR-0500-0	0	0	P1*	-----	OK IF NEEDLE APPROACHES 100 ON 3000 SCALE
2B3	1.5	JR-0000-0	0	60	P5*	-----	Cap = P
2B4	2.5	JR-3204-0	#	91	P5*	-----	OK ABOVE DIODES OK SHORT ON 3
2B6	2.5	JR-4236-0	15	60	P4	945 1500	Strikes at about 72
2B7	2.5	JR-0236-0	30	50	P4	630 1000	Pent. Sect. Cap = G
2B7	2.5	JR-0536-0	30	0	P1*	-----	Diode No. 1
2B7	2.5	JR-0436-0	30	0	P1*	-----	Diode No. 2
2B22	6.3	JR-0007-0	0	62	P3*	-----	Top Washer = P
2B23	6.3	JR-0307-0	0	30	P2*	-----	
2C4	2.5	HT-1508-0	#	93	P5*	-----	Strikes at about 73
2C21	6.3	JR-4506-0	38	62	P4	865 1375	Triode No. 1
2C21	6.3	JR-0302-0	38	62	P4	865 1375	Triode No. 2 Cap = G
2C22	6.3	JR-0007-0	13	82	P4	1890 3000	{ Upper Cap = G Lower Cap = P
2C26	6.3	JR-0007-0	18	66	P4	945 1500	{ Upper Cap = P Lower Cap = G
2C40	6.3	JR-0007-0	17	81	P4	1765 2800	Cap = P. Ring = G.
2C43	6.3	JR-0007-0	17	81	P4	1890 3000	Cap = P, Ring = G
2C45	7.5	JR-3200-0	37	76	P4	1385 2200	
2C50	12.6	JX-2103-0	41	69	P4	1135 1800	Triode No. 1
2C50	12.6	JX-4506-0	41	69	P4	1135 1800	Triode No. 2
2E5	2.5	JR-5403-0	---	---	P4	-----	Eye Open
2E5	2.5	JR-5423-0	---	---	P4	-----	Eye Closed
2E22	6.3	JR-3024-0	0	87	P4	2520 4000	Cap = P
2E31	1.1	DV-4120-0	41	---	P4	315 500	OK OVER 300 ON 3000 SCALE
2E32	1.1	DV-4120-0	41	---	P4	315 500	OK OVER 300 ON 3000 SCALE
2E35	1.1	DV-4120-0	40	---	P4	-----	OK OVER 200 ON 3000 SCALE
2E36	1.1	DV-4120-0	40	---	P4	-----	OK OVER 200 ON 3000 SCALE
2E41	1.1	EW-5120-0	45	---	P4	375	AMPL. SECT. OK OVER 250 ON 3000 SCALE.
2E41	1.1	EW-0300-0	0	0	P1*	-----	DIODE SECT. OK OVER 300 ON 3000 SCALE
2E42	1.1	EW-5120-0	45	---	P4	375	AMPL. SECT. OK OVER 250 ON 3000 SCALE
2E42	1.1	EW-0300-0	0	0	P1*	-----	DIODE SECT. OK OVER 300 ON 3000 SCALE
2G5	2.5	JR-5403-0	0	0	P4	-----	Eye Open
2G5	2.5	JR-5423-0	0	0	P4	-----	Eye Closed
2G21	1.1	EX-3265-1	46	0	P5*	-----	HEPT. SECT. OK ABOVE DIODES OK
2G21	1.1	EX-3100-0	44	0	P5*	-----	Triode Sect.

2G22	1.1	EX-3265-1	46	0	P5*		HEPT. SECT OK ABOVE DIODES OK
2G22	1.1	EX-3100-0	44	0	P5*		Triode Sect.
2V2	2.5	JR-0005-0	0	36	P5*		Cap = P. Short on 3
2V3	2.5	JR-0000-0	0	50	P5*		Cap = P
2W3	2.5	HR-0400-0	0	30	P3*		
2X2A	2.5	JR-0000-0	0	73	P5*		Cap = P
2Z2	2.5	JR-0200-0	0	15	P3*		
3A8	2.5	JR-0340-0	12	34	P4	470 750	PENT. SECT. CAP=G SHORT ON 3
3A8	2.5	JR-5640-0	12	0	P4	315 500	Triode Sect. Short on 3
3A8	2.5	JR-0740-0	12	0	P1*		Diode Sect. Short on 3
3B5	2.5	JR-5340-0	60	66	P4	945 1500	
3B7/1291	2.5	JR-6700-0	12	61	P4	945 1500	Triode No. 1
3B7/1291	2.5	JR-3200-0	25	61	P4	945 1500	Triode No. 2
3B24W	3.0	JR-0000-0	0	83	P5*		1st Half of Fil. Cap = P
3B24W	3.0	CR-0000-0	0	83	P5*		2nd Half of Fil. Cap = P
							SEE NOTE AT END OF CHART
3B28	2.5	JR-0000-0	0	50	P3*		Cap = P
3B29	4.3	JR-0000-0	0	87	P5*		Cap = P
							SEE NOTE AT END OF CHART
3C6/XXB	2.5	BY-5600-0	10	55	P4	695 1100	Triode No. 1
3C6/XXB	2.5	JR-4300-0	10	55	P4	695 1100	Triode No. 2
3D6	2.5	JR-6230-0	37	74	P4	1325 2100	
3E6	3.0	JR-6234-0	15	67	P4	1010 1600	
3LE4	2.5	JR-6237-4	55	55	P4	695 1100	Short on 3
3LF4	2.5	JR-6230-0	30	72	P4	1200 1900	
4CX250B	6.3	JT-5021-0	Test for shorts only				Anode cooler = Plate USE STARK 4CX250B ADAPTER
4X150A	6.3	JT-6721-0	48	85	P4	2400 3800	USE STARK TYPE 4X150A ADAPTER CONNECT LEAD TO RADIATOR
4X250B	6.3	JT-5021-0	Test for shorts only				Anode cooler = Plate USE STARK 4X250B ADAPTER
5AX4	5.0	HR-0600-0	0	35	P3*		Plate No. 1
5AX4	5.0	HR-0400-0	0	30	P3*		Plate No. 2
5X3	5.0	JR-0300-0	0	13	P3*		Plate No. 1
5X3	5.0	JR-0200-0	0	13	P3*		Plate No. 2
5Z3	5.0	JR-0300-0	0	49	P3*		Plate No. 1
5Z3	5.0	JR-0200-0	0	43	P3*		Plate No. 2
6A3	6.3	JR-3200-0	67	82	P4	1890 3000	
6A4	6.3	JR-3240-0	28	73	P4	1260 2000	
6A6	6.3	JR-5604-0	12	65	P4	945 1500	Triode No. 1
6A6	6.3	JR-3204-0	12	65	P4	945 1500	Triode No. 2
6A7	6.3	JR-0236-5	22	50	P4	630 1000	Pent. Sect. Cap = G
6A7	6.3	JR-5436-2	30	73	P4	300	Osc. Sect. MICROMHOS ONLY OK OVER 240 ON 3000 SCALE
6AB5/6N5	6.3	JR-5403-0	0	0	P4		
6AB5/6N5	6.3	JR-5423-0	0	0	P4		Eye Open
6AB6	6.3	JR-5347-0	0	65	P4	915 1450	Eye Closed
6AC6	6.3	JR-5347-0	0	77	P4	1510 2400	
6AD6	6.3	JR-4357-0			P4		{ Eye 1 Open Eye 2 Closed
6AD6	6.3	JR-3457-0			P4		
6AE5	6.3	JR-5307-0	68	57	P4	755 1200	{ Eye 2 Open Eye 1 Closed
6AE6	6.3	JR-5407-3	0	41	P4	535 850	Triode No. 1
6AE6	6.3	JR-5307-4	0	34	P4	470 750	Triode No. 2

6AE7	6.3 JR-6307-4	33	66	P4 945	1500	Triode No. 1
6AE7	6.3 JR-4305-6	33	66	P4 945	1500	Triode No. 2
6AF5	6.3 JR-5307-0	51	65	P4 945	1500	
6AJ7	6.3 JR-4765-3	10	87	P4 2835	4500	
6AK4	6.3DW-1805-7	34	72	P4 1200	1900	
6AK7	6.3 JR-4765-2	18	88	P4 3150	5000	
6AW7	6.3 JX-1602-0	8	43	P4 570	900	Triode Sect.
6AW7	6.3 JX-1305-0	0	50	P1 *		Diode No. 1
6AW7	6.3 JX-1402-0	0	50	P1 *		Diode No. 2
6AX6G	6.3 JR-0507-0	0	73	P3 *		Plate No. 1
6AX6G	6.3 JR-0304-0	0	73	P3 *		Plate No. 2
6AZ5	6.3DW-0807-0	0	45	P1 *		Diode No. 1
6AZ5	6.3DW-0102-0	0	45	P1 *		Diode No. 2
6AZ6	6.3DW-0204-8	0	54	P1 *		Diode No. 1
6AZ6	6.3DW-0705-8	0	54	P1 *		Diode No. 2
6B5	6.3 JR-4235-0	0	63	P4 945	1500	
6B6	6.3 JR-0307-0	11	34	P4 470	750	{ Triode Sect. Cap = G
6B6	6.3 JR-0507-0	11	0	P1 *		Diode No. 1
6B6	6.3 JR-0407-0	11	0	P1 *		Diode No. 2
6B7	6.3 JR-0236-0	30	50	P4 630	1000	Pent. Sect. Cap = G
6B7	6.3 JR-0536-0	30	0	P1 *		Diode No. 1
6B7	6.3 JR-0436-0	30	0	P1 *		Diode No. 2
6B8	6.3 JR-0367-2	24	55	P4 725	1150	Pent. Sect. Cap = G
6B8	6.3 JR-0567-2	24	0	P1 *		Diode No. 1
6B8	6.3 JR-0467-2	24	0	P1 *		Diode No. 2
6BA5	6.3DW-1578-0	16	75	P4 1355	2150	
6BF7	6.3DW-7805-0	22	78	P4 1575	2500	Triode No. 1
6BF7	6.3DW-2104-0	22	78	P4 1575	2500	Triode No. 2
6BG7	6.3DW-7805-0	22	78	P4 1575	2500	Triode No. 1
6BG7	6.3DW-2104-0	22	78	P4 1575	2500	Triode No. 2
6C6	6.3 JR-0235-4	21	50	P4 695	1100	Cap = G
6C7	6.3 JR-0206-0	29	60	P4 790	1250	{ Cap = G Triode Sect.
6C7	6.3 JR-0506-0	29	0	P1 *		Diode No. 1
6C7	6.3 JR-0406-0	29	0	P1 *		Diode No. 2
6C8	6.3 JR-5607-0	17	51	P4 630	1000	Triode No. 1
6C8	6.3 JR-0304-0	17	51	P4 630	1000	{ Triode No. 2 Cap = G
6CB5	7.5 JR-4023-0	49	87	P4 2835	4500	Cap = P
6D5	6.3 JR-5307-0	57	73	P4 1260	2000	
6D6	6.3 JR-0235-4	21	68	P4 1010	1600	Cap = G
6D7	6.3 JR-0236-4	24	58	P4 770	1225	Cap = G
6E5	6.3 JR-5403-0	----	----	P4		Eye Open
6E5	6.3 JR-5423-0	----	----	P4		Eye Closed
6E6	6.3 JR-5604-0	54	63	P4 880	1400	Triode No. 1
6E6	6.3 JR-3204-0	54	63	P4 880	1400	Triode No. 2
6E7	6.3 JR-0236-4	24	67	P4 945	1500	Cap = G
6F4	6.3 JR-2306-0	30	92	P4 3780	6000	
6F7	6.3 JR-0236-5	28	55	P4 695	1100	Pent. Sect. Cap = G
6F7	6.3 JR-5436-2	28	0	P4 315	500	Triode Sect.
6G5	6.3 JR-5403-0	----	----	P4		Eye Open
6G5	6.3 JR-5423-0	----	----	P4		Eye Closed

6H4	6.3	JR-0407-0	0	61	P1*		Diode
6H5	6.3	JR-5403-0	----	----	P4		Eye Open
6H5	6.3	JR-5423-0	----	----	P4		Eye Closed
6K5	6.3	JR-0307-0	21	49	P4	630 1000	Cap = G
6L4	6.3	JR-2306-0	34	81	P4	1890 3000	
6N5	6.3	JR-5403-0	----	----	P4		Eye Open
6N5	6.3	JR-5423-0	----	----	P4		Eye Closed
6N6	6.3	JR-5347-0	0	63	P4	945 1500	
6P7	6.3	BT-0457-6	28	55	P4	695 1100	Pent. Sect. Cap = G
6P7	6.3	BT-8607-4	28	0	P4	315 500	Triode
6Q6	6.3	JR-0307-0	17	49	P4	630 1000	{ Triode Sect. Cap = G
6Q6	6.3	JR-0507-0	17	0	P1*		Diode No. 1
6Q6	6.3	JR-0407-0	17	0	P1*		Diode No. 2
6SZ7	6.3	JX-1603-2	10	57	P4	755 1200	Triode Section
6SZ7	6.3	JX-0503-2	0	0	P1*		Diode No. 1
6SZ7	6.3	JX-0403-2	0	0	P1*		Diode No. 2
6T5	6.3	JR-5403-0	----	----	P4		Eye Open
6T5	6.3	JR-5423-0	----	----	P4		Eye Closed
6T7	6.3	JR-0307-0	17	49	P4	630 1000	{ Triode Sect. Cap = G
6T7	6.3	JR-0507-0	17	0	P1*		Diode No. 1
6T7	6.3	JR-0407-0	17	0	P1*		Diode No. 2
6U5	6.3	JR-5403-0	----	----	P4		Eye Open
6U5	6.3	JR-5423-0	----	----	P4		Eye Closed
6U7	6.3	JR-0347-5	21	68	P4	1010 1600	Cap = G
6V7	6.3	JR-0307-0	39	49	P4	615 975	{ Triode Sect. Cap = G
6V7	6.3	JR-0507-0	39	0	P1*		Diode No. 1
6V7	6.3	JR-0407-0	39	0	P1*		Diode No. 2
6W5	6.3	JR-0507-0	0	33	P3*		Plate No. 1
6W5	6.3	JR-0307-0	0	33	P3*		Plate No. 2
6W7	6.3	JR-0347-5	22	58	P4	770 1225	Cap = G
6Y5	6.3	JR-0504-0	0	30	P3*		Plate No. 1
6Y5	6.3	JR-0304-0	0	30	P3*		Plate No. 2
6Y7	6.3	JR-5607-3	15	48	P4	630 1000	Triode No. 1
6Y7	6.3	JR-4307-6	15	48	P4	630 1000	Triode No. 2
6Z3	6.3	JR-0203-0	0	35	P3*		
6Z4	6.3	JR-0304-0	0	35	P3*		Plate No. 1
6Z4	6.3	JR-0204-0	0	35	P3*		Plate No. 2
6Z5	12.6	JS-0504-0	0	49	P3*		Plate No. 1
6Z5	12.6	JS-0304-0	0	49	P3*		Plate No. 2
6Z7	6.3	JR-5607-0	0	55	P4	755 1200	Triode No. 1
6Z7	6.3	JR-4307-0	0	55	P4	755 1200	Triode No. 2
7A4	6.3	JR-6207-0	23	73	P4	1260 2000	
7A5	6.3	JR-6237-0	28	87	P4	3780 6000	
7A6	6.3	JR-0607-5	0	49	P1*		Diode No. 1
7A6	6.3	JR-0302-5	0	49	P1*		Diode No. 2
7A7	6.3	JR-6237-4	27	71	P4	1100 1750	
7A8	6.3	JR-6257-4	20	50	P4	630 1000	Ampl. Sect.
7A8	6.3	JR-4357-6	20	0	P4	315 500	Osc. Sect.
7AB7	6.3	HS-5314-0	10	71	P4	1135 1800	
7AD7	6.3	JR-6237-4	10	90	P4	3905 6200	

7AF7	6.3	JR-5607-0	21	79	P4	1640	2600	Triode No. 1
7AF7	6.3	JR-4302-0	21	79	P4	1640	2600	Triode No. 2
7AG7	6.3	JR-6237-4	0	82	P4	1890	3000	
7AH7	6.3	JR-6237-4	0	83	P4	2080	3300	
7AJ7	6.3	JR-6237-4	9	76	P4	1435	2275	
7AK7	6.3	JR-6237-4	0	85	P4	2670	4000	
7AX7	6.3	JR-6237-4	0	85	P4	2520	4000	
7B4	6.3	JR-6207-0	12	52	P4	630	1000	
7B5	6.3	JR-6237-0	34	68	P4	1010	1600	
7B6	6.3	JR-3207-0	11	34	P4	470	750	Triode Sect.
7B6	6.3	JR-0607-2	11	0	P1*	-----	-----	Diode No. 1
7B6	6.3	JR-0507-2	11	0	P1*	-----	-----	Diode No. 2
7B7	6.3	JR-6237-4	27	70	P4	1070	1700	
7B8	6.3	JR-6257-4	18	67	P4	945	1500	Pent. Sect.
7B8	6.3	JR-4357-6	18	30	P4	410	650	Osc. Sect.
7C4	6.3	JR-0407-0	0	30	P1*	-----	-----	Diode
7C5	6.3	JR-6237-0	30	82	P4	1890	3000	
7C6	6.3	JR-3207-0	10	18	P4	380	600	Triode Sect.
7C6	6.3	JR-0607-2	10	0	P1*	-----	-----	Diode No. 1
7C6	6.3	JR-0507-2	10	0	P1*	-----	-----	Diode No. 2
7C7	6.3	JR-6237-4	22	60	P4	820	1300	
7E5	6.3	JS-1304-0	15	82	P4	1890	3000	
7E6	6.3	JR-3207-0	18	72	P4	1200	1900	Triode Sect.
7E6	6.3	JR-0607-2	18	0	P1*	-----	-----	Diode No. 1
7E6	6.3	JR-0507-2	18	0	P1*	-----	-----	Diode No. 2
7E7	6.3	JR-6257-0	22	60	P4	820	1300	Pent. Sect.
7E7	6.3	JR-0407-2	22	0	P1*	-----	-----	Diode No. 1
7E7	6.3	JR-0307-2	22	0	P1*	-----	-----	Diode No. 2
7F7	6.3	JR-5607-3	0	60	P4	820	1300	Triode No. 1
7F7	6.3	JR-4302-6	0	60	P4	820	1300	Triode No. 2
7F8	6.3	HS-8605-0	10	86	P4	2520	4000	Triode No. 1
7F8	6.3	HS-1304-0	10	86	P4	2520	4000	Triode No. 2
7G7	6.3	JR-6237-4	18	73	P4	1260	2000	
7G8	6.3	JR-5736-2	10	74	P4	1325	2100	Tetrode No. 1
7G8	6.3	JR-4236-7	10	74	P4	1325	2100	Tetrode No. 2
7H7	6.3	JR-6237-4	10	82	P4	1890	3000	
7J7	6.3	JR-6257-4	18	38	P4	505	800	Heptode Sect.
7J7	6.3	JR-4357-6	18	51	P4	630	1000	Triode Sect.
7K7	6.3	JR-4302-0	0	50	P4	630	1000	Triode Sect.
7K7	6.3	JR-0507-0	0	0	P1*	-----	-----	Diode No. 1
7K7	6.3	JR-0607-0	0	0	P1*	-----	-----	Diode No. 2
7L7	6.3	JR-6237-4	12	73	P4	1260	2000	
7N7	6.3	JR-5607-3	23	73	P4	1260	2000	Triode No. 1
7N7	6.3	JR-4302-6	23	73	P4	1260	2000	Triode No. 2
7Q7	6.3	JR-6237-4	21	0	P4	315	500	Ampl. Sect.
7Q7	6.3	JR-4237-6	21	40	P4	505	800	Osc. Sect.
7R7	6.3	JR-6257-0	10	82	P4	1890	3000	Pent. Sect.
7R7	6.3	JR-0407-2	10	0	P1*	-----	-----	Diode No. 1
7R7	6.3	JR-0307-2	10	0	P1*	-----	-----	Diode No. 2
7S7	6.3	JR-6257-4	18	65	P4	945	1500	Heptode Sect.
7S7	6.3	JR-4357-6	0	65	P4	945	1500	Triode Sect.
7T7	6.3	JR-6237-4	9	82	P4	1890	3000	
7V7	6.3	JR-6237-4	6	86	P4	2520	4000	

7W7	6.3	JR-6237-5	11	82	P4	1890	3000	
7X6	6.3	JR-0607-5	0	55	P3*	-----		Plate No. 1
7X6	6.3	JR-0302-5	0	55	P3*	-----		Plate No. 2
7X7	6.3	JR-3204-0	0	37	P4	570	900	Triode Sect.
7X7	6.3	JR-0504-0	0	61	P1*	-----		Diode No. 1
7X7	6.3	JR-0607-0	0	61	P1*	-----		Diode No. 2
7Y4	6.3	JR-0607-0	0	33	P3*	-----		Plate No. 1
7Y4	6.3	JR-0307-0	0	33	P3*	-----		Plate No. 2
7Z4	6.3	JR-0607-0	0	24	P3*	-----		Plate No. 1
7Z4	6.3	JR-0307-0	0	24	P3*	-----		Plate No. 2
10	7.5	JR-3200-0	39	61	P4	790	1250	
10Y	7.5	JR-3200-0	12	65	P4	945	1500	
12A	5.0	JR-3200-0	44	70	P4	1040	1650	
12A5	12.6	JR-4235-0	51	71	P4	1135	1800	
12A6	12.6	JR-5347-2	12	82	P4	1890	3000	
12A7	12.6	JR-0236-5	48	48	P4	615	975	Pent. Sect. Cap = G
12A7	12.6	JR-0504-2	0	40	P3*	-----		Rect. Sect.
12B7	12.6	JR-6237-4	22	72	P4	1200	1900	
12B8	12.6	JR-0342-0	22	71	P4	1135	1800	Pent. Sect. Cap = G
12B8	12.6	JR-7506-0	0	73	P4	1260	2000	Triode Sect.
12F5	12.6	JR-0407-0	12	50	P4	630	1000	Cap = G
12SW7	12.6	JX-1603-2	14	72	P4	1200	1900	Triode Sect.
12SW7	12.6	JX-0503-6	0	0	P1*	-----		Diode No. 1
12SW7	12.6	JX-0403-6	0	0	P1*	-----		Diode No. 2
12Z3	12.6	JR-0203-0	0	35	P3*	-----		
12Z5	12.6	JR-0605-0	0	40	P3*	-----		Plate No. 1
12Z5	12.6	JR-0203-0	0	40	P3*	-----		Plate No. 2
14A4	12.6	JR-6207-0	17	81	P4	1640	2600	
14A5	12.6	JR-6237-0	12	82	P4	1890	3000	
14A7	12.6	JR-6237-4	22	72	P4	1200	1900	
14AF7	12.6	JR-5607-0	0	78	P4	1575	2500	
14AF7	12.6	JR-4302-0	0	78	P4	1575	2500	
14B6	12.6	JR-3207-0	0	54	P4	695	1100	
14B6	12.6	JR-0607-2	0	0	P1*	-----		Diode No. 1
14B6	12.6	JR-0507-2	0	0	P1*	-----		Diode No. 2
14B8	12.6	JR-6257-4	27	49	P4	630	1000	Pent. Sect.
14B8	12.6	JR-4357-6	18	0	P4	315	500	Osc. Sect. OK over 240
14C5	12.6	JR-6237-0	23	84	P4	2330	3700	
14C7	12.6	JR-6237-4	11	77	P4	1430	2275	
14E6	12.6	JR-3207-0	12	71	P4	1135	1800	Triode Sect.
14E6	12.6	JR-0607-2	12	0	P1*	-----		Diode No. 1
14E6	12.6	JR-0507-2	12	0	P1*	-----		Diode No. 2
14E7	12.6	JR-6257-0	24	61	P4	820	1300	Pent. Sect.
14E7	12.6	JR-0407-2	24	0	P1*	-----		Diode No. 1
14E7	12.6	JR-0307-2	24	0	P1*	-----		Diode No. 2
14F7	12.6	JR-5607-3	0	68	P4	1010	1600	Triode No. 1
14F7	12.6	JR-4302-6	0	68	P4	1010	1600	Triode No. 2
14F8	12.6	HS-8605-0	10	86	P4	2520	4000	Triode No. 1
14F8	12.6	HS-1304-0	10	86	P4	2520	4000	Triode No. 2
14H7	12.6	JR-6237-4	10	82	P4	1890	3000	
14J7	12.6	JR-6257-4	18	38	P4	505	800	Heptode Sect.
14J7	12.6	JR-4357-6	18	51	P4	630	1000	Triode Sect.
14N7	12.6	JR-5607-3	23	73	P4	1260	2000	Triode No. 1
14N7	12.6	JR-4302-6	23	73	P4	1260	2000	Triode No. 2

14Q7	12.6	JR-6237-4	21	0	P4	315	500	Pent. Sect.
14Q7	12.6	JR-4237-6	21	40	P4	505	800	Osc. Sect.
14R7	12.6	JR-6257-0	10	82	P4	1890	3000	Pent. Sect.
14R7	12.6	JR-0407-2	10	0	P1 *			Diode No. 1
14R7	12.6	JR-0307-2	10	0	P1 *			Diode No. 2
14S7	12.6	JR-6257-4	18	65	P4	945	1500	Heptode Sect.
14S7	12.6	JR-4357-6	0	65	P4	945	1500	Triode Sect.
14V7	12.6	JR-6237-4	6	86	P4	2520	4000	
14W7	12.6	JR-6237-5	11	82	P4	1890	3000	
14X7	12.6	JR-3204-0	0	37	P4	570	900	Triode Section
14X7	12.6	JR-0504-0	0	61	P1 *			Diode No. 1
14X7	12.6	JR-0607-0	0	61	P1 *			Diode No. 2
14Y4	12.6	JR-0607-0	0	33	P3 *			Plate No. 1
14Y4	12.6	JR-0307-0	0	33	P3 *			Plate No. 2
14Z3	12.6	JR-0203-0	0	43	P3 *			
15	2.0	JR-0234-0	22	19	P4	395	625	Cap = G
15A6	12.6	EV-2713-6	11	91	P4	4725	7500	
18	14.0	JR-4235-0	29	73	P4	1260	2000	
19	2.0	JR-4500-0	15	51	P4	630	1000	Triode No. 1
19	2.0	JR-3200-0	15	51	P4	630	1000	Triode No. 2
RK20A	7.5	JR-3024-0	0	78	P4	1575	2500	Cap = P
22	3.0	JR-0230-0	45	0	P4	315	500	Cap = G
24A	2.5	JR-0234-0	12	51	P4	630	1000	Cap = G
VT25A	7.5	JR-3200-0	30	73	P4	1260	2000	
25A7	25.0	JR-5347-6	50	70	P4	1135	1800	Pent. Sect.
25A7	25.0	JR-0602-3	0	50	P3 *			Rect. Sect.
25AC5	25.0	JR-5307-0	0	63	P4	945	1500	
25B5	25.0	JR-4235-0	0	78	P4	1575	2500	
25B6	25.0	JR-5347-0	52	87	P4	2520	4000	
25B8	25.0	JR-0342-0	22	73	P4	1260	2000	Pent. Sect. Cap = G
25B8	25.0	JR-7506-0	10	66	P4	945	1500	Triode Sect.
25D8	25.0	JR-0342-0	18	72	P4	1200	1900	Pent. Sect. Cap = G
25D8	25.0	JR-5602-0	0	55	P4	695	1100	Triode Sect
25D8	25.0	JR-5702-0	0	0	P1 *			Diode Sect..
25DN6	25.0	JR-5073-0	43	90	P4	3960	6000	Cap = P
25T	6.3	JR-3000-0	0	50	P4	630	1000	Cap = P
25Y5	25.0	JR-0504-0	0	40	P3 *			Plate No. 1
25Y5	25.0	JR-0203-0	0	40	P3 *			Plate No. 2
25Z3	25.0	JR-0203-0	0	49	P3 *			
25Z5	25.0	JR-0504-0	0	40	P3 *			Plate No. 1
25Z5	25.0	JR-0203-0	0	40	P3 *			Plate No. 2
25Z5MG	25.0	JR-0507-0	0	40	P3 *			Plate No. 1
25Z5MG	25.0	JR-0304-0	0	40	P3 *			Plate No. 2
25Z6	25.0	JR-0507-2	0	40	P3 *			Plate No. 1
25Z6	25.0	JR-0304-2	0	40	P3 *			Plate No. 2
26	1.5	JR-3200-0	43	56	P4	725	1150	
27	2.5	JR-3204-0	41	49	P4	630	1000	
28D7	25.0	JR-7536-2	17	87	P4	2520	4000	Pentode No. 1
28D7	25.0	JR-2436-7	17	87	P4	2520	4000	Pentode No. 2
30	2.0	JR-3200-0	40	44	P4	570	900	
31	2.0	JR-3200-0	65	43	P4	580	925	
32	2.0	JR-0230-0	37	23	P4	405	640	Cap = G
32L7	35.0	JR-5347-0	34	87	P4	3025	4800	Ampl. Sect.
32L7	35.0	JR-0602-3	0	50	P3 *			Rect. Sect.

33	2.0	JR-3240-0	35	61	P4	915	1450	
RK33	6.3	JR-4506-0	38	62	P4	865	1375	Triode No. 1
RK33	6.3	JR-0302-0	38	62	P4	865	1375	Triode No. 2
34	2.0	JR-0230-0	33	17	P4	380	600	Cap = G
35	2.5	JR-0234-0	24	51	P4	645	1020	Cap = G
35A5	35.0	JR-6237-0	33	90	P4	3720	5900	Cap = G
35Y4	BLST	JR-0247-0	---	---	---	---	---	Short on 1-2-3-4-5
35Y4	35.0	JR-0207-0	0	55	P3*	---	---	Rect. Sect.
35Z3	35.0	JR-0207-0	0	60	P3*	---	---	
35Z4	35.0	JR-0507-0	0	60	P3*	---	---	
36	6.3	JR-0234-0	24	52	P4	660	1050	Cap = G
37	6.3	JR-3204-0	41	44	P4	570	900	
38	6.3	JR-0234-0	39	50	P4	660	1050	Cap = G
39/44	6.3	JR-0234-0	28	50	P4	630	1000	Cap = G
40	5.0	JR-3200-0	32	73	P4	---	200	MICROMHOS ONLY OK OVER 160 ON 3000 SCALE
40Z5	BLST	JR-0537-0	---	---	---	---	---	Short on 1-2-3-4-5
40Z5	50.0	JR-0507-0	0	60	P3*	---	---	
41	6.3	JR-4235-0	34	67	P4	1010	1600	
42	6.3	JR-4235-0	29	73	P4	1260	2000	
43	25.0	JR-4235-0	43	76	P4	1450	2300	
45	2.5	JR-3200-0	61	72	P4	1165	1850	
45Z3	50.0	HT-0208-0	0	50	P3*	---	---	
45Z5	BLST	JR-0537-0	---	---	---	---	---	Short on 1-2-3-4-5
45Z5	50.0	JR-0507-0	0	60	P3*	---	---	Rect. Sect.
46	2.5	JR-3240-0	30	73	P4	1260	2000	
47	2.5	JR-3240-0	22	73	P4	1260	2000	
48	25.0	JR-4235-0	58	73	P4	1260	2000	
49	2.0	JR-3240-0	49	55	P4	770	1225	
50	7.5	JR-3200-0	61	65	P4	945	1500	
50A5	50.0	JR-6237-0	30	91	P4	4725	7500	
50X6	50.0	JR-0607-5	0	55	P3*	---	---	Plate No. 1
50X6	50.0	JR-0302-5	0	55	P3*	---	---	Plate No. 2
50Y6	50.0	JR-0507-0	0	55	P3*	---	---	Plate No. 1
50Y6	50.0	JR-0304-0	0	55	P3*	---	---	Plate No. 2
50Z7	BLST	JR-0060-0	---	---	---	---	---	Short on 1-2-3-4-5
50Z7	50.0	JR-0507-0	0	55	P3*	---	---	Plate No. 1
50Z7	50.0	JR-0304-0	0	55	P3*	---	---	Plate No. 2
HD-51	---	KR-0302-0	0	0	P2*	---	---	
51/51S	2.5	JR-0234-0	24	51	P4	645	1020	Cap = G
52	6.3	JR-3240-0	33	77	P4	1510	2400	
53	2.5	JR-5604-2	12	65	P4	945	1500	Triode No. 1
53	2.5	JR-3204-6	12	65	P4	945	1500	Triode No. 2
55	2.5	JR-0205-0	39	49	P4	615	975	Triode Sect. Cap = G
55	2.5	JR-0405-0	39	0	P1*	---	---	DIODE NO. 1 OK OVER 500 ON 3000 SCALE.
55	2.5	JR-0305-0	39	0	P1*	---	---	DIODE NO. 2 OK OVER 500 ON 3000 SCALE.
56	2.5	JR-3204-0	29	65	P4	915	1450	
57	2.5	JR-0235-4	21	58	P4	770	1225	Cap = G
57A	6.3	JR-0235-4	21	58	P4	770	1225	Cap = G
58	2.5	JR-0235-4	24	66	P4	915	1450	Cap = G
58A/58AS	6.3	JR-0235-4	24	66	P4	915	1450	Cap = G
59	2.5	JR-4236-5	22	73	P4	1260	2000	
HY-65	6.3	JR-5040-7	0	82	P4	1890	3000	Cap = P

VT-67	2.0	JR-3200-0	40	44	P4 570	900	
HY-69	6.3	JR-3024-0	0	82	P4 1890	3000	Cap = P
HY-114	1.5	JR-0000-0	19	53	P4 695	1100	{ Right Cap = P Left Cap = G
71A	5.0	JR-3200-0	73	68	P4 1040	1650	
75	6.3	JR-0205-0	11	34	P4 470	750	Triode Sect. Cap = G
75	6.3	JR-0405-2	11	0	P1 *		Diode No. 1
75	6.3	JR-0305-2	11	0	P1 *		Diode No. 2
75MG	6.3	JR-0407-0	11	34	P4 470	750	{ Triode Sect. Cap = G
75MG	6.3	JR-0507-0	11	0	P1 *		Diode No. 1
75MG	6.3	JR-0607-0	11	0	P1 *		Diode No. 2
76	6.3	JR-3204-0	29	65	P4 915	1450	
77	6.3	JR-0235-4	21	58	P4 770	1225	Cap = G
78	6.3	JR-0235-4	24	66	P4 915	1450	Cap = G
79	6.3	JR-0504-0	15	48	P4 630	1000	Triode No. 1 Cap = G
79	6.3	JR-3204-0	15	48	P4 630	1000	Triode No. 2
80	5.0	JR-0300-0	0	20	P3 *		Plate No. 1
80	5.0	JR-0200-0	0	15	P3 *		Plate No. 2
81	7.5	JR-0200-0	0	6	P1 *		
82	2.5	JR-0300-0	0	67	P3 *		Plate No. 1
82	2.5	JR-0200-0	0	61	P3 *		Plate No. 2
C82-B	5.0	JR-3200-0	46	83	P4 630	1000	
83	5.0	JR-0300-0	0	70	P3 *		Plate No. 1
83	5.0	JR-0200-0	0	65	P3 *		Plate No. 2
C83	5.0	JR-3200-0	79	65	P4 945	1500	
83V	5.0	JR-0300-0	0	60	P3 *		Plate No. 1
83V	5.0	JR-0200-0	0	60	P3 *		Plate No. 2
84	6.3	JR-0304-0	0	35	P3 *		Plate No. 1
84	6.3	JR-0204-0	0	35	P3 *		Plate No. 2
85	6.3	JR-0205-0	39	49	P4 615	975	Triode Sect. Cap = G
85	6.3	JR-0405-2	39	0	P1 *		Diode No. 1
85	6.3	JR-0305-2	39	0	P1 *		Diode No. 2
85AS	6.3	JR-0205-0	28	52	P4 695	1100	Cap = G, Triode Sect.
85AS	6.3	JR-0405-2	28	0	P1 *		Diode No. 1
85AS	6.3	JR-0305-2	28	0	P1 *		Diode No. 2
89/89Y	6.3	JR-0235-4	37	66	P4 975	1550	Cap = G
99	3.0	JR-3200-0	55	73	P4	425	MICROMHOS ONLY OK OVER 340 ON 3000 SCALE
99X	3.0	HR-8600-0	55	73	P4	425	MICROMHOS ONLY OK OVER 340 ON 3000 SCALE
112A	5.0	JR-3200-0	44	70	P4 1040	1650	
117Z4	117.0	JR-0507-0	0	67	P3 *		
X155	6.3	EV-7608-9	20	86	P4 2640	4000	Triode No. 1
X155	6.3	EV-2103-0	20	86	P4 2640	4000	Triode No. 2
C182	5.0	JR-3200-0	46	83	P4 630	1000	
C182-A	5.0	JR-3200-0	79	65	P4 945	1500	
182B	5.0	JR-3200-0	58	65	P4 945	1500	
183	5.0	JR-3200-0	79	61	P4 945	1500	
465-A	6.3	JS-4012-0	49	63	P4 945	1500	Cap = P
482-A	5.0	JR-3200-0	79	61	P4 945	1500	USE STARK TYPE 4-65A ADAPTER
482-B	5.0	JR-3200-0	57	71	P4 945	1500	
483	5.0	JR-3200-0	79	61	P4 850	1350	
484	3.0	JR-3204-0	37	60	P4 820	1300	

484-A	3.0	JR-3204-0	37	60	P4	820	1300	
485	3.0	JR-3204-0	37	60	P4	820	1300	
486	3.0	JR-3204-0	43	73	P4	285	450	
CK502AX	1.1	DV-4120-0	35	----	P4	350		OK over 275
CK503AX	1.1	DV-4120-0	40	----	P4	350		OK over 275
CK505AX	†	DV-4210-0	0	0	P1*	-----		OK OVER 275 ON 3000 SCALE
See note at end of chart.								
CK506AX	1.1	DV-4120-0	58	0	P4	315	500	
CK510AX	†	EX-1230-0	0	0	P5*	-----		SECT. NO. 1 OK OVER 200 ON 3000 SCALE.
See note at end of chart.								
CK510AX	†	EX-6530-0	0	0	P5*	-----		SECT. NO. 2 OK OVER 200 ON 3000 SCALE.
CK512AX	†	DV-4210-0	0	0	P1*	-----		OK OVER 300 ON 3000 SCALE
See note at end of chart.								
CK518AX	1.1	DV-4120-0	45	0	P5*	-----		OK OVER DIODES OK.
CK522AX	1.1	DV-4120-0	40	0	P5*	-----		OK OVER DIODES OK.
CK523AX	1.1	DV-4120-0	47	0	P5*	-----		OK OVER DIODES OK.
CK524AX	1.1	DV-4120-0	73	0	P5*	-----		OK OVER DIODES OK
CK525AX	1.1	DV-4120-0	50	0	P5*	-----		OK OVER DIODES OK
CK526AX	1.1	DV-4120-0	59	0	P5*	-----		OK OVER DIODES OK.
CK527AX	1.1	DV-4120-0	36	0	P5*	-----		OK OVER 500 ON 3000 SCALE
CK528AX	1.1	DV-4120-0	37	0	P5*	-----		OK OVER DIODES OK.
CK529AX	1.1	DV-4120-0	64	0	P5*	-----		OK OVER DIODES OK.
CK533AX	1.1	DV-4120-0	35	0	P5*	-----		OK OVER 300 ON 3000 SCALE
CK535AX	1.1	DV-4120-0	64	0	P5*	-----		OK over diodes OK
CK541DX	1.1	DV-4120-0	40	0	P5*	-----		OK OVER 300 ON 3000 SCALE
CK542DX	1.1	DV-4210-0	0	0	P1*	-----		OK OVER 500 ON 3000 SCALE
CK543DX	†	DV-4210-0	0	0	P1*	-----		OK OVER 275 ON 3000 SCALE
See note at end of chart.								
CK544DX	1.1	DV-4120-0	32	0	P5*	-----		OK OVER 500 ON 3000 SCALE
CK546DX	1.5	DV-4210-0	0	0	P1*	-----		OK ABOVE 650 ON 3000 SCALE. MAKE NO GAS TEST.
CK547DX	1.1	DV-4120-0	39	0	P5*	-----		OK OVER 300 ON 3000 SCALE
CK548DX	1.1	DV-4120-0	54	0	P5*	-----		OK OVER 300 ON 3000 SCALE
CK556AX	1.1	ES-3100-0	37	51	P4	630	1000	
CK568AX	1.1	ES-3100-0	40	0	P4	315	500	
CK569AX	1.1	DV-4120-0	24	31	P4	470	750	
CK571AX	1.1	DU-7120-0	92	----	P4	150		OK over 100
CK573AX	1.1	CU-3100-0	34	73	P4	1260	2000	
CK574AX	†	DV-4210-0	0	0	P1*	-----		OK OVER 275 ON 3000 SCALE
See note at end of chart.								
CK605CX	6.3	DU-7126-5	24	65	P4	945	1500	
CK606BX	6.3	CT-0104-0	0	70	P1*	-----		Diode
CK608CX	6.3	DU-5106-0	26	81	P4	1890	3000	
CK619CX	6.3	CT-4105-0	16	73	P4	1260	2000	
629	2.5	JR-3204-0	#	25	P3*	-----		Strikes at about 73
801A	7.5	JR-3200-0	0	65	P4	945	1500	
802	6.3	JR-4036-5	22	73	P4	1260	2000	Cap = P
807	6.3	JR-3024-0	33	85	P4	2395	3800	Cap = P
809	6.3	JR-3000-0	0	68	P4	1070	1700	Cap = P
811	6.3	JR-3000-0	0	62	P4	880	1400	Cap = P
812	6.3	JR-3000-0	0	75	P4	1305	2200	Cap = P
814	10.0	JR-3024-0	0	80	P4	1890	3000	Cap = P
816	3.0	JR-0000-0	0	75	P3*	-----		Cap = P SEE NOTE AT END OF CHART

828	10.0	JR-3021-4	45	55	P4	740	1175	Cap = P HI-DRAIN TEST TEST QUICKLY AND REMOVE
SD828A	6.3	EW-3152-0	29	53	P4	695	1100	
SD828E	6.3	EW-3051-2	27	60	P4	850	1350	Top Lead = P
829B	6.3	JR-4562-0	0	91	P4	4410	7000	Plate No. 1
829B	6.3	JR-4762-0	0	91	P4	4410	7000	Plate No. 2
Requires special adapter (Stark type 832)								
832A	6.3	JR-4562-0	0	85	P4	2205	3500	Plate No. 1
832A	6.3	JR-4762-0	0	85	P4	2205	3500	Plate No. 2
Requires special adapter (Stark type 832)								
834	7.5	JR-0000-0	0	70	P4	1135	1800	{ Near Cap = G Far Cap = P Cap = P
836	4.3	JR-0000-0	0	50	P3*	-----	-----	
841	7.5	JR-3200-0	0	51	P4	630	1000	
842	7.5	JR-3200-0	61	56	P4	725	1150	
843	2.5	JR-3204-0	12	68	P4	1025	1625	
864	1.1	JR-3200-0	45	22	P4	410	650	
865	7.5	JR-3020-0	34	19	P4	395	625	Cap = P
866A	4.3	JR-0000-0	0	55	P3*	-----	-----	Cap = P SEE NOTE AT END OF CHART
879/2X2	2.5	JR-0000-0	0	73	P5*	-----	-----	Cap = P
SD917A	6.3	DU-2105-0	31	----	P4	-----	-----	OK OVER 300 ON 3000 SCALE.
SN944	6.3	EW-3051-2	26	64	P4	835	1325	Top Lead = P
SN946B	6.3	CT-0104-0	0	60	P1*	-----	-----	Diode
SN947C	6.3	CU-6135-0	54	81	P4	1890	3000	
SN947D	6.3	DW-1578-2	54	81	P4	1890	3000	
950	1.0	JR-3240-0	45	45	P4	600	950	
951/1B4	2.0	JR-0230-0	35	22	P4	405	640	Cap = G
SN953D	6.3	DW-1572-0	32	77	P4	1450	2300	
954	6.3	JR-7036-4	21	54	P4	695	1100	Cap = P
SN954	6.3	ES-0103-0	0	50	P3*	-----	-----	
SN954B	6.3	DW-0205-0	0	50	P3*	-----	-----	
955	6.3	JR-4306-0	22	72	P4	1200	1900	
SN955B	6.3	DW-1708-4	28	60	P4	820	1300	Triode No. 1
SN955B	6.3	DW-2508-4	28	60	P4	820	1300	Triode No. 2
956	6.3	JR-7036-4	17	65	P4	945	1500	Cap = P
957	1.5	JR-4300-0	28	23	P4	410	650	
SN957A	6.3	FT-4102-0	36	56	P4	755	1200	
958	1.5	JR-4300-0	41	57	P4	755	1200	
959	1.5	JR-7030-0	28	17	P4	380	600	Cap = P
SN972D	6.3	DW-1574-0	21	73	P4	1260	2000	
SN973B	6.3	GT-1574-0	30	65	P4	880	1400	
SD993C	6.3	DW-1805-0	34	73	P4	1260	2000	
SD995B	6.3	DW-1574-0	21	73	P4	1260	2000	
FM-1000	6.3	JR-2453-6	12	65	P4	945	1500	No. 1 Grid
FM-1000	6.3	JR-6453-2	12	65	P4	945	1500	No. 2 Grid
CK-1005	6.3	GX-0305-0	0	92	P5*	-----	-----	Plate No. 1
CK-1005	6.3	GX-0503-0	0	92	P5*	-----	-----	Plate No. 2
SN1006	6.3	FT-4102-0	30	----	P4	-----	-----	OK OVER 300 ON 3000 SCALE
CK1027	----	AP-0807-0	0	82	P5*	-----	-----	Cap = P
CK-1042	----	AP-0105-0	0	40	P2*	-----	-----	
1182	5.0	JR-3200-0	58	65	P4	945	1500	
1182-A	5.0	JR-3200-0	79	61	P4	945	1500	
1201	6.3	JS-1304-0	15	82	P4	1890	3000	
1203	6.3	JR-0407-0	0	30	P1*	-----	-----	Diode
1204	6.3	HS-5314-0	10	71	P4	1135	1800	

1229	2.0	JR-0230-0	37	18	P4	400	630	Cap = G
1230	2.0	JR-3200-0	40	44	P4	570	900	
1231	6.3	JR-6237-4	0	77	P4	1575	2500	
1232	6.3	JR-6237-4	18	73	P4	1260	2000	
1237	2.5	JR-0300-0	0	83	P3*	-----		PLATE NO. 1. SHORT ON 1-2-4-5
1237	2.5	JR-0600-0	0	83	P3*	-----		PLATE NO. 2 SHORT ON 1-2-4-5
1247	0.6	EV-0000-0	0	0	P1*	-----		Top Lead = P
HY-1269	12.6	JR-3024-0	0	85	P4	2520	4000	Cap = P, Short on 3
1273	6.3	JR-6237-4	11	77	P4	1435	2275	
1274	6.3	JR-0507-3	0	33	P3*	-----		Plate No. 1
1274	6.3	JR-0307-5	0	33	P3*	-----		Plate No. 2
1276 / 205D	5.0	JR-3200-0	34	65	P4	915	1450	{ Bayonet pin is over the grid pin. Use an adapter.
1280	12.6	JR-6237-4	11	77	P4	1435	2275	
1284	12.6	JR-6237-4	28	73	P4	1260	2000	
1291	2.5	JR-6700-0	12	61	P4	945	1500	Triode No. 1
1291	2.5	JR-3200-0	25	61	P4	945	1500	Triode No. 2
1299	2.5	JR-6230-0	37	74	P4	1325	2100	
SR1553D	6.3	JR-2305-0	16	81	P4	1890	3000	
1603	6.3	JR-0235-4	21	58	P4	770	1225	Cap = G
1609	1.1	JR-3240-0	22	32	P4	455	725	
1616	4.3	JR-0000-0	0	6	P3*	-----		Cap = P SEE NOTE AT END OF CHART
1623	6.3	JR-3000-0	0	75	P4	1385	2200	Cap = P
1625	12.6	JR-4036-0	33	82	P4	2015	3200	Cap = P
1629	12.6	JR-5407-0	----	----	P4	-----		Eye Open
1629	12.6	JR-5437-0	----	----	P4	-----		Eye Closed
1642	6.3	JR-4506-0	38	62	P4	865	1375	Triode No. 1
1642	6.3	JR-0302-0	38	62	P4	865	1375	Triode No. 2 Cap = G
1654	1.5	DX-0000-0	0	0	P2*	-----		{ Reads 500 on meter. Short on 3
1658	2.0	JR-3200-0	40	44	P4	570	900	
5517	----	AP-0807-0	0	35	P2*	-----		Cap = P
5556	4.3	JR-3200-0	26	47	P4	620	980	
5608-A	2.5	JR-5604-2	12	65	P4	945	1500	Triode No. 1
5608-A	2.5	JR-3204-6	12	65	P4	945	1500	Triode No. 2
5633	6.3	EW-3051-2	26	4	P4	835	1325	Top Lead = P
5634	6.3	EW-3051-2	27	60	P4	850	1350	Top Lead = P
5635	6.3	DW-1708-4	27	60	P4	820	1300	Triode No. 1
5635	6.3	DW-2508-4	28	60	P4	820	1300	Triode No. 2
5636	6.3	DW-1572-4	22	59	P4	820	1300	
5637	6.3	DU-2105-0	31	----	P4	-----		OK OVER 300 ON 3000 SCALE.
5638	6.3	EW-3152-0	29	53	P4	695	1100	
5639	6.3	DW-1572-0	32	87	P4	1450	2300	
5640	6.3	DW-1578-2	54	81	P4	1890	3000	
5641	6.3	DW-0205-0	0	50	P3*	-----		
5642	1.1	BS-0000-0	0	0	P3*	-----		TOP LEAD = P. OK OVER 200 ON 3000 SCALE.
5643	6.3	DW-7105-2	#	70	P3*	-----		Strikes at about 75
5645	6.3	FT-4102-0	36	56	P4	755	1200	
5646	6.3	FT-4102-0	30	----	P4	-----		OK OVER 300 ON 3000 SCALE.
5647	6.3	CT-0104-0	0	60	P1*	-----		Diode
5672	1.1	DV-4120-0	50	22	P4	410	650	
5676	1.1	ES-3100-0	37	51	P4	630	1000	
5677	1.1	ES-3100-0	40	0	P4	315	500	

5678	1.1 DV-4120-0	24	31	P4 470	750	
5679	6.3 JR-0607-5	0	49	P1 *	-----	Diode No. 1
5679	6.3 JR-0302-5	0	49	P1 *	-----	Diode No. 2
5702	6.3 DU-7126-5	24	65	P4 945	1500	
5703	6.3 DU-5106-0	26	81	P4 1890	3000	
5704	6.3 CT-0104-0	0	70	P1 *	-----	Diode
5718	6.3DW-1805-7	34	72	P4 1200	1900	
5719	6.3DW-1805-7	23	35	P4 505	800	
5731	6.3 JR-4306-0	25	64	P4 945	1500	
5742	4.3 JR-3200-0	10	39	P4 535	850	
5744	6.3 CT-4105-0	16	73	P4 1260	2000	
5783	 AP-0305-0	0	65	P5 *	-----	
5784	6.3 DU-7126-5	20	70	P4 1135	1800	
5785	1.1 GX-0100-0	0	0	P1 *	-----	Diode
5787	 AP-0305-0	0	55	P5 *	-----	LEADS NUMBERED 1-3-5. SHORT ON 1-2-3-4-5
5823	OFF AP-8103-0	20	87		-----	Reverse meter. SOME TUBES SHOW SHORT ON HOLD DOWN P6 AND PRESS P5 RELEASE P5 BEFORE P6.
5825	1.5 JR-0000-0	0	0	P5 *	-----	CAP=P. OK OVER 250 ON 3000 SCALE
5829	6.3 DV-0607-0	0	61	P1 *	-----	Diode No. 1
5829	6.3 DV-0102-0	0	61	P1 *	-----	Diode No. 2
5840	6.3DW-1574-0	22	78	P4 1575	2500	
5851	2.5 HR-8360-0	30	67	P4 1010	1600	
5854	1.1 DV-4120-0	43	73	P4 252	400	Micromhos only OK OVER 250 ON 3000 SCALE
5875	1.1 DV-4120-0	15	28	P4 440	700	
5886	1.1 DU-7210-0	34	0	P1 *	-----	
5894/ AX9903	6.3 JR-4762-0	26	75	P4 1290	2050	Tetrode No. 1 USE STARK TYPE 832 ADAPTER
5894/ AX9903	6.3 JR-4562-0	26	75	P4 1290	2050	Tetrode No. 2
5896	6.3DW-0507-4	0	60	P3 *	-----	Plate No. 1
5896	6.3DW-0102-4	0	60	P3 *	-----	Plate No. 2
5897	6.3DW-1805-0	34	73	P4 1260	2000	
5899	6.3DW-1574-0	21	73	P4 1260	2000	
5900	6.3DW-1574-0	21	73	P4 1260	2000	
5902	6.3DW-1572-0	43	86	P4 2645	4200	
5903	25.0DW-0507-4	0	60	P3 *	-----	Plate No. 1
5903	25.0DW-0102-4	0	60	P3 *	-----	Plate No. 2
5904	25.0DW-1805-0	43	48	P4 630	1000	
5905	25.0 DW-1572-0	35	48	P4 630	1000	
5906	25.0DW-1572-0	23	73	P4 1260	2000	
5907	25.0DW-1572-0	36	56	P4 755	1200	
5908	25.0DW-1572-4	40	48	P4 630	1000	
5916	25.0DW-1572-4	22	59	P4 820	1300	
5930	2.5 JR-3200-0	67	82	P4 1890	3000	
5933	6.3 JR-3024-0	33	85	P4 2395	3800	Cap = P
5967	1.1 ES-6801-3	39	48	P4 630	1000	Triode No. 1
5967	1.1 ES-3108-6	39	48	P4 630	1000	Triode No. 2
5971	1.1 FT-2100-0	20	59	P4 820	1300	
5975	6.3 EV-3102-0	34	79	P4 1700	2700	
5977	6.3DW-1805-3	40	73	P4 1260	2000	
5987	6.3DW-1205-0	74	71	P4 1165	1850	
5995	6.3 ET-0105-0	0	55	P3 *	-----	Leads = 1-3-4-5

6007	1.1 DV-4210-0	20	0	P1*	-----	OK ABOVE 275 ON 3000 SCALE
6008	0.6 DV-4210-0	24	0	P1*	-----	OK ABOVE 100 ON 3000 SCALE
6021	6.3 DW-7805-0	25	78	P4	1670 2500	Triode No. 1
6021	6.3 DW-2104-0	25	78	P4	1670 2500	Triode No. 2
6026	6.3 EV-7803-0	32	79	P4	1700 2700	
6029	1.5 CU-3100-0	40	70	P4	1260 2000	TEST QUICKLY AND REMOVE
6050	1.1 ES-3100-0	36	49	P4	630 1000	
6051	1.1 DV-4120-0	62	0	P4	315 500	
6052	6.3 DW-0507-4	0	69	P3*	-----	Plate No. 1
6052	6.3 DW-0102-4	0	60	P3*	-----	Plate No. 2
6055	25.0 DW-1805-0	43	48	P4	630 1000	
6088	1.1 DV-4120-0	34	0	P5*	-----	
6110	6.3 DW-0507-4	0	45	P1*	-----	Diode No. 1
6110	6.3 DW-0102-4	0	45	P1*	-----	Diode No. 2
6111	6.3 DW-7805-0	32	81	P4	1890 3000	Triode No. 1
6111	6.3 DW-2104-0	32	81	P4	1890 3000	Triode No. 2
6112	6.3 DW-7805-0	27	35	P4	505 800	Triode No. 1
6112	6.3 DW-2104-0	27	35	P4	505 800	Triode No. 2
6147	2.5 HR-8360-0	30	67	P4	1000 1600	
6152	6.3 EV-3102-0	34	79	P4	1700 2700	
6169	6.3 DW-1204-0	23	73	P4	1260 2000	
6184	6.3 DW-0204-8	0	54	P1*	-----	Diode No. 1
6184	6.3 DW-0705-8	0	54	P1*	-----	Diode No. 2
6205	6.3 DW-1572-4	22	78	P4	1575 2500	
6206	6.3 DW-1572-4	21	73	P4	1260 2000	
6221	6.3 DW-1805-0	29	74	P4	1385 2200	
6222	6.3 DW-1805-0	29	0	P4	-----	OK ABOVE 900 ON 3000 SCALE
6223	6.3 DW-1578-0	24	72	P4	1385 2000	
6225	6.3 DW-1572-0	20	75	P4	1385 2200	
6245	6.3 DU-7126-5	24	65	P4	945 1500	
6247	6.3 DW-2805-0	14	65	P4	945 1500	
6252	6.3 JR-4562-0	40	60	P4	945 1500	Plate No. 1
6252	6.3 JR-4762-0	40	60	P4	945 1500	Plate No. 2 REQUIRES SPECIAL ADAPTER (STARK TYPE 032)
6286	1.5 ES-3100-0	46	55	P4	725 1150	
6397	2.5 HR-8360-0	30	72	P4	1225 1950	
6519	1.5 DV-4210-0	0	0	P1*	-----	OK ABOVE 1000 ON 3000 SCALE, MAKE NO GAS TEST.
6526	1.1 DV-4120-0	40	20	P4	440 700	
6533	6.3 GX-2105-0	15	27	P4	440 700	
6540	6.3 DU-7126-5	24	65	P4	945 1500	
6611	1.5 DV-0204-1	0	0	P1*	-----	OK ABOVE 300 ON 3000 SCALE MAKE NO GAS TEST
6612	1.5 DV-0204-1	0	0	P1*	-----	OK ABOVE 500 ON 3000 SCALE MAKE NO GAS TEST
6690	6.3 DW-7508-0	22	78	P4	1670 2500	Triode No. 1
6690	6.3 DW-2104-0	22	78	P4	1670 2500	Triode No. 2
6788	6.3 DW-1572-0	25	0	P4	346 550	
6814	6.3 DW-1805-0	31	79	P4	1543 2450	
6832	6.3 DW-7805-0	30	50	P4	660 1050	Triode No. 1
6832	6.3 DW-2104-0	30	50	P4	660 1050	Triode No. 2
6850	12.6 GR-4782-0	34	66	P4	1000 1600	Plate No. 1
6850	12.6 GR-4582-0	34	66	P4	1000 1600	Plate No. 1 USE SPECIAL ADAPTER (STARK TYPE 832)
6872	6.3 DU-7126-5	24	71	P4	1155 1850	
6943	6.3 DW-1572-4	21	73	P4	1325 2100	
6944	6.3 DW-1572-4	21	73	P4	1325 2100	

6945	6.3	DW-1572-0	44	83	P4	2015	3200	
6946	6.3	DW-1805-0	29	80	P4	1890	3000	
6947	6.3	DW-7805-0	27	65	P4	945	1500	Triode No. 1
6947	6.3	DW-2104-0	27	65	P4	945	1500	Triode No. 2
6948	6.3	DW-7805-0	25	42	P4	570	900	Triode No. 1
6948	6.3	DW-2104-0	25	42	P4	570	900	Triode No. 2
7193	6.3	JR-0007-0	0	82	P4	1890	3000	{ Upper Cap = G Lower Cap = P
7759	25.0	DW-7805-0	25	78	P4	1575	2500	Triode No. 1
7759	25.0	DW-2104-0	25	78	P4	1575	2500	Triode No. 2
7760	25.0	DW-7805-0	43	48	P4	630	1000	Triode No. 1
7760	25.0	DW-2104-0	43	48	P4	630	1000	Triode No. 2
7761	25.0	DW-1572-0	32	77	P4	1450	2300	
7762	25.0	DW-1572-0	43	86	P4	2650	4200	
7984	12.6	B3-A3B9-0	50	85	P4	2520	4000	
8458	12.6	EV-3872-0	18	86	P4	5000		Tetrode No. 1
Connect negative (—) end of 30 volt battery to pin 2 of octal test socket.								
8458	12.6	EV-1672-0	18	86	P4	5000		Tetrode No. 2
Connect negative (—) end of 30 volt battery to pin 3 of octal test socket.								
Connect Positive (+) end of 30 volt battery to pin 1 of octal test socket for each test. CAUTION—Disconnect battery between selector changes.								
9004	6.3	JR-0304-0	0	55	P1 *	-----		Diode
9005	4.3	JR-0403-0	0	0	P1 *	-----		Diode
38142	7.5	JR-3200-0	37	76	P4	1385	2200	
XXB	2.5	BY-5600-0	10	55	P4	695	1100	Triode No. 1
XXB	2.5	JR-4300-0	10	55	P4	695	1100	Triode No. 2
XXD	12.6	JR-5607-0	0	78	P4	1575	2500	Triode No. 1
XXD	12.6	JR-4302-0	0	78	P4	1575	2500	Triode No. 2
XXFM	6.3	JR-3204-0	0	37	P4	570	900	Triode Sect.
XXFM	6.3	JR-0504-0	0	61	P1 *	-----		Diode No. 1
XXFM	6.3	JR-0607-0	0	61	P1 *	-----		Diode No. 2
XXL	6.3	JR-6207-0	0	82	P4	1890	3000	

WESTERN ELECTRIC TUBES

101D	4.3	JR-3200-0	55	53	P4 732	1100	
101F,J,L,M	4.3	JR-3200-0	53	53	P4 732	1100	
102D	2.0	JR-3200-0	25	0	P4 335	500	
102F	2.0	JR-3200-0	25	12	P4 385	580	
104D	4.3	JR-3200-0	75	53	P4 732	1100	
CK-108	6.3	JR-0235-4	21	58	P4 808	1225	Cap = G
CK-113	50.0	JR-5347-6	48	71	P4 1135	1800	Pent. Sect.
CK-113	50.0	JR-0602-0	0	50	P3*		Rect. Sect.
205D,E,F	5.0	JR-3200-0	34	65	P4 965	1450	BAYONET PIN IS OVER GRID USE AN ADAPTER
231D	3.0	JR-3200-0	49	6	P4 356	540	
244A	2.0	JR-3204-0	42	42	P4 600	900	
245A	2.0	JR-0234-0	55	29	P4 482	725	Cap = G
247A	2.0	JR-3204-0	33	14	P4 614	920	
TS-251	50.0	JR-5347-6	50	70	P4 1200	1800	Pent. Sect.
TS-251	50.0	JR-0602-3	0	50	P3*	-----	Rect. Sect.
257A	3.0	JR-0200-0	49	6	P4 294	540	Cap = G
259A,B	2.0	JR-0234-0	33	48	P4 732	1100	Cap = G
262A, B	10.0	JR-0203-0	31	49	P4 660	1000	Cap = G
264-B	1.5	JR-3200-0	49	13	P4 385	580	
264C	1.5	JR-3200-0	54	12	P4 385	580	
271A	5.0	JR-3204-0	32	81	P4 1940	2900	
272A	10.0	JR-3204-0	51	38	P4 635	950	
274A	5.0	JR-0200-0	0	20	P3*	-----	Plate No. 1
274A	5.0	JR-0300-0	0	20	P3*	-----	Plate No. 2
274B	5.0	HR-0600-0	0	20	P3*	-----	Plate No. 1
274B	5.0	HR-0400-0	0	20	P3*	-----	Plate No. 2
275A	5.0	JR-3200-0	68	79	P4 1800	2700	
283A	2.0	JR-0234-0	28	56	P4 800	1200	Cap = G
285A	2.0	JR-0230-4	40	42	P4 600	900	Cap = G
300A,B	5.0	JR-3200-0	60	87	P4 3060	4600	
307A	5.0	JR-3020-4	32	78	P4 1660	2500	Cap = P
309A	10.0	JR-0234-0	31	42	P4 600	900	Cap = G
310A,B	10.0	JR-0235-4	26	57	P4 800	1200	Cap = G
311A	10.0	JR-0234-0	52	65	P4 1070	1700	Cap = G
313C	-----	AP-0201-8	0	83	P5*		
313CA	-----	AP-8201-0	0	80	P5*		
328A	7.5	JR-0235-4	16	69	P4 1165	1750	Cap = G
329A	7.5	JR-0234-0	38	78	P4 1635	2450	Cap = G
336A	10.0	JR-4235-0	24	82	P4 2065	3100	
337A	10.0	JR-0235-4	30	49	P4 1140	1700	Cap = G
338A	10.0	JR-3204-0	#	91	P5*	-----	Strikes at about 39
339A	5.0	JR-3024-0	0	82	P4 2140	3200	Cap = P
348A	6.3	JR-0347-5	13	70	P4 1200	1800	Cap = G
349A	6.3	JR-5347-0	17	86	P4 2640	4000	
350A	6.3	JR-3024-0	15	90	P4 4265	6400	Cap = P
350B	6.3	JR-5347-0	25	90	P4 4165	6250	
351A	6.3	JR-0507-2	0	50	P3*	-----	Plate No. 1
351A	6.3	JR-0307-2	0	50	P3*	-----	Plate No. 2
352A	10.0	JR-0205-0	36	24	P4 435	650	Cap = G Triode Sect.

352A	10.0	JR-0405-0	0	21	P1*	-----	Diode No. 1
352A	10.0	JR-0305-0	0	22	P1*	-----	Diode No. 2
367A	6.3	JV-6147-0	24	90	P4	4000 6000	
373A	2.0	JR-4760-3	13	48	P4	660 1000	
374A	3.0	JR-4760-3	38	79	P4	1800 2700	
375A	20.0	JR-5347-0	53	84	P4	2460 3700	
381A	6.3	HR-0502-0	0	60	P1*	-----	
383A	6.3	HR-4602-0	28	73	P4	1320 2000	
385A	6.3	HR-5032-8	10	78	P4	1650 2500	Cap = P
387A	6.3	HR-5032-8	20	73	P4	1320 2000	Cap = P
393A	2.5	JR-4000-0	#	0	P2*	-----	Cap = P
							Strikes at about 28
396A	6.3	KR-7608-2	13	88	P4	3340 5300	Triode No. 1
396A	6.3	KR-3402-8	13	88	P4	3340 5300	Triode No. 2
398A/ 5603	6.3	JR-4760-3	37	87	P4	3590 5300	
399A	1.1	DX-6210-0	24	53	P4	695 1100	
400A	1.1	DX-6218-5	35	0	P4	265 500	Pent. Sect. Short on 2
400A	1.1	DX-8216-5	35	0	P4	265 500	Osc. Sect. Short on 2
401A/ 5590	6.3	JR-3567-0	30	73	P4	1335 2000	
403A	6.3	JR-3562-0	24	65	P4	1000 1500	
403B	6.3	JR-3567-2	0	86	P4	2705 4300	
404A	6.3	KT-1684-0	13	90	P4	4000 6000	
407A	20.0	KV-7608-2	10	85	P4	2640 4000	Triode No. 1
407A	20.0	BV-3402-8	10	85	P4	2640 4000	Triode No. 2
408A	20.0	JR-3562-0	24	60	P4	1000 1500	
409A	6.3	JR-3562-7	14	70	P4	1150 1750	
412A	6.3	EV-0907-3	0	65	P3*	-----	Plate No. 1
412A	6.3	EV-0103-7	0	65	P3*	-----	Plate No. 2
417A	6.3	DZ-5106-0	27	90	P4	4000 6000	
420	2.5	JR-0300-0	0	70	P3*	-----	Plate No. 1
420	2.5	JR-0200-0	0	70	P3*	-----	Plate No. 2
420A/ 5755	12.6	EV-6807-3	0	48	P4	660 1000	Triode No. 1
420A/ 5755	12.6	EV-3102-6	0	48	P4	660 1000	Triode No. 2
421A/ 5998	6.3	JX-4506-1	56	92	P4	5280 8000	Triode No. 1
421A/ 5998	6.3	JX-2103-5	56	92	P4	5280 8000	Triode No. 2
422A	5.0	HR-0600-0	0	68	P3*	-----	Plate No. 1
422A	5.0	HR-0400-0	0	68	P3*	-----	Plate No. 2
429A	20.0	BW-8254-0	24	88	P4	3020 4800	USE STARK TYPE 429A ADAPTER