

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
IC5	1.5v .1a	EGGG- BEED(11)	06431	05000	10.5v 17	1000	2,7		Gm Em*
IC6	2v .12a	EGAG- EEED(23) BEED(44)	64223 62413 64223 62412	50010 50000 50010 50000	2v 4.8v 12 26	625 260	1,6	G Cap - Amp. Osc. Amp. Osc.	Gm* Em Em Em
IC7	2v .12a	EGAG- EEED(23) BEED(44)	06432 06231 06432 06221	25010 45000 25010 45000	2.1v 5.1v 12 26	650 275	2,7	G Cap - Amp. Osc. Amp. Osc.	Gm* Em Em Em
IC21	0v	BEED(9)	02004	02000	-	-	-	2,5,7 may short	Em*
ID3	1.1v .28a	EEB3(9)	10065	00400	8	-	4,5		Em*
ID5	2v .06a	EGAG- BEED(30)	06430	05010	0v 13	475	2,7		Gm* Em
ID7	2v .06a	EGAG- EGGG- EEED(32) BEED(44)	06432 06231 06432 06221	25010 45000 25010 45000	4.1v 14.1v 21 32	475 200	2,7	G Cap - Amp. Osc. Amp. Osc.	Gm* Em Em Em
ID8	1.5v .1a	EGGG- BEED(12) BEED(37) FEED(20)	06431 06231 06431 06222 06000	25000 45010 25000 45010 05400	13.1v 1.1v 23 10	575 350	2,7	Pentode G Cap - Triode Pentode G Cap - Triode Diode	Gm Em* Em* Em* Em*
IE3	1.1v .2a	CGGG-	10056	00400	5v	2200	3,4,5		Gm*
IE4	1.5v .05a	EGGG- BEED(18)	06401	05000	0v 9	825	2,7		Gm* Em
IE5	2v .06a	EGAG- BEED(30)	06430	05010	1.5v 13	525	2,7	G Cap	Gm* Em
IE7	2v .24a	CGGG- BEED(9)	06221 06412 06221 06412	45300 25300 45300 25300	2.2v 28	925	2,7	Pentode #1 " #2 " #1 " #2	Gm Gm Em* Em*
IE8	1.1v .036a	DEBB(35) EEBB(15)	02056 01056	43100 24200	5 8	-	4,5	Amp. Osc.	Em* Em*
IF4	2v .12a	EGGG- BEED(11)	64135	00000	2.5v 25	900	1,5		Gm* Em
IF5	2v .12a	EGGG- BEED(11)	06431	05000	1.2v 25	890	2,7		Gm* Em
IF6	2v .06a	EGAG- BEED(24) FEED(20)	64300 60040 60004	50010 50000	.6v 22	425	1,6	G Cap-Pentode " " Diode #1 " #2	Gm* Em* Em* Em*
IF7	2v .06a	EGAG- BEED(24) FEED(20)	06400 06040 06004	35010 05000	.6v 22	425	2,7	G Cap-Pentode " " Diode #1 " #2	Gm* Em* Em* Em*
IG3	1.1v .2a	GEED(27)	06000	05004	-	-	2,7	P. Cap	Em*
IG4	1.5v .05a	EGGG- AEED(22)	06401	05000	14.4v 14	525	2,7		Gm* Em
IG5	2v .12a	EGGG- BEED(11)	06431	05000	6.1v 18	975	2,7		Gm* Em*
IG6	1.5v .1a	EGGG- BEED(13)	06001 06410 06001 06410	45000 05000 45000 05000	2v 22	425	2,7	Triode #1 " #2 Triode #1 " #2	Gm* Em* Em* Em*
IH4	2v .06a	EGGG- BEED(14)	06401	05000	9v 13	575	2,7		Gm* Em
IH5	1.5v .05a	EGGG- EEED(45) FEED(20)	06400	05010	2v 8	175	2,7	G Cap - Triode " "	Gm* Em* Em*
IH6	2v .06a	EGGG- BEED(37) FEED(29)	06400 06040 06004	15000 05000	3.9v 7	375	2,7	Triode " " Diode #1 " #2	Gm* Em* Em* Em*
IJ3	1.1v .2a	GEED(44)	05000	06000	-	-	2,7	P. Cap	Em*
IJ5	2v .12a	EGGG- BEED(9)	06431	05000	9v 30	625	2,7		Gm* Em*
IJ6	2v .24a	EGGG- BEED(17)	06001 06410 06001 06410	45000 05000 45000 05000	1.8v 12	650	2,7	Triode #1 " #2 " #1 " #2	Gm* Em* Em* Em*
IL4	1.5v .05a	EGGG- BEED(22)	64306	15000	2.7v 16	660	1,5,7		Gm* Em
IL6	1.5v .05a	EGAG- EEED(44) BEED(45)	54223 52413 54223 52412	16000 26000 16000 26000	1.4v .4v 5 21	510 420	1,7	Amp. Osc. Amp. Osc.	Gm* Em* Em Em
ILA4	1.5v .05a	EGGG- BEED(13)	64300	10500	10.1v 25	525	1,8		Gm* Em*
ILA6	1.5v .05a	EGAG- EEED(24) BEED(44)	64223 62413 64223 62412	10500 20500 10500 20500	0v 1.9v 15 21	625 355	1,8	Pentode Osc. Pentode Osc.	Gm* Em* Em Em

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
1LB4	1.5v .05a	EGGG- BEED(17)	64300	10500	13.3v 15	580	1,8		Gm Em*
1LC5	1.5v .05a	EGAG- BEED(37)	64320	10500	0v 11	480	1,5,8		Gm Em*
1LC6	1.5v .05a	EGAG- EEED(19) BEED(37)	64223 62413 64223 62412	10500 20500 10500 20500	1.1v 4.9v 16 21	625 360	1,8	Pentode Osc. Pentode Osc.	Gm Em*
1LD5	1.5v .05a	EGAG- BEED(25) FEED(20)	64300	10500	0v 17	480	1,8	Pentode Pentode Diode	Gm Em*
1LE3	1.5v .05a	EGGG- BEED(18)	64000	10500	0v 9	825	1,8		Gm Em*
1LF3	1.5v .05a	EGGG- BEED(18)	64002	10500	4.2v 9	775	1,8		Gm Em*
1LG5	1.5v .05a	EGGG- BEED(30)	64320	10500	0v 13	650	1,5,8		Gm Em*
1LH4	1.5v .05a	EGGG- EEED(45) FEED(20)	64000	10500	2v 8	180	1,8	Triode Triode Diode	Gm Em*
1LN5	1.5v .05a	EGGG- BEED(30)	64320	10500	1.1v 15	475	1,5,8		Gm Em*
1N5	1.5v .05a	EGGG- BEED(37)	06430	05010	1v 15	490	2,7	G Cap	Gm Em*
1N6	1.5v .05a	EGGG- BEED(15) FEED(33)	06431	05000	11.7v 21	525	2,7	Pentode Diode	Gm Em*
1P5	1.5v .05a	CGGG- BEED(40)	06430	05010	3.9v 13	525	2,7	G Cap	Gm Em*
1Q5	1.5v .1a	CGGG- BEED(10)	06431	05000	7.4v 15	1325	2,7		Gm Em*
1Q6	1.1v .04a	CGAG- EEED(24) FEED(20)	01065	04300	1.9v 10	325	4,5	Pentode "	Gm Em*
1R4	1.5v .15a	FEED(17)	50040	02600	-	-	1,8		Em*
1R5	1.5v .05a	EGAG- EGGG- EEED(36) AEED(36)	54325 52415 54325 52415	16000 26000 16000 26000	3v 13v 7	375 870	1,5,7	Amp. Osc. Amp. Osc.	Gm Em*
1S4	1.5v .1a	EGAG- BEED(12)	54135	46000	7v 15	975	1,2,5,6,7		Gm Em*
1S5	1.5v .05a	EGAG- BEED(30) FEED(22)	50034	16000	1v 15	400	1,7	Pentode "	Gm Em*
1S6	1.1v .04a	EGAG- BEED(18)	50400	06000	0	-	-	Diode	Em*
1SA6	1.5v .05a	EGAG- BEED(18)	06210	35400	0v 22	525	2,7		Gm Em*
1SB6	1.5v .05a	EGAG- EEED(29) FEED(26)	06430	05100	1.1v 5	420	2,7	Pentode "	Gm Em*
1T4	1.5v .05a	EGAG- BEED(16)	06004	05000	-	-	-	Diode	Em*
1T5	1.5v .05a	EGGG- BEED(12)	54305	16000	0v 24	480	1,5,7		Gm Em*
1T6	1.5v .04a	EGGG- BEED(12) EEED(38) FEED(21)	06431	05000	10.9v 25 1v 6	725	2,7	Pentode "	Gm Em*
1U4	1.5v .05a	EGGG- BEED(26)	54305	16000	1.7v 16	575	1,5,7		Gm Em*
1U5	1.5v .05a	EGGG- BEED(30) FEED(19)	54300	16000	6.8v 15	350	1,7	Pentode "	Gm Em*
1U6	1.5v .025a	EGAG- EGGG- EEED(23) AEED(50)	54323 53413 54323 53413	16000 26000 16000 26000	2.5v 0v 6 10	350 200	1,7	Amp Osc Amp Osc	Gm Em*
1V	6.3v .3a	AEED(4)	64250	00000	0	-	1,4		Em*
1V2	.6v .3a	GEED(22)	00065	00040	0	-	4,5	May show short on other pins.	Em*
1V5	1.1v .04a	CGAG- EEED(13)	01065	04300	5.4v 10	475	4,5		Gm Em*
1V6	1.1v .036a	FEED(36) FEED(32)	00061	45000 05000	6 6	-	4,7	Triode Pentode	Em*
1W4	1.5v .05a	EGGG- BEED(17)	54300	16000	13v 15	600	1,7		Gm Em*
1W5	1.1v .04a	CGAG- EEED(18)	01065	04300	1v 9	475	4,5		Gm Em*
1X2/1X2A	1.1v .2a	GEED(12)	06000	00054	0	-	1,2,4,5 6,8,9	P Cap-3,7 may short	Em*
1Z2	1.5v .3a	GEED(17)	60000	05004	-	-	1,2,3,4,5,6,7	P. Cap	Em*
2A3	2.5v .25a	EGGG- BEED(5)	64150	00000	25v 34	1800	1,4		Gm Em*
2A4	2.5v .25a	AEED(4)	06401	05000	0	-	2,7		Em*

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
2A5	2.5v 1.75a	CGGG- BEED(9)	64312	50000	1.8v 27	1650	1,6		Gm Em*
2A6	2.5v .8a	BGGG- BEED(37) FEED(20)	64002 60402 60042	50010 50000	1.1v 8 -	725	1,6	G Cap-Triode Diode #1 #2	Gm* Em* Em*
2A7	2.5v .8a	BGAG- EGAG- EEDD(15) BEED(25)	64302 62341 64302 62241	25010 25000 25010 25000	1v 2.9v 35 18	1025 325	1,7	G Cap - Amp. Osc. " " Amp. Osc.	Gm* Gm* Em Em*
2AF4	2.5v .62a	BGGG- AEED(9)	41652	00000	7.5v 14	3100	1,2,3,4,6,7	P. Cap	Gm* Em*
2B3	1.5v .25a	GEED(12)	05000	06004	-	-	1,2,7		Em*
2B4	2.5v 1.4a	AEED(3)	64225	00000	0	-	1,5	Thyratron	Gm*
2B6	2.5v 2.25a	EGGG- BEED(20) BEED(7)	64310 60412 64001	25000 05000 25000	7v 15 26	1000	1,7	IN OUT	Em Em Gm*
2B7	2.5v .8a	EGGG- BEED(19) FEED(20)	64300 60004 60040	25010 25000 25000	5.5v 17 -	650	1,7	G Cap-pentode Diode #1 #2	Em Em* Em*
2BN4	2.5v .6a	BGGG- EEED(7)	21654	00000	2.2v 8	4200	1,2,3,4,6,7		Gm* Em*
2C21	6.3v .6a	EGGG- "	60014 62400	25000 05010	8.6v	880	1,7	Triode #1 G Cap-Triode #2	Gm* Gm*
2C22	6.3v .3a	DGGG- BEED(7)	06000	05214	3.6v 24	1900	2,7	G Cap Top, P Cap Bottom	Gm* Em*
2C26	6.3v 1.1a	EGGG- "	06000	05214	2.5v	1000	2,7	P Cap Top G Cap Bottom	Gm*
2C40	6.3v .75a	CGGG- "	06200	05014	3.4v	1700	2,3,5, 7,8	P Cap Top G Cap Bottom	Gm*
2C50	12.6v .3a	EGGG- "	14200 00014	05600 25600	12v	1100	7,8	Triode 1 Triode 2	Gm* Gm*
2C51	6.3v .3a	BGGG- BEED(8)	62000 62140 62000 62140	41250 00250 41250 00250	2v 13 13	3000	1,9	Triode 1 Triode 2 " " " "	Gm* Gm* Em Em
2C52	12.6v .3a	BGGG- BEED(11)	02014 14202 02014 14202	25600 05600 25600 05600	.7v 21	975	7,8	Triode 1 " " " " " "	Gm* Gm* Em Em
2CY5	2.5v .6a	BGAG- AEED(15)	12654	30000	1v 8	3800	2,3,4,7		Gm* Em
2D21	6.3v .6a	GEED(2)	12652	42000	0	-	3,4,5,7	Thyratron	Em*
2E5	2.5v .8a	EGGG- "	64132 60132	50000	1.3v	700	1,6	Eye Closed Eye Open	Gm*
2E22	6.3v 1.5a	DGGG- "	63125	00004	0v	2500	1,5	P Cap	Gm*
2E24	6.3v .65a	DGGG- BEED(4)	06301	05004	7v 32	2100	1,2,4,6,7	P Cap	Gm Em*
2E25	6.3v .8a	DGGG- BEED(9)	06031	05204	0v 29	1950	2,7	P Cap	Gm Em*
2E26	6.3v .8a	DGGG- BEED(7)	26301	05004	8v 10	2000	1,2,4,6,7	P Cap	Gm Em*
2E30	6.3v .65a	DGGG- BEED(9)	12654	30000	3v 18	1900	3,4,7		Gm Em*
2E31	1.1v .05a	CGAG- EEDD(30)	43615	00000	2.9v 5	325	3,5		Gm Em*
2E32	1.1v .05a	CGAG- EEDD(30)	43615	00000	2.9v 5	325	3,5		Gm Em*
2E35	1.1v .03a	CGAG- EEDD(30)	43615	00000	3.9v 5	325	3,5		Gm Em*
2E36	1.1v .03a	CGAG- EEDD(30)	43615	00000	3.9v 5	325	3,5		Gm Em*
2E41	1.1v .03a	CGAG- "	43061	50000	4.9v	260	4,6		Gm*
2E42	1.1v .03a	CGAG- "	43061	50000	4.9v	260	4,6		Gm*
2G5	2.5v .8a	EGGG- "	64132 60132	50000	1.3v	700	1,6	Eye Closed Eye Open	Gm* Em*
2G21	1.1v .05a	EEDD(25) EEDD(29)	04152 40150	36000 06000	12 6	-	4,7	Heptode Triode	Em* Em*
2G22	1.1v .05a	EEDD(25) EEDD(29)	04152 40150	36000 06000	12 6	-	4,7	Heptode Triode	Em* Em*
2T4	2.5v .6a	BGGG- AEED(9)	41652	00000	7.7v 14	4400	1,2,3,4,6,7		Gm* Em*
2V2	2.5v .2a	GEED(23)	06000	05004	-	-	2,4,5,6,7,8	P. Cap	Em*
2V3	2.5v 5a	GEED(13)	06000	05004	-	-	2,7	P. Cap	Em*

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
2W3	2.5v	AE8B(8)	06040	00500	-	-	2,8		Em*
2X2A	1.5a 2.5v 1.75a	BE8D(16)	60050	00004	0	-	1,4	P Cap	Em*
2Z2/G84	2.5v 1.5a	AE8B(9)	64050	00000	0	-	1,4		Em*
3A2	3v .22a	GE8E(13)	56000	00004	-	-	1,2,4,5,6,8,9	P Cap	Em*
		This is a low voltage test & is not a true indication.							
3A3	3v .22a	GE8E(20)	05000	06004	-	-	2,7	Plate Cap	Em*
		This is a low voltage test & is not a true indication.							
3A4	2.5v .1a	EGGG- BE8D(10)	64310	45000	10v 15	1200	1,2,5,6,7		Gm Em*
3A5	3v .11a	EGGG- BE8D(11) BE8D(11)	50001 64100 50001 54100	14600 05000 46000 06000	7v 7v 12	1250	1,4,7	Triode #1 " #2 " #1 " #2	Gm* Gm* Em* Em*
3A8	2.5v .05a	EGGG- BE8D(29) BE8D(50) FE8B(20)	06430 06001 06430 06001 06000	05010 45000 05010 45000 05400	1.3v 17 12 7	475 325	1,2,7	G Cap - Pentode " " Triode " " pentode " " Triode " " Diode	Gm* Gm* Em* Em* Em*
3AF4	3v .45a	BGGG- AE8B(9)	41652	00000	7.5v 14	3100	1,2,3,4,6,7		Gm* Em
3AL5	3v .59a	FE8B(13)	20652 24652	04000 00000	0 0	-	3,4	Diode #1 " #2	Em* Em*
3AU6	3v .59a	BGGG- BE8D(20)	12654	32000	.8v 9	2500	3,4 3,4		Gm* Em
3AV6	3v .59a	EGGG- BE8D(26) FE8B(20)	12650	04000	1.3v 8 0	800	3,4	Triode " Diode #1 " Diode #2	Gm* Em* Em*
3B2	3v .22a	GE8E(23)	06000	05004	-	-	1,2,3,5,6,7,8	P. Cap	Em*
		This is a low voltage test and is not a true indication.							
3B4	2.5v .165a	EGGG- BE8D(9)	30156	04000	15v 14	1050	2,4,5,6		Gm* Em*
3B5	2.5v .05a	EGAG- BE8D(11)	06431	05000	6.1v 13	950	2,7,8		Gm* Em*
3B7	2.5v .1a	CGGG- BE8D(14)	60000 64100 60000 64100	14500 00500 14500 00500	6.1v 11 "	1950	1,4,8	Triode #1 " #2 " #1 " #2	Gm* Gm* Em* Em*
3BA6	3v .59a	BGGG- BE8D(12)	12654	32000	1v 18	2000	3,4		Gm* Em
3BC5	3v .59a	BGGG- BE8D(26)	12654	32000	.5v 9	3200	2,3,4,7		Gm* Em
3BE6	3v .59a	BGAG- BGGG- FE8D(20) BE8D(8)	22654 12650 22654 12650	31000 42000 31000 42000	0v 2v 6 13	900 4500	3,4	Amp. Osc. Amp. Osc.	Gm* Gm* Em* Em*
3BN4	3v .45a	BGGG- EE8B(9)	21654	00000	2.2v 8	4300	1,2,3,4,6,7		Gm* Em
3BN6	3v .59a	EGAG- CGAG- EE8D(38)	21653 22653 21653	24000 14000 14000	1.5v 2v 5	400 575	3,4	Limiter Quadrature	Gm* Gm* Em
3BU8	3v .6a	BGAG- EE8D(26)	23056 23456 23056 23456	01420 21000 01420 21000	0v 0v 7 7	600	4,5	Pentode 1 Pentode 2 " 1 " 2	Gm* Gm* Em* Em*
3BY6	3v .6a	BGAG- EEAC(8) BE8D(35)	22564 12564 22564 12564	31000 32000 31000 32000	1v 1v 6 5	1000 500	3,4	Grid 3 " 1 " 3 " 1	Gm* Gm* Em* Em*
3BZ6	3v .6a	BGGG- BE8D(23)	12654	32000	1v 6	3900	3,4		Gm* Em
3C2	3v .175a	GE8E(10)	05000	06004	-	-	2,4,5,6,7,8	P. Cap	Em*
		This is a low voltage test and is not a true indication.							
3C4	2.5v .1a	CGGG- BE8D(11)	54300	16000	11v 16	850	1,5,7		Gm*
3C5	2.5v .05a	BE8D(11)	06431	05000	16	-	2,7,8		Em*
3C6	2.5v .05a	EGGG- BE8D(11)	60001 60410	40500 00500	.9v "	725	1,7,8	Triode #1 " #2	Gm* Gm*
3CB6	3v .59a	BGGG- BE8D(23)	12654	32000	1v 6	3900	3,4		Gm* Em
3CE5	3v .6a	BGGG- BE8D(23)	12654	30000	1v 7	3900	2,3,4,7		Gm* Em
3CF6	3v .6a	BGGG- BE8D(25)	12564	32000	.8v 5	3500	3,4		Gm* Em
3CS6	3v .6a	BGAG- EEAC(15) EEAC(18)	22564 12564 22564 12564	31000 32000 31000 32000	1v 1v 6 4	1000 500	3,4	Grid 3 " 1 " 3 " 1	Gm* Gm* Em* Em*
3CY5	3v .45a	BGAG- AE8B(15)	12654	30000	1v 8	3800	2,3,4,7		Gm* Em

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
3D6	2.5v .1a	EGGG- BEED(12)	64300	10500	8v 11	1325	1,7,8		Gm Em*
3DK6	3v .6a	BGGG- BEED(22)	12654	32000	1v 5	4400	3,4		Gm Em Em*
3DT6	3v .6a	EGGG- EGAG- BEED(22)	12654 22654 12654	32000 31000 31000	3.5v 2v 11	350 300	3,4	Grid 1 " 2	Gm* Gm* Em Gm*
3E5	2.5v .025a	EGAG-	54302	16000	5v	750	1,5,7		Gm*
3E6	3.0v .05a	CGGG- BEED(19)	64320	10500	4.7v 13	1275	1,5,8		Gm* Em
3LE4	2.5v .05a	EGGG-	64320	12500	14.8v	725	1,7,8		Gm*
3LF4	2.5v .05a	EGGG- BEED(10)	64300	10500	5.5v 15	1225	1,7,8		Gm Em*
3Q4	3v .05a	EGGG- BEED(12)	64130	05000	4v 16	1350	1,2,5,6,7		Gm* Em*
3Q5	2.5v .05a	EGGG- BEED(10)	06431	05000	8.2v 15	1150	2,7,8		Gm Em*
3S4	3v .05a	EGAG- BEED(11)	64130	45000	6v 16	1000	1,2,5,6,7		Gm* Em*
3V4	3v .05a	EGGG- BEED(12)	54300	16000	6v 16	1250	1,5,7		Gm* Em*
4A6	4.3v .06a	CGGG- " " BEED(17)	06001 06410 06001 06410	45000 05000 45000 05000	7.2v " " 15 " "	630	2,7,8	Triode #1 " #2 " #1 " #2	Gm Em Em* Em*
4AU6	4.3v .45a	BGGG- BEED(14)	12654	32000	.8v 9	2500	3,4		Gm* Em
4BA6	4.3v .45a	BGGG- BEED(12)	12654	32000	1v 18	2000	3,4	May light on other pins	Gm* Em
4BC5	4.3v .45a	BGGG- BEED(26)	12654	32000	.5v 9	3200	2,3,4,7		Gm* Em
4BC8	4.3v .6a	BGGG- " " BEED(9)	00256 41256 00256 41256	41200 00200 41200 00200	2v " " 10 10	4100	4,5	Triode 1 Triode 2 " " Triode 1 Triode 2	Gm* Em* Em* Em*
4BE6	4.3v .45a	BGAG- BGGG- EEBD(20) BEED(8)	22654 12650 22654 12650	31000 42000 31000 42000	0v 2v 6 13	900 4500	3,4	Amp. Osc. Amp. Osc.	Gm* Em* Em* Em*
4BN6	4.3v .45a	EGAG- CGAG- EEBD(38)	21653 22653 21653	24000 14000	1.5v 2v 5	400 575	3,4	Limiter Quadrature	Gm* Em* Em*
4B07A	4.3v .6a	BGGG- " " BEED(9) BEED(9)	00256 41256 00256 41256	41200 00200 41200 00200	2v " " 10 " "	3100	4,5	Triode 1 " 2 " 1 " 2	Gm* Em* Em* Em*
4BS8	4.3v .6a	BGGG- " " EFBR(10)	00056 41256 00056 41220	41220 00020 41220 41220	1.5v " " 7 7	4500	4,5	Triode 1 " 2 " 1 " 2	Gm* Em* Em* Em
4BU8	4.3v .45a	BGAG- " " EEBD(26)	23056 23456 23056 23456	01420 21000 01420 21000	0v 0v 7 7	600	4,5	Pentode 1 Pentode 2 " " pentode 1 Pentode 2	Gm Em Em* Em* Em*
4BX8	4.5v .6a	BGGG- " " BEED(7)	00056 41256 00056 41220	41220 00020 41220 00020	5v " " 12 12	3000	4,5	Triode 1 Triode 2 " 1 " 2	Gm* Em* Em* Em*
4BZ7	4.3v .6a	BGGG- " " EEBD(9)	00265 41265 00265 41265	41200 00200 41200 00200	2.7v " " 9 " "	4000	4,5	Triode 1 " 2 " 1 " 2	Gm* Em* Em* Em*
4BZ8	4.3v .6a	BGGG- " " BEED(8)	00056 41256 00056 41220	41220 00020 41220 00020	1.6v " " 9 9	5000	4,5	Triode 1 " 2 " 1 " 2	Gm* Em* Em* Em*
4CB6	4.3 .45a	BGGG- BEED(23)	12654	32000	1v 6	3900	3,4		Gm* Em
4CE5	4.3v .45a	BGGG- BEED(23)	12654	30000	1v 7	3900	2,3,4,7		Gm* Em* Em*
4CY5	4.3v .3a	BGAG- AEED(15)	12654	30000	1v 8	3800	2,3,4,7		Gm* Em* Em*
4DT6	4.3 .45	EGGG- EGAG BEED(22)	12654 22654 12654	32000 31000 31000	3.5v 2v 11	350 300	3,4	grid 1 Grid 2	Gm* Em* Em
5A6	5v .23a	DGGG- BEED(9)	40265	31000	12v 12	1900	3,4,5,8,9		Gm* Em*
5AM8	5v .6a	BGGG- BEED(25) FEED(13)	21356 " " 20056	42200 " " 02400	1v 4 " "	3900	4,5	Pentode " " Diode	Gm* Em* Em*
5AN8	5v .6	BGGG- " " BEED(20) BEED(8)	00256 41256 00256 41256	43120 00020 43120 00020	1v 1.5v 5 10	3900 3800	4,5	pentode Triode Pentode Triode	Gm* Em* Em* Em*

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
5AQ5	5v .62a	DGGG- 8EBD(8)	12654	31000	2v 24	2600	1, 3, 4, 7		Gm Em
5AR4	5v 1.9a	EEBB(6)	05040 05000	00600 40600	-	-	2, 8	Plate 1 Plate 2	Em* Em*
5AS4	5v .3a	AEBB(5)	06040 06000	00500 40500	-	-	2, 8	Plate # 1 Plate # 2	Gm* Em*
5AS8	5v .6a	BGGG- 8EBD(16) FEED(15)	31256 22256	22240 42220	1v 5	3900	4, 5	Pentode	Gm* Em*
5AT8	5v .6a	BGGG- BEED(26) BEED(10)	00256 14256 00256 14256	43210 00000 43210 00000	.5v 1.5v 9 9	3200 3500	4, 5	Pentode Triode Pentode Triode	Gm* Gm* Em Em
5AU4	5v 4.5a	AEBB(5)	06000 06040	40500 00500	-	-	2, 8	Diode 1 Diode 2	Em* Em*
5AV8	5v .6a	BGGG- BEED(21) BEED(10)	22256 21456 22256 21456	12340 22220 12340 22220	1v 1.5v 5 10	3500 2900	4, 5	Pentode Triode Pentode Triode	Gm* Gm* Em Em
5AW4	5v 4a	AEBB(5)	06040 06000	00500 40500	-	-	2, 8	Plate # 1 # 2	Em* Em*
5AX4	5v 2.5a	AEBB(7)	06040 06000	00500 40500	-	-	2, 8	Plate # 1 # 2	Em* Em*
5AZ4	5v 2a	AEBB(7)	06040 06000	00500 40500	-	-	2, 8	Plate # 1 # 2	Em* Em*
5B8	5v .6a	BGGG- CGGG- BEED(22) BEED(11)	20056 21456 20056 21456	12340 02020 12340 02020	1v 5v 5 7	3800 2000	4, 5	Pentode Triode Pentode Triode	Gm* Gm* Em Em
5BE8	5v .6a	BGGG- EEED(5) EEBB(9)	00256 14256 00256 14256	43210 00000 43210 00000	.8v 1.1v 5 9	2400 4000	4, 5	Pentode Triode Pentode Triode	Gm* Gm* Em Em
5BK7A	5v .62a	BGGG- EEED(10)	00256 41256 00256 41256	41200 00200 41200 00200	1.2v 8	5300	4, 5	Triode # 1 " # 2 " # 1 " # 2	Gm* Gm* Em Em
5BQ7	5v .6a	BGGG- BEED(9)	00256 41256 00256 41256	41200 00200 41200 00200	2v 2v 10 10	3100	4, 5	Triode # 1 Triode # 2 Triode # 1 Triode # 2	Gm* Gm* Em Em
5BR8	5v .6a	BGGG- BEED(22) BEED(7)	22256 14256 22256 14256	43210 22220 43210 22220	1v 1v 9 18	2200 5000	4, 5	Pentode Triode Pentode Triode	Gm* Gm* Em Em
5BS8	5v .45a	BGGG- EEED(10) EEBB(10)	00056 41256 00056 41256	41220 00200 41220 00200	1.5v 7 7	4500	4, 5	Triode 1 Triode 2 Triode 1 Triode 2	Gm* Gm* Em Em
5BT8	5v .6a	BGGG- BEED(27) FEED(15)	00056 40256 04256 00000	43120 00000	1v 5	3800	4, 5	Pentode	Gm* Em*
5BZ7	5v .45a	BGGG- EEED(9)	00265 41265 00265 41265	41200 00200 41200 00200	2.7v 9 9	4000	4, 5	Triode 1 " 2 " 1 " 2	Gm* Gm* Em Em
5CG8	5v .6a	BGGG- BEED(26) BEED(10)	00056 14256 00056 14256	43210 00000 43210 00000	1.1v 2v 10 10	2850 3600	3, 4, 5, 8	Pentode Triode Pentode Triode	Gm* Gm* Em Em
5CL8	5v .6a	BGGG- BEED(13) BEED(7)	00056 14256 00056 14256	43210 00000 43210 00000	1v 1v 15 24	2800 5000	4, 5	Tetrode Triode Tetrode Triode	Gm* Gm* Em Em
5CM6	5v .6a	DGGG- BEED(11)	30156	02040	3.3v 11	2600	3, 4, 5, 6		Gm* Em
5CM8	5v .6a	BGGG- CGGG- BEED(19) BEED(25)	01256 40056 01256 40056	43000 00210 43000 00210	1v 1.4v 7 9	3800 1260	4, 5	Pentode Triode Pentode Triode	Gm* Gm* Em Em
5C75	5v .6a	BGGG- BEED(7)	30156	02040	3.8v 15	3000	3, 4, 5, 6		Gm* Em
5DH8	5v .6a	BGGG- CGGG- BEED(14) BEED(7)	00256 14256 00256 14256	43210 00000 43210 00000	.8v 1.7v 14 33	4400 2750	4, 5	Pentode Triode Pentode Triode	Gm* Gm* Em Em
5J6	5v .62a	BGGG- BEED(11)	04651 40650 04651 40650	02000 12000 02000 12000	2.5v 10	3300	3, 4	Triode " # 2 " # 1 " # 2	Gm* Gm* Em Em
5R4	5v 2a	AEBB(6)	06040 06000	00500 40500	-	-	2, 8	Plate # 1 # 2	Em* Em*
5T4	5v 2a	AEBB(5)	06040 06000	00500 40500	-	-	2, 8	Plate # 1 # 2	Em* Em*

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
5T8	5v .62a	EGGG-	00256	02140	1.3v	700	4.5	Triode	Gm*
		BEED(34)	"	"	7	-	"	"	Em
		FEED(12)	"	42000	0	-	"	Diode #1	Em*
		"	04256	02000	"	-	"	" #2	Em*
5U4	5v 3a	AEED(5)	06040	00500	-	-	2.8	Plate #1	Em*
		"	06000	40500	-	-	"	" #2	Em*
		"	01356	02000	-	-	"	" #3	Em*
5U8	5v .62a	BGGG-	01356	42200	1v	2200	4.5	Pentode	Gm*
		"	40056	02210	"	5000	"	Triode	Gm*
		BEED(22)	01356	42200	9	-	"	Pentode	Em
		BEED(7)	40056	02210	18	-	"	Triode	Em
5V3	5v 3.8a	AEED(5)	06020	40500	-	-	2.8	Diode 1	Em*
		"	06040	20500	-	-	"	Diode 2	Em*
5V4	5v 2a	AEED(3)	06040	00500	-	-	2.8	Plate #1	Em*
		"	06000	40500	-	-	"	" #2	Em*
5V6	5v .62a	DGGG-	26431	05200	3.2v	2625	2.7	"	Gm
		BEED(8)	"	"	22	-	"	"	Em*
5W4	5v 1.5a	AEED(8)	06040	00500	-	-	2.8	Plate #1	Em*
		"	06000	40500	-	-	"	" #2	Em*
5X4	5v 3a	AEED(6)	00400	05600	-	-	7.8	Plate #1	Em*
		"	00004	"	-	-	"	" #2	Em*
5X8	5v .6a	BGGG-	20056	21340	1v	3000	4.5	Pentode	Gm*
		"	21456	20000	2v	3500	"	Triode	Gm*
		BEED(23)	20056	21340	6	-	"	Pentode	Em
		BEED(9)	21456	20000	10	-	"	Triode	Em
5Y3	5v 2a	AEED(7)	06040	00500	-	-	2.8	Plate #1	Em*
		"	06000	40500	-	-	"	" #2	Em*
5Y4	5v 2a	AEED(7)	00400	05600	-	-	7.8	Plate #1	Em*
		"	00004	05600	-	-	"	" #2	Em*
5Z3	5v 3a	AEED(6)	64050	00000	0	-	1.4	plate #1	Em*
		"	60450	"	"	-	"	" #2	Em*
5Z4	5v 2a	AEED(3)	06040	00500	-	-	2.8	Plate #1	Em*
		"	06000	40500	-	-	"	" #2	Em*
6A3	6.3v .1a	DGGG-	64150	00000	25v	1800	1.4	"	Gm
		BGGG(5)	64150	00000	34	-	"	"	Em*
6A4	6.3v .3a	EGGG-	64135	00000	5v	1200	1.5	"	Gm
		BEED(9)	"	"	21	-	"	"	Em*
6A5	6.3v 1.25a	DGGG-	06401	05000	25.9v	1900	2.7, 8	"	Gm
		BEED(5)	"	"	35	-	"	"	Em*
6A6	6.3v .8a	CGGG-	60021	45000	2.2v	975	1.7	Triode #1	Gm
		"	64120	05000	"	-	"	" #2	Gm
		BEED(7)	60021	45000	29	-	"	" #1	Em*
		"	64120	05000	"	-	"	" #2	Em*
6A7	6.3v .3a	BGAG-	64302	25010	1v	1000	1.7	G Cap - Amp.	Gm*
		EGAG-	62341	25000	2.9v	325	"	" Osc.	Gm*
		EEED(14)	64302	25010	35	-	"	" Amp.	Em
		BEED(25)	62241	25000	18	-	"	" Osc.	Em
6A8	6.3v .3a	BGAG-	06432	05210	1v	1025	2.7	G Cap - Amp.	Gm*
		EGAG-	06231	45200	2.9v	325	"	" Osc.	Gm*
		EEED(18)	06432	05210	20	-	"	" Amp.	Em
		BEED(21)	06221	45200	25	-	"	" Osc.	Em
6AB4	6.3v .15a	CGGG-	40650	12000	2v	2500	3.4	"	Gm*
		BEED(9)	"	"	21	-	"	"	Em
6AB5/6M5	6.3v .15a	EGGG-	64132	50000	1.3v	-	1.6	Eye Closed	.
		"	60132	"	"	-	"	Eye Open	.
6AB6	6.3v .5a	CGGG-	06431	05200	1v	900	2.7	"	Gm
		BEED(9)	"	"	26	-	"	"	Em
6AB7	6.3v .45a	CGGG-	06212	35400	2v	2225	2.7	"	Gm*
		BEED(16)	"	"	8	-	"	"	Em
6AB8	6.3v .3a	CGGG-	00265	42310	4v	2000	4.5	Pentode	Gm*
		CGGG-	41265	00000	5v	850	"	Triode	Gm*
6AC5	6.3v .4a	EGGG-	06401	05200	0v	640	2.7	"	Gm
		BEED(7)	"	"	30	-	"	"	Em*
6AC6	6.3v 1.1a	EGGG-	06431	05200	0v	1500	2.7	"	Gm
		BEED(7)	"	"	20	-	"	"	Em*
6AC7	6.3v .45a	BGGG-	06212	35400	1.6v	3175	2.7	"	Gm*
		BEED(19)	"	"	5	-	"	"	Em*
6AD4	6.3v .15a	BEED(28)	10602	50400	5	-	3.6	"	Em*
		"	"	"	"	-	"	"	"
6AD5	6.3v .3a	BEED(27)	06401	05200	8	-	2.7	"	Em*
		"	"	"	"	-	"	"	"
6AD6	6.3v .15a	CGGG-	06413	05200	0v	-	2.7	Eye 2 Closed	Em*
		"	06143	05200	0v	-	"	Eye 1 Closed	Em*
6AD7	6.3v .85a	EGGG-	06431	25200	5.2v	1275	2.7	Pentode	Gm
		"	16200	45200	0v	375	"	Triode	Gm*
		BEED(9)	06431	25200	24	-	"	Pentode	Em*
		BEED(17)	16200	45200	21	-	"	Triode	Em
6AE5	6.3v .3a	EGGG-	06401	05200	25.4v	750	2.7	"	Gm*
		BEED(6)	"	"	20	-	"	"	Em
6AE6	6.3v .15a	EGGG-	06241	05200	0v	475	2.7	Triode #1	Gm*
		"	"	"	"	550	"	" #2	Gm*
		BEED(30)	"	"	11	-	"	" #1	Em
		BEED(34)	"	"	"	-	"	" #2	Em
6AE7	6.3v .5a	EGGG-	06420	15200	7.5v	950	2.7	Triode #1	Gm*
		"	06412	25000	"	"	"	" #2	Gm*
		BEED(7)	06422	15200	27	-	"	" #1	Em
		"	06412	25200	27	-	"	" #2	Em

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
6AF4	6.3v .225a	BGGG- AE8B(9)	41652	00000	7.5v 14	3100	1,2,3,4,6,7		Gm* Em*
6AF5	6.3v .3a	EGGG- 8EBD(7)	06401	05200	15.4v 15	950	2,7		Gm* Em*
6AF6	6.3v .15a	EGGG- "	05334 05224	06200 06200	-	-	2,7 2,7	Eye Closed Eye Open	* *
6AG5	6.3v .3a	CGGG- 8EBD(27)	12654	30000	1.7v 7	2500	2,3,4,7		Gm* Em*
6AG7	6.3v .65a	3GGG- 8EBD(11)	26012	35400	1v 9	6025	2,7		Gm* Em*
6AH4	6.3v .75a	3GGG- AE8B(6)	16004	05200	11v 15	3500	2,7		Gm* Em*
6AH5	6.3v .9a	BGGG- 8EBD(8)	36040	15200	3v 14	3750	2,7		Gm* Em*
6AH6	6.3v .45a	BGGG- 8EBD(18)	12654	32000	.5v 6	5600	3,4		Gm* Em*
6AH7	6.3v .3a	CGGG- CGGG- 8EBD(9)	00021 12400 00021 12400	45600 05600 45600 05600	3.9v 20	1500	7,8	Triode #1 " #2 " #1 " #2	Gm* Gm* Em* Em*
6AJ4	6.3v .225a	BGGG- AE8B(14)	12004	06500	2v 13	6500	1,3,4,6,7,8,9		Gm* Em*
6AJ5	6.3v .175a	CGAG- 8EBD(13)	12654	30000	2v 9	1700	2,3,4,7		Gm* Em*
6AJ7	6.3v .45a	BGGG- 8EBD(19)	06212	35400	1.6v 5	3175	2,7		Gm* Em*
6AK4	6.3v .15a	CGGG- AE8B(14)	10502	62400	5v 8	2400	3,6		Gm* Em*
6AK5	6.3v .175a	BGGG- 8EBD(12)	12654	30000	2v 13	3100	2,3,4,7		Gm* Em*
6AK6	6.3v .15a	EGGG- 8EBD(9)	12654	32000	3v 24	1300	3,4		Gm* Em*
6AK7	6.3v .65a	3GGG- 8EBD(11)	26012	35400	1v 9	6025	2,7		Gm* Em*
6AL5	6.3v .3a	FEBB(13)	20652 24652	04000 00000	0 0	-	3,4	Diode #1 #2	Em* Em*
6AL6	6.3v .9a	DGGG- 8EBD(8)	02031	05204	3.6v 14	3150	2,7	p Cap	Gm* Em*
6AL7	6.3v .15a	FGGG- "	06403 06431 06413	15200 05200	Vary "	-	2,7	Vary bias "	. . .
6AM4	6.3v .225a	BGGG- 8EBD(14)	12004	06500	1v 9	5500	1,3,4,6,7,8,9		Gm* Em*
6AM8	6.3v .45a	BGGG- 8EBD(25) FEBB(15)	21356 20056	42200 02400	1v 4 -	3900	4,5	Pentode Pentode Diode	Gm* Em* Em*
6AN4	6.3v .225a	BGGG- 8EBD(8)	41652	00000	1v 18	5000	1,2,3,4,6,7		Gm* Em*
6AN5	6.3v .45a	BGAG- 8EBD(7)	12654	32000	.5v 9	5000	2,3,4,7		Gm* Em*
6AN6	6.3v .2a	FEBB(20)	60004 60040 60400 64000	25000 25000 "	- - - -	-	1,7 " " "	Diode 1 " 2 " 3 " 4	Em* Em* Em* Em*
6AN8	6.3v .45a	BGGG- 3EBD(15) 8EBD(10)	00256 41256 00256 41256	43120 00020 43120 00020	1.0v 1.5v 7 10	3900 2900	4,5	Pentode Triode Pentode Triode	Gm* Gm* Em* Em*
6AQ5	6.3v .45a	DGGG- 8EBD(8)	12654	31000	2v 24	2600	1,3,4,7		Gm* Em*
6AQ6	6.3v .15a	EGGG- 8EBD(23) FEBB(20)	12650 02654 02650	04000 00000 40000	.1v 9 0	725	3,4	Triode Diode #1 #2	Gm* Em* .
6AQ7	6.3v .3a	EGGG- 8EBD(24) FEBB(17)	02014 02400 42000	25600 "	1.4v 10 -	650	7,8	Triode Diode #1 #2	Gm* Em* Em*
6AR5	6.3v .4a	EGGG- 8EBD(9)	12654	30000	2v 22	1500	3,4		Gm* Em*
6AR6	6.3v 1.2a	DGGG- 8EBD(7)	20403	51600	9v 11	3400	6,8		Gm* Em*
6AR8	6.3v .3a	BGGG- 8EBD(50)	11356	12400 12040	5 "	-	4,5	Plate #2 #1	Em* Em*
6AS5	6.3v .8a	BGGG- 8EBD(7)	21651	34000	10v 9	3500	2,3,4,5		Gm* Em*
6AS6	6.3v .175a	CGGG- 8EBD(26)	12654	32000	1.8v 8	1400	3,4		Gm* Em*
6AS7	6.3v 2.5a	DGGG- "	02014 14202	25600 05600	39v "	1800	7,8	Triode #1 #2	Gm* Em*
		8EBD(5)	02014 14202	25600 05600	21 "	-	"	" #1 #2	Em* Em*

For Gas, test as in regular gas test except that switch "0" is rotated to "8".

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
6AS8	6.3v .45a	BGGG-	31256	22240	1v	3900	4,5	Pentode	Gm*
		BEBD(16) FE3B(15)	22256	42220	5	-	-	Diode	Em*
6AT6	6.3v .3a	EGGG-	12650	04000	1.5v	800	3,4	Triode	Gm*
		BEBD(23) FE3B(19)	02650	40000	9	-	-	Diode #1	Em*
		"	02654	00000	0	-	-	" #2	Em*
6AT8	6.3v .45a	BGGG-	00256	43210	.5v	3200	4,5	Pentode	Gm*
		BGGG-	14256	00000	1.5v	3500	"	Triode	Em*
		BEBD(26)	00256	43210	9	-	-	Pentode	Em*
		BEBD(10)	14256	00000	9	-	-	Triode	Em*
6AU4	6.3v 1.8a	E EBB(4)	22224	26500	-	-	7,8		Em*
6AU5	6.3v 1.25a	DGGG- BEFE(5)	16204	05300	10.9v	3275	2,7		Gm*
6AU6	6.3v .3a	BGGG- BEBD(20)	12654	32000	.8v	2500	3,4		Gm*
6AU7	6.3v .3a	CGGG-	00256	41200	3v	2000	4,5,9	Triode 1	Gm*
		"	41256	00200	"	"	"	" 2	Em*
		BEBD(9)	00256	41200	16	-	-	"	Em*
6AU8	6.3v .6a	BGGG-	21456	00000	1v	2000	4,5	Triode	Gm*
		"	00056	21340	"	3000	"	Pentode	Em*
		BEBD(20)	21456	00000	5	-	-	Triode	Em*
		"	00056	21340	"	-	-	Pentode	Em*
6AV5	6.3v 1.2a	DGGG- BE3D(6)	16204	05300	13.9v	2475	2,7		Gm*
6AV6	6.3v .3a	EGGG-	12650	04000	1.3v	800	3,4	Triode	Gm*
		BE3D(26) FE3B(20)	02650	40000	8	-	-	Diode #1	Em*
		FE3B(20)	02654	00000	0	-	-	" #2	Em*
6AW7	6.3v .3a	EGGG-	21000	45600	0v	750	7,8	Triode	Gm*
		BE3D(26)	20040	05600	8	-	-	Diode 1	Em*
		FE3B(20)	00402	05600	0	-	-	" 2	Em*
6AW8	6.3v .6a	BGGG-	22256	21340	1v	5600	4,5	Pentode	Gm*
		"	21456	22220	1.5v	2400	"	Triode	Gm*
		BEBD(16)	22256	21340	4	-	-	Pentode	Em*
		BEBD(13)	21456	22220	5	-	-	Triode	Em*
6AX4	6.3v 1.2a	A EBB(4)	00204	05600	-	-	7,8		Em*
6AX5	6.3v 1.2a	GEFE(5)	06004	05200	-	-	2,7	Plate #1	Em*
		"	06400	"	-	-	-	" #2	Em*
6AX7	6.3v .3a	CGGG-	00256	41200	1.4v	800	4,5,9	Triode 1	Gm*
		"	41256	00200	"	800	"	" 2	Gm*
		BEBD(34)	00256	41200	6	-	-	"	Em*
6AX8	6.3v .45a	BGGG-	01356	42000	.75v	2400	4,5	Pentode	Gm*
		"	40056	00210	1v	5400	"	Triode	Gm*
		BEBD(26)	01356	42000	6	-	-	Pentode	Em*
		BEBD(8)	40056	00210	19	-	-	Triode	Em*
6AZ5	6.3v .15a	FE3B(14)	02600	52400	-	-	3,6	Diode #1	Em*
		"	42600	52000	-	-	-	" #2	Em*
6AZ6	6.3v .15a	FE3B(14)	00622	54000	-	-	3,6	Diode #1	Em*
		"	04622	50000	-	-	-	" #2	Em*
6AZ8	6.3v .45a	CGGG-	22265	22410	4.8v	2000	4,5	Triode	Gm*
		BGGG-	43265	12220	.8v	2500	"	Pentode	Gm*
		BE3D(8)	22265	22410	10	-	-	Triode	Em*
		BE3D(20)	43265	12220	9	-	-	Pentode	Em*
6B4	6.3v 1a	DGGG- BE3D(5)	06401	05000	25v	1925	2,7		Gm*
		"	"	"	35	-	-	"	Em*
6B5	6.3v .8a	CGGG- BE3D(12)	64312	50000	1.6v	925	1,6		Gm*
		BE3D(8)	64312	"	35	-	-	Input	Em*
6B6	6.3v .3a	BGGG- BE3D(33)	06400	05210	.8v	725	2,7	G Cap-Triode	Gm*
		FE3B(20)	06004	05200	8	-	-	"	Em*
		"	06040	"	-	-	-	Diode #1	Em*
6B7	6.3v .3a	EGGG- BE3D(19)	64300	25010	5.5v	650	1,7	G Cap-Pentode	Gm*
		FE3B(20)	60004	25000	20	-	-	"	Em*
		"	60040	"	-	-	-	Diode #1	Em*
6B8	6.3v .3a	EGGG- BE3D(18)	26400	35210	4v	725	2,7	G Cap-Pentode	Gm*
		FE3B(20)	26040	25200	20	-	-	G Cap-Pentode	Em*
		"	26004	"	-	-	-	Diode #1	Em*
		"	"	"	-	-	-	" #2	Em*
6BA5	6.3v .15a	CGGG-	10604	53200	2.9v	1360	3,6		Gm*
6BA6	6.3v .3a	BGGG- BE3D(12)	12654	32000	1v	2000	3,4	may light on	Gm*
		"	"	"	18	-	-	other pins	Em*
6BA7	6.3v .3a	BGAG-	30265	21040	0v	1000	4,5	Amp.	Gm*
		BGGG-	41265	02000	"	5000	"	Osc.	Gm*
		EE3D(16)	32265	21040	7	-	-	Amp.	Em*
		BE3D(6)	41265	22020	24	-	-	Osc.	Em*

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE		
6BA8	6.3v .6a	BGGG-	00056	21340	1.5v	4400	4,5	Pentode	Gm*	
		CGGG-	21456	00000	6.75v	1750	"		Triode	Gm*
		BEED(16)	00056	21340	5	-	"		Pentode	Em
6BC4	6.3v .225a	BGGG-	21456	00000	1.8v	6200	1,2,3,4,5,7,8,9		Gm*	
		EEBB(8)	41056	20000	6	-	"		Em	
			"	"	"	"	"		"	"
6BC5	6.3v .3a	BGGG-	12654	32000	.5v	3200	2,3,4,7		Gm*	
6BC7	6.3v .45a	BEED(26)			9	-	"	Diode #1	Em*	
		FEED(12)	20065	02420	0	-	4,5		#2	Em*
		"	"	42020	"	-	"		"	#3
6BC8	6.3v .4a	BGGG-	00256	41200	2v	4100	4,5	Triode	#1	Gm*
		"	41256	00200	"	-	"		#2	Gm*
		BEED(9)	00256	41200	10	-	"		#1	Em
6BD5	6.3v .9a	DGGG-	16204	05300	2.2v	3150	2,7		Gm*	
		BEED(9)	"	"	11	-	"		Em*	
			"	"	"	"	"		"	"
6BD6	6.3v .3a	CGGG-	12654	32000	3v	1200	3,4		Gm*	
6BE6	6.3v .3a	BGAG-	22654	31000	0v	900	3,4	Amp.	Gm*	
		BGGG-	12650	42000	2v	4500	"		Osc.	Gm*
		EEED(20)	22654	31000	6	-	"		Amp.	Em
6BE7	6.3v .2a	BEED(8)	12650	42000	13	-	"	Osc.	Em	
		EGGG-	40256	31020	5v	650	3,4,5,8		Gm*	
			"	"	"	"	"		"	"
6BE8	6.3v .45a	BGGG-	00256	43210	.8v	2400	4,5	Pentode	Gm*	
		"	14256	00000	1.1v	4000	"		Triode	Gm*
		EEED(5)	00256	43210	5	-	"		Pentode	Em
6BF5	6.3v .2a	EE3B(9)	14256	00000	9	-	"	Triode	Em	
		DGGG-	12654	30000	12v	2500	1,3,4,7		Gm*	
		BEED(5)	"	"	9	-	"		Em*	
6BF6	6.3v .3a	EGGG-	12650	04000	3v	1200	3,4	Triode	Gm*	
		BEED(9)	"	"	24	-	"		Em	
		FEED(20)	02650	40000	0	-	"		Diode #1	Em*
6BF7	6.3v .3a	02654	00000	"	"	"	Diode #2	Em*		
		CGGG-	00602	51400	1.7v	2975	3,6	Triode	#1	Gm*
		"	41620	50000	"	"	"		#2	Gm*
EEBB(11)	00602	51400	7	-	"	#1	Em			
6BG6	6.3v .9a	41620	50000	"	"	"	#2	Em		
		BEED(5)	06201	05304	4.4v	3825	2,7	P Cap	Gm*	
			"	"	32	-	"		P Cap	Em*
6BG7	6.3v .3a	CGGG-	00602	51400	1.7v	2975	3,6		Triode	#1
		"	41620	50000	"	"	"	#2		Gm*
		EEBB(11)	00602	51400	7	-	"	#1		Em
6BH6	6.3v .15a	41620	50000	"	"	"	#2	Em		
		BGGG-	12654	32000	.8v	2100	3,4	Triode	Gm*	
		BEED(15)	"	"	15	-	"		Em	
6BH8	6.3v .6a	BGGG-	00056	21340	.8v	4300	4,5		Pentode	Gm*
		CGGG-	21456	00000	5.6v	2000	"	Triode		Gm*
		BEED(15)	00066	21340	6	-	"	Pentode		Em
6BJ6	6.3v .15a	BEED(9)	21456	00000	10	-	"	Triode	Em	
		BGGG-	12654	32000	.8v	2400	3,4		Gm*	
		BEED(15)	"	"	11	-	"		Em	
6BJ8	6.3v .6a	CGGG-	00056	04120	5.5v	1775	4,5	Triode	1	Gm*
		BEED(11)	"	"	10	-	"		Em	
		FEED(14)	00256	40000	-	-	"		Diode 1	Em*
6BK5	6.3v 1.2a	42056	00000	"	"	"	2	Em*		
		BGGG-	40156	20300	0v	4700	3,4,5,7	Triode	Gm*	
		BEED(9)	"	"	11	-	"		Em*	
6BK6	6.3v .3a	BGGG-	12650	04000	.8v	800	3,4		Triode	Gm*
		BEED(9)	22650	40000	22	-	"	Em		
		FEED(17)	22654	00000	0	-	"	Diode #1		Em*
6BK7	6.3v .45a	00000	"	"	"	"	#2	Em*		
		BGGG-	00256	41200	1.2v	5300	4,5	Triode	#1	Gm*
		"	41256	00200	"	"	"		#2	Gm*
EEBB(10)	00256	41200	8	-	"	#1	Em			
6BL4	6.3v 3a	41256	00200	"	"	"	#2	Em		
		AEED(0)	00204	05600	-	-	7,8	Triode	1	Em*
			"	"	"	"	"		2	Gm*
6BL7	6.3v 1.5a	BGGG-	14200	05600	5.2v	3150	7,8		Triode	1
		"	00014	25600	"	"	"	2		Gm*
		BEED(6)	14200	05600	17	-	"	#1		Em
6BN4	6.3v .2a	00014	25600	"	"	"	2	Em		
		BGGG-	21654	00000	2.2v	4300	1,2,3,4,6,7	Triode	Gm*	
		FEED(9)	"	"	8	-	"		Em	
6BN6	6.3v .3a	EGAG-	21653	24000	1.5v	400	3,4		Limiter	Gm*
		CGAG-	22853	14000	2v	575	"	Quadrature		Gm*
		EEED(38)	21653	"	5	-	"			Em
6BN7	6.3v .75a	BEED(5)	00265	21040	19	-	4,5		Triode	#1
		BEED(18)	41265	20000	7	-	"	#2		Em*
		CGGG-	00056	04120	2v	1600	4,5	Triode		Gm*
6BN8	6.3v .6a	BEED(6)	00256	40000	28	-	"		Diode 1	Em*
		FEED(13)	00256	40000	-	-	"			2
		"	42056	00000	-	-	"	"		Em*

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
6BQ5	6.3v .76a	DGGG- BEED(6)	01256	04030	9v 11	2900	1,2,4,5		Gm Em*
6BQ6	6.3v 1.2a	DGGG- BEED(6)	06031	05204	13.9v 10	2850	2,7	P. Cap	Gm Em*
6BQ7	6.3v .4a	BGGG- BEED(9)	00256 41256	41200 00200	2v 10	3100	4,5	Triode #1 " #2	Gm* Em*
6BR8	6.3v .6a	BGGG- BEED(22) BEED(7)	22256 14256 22256 14256	43210 22220 43210 22220	1v 1v 9 18	2200 5000	4,5	Pentode Triode Pentode Triode	Gm Em* Em Em
6BS8	6.3v .4a	BGGG- EEBB(10)	00056 41256	41220 00020	2.5v 7 7	4500	4,5	Triode 1 " 2 " 1 " 2	Gm* Em* Em Em
6BT8	6.3v .45a	BGGG- BEED(27) FEED(15)	00056 00056 40256	43120 43120 00000	1v 5 -	3800	4,5	Pentode Diode 1 Diode 2	Gm* Em* Em*
6BU6	6.3v .3a	EGGG- BEED(9) FEED(17)	12650 22650 22654	04000 40000 00000	6v 18 0	950	3,4	Triode Diode #1 " #2	Gm* Em* Em* Em*
6BU7	6.3v .45a	FEED(14)	22056 22056 24056	22420 42220 22220	- - -	-	4,5	Diode #1 " #2 " #3	Em* Em* Em*
6BU8	6.3v .3a	BGAG- FEED(20)	23056 23456 23056 23456	01420 21000 01420 21000	0v 0v 10 10	600	4,5	Pentode 1 Pentode 2 Pentode 1 Pentode 2	Gm Gm Em* Em*
6BV8	6.3v .6a	BGGG- BEED(9) FEED(14)	21456 21456 00056	00000 " " " " " "	2v 13 -	3500	4,5	Triode Diode 1 " 2	Gm* Em* Em* Em*
6BW4	6.3v .9a	AEED(7)	20056 40056	04020 02020	- -	-	4,5	Diode 1 " 2	Em* Em*
6BW8	6.3v .45a	DGGG- BEED(20) FEED(12)	00056 02456 42056	12340 00000 00000	.75v 5 -	2400	4,5	Pentode Diode 1 " 2	Gm* Em* Em* Em*
6BX6	6.3v .3a	BGGG-	21056	04320	.5v	4500	1,3,4,5		Gm*
6BX7	6.3v 1.5a	AEED(6)	00214 14200	26500	12	-	7,8	Triode 1 " 2	Em* Em*
6BX8	6.3v .4a	BGGG- BEED(7)	00056 41256	41220 00020	5v 12 12	3000	4,5	Triode 1 " 2 " 1 " 2	Gm* Gm* Em Em
6BY5	6.3v 1.6a	AEED(4)	06004 26040	05200 05000	- -	-	2,7	Plate 1 " 2	Em* Em*
6BY6	6.3v .3a	BGAG- EEAC(8) BEED(35)	22564 12564 22564 12564	31000 32000 31000 32000	1v 1v 6 5	1000 500	3,4	Grid 3 " 3 " 1	Gm* Gm* Em Em
6BY8	6.3v .6a	BGGG- BEED(12) GEED(7)	12056 12056 00256	04320 04320 40000	.8v 16 0	2500	4,5	Pentode pentode Diode	Gm* Em* Em*
6BZ6	6.3v .3a	BGGG- BEED(23)	12654	32000	1v 6	3900	3,4		Gm* Em*
6BZ7	6.3v .4a	BGGG- EEED(9)	00265 41265	41200 00200	2.7v 9	4000	4,5	Triode 1 " 2 " 1 " 2	Gm* Gm* Em Em
6BZ8	6.3v .4a	BGGG- BEED(8)	00056 41256	41220 00020	1.6v 9 9	5000	4,5	Triode 1 " 2 " 1 " 2	Gm* Gm* Em Em
6C4	6.3v .15a	EGGG- BEED(9)	40650	12000	4.8v 15	1300	1,3,4,5		Gm* Em*
6C5	6.3v .3a	EGGG- BEED(14)	06401	05200	4.1v 10	1275	2,7		Gm* Em*
6C6	6.3v .3a	EGGG- BEED(15)	64322	50010	3.2v 18	775	1,6		Gm* Em*
6C7	6.3v .3a	EGGG- BEED(12) FEED(20)	64000 60040 60004	25010 25000	6.8v 15 -	790	1,7	G Cap-Triode " " " Diode #1 " " " #2	Gm* Em* Em* Em*
6C8	6.3v .3a	CGGG- BEED(9)	06001 06420 06001 06420	45200 05010 45200 05010	2v 22	1025	2,7	Triode #1 G Cap-Triode #2 Triode #1 G Cap-Triode #2	Gm* Em* Em* Em

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
6CA4	6.3v 1a	EEBB(6)	40256 00256	00000 04000	-	-	4,5	Plate 1 Plate 2	EE**
6CA5	6.3v 1.2a	BGGG- BEBD(7)	21561	34000	2v 8	4000	2,3,4,5		EE**
6CA7	6.3v 1.5a	BGGG- BEBD(7)	26431	05200	10.5v	7000	2,7		EE**
6CB5	6.3v 2.5a	BGGG- BEBD(6)	36210 36210	05004 05004	12v 5	5000	1,2,3,4,5,6,7,8	P. Cap	EE**
6CB6	6.3v .3a	BGGG- BEBD(23)	12654	32000	1v 6	3900	3,4		EE**
6CD6	6.3v 2.5a	BGGG- BEBD(5)	06201	05304	17v 0	4125	2,7	P. Cap	EE**
6CE5	6.3v .3a	BGGG- BEBD(23)	12654	30000	1v 7	3900	2,3,4,7		EE**
6CF6	6.3v .3a	BGGG- BEBD(20)	12654	32000	.8v 4	3500	3,4		EE**
6CG7	6.3v .6a	BGGG- CGGG- BEBD(12) BEBD(12)	00056 41256 00056 41256	41220 00020 41220 00020	3.7v 3.7v 10 10	1640 1640	4,5	Triode 1 " 2 " 1 " 2	EE**
6CG8	6.3v .45a	BGGG- CGGG- BEBD(25) BEBD(10)	00056 14256 00056 14256	43210 00000 43210 00000	1.2v 2v 15 11	2900 3650	3,4,5,8 3,4,5,8	Pentode Triode Pentode Triode	EE**
6CH7	6.3v .4a	BGGG- EEBB(10)	00056 41256 00056 41256	41200 00000 41200 00000	2.8v 6 6	4300	4,5,8,9	Triode 1 " 2 " 1 " 2	EE**
6CH8	6.3v .45a	BGGG- CGGG- BEBD(14) EEBB(9)	04356 20056 04356 20056	21000 00140 21000 00140	.8v 4v 9 6	3900 2100	4,5 4,5	Pentode Triode Pentode Triode	EE**
6CJ6	6.3v 1.05a	BGGG- CGGG-	01256	00304	16v	2900	4,5	P. Cap	EE**
6CK6	6.3v .71a	BGGG-	31256	24000	.5v	6300	4,5		EE**
6CL6	6.3v .65a	BGGG- BEBD(10)	21365	42000	1v 8	6000	2,3,4,5,8,9		EE**
6CL8	6.3v .45a	BGGG- BEBD(7) BEBD(13)	00056 14256 14256 00056	43210 00000 00000 43210	1v 1v 24 15	2800 5000	4,5	Tetrode Triode Triode Tetrode	EE**
6CM6	6.3v .45a	BGGG- BEBD(11)	30156	02040	3.3v 11	2600	3,4,5,6		EE**
6CM7	6.3v .6a	BGGG- CGGG- BEBD(13) BEBD(8)	00256 40056 00256 40056	41000 00120 41000 00120	5.6v 4.5v 10 13	1260 2800	4,5	Triode 1 " 2 " 1 " 2	EE**
6CM8	6.3v .45a	BGGG- CGGG- BEBD(25) BEBD(19)	01256 40056 40056 01256	43000 00210 00210 43000	1v 1.4v 9 7	3800 1260	4,5	Pentode Triode " 1 " 2	EE**
6CN7	6.3v .3a	BGGG- BEBD(36) FEBB(13)	00056 00056 04256 40256	21400 21400 00000 00000	1.3v 7 0	750	4,5,9	Triode " 1 " 2	EE**
6CQ8	6.3v .45a	BGGG- CGGG- BEBD(13) BEBD(8)	01356 40056 01356 40056	42000 00210 42000 00210	.7v 1.5v 16 18	2900 5000	4,5	Tetrode Triode Tetrode Triode	EE**
6CR6	6.3v .3a	BGGG- BEBD(16) FEBB(18)	22654	31000 00000	2.8v 14	1225	3,4	Pentode Pentode Diode	EE**
6CS6	6.3v .3a	BGAG- EEAC(15) EEAC(18)	22564 12564 22564 12564	31000 32000 31000 32000	1v 1v 6 4	1000 500	3,4	Grid 3 " 1 " 3 " 1	EE**
6CS7	6.3v .6a	BGGG- CGGG- BEBD(8) BEBD(11)	00056 40156 00056 40156	41200 00020 41200 00020	4.5v 6v 15 14	1400 2840	4,5 4,5	Triode 1 " 2 " 1 " 2	EE**
6CU5	6.3v 1.2a	BGAG- BEBD(6)	21650 21650	34000 34000	1.5v 7	4700	2,3,4,5		EE**
6CU6	6.3v 1.2a	BGGG- BEBD(6)	06031	05204	13.9v 10	2850	2,7	P. Cap	EE**
6CX8	6.3v	BGGG- CGGG- BEBD(9) BEBD(9)	00056 21456 00056 21456	21340 00000 21340 00000	2.2v 2v 11 18	4100 2900	4,5	Pentode Triode Pentode Triode	EE**
6CY5	6.3v .2a	BGAG- AEBB(15)	12654	30000	1v 8	3800	2,3,4,7		EE**
6CY7	6.3v .75a	BGGG- BEBD(34) BEBD(5)	00056 40156 00056 40156	41200 00020 41200 00020	1.7v 20v 6 34	300 2550	2,3,4,5	Triode 1 " 2 " 1 " 2	EE**
6CZ5	6.3v	BGGG- BEBD(7)	30156	02040	3.8v 15	3000	3,4,5,6		EE**
6D4	6.3v .25a	GEBE(5)	20652	04000	0	-	3,4	Thyratron	EE*
6D5	6.3v	BGGG- BEBD(6)	06401	05200	19v 32	1300	2,7		EE*

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
6D6	6.3v .3a	EGGG- BEED(15)	64322	50010	3.2v 17	1025	1,6	G Cap	Gm*
6D7	6.3v .3a	EGGG- BEED(15)	64320	25010	3.9v 18	775	1,7	G Cap	Gm*
6D8	6.3v .15a	EGAG- EED(15) BEED(28)	06432 06231 06432 06221	05210 45200 05210 45200	0v 35 21	825 250	2,7	G Cap - Amp. Osc. " " Amp. Osc.	Gm* Gm* Em
6DA4	6.3v 1.2a	BEED(5)	00254	05600	-	-	7,8		Em*
6DB5	6.3v 1.2a	BGAG BEED(8)	31256	00040	1.5v 7	5675	2,3,4,5,6,7		Gm* Em
6DB6	6.3v .3a	CGGG- CGAG-	12654 22654	32000 31000	2v 3.6v	1300 630	3,4	Grid 1 " 3	Gm* Gm*
6DC6	6.3v .3a	BGGG- BEED(20)	12564	32000	1v 6	2800	3,4		Gm* Em*
6DE6	6.3v .3a	BGGG- BEED(23)	12654	32000	1v 6	3900	3,4		Gm* Em*
6DE7	6.3v .9a	EGGG- BGGG- BEED(11) AEED(5)	00056 41056 00056 41056	41200 00020 41200 00020	7v 12v 12 11	1260 4100	4,5	Triode 1 Triode #2 " 1 " 2	Gm* Gm* Em* Em*
6DG6	6.3v 1.2a	BGAG- BEED(6)	06431 06431	05200 05200	1.8v 7	5000	2,7		Gm* Em*
6DK6	6.3v .3a	BGGG- BEED(22)	12654	32000	1v 5	4400	3,4		Gm* Em*
6DM6	6.3v 2.5a	BGAG- BEED(6)	06201 06201	05304 05304	7.5v 0	5650	2,7	P. Cap	Gm* Em*
6DQ6	6.3v 1.2a	BGGG- BEED(5)	06031	05204	12v 6	3800	2,7	P. Cap	Gm* Em*
6DS5	6.3v .8a	BGGG- BEED(13)	12654	30000	2.5v 5	3800	1,3,4,7		Gm* Em*
6DT6	6.3v .3a	EGGG- EGAG- BEED(22)	12654 22654 12654	32000 31000	3.5v 2v 11	350 300	3,4	Grid 1 2	Gm* Em*
6E5	6.3v .3a	EGGG-	64132 60132	50000	1.3v	-	1,6	Eye Closed Eye Open	*
6E6	6.3v .6a	EGGG- BEED(8)	60021 64120 60021 64120	45000 05000 45000 05000	13.4v 21	890	1,7	Triode #1 " #2 " #1 " #2	Gm* Gm* Em* Em*
6E7	6.3v .3a	EGGG- BEED(14)	64320	25010	3.9v 19	975	1,7	G Cap	Gm* Em*
6EA8	6.3v .45a	BGGG- BGGG- BEED(17) BEED(7)	01356 40056 01356 40056	42200 02210 42200 02210	1v 1v 6 18	2200 5000	4,5	Pentode Triode Pentode Triode	Gm* Gm* Em* Em*
6F4	6.3v .225a	BGGG- BEED(6)	64452	01100	4.9v 28	5650	1,2,3,4,7,8		Gm* Em*
6F5	6.3v .3a	CGGG- BEED(28)	26040	05210	1.6v 8	925	2,7	G Cap	Gm* Em*
6F6	6.3v .7a	CGGG- BEED(9)	26431	05200	1.7v 24	1650	2,7		Gm* Em*
6F7	6.3v .3a	EGGG- BEED(20) BEED(12)	64302 60341 64302 60041	25010 25000 25010 25000	4.9v 18 36	725 325	1,7	G Cap-Pentode " Triode " Pentode Triode	Gm* Em* Em*
6F8	6.3v .6a	EGGG- BEED(13)	06001 06420 06001 06420	45200 05010 45200 05010	4.7v 10	1275	2,7	Triode #1 G Cap-Triode #2 Triode #1 G Cap-Triode #2	Gm* Gm* Em* Em*
6G5/6U5	6.3v .3a	EGGG-	64132 60132	50000	1.3v	-	1,6	Eye Closed Eye Open	*
6G6	6.3v .15a	CGGG- BEED(9)	06431	05200	5.5v 24	1420	2,7		Gm* Em*
6H4	6.3v .15a	FEED(14)	06040	05200	-	-	2,7		Em*
6H5	6.3v .3a	EGGG-	64132 60132	50000	1.3v	-	1,6	Eye Closed Eye Open	*
6H6	6.3v .3a	FEED(14)	06004 06420	05200 05000	0	-	2,7	Diode #1 " #2	Em* Em*
6J4	6.3v .4a	AGGG- BEED(6)	12651	14000	2v 25	7000	1,3,4,5,6		Gm* Em*
6J5	6.3v .3a	DGGG- BEED(12)	26401	05200	3.8v 10	1650	2,7		Gm* Em*
6J6	6.3v .45a	BGGG- BEED(11)	04651 40650 04651 40650	02000 12000 02000 12000	2.5v 10	3300	3,4	Triode #1 " #2 " #1 " #2	Gm* Gm* Em* Em*
6J7	6.3v .3a	EGGG- BEED(15)	06432	05210	4v 18	775	2,7	G Cap 12	Gm* Em*
6J8	6.3v .3a	CGGG- BGGG- EED(18) BEED(14)	06431 06231 06432 06221	25210 45200 25210 45200	2.4v 0v 6 12	650 1000	2,7	G Cap-Heptode Triode " Heptode Triode	Gm* Gm* Em* Em

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
6K4	6.3v .15a	BGGG-	41652	00000	4v	3500	3,4		Gm*
6K5	6.3v .3a	CGGG- BEED(24)	06400	05210	2v 8	875	2,7	G Cap	Gm* Em
6K6	6.3v .4a	EGGG- BEED(9)	06431	05200	7.2v 22	1025	2,7		Gm* Em*
6K7	6.3v .3a	EGGG- BEED(26)	06432	05210	2.8v 10	925	2,7	G Cap	Gm* Em
6K8	6.3v .3a	BGGG- EEED(26) BEED(14)	06431 06231 06432 06221	25210 45200 25210 45200	1.1v 10 18	625 1525	2,7	G Cap - Hexode Triode Hexode Triode	Gm* Gm* Em Em
6L4	6.3v .225a	BGGG-	64452	01100	4.9v	4025	1,2,3,4,7,8		Gm*
6L5	6.3v .15a	EGGG- BEED(12)	06401	05200	5.9v 10	950	2,7		Gm* Em
6L6	6.3v .9a	BGGG- BEED(8)	26431	05200	2.9v 14	3825	2,7		Gm* Em*
6L7	6.3v .3a	EGGG- FEED(17) EEED(22)	06432 26431 06422 26431	05210 05200 05210 05200	5v 1.1v 8 7	400	2,7	G Cap - Osc. Amp. " " Osc. Amp.	Gm* Gm* Em Em
6M3	6.3v 3a	EEED(6)	06200	00504	0	-	1,2,3,5,7,8	P. Cap Reverse Meter	Em*
6N4	6.3v .2a	BGGG- BEED(7)	12654	21000	1.6v 15	4000	1,2,3,4,6,7		Gm* Em
6N5/6AB5	6.3v .15a	EGGG-	64132 60132	50000	1.3v	-	1,6	Eye Closed Eye Open	* *
6N6	6.3v .8a	EGGG- BEED(8) BEED(12)	06431 06241	05200	0v 32 35	950	2,7	Output Input	Gm* Em*
6N7	6.3v .8a	CGGG- CGGG- BEED(7)	06201 06410 06201 06410	45200 25200 45200 25200	2.9v 29	975	2,7	Triode #1 " #2 " #1 " #2	Gm* Gm* Em* Em*
6P5	6.3v .3a	EGGG- BEED(13)	06401	05200	6.1v 10	925	2,7		Gm* Em
6P7	6.3v .3a	EGGG- BEED(20) BEED(12)	05643 05620 05643 05620	20210 41200 20210 41200	4.9v 18 36	700 325	2,3	G Cap-Pentode Triode " " pentode Triode	Gm* Gm* Em Em
6Q4	6.3v .48a	AGGG- BEED(5)	10256	00040	1v 28	6000	1,2,4,5,7,8		Gm* Em
6Q5	6.3v .6a	BEED(5)	06401	05200	0	-	2,7	Thyratron	Em*
6Q7	6.3v .3a	EGGG- BEED(28) FEED(20)	26400 26040 26004	05210 05200	2.4v 9	495	2,7	G Cap - Triode Diode #1 Diode #2	Gm* Em* Em* Em*
6R4	6.3v .2a	DGGG-	10256	00400	6v	2200	4,5		Gm*
6R6	6.3v .3a	BEED(27)	06304	05210	10	-	2,7		Em*
6R7	6.3v .3a	EGGG- BEED(12) FEED(20)	26400 26040 26004	05210 05200	4.1v 8	1200	2,7	G Cap - Triode Diode #1 Diode #2	Gm* Em* Em* Em*
6R8	6.3v .45a	EGGG- BEED(11) FEED(12)	00256 04256 40256 00256	02140 02000	5v 14 0	1000	4,5	Triode Diode #1 " #2 " #3	Gm* Em* Em* Em* Em*
6S4	6.3v .6a	DGGG- BEED(7)	02056	10040	4v 18	2600	4,5	1,3,6,7,8 may short.	Gm* Em
6S7	6.3v .15a	EGGG- BEED(15)	06432	05210	4.9v 15	1075	2,7	G Cap	Gm* Em
6S8	6.3v .3a	EGGG- BEED(33) FEED(20)	02000 02402 02042 42002	45610 05600	.8v 8 -	575	7,8	G Cap - Triode Diode #1 " #2 " #3	Gm* Em* Em* Em* Em*
6SA7	6.3v .3a	BGAG- BGGG- EEED(21) BEED(8)	06432 06041 06432 06041	25100 25200 25100 25200	0v 8 14	775 2850	2,7	Amp. Osc. Amp. Osc.	Gm* Gm* Em Em
6SB7	6.3v .3a	BGAG- BGGG- EEED(15) BEED(6)	06432 06041 06432 06041	25100 25200 25100 25200	0v 7 30	1075 5000	2,7	Amp. Osc. Amp. Osc.	Gm* Gm* Em Em
6SC7	6.3v .3a	BGGG- BEED(20)	02014 04102 02014 04102	25600	.8v 14	850	7,8	Triode #1 " #2 " #1 " #2	Gm* Gm* Em Em
6SD7	6.3v .3a	CGGG- BEED(20)	06212	35400	2.5v 8	1925	2,7		Gm* Em
6SF5	6.3v .3a	BGGG- BEED(26)	22104	05600	.8v 8	975	7,8		Gm* Em

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
6SF7	6.3v .3a	BGGG- BEED(14) FEED(20)	21230 00204	45600 05600	.8v 18	1275	7,8	Pentode Diode	Gm Em
6SG7	6.3v .3a	BGGG- BEED(22)	26012	35400	.8v 7	2525	2,3,5,7		Gm Em
6SH7	6.3v .3a	BGGG- BEED(20)	26012	35400	.6v 9	2525	2,3,5,7		Gm Em
6SJ7	6.3v .3a	CGGG- BEED(14)	06212	35400	3.2v 17	1050	2,7		Gm Em
6SK7	6.3v .3a	CGGG- BEED(15)	06212	35400	1.7v 15	1250	2,7		Gm Em
6SL7	6.3v .3a	BGGG- BEED(24)	02014 14202 02014 14202	25600 05600 25600 05600	.4v " 10 "	1025	7,8	Triode #1 " #2 " #1 " #2	Gm Em Em Em
6SN7	6.3v .6a	CGGG- BEED(9)	02014 14202 02014 14202	25600 05600 25600 05600	3.6v 16 "	1650	7,8	Triode #1 " #2 " #1 " #2	Gm Em Em Em
6SQ7	6.3v .3a	BGGG- BEED(30) FEED(20)	21200 20204 20240	45600 05600	1v 9 "	725	7,8	Triode Diode #1 " #2	Gm Em Em
6SR7	6.3v .3a	CGGG- BEED(12) FEED(20)	21200 20204 20240	45600 05600	4.4v 11 "	1225	7,8	Triode Diode #1 " #2	Gm Em Em
6SS7	6.3v .15a	EGGG- BEED(24)	06212	35400	3.2v 9	1175	2,7		Gm Em
6ST7	6.3v .15a	EGGG- BEED(12) FEED(20)	21200 20204 20240	45600 05600	3.4v 13 "	1225	7,8	Triode Diode #1 " #2	Gm Em Em
6SU7	6.3v .3a	BGGG- BEED(24)	02014 14202 02014 14202	25600 05600 25600 05600	1v 9 "	1000	7,8	Triode #1 " #2 " #1 " #2	Gm Em Em Em
6SV7	6.3v .3a	BGGG- BEED(22) FEED(14)	01230	45600	1v 8 "	1650	7,8	Pentode Diode Triode	Gm Em Em
6SZ7	6.3v .15a	CGGG- BEED(11) AEED(20)	00234 21200 00204 00240	05600 45600 25600	1.4v 9 "	775	7,8	Triode Diode #1 " #2	Gm Em Em
6T4	6.3v .225	BGGG- AEED(10)	41562	00000	7.5v 10	3100	1,2,3,4,6,7		Gm Em
6T5	6.3v .3a	EGGG- BEED(22) AEED(20)	64132 60132 06400 06204 06240	50000 05210 05200	1.3v 2.4v 12 "	- 625	1,6 2,7	Eye Closed Eye Open G Cap - Triode Diode #1 " #2	Gm Em Em Em
6T8	6.3v .45a	EGGG- BEED(34) FEED(12)	00256 04256 40256	02140 42000 02000	1.3v 7 "	700	4,5	Triode Diode #1 " #2 " #3	Gm Em Em Em
6U4	6.3v 1.2a	BEED(5)	00204	05600	-	-	7,8		Em
6U5	6.3v .3a	EGGG- BEED(7)	64132 60132	50000	1.3v	-	1,6	Eye Closed Eye Open	Gm Em
6U6	6.3v .75a	BGGG- BEED(20)	06431	05200	8.9v 9	3900	2,7		Gm Em
6U7	6.3v .3a	CGGG- BEED(20)	06432	05210	3.2v 17	1000	2,7	G Cap	Gm Em
6U8	6.3v .45a	BGGG- BEED(22) BEED(7)	01356 40056 01356 40056	42200 02210 42200 02210	1v 9 18	2200 5000	4,5	Pentode Triode Pentode Triode	Gm Em Em Em
6V3	6.3v 1.75a	EEED(5)	04065	00002	0	-	2,4,5,7,9	P. Cap	Em
6V4	6.3v .6a	AEED(5)	20256 40256	04000 00000	- "	-	4,5	Diode 1 " 2	Em Em
6V5	6.3v .45a	DGGG- BEED(8)	00431	05600	10v 22	2625	7,8		Gm
6V6	6.3v .45a	DGGG- BEED(8)	26431	05200	3.2v 22	2625	2,7		Gm Em
6V7	6.3v .3a	EGGG- BEED(10) FEED(19)	06400 06040 06004	05210 05200	1.7v 15 "	625	2,7	Triode Diode #1 " #2	Gm Em Em
6V8	6.3v .45a	CGGG- FEED(37) FEED(18) FEED(12)	40256 00256 00240 04200 00200	10200 00240 04200 00200	2v 0 " "	780	4,5	Triode Diode #1 " #2 " #3	Gm Em Em Em
6W4	6.3v 1.2a	BEED(5)	00204	05600	-	-	7,8		Em
6W5	6.3v .9a	AEED(3)	06400 06004	05200	- "	-	2,7	Plate #1 " #2	Em Em

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
6W6	6.3v 1.2a	BGAG- BEED(6)	06431	05200	1.49v 7	5650	2.7		Gm Em*
6W7	6.3v .15a	CGGG- BEED(21)	06432	05210	4.1v 11	775	2.7	G Cap	Gm*
6X4	6.3v .6a	AEED(4)	40650 00650	02000 42000	0	-	3.4	Plate #1	Em*
6X5	6.3v .6a	AEED(4)	06400 06004	05200	-	-	2.7	Plate #1 #2	Em* Em*
6X8	6.3v .45a	BGGG- BEED(23) BEED(11)	20056 21456 20056 21456	21340 20000 21340 20000	1v 2v 6 8	3000 3500	4.5	Pentode Triode pentode Triode	Gm* Gm* Em Em
6Y5	6.3v .8a	AEED(4)	60024 60420	50000	0	-	1.6	Plate #1 #2	Em* Em*
6Y6	6.3v 1.25a	DGGG- BEED(6)	06431	05200	11.7v 9	3150	2.7		Gm Em*
6Y7	6.3v .6a	CGGG- BEED(8) BEED(8)	06201 06410 06201 06410	45200 25200 45200 25200	1.6v 25	625	2.7	Triode #1 #2 #1 #2	Gm Gm Em* Em*
6Z3	6.3v .3a	AEED(4)	64250	00000	0	-	1.4		Em*
6Z4	6.3v .5a	AEED(5)	60425 64025	00000	0	-	1.5	Plate #1 #2	Em* Em*
6Z5	6.3v .8a	AEED(2)	65420 65024	50000	-	-	1.2, 6	Plate #1 #2	Em* Em*
6Z7	6.3v .3a	EGGG- BEED(9)	06001 06410 06001 06410	45200 05200 45200 05200	.8v 25	975	2.7	Triode #1 #2 #1 #2	Gm Gm Em* Em*
6ZX5	6.3v .3a	AEED(5)	06400 06004	05200	-	-	2.7	Plate #1 #2	Em* Em*
6ZY5	6.3v .3a	AEED(5)	06004 06400	05200	0	-	2.7	Plate 1 2	Em* Em*
7A4	6.3v .3a	DGGG- BEED(9)	64000	12500	3.6v 17	1650	1.8		Gm* Em
7A5	6.3v .75a	BGGG- BEED(8)	64300	12500	8.6v 8	3825	1.8		Gm Em* Em*
7A6	6.3v .15a	FEED(15)	62400 62200	22500 42500	-	-	1.8	Diode #1 #2	Em* Em*
7A7	6.3v .3a	CGGG- BEED(15)	64320	12500	2.9v 15	1275	1.8		Gm* Em

STOP

STOP

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
7A8	6.3v .15a	EGAG-	64023	12500	1.6v	625	1,8	Amp.	Gm*
		"	60413	22500	2.9v	325	"	Osc.	Gm*
		EEBD(15)	64223	12500	35	-	"	Amp.	Em
		BEED(46)	62412	22500	15	-	"	Osc.	Em
7AB7	6.3v .15a	CGGG-	36421	05000	2.1v	1150	1,4,6,7,8		Gm*
7AD7	6.3v .6a	BGGG- BEED(16)	64320	12500	.6v 6	5325	1,8		Gm Em*
7AF7	6.3v .3a	DGGG-	60001	42500	4.3v	1625	1,8	Triode #1	Gm*
		"	62410	00500	"	"	"	" #2	Gm*
		BEED(12)	60001	42500	10	-	"	"	Em
		"	62410	00500	"	-	"	"	Em
7AG7	6.3v .15a	BGGG- BEED(19)	64320	12500	.9v 11	1900	1,8		Gm Em
7AH7	6.3v .15a	BGGG-	64320	12500	.9v	2125	1,8		Gm*
		BEED(18)	"	"	12	-	"		Em
7AJ7	6.3v .3a	BGGG- BEED(24)	64320	12500	1.4v 8	1450	1,8		Gm* Em
7AK7	6.3v .8a	BGGG-	64320	12500	.1v	2450	1,8		Gm*
		BEED(15)	"	"	10	-	"		Em
7AU7	7.5v .31a	CGGG-	00256	41200	3v	2000	4,5,9	Triode #1	Gm*
		"	41256	00200	"	"	"	" #2	Gm*
		BEED(9)	00256	41200	16	-	"	"	Em
		"	41256	"	"	-	"	"	Em
7B4	6.3v .3a	BGGG- BEED(28)	64000	12500	.9v 8	975	1,8		Gm* Em
7B5	6.3v .4a	EGGG-	64300	12500	7.2v	1050	1,8		Gm
		BEED(9)	"	"	22	-	"		Em*
7B6	6.3v .3a	BGGG-	64100	02500	1.2v	725	1,4,7,8	Triode	Gm*
		BEED(30)	62204	"	9	-	"	"	Em
		FEED(20)	62200	42500	-	-	"	Diode #1	Em*
7B7	6.3v .15a	EGGG-	64320	12500	4.7v	1075	1,8		Gm*
		BEED(15)	"	"	17	-	"		Em
7B8	6.3v .3a	EGAG-	64023	12500	0v	825	1,8	Amp.	Gm*
		"	60413	22500	"	730	"	Osc.	Gm*
		EEBD(18)	64223	12500	20	-	"	Amp.	Em
		BEED(24)	62412	22500	"	-	"	Osc.	Em
7C4	6.3v .15a	FEED(16)	60040	02500	-	-	1,8		Em*
7C5	6.3v .45a	BGGG-	64300	12500	4.9v	2625	1,8		Gm
		BEED(8)	"	"	22	-	"		Em*
7C6	6.3v .15a	BGGG-	64100	02500	.4v	575	1,4,7,8	Triode	Gm*
		BEED(28)	62204	02500	18	-	"	"	Em*
		FEED(19)	62200	42500	-	-	"	Diode #1	Em*
7C7	6.3v .15a	CGGG-	64320	12500	2.3v	825	1,8		Gm*
		BEED(16)	"	"	15	-	"		Em
7E5	6.3v .15a	CGGG-	16420	00500	2.7v	1925		Must show short in Position 1 thru 8.	Gm*
		BEED(7)	"	"	29	-	"	Must show short in Position 1 thru 8.	Em
7E6	6.3v .3a	CGGG-	64100	02500	3.9v	1225	1,4,7,8	Triode	Gm*
		BEED(12)	62204	02500	11	-	"	"	Em
		FEED(20)	62200	42500	-	-	"	Diode #1	Em*
7E7	6.3v .3a	CGGG-	64003	12500	3.5v	825	1,8	Pentode	Gm*
		BEED(19)	"	"	15	-	"	"	Em
		FEED(20)	62402	22500	-	-	"	Diode #1	Em*
		"	62042	"	-	-	"	" #2	Em*
7F7	6.3v .3a	EGGG-	50201	42500	.9v	825	1,8	Triode #1	Gm*
		"	62410	20500	"	"	"	" #2	Gm*
		BEED(24)	60201	42500	10	-	"	" #1	Em
		"	62410	20500	"	-	"	" #2	Em
7F8	6.3v .3a	BGGG-	06002	45100	1.1v	3140	2,7	Triode #1	Gm*
		"	16420	05000	"	"	"	" #2	Gm*
		BEED(11)	06002	45100	9	-	"	" #1	Em
		"	16420	05000	"	-	"	" #2	Em
7G7	6.3v .45a	BGGG- BEED(17)	64320	12500	1.1v 8	2850	1,8		Gm* Em

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
7G8	6.3v .3a	EGGG-	62301	24500	.4v	1325	1,8	Tetrode #1	Gm*
		"	64310	22500	"	"	"	" #2	Gm*
		BEED(11)	62301	24500	17	-	"	" #1	Em
7H7	6.3v .3a	BGGG-	64320	12500	1.4v	2425	1,8	" #2	Em
		BEED(16)	"	"	11	-	"	"	Em
		"	"	"	"	"	"	"	Em
7J7	6.3v .3a	CGGG-	64023	12500	1.5v	450	1,8	Heptode	Gm*
		"	60413	22500	3.4v	625	"	Triode	Gm*
		BEED(29)	64023	12500	13	-	"	Heptode	Em
7K7	6.3v .3a	BGGG-	62410	00500	.9v	1000	1,8	Triode	Gm*
		BEED(24)	"	"	10	-	"	"	Em
		FEBB(20)	60004	02500	-	-	"	Diode #1	Em*
7L7	6.3v .3a	BGGG-	60000	42500	-	-	-	Diode #2	Em*
		BEED(24)	64320	12500	.6v	1950	1,8	"	Em
		"	"	"	8	-	"	"	Em
7N7	6.3v .6a	CGGG-	60201	42500	4.1v	1650	1,8	Triode #1	Gm*
		"	62410	20500	"	"	"	" #2	Gm*
		BEED(9)	60201	42500	17	-	"	" #1	Em
7Q7	6.3v .3a	CGGG-	62410	20500	"	-	"	" #2	Em
		CGAG-	64320	12500	0v	625	1,8	Amp.	Gm*
		BGGG-	60410	22500	"	3450	"	Osc.	Gm*
7R7	6.3v .3a	EEED(23)	64322	12500	6	-	"	Amp.	Em
		BEED(8)	60412	22500	13	-	"	Osc.	Em
		CGGG-	64003	12500	1.6v	1875	1,8	Pentode	Gm*
7S7	6.3v .3a	BGGG-	62422	22500	11	-	"	"	Em
		BEED(19)	62242	"	-	-	"	Diode #1	Em*
		FEBB(19)	"	"	-	-	"	" #2	Em*
7T7	6.3v .3a	CGGG-	64023	12500	2.9v	975	1,8	Heptode	Gm*
		"	60413	22500	2v	"	"	Triode	Gm*
		BEED(29)	64023	12500	9	-	"	Heptode	Em
7V7	6.3v .45a	BEED(11)	60412	22500	18	-	"	Triode	Em
		CGGG-	64320	12500	2v	1925	1,8	"	Gm*
		BEED(20)	"	"	9	-	"	"	Em
7W7	6.3v .45a	BGGG-	64320	12500	.2v	2875	1,8	"	Gm*
		BEED(18)	"	"	8	-	"	"	Em
		"	"	"	"	"	"	"	Em
7X6	6.3v 1.2a	BGGG-	64322	12500	.2v	2875	1,4,7,8	"	Gm*
		BEED(18)	"	"	8	-	"	"	Em
		BEED(6)	62400	02500	-	-	1,8	Plate #1	Em*
7X7	6.3v .3a	BGGG-	62000	42500	-	-	-	" #2	Em*
		BEED(44)	64120	00500	1v	650	1,8	Triode	Gm*
		FEBB(19)	60024	02500	9	-	"	Diode #1	Em*
7Y4	6.3v .5a	"	60020	42500	-	-	-	" #2	Em*
		AEBB(5)	60400	02500	-	-	1,8	Plate #1	Em*
		"	60000	42500	-	-	"	" #2	Em*
7Z4	6.3v .9a	AEBB(7)	60400	02500	-	-	1,8	Plate #1	Em*
		"	60000	42500	-	-	"	" #2	Em*
		"	"	"	-	-	"	"	Em*
8AUB	7.5v .45a	BGGG-	21456	00000	1v	2000	4,5	Triode	Gm*
		"	00056	21340	"	3000	"	Pentode	Gm*
		BEED(20)	21456	00000	5	-	"	Triode	Em
8AW8A	7.5v .4a	"	00056	21340	"	"	"	Pentode	Em
		BGGG-	22256	21340	1v	5600	4,5	Pentode	Gm*
		BEED(16)	21456	22220	1.5v	2400	"	Triode	Gm*
8BA8A	7.5v .4a	BEED(13)	22256	21340	4	-	"	Pentode	Em
		"	21456	22220	6	-	"	Triode	Em
		BGGG-	00056	21340	1.5v	4400	4,5	Pentode	Gm*
8BH8	7.5v .4a	CGGG-	00056	00000	6-.75v	1750	"	Triode	Gm*
		BEED(16)	00056	21340	5	-	"	Pentode	Em
		BEED(9)	21456	00000	15	-	"	Triode	Em
8BN8	7.5v .4a	BGGG-	00056	21340	.8v	4300	4,5	Pentode	Gm*
		CGGG-	21456	00000	5.6v	2000	"	Triode	Gm*
		BEED(15)	00056	21340	6	-	"	Pentode	Em
8CS7	7.5v .4a	BEED(9)	21456	00000	10v	-	"	Triode	Em
		CGGG-	00056	04120	2v	1600	4,5	Triode	Gm*
		BEED(6)	"	"	28	-	"	"	Em*
8CG7	7.5v .4a	FEBB(13)	00256	40000	-	-	"	Diode 1	Em*
		"	42056	00000	-	-	"	" 2	Em*
		CGGG-	00056	41220	3.7v	1640	4,5	Triode 1	Gm*
8CH7	7.5v .4a	CGGG-	41256	00020	3.7v	1640	"	Triode 2	Gm*
		CGGG-	00056	41220	10	-	"	" 1	Em
		BEED(12)	41256	00020	10	-	"	" 2	Em
8CN7	7.5v .2a	"	00020	00020	10	-	"	" 2	Em
		CGGG-	00256	41000	5.6v	1260	4,5	Triode 1	Gm*
		BGGG-	40056	00120	4.5v	2800	"	" 2	Gm*
8CY7	7.5v .6a	BEED(13)	00256	41000	10	-	"	" 1	Em
		BEED(8)	40056	00120	13	-	"	" 2	Em
		EGGG-	00056	21400	1.3v	750	4,5,9	Triode	Gm*
8CS7	7.5v .4a	BEED(36)	00056	21400	7	-	"	"	Em*
		FEBB(13)	04256	00000	0	-	"	Diode 1	Em*
		FEBB(13)	40256	00000	0	-	"	" 2	Em*
8CY7	7.5v .4a	CGGG-	00056	41200	4.5v	1400	4,5	Triode 1	Gm*
		BGGG-	40156	00020	6v	2840	"	" 2	Gm*
		BEED(8)	00056	41200	15	-	"	" 1	Em
8SN7	7.5v .4a	BEED(11)	40156	00020	14	-	"	" 2	Em
		CGGG-	00056	41200	1.7v	800	2,3,4,5	Triode 1	Gm*
		"	40156	00020	20v	2550	"	" 2	Gm*
8SN7	7.5v .4a	BEED(34)	00056	41200	6	-	"	" 1	Em*
		BEED(5)	40156	00020	34	-	"	" 2	Em*
		CGGG-	02014	25600	3.6v	1650	7,8	Triode 1	Gm*
		"	14202	05600	"	"	"	" 2	Gm*

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE			
9AU7	10v .23a	CGGG-	00256	41200	3v	2000	4, 5, 9	Triode	1	Gm*	
		"	41256	00200	"	"	"	"	2	Gm*	
		BEED(9)	00256	41200	16	-	"	"	"	1	Em
9CL8	10v .23a	BGGG-	00056	43210	1v	2800	4, 5	Tetrode		Gm*	
		"	14256	00000	1v	5000	"	Triode		Gm*	
		BEED(7)	14256	00000	24	-	"	"	"	1	Em
9U8A	10v .9a	BGGG-	00056	42200	1v	2200	4, 5	Tetrode		Gm*	
		"	40056	02210	"	5000	"	Triode		Gm*	
		BEED(22)	01356	42200	9	-	"	"	"	1	Em
9X8	10v .3a	BGGG-	20056	21340	1v	3000	4, 5	Pentode		Gm*	
		"	21456	20000	2v	3500	"	Triode		Gm*	
		BEED(23)	20056	21340	6	-	"	"	"	1	Em
10	7.5v 1.25a	EGGG-	64150	00000	12v	750	1, 4	Triode		Gm*	
		BEED(9)	"	"	24	-	"	"	"	1	Em
		"	"	"	"	"	"	"	"	"	"
10C8	10v .3a	BGGG-	00056	43120	1.6v	3150	4, 5	Pentode		Gm*	
		CGGG-	41256	00000	1.4v	2400	"	Triode		Gm*	
		BEED(16)	00056	43120	13	-	"	"	"	1	Em
10DE7	10v .6a	EGGG-	00056	41200	7v	1260	2, 3, 4, 5	Triode	1	Gm*	
		BGGG-	41056	00020	12v	4100	"	"	"	2	Gm*
		BEED(11)	00056	41200	12	-	"	"	"	1	Em
11C5	10v .15a	CGGG-	21561	34000	11v	2800	2, 3, 4, 5	"	"	Gm*	
		BEED(7)	"	"	9	-	"	"	"	1	Em
		"	"	"	"	"	"	"	"	"	"
11CY7	10v .4a	CGGG-	00056	41200	1.7v	800	2, 3, 4, 5	Triode	1	Gm*	
		"	40156	00020	20v	2550	"	"	"	2	Gm*
		BEED(34)	00056	41200	6	-	"	"	"	1	Em
12A	5v .25a	EGGG-	64150	00000	15v	1000	1, 4	"	"	Gm*	
		BEED(9)	"	"	14	-	"	"	"	1	Em
		"	"	"	"	"	"	"	"	"	"
12A4	12.6v .3a	BGGG-	21056	00040	4.5v	5000	2, 3, 4, 5, 7	"	"	Gm*	
		BEED(6)	"	"	15	-	"	"	"	1	Em
		"	"	"	"	"	"	"	"	"	"
12A5	12.6v .3a	CGGG-	64312	05000	17.8v	1150	1, 6, 7	"	"	Gm*	
		BEED(8)	"	"	18	-	"	"	"	1	Em
		"	"	"	"	"	"	"	"	"	"
12A6	12.6v .15a	CGGG-	26431	05200	5.9v	1925	2, 7	"	"	Gm*	
		BEED(10)	"	"	22	-	"	"	"	1	Em
		"	"	"	"	"	"	"	"	"	"
12A7	12.6v .3a	EGGG-	64302	25010	12.1v	625	1, 7	G Cap-Pentode		Gm*	
		BEED(10)	"	"	27	-	"	"	"	1	Em
		AEBB(4)	60024	05000	-	-	"	"	Diode		Gm*
12A8	12.6v .15a	BGAG-	06432	05210	1v	1000	2, 7	G Cap - Amp.		Gm*	
		EGAG-	06231	45200	2.9v	325	"	"	Osc.		Gm*
		EEDB(13)	06432	05210	20	-	"	"	"	Amp.	Em
12AB5	12.3v .2a	DGGG-	30156	12340	2v	2600	1, 3, 4, 5, 6, 8	"	"	Gm*	
		BEED(8)	"	"	24	-	"	"	"	1	Em
		"	"	"	"	"	"	"	"	"	"
12AC6	12.6v .15a	AEBB(18)	12564	32000	15	-	3, 4	"	"	Em*	
		"	"	"	"	"	"	"	"	"	"
		"	"	"	"	"	"	"	"	"	"
12AD6	12.6v .15a	BGAG-	22654	31000	0v	900	3, 4	Amp.		Gm*	
		BGGG-	12650	42000	2v	4500	"	Osc.		Gm*	
		EEDB(9)	22654	31000	6	-	"	"	"	1	Em
12AD7	12.6v .225a	BEED(8)	12650	42000	13	-	"	Osc.		Gm*	
		BGGG-	00056	41200	1.3v	875	4, 5, 9	Triode	1	Gm*	
		"	41256	00000	1.3v	"	"	"	"	2	Gm*
12AE6	12.6v .15a	BEED(34)	00056	41200	6	-	"	"	"	1	Em
		"	41256	00000	6	-	"	"	"	2	Em
		"	00000	00000	6	-	"	"	"	"	"
12AE7	12.6v	BEED(16)	12650	04000	12	-	3, 4	Triode		Em*	
		FEED(23)	02650	40000	0	-	"	Diode	1	Em*	
		"	02654	00000	0	-	"	"	"	2	Em*
12AF6	12.6v .15a	EEBB(7)	00056	41200	8	-	4, 5, 9	Triode	1	Em*	
		"	42256	00000	5	-	"	"	"	2	Em*
		"	"	"	"	"	"	"	"	"	"
12AG6	12.6v .15a	CGAG-	12654	32000	5v	725	3, 4	"	"	Gm*	
		EEBB(11)	12654	32000	4	-	"	"	"	1	Em
		"	"	"	"	"	"	"	"	"	"
12AH7	12.6v .15a	EEBB(14)	22654	31000	6	-	3, 4	Amp.		Em*	
		AEBB(7)	12650	42000	21	-	"	Osc.		Em*	
		"	"	"	"	"	"	"	"	"	"
12AJ6	12.6v .15a	CGGG-	00221	45600	4.1v	1275	7, 8	Triode	1	Gm*	
		"	12400	25600	"	"	"	"	"	2	Gm*
		BEED(9)	00221	45600	20	-	"	"	"	1	Em
12AL5	12.6v .15a	"	12400	25600	"	"	"	"	"	2	Em
		"	"	"	"	"	"	"	"	"	"
		"	"	"	"	"	"	"	"	"	"
12AL8	12.6v .55a	BEED(16)	12650	04000	12	-	3, 4	Triode		Em*	
		FEED(23)	02650	40000	0	-	"	Diode	1	Em*	
		"	02654	00000	0	-	"	"	"	2	Em*
12AQ5	12.6v .225a	FEED(13)	20652	04000	0	-	3, 4	Diode	1	Em*	
		"	24652	02000	"	-	"	"	"	2	Em*
		"	"	"	"	"	"	"	"	"	"
12AT6	12.6v .15a	EEBB(12)	03156	42222	11	-	4, 5	Tetrode		Em*	
		"	42256	22122	10	-	"	Triode		Em*	
		"	"	"	"	"	"	"	"	"	"
12AT6	12.6v .15a	DGGG-	12654	31000	2v	2600	1, 3, 4, 7	"	"	Gm*	
		BEED(8)	"	"	24	-	"	"	"	1	Em
		"	"	"	"	"	"	"	"	"	"
12AT6	12.6v .15a	EGGG-	12650	04000	1.5v	800	3, 4	Triode		Gm*	
		BEED(23)	"	"	9	-	"	"	"	1	Em
		FEED(19)	22654	00000	0	-	"	"	Diode #1		Em*

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
12AT7	12.6v .15a	CGGG- BEED(8)	00256	41200	2v	2200	4,5,9	Triode #1	Gm*
			41256	00200	"	"	"	" #2	Gm*
			00256	41200	24	"	"	" #1	Gm*
			41256	00200	"	"	"	" #2	Gm*
12AU6	12.6v .15a	BGGG- BEED(20)	12654	32000	.8v	2500	3,4		Gm*
					9				Gm*
12AU7	12.6v .15a	CGGG- BEED(9)	00256	41200	3v	2000	4,5,9	Triode #1	Gm*
			41256	00200	"	"	"	" #2	Gm*
			00256	41200	16	"	"	" #1	Gm*
			41256	00200	16	"	"	" #2	Gm*
12AV5	12.6v .6a	DGGG- BEED(6)	16204	05300	13.9v	2475	2,7		Gm*
					7				Gm*
12AV6	12.6v .15a	EGGG- BEED(26) FEED(19)	12652	24000	1.4v	750	3,4	Triode	Gm*
			22652	40000	8	"	"	Diode #1	Gm*
			20000	20000	0	"	"	" #2	Gm*
12AV7	12.6v .225a	BGGG- EEED(10)	00256	41200	1.5v	3800	4,5,9	Triode #1	Gm*
			41256	00200	"	"	"	" #2	Gm*
			00256	41200	9	"	"	" #1	Gm*
			41256	00200	"	"	"	" #2	Gm*
12AW6	12.6v .15a	BGGG- BEED(27)	12654	32000	1v	3000	3,4		Gm*
					7				Gm*
12AX4	12.6v .6a	AEED(4)	00204	05600	-	-	7,8		Gm*
12AX7	12.6v .15a	CGGG- BEED(34)	00256	41200	1.4v	800	4,5,9	Triode #1	Gm*
			41256	00200	"	"	"	" #2	Gm*
			00256	41200	6	"	"	" #1	Gm*
			41256	00200	"	"	"	" #2	Gm*
12AY7	12.6v .15a	CGGG- BEED(15)	00256	41200	2.4v	1000	4,5,6	Triode #1	Gm*
			41256	00200	"	"	"	" #2	Gm*
			00256	41200	14	"	"	" #1	Gm*
			41256	00200	"	"	"	" #2	Gm*
12AZ7	12.6v .225a	CGGG- BEED(9)	00056	41200	2v	2500	4,5,9	Triode #1	Gm*
			41256	00000	"	"	"	" #2	Gm*
			00056	41200	21	"	"	" #1	Gm*
			41256	00000	"	"	"	" #2	Gm*
12B4	12.6v .3a	BGGG- AEED(5)	21065	00040	11v	4000	2,3,4,5,7		Gm*
12B7	12.6v .15a	CGGG- BEED(15)	64320	12500	3v	1200	1,8		Gm*
					15				Gm*
12B8	12.6v .3a	CGGG- BGGG- BEED(10) BEED(18)	26430	05010	3.6v	1150	2,7	G Cap-pentode	Gm*
			06004	25100	.8v	1250	"	Triode	Gm*
			26430	05010	20	"	"	" Pentode	Gm*
			06004	25100	9	"	"	Triode	Gm*
12BA6	12.6v .15a	BGGG- BEED(12)	12654	32000	1v	2000	3,4		Gm*
					18				Gm*
12BA7	12.6v .15a	BGAG- BGGG- EEED(16) BEED(6)	30265	21040	0v	1000	4,5	Amp.	Gm*
			41265	02000	"	5000	"	Osc.	Gm*
			32265	21040	7	"	"	Amp.	Gm*
			41265	22020	24	"	"	Osc.	Gm*
12BD6	12.6v .15a	CGGG- BEED(16)	12654	32000	3v	1200	3,4		Gm*
					17				Gm*
12BE6	12.6v .15a	BGAG- BGGG- EEED(20) BEED(8)	22654	31000	0v	900	3,4	Amp.	Gm*
			12650	42000	2v	4500	"	Osc.	Gm*
			22650	31000	6	"	"	Amp.	Gm*
			12650	42000	13	"	"	Osc.	Gm*
12BF6	12.6v .15a	EGGG- BEED(9) FEED(20)	12650	04000	3v	1200	3,4	Triode	Gm*
					24	"	"	"	Gm*
			02650	40000	0	"	"	Diode #1	Gm*
			00000	00000	"	"	"	" #2	Gm*
12BH7	12.6v .3a	DGGG- BEED(7)	00065	41200	6v	2000	4,5,9	Triode #1	Gm*
			41265	00000	"	"	"	" #2	Gm*
			00065	41200	15	"	"	" #1	Gm*
			41265	00000	"	"	"	" #2	Gm*
12BK5	12.6v .6a	BGGG- BEED(9)	40156	20300	0v	4700	3,4,5,7		Gm*
					11				Gm*
12BK6	12.6v .15a	BGGG- BEED(9) FEED(17)	12652	24000	.8v	750	3,4	Triode	Gm*
			22652	42000	22	"	"	"	Gm*
			22654	22000	0	"	"	Diode #1	Gm*
12BL6	12.6v .15a	EEED(11)	12654	32000	5	-	3,4		Gm*
12BN6	12.6v .15a	EGAG- CGAG- EEED(39)	21653	24000	1.5v	450	3,4	Limiter	Gm*
			22653	14000	2v	575	"	Quadrature	Gm*
			21653	"	6	"	"	"	Gm*
12BQ6	12.6v .6a	DGGG- BEED(6)	06031	05204	13.9v	2850	2,7	P Cap	Gm*
12BR7	12.6v .225a	CGGG- BEED(13) FEED(14)	41256	00000	1.7v	2500	4,5,9	Triode	Gm*
					10	"	"	"	Gm*
			00056	04200	0	"	"	Diode 1	Gm*
			"	40200	0	"	"	" 2	Gm*

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
12BU6	12.6v .15a	EGGG- BEBD(9) FEBB(17)	12650	04000	6v	950	3,4	Triode	Gm*
			22650	40000	18	-	"	"	Em*
12BV7	12.6v .3a	BGGG- BEBD(12)	21256	04300	0	-	"	Diode 1	Gm*
			22654	00000	0	-	"	"	Em*
12BW4	12.6v .45a	AEBB(7)	20056	04020	1v	5600	3,4,5,6,9	"	Gm*
			40056	02020	10	-	"	"	Em*
12BY7	12.6v .3a	BGGG- BEBD(10)	21265	04304	1v	5600	3,4,5,6,9	Diode 1	Gm*
			"	"	10	-	"	"	Em*
12BZ7	12.6v .3a	CGGG- BEBD(18)	00065	41200	1.5v	2000	4,5,9	Triode 1	Gm*
			41265	00000	"	"	"	"	Em*
12C5	12.6v .6a	BGGG- BEBD(6)	21650	34000	13.9v	2850	2,3,4,5	"	Gm*
			21650	34000	10	-	"	"	Em*
12C8	12.6v .15a	CGGG- BEBD(29) FEBB(20)	26400	35210	4v	725	2,7	G. Cap-Pentode	Gm*
			26004	25200	11	-	"	"	Em*
12CA5	12.6v .6a	BGGG- BEBD(7)	21561	34000	2v	4000	2,3,4,5	"	Gm*
			"	"	8	-	"	"	Em*
12CM6	12.6v .225	DGGG- BEBD(11)	30156	02040	3.3v	2600	3,4,5,6,	"	Gm*
			"	"	11	-	"	"	Em*
12CN5	12.6v .45a	AEBB(7)	21650	34000	6	-	2,3,4,5	"	Gm*
			"	"	"	-	"	"	Em*
12CR6	12.6v .15a	CGGG- BEBD(16) FEBB(16)	22654	31000	2.8v	1225	3,4	Pentode	Gm*
			24650	00000	14	-	"	"	Em*
12CS6	12.6v .15a	BGAG- EEAC(15) EEAC(18)	22564	31000	1v	1000	3,4	Diode	Gm*
			12564	32000	1v	500	"	Grid 3	Gm*
12CT8	12.6v .3a	BGGG- BGGG BEBD(12) BEBD(7)	00056	43120	.8v	4400	4,5	Pentode	Gm*
			41256	00000	1.2v	3100	"	Triode	Gm*
12CU5	12.6v .6a	BGAG- BEBD(6)	21650	34000	9	-	"	Pentode	Gm*
			"	"	30	-	"	Triode	Em*
12CU6	12.6v .6a	DGGG- BEBD(6)	06031	05204	1.5v	4700	2,3,4,5	"	Gm*
			"	"	7	-	"	"	Em*
12D4	12.6v .6a	BEBD(5)	00204	05600	13.9v	2850	2,7	P. Cap	Gm*
			"	"	10	-	"	"	Em*
12DB5	12.6v .6a	BGAG- BEBD(8)	32156	00040	-	-	7,8	"	Gm*
			"	"	1.5v	5675	2,3,4,5,6,7	"	Em*
12DM5	12.6v .45a	BGAG- BEBD(5)	01356	34000	7	-	"	"	Gm*
			"	"	1.5v	5650	4,5	"	Em*
12DQ6	12.6v .6a	BGGG- BEBD(5)	06031	05204	12v	3800	2,7	P. Cap	Gm*
			"	"	6	-	"	"	Em*
12DV8	12.6v .375a	DGGG- BEBD(9) FEBB(20) FEBB(20)	02156	43000	.8v	800	4,5	Tetrode	Gm*
			00056	00240	15	-	"	"	Diode #1
12DZ6	12.6v .175a	CGGG- BEBD(6)	12564	32000	-	-	"	Diode #2	Gm*
			40056	00200	-	-	"	"	Em*
12E5	12.6v .15a	BEBD(13)	06401	05200	10v	1100	3,4	"	Gm*
			"	"	5	-	"	"	Em*
12EA6	12.6v .175a	CGGG- BEBD(6)	12564	32000	10	1100	3,4	"	Gm*
			"	"	5	-	"	"	Em*
12F5	12.6v .15a	CGGG- BEBD(28)	26040	05210	1.4v	950	2,7	G. Cap	Gm*
			"	"	8	-	"	"	Em*
12F8	12.6v .15a	BEBD(16) FEBB(20) FEBB(20)	03456	02120	15	-	4,5	Pentode	Gm*
			00056	42000	0	-	"	"	Diode 1
12G4	12.6v .15a	DGGG- BEBD(12)	40650	12000	0	-	"	Diode 2	Gm*
			"	"	3.5v	1640	1,3,4,5	"	Em*
12G8	12.6v .4a	EABB(7)	00056	42100	9	-	"	"	Gm*
			42156	00000	5	-	"	"	Em*
12H6	12.6v .15a	FEBB(14)	06420	05000	12	-	4,5,9	Triode 1	Gm*
			06004	05200	-	-	"	"	Em*
12J5	12.6v .15a	DGGG- BEBD(12)	26401	05200	-	-	2,7	Diode 1	Gm*
			"	"	-	-	"	"	Em*
12J7	12.6v .15a	EGGG- BEBD(30)	06432	05210	3.4v	1650	2,7	"	Gm*
			"	"	10	-	"	"	Em*
12J8	12.6v .35a	BEBD(6) FEBB(13)	12356	40000	4.1v	775	2,7	G. Cap	Gm*
			00056	02400	10	-	"	"	Em*
12K5	12.6v .4a	CGAG- AEBB(4)	21653	04000	5	-	4,5	Tetrode	Gm*
			21653	02040	0	-	"	"	Diode 1
12K7	12.6v .15a	EGGG- BEBD(28)	06432	05210	10.5v	1600	3,4,5,6	"	Gm*
			"	"	39	-	"	"	Em*
12K8	12.6v .15a	BGGG- EEBD(36) BEBD(12)	06431	25210	2.6v	925	2,7	G. Cap	Gm*
			06231	45200	10	-	"	"	Em*
12L6	12.6v .6a	BGAG- BEBD(6)	26431	05200	1v	640	2,7	G. Cap-Heptode	Gm*
			"	"	"	1525	"	"	Triode
12L8	12.6v .15a	BGGG- BEBD(11)	12203	65400	10	-	"	Heptode	Gm*
			22143	65000	18	-	"	"	Triode
			12203	65400	1.4v	5675	2,7	"	Gm*
			22143	65000	7	-	"	"	"
			12203	65400	.8v	1375	6,7	Pentode #1	Gm*
			22143	65000	"	"	"	"	"
			12203	65400	21	-	"	"	Gm*
			22143	65000	"	-	"	"	"

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
12Q7	12.6v .15a	EGGG-	26400	05210	2.2v	525	2,7	G Cap - Triode	Gm*
		BEED(28) FEED(20)	26040 26004	05200	-	-	"	Diode #1 #2	Em* Em*
12R5	12.6v .6a	BGAG- BEED(7)	21650	34000	2v 6	4300	2,3,4,5		Gm Em*
12S8	12.6v .15a	EGGG-	02000	45610	.8v	575	7,8	G Cap - Triode	Gm*
		BEED(33) FEED(20)	02402 02042 42002	05600	8	-	"	Diode #1 #2 #3	Em* Em* Em*
		BGAG- BGGG- EEED(21) BEED(8)	06432 06041 26432 26241	25100 25200 25100 25200	0v 8 14	775 2850	2,7	Amp. Osc. Amp. Osc.	Gm* Gm* Em Em
		BGAG- BEED(20)	02014 04102 02014 04102	25600	.9v 14	825	7,8	Triode #1 #2 #1 #2	Gm* Gm* Em Em
12SF5	12.6v .15a	BGGG- BEED(26)	22104	05600	.8v 8	975	7,8		Gm* Em*
12SF7	12.6v .15a	BGGG- BEED(14) FEED(20)	21230	45600	.8v 18	1275	7,8	Pentode Diode	Gm* Em* Em*
		BGGG- BEED(22)	00204 26212	05600 35400	- .7v	- 2550	- 2,3,5,7		Em* Em*
12SH7	12.6v .15a	BGGG- BEED(20)	26212	35400	.6v 9	2525	2,3,5,7		Gm* Em*
12SJ7	12.6v .15a	CGGG- BEED(14)	06212	35400	3.2v 17	1050	2,7		Gm* Em*
12SK7	12.6v .15a	CGGG- BEED(15)	06212	35400	1.7v 15	1250	2,7		Gm* Em
12SL7	12.6v .15a	BGGG- BEED(24)	02014 14202 02014 14202	25600 05600 25600 05600	.4v 10	1000	7,8	Triode #1 #2 #1 #2	Gm* Gm* Em* Em*
		CGGG- BEED(9)	02014 14202 02014 14202	25600 05600 25600 05600	3.7v 17	1650	7,8	Triode #1 #2 #1 #2	Gm* Gm* Em* Em*
		EGGG- BEED(30) FEED(19)	21200 20204 20240	45600 05600	.9v	725	7,8	Triode Diode #1 #2	Em* Em* Em*
		CGGG- BEED(12) FEED(20)	21200 20204 20240	45600 05600	4.4v 13	1225	7,8	Triode Diode #1 #2	Gm* Em* Em*
12SW7	12.6v .15a	CGGG- BEED(12) FEED(20)	21200 20204 20240	45600 05600	4.4v 13	1225	7,8	Triode Diode #1 #2	Gm* Em* Em*
12SX7	12.6v .3a	CGGG- BEED(9)	02014 14202 02014 14202	25600 05600 25600 05600	4.4v 17	1650	7,8	Triode #1 #2 #1 #2	Gm* Gm* Em* Em*
		BGAG- BGGG- EEED(26) BEED(8)	06432 06041 26432 26041	25100 25200 25100 25200	0v 8 14	775 2850	2,7	Amp. Osc. Amp. Osc.	Gm* Gm* Em Em
		BEED(15)	00256 41256	41200 00200	14	-	4,5,9	Triode 1 Triode 2	Em* Em*
12U7	12.6v .15a	BEED(15)	00256 41256	41200 00200	14	-	4,5,9	Triode 1 Triode 2	Em* Em*
12V6	12.6v .225a	DGGG- BEED(8)	26431	05200	3.2v 22	2625	2,7		Gm* Em*
12W6	12.6v .6a	BGAG- BEED(6)	06431	05200	1.49v 7	5650	2,7		Gm Em*
12X4	12.6v .3a	AEBB(5) A	40650 00650	02000 42000	-	-	3,4	Plate #1 #2	Em* Em*
12Z3	12.6v .3a	AEBB(1)	64250	00000	0	-	1,4		Em*
12Z5	12.6v .3a	AEBB(4)	60202 64202	45000 05000	0 0	-	1,4,7	Plate #1 #2	Em* Em*
14A4	12.6v .15a	DGGG- BEED(9)	64000	12500	3.8v 17	1625	1,8		Gm* Em*
14A5	12.6v .15a	DGGG- BEED(9)	64300	12500	1.2v 22	1925	1,8		Gm* Em*
14A7	12.6v .15a	CGGG- BEED(15)	64320	12500	2.9v 15	1275	1,8		Gm* Em*
14AF7	12.6v .15a	DGGG- DGGG- BEED(12)	60001 62410 60001 62410	42500 00500 42500 00500	4v 10	1700	1,8	Triode #1 #2 #1 #2	Gm* Gm* Em* Em*
		BGGG- BEED(36) FEED(19)	64100 60004 60000	02500 02500 42500	1.2v 8	750	1,4,7,8	Triode Diode #1 #2	Gm* Em* Em*

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
14B8	12.6v .15a	EGAG- " "	64023 60413	12500 22500	0v " "	800 750	1,8	Amp. Osc. Amp. Osc.	Gm* Gm* Em* Em*
		EEBD(18) BEED(24)	64223 62412	12500 22500	20 " "	- -	" "		
14C5	12.6v .225a	BGGG- BEED(8)	64300	12500	4.8v 22	2750	1,8		Gm* Em*
14C7	12.6v .15a	BGGG- BEED(19)	64320	12500	1v 13	1500	1,8		Gm* Em*
14E6	12.6v .15a	CGGG- BEED(14) FEED(20)	64100	02500	3.8v 10 0	1250	1,4,7,8	Triode " " Diode #1 " #2	Gm* Em* Em* Em*
		" "	60004 60000	" "	" "	- -	" "		
14E7	12.6v .15a	CGGG- BEED(19) FEED(20)	64003	12500	3.4v 15 -	850	1,8	Pentode " " Diode #1 " #2	Gm* Em* Em* Em*
		" "	60400 60040	02500	" "	- -	" "		
14F7	12.6v .15a	EGGG- " " BEED(24)	60001 62410	42500 00500	1v " "	800	1,8	Triode #1 " #2 " #1 " #2	Gm* Em* Em* Em*
		" "	60001 62410	42500 00500	10 " "	- -	" "		
14F8	12.6v .15a	BGGG- " " BEED(11)	06002 16420	45100 05000	1v " "	3250	2,7	Triode #1 " #2 " #1 " #2	Gm* Em* Em* Em*
		" "	06002 16420	45100 05000	9 " "	- -	" "		
14H7	12.6v .15a	BGGG- BEED(16)	64320	12500	1.4v 11	2500	1,8		Gm* Em*
14J7	12.6v .15a	CGGG- " " BEED(29) BEED(14)	64023 60413	12500 22500	1.5v 3.4v 13	475 650	1,8	Heptode Triode Heptode Triode	Gm* Gm* Em* Em*
		" "	64223 62412	12500 22500	12 " "	- -	" "		
14N7	12.6v .3a	CGGG- " " BEED(9)	60201 62410	42500 20500	4.1v 17 " "	1650	1,8	Triode #1 " #2 " #1 " #2	Gm* Em* Em* Em*
		" "	60201 62410	42500 20500	" "	- -	" "		
14Q7	12.6v .15a	BGAG- BGGG- EEED(23) BEED(8)	64320 60410	12500 22500	0v " "	650 3450	1,8	Amp. Osc. Amp. Osc.	Gm* Gm* Em* Em*
		" "	64322 62412	12500 22500	6 13	- -	" "		
14R7	12.6v .15a	BGGG- BEED(19) FEED(19)	64003	12500	1.4v 11 -	1950	1,8	Pentode " " Diode #1 " #2	Gm* Em* Em* Em*
		" "	60400 60040	02500	" "	- -	" "		
14S7	12.6v .15a	CGGG- " " BEED(29) BEED(12)	64023 60413	12500 22500	3.1v 2.1v 9	975	1,8	Heptode Triode " " Heptode Triode	Gm* Gm* Em* Em* Em*
		" "	64223 62412	12500 22500	18 " "	- -	" "		
14V7	12.6v .2a	BGGG- " "	64320	12500	.2v	2850	1,8		Gm*
14W7	12.6v .225a	BGGG- BEED(19)	64322	12500	.2v 8	2875	1,4,7,8		Gm* Em*
14X7	12.6v .15a	BGGG- BEED(44) AEED(19)	64120	00500	1v 9 -	650	1,8	Triode " " Diode #1 " #2	Gm* Em* Em* Em*
		" "	60020 60024	42500 02500	" "	- -	" "		
14Y4	12.6v .3a	AEED(3) " "	60400	02500	-	-	1,8	Plate #1 " #2	Em* Em*
		" "	60000	42500	-	-	"		Em*
14Z3	12.6v .3a	AEED(1)	64250	00000	0	-	1,4		Em*
15	2v .22a	EGAG- BEED(33)	64325	00010	0v 14	450	1,5	G Cap " "	Gm* Em*
15A6	12.6v .25a	BGGG- " "	31265	24000	1v	6200	4,5		Gm*
17	2.5v .5a	BEED(9) Test in the life position.	60150	00004	17	-	1,5		Em*
17AV5	20v .45a	DGGG- BEED(6) Test in the life position.	16204	05300	13.9v 7	2475	2,7		Gm* Em*
		" "	" "	" "	" "	-	"		
17AX4	20v .45a	AEED(4) Test in the life position.	00204	05600	-	-	7,8		Em*
17C5	20v .45a	BGAG- BEED(6) Test in the life position.	21651	34000	1.5v 5	4100	2,3,4,5		Gm* Em*
		" "	" "	" "	" "	-	"		
17CA5	20v .45a	BGGG- BEED(7) Test in the life position.	21561	34000	2v 8	3125	2,3,4,5		Gm* Em*
		" "	" "	" "	" "	-	"		
17D4	20v .5a	BEED(5) Test in the life position.	00204	05600	-	-	7,8		Em*
		" "	" "	" "	" "	-	"		
17DQ6	20v .45a	BGGG- BEED(5) Test in the life position.	06031	05204	12v 6	3800	2,7	P. Cap " "	Gm* Em*
		" "	" "	" "	" "	-	"		
17H3	20v .3a	EEED(6) Test in the life position.	20456	00000	0	-	3,4,5,8		Em*
17L6	20v .45a	BGAG- BEED(6) Test in the life position.	06431	05200	1v 7	4350	2,7		Gm* Em*
		" "	" "	" "	" "	-	"		

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
17R5	20v .45a	BGAG- BEED(7)	21650	34000	2v 6	3150	2, 3, 4, 5		Gm Em*
18	12.6 .27a	BEED(9)	64312	50000	28	-	1, 6		Em*
18A5	20v .3a	DGGG- BEED(7)	16204	05300	14v 5	3000	2, 7		Gm Em*
19	2v .26a	EGGG- BEED(17)	60014 64100 60014 64100	50000	4.8v 12	625	1, 6	Triode #1 " #2 " #2	Gm Gm Em* Em*
19AU4	20v .62a	EEBB(4)	22224	26500	-	-	7, 8		Em*
19BG6	20v .3a	BGGG- BEBE(5)	06201	05304	4.4v 32	3825	2, 7	P Cap	Gm Em*
19C8	20v .15a	CGGG- EEBB(40) FEED(13)	00065	02140	1.7v 4 0	800	4, 5	Triode Diode #1 " #2 " #3	Gm Em* Em* Em* Em*
19J6	20v .15a	BGGG- BEED(10)	04651 40652 04651 04652	22000 12000 22000 12000	2.7v 10	3400	3, 4	Triode #1 " #2 " #1 " #2	Gm* Gm* Em Em
19T8	20v .15a	CGGG- BEED(34) FEED(12)	00065	02140	2v 7 0	700	4, 5	Triode Diode #1 " #2 " #3	Gm* Em* Em* Em*
19V8	20v .13a	CGGG- EEBB(37) FEED(18) FEED(12)	40265 00265 00065 04265	10000 00040 04200 00000	2v 4 0	775	4, 5	Triode Diode #1 " #2 " #3	Gm* Em* Em* Em*
19X8	20v .25a	BGGG- BEED(23) BEED(11)	20056 21456 20056 21456	21340 20000 21340 20000	1v 2v 6 8	3000 3500	4, 5	Pentode Triode Pentode Triode	Gm* Gm* Em Em
20	2v .13a	BEED(11)	64150	00000	20	-	1, 4		Em*
RK20A	7.5v 3.25a	DGGG-	63125	00004	0v	1600	1, 5	P Cap	Gm*
21A6	20v .27a	BGGG-	01265	00324	13v	3700	4, 5	P Cap	Gm*
22	3v .132a	EGAG- BEED(18)	64350	00010	3.8v 25	300	1, 4	G Cap	Gm* Em
24A	2.5v 1.75a	BGGG- BEED(18)	64325	00010	1v 15	600	1, 5	G Cap	Gm* Em
25A6	25v .3a	CGGG- BEED(7)	06431	05200	11.3v 22	1475	2, 7		Gm Em*
25A7	25v .3a	CGGG- BEED(8) AEED(2)	06431 26000	25200 45000	12.9v 18	1150	2, 7	Pentode Diode	Gm Em* Em*
25AC5	25v .3a	BGGG- BEED(13)	06401	05200	.8v 15	975	2, 7		Gm Em*
25AV5	25v .3a	DGGG- BEED(6)	16204	05300	13.9v 7	2475	2, 7		Gm Em*
25AX4	25v .3a	AEED(3)	00204	05600	-	-	7, 8		Em*
25B5	25v .3a	CGGG- BEED(8) BEED(6)	64312 62412 64312	50000	3.6v 29 27	1575	1, 6	Input Output	Gm Em* Em*
25B6	25v .3a	DGGG- BEED(5)	06431	05200	16.9v 9	2525	2, 7		Gm Em*
25B8	25v .15a	EGGG-	26430 06004	05010 25100	3.4v .9v	1275 975	2, 7	G Cap-Pentode Triode	Gm* Gm*
25BK5	25v .3a	BGGG- BEED(9)	40165	20300	0v 11	4600	3, 4, 5, 7		Gm Em*
25BQ6	25v .3a	DGGG- BEED(5)	06031	05204	13.9v 10	2850	2, 7	P Cap	Gm Em*
25C5	25v .3a	BGAG BEED(6)	21651	34000	1.5v 5	5600	2, 3, 4, 5		Gm Em*
25C6	25v .3a	DGGG- BEED(6)	06431	05200	11.7v 9	3150	2, 7		Gm Em*
25CA5	25v .3a	BGGG- BEED(7)	21561	34000	2v 8	4000	2, 3, 4, 5		Gm Em*
25CD6	25v .6a	BEED(6)	06201	05304	-	-	2, 7	P. Cap	Em*
25CU6	25v .3a	DGGG- BEED(6)	06031	05204	13.9v 10	2850	2, 7	P. Cap	Gm Em*
25D8	25v .15a	CGGG- BGGG- BEED(12) EEED(17) FEED(19)	26430 26001 26430 26001 26000	05010 45000 05010 45000 05400	2.9v 1v 20 5	1225 725	2, 7	G. Cap-Pentode Triode G. Cap- Pentode Triode Diode	Gm* Gm* Em Em* Em*
25DN6	25v .6a	BGAG- BEED(6)	06201	05304	7.5v 0	5650	2, 7	P. Cap	Gm* Em

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
25DQ6	25v .3a	BGGG- BEED(5)	06031	05204	12v 6	3800	2,7	P _h Cap	Gm Em*
25EC6	25v .6a	BGGG- BEED(6)	06201	05304	22.5v 5	3100	2,7	P _h Cap	Gm Em*
25F5	25v .15a	CGGG- BEED(7)	21560	34000	10.5v 10	2500	2,3,4,5		Gm Em
25L6	25v .3a	BGAG- BEED(6)	26431	05200	1.4v 7	5675	2,7		Gm Em*
25N6	25v .3a	CGGG- BEED(6) BEED(8)	06431	05200	2.4v 26 29	1575	2,7	Output Input	Gm Em* Em*
25W4	25v .3a	BEED(5)	00241 00204	05600	-	-	7.8		Em*
25W6	25v .3a	BGAG- BEED(5)	26431	25200	1.5v 7	5600	2,7		Gm Em*
25X6	25v .15a	AEBB(3)	06420 06024	05200	-	-	2,7	Plate #1 #2	Em* Em*
25Y4	25v .15a	AEBB(1)	06004	05200	0	-	2,7		Em*
25Y5	25v .3a	AEBB(5)	60224 64220	50000	-	-	1,6	Plate #1 #2	Em* Em*
25Z3	25v .3a	AEBB(1)	64250	00000	0	-	1,4		Em*
25Z4	25v .3a	AEBB(3)	06004	05200	-	-	1,7		Em*
25Z5	25v .3a	AEBB(2)	60224 64220	50000	-	-	1,6	Plate #1 #2	Em* Em*
25Z6	25v .3a	AEBB(3)	06004 06420	05200	-	-	2,7	Plate #1 #2	Em* Em*
26	1.5v 1.05a	EGGG- BEED(14)	64150	00000	10v 12	730	1,4		Gm Em
26A6	25v .07a	CGGG- BEED(14)	12654	32000	1.3v 14	2400	3,4		Gm Em
26A7	25v .6a	CGAG- AEBB(5)	12203 22143 12203 22143	65400 65000 65400 65000	2.9v 10	3475	6,7	Triode #1 #2 " #1 " #2	Gm Gm Em* Em*
26BK6	25v .068a	BGGG- BEED(9) FEED(17)	12650 02650 02654	04000 40000 00000	.8v 22	800	3,4	Triode Diode #1 #2	Gm Em* Em*
26C6	25v .068a	CGGG- BEED(12) FEED(20)	12650 22650 22654	04000 40000 00000	4v 11 0	1200	3,4	Triode Diode #1 #2	Gm Em Em*
26D6	25v .068a	CGAG- BGGG- EED(21) BEED(8)	22654 12650 22654 12650	31000 42000 31000 42000	0v 2v 8 14	900 4500	3,4	Amp. Osc. Amp. Osc.	Gm* Gm* Em Em
26E6	25v .3a	BGGG-	06431	05200	10.5v	3800	2,7		Gm*
26Z5W	25v .2a	AEBB(5)	60224 64220	50000	-	-	4,5,9	Plate #1 #2	Em* Em*
27	2.5v 1.75a	CGGG- BEED(13)	64125	00000	10v 11	650	1,5		Gm Em
28D7	25v .36a	DGAG- AEBB(6)	62304 61340 62304 61340	21500 22500 21500 22500	2.1v 25	2100	1,8	Pentode #1 #2 " #1 " #2	Gm Gm Em* Em*
28Z5	25v .2a	AEBB(6)	60000 60400	42500 02500	-	-	1,4,8	Plate #1 #2	Em* Em*
30	2v .06a	EGGG- BEED(17)	64150	00000	10v 11	575	1,4		Gm Em
31	2v .13a	EGGG- BEED(8)	64150	00000	11v 22	600	1,4		Gm Em*
32	2v .06a	EGAG- BEED(30)	64350	00010	3v 12	400	1,4	G Cap	Gm Em*
32L7	35v .3a	CGGG- BEED(7) AEBB(2)	06431 26000	05200 45200	9.9v 10	3000	2,7	Pentode Diode	Gm Em* Em*
33	2v .26a	EGGG- BEED(9)	64135	00000	7v 23	900	1,5		Gm Em*
RK33	6.3v .6a	EGGG- BEED(8)	62400 62014 62400 62014	25010 25000 25010 25000	8v 19	900	1,7	G Cap-Triode #1 Triode #2 " " " #1 " " " #2	Gm Gm Em* Em*
34	2v .06a	EGAG- BEED(17)	64350	00010	2v 26	380	1,4	G Cap	Gm* Em
EL34								See 6CA7	
GZ34								See 5AR4	
35/51	2.5v 1.75a	EGGG- BEED(4)	64325	00010	4v 27	650	1,5	G Cap	Gm* Em
35A5	35v .15a	BGGG- BEED(11)	64300	12500	11.4v 5	3750	1,8		Gm Em*
35B5	35v .15a	CGGG- BEED(8)	12654	31000	12v 12	2850	1,3,4,7		Gm Em*

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
35C5	35v .15a	CGGG- BEED(7)	21651	34000	11v 9	2800	2, 3, 4, 5		Gm Em*
35CD6	35v .45a	BGGG- BEED(5)	06201	05304	17v 0	4125	2, 7	P. Cap	Gm Em*
35L6	35v .15a	BGGG- BEED(6)	06431	05200	6.4v 12	3675	2, 7		Gm Em*
35W4	35v .15a	AEED(1)	00564	72000	0	-	3, 4, 6		Em*
35Y4	35v .15a	AEED(2)	64000	02500	-	-	1, 4, 8		Em*
35Z3	35v .15a	AEED(1)	64000	02500	-	-	1, 8		Em*
35Z4	35v .15a	AEED(1)	06004	05200	-	-	2, 7		Em*
35Z5	35v .15a	AEED(1)	06704	05200	-	-	2, 3, 7		Em*
35Z6	35v .3a	AEED(0)	06420 06004	05000 05200	- -	- -	2, 7	Plate #1 Plate #2	Em Em*
36	6.3v .3a	CGGG- BEED(15)	64325	00010	4v 21	650	1, 5	G Cap	Gm Em*
37	6.3v .3a	EGGG- BEED(9)	64125	00000	10v 17	550	1, 5		Gm Em*
38	6.3v .3a	EGGG- BEED(10)	64325	00010	8v 32	650	1, 5	G Cap	Gm Em*
39/44	6.3v .3a	EGGG- BEED(13)	64325	00010	5v 27	600	1, 5	G Cap	Gm Em*
40	5v .25a	EGGG- BEED(38)	64150	00000	6v 9	130	1, 4		Gm Em*
40Z5	50v	AEED(1)	06004	05200	0	-	2, 3, 7		Em*
41	6.3v .4a	EGGG- BEED(10)	64312	50000	7.2v 22	1025	1, 6		Gm Em*
42	6.3v .7a	CGGG- BEED(9)	64312	50000	1.8v 24	1625	1, 6		Gm Em*
43	25v .3a	CGGG- BEED(7)	64312	50000	13.8v 22	1475	1, 6		Gm Em*
45	2.5v 1.5a	EGGG- BEED(6)	64150	00000	20v 28	1000	1, 4		Gm Em*
45Z3	50v .08a	AEED(3)	64020	45000	0	-	1, 2, 6, 7		Em*
45Z5 /40Z5	50v .15a	AEED(1)	06704	05200	-	-	2, 3, 7		Em*
46	2.5v 1.75a	EGGG- BEED(7)	64135	00000	6v 22	1100	1, 5		Gm Em*
47	2.5v 1.75a	EGGG- BEED(4)	64135	00000	3.5v 30	1300	1, 5		Gm Em*
48	25v .3a	CGGG- BEED(5)	64312	50000	24.5v 18	1275	1, 6		Gm Em*
49	2v .12a	EGGG- BEED(10)	64135	00000	12v 21	720	1, 5		Gm Em*
50	7.5v 1.25a	EGGG- BEED(6)	64150	00000	22v 34	1000	1, 4		Gm Em*
50A5	50v .15a	BGAG- BEED(6)	64300	12500	1.4v 11	5675	1, 8		Gm Em*
50B5	50v .15a	BGAG- BEED(6)	12654	31000	1.5v 9	5600	1, 3, 4, 7		Gm Em*
50BK5	50v .15a	BGGG- BEED(9)	40156	20300	0v 11	4700	3, 4, 5, 7		Gm Em*
50C5	50v .15a	BGAG- BEED(6)	21651	34000	1.5v 5	5600	2, 3, 4, 5		Gm Em*
50C6	50v .15a	DGGG- BEED(11)	26431	05200	11.7v 9	3150	2, 7		Em Em*
50L6	50v .15a	BGAG- BEED(6)	06431	05200	1.4v 11	5650	2, 7		Gm Em*
50X6	50v .15a	AEED(2)	62400 62000	02500 42500	- -	- -	1, 8	Plate #1 #2	Em Em*
50Y6	50v .15a	AEED(2)	06420 06004	05000 05200	- -	- -	2, 7		Em Em*
50Y7	50v .15a	BEED(5)	05420 05024	76200	- -	- -	2, 6, 7		Em Em*
50Z7	50v .15a	AEED(2)	06420 06024	05200	- -	- -	2, 6, 7	Plate #1 #2	Em Em*
51 /51S/35	2.5v 1.75a	EGGG- BEED(12)	64325	00010	4v 28	630	1, 5	G Cap	Gm Em*
52	6.3v .3a	EGGG-	64135	00000	4v	1500	1, 5		Gm*
53	2.5v 2a	EGGG- BEED(7)	62021 64120 62021 64120	45000 25000 45000 25000	2.4v 29	925	1, 7	Triode #1 #2 #1 #2	Gm Em Em Em*
55	2.5v 1a	EGGG- BEED(10) FEED(19)	64002 60042 60042	50010 50000	12.4v 20	625	1, 6	G Cap-Triode Diode #1 #2	Gm Em Em Em*
56	2.5v 1a	EGGG- BEED(13)	64125	00000	6v 10	925	1, 5		Gm Em

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
56A	6.3v .4a	EGGG- BEBD(12)	64125	00000	6v 10	900	1.5		Gm* Em*
57	2.5v 1a	EGGG- BEBD(15)	64322	50010	3.6v 18	775	1.6	G Cap	Gm* Em*
57A	6.3v .4a	EGGG- BEBD(15)	64322	50010	3v 18	800	1.6	G Cap	Gm* Em*
58	2.5v 1a	EGGG- BEBD(15)	64322	50010	3.9v 18	925	1.6	G Cap	Gm* Em*
58A/58AS	6.3v .4a	EGGG- BEBD(15)	64322	50010	4v 18	900	1.6	G Cap	Gm* Em*
59	2.5v 2a	CGGG- BEBD(7)	64312	25000	3.4v 22	1275	1.7		Gm* Em*
RK61	1.5v .052a	EEBB(11)	46152	22200	-	-	2.4		Em*
HY65	6.3v .85a	DGGG-	06031	05204	0v	1900	2.7	P Cap	Gm*
KT66	6.3v	BGGG- BEBD(8)	25431	06200	3v 11	4000	2.7		Gm* Em*
HY69	6.3v 1.5a	DGGG- BEBE(6)	63125	00004	0v 35	1850	1.5	P Cap	Gm* Em*
70A7	75v .15a	DGGG- BEBD(6) AEBB(0)	06431 46000	05200 05000	15.4v 12	1925	2.6	Pentode Meter Rev.	Gm* Em*
70L7	75v .15a	DGGG- BEBD(6) AEBB(1)	06431 26000	25000 05400	12.5v 12	3150	2.7	Pentode	Gm* Em*
71	5v .25a	BEBD(5)	64150	00000	30	-	1.4		Em*
71A	5v .25a	EGGG- BEBD(6)	64150	00000	25v 30	1050	1.4		Gm* Em*
75	6.3v .3a	EGGG- BEBD(37) FEBB(20)	64002 60402 60042	50010 50000	1.1v 8	475	1.6	G Cap-Triode Diode #1 #2	Gm* Em* Em* Em*
HY75	6.3v 2.5a	GEBE(7)	06000	05014	-	-	2.7	G Cap Left P Cap Right	Em*
76	6.3v .3a	EGGG- BEBD(13)	64125	00000	6v 10	930	1.5		Gm* Em*
77	6.3v .3a	EGGG- BEBD(36)	64322	50010	3.2v 8	775	1.6	G Cap	Gm* Em*
78	6.3v .3a	EGGG- BEBD(26)	64322	50010	4v 10	875	1.6	G Cap	Gm* Em*
79	6.3v .6a	CGGG- BEBD(8)	60024 64120 60024 64120	50010 50000 50010 50000	1.7v 25	625	1.6	G Cap-Triode #1 " " " #1 " " " #2	Gm* Gm* Em* Em*
80	5v 2a	AEBB(8)	64050 60450	00000	0	-	1.4		Em* Em*
E80CC E80F E80 EZ80								See 6085 See 6084 See 604 See 6V4	
81	7.5v 1.25a	AEBB(11)	64050	00000	0	-	1.4		Em*
EC81 ECC8.1 EZ81								See 6R4 See 12AT7 See 6CA4	
82	2.5v 3a	AEBB(2)	64050 60450	00000	0	-	1.4		Em* Em*
ECC82								See 12AU7	
83	5v 3a	AEBB(2)	64050 60450	00000	0	-	1.4		Em* Em*
83V	5v 2a	AEBB(2)	64050 60450	00000	0	-	1.4		Em* Em*
ECC83								See 12AX7	
84/6Z4	6.3v .5a	AEBB(5)	60425 64025	00000	0	-	1.5	Plate #1 #2	Em* Em*
G84/2Z2	2.5v 1.5a	AEBB(9)	64050	00000	-	-	1.4		Em*
EL84								See 6BQ5	
85	6.3v .3a	EGGG- BEBD(10) FEBB(19)	64002 60402 60042	50010 50000	10.1v 20	625	1.6	G Cap-Triode Diode #1 #3	Gm* Em* Em* Em*
89/89Y	6.3v .4a	EGGG- BEBD(9)	64322	50010	6.3v 25	975	1.6	G Cap	Gm* Em*
99	3v .06a	EGGG- BEBD(15)	64150	00000	16v 16	275	1.4		Gm* Em*
112A	5v .25a	EGGG-	64150	00000	14v	1000	1.4		Gm*
117L7/M7	117v .09a	CGGG- BEBD(7) AEBB(2)	06413 26000	05200 45000	11.9v 15	2525	2.7	Pentode Diode	Gm* Em* Em*

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
117N7	117v .09a	CGGG- BE3D(7) AE3B(0)	06413 06000	25000 05400	7.5v 9	3150 -	2,7 "	Pentode Meter Rev..Diode	Gm Em*
117P7	117v .09a	DGGG- BE3D(7) AE3B(0)	06413 06000	25000 05400	7.5v 15	2500 -	2,7 "	Pentode Meter Rev..Diode	Gm Em*
117Z3	117v .04a	AE3B(1)	00654	20000	0	-	3,4	1.5 may short	Em*
117Z4	117v .04a	AE3B(1)	06004	05200	-	-	2,7		Em*
117Z6	117v .075a	AE3B(1)	06420 06004	05000 05200	- -	- -	2,7 "	Plate #1 " #2	Em* Em*
X155	6.3v	BGGG- BE3D(11)	41256 00056 41256 00056	00020 41220 00020 41220	1.7v 9 "	5000 "	4,5 " "	Triode 1 " 2 " 2	Gm* Gm* Em* Em*
182B / /482B	5v 1.25a	BE3D(6)	64150	00000	25	-	1,4		Em*
183/483	5v 1.25a	BE3D(6)	64150	00000	28	-	1,4		Em*
205D	4.3v 1.5a	BE3D(9)	64150	00000	28	-	1,4	Bayonet pin to- ward top left.	Em*
484-485	3v 1.3a	BE3D(13)	64125	00000	11	-	1,5		Em*
CK501AX	1.1v .026a	EE3B(33)	43615	00000	6	-	3,5		Em*
CK502AX	1.1v .03a	CGAG- EE3B(32)	43615	00000	4v 5	350 -	3,5 "		Gm Em*
CK503AX	1.1v .03a	CGAG- EE3B(32)	43615	00000	4v 5	350 -	3,5 "		Gm Em*
CK505AX	.6v .03a	EE3B(41)	43615	00000	7	-	3,5		Em*
CK506AX	1.1v .045a	EGAG- EE3B(13)	43615	00000	9v 8	300 -	3,5 "		Gm Em*
CK507AX	1.1v .04a	EE3B(18)	43615	00000	7	-	3,5		Em*
CK511X	1.1v .046a	EE3B(48)	43612	50000	9	-	3,6		Em
CK512AX	.6v .02a	FE3B(50)	43615	00000	6	-	3,5		Em*
CK520AK	.6v .05a	EE3B(48)	43615	00000	7	-	3,5		Em*
CK521AX	1.1v .046a	EE3B(11)	43615	00000	12	-	3,5		Em*
CK522AX	1.1v .015a	EE3B(21)	43615	00000	6	-	3,5		Em*
CK527AX	1.1v .015a	FE3B(29)	43615	00000	11	-	3,5		Em*
CK553- AXA/2E3I	1.1v .046a	EE3B(23)	43615	00000	5	-	3,5		Em*
CK556AX	1.1v .12a	CGGG- EE3B(9)	45160	00000	7v 12	1000 -	2,4 "		Gm* Em*
CK568AX	1.1v .07a	CGGG- EE3B(18)	45160	00000	9v 7	450 -	2,4 "		Gm* Em*
CK569AX	1.1v .05a	CGAG- EE3B(15)	43615	00000	1v 12	700 -	3,5 "		Gm* Em*
CK605CX	6.3v .2a	BGGG- AE3B(16)	43652	21000	2v 10	3000 -	3,4 "		Gm* Em*
CK606BX	6.3v .15a	FE3B(12)	46520	00000	0	-	2,3		Em*
CK608CX	6.3v .2a	BGGG- BE3D(7)	40651	20000	3.8v 13	3000 -	3,4 "		Gm* Em*
CK619CX	6.3v .2a	BGGG- EE3B(12)	46512	00000	.6v 8	2500 -	2,3 "		Gm* Em*
717A	6.3v .175a	DGGG- BE3D(23)	06210	35400	0v 5	2100 -	2,3,5,7 "		Gm* Em*
729	6.3v .2a	CGGG- CE3B(40)	30265	40210	1v 7	1000 -	2,4,5,7 "		Gm* Em*
801A	7.5v 1.25a	EGGG- BE3D(9)	64150	00000	0v 21	1000 -	1,4 "		Gm* Em*
802	6.3v .9a	EGGG- BE3E(7)	60312	25004	3.5v 26	1200 -	1,7 "	P Cap	Gm Em*
807	6.3v .9a	DGGG- BE3D(9)	63125	00004	5v 17	2500 -	1,5 "	P Cap	Gm Em*
809	6.3v 2.5a	CGGG- BE3D(20)	60150	00004	0v 15	1000 -	1,4 "	P Cap	Gm Em*
811	6.3v 4a	EGGG-	60150	00004	0v	800	1,4	P Cap	Gm*
812	6.3v 4a	EGGG- BE3E(9)	60150	00004	0v 15	1400 -	1,4 "	P Cap	Gm Em*
814	10v 3.25a	DGGG-	63125	00004	0v	2000	1,5	P Cap	Gm*
815	12.6v .8a	DGGG- GE3E(9)	50230 51230 50230 51230	01604 00604 01604 00604	8v " 10 "	2500 " " -	1,3,5,6,8 " " "	Left P Cap Right P Cap Left P Cap Right P Cap	Gm Gm Em* Em*

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
816	2.5v 2a	AEBB(1)	60050	00004	0	-	1,4	P Cap	Em*
SD828A	6.3v .15a	BGGG-	42613	50000	3v	2000	4,6		Gm*
SD828E /5634	6.3v .15a	BGGG-	22163	50004	2.5v	1800	4,6	P Cap	Gm*
834	7.5v 3.1a	EGGG-	60050	00014	0v	1000	1,4	P Cap Top G Cap Bottom	Gm*
837 /RK44	12.6v .7a	BGGG- BEBD(9)	60312	25004	1v 18	2500	1,7	P Cap	Gm Em*
841	7.5v 1.25a	EGGG- BEBE(6)	64150	00000	0v 40	600	1,4		Gm Em*
843	2.5v 2.5a	EGGG- BEBD(9)	64125	00000	1.3v 21	1000	1,5		Gm Em*
864	1.1v .25a	CGGG- BEBD(14)	64150	00000	13v 16	400	1,4		Gm Em*
865	7.5v 2a	EGGG-	63150	00004	7v	400	1,4	P Cap	Gm*
866JR	2.5v 2.5a	AEBB(5)	64050	00000	0	-	1,4		Em*
884	6.3v .6a	BEBD(5)	06402	05200	0	-	2,7	Thyratron	Em*
885	2.5v 1.4a	BEBD(5)	64225	00000	0	-	1,5	Thyratron	Em*
SD917A /5637	6.3v .15a	BGGG-	41652	00000	2v	1700	3,4		Gm*
SN944 /5633	6.3v .15a	BGGG-	22163	50004	2v	1500	4,6	P Cap	Gm*
SN947D /5640	6.3v .45a	BGGG-	12604	53200	11v	3000	3,6		Gm*
950	2v .12a	EGGG- BEBD(9)	64135	00000	11v 30	600	1,5		Gm Em*
951/1B4	2v .06a	EGGG- BEBD(30)	64350	00010	2.2v 14	500	1,4	G Cap	Gm Em*
SN953D	6.3v .15a	BGGG-	12604	53000	3v	3700	3,6		Gm*
954	6.3v .15a	EGGG- BEBD(29)	63252	10004	3.2v 9	725	1,4	P Cap	Gm Em*
955	6.3v .15a	EGGG- BEBD(11)	64152	00000	4.7v 15	1225	1,4		Gm Em*
SN955B	6.3v .45a	BGGG-	10620 01624	54200 50200	1.5v	2300	3,6	Triode #1 #2	Gm Em*
956	6.3v .15a	CGGG- BEBD(12)	63252	10004	2.2v 22	975	1,4	P Cap	Gm Em*
957	1.5v .06a	CGGG- BEBD(16)	64122	00000	8.2v 14	425	1,4,5		Gm Em*
SN957A	6.3v .15a	BGGG-	42516	00000	5v	1600	3,5		Gm*
958	1.5v .12a	CGGG- BEBD(9)	64155	00000	9.7v 17	775	1,4,5		Gm Em*
959	1.5v .06a	EGAG- BEBD(30)	63255	10004	3v 14	375	1,4,5	P Cap	Gm Em*
1005 /CK1005	6.3v .1a	GEBE(5)	00400 00004	50600	-	-	6,8	Plate #1 #2	Em Em*
SN1006	6.3v .15a	BGGG-	42516	00000	1.5v	1500	3,5		Gm*
CK1013	0v	GEBE(8)	00020	02004	-	-	1,2,3,5 6,7	P Cap	Em*
1201/7E5	6.3v .15a	CGGG- BEBD(7)	16420	00500	2.7v 29	1900	1,2,3,4,5,6,7,8		Gm Em*
1203/7C4	6.3v .15a	FEBB(16)	60040	02500	0	-	1,8		Em*
1204 /7AB7	6.3v .15a	CGGG-	36421	25000	2v	1150	2,4,7,8		Gm*
1206	6.3v .3a	BEBD(11)	62301 64310	24500 22500	17	-	1,8	Tetrode #1 #2	Em Em*
1221	6.3v .3a	BEBD(15)	64322	50010	18	-	1,6	G Cap	Em*
1223	6.3v .3a	BEBD(15)	06432	05210	18	-	2,7		Em*
1229	2v .06a	EGAG- BEBD(30)	64350	00010	3v 10	400	1,4		Gm Em*
1230	2v .06a	EGGG-	64150	00000	10v	570	1,4		Gm*
1231	6.3v .45a	BGGG- BEBD(18)	64320	12500	.5v 7	3600	1,8		Gm Em*
1232/7G7	6.3v .43a	BGGG- BEBD(17)	64320	12500	1.1v 8	2800	1,8		Gm Em*
NY1269	12.6v 1.75a	DGGG- BEBE(5)	63105	00004	0v 28	2500	1,4,5	P Cap	Gm Em*
1273	7.5v .34a	BGGG- BEBD(18)	64320	12500	1.2v 13	1400	1,8		Gm Em*
1276	4.3v 1.1a	BEBD(5)	63150	00000	28	-	1,4		Em*
1280	12.6v .15a	CGGG- BEBD(18)	64320	12500	1.2v 13	1400	1,8		Gm Em*
1284	12.6v .15a	EGGG- BEBD(16)	64320	12500	5v 12	1200	1,8		Gm Em*
1291/3B7	3v .11a	CGGG- BEBD(14)	60000 64100 60000 64100	14500 00500 14500 00500	6v 11	1900	1,4,8	Triode #1 #2 #1 #2	Gm Gm Em Em*

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
1293	1.5v .11a	CGGG- BEED(14)	64000	10500	7v 12	830	1,8	5 may short.	Gm* Em
1299/3D6	3v .12a	EGGG- BEED(12)	64300	10500	8v 11	1300	1,7,8		Gm* Em
1603	6.3v .3a	EGGG- BEED(15)	64322	50010	3v 18	775	1,6	G Cap	Gm* Em
1609	1.1v .25a	EGAG- BEED(22)	64135	00000	0v 15	430	1,5		Gm* Em
1610	2.5v 1.75a	BEED(8)	64135	00000	31	-	1,5		Em*
1611	6.3v .7a	BEED(9)	06431	05200	24	-	2,7		Em*
1612	6.3v .3a	CGGG- FEED(17) EEED(22)	06432 26431 06242 06431	05210 05200 05210 05220	3.6v 4.7v 8 7	425	2,7	G Cap. - Osc. " " Amp. " " Osc. " " Amp.	Gm* Gm* Em Em
1613	6.3v .7a	CGGG- BEED(9)	06431 06431	05200 05200	1.6v 24	1650	2,7		Gm* Em
1614	6.3v .9a	BGGG- BEED(8)	06431	05200	3v 14	3750	2,7		Gm* Em
1619	2.5v 2a	DGGG- BEED(5)	06431	05200	1.4v 32	2000	2,7		Gm* Em
1620	6.3v .3a	CGGG- BEED(30)	06432	05210	4.4v 10	775	2,7	G Cap	Gm* Em
1621	6.3v .7a	CGGG- BEED(9)	06431	05200	1.6v 24	1650	2,7		Gm* Em
1622	6.3v .9a	BGGG- BEED(8)	06431	05200	2.9v 14	3800	2,7		Gm* Em
1623	6.3v 2.5a	EGGG- BEED(6)	60160	00004	0v 28	1400	1,4	P Cap	Gm* Em
1624	2.5v 2a	DGGG- BEED(6)	63105	00004	1.5v 28	2500	1,5	P Cap	Gm* Em
1625	12.6v .45a	DGGG- BEED(7)	60310	25004	5v 18	2400	1,7	P Cap	Gm* Em
1626	12.6v .25a	EGGG- BEED(6)	06401	05200	15v 21	1350	2,7		Gm* Em
1629	12.6v .15a	FGGG- BEED(13)	06031 06431	05200	-	-	-	Eye Open Closed	Gm* Em
1631	12.6v .45a	BGGG- BEED(8)	26431	05200	2.9v 14	3800	2,7		Gm* Em
1632	12.6v .6a	BGAG- BEED(6)	06431	05200	1.4v 7	5650	2,7		Gm* Em
1633	25v .15a	CGGG- BEED(13)	00014 14200 00014 14200	25600 05600 25600 05600	4.9v 10	1650	7,8	Triode #1 " #2 " #1 " #2	Gm* Gm* Em Em
1634	12.6v .15a	BGGG- BEED(20)	20014 24100 20014 24100	25600	.9v 14	850	7,8	Triode #1 " #2 " #1 " #2	Gm* Gm* Em Em
1635	6.3v .6a	BGGG- BEED(13)	06410 06001 06410 06001	05200 45200 05200 45200	0v 21	550	2,7	Triode #1 " #2 " #1 " #2	Gm* Gm* Em Em
1642 /2C21	6.3v .6a	BGGG- BEED(13)	62014 62400 62014 62400	25000 25010 25000 25010	8v 16	900	1,7	Triode #1 " #2-G Cap " #1 " #2	Gm* Gm* Em Em
1644	12.6v .15a	BGGG- BEED(11)	12203 22143 12203 22143	65400 65000 65400 65000	.8v 21	1350	6,7	Pentode #1 " #2 " #1 " #2	Gm* Gm* Em Em
1851	6.3v .45a	BGGG- BEED(19)	06432	05210	1.6v 5	3200	2,7	G Cap	Gm* Em
1852	6.3v .45a	BGGG- BEED(19)	06212	35400	1.6v 5	3175	2,7		Gm* Em
1853 /6AB7	6.3v .45a	CGGG- BEED(16)	06212	35400	2v 8	2100	2,7		Gm* Em
2050	6.3v .6a	GEBE(4)	06401	25200	0	-	2,7	Thyratron	Em*
2051	6.3v .6a	GEBE(4)	06401	25200	0	-	2,7	Thyratron	Em*
5516	6.3v .65a	CGGG- BEED(6)	06301	05400	8.6v 32	2500	1,2,4,6,7	P Cap	Gm* Em
CK5517	0	GEBE(8)	00020	02004	-	-	1,2,3,5,6,7	P Cap	Em*
5556	4.3v 1a	EGGG- BEED(9)	64150	00000	4.5v	600	1,4		Gm*
5591	6.3v .15a	DGGG- BEED(9)	12654	32000	.9v	2650	2,3,4,7		Gm*
5608-A	2.5v 2a	EGGG- BEED(9)	62021 64120 62021 64120	45000 25000 45000 25000	2.2v 18	975	1,7	Triode #1 " #2 " #1 " #2	Gm* Gm* Em Em
5610	6.3v .15a	DGGG- BEED(7)	42654	10000	6v 18	2500	1,3,4,5		Gm* Em

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
5618	6.3v .23a	DGGG- BEED(7)	64320	15000	6v 11	1900	1,5,7		Gm* Em
5633	6.3v .15a	BGGG-	22163	50004	2v	1500	4,6	P Cap	Gm*
5634	6.3v .15a	BGGG-	22163	50004	2.3v	1900	4,6	P Cap	Gm*
5635	6.3v .45a	BGGG-	10600 01604	54200 50200	1.5v	2425	3,6		Gm* Gm*
5636	6.3v .15a	BGGG- BEED(25)	12524	63000	1v 15	1100	2,3,6,8		Gm* Em
5637	6.3v .15a	BGGG-	41652	00000	2v	1700	3,4		Gm*
5638	6.3v .15a	BGGG-	21635	40000	3v	2000	3,4		Gm*
5639	6.3v .45a	BGGG-	12624	53200	2.9v	3825	2,3,4,6,8		Gm*
5640	6.3v .45a	BGGG-	46352	10000	11v	3000	2,4		Gm*
5642	1.1v .2a	FEED(30)	65000	00004	0		1,2	P Cap	Em*
5645	6.3v .15a	BGGG-	42615	00000	5v	1700	3,5		Gm*
5646	6.3v .15a	BGGG-	42615	00000	1.5v	1500	3,5		Gm*
5654	6.3v .175a	BGGG- BEED(12)	12654	32000	2v 13	3000	2,3,4,7		Gm* Em
5670	6.3v .35a	BGGG- BEED(9)	60000 62140 60000 62140	41250 00050 41250 00050	2v 17	3100	1,9	Triode #1 " #2 " #1 " #2	Gm* Gm* Em Em
5672	1.1v .05a	CGAG- EEED(14)	43615	00000	6.4v 9	425	3,5		Gm* Em*
5676	1.1v .12a	CGGG- EEED(16)	46150	00000	6.9v 6	1025	2,4		Gm* Em
5677	1.1v .06a	CGGG-	46150	00000	9.5v	425	2,4		Gm*
5678	1.1v .05a	BGGG- EEED(15)	43615	00000	1v 12	700	3,5		Gm* Em
5679	6.3v .15a	FEED(14)	62200 62400	42500 22500	-	-	1,4,8	Diode #1 " #2	Em* Em*
5686	6.3v .35a	BGGG- BEED(11)	01265	34000	1v 14	2500	1,3,4,5,6,8,9		Gm* Em
5687	12.6v .45a	BGGG- BEED(5)	00256 41256 00256 41256	21040 20000 21040 20000	5v 16	5000	4,5,8	Triode #1 " #2 " #1 " #2	Gm* Gm* Em Em
5691	6.3v .6a	BGGG- BEED(24)	02014 14202 02014 14202	25600 05600 25600 05600	.4v 10	1025	7,8	Triode #1 " #2 " #1 " #2	Gm* Gm* Em Em
5692	6.3v .6a	DGGG- BEED(9)	02014 14202 02014 14202	25600 05600 25600 05600	3.5v 17	1650	7,8	Triode #1 " #2 " #1 " #2	Gm* Gm* Em Em
5693	6.3v .3a	CGGG- BEED(14)	06212	35400	3.2v 17	1050	2,7		Gm* Em
5694	6.3v .8a	BGGG- BEED(10)	26410 06001 26410 06001	05000 45200 05000 45200	0v 18	1500	2,7	Triode #1 " #2 " #1 " #2	Gm* Gm* Em Em
5702	6.3v .2a	BGGG- AEED(17)	43652	21000	1.9v 10	3175	3,4		Gm* Em
5703	6.3v .2a	BGGG- BEED(8)	40651	20000	3.6v 13	3175	3,4		Gm* Em
5718	6.3v .15a	BGGG-	10602	50400	3.9v	3475	3,6		Gm*
5719	6.3v .15a	BGGG-	10602	50400	1.3v	1725	3,6		Gm*
5725	6.3v .175a	BGGG- BEED(26)	12654	32000	1v 8	2200	3,4		Gm* Em
5726	6.3v .3a	FEED(13)	22562 24562	04000 02000	-	-	3,4	Diode #1 " #2	Em* Em*
5727	6.3v .6a	GEED(4)	12652	42000	0	-	3,4,5,7		Em*
5731	6.3v .15a	CGGG-	64152	00000	3.2v	1425	1,4		Gm*
5732	6.3v .3a	EGGG-	06432	05210	2.7v	925	2,7	G Cap	Gm*
5744	6.3v .2a	BGGG-	46512	00000	.6v	2525	2,3		Gm*
5749	6.3v .3a	BGGG- BEED(12)	12654	32000	1v 18	2075	3,4		Gm* Em
5750	6.3v .3a	BGAG- BGGG- EEED(20) BEED(8)	22654 12650 22654 12652	31000 42000 31000 42000	0v 2v 6 13	950 4500	3,4	Amp. Osc. Amp. Osc.	Gm* Gm* Em Em
5751	12.6v .175a	CGGG- BEED(33)	00265 41265 00265 41265	41200 00200 41200 00200	1.5v 7	900	4,5,9	Triode #1 " #2 " #1 " #2	Gm* Gm* Em Em
5755	12.6v .18a	BGGG-	42165 02065	02000 12400	0v	950	4,5,9	Triode #1 " #2	Gm* Gm*

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
5763	6.3v .75a	BGGG- 3EBD(9)	40265	32110	1v 16	4000	4,5,8,9		Gm* Em
5784	6.3v .2a	BGGG-	43652	21000	1.1v	2050	3,4		Gm*
5812	6.3v .65a	DGGG-	12654	30000	8v	2700	3,4,7		Gm*
5814	12.6v .175a	CGGG- BEED(9)	00265 41265 00265 41265	41200 00200 41200 00200	2.5v 16	1700	4,5,9	Triode #1 " #2 " #1 " #2	Gm* Gm* Em Em
5824	25v .3a	DGGG- BEED(6)	06431	05200	16.9v 9	2500	2,7		Gm* Em
5829	6.3v .15a	FEED(13)	02605 42605	42000 02000	-	-	3,5	Diode #1 " #2	Em* Em* Gm*
5840	6.3v .15a	BGGG-	12624	53200	1.9v	2525	2,3,4,6,8		Gm*
5844	6.3v .8a	BGGG-	04651 40650	02000 12000	4.1v	2150	3,4	Triode #1 " #2	Gm* Gm*
5879	6.3v .15a	EGGG- BEED(30)	10265	03420	3v 12	650	4,5		Gm* Em
5881	6.3v .9a	BGGG- BEED(8)	26431	05200	2.9v 13	3800	2,7		Gm* Em
5897	6.3v .15a	BGGG-	10602	50400	2.9v	3675	3,6		Gm*
5899	6.3v .15a	BGGG-	12624	53200	1.9v	1925	2,3,4,6,8		Gm*
5900	6.3v .15a	BGGG-	12624	53200	1.9v	1925	2,3,4,6,8		Gm*
5902	6.3v .45a	DGGG-	12624	53200	12.8v	2650	2,3,4,6,8		Gm*
5904	25v .045a	CGGG-	10602	50400	9.3v	1275	3,6		Gm*
5906	25v .045a	BGGG-	12624	54200	1.4v	3125	2,3,4,6,8		Gm*
5907	25v .045a	CGAG-	12624	53200	1.6v	1875	2,3,4,6,8		Gm*
5908	25v .045a	CGAG-	12624	53200	3.2v	1125	2,3,6,8		Gm*
5910	1.5v .05a	CGGG-	54300	16000	3.5v	575	1,5,7		Gm*
5915	6.3v .3a	EGAG- CGGG- EEED(18) BEED(7)	02654 12654 22654 12650	31000 32000 31000 42000	0v 3.5v 6 15	750	3,4	Amp. Osc. Amp. Osc.	Gm* Gm* Em Em
5916	25v .045a	CGGG- CGAG-	12624 22614	53200	3.9v 4.2v	1000 475	2,3,6,8	Grid #1 " #2 " #3	Gm* Gm* Em
5931	5v 3a	AEED(5)	06040 06000	00500 40500	-	-	3,8	Plate #1 " #2	Em* Em*
5932	6.3v .9a	BEED(a)	06431	05200	14	-	2,7		Em*
5963	12.6v .15a	CGGG- CGGG- BEED(9)	00265 41265 00265 41265	41200 00200 41200 00200	5v 17	1750	4,5,9	Triode #1 " #2 " #1 " #2	Gm* Gm* Em Em
5975	6.3v .175	DGGG-	42165	00000	6.4v	2525	4,5		Gm*
5977	6.3v .15a	CGGG-	10602	50400	6.9v	2850	3,6		Gm*
5987	6.3v .45a	CGGG-	14642	50400	28.5v	1175	2,3,4,6,8		Gm*
6005	6.3v .45a	DGGG- BEED(7)	12654	31000	2v 24	2600	1,3,4,7		Gm* Em
6072	12.6v .175a	CGGG- BEED(15)	00265 41265 00265 41265	41200 00200 41200 00200	2.5v 14	1000	4,5,9	Triode #1 " #2 " #1 " #2	Gm* Gm* Em Em
6080	6.3v 2.5a	DGGG-	02014 14202	25600 05600	39.9v	2150	7,8	Triode #1 " #2	Gm* Gm*
6082	25v .6a	DGGG-	02014 14202	25600 05600	39.9v	2150	7,8	Triode #1 " #2	Gm* Gm*
6084	6.3v .3a	CGGG-	30265	40210	3v	1100	4,5		Gm*
6085	12.6v .3a	CGGG- BEED(9)	00265 41265	41200 00200	3v	1650	4,5,9	Triode #1 " #2	Gm* Gm*
6086	20v .11a	BGGG-	31256	40020	1.6v	5600	4,5		Gm*
6111	6.3v .3a	BGGG-	00602 41620	51400 50000	4.9v	3175	3,6	Triode #1 " #2	Gm* Gm*
6112	6.3v .3a	CGGG- BEED(20)	00602 41620	51400 50000	1.9v	1550	3,6	Triode #1 " #2	Gm* Gm*
6135	6.3v .175a	EGGG- BEED(9)	40564	12000	4.8v 15	1375	1,3,4,5		Gm* Em
6136	6.3v .3a	BGGG- BEED(20)	12654	32000	.8v 9	2525	3,4		Gm* Em
6137	6.3v .3a	CGGG- BEED(15)	06212	35400	1.8v 15	1250	2,7		Gm* Em
6145	6.3v .6a	BGGG-	64320	12500	0v	5650	1,8		Gm*

TYPE	FIL.	A - E	F - J	K - O	BIAS	Gm	SHORT	NOTE	
6146	6.3v 1.25a	BGGG- BEED(6)	26301	05004	10v 6	4500	1,2,4,6,7	P Cap	Gm* Em*
6159	25v .3a	BGGG- BEED(6)	26301	05004	10.4v 6	4400	1,2,4,6,7	P Cap	Gm* Em*
6169	6.3v .15a	BGGG-	14622	54100	1.2v	3825	1,2,3,4,5,6,7,8		Gm*
6201	12.6v .15a	CGGG- BEED(8)	00256 41256 00256 41256	41200 00200 41200 00200	1.9v 24	2475	4,5,9	Triode #1 " #2 " #1 " #2	Gm* Em* Em* Em*
6205	6.3v .15a	BGGG BEED(11)	12524	63000	.8v 15	3600	2,3,6,8		Gm* Em*
6463	12.6v .3a	BGGG- BEED(9)	42156 00056 42156 00056	00000 42100 00000 42100	4.2v 12	3000	4,5,9	Triode #2 " #1 " #2 " #1	Gm* Em* Em* Em*
6550	6.3v 1.6a	CGGG- BEED(7)	06431	05200	14v 9	2200	2,7		Gm* Em*
6679	12.6v .15a	CGGG BEED(8)	00256 41256 00256 41256	41200 00200 41200 00200	2v " 24	2200	4,5,9	Triode #1 " #2 " #1 " #2	Gm* Em* Em* Em*
7036	6.3v .3a	EGAG- CGGG EEED(18) BEED(7)	02654 12654 22654 12650	31000 32000 31000 42000	0v 3.5v 6 15	750	3,4	Amp. Osc Amp. Osc.	Gm* Gm* Em* Em*
7193 /2C22	6.3v .3a	DGGG- BEED(7)	06000	05214	0v 24	1900	2,7	P Cap nearest key	Gm* Em*
8016	1.1v .2a	GEED(14)	06000	05004	0	-	2,7	1,3,5,8 may short	Em*
9001	6.3v .15a	CGGG- BEED(27)	12654	32000	4v 10	750	2,3,4,7		Gm* Em*
9002	6.3v .15a	CGGG- BEED(10)	42654	12000	4.5v 15	1200	1,2,3,4,5,7		Gm* Em*
9003	6.3v .15a	EGGG- BEED(12)	12654	32000	2.5v 22	1100	2,3,4,7		Gm* Em*
9004	6.3v .15a	FEED(13)	64250	00000	-	-	1,4		Em*
9005	3v .15a	FEED(13)	62455	00000	-	-	1,4,5		Em*
9006	6.3v .15a	FEED(15)	42654	02000	0	-	1,2,3,4,5,7		Em*
XXB	3v .05a	EGGG- " FEED(18)	60001 60410 60001 60410	40500 00500 40500 00500	.8v " 13	700	1,7,8	Triode #1 " #2 " #1 " #2	Gm* Gm* Em* Em*
XXD /14AF7	12.6v .15a	DGGG- BEED(12) BEED(12)	62001 62410 62001 62410	42500 02500 42500 02500	4v " 10	1650	1,8	Triode #1 " #2 " #1 " #2	Gm* Gm* Em* Em*
XXFM	6.3v .3a	CGGG- BEED(44) FEED(19)	64120 " 60024 60020	02500 " 42500	1.2v 9 0	600	1,8	Triode " Diode #1 " #2	Gm* Em* Em* Em*
XXL	6.3v .3a	CGGG- BEED(9)	64000	12500	2.4v 14	2000	1,8		Gm* Em*

STOP

K4XL's **BAMA**

This manual is provided **FREE OF CHARGE** from the "BoatAnchor Manual Archive" as a service to the Boatanchor community.

It was uploaded by someone who wanted to help you repair and maintain your equipment.

If you paid anyone other than BAMA for this manual, you paid someone who is making a profit from the free labor of others without asking their permission.

You may pass on copies of this manual to anyone who needs it. But do it without charge.

Thousands of files are available without charge from BAMA. Visit us at <http://bama.sbc.edu>