# Tube Caddy *TUBE SUBSTITUTION GUIDEBOOK*

### by H. A. Middleton

## (DIRECT SUBSTITUTIONS ONLY)



John F. Rider Publisher, Inc., New York

### PREFACE

TUBE CADDY - TUBE SUBSTITUTION GUIDEBOOK has been published in answer to the requests of many technicians for an efficient guide which can be carried in their tube caddies.

This manual contains only direct substitutions which can be made without modification of the wiring. All substitutions included here will yield excellent or good results, noted by E or G, respectively, in the Performance (Perf.) column.

Because of the exact electrical characteristics of many types and the very similar characteristics of others, this information has been compiled with the thought that many sales losses resulting from the unavailability of exact replacements can be avoided. Moreover, the public convenience in securing the needed tubes will be served.

In the other substitution guides – Receiving Tube Substitution Guidebook, the four Supplements thereto, and the all-encompassing Master Receiving-Picture Tube Substitution Guidebook – all substitutions are listed, including those which require rewiring and socket changes. In those books, when the filament current of the tubes differs, the notation "Parallel circuits only" is made. However, because we believe that Tube Caddy – Tube Substitution Guidebook will be in general use by a high percentage of nontechnical personnel rather than by electronic technicians, we have included some substitutes with filament current unequal to that of the original. This has been done only in cases where the type to be substituted is almost never used in other than parallel circuits. There is limited possibility that these may not operate

#### PREFACE

properly where the filament circuit is not wired in parallel. It was thought better to take this gamble than to eliminate the many good substitutions which this would entail. If the needed substitution is not listed in Section 1, see Section 2.

Although the substitutions listed here will almost always give from excellent to good results, it must be remembered that this information is for substitutes and, with the exception of those listed in Section 2, we do not recommend their use when the original type is available.

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Phoenix, Arizona June 1960

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# **AMERICAN**

# TUBE

# SUBSTITUTIONS

#### Section 1. RECEIVING TUBE SUBSTITUTIONS

TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
00A	01A 40	E G	0¥4G	0¥4 Ground pin 1	Е
01A	00A 00AA 01B 40	E E G	024	0Y4 0Z4A/1003 1005/CK1005	G E E
01B	01 A	Е	0Z4A	0Y4 1005/CK1005 1003	G G E
0A2	0A2WA 6073 6626	E E E	1A4	1B4 32	E E
0A2WA	0A2 6073 6626	G E E		34 1 A4 P 1 A4 T	E G G
0A3	VR75 5651	E E	1A5 1AC5	1T5 1V5	G E
0A4	1267	Е	1AC6	1AB6	E
0B2	0B2WA 6074	E E	1AD5	1W5	E
	6627	E	1AF4	1AJ4	G
0B2WA	0B2 6074 6627	G E E	1AG5	1AJ5 1AK5	G G
0B3	VR90	E	1AH4	1AK4	E
0C3	1266 VR105	E	1AJ4 1AJ5	1AF4 1AG5	G G
0D3	VR105	E	1792	1AG5 1AK5	G
0¥4	0¥4G	Е	1 AK4	1AH4 1AJ5	E G

1 <b>AK5</b> -1P5	<b>RECEIVING TUBE SUBSTITUTIONS</b>					
TUBE	SUB.	PERF.	TUBE	SUB.	PERF.	
1 AK5	1AG5	G	1J3	1B3 1G3	E E	
1AX2	1X2	Е		1K3	Ē	
1B3	8016	Ε	1J5	1G5 1F5	G G	
1B4	1A4	Е		11.0	ŭ,	
	1E5	E	1K3	1B3	E	
	32	Е		1G3	E	
	34	Е		1J3	Е	
1B5	25S	Е	1L4	1T4	G	
				1U4	G	
1B8	1D8	E		47.54	<b>a</b>	
1.00	1 10 0	Е	1LA4	1LB4	G	
1C8	1E8	E	1LA6	1LC6	Е	
1D5	1E5	G	11110	ILCO	- <b>-</b>	
120	120	-	1LB4	1LA4	G	
1D8	1B8	E				
			1LC5	1LG5	G	
1E4	1G4	G		1LN5	G	
	1			1P5	G	
1E5	1D5	G	1LC6	1LA6	Е	
1E8	1C8	Е	ILCO	ILAU	E	
ILO	100	<u>ь</u>	1LE3	1LF3	Е	
1F4	950	G				
			1LF3	1LE3	E	
1F5	1J5	G			_	
			1LG5	1LC5	G	
1G3GT	1B3	E		1LN5	E	
	1J3	E	1LN5	1LC5	Е	
	1K3	Е	TTUD	1LC5	G	
1G5	1J5	G		1200		
	1F5	Ē	1N5	1P5	G	
1H2	1X2B	G	1P5	1N5	G	

<b>RECEIVING TUBE SUBSTITUTIONS</b>					
TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
1S6	1T6	Ε	2D21W	2D21 5727	G E
1T4	1L4 1U4	G G	<b>2E</b> 5	2G5	Е
1T5	1 <b>A</b> 5	G	2E30	5812	G
1T6	186	Е	2E31	2E32	Е
1U4	1L4	G	2E32	2E31	Ε
	1T4 5910	G E	2E35	2E36	E
1V	6Z3	Е	2E36	2E35	E
1V5	1AC5	Е	<b>2</b> E <b>4</b> 1	2E42	Е
1X2B	1H2	G	2E42	<b>2</b> E41	Е
2A3	45	G	2G5	<b>2</b> E5	Ε
	5930 2A3W	E E	2G21	2G22	Е
2A3W	2A3	G	2G22	2G21	Е
	45 5930	G E	2T4	2AF4 2AF4B	G G
2A7	2A7S	Ε	3A3	3B2	G
2AF4	2AF4B 2T4	E G		3C2	Ğ
			3AU6	3BA6	G
<b>2</b> B7	2B7S	Ε	3AV6	3BT6	G
2B7S	<b>2</b> B7	Ε	3B2	3A3	G
2C21	1642	Ε		3C2	G
2D21	2D21W 5727	E E			

3B5-4BK7	RE	CEIVING TUBE SU	BSTITUTIONS		
TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
3B5	3C5	E	3CE5	3CB6	Е
	3 Q5	Ε		3CF6	Е
3B7	1291	E	3CF4	3BC5	G
3B24	3B24WA	Е	3CF6	3BC5	G
				3BZ6	G
3B28A	6277	E		3CB6	G
				3CE5	Е
3BA6	3AU6	G			
			3CS6	3BY6	G
3BC5	3CB6	G			
	3CF6	G	3LE4	3LF4	Е
	3CF5	G			
			3LF4	3LE4	Е
3BE6	3BF6	E			
			3Q4	354	G
3BF6	3BE6	E			
			3Q5	3B5	E
3BT6	3AV6	G		3C5	Е
3BY6	3CS6	G	4AU6	4BA6	G
		-	-		~
3BZ6	3BC5	G	4BA6	4AU6	G
	3CB6	G			_
			4BC5	4CE5	G
3C2	3A3	G			
	3B2	G	4BC8	4BK7	G
				4BQ7	G
3C4	3V4	G		4BS8	G
				4BZ8	G
3C5	3B5	E			
	3 Q5	Е	4BK7	4BC8	G
				4BQ7	G
3C45	6130	Е		4BS8	G
				4BZ8	G
3CB6	3BC5	G			
	3BZ6	G			

	4BQ7-5AX4				
TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
4BQ7	4BC8	G	4DE6	4CB6	Е
~	4BK7	G		4BZ6	E
	4BS8	G		4DK6	G
	4BZ7	G			
	4BZ8	G	4DK6	4BZ6	G
				4CB6	G
4BS8	4BC8	G		4DE6	G
	4BK7	G			
	4BQ7	G	5AS4	5AW4	G
	4BZ7	Ğ		5U4GA	G
	4BZ8	Ğ		5U4GB	G
		_		5V3	Е
4BX8	4BC8	G		5931	Е
10110	4BK7	Ĝ			
	4BQ7	Ğ	5AU4	5AS4	G
	4BS8	Ğ		5AW4	E
	4BZ8	Ğ		5R4GY	G
	IDEC	~		5 <b>T</b> 4	Ğ
4BZ6	4CB6	Е		5U4G	G
IDLU	4DE6	Ē		5U4GA	Е
	4DK6	Ğ		5U4GB	E
	IDIRO	•		5V3	Ē
4BZ7	4BC8	G		5931	Ē
AD21	4BC0 4BK7	G			_
	4807	G	5AW4	5U4	G
	4BS8	G	01100 1	5X4	Ğ
	4BZ8	G		5V4	Ğ
	4DL0	ŭ		5AS4	Ğ
4 <b>BZ</b> 8	4BC8	G		5AU4	Ē
4820	4BC8 4BK7	G		5R4GY	Ğ
		G		5T4	G
	4BQ7 4BS8	G		5U4G	G
	4000	G		504G 504GA	E
4000	ADOF	G		5U4GB	E
4CB6	4BC5			5V3	E
	4BZ6	G			E
	4DE6	E G		5931	£
	4DK6	G	5AX4	5AZ4	C
4CE5	4BC5	G	(contd.)	5AZ4 5U4	G G

5AX4-5U4		RECEIVING TUBE SU	BSTITUTIONS		
TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
5AX4 (contd.)	5V4 5W4	G G	5EA8	5U8	G
	5Y3	G	5R4GY	5T4	G
	5Z4	G		5U4	G
	5AS4	E		5Z3	G
	5T4	G		where PIV is	
	5U4G	G		less than 45	0
	5U4GA	E		per plate.	
	5U4GB	E			
	5V4	Е		5AW4	G
	5931	E		5R4WGY	Е
5AZ4	5AW4	G	5 <b>T</b> 4	5AX4	G
	5AX4	Ğ		5AZ4	G
	5U4	Ğ		5U4	G
	5V4	Ğ		5V4	Ğ
	5W4	Ğ		5W4	G
	5Y3	Ğ		5Y3	Ğ
	5Z4	Ğ		5Z4	Ğ
	5AX4	Ĕ			Ŭ.
	5V4	Ē		5AS4	Е
	5Y3	Ē		5AW4	Ē
	5Z4	Ē		5R4	Ē
				5U4	Ē
5BE8	5BR8	Е		5U4GA	E
				5U4GB	Ē
5BQ7	5BZ7	Е		5V4	E
	5BS8	G		5931	Ē
		-			i i i i i i i i i i i i i i i i i i
5BR8	5BE8	E	5U4	5AX4	G
				5AZ4	G
5BS8	5BQ7	G		5T4	G
	5BZ7	G		5V4	G
				5W4	G
5BZ7	5BQ7	E		5Y3	G
	5BS8	G		5Z4	G
				5AW4	G
5CG4	5V4 5Z4	E E			

RECEIVING TUBE SUBSTITUTIONS

5U4G-5Y4

TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
5U4G	5AS4	Е	5V4	5AW4	G
	5AW4	E	(contd.)	5931	G
	5U4GA	E			
	5U4GB	Е	5W4	5AX4	G
	5V3	Е		5AZ4	G
	5931	E		5T4	G
				5U4	G
5U4GA	5AS4	Е		5V4	G
	5AW4	Е		5Y3	G
	5R4GY	Е			
	5T4	Е		5AW4	G
	5U4G	Е		5Z4	Ē
	5U4GB	Е		5931	G
	5V3	Е			
	5931	Е	5X3	5Z3	G
				80	Ğ
5U4GB	5AS4	Е		83	G
	5AU4	Ē		83V	G
	5AW4	Ē		1275	G
	5R4GT	G		1010	u
	5T4	Ē	5X4	5AW4	G
	5U4G	Ĝ		5Y4	Ğ
	5U4GA	Ē		011	u
	5V3	Ē	5Y3	5AX4	G
	5931	Ē	010	5AZ4	G
		-		5T4	G
5U8	5EA8	G		5U4	G
	01110	ŭ		5V4	G
5V3	5AS4	G		5W4	G
	5AU4	E		5Z4	G
	5AW4	Ğ		5AW4	G
	5U4GB	G		5Y3WGT	
	10408	G		573WG1	E
5V4	5AX4	G			E
(contd.)	5AZ4	G		5931	G
(conta.)	5AZ4 5T4		FILOG		_
		G	5Y3GT	6106	E
	5U4 5W4	G		6853GT	Е
		G	E 37 4	F 37 /	~
	5Y3	G	5Y4	5X4	G
	5Z4	G	(contd.)	5AW4	G

5¥4-6AJ4	REC	EIVING TUBE	SUBSTITUTIONS		
TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
5¥4 (contd.)	5Z4 5931	E G	6AD4	6K4	G
			6AD5	6AE5	G
5Z3	5X3	Е		6AF5	G
	80	G		6C5	G
	83	G		6J5	G
	83V	G		6P5	G
	1275	Ğ			-
	1210	ŭ	6AD6	6AF6	G
5Z4	5CG4	Е	01120	0111 0	~
524	5AX4	G	6AE5	6AD5	G
	5AZ4	G	UALS	6AF5	Ğ
				6C5	G
	5T4	G		6J5	G
	5U4	G		6P5	G
	5V4	G		010	G
	5W4	G		0 1 7 1	0
	5Y3	G	6AF4	6AN4	G
	5AW4	G		6T4	G
	5931	G			
			6AF5	6AD5	G
6A4	52	G		6AE5	G
				6C5	G
6A8	6J8	E		6J5	G
	6K8	Е		6P5	G
6AB7/1853	6AC7/1852 6AJ7	G G	<b>6AF</b> 6	6AD6	G
			6AG5	6AG5WA	E
6AC5G	6AC5GT	Е		6BC5	G
UNCUG	6AC5GT/G	Ē		6186	E
	uncoul/ a	-		6BA6	G
6AC5GT	6AC5G	E		6BD6	G
OACIGI	6AC5GT/G			6CB6	G
6AC7	6AC7W	Е	6AG7	6AK7	Е
	6AC7WA	E			
	6134	Е	6AH6	6485	E
6AC7/1852	6AB7/1853	G	6AJ4	6AM4	G
	6AJ7	G			

RECEIVING	TUBE	SUBSTITUTIONS

6AJ7-6AT6

TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
6AJ7	6AB7/1853	G	6AM5	6516	Е
	6AC7/1852	G			
			6AM6	6064	Е
6AK5	6AK5W	E			
	5654	, E .	6AN4	6AF4	G
	6096	E		6T4	G
	6AK5WA	E			
	5595	E	6AQ5	6BM5	Е
				6AQ5W	E
6AK5W	6AK5	G		6005	E
	6AK5WA	E	2	6094	Е
	5595	E		6095	E
	5654	E		6669	G
	6096	E			
			6AQ5W	6AQ5	G
6AK5WA	6AK5	G		6BM5	G
	5595	E		6005	E
	6AK5W	E		6094	E
	5654	E		6095	$\mathbf{E}$
	6096	Е			
0.1.777		-	6AR6	6AR6WA	Е
6AK7	6AG7	Ε		6098	Е
6AK8	6Т8	Е	6AR6WA	6AR6	G
				6098	Ē
6AL5	5726	G			
	6AL5W	E	6AS6	6AS6W	Е
	6058	Е		5725	E
	6097	E		6187	E
	6663	E			
			6AS6W	6AS6	G
6AL5W	6AL5	G		5725	E
	5726	E		6187	$\mathbf{E}$
	6058	E			
	6097	E	6AS7	6080	Е
	6663	Е		6336	E
6AM4	6AJ4	Е	6AT6	6AV6	G
		4	(contd.)	6BF6	G
			(comu.)		J

6AT6-6BC8 RECEIVING TUBE SUBSTITUTIONS					
TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
6AT6	6BK6	G	6AX7	6AU7	G
(contd.)	6BT6	G			
	6BU6	G	6AX8	6U8	G
	6066	Е			
			6B3	6AU4	E
6AU4	6AX4	G			
	6BL4	G	6B6	5Q7	E
	6W4	G		<b>.</b>	
			6BA6	6AU6	G
6AU6	6BA6	G		6BD6	G
	6BD6	G		6BA6W	E
	6AU6WA	Е		5749	E
	5749	G		6660	E
	6136	Е		6661	E
				6AG5	G
6AU7	6AX7	G		6BC5	Ğ
				6CB6	Ğ
6AU8	6AW8	G		6CG6	Ğ
	6BA8	Ğ		6136	Ğ
	6BH8	Ğ		0100	ŭ
			6BA6W	6BA6	G
6AV4	6BX4	G	020000	5749	Ē
	6X4	Ğ		6660	E
		4		6661	Ē
6AV5	6AU5	G		0001	-
01110	6BD5	G	6BA8	6AU8	G
	0220	u	ODIIO	6AW8	G
6AV6	6AT6	G		6BH8	G
UNTU	6066	G		ODHO	u
	6BK6	E	6BC5	6CB6	G
	6BT6	G	OBCJ	6CF6	G
	OBIO	u .		6CE5	
6AW8	6AU8	G		OCED	G
011110	UNUU	u	6BC8	6BK7	G
6AX4	6U4	Е	ODCO	6BQ7	G
011211	6W4	G		6BS8	G
	6AU4	G		6BZ7	E
	6BL4	G		6BZ8	G
	6DA4	E			
	UDA4	Ľ		X155	G

RECEIVING	TUBE	SUBSTITUTIONS
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6BD4A-6BQ7

TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
6BD4A	6BK4	Е	6BJ6 (contd.)	6662	Е
6BD6	5749	G	(conta.)		
0800	0149	G	6BJ8	6BN8	G
6BE6	5915	G	0000	ODINO	u
ODEO	6BY6	G	6BK4	6BD4-A	Е
	5750	E	ODIA	UDD4-A	Б
	6BE6W	E	6BK6	6AT6	G
	6660	E	ODICO	6AV6	G
	0000	E		6BF6	G
6BE6W	6BE6	G		6BT6	G
ODLOW	5750	E		6BU6	G
	6660	E		6066	Ğ
	0000	Б		0000	u
6 <b>B</b> E8	6BR8	Е	6BK7	6BC8	G
ODEO	ODICO	ы	UDIII	6BQ7	Ğ
6BF6	6BU6	G		6BS8	Ğ
ODFO	0000	ŭ		6BZ7	Ğ
6BF7	6BG7	Е		6BZ8	Ğ
UDF 1	6BF7W	E		X155	Ğ
	6021	Ē		11100	-
	0021	<b>-</b>	6BL4	6AU4-GTA	G
6BF7W	6BF7	G			-
UDI I W	6021	Ĕ	6BL7	6SN7	G
	0.521	~	0221	5592	Ğ
6BG6	6DN6	G		6BX7	Ē
01000	<b>U</b> DINO	G		02221	-
6BG7	6BF7	Е	6BL8	6U8	G
0201	•== ·				
6BH6	6BJ6	G	6BM5	6AQ5	Е
02110	6CB6	G		·	
	6265	E	6BN8	6BJ8	G
	6661	Е			
			6BQ6	6CU6	Е
6BH8	6AU8	G		6DQ6	Ε
	6AW8	G		6FH6	Ε
	6BA8	G			
	-		6BQ7	6BK7	G
6BJ6	6CB6	G	-	6BZ7	E
(contd.)	6BH6	G	(contd.)	6BC8	G
,			· · · ·		

RECEIVING	TUBE	SUBSTITUTIONS
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68Q7-6C6

TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
6BQ7	6BS8	G	6BZ6	6CB6	Е
(contd.)	6BZ8	G		6DE6	E
	X155	G		6DK6	G
6BR8	6BE8	Ε	6BZ7	6BK7	G
				6BQ7	E
6BS8	6BC8	G		6BC8	G
	6BK7	G		6BQ8	E
	6BQ7	Е		6BS8	G
	6BZ7	G		6BZ8	E
	6BZ8	Ğ		X155	Е
	X155	G		11100	
	AIDD	u	6BZ8	6BC8	G
enme	6AV6	Е	0020	6BK7	G
<b>6</b> BT6					
	6066	E		6BS8	G
	6BK6	G		6BZ7	G
				X155	E
6BU6	6BF6	G			
	a		6C4	6C4W	E
6BW7	6BX6	G		6100	E
				6135	E
6BX4	6X4	G		5610	G
6BX6	<b>6BY7</b>	Е	6C4W	6C4	G
				6100	$\mathbf{E}$
6BX7	6BL7	Е		6135	E
6BX8	6BC8	G	6C5	6AD5	G
UDAU	6BE6	G	000	6AE5	Ğ
	6BK7	G		6AF5	G
				6J5	G
	6BQ7	G			
	6BS8	G		6P5	G
	6BZ7	G			-
	6BZ8	G	6C6	6D6	G
	X155	G		77	E
				78	Е
6BY6	6CS6	G		1221	E
	5915	G		1603	E
				7700	E
6BY7	6BX6	Е			

	Compliments of www.nucow.com				
RECEIVING TUBE SUBSTITUTIONS 6CB6					
TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
6CB6	6AG5	G	6CS6	6BE6	G
	6AK5	G		6BY6	G
	6BC5	G			
	6BZ6	G	6CS8	6CR8	G
	6CF6	E			
	6DC6	G	6CU6	6DQ6	E
	6DE6	E		6BQ6GT	E
	6DK6	G		6FH6	E
	5590	G			
	5591	G	6CX8	6EB8	G
	5654	G			_
			6D6	6C6	G
6CD6	6DN6	E		77	G
· · · ·		-		78	E
6CE5	6BC5	G			-
		~	6D7	6E7	G
6CF6	6AG5	G	<b>a</b> D 1 (	0.1.77.4	<b>a</b>
	6AK5	G	6DA4	6AX4	G
	6BC5	G	<b>4D CA</b>	0000	C
	5590	G	6DC6	6BZ6	G G
	5591	G		6CB6	G
	6CB6	E G	6DE6	6BZ6	G
	5654 6DE6	E	ODEO	6CB6	G
	ODEO	E		6DE6	G
6CG6	6AU6	G		6DK6	G
0000	6BA6	G		6CF6	E
	6BD6	E		6DC6	G
	5591	G		UDCU	u
	5654	G	6DE7	6DR7	G
	5001	u	<b>UDE</b>	obiti	ŭ
6CH6	6132	Е	6DG6	6K6	G
CONC	0102	-	02.00	6V6	Ğ
6CL6	6677	Е		6W6	Ĕ
0010	0011	-			
6CR8	6CS8	G	6DK6	6BZ6	G
	0000	_		6CB6	Ğ
6CS5	6W6	Е		6DE6	Ğ
	6Y6	Ğ			-
		-			

**RECEIVING TUBE SUBSTITUTIONS** 

6DN6-6J6W

00140-010					
TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
6DN6	6BG6	G	6FH6	6BQ6	G
	6CD6	E		6CU6	G
				6DQ6	G
6D Q6	6BQ6	G		-	
	6CU6	G	6G5	6E5	G
	6FH6	Е		6T5	G
				6U5	G
6DR7	6DE7	G			
02111			6G6	<b>6F6</b>	G
6DT5	6DW5	G		6K6	G
0010		4		6V6	G
6DW5	6DT5	G			
0040	0010	u	6H5	6U5/6G5	Е
6E5	6T5	Е			
0110	6U5/6G5	Ē	6J4	6J4WA	Е
	000/000	-	001		— .
6E6	6Z7	G	6J5	6AD5	G
0110	021	ŭ		6AE5	Ğ
6E7	6D7	G		6AF5	Ğ
OE I	0D1	u		6C5	Ğ
6EA8	6U8	G		6L5	Ğ
OLAO	000	ŭ		6P5	Ğ
6EB8	6CX8	G		6J5WGT	Ĕ
0L D0	UCAO	u		7193	Ē
6EH5	6CU5	G		1100	1
OFUS	0000	u	6J5WGT	6J5	G
6F6	6K6	G	05011 01	7193	Ē
010	6L6	G		1100	-
	6U6	G	6J6	5964	Е
	6V6	G	030	6101	Ē
	5881	G		6J6W	Ē
	1621	E		5844	Ē
	1621	E		6099	E
	1622	E		0000	نتع
	1011	E.	6J 6W	6J6	G
0707	CTO DO	Е	00.010	6099	E
6F7	6F7S	E.		6101	E
070	600	C		0101	ட
6F8	6C8	G			

#### **RECEIVING TUBE SUBSTITUTIONS**

6J7-6Q7

TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
6J7	6K7 6S7 6U7 6W7 1221 1223 1620 7000	G G G G E E E G	6L6	6F6 6K6 6U6 6V6 1614 KT66 5881 1621 1622	G G G E E G G
6J8	6A8 6D8	G G		5932 6550	E E
	6K8	G		6L6WGB	E
6K4	6AD4	Е	6L6WGB	6L6 5881	G E
6K5	6C5 6J5	G G	01 8	5932	E
6K6	6F6 5881 1621 5871 6L6 6U6 6V6	G G E G G G G	6L7 6N6 6N7	1612 6AB6 6Y7 6Z7 1635	E G G G E
6K7	6J7 6S7 6U7 6W7 5732	G G G G E	6P5	6AD5 6AE5 6AF5 6C5 6J5 6L5	G G G G G G G
6K8	6A8 6J8	G G	6Q5	884	Е
6L5	6AD5 6AE5 6C5	G G G	6Q7	6B6 6R7 6T7 6V7	E G G

6R7-6SL7	ASL7 RECEIVING TUBE SUBSTITUTIONS					
TUBE	SUB.	PERF.	TUBE	SUB.	PERF.	
6R7	6Q7	G	6SH7	6AB7	G	
	6T7	G		6AC7	G	
	6V7	G		6SG7	G	
				6SJ7	G	
6R8	6Т8	G		6SK7	G	
657	6W7	G		6006	G	
6SA7	6SB7Y	G	6SJ7	6SJ7WGT	E	
	5961	E		6006	G	
	6SA7WGT	E		6SK7	G	
				5693	Е	
6SA7WGT	6SA7	G	an an Carl	6SS7	G	
6SB7Y	6SA7	G	6SJ7WGT	6517	G	
00011	5961	G	00011101	5693	Ĕ	
	0001	U .		0000		
6SD7	6AB7/1853	G	6SK7	6SS7	G	
000	6AC7/1852	Ğ		6SK7W	Ē	
	6SS7	Ğ		6SK7WA	E	
	6SE7	Ğ		6AB7	Ĝ	
	6SJ7	Ğ		6AC7	G	
	6SK7	Ğ		6SG7	Ğ	
	5693	Ğ		6SH7	G	
				6SJ7	G	
6SE7	6AB7/1853	G		6006	G	
	6AC7/1852	G		6137	E	
	6SS7	G				
	6SD7	G	6SK7W	6SK7	G	
	6SJ7	G		6SK7WA	E	
	6SK7	G		6137	E	
	5693	G				
			6SK7WA	6SK7	G	
6SF7	6SV7	G		6SK7W	E	
				6137	Е	
6SG7	6AB7	G				
	6AC7	G	6SL7	6SN7	G	
	6SH7	G		6SU7	G	
	6SJ7	G		5691	Е	
	6SK7	G		6SL7WGT	Е	
	6006	E		6113	Е	

#### RECEIVING TUBE SUBSTITUTIONS

#### 65N7-6V7

TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
6SN7	6SL7	G	6 <b>T</b> 7	6R7	G
	5692	G	(contd.)	6V7	G
	6SN7WGT	E			
	6180	E	6T8	6R8	G
	6BL7	E		6AK8	G
	6BX7	E			
			6U4	6W4	Е
6SQ7	6SR7	G		6AX5	G
v	6ST7	G			
	6SZ7	E	6U5/6G5	6N5	E
	6SQ7W	E	,	6E5	E
				6AB5	G
6SR7	6SQ7	G		6T5	G
	6ST7	G			
	6SZ7	G	6U6	5881	G
				<b>6F6</b>	G
6SU7	6SL7	E		6K6	G
	6113	E		6V6	Ğ
	6SU7WGT	E			<b>u</b>
	5755	Е	6U7	6K7	G
	6188	E		5732	G
6SU7WGT	6SU7	G	6U8	6AX8	G
	5755	E		6BL8	G
	6188	Е		6EA8	G
6SV7	6SF7	G	6V6	6F6	G
				6K6	G
6SZ7	6ST7	G		6L6	G
				6U6	G
6T4	6AN4	G		6Y6	G
	6AF4	G		6W6	G
				1621	G
6T5	6E5	G		1622	G
	6G5	G		5871	E
	6U5	G		599 <b>2</b>	E
				5187	Е
6T7	6B6	G			
(contd.)	6Q7	G	6V7	6R7	G
				<b>6T7</b>	G
				11	

6W2-7AG7	<b>RECEIVING TUBE SUBSTITUTIONS</b>					
TUBE	SUB.	PERF.	TUBE	SUB.	PERF.	
6W2	6X2	G	6Y7 (contd.)	1635	Е	
6W4	6U4 6AX4	E E	6Z3	1V	Е	
6W5	6AX5 6X5 6ZY5	G G G	6Z5	6¥5 6N7 6¥7	E G G	
6W6	6G6 6K6 6U6 6V6 6Y6	G G G G	6ZY5	0Z4 6AX5 6W5 6X5 1274	G G G G	
6W7 6X2	6S7 6W2	G E	7A4	7B4 XXL	G E	
6X4	6AV4 6BX4 6X4W 6063 6202 5993	E G E G E	7A5 7A7	7B5 7C5 7B7 7C7 7C7 7H7 7L7	G G G G G G	
6X5	6AX5 6W5 0Z4 6ZY5 1274 6X5WGT 5852	G G G G E E	7A8 7AB7 7AF7	7J8 7S7 1204 7F7	G G E G	
6¥6	6K6 6L6 6U6 6V6	G G G G	7AG7	7N7 7AH7 7G7 7H7 7L7 727	G G G G G	
6Y7 (contd.)	6N7 6Z7	G G		7T7 7V7	G G	

	7AH7-717				
TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
7AH7	7AG7	G	7F7	7AF7	G
	7AJ7	G		7N7	G
7AJ7	7AH7	G	7F8	7F8W	Е
7B4	7A4	G	7G7	7A7	G
	XXL	G		7B7	G
				7C7	G
7B5	7A5	G		<b>7</b> H7	G
	7C5	G		7L7	G
				7V7	G
<b>7B6</b>	7C6	G		1232	G
	7E6	G			
			7G8	1206	E
7B7	7C7	G			
	7AH7	G	737	7B8	G
				787	G
7B8	7A8	G			
	7J7	G	717	7A7	G
	787	Ğ		7G7	Ğ
	121	u ,		7H7	Ğ
7C4	1203A	Е		777	Ğ
				777	Ğ
7 C5	7A5	G			u .
	7B5	G	7N7	7AF7	G
			1141	7F7	G
7C6	7B6	G		111	G
7C7	787	G	7R7	7E7	G
101		G	111	161	G
	7AH7	G	707	0.10	<b>C</b>
- Co.		-	787	7J7	G
7C24	5762	Ε		7B8	G
7E5	1201	Е	777	7A7	G
160	1201	ы	(contd.)	7B7	G
879.0	770	C	(conta.)	7B7 7C7	G
7E6	7B6	G		7G7	G
	7C6	G		7G7 7H7	
873.0	707	C			G G
7E7	7R7	G		7L7	G

7T7-12AU6	RECEIVING TUBE SUBSTITUTIONS					
TUBE	SUB.	PERF.	TUBE	SUB.	PERF.	
7T7 (contd.)	7V7 1231 1273	G G G	10¥	10 RK10 50 210	E E G E	
777	7B7 7C7 7G7	G G G	12	310 71A	Ē G	
7 <b>X</b> 7	1232 XXFM	G	12A8	12K8	G	
7¥4	7X6	G	12AC6	12AF6	G	
	7Z4	G	12AD6	12AG6	G	
724	7X6 7Y4	G G	12AD7	12DF7	G	
8AU8	8AW8 8BA8	G G	12AE6	12AT6 12AV6	G G	
	8BH8	G	12AF6	12AC6	G	
8AW8	8AU8 6BH8	G G	12AG6	12AD6 12FA6	G G	
8BA8	8AU8 8AW8	G G	12AK7	12AX7	Е	
8BH8	8AU8 8AW8	G G	12AT6	12AV6 12BK6	G G	
8CX8	8EB8	G	12AT7	12AU7 12AX7	G G G	
8EB8	8CX8	G		12AY7 12AT7WA 6060	E E	
10	10Y RK10 50 210	E E G E		6201 6679 12DF7	E E G	
	310	Ē	1 <b>2A</b> U6	12BA6 12BD6	G G	

#### RECEIVING TUBE SUBSTITUTIONS

12AU7-12CU6

TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
12AU7	12AT7	G	12BA6	12AU6	G
	12AX7	G		12BD6	G
	12AY7	G			
	12AU7WA	E	12BD6	12AU6	G
	5814	E		12BA6	G
	596 <b>3</b>	G			
	6067	E	12BF6	12BU6	G
	6189	E			
	6680	E	12BK6	12AT6	G
	12DF7	G		12AV6	G
				12BT6	G
12AV6	12AT6	G		12BU6	G
	12BK6	G			
	12BT6	G	12BQ6	12CH6	Е
	12BU6	G		12CU6	Е
				12DQ6	Е
12AV7	12AZ7	Е			
	5965	G	12BT6	12AT6	G
		-		12AV6	Ğ
12AX7	12AT7	G		12BK6	Ğ
_	12AU7	G		12BU6	Ĝ
	12AY7	G			- -
	12AD7	Е	12BU6	12BF6	G
	5751	E			
	6057	Ē	12BV7	12BY7	Е
	6681	E			-
	12DF7	Ē	12BY7	12BV7	Е
		<b>—</b> 1		12DQ7	Ĝ
12AY7	12AT7	G		1 22 9	ŭ,
	12AU7	Ğ	12C5	12CA5	G
	6072	Ē		12CU5	Ĕ
	12AX7	Ğ		12000	
		a	12CA5	12C5	G
12AZ7	12AV7	Е	120110	1200	u
		-	12CU5	12C5	Е
12B4	12A4	G	12000	1200	11
1207	12077	u l	12CU6	12BQ6	Е
12B7	14A7	Е	12000	12DQ6	E
100	1 141			I ST OU	<u>تد</u>

12D4-14A7/12B7		RECEIVING TUBE	SUBSTITUTIONS		
TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
12D4	12AX4	G	12L6	12W6	E
1		_		1632	Е
12DF7	12AD7	G		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
	12AX7	G	12L8	1644	G
	12AT7	G	12SA7	12SY7	E
	12AU7	G	12SC7	1634	G
	12AY7	G			
	5751	G	12SG7	12SH7	G
	6957	G		12SJ7	G
	6681	G		12SK7	G
12DM5	12ED5	G	12SH7	12SG7	G
	10200			12SJ7	G
12DQ6	12BQ6	G		12SK7	Ğ
120 00	12CU6	G		1 2011	<b>u</b>
	12000	u	12SK7	12SG7	G
10007	12BY7	G	1 ZDIX I	12SH7	G
12DQ7	12817	G		12SJ7	G
1.00.00		<b>a</b>		1250 (	G
12DZ6	12EA6	G	1007 5		
		-	12SL7	2C52	E
12EA6	12DZ6	G	12SN7	12SX7	G
12ED5	12DM5	G	12SQ7	12SR7	G
12000	100.10	-	12SR7	12SQ7	G
12EG6	12FA6	G		12SW7	Ğ
12000	121 110	ŭ			-
12EH5	12CU5	G	12SW7	12SR7	G
120110	12000	~	12SX7	12SN7	Ğ
12FA6	12AG6	G	120211	120111	-
12FA0	12AG6 12EG6	G	12SY7	12SA7	G
	IZEGO	G	12011	12041	u
12J5	12J5WG	ГЕ	12W6	12L6	Е
1200	12004401		1200	1632	Ē
1.0.7511/07	1075	0		1052	13
12J5WGT	12J5	G	13DE7	10007	0
	4	~	13DE1	13DR7	G
12J7	12K7	G	10007	10000	C
		-	13DR7	13DE7	G
12K7	12J7	G	14A7/	12B7	E
			12B7	14C7	G
12K8	12A8	G	(contd.)		
			,,		

RECEIVING TUBE SUBSTITUTIONS

14A7/12B7-25AX4

TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
14A7/12B7	14H7	G	14W7	12B7	G
(contd.)	1280	G		14A7	G
(00	1284	Ē		14C7	G
	1004	-		14H7	G
14AF7/XXD	14F7	G		1280	Ğ
14AF 1/ AAD	14N7	G		1284	G
	14N (	G		1204	u
14B6	14E6	G	17AX4	17D4	Ε
14B8	14J7	G			
	14S7	G	17BQ6	17DQ6	E
14C5	14A5	G	17C5	17CA5	G
				17CU5	Е
14C7	12B7	E			
1101	14A7	Ĝ	17CA5	17C5	G
	14H7	G	110110	1100	ŭ
		G	17CU5	17C5	Е
	1280		11005	1100	Б
	1284	E	1	4 - 4 - 7 - 4	~
			17D4	17AX4	G
14E6	14B6	G			
			17DQ6	17BQ6	G
14E7	14R7	G			
			19C8	19T8	G
14F7	14AF7/XXD	G			
·			19T8	19C8	G
14H7	12B7	G			-
14111	14A7	G	19X3	19 <b>Y3</b>	E
	14C7	G	IJAJ	1010	-
			19Y3	19X3	Е
	1280	G	1913	1972	E.
	1284	G			~
			20	<b>X9</b> 9	G
14J7	14B8	G		1 x	
	14S7	G	25A6	25B6	G
				25L6	G
14N7	14AF7/XXD	G		25C6	G
	,			5824	G
14R7	14E7	G			-
			25A7	32L7	Е
1487	14B8	G	20111		~
1401		G	25AX4	25U4	G
	14J7	G	20AA4		G
				25W4	G C

2585-32	RECE	IVING TUBE SUB	STITUTIONS		
TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
25B5	43	G	25F5	25C5 25CA5	G G
25B6	25A6 25G6 25L6 25N6 5824	G G G E	25L6	25A6 25B6 25C6 25N6 5824	G G G G E
25BQ6	25CU6 25DQ6	E E	258	6046 1B5	G
25C5	25CA5 25F5	G G	25U4	25AX4 25W4	E E
25C6	25A6 25B6 25L6	G G G	25W4	<b>2</b> 5U4	G
	25N6 5824	G G	25W6 25Y5	25L6 25Z5	E E
25CA5	25C5 25F5	G G	25Z5	25¥5	E
25CD6	25DN6 25EC6	G G	25Z6	35Z6 25Z6WGT	G E
25CU6	25BQ6 25DQ6	E E	25Z6WGT 26CG6	25Z6 26A6	Е G
25DN6	25CD6	G	20000	56	G
25DQ6	25BQ6 25CU6	G G	28D7	28D7W	Е
25E6	25E6WGT	E	30	31	G
25E6WGT 25EC6	25E6 25CD6	G	31 32	30 1B4	G G
202.00		-	(contd.)	34	Ğ

RECEIVING TUBE SUBSTITUTIONS

32-555

TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
32 (contd.)	951	G	42	6B5 41	G G
32L7	25A7	Ε	45	2A3	G
33	1F4 950	G E	45Z5	35Z5	G
34	1A4 1B4	G G	50	10	G
	1 B4 32 951	G G G	50 <b>AX</b> 6	50Z6	G
35A5	50A5	G	50B5	35B5	Е
35B5	50B5	G	50 <b>C5</b>	50CA5	G
3516	50C6	G	50C6	50L6	G
3310	5016	G	50CA5	50C5	G
35W4	35C3	G	50EH5	50C5 50CA5	G G
35Z5	45Z5	G	50L6	50C6	Е
35/51	24A	G	50 <b>Y</b> 6	50Z7	Е
36	39/44	G	50Y7	50Z7	G
37	76	Е	50Z6	50AX6	E
39/44	36	G	50Z7	50Y6	E*
40	00A 01A	G G		50Y7	G
	12A	G	53	5608-A	E
40A1	40B2	G	55	2A6	Е
40B2	40A1	G	55S	2A6 55	E E
41	42	G			

\*No changes necessary but pilot light will not light. Light pilot light by inserting 40 ohms resistance in series with filament circuit and connecting pilot light across it.

56-956	956 RECEIVING TUBE SUBSTITUTIONS						
TUBE	SUB.	PERF.	TUBE	SUB.	PERF.		
56	27 485	G G	83	5 <b>Z</b> 3	G		
56AS	37 76	E E	83V	5 Z 3 80 83	G G G		
56S	27 56	E E	85AS 89	85 89¥	E E		
57	58	G	X99	20	G		
57AS	6C6 77	E E	X155	6BC8 6BK7 6BQ7	G G G		
57S	57 58	E E		6BS8 6BZ7 6BZ8	G G E		
58AS	6D6 78	E E	117L7/M7	117M7	Е		
58S	57 58	E E	117N7	1 <b>17</b> P7	Е		
71A	482 483	G G	182B/482B	71A 183/483	E E		
	182B/482B 183/483	G G	183/483	71A 18 <b>2</b> B/482B	E E		
75	85	G	210T	10 50	E G		
76	37	Е	807	5933	E		
77	6C <b>6</b> 1 <b>221</b>	E E	884	6Q5	G		
78	6D6	Е	950	1 <b>F4</b>	G		
80	5Z3 83V	G G	954	956	Е		
	83	G	956	954	E		

	<b>RECEIVING TUBE SUBSTITUTIONS</b>		1005/CK1005-1611		
TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
1005/	0¥4	G	1273	7L7	G
CK1005	0Z4A	G	(contd.)	7T7	G
CK1013	5517	Е	1274	6AX5	G
1201	7E5	Е		6W5 6ZY5	G
1201	120	-		6X5	E
1203	7C4	E	10775	570	G
1004	7AB7	Е	1275	5X3 5Z3	E
1204	IADI	E		323 80	Ğ
1206	7G8	Е		83	Ğ
1200	100	, <b>1</b> 2		83V	Ğ
1221	6C6	Е			- <b>u</b>
1661	77	E	1280	12B7	G
	••	2	1200	14A7	Ğ
1223	6J7	Е		14C7	Ğ
1 220		-		14H7	E
1229	1 <b>A4</b>	Е		1284	G
	1B4	Е			
	32	E	1284	12B7	G
	951	E		14A7	G
				14C7	G
1230	30	Ε		14H7	G
				1280	G
1231	7G7	G			
	777	G	1291	3B7	E
1232	7G7	Е	1293	1LE3	G
1238	28D7	G	1294	1R <b>4</b>	Е
1266	0B <b>3</b>	G	1299	3D6	Е
1267	0A4	G	1603	6C6	Е
				7700	Е
1273	7A7	G			
(contd.)	7AJ7	G	1611	6F6	E
	7H7	G			

SUB.

6BC5

PERF.

G G G G

G

1612-5670		RECEIVING TUBE	SUBSTITUTIONS
TUBE	SUB.	PERF.	TUBE
1612	6L7	E	5590
1614	6L6	Е	
	5881	E	
1620	6J7	E	
			5591
1621	<b>6F6</b>	G	
	6K6	G	
	6L6	G	
	6V6	G	
	5881	Е	
1622	6F6	G	
	6L6	E	5595
	6V6	G	
	5881	E	
1626	12E5	G	
	12J5	G	5608-A
1632	12L6	Е	5610
	12W6	Е	
			5633
1634	12SC7	G	
			5634

6Y7

2C21

**12**L8

2051

**2**050

6V6

CK1013

G

G

G

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Е

G

Е

1635

1642

1644

2050

**2**051

5187

5517

5591	6AG5 5590 9001 9003 6CF6 6AK5 5654	6 6 6 6 6 6 6 6
5595	6AK5 6AK5WA 5654 6096	G E E E
5608-A	53	Е
5610	6C4	G
5633	5634	Е
5634	5633	Е
5651	0A3	G
5654	6AK5WA 5595 6096 6AJ5 6AK5 5591 6096	G E G G G E
5670	2C51 5670WA	G E

#### **RECEIVING TUBE SUBSTITUTIONS**

5670WA-5840

TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
5670WA	5670	G	5749	6BA6W	Ε
5672	5678	G	(contd.)	6661	Е
5678	5672	G	5750	6BE6 6BE6W	G E
5691	6SL7	Е	5751	6660	E
569 <b>2</b>	6SN7	G	5751	12AX7 5751WA	G E
	6180	E		6057	G
	6SN7WGTA	E		12DF7	G
5693	6SJ7WGT	E	5751WA	12AX7	G
	6SJ7	E		5751	G
				6057	G
5702	5784	G			
	5702WA	Е	5755	6SU7	G
		-	0100	6SU7WGT	
5703	5703WA	Е			E
0100	JIUSWA	E,		6188	Е
5725	6AS6	G	EEGO	<b>F</b> .co.4	_
0120			5762	7C24	G
	6AS6W	E			
	6187	E	5784	5702	G
				5784WA	G
5726	6AL5	G			
	6AL5W	Е	5812	2E30	G
	6058	Ē	0012	2000	G
	6097	Ğ	5814	104777	~
			5814	12AU7	G
	6663	E		5814WA	Е
5727	2D21	G	5824	25B6	E
	2D21W	E		25L6	Е
				6046	Ĝ
5732	6K7	G		0010	u
			5840	5899	C
5744	5744WA	Е	01010		G
0111	AMERIC	ц		5900	G
6740	07.10	~		5901	G
5749	6BA6	G			
(contd.)	6660	E			

5844-6057	<b>RECEIVING TUBE SUBSTITUTIONS</b>					
TUBE	SUB.	PERF.	TUBE	SUB.	PERF.	
5844	6J6 6J6W	G	5933	807	G	
	6099	E	<b>596</b> 1	6SA7	G	
5852	6X5	G	5963	12AU7	G	
	6X5WGT	E	5964	6J6	G	
5871	6V6	G				
5881	6L6	Е	5965	12AV7	G	
1001	1614	E	5992	6V6	G	
	1622	Ğ	0002	010		
	5932	G	5993	6X4	G	
				6X4W	E	
5899	5840	G		6063	E	
	5901	G				
	5900	E	5998	6AS7	G	
5900	5840	G	6000	6000W	Е	
	5901	G				
	5899	Е	6005	6AQ5	G	
				6AQ5W	E	
5901	5840	G		6094	E	
	5899	G		6095	Е	
	5900	G		· · · · · · · · · · · · · · · · · · ·		
		~	6006	6SG7	G	
5910	1U4	G	0001		~	
5015	anna		<b>602</b> 1	6BF7	G	
5915	6BE6	E G		6BF7W	E	
	6BY6	G	0040	057.0	<b>a</b>	
5930	2A3	G	6046	25L6 5824	G G	
0000	2A3 2A3W	E	6054	5824 6J7	G	
	2113 W	E.	0004	6101	E	
5931	5U4GB	Е		7000	E	
0001	JUIUD			1000		
5932	6L6	G	6057	12AX7	G	
	5881	Ğ		5751	Ğ	

#### **RECEIVING TUBE SUBSTITUTIONS**

6058-6185

TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
6058	6AL5	G	6096	6AK5	Е
	5726	G	(contd.)	5654	G
	6AL5W	E			
	6097	E	6097	6AL5	G
	6663	E		6AL5W	Ē
				6058	Ē
6960	12AT7	G		6663	Ē
	6201	Ğ		0000	2
	0101	-	6098	6AR6	G
6063	6X4	G		6AR6WA	Ē
	6X4W	Ē			-
	5993	Ē	6099	6J6	G
			0000	6J6W	E
6064	6AM6	G		000	12
0001	0711410	U I	6100	6C4	G
6066	6AT6	G	0100	6C4W	E
0000	UAIO	G		004W	E
6067	12AU7	G	6101	6J6	G
1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		-			
6072	12AY7	G	6113	6SL7	G
6073	0A2	G	6132	6CH6	G
	0A2WA	Е			-
	6626	Е	6134	6AC7	G
6074	0B2	G	6135	6C4	G
	0B2WA	Е		6C4W	Ē
	6627	Е		6100	E
					<u> </u>
6080	6AS7	G	6136	6AU6	G
	6336	Ē	0100	6AU6WA	Ĕ
	0000	-		0110 0 00 11	-
6094	6AQ5	G	6137	6SK7	G
	6AQ5W	Ē	0101	6SK7W	Ē
	6005	Ē		6SK7WA	E
	6095	Ē			-
	0000	-	6180	6SN7	G
6096	6AK5W	Е	0100	5692	E
(contd.)	5595	E		0002	15
(conta.)	5726	G	6185	6AG5	G
	0120	u	0100	UNCO	u ·

6187-XXL	<b>RECEIVING TUBE SUBSTITUTIONS</b>				
TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
6187	6AS6 6AS6W	G E	6661 (contd.)	6660	Е
	5725	Ē	6662	<b>6</b> BJ6	G
6188	6SU7	G	6663	6AL5	G
	6SU7WGT	E		6AL5W	E
	5755	E		5726	Е
				6058	Е
6189	12AU7	G		6097	E
	12AU7WA	E			
			6669	6AQ5	G
6201	12AT7	G		0 40	ŭ
	6060	G	6677	6CL6	G
<b>62</b> 02	6X4	G	6679	12AT7	G
<b>62</b> 65	6BH6	G	6680	12AU7	G
6485	6AH6	G	6681	12AX7	G
6550	6L6	G		12DF7	G
			7000	6J7	Е
6626	0A2	G			
	0A2WA	Е	7193	6J5	G
	6073	E		6J5WGT	Ĕ
6627	0B2	G	7700	6C6	Е
	0B2WA	E		1603	Е
	6074	E			
	1. A. A.		8016	1B3	G
6660	6BA6	G			
	6BA6W	Е	9001	5591	G
	5749	E		9003	Ğ
	6661	Ē		0000	u
	0001	<b>.</b>	9003	5590	C
6661	6BH6	G	0000		G
0001				9001	G
	6BA6	G			
1 (3)	6BA6W	E	XXFM	7X7	E
(contd.)	5749	Е	XXL	7A4	E

### Section 2. RUGGEDIZED TUBE SUBSTITUTIONS

TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
0A2	0A2WA	Е	5Y3GT	5Y3WGT	Е
• <b>L</b>	6073	Ē	01001	6106	Ē
	6626	E		6853GT	E
	0020	-		000001	-
0A3	5651	E	6AC7	6AC7W	E
				6AC7WA	E
0B2	0B2WA	E		6134	E
	6074	E			
	6527	E	6AG5	6AG5WA	$\mathbf{E}$
				6186	E
1B3	8016	Е			
			6AH6	6485	E
1U4	5910	Е			
			6AK5	6AK5W	E
2A3	2A3W	Е		6AK5WA	Е
	5930	E		5595	Е
				5654	E
2C21	1642	Е		6096	Е
2C51	5670	Е	6AL5	6AL5W	Е
	5670WA	Е		5726	Е
	6185	E		6058	E
	6385	Е		6097	Е
	6386	E		6663	E
· · · · · ·					
2D21	2D21W	Е	6AM5	6516	E
	5727	E			
			6AM6	6064	E
<b>3</b> B24	3B24WA	E			
			6 A Q 5	6AQ5W	E
3B28A	6277	E		6005	E
				6094	E
3C45	6130	E		6095	E
55 ( GT	ED AWAT	-	0.1.7.0	0.15.000.1	_
5R4GY	5R4WGY	E	6AR6	6AR6WA	E
PT14	5001			6098	E
5U4	5931	E		6384	Ε

6AS6-6V6	6 RUGGEDIZED TUBE SUBSTITUTIONS				
TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
6AS6	6AS6W	Е	6J4	6J4WA	Е
	<b>572</b> 5	Е			
	6187	E	6J5	6J5WGT	E
				7193	Е
6AS7	6080	Е			
	6336	E	6J 6	6J6W	Е
				5844	Е
6AT6	6066	Е		6099	Е
				6101	Е
6AU6	6AU6WA	Е			
	6136	E	6J7	6054	Е
				7000	Е
6BA6	6BA6W	Е			
	5749	Е	6L6	6L6WGB	Е
	6660	Е		5881	Ē
	6661	Ē		5932	Ē
		-		0002	-
6BE6	6BE6W	Е	6SA7	6SA7WGT	Е
0220	5750	Ē	00111	obiii wai	-
	6660	Ē	6SJ7	6SJ7WGT	Е
	0000	L	0001	5693	E
6BF7	6BF7W	E		0000	
UDI I	6021	E	6SK7	6SK7W	Е
	0021	L	UDILI	6SK7WA	E
6BH6	6065	Е		6137	E
ODIIO	6661	Ē		0101	Ľ
	0001	Б	6SL7	6SL7WGT	Е
6BJ6	6662	Е	UD L1	5691	E
0000	0002	Ľ		3031	Б
6BR7	6059	Е	6SN7	6SN7WGTA	Е
UDITI	0039	Ľ	0.010 1	5692	E
6BW6	6061	Е		0092	Е
OBWO	0001	E	6807	600771	Е
6C4	6C4W	Е	6SQ7	6SQ7W	E.
004			00717	AG1151110	-
	6100	E	6SU7	6SU7WGT	E
	6135	Е		5755	E
0.00				6188	E
6C6	7700	Е			_
0.077.0		·	6V6	5187	E
6CH6	6132	E		5992	Е

	RUGG	EDIZED TUBE SU	BSTITUTIONS		6X4-6384
TUBE	SUB.	PERF.	TUBE	SUB.	PERF.
6X4	6X4W 5993	E E	25Z6	25Z6WGT	E
	6063	Е	26Z5	26Z5W	Е
6X5	6X5WGT 5852	È E	28D7	28D7W	Е
7A6	5679	Е	5670	6385	Ε
7C24	5762	Е	5702	5702WA	Е
7F8	7F8W	E	5703	5703WA	Е
9D6	6065	E	5744	5744WA	Е
			5784	5784WA	Е
12AT7	12AT7WA 6060	E E	6000	6000W	Е
	6201 6679	E E	6062	5763	Е
12AU7	12AU7WA 5814	E	6098	6384	Е
	5814WA 6067	E E	6106	6853	Е
	6189 6680	E E	6384	6098	Е
12AX7	5751 5751WA 6057 6681	E E E			
12AY7	607 <b>2</b>	Е			
12J5	12J5WGT	Е			
13D3	6158	E			

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25E6WG E

25E6

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# FOREIGN

# TUBE

# SUBSTITUTIONS

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#### Section 3. EUROPEAN-AMERICAN TUBE SUBSTITUTIONS

EUR.	AMER.	PERF.	EUR.	AMER.	PERF.
1 C2	1AC6	G	64ME	6CD7	G
1D13	1 <b>A</b> 3	G	AGR9950	586 <b>9</b>	Е
1F3	1 <b>T4</b>	G	AGR9951	5870	Е
1FD9	185	G	B36	12SN7	G
1 P10	3S4 3SF	G E	B65	6SN7	G
1 <b>P</b> 11	3V4	E	B152	1 <b>2A</b> T7	G
1P11 1R5SF	1AQ5	E	B309	12AT7	G
	-	E	B319	7AN7	G
1T4SF	1AM4		B329	12AU7	Е
1 <b>U5SF</b>	1AS5	Е	B339	12AX7	Е
<b>3</b> S4	3W4	Е	B719	6AQ8	G
5B/250A	807	E	BPM04	6AQ5	G
6A7E	6A7	E	C6J	5685	Е
6D2	6AL5	G	D63	6H6	G
6F12	6AM6	G	D77	6AL5	E
6M1	7U5G	G	D152	6AL5	G
7D9	6AM5	G			
8D3	6AM6	G	DA90	1A3	E
30C1	8A8	G	DAC32	1H5	Е
30L1	7AN7	G	DAF91	185	E
63ME	6U5G	G	DAF92	1U5	G

DAF96-EBOF EUROPEAN-AMERICAN TUBE SUBSTITUTIONS					IONS	
	EUR.	AMER.	PERF.	EUR.	AMER.	PERF.
	DAF96	1AH5	Ε	DK91	1R5	Е
	DC70	6375	G	DK92	1AC6	Е
	DC80	1E3	E	DK96	1AB6	Е
	DCC90	<b>3</b> A5	Е	DL33	3 Q5	Е
	DD6	6AL5	Е	DL35	1C5	Е
	DD7	6AL5	G	DL36	1 Q5	E
	DDR7	6AM5	G	DL91	154	G
	DF33	1N5	Е	DL92	384	Е
	DF60	5678	Е	DL93	3A4	Е
	DF62	1AD4	Е	DL94	3V4	Е
	DF91	1T4	E	DL95	3Q4	Е
	DF92	1L4	G	DL96	3C4	Е
	DF96	1AF4	G	DL98	3B4	Е
		1AJ4	E	DL651	CK546	Е
	<b>DF651</b>	CK549	Ε	DM70	1M3	G
	DF904	1U4	G	DP61	6AK5	Е
	DH63	6Q7	G	DY30	1B3	G
	DH77	6AT6	Ε	DY80	1X2A	G
	DH149	7C6	G	E80F	6084	Е
	DK32	1A7	Ε			

	EUROPEAN	-AMERICAN TUBE	SUBSTITUTIO	NS E	0L-ECH81
EUR.	AMER.	PERF.	EUR.	AMER.	PERF.
E80L	6227	Е	EC70	5718 5861	G E
E81L	6686	Е	E C80	6Q4	Е
E83F	6689	Е	EC81	6R4	E
E88CC	6929	Е			- The
E90CC	5929	<b>E</b>	E C90	6C4	E
E91H	6687	Е	E C91	6AQ4	E
E180F	6688	Е	EC92	6AB4	Е
E182CC	7119	Е	ECC33	6SN7	G
EA76	5647	E	ECC35	6SL7	G
ERIU	6489	E	ECC81	12AT7	Е
EAA91	6AL5	G	ECC82	12AU7	Е
EABC80	6AK8 6T8	G G	ECC83	12AX7	Е
EB34	6H6	Е	ECC85	6AQ8	Е
EB91	6AL5	Е	ECC88	6DJ8	Ε
EBC33	1639	G	ECC91	6J6	Е
			ECF80	6BL8	Е
EBC81	6BD7	G	ECF82	6U8	Е
EBC90	6AT6	E	ECH35	6E8	Е
EBC91	6AV6	G		6P8G	Е
EBF80	6N8	Е	ECH42	6C9	G
EBF89	6DC8	Е	ECH81	6AJ8	Е

ECL80-EM35

EUROPEAN-AMERICAN TUBE SUBSTITUTIONS

EUR.	AMER.	PERF.	EUR.	AMER.	PERF.
ECL80	6AB8	Е	EL33	6AG6 6M6G	E E
ECL82	6BM8	Е	ET 94		
ED2	6AL5	Е	EL34	6CA7	G
EF22	7G7	Е	EL35	6L6G	E
EF70	6487	G	EL37	6L6 5881	E E
EF71	5899	G	EL38	6CN6	Е
EF72	5840	G	EL70	6373	G
EF73	6488	Е	EL81	6CJ6	Е
EF80	6BX6	Е	EL83	6CK6	Е
EF85	6BY7	Е	EL84	6BQ5	E
EF86	6267	Ε	EL85	6BN5	Е
EF89	6DA6	G	EL86	6CW5	Е
EF91	6AM6	Е	EL90	6AQ5	Е
EF92	6CQ6	Е	EL91	6AM5	E
EF93	6BA6	Е	EL94	3V4	Е
EF94	6AU6	G	EL620	567 <b>2</b>	Е
EF95	6AK5	Е	EL821	6CH6	G
EF96	6AG5	G	ELT	6370	Е
EH90	6CS6	Е	EM34	6CD7	Е
EK90	6BE6	Ε	EM35	6U5G	G

#### EUROPEAN-AMERICAN TUBE SUBSTITUTIONS

EM80-KK32

EUR.	AMER.	PERF.	EUR.	AMER.	PERF.
EM80	6BR5	E	GZ30	5Z4	Е
EM81	6DA5	Е	GZ31	5U4G	Е
EN32	6574	E	GZ32	5V4	E
EN70	5643	Ε	GZ34	5AR4 5U4	E G
EN91	2D21	Е	1159	5U4 5U4	G
EN92	5696	Е	H52		E
EN93	6D4	Е	H63	6F5	
E Q80	6BE7	Е	HBC90	12AT6	E
EY51	6X2	Е	HBC91	12AV6	G
EY70	5641	G	HD14	1H5	G
EY80	6U3	Е	HD30	3B4	E
EY81	6R3	Е	HF93	12BA6	E
EY84	6374	Е	HF94	12U6	G
EY86	6S2	E	HK90	12BE6	Е
EZ35	6X5	Е	HL90	19AQ5	E
EZ80	6V4	Е	HL92	50C5	Е
EZ81	6BW4	Е	HM04	6BE6	Е
	6CA4	E	HY90	35W4	E
EZ90	6X4	E	KF35	1E5	Е
FG95	5560	E	KK32	1C7 1D7	G G

KL35-PY82	EUROPEAN-AMERICAN TUBE SUBSTITUTIONS				
EUR.	AMER.	PERF.	EUR.	AMER.	PERF.
KL35	1F5	G ·	N147	6AG6	G
KT32	25L6	G	N148	7C5	G
<b>KT6</b> 1	6AG6	G	N152	<b>21A</b> 6	G
KT63	6F6 6J7	G G	N329	16A5	G
KT66	6L6	E	N359	21A6	G
K100	5881	E	N709	6BQ5	G
<b>KT</b> 71	50L6	Е	N727	6AQ5	Е
KT81	7C5	G	PABC80	9AK8	Е
KTW63	6K7	G	PCC84	7AN7	Е
L63	6J5	G	PCC85	9AQ8	Е
L77	6C4	E	PCF80	8A8 9A8	G E
LN152	6AB8	G	PCF82	9U8	Е
LZ319	8A8	G	PCL82	16A8	Ē
N14	1C5	G	PL21	2D21	E
N17	384	Ε	PL81	21A6	Е
N18	3Q4	Ε	PL82	16A5	E
N19	3V4	Е	PL83	15A6	E
N77	6AM5	Е	PY80	19X3	E
N78	6BJ5	Ε	PY81	17Z3	E
N144	6AM5 6AN5	E G	PY82	19Y3	E

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	EUROPEAN	AMERICAN TUBE	SUBSTITUTIO	NS QQV03	10-Z63
EUR.	AMER.	PERF.	EUR.	AMER.	PERF.
QQV03-10	6360	G	VFT6	6U5G	Е
QQV03-20A	6252	G	W17	1T4	Е
QQV03-28	625 <b>2</b>	G	W63	6K7	G
QV05-25	807	G	W77	6065	Е
R52	5Z4G	Е	W149	7B7	G
SP6	6AM6	Е	W179	6BY7	G
TD03-10	5861	G	W727	6BA6	Е
U50	5Y3	G	X14	1A7	G
U52	5U4	G	X17	1R5	Ε
U70	6X5	G	X18	1AC6	Е
U78	6X4	Е	X63	6A8	G
U147	6X5	G	X79	6AE8	E
U149	7¥4	G	X81	757	G
U154	19Y3	G	X148	757	G
U319	19¥3	G	X727	6BE6	Е
UBC41	14L7	Е	Y61	6U5	Ε
UCH42	14K7	Е	¥63	6U5G	G
UF41	12AC5	Е	Z14	1N5	G
UL84	45B5	Е	Z63	6J7	G
V2M70	6X4	G			

EUROPE	AN-AMERICAN TUBE SUBSTITUTIONS
AMER.	PERF.
6AM6 6064	G E
6BX6	G
6BX6	G
6BX6	Ε
6779	Ε
185	Ε
	AMER. 6AM6 6064 6BX6 6BX6 6BX6 6779

#### Section 4. AMERICAN-EUROPEAN TUBE SUBSTITUTIONS

AMER.	EUR.	PERF.	AMER.	EUR.	PERF.
0A2	150C2	Е	1B3	DY30	G
0A4	Z300T	Ε	1.05	UF41	E
0B2	108C1	G	1 C5	DL35 N14	E G
0D3	150C3	Е	1C7	KK32	G
0E3	85A1	Е	1D7	KK32	G
0G3	85A2	Е	1E3	DC80	E
1A3	DA90	E	1E5	KF35	G
	1D13	G	1F5	KL35	G
1A7	DK32 X14	E G	1H5	DAC <b>32</b> HD14	E G
1AB6	DK96	Е	1L4	DF92	G
1AC6	DK92 X18	E E	1M3	DM70	G
4.54	1C2	E	1N5	DF33 Z14	E G
1AD4	DF62	Е			<b>U</b> .
1AF4	DF96	G	1 Q5	DL36	Е
1AH5	DAF96	Е	1R5	DK91 X17	E E
1AJ4	DF96	Е		1 C1	Ē
1AM4	1T4SF	Е	154	DL91	G
1AQ5	1R5SF	Ε	1S5	DAF91 ZD17	E E
1AS5	1U5SF	E		ZD19 1FD9	G E

1T4-6AK8	AMERI	CAN-EUROPEAN T	UBE SUBSTITU	TIONS	
AMER.	EUR.	PERF.	AMER.	EUR.	PERF.
1 <b>T</b> 4	DF91	Е	5U4	GZ34	G
	W17	E		H52	Ğ
	1F3	Έ		U52	Ğ
1U4	DF904	G	5U4G	GZ31	Е
1U5	DAF92	G	5 <b>V</b> 4	GZ32	Ε
1 <b>X2</b> A	DY80	G	5¥3	U50	G
2D21	EN91	Е	5Z4	GZ30	$\mathbf{E}$
	<b>PL21</b>	E			
			5 <b>Z</b> 46	R52	E
3A4	DL93	E			
0.45	Dacas	-	6A7	6A7E	E
3A5	DCC90	E			
	DL99	G	6A8	X63	G
3B4	DL98	Е	6AB4	EC92	Е
	HD30	Ē	UNDI	HC32	E .
			6AB8	ECL80	Е
3C4	DL96	Е	01120	LN152	G
					<u> </u>
3Q4	DL95	$\mathbf{E}$	6AE8	X79	Е
	N18	E			_
			6AG5	EF96	G
3 Q5	DL33	E			
			6AG6	EL33	Е
354	DL92	E		KT61	G
	N17	$\mathbf{E}$		N147	G
	1 P10	E			
			6AJ8	ECH81	Έ
3V4	EL94	E		DP61	E
	DL94	E			
	N19	E	6AK5	DP61	E
	1P11	E		EF95	E
3W4	3S4-SF	Е	6AK8	EABC80	Ε
5AR4	GZ34	Е			

#### AMERICAN-EUROPEAN TUBE SUBSTITUTIONS

6AL5-6CA7

AMER.	EUR.	PERF.	AMER.	EUR.	PERF.
6AL5	D77 DD6	E E	6BD7	EBC81	Е
	DD7	G	6BE6	EK90	Е
	D152	G	OBEO	HM04	E
	EAA91	G		X727	E
	EB91	E		A121	Б
	6D2	Ğ	6BE7	E Q80	Е
6AM5	DDR7	Е	6BJ5	N78	Е
	EL91	E			
	N77	E	6BL8	ECF80	E
	N144	G			
	7D9	Ε	6BM8	ECL82	Е
6AM6	EF91	Е	6BN5	EL85	Е
	SP6	E			
	Z77	G	6BQ5	EL84	Е
	6F12	G	-	N709	G
	8D3	E			
			6BR5	EM80	Е
6AQ4	EC91	E			
			6BW4	EZ81	Е
6AQ5	BPM04	E			
	EL90	E	6BX6	EF80	Е
	N727	E		Z152	G
				Z179	G
6AQ8	B719	G		Z719	Е
	ECC85	E			
			6BY7	EF85	Е
6AT6	DH77	E		W179	G
	EBC90	E			
			6C4	E C90	Е
6AU6	EF94	G		L77	Е
6AV6	EBC91	G	6C9	ECH42	Е
					-
6BA6	EF93	E	6CA4	EZ81	Е
	HM04	E			
	W727	Е	6CA7	EL34	G

6CD7-6U5	AMERICAN	-EUROPEAN TUBE	SUBSTITUT	IONS	
AMER.	EUR.	PERF.	AMER.	EUR.	PERF.
6CD7	EM34 64ME	E E	6J7	KT63 Z63	G G
6CH6	EL822	G	6K7	KTW63 W63	G G
6CJ6	EL81	Е	07.0		
6CK6	EL83	G	6L6	EL37 KT66	E E
6CN5	EL86	Е	<b>6L</b> 66	EL35	Е
6CN6	EL38	Ε	6M6G	EL33	Е
6CQ6	EF92	Е	6N8	EBF80	Е
6CS6	ЕН90	Е	6P8G	ECH35	Е
6CW5	EL86	G	6Q4	EC80	Е
6D4	EN93	Ε	6Q7	DH63	G
6DA5	EM81	Е	6R3	EY81	Е
6DC8	EBF89	Ε	6R4	E C81	Е
6DJ8	ECC88	Е	6S2	EY86	Е
6E8	ECH35	Е	6SL7	ECC35	G
6F5	H63	Ε	6SN7	B65	G
<b>6F6</b>	KT63	G		ECC33	G
6H6	EB34	Е	6Т8	EABC80	G
0110	D63	G	6U3	EY80	Е
6J5	L63	G	6U5	EM35	E
6J6	ECC91	Ε	(contd.)	Y61 Y63	E E

# AMERICAN-EUROPEAN TUBE SUBSTITUTIONS 6U5-14L7

AMER.	EUR.	PERF.	AMER.	EUR.	PERF.
6U5 (contd.)	6M1 63ME	E E	8A8	LZ319 PCF80	G G
6U5G	VFT6	E		30C1	G
	Y63 6M1	E E	9A8	PCF80	Е
	63ME	E	9AK8	PABC80	E
6U8	ECF82	E	9 A Q8	PCC85	Е
6V4	EZ80	Ε	9U8	PCF82	Е
6X2	EY51	Е	12AC5	UF41	Е
6X4	EZ90 U78	E E	12AT6	HBC90	Е
6X5	EZ35 U147	E	12AT7	B152 B309	G G
	U70	G G	1 0 1 7 0 0	ECC81	Е
7AN7	B319 PCC84	G E	12AU6	B329 HF94	E G
	30L1	Ğ	12AU7	ECC82	Е
7B7	W149	G	12AV6	HBC91	G
7C5	KT81 N148	G G	12AX7	B339 ECC83	E E
7C6	DH147 DH149	E G	12BA6	HF93	Е
7G7	EF22	Е	12BE6	НК90	Е
757	X81	G	12SN7	B36	G
	X148	G	14K7	UCH42	Е
7¥4	U149	G	14L7	UBC41	Е

15A6-6227	AMERICAN	EUROPEAN TUBE	SUBSTITUTI	ONS	
AMER.	EUR.	PERF.	AMER.	EUR.	PERF.
15A6	PL83	Е	5560	FG95	Е
16A5	N329 PL82	G E	5641	EY70	G
16A8	PCL82	Е	5643	EN70	Ε
17Z3	PY81	Е	5647	EA76	Е
19AQ5	HL90	Е	5672	EL620 DL620	E G
19X3	PY80	Е	5678	DF60	G
19Y3	PY82 U154	E G	5685	C6J	Е
	U319	G	5718	EC70	G
<b>21A</b> 6	N152 N359	G G	5840	EF72	G
	PL81	E	5861	EC70 TD03-10	E G
25L6 35W4	КТ32 НҮ90	G E	5869	AGR9950	Е
45B5	UL84	E	5870	AGR9951	Е
50C5	HL92	E	5899	EF71	G
50L6	кт71	E	5920	E90CC	Е
CK546	DL651	E	6064	Z77	G
CK549	DF651	Ε	6065	W77	G
807	QV05-25	G	6084	E80F	Е
1 690	5/3250A	E	6085	E80CC	E
1639	EBC33	G	6227	E80L	Е

# AMERICAN-EUROPEAN TUBE SUBSTITUTIONS 6252-7119

AMER.	EUR.	PERF.
6252	QQV03-28	G
6267	EF86	Е
6360	QQV03-10	G
6370	ELT	Е
6373	EL70	G
6374	EY84	Е
6375	DC70	G
6487	EF70	G
6488	EF73	Е
6489	EA76	Е
6574	EN32	Е
6686	E81L	Е
6687	E91H	Е
6688	E180F	E
6689	E83F	E
6779	Z803U	Е
6922	E88CC	Е
7119	E182CC	Е