



A *Hewlett-Packard* PHOTOFACT PUBLICATION • TUB-7

Hewlett-Packard

TUBE SUBSTITUTION handbook

COMPLETELY UPDATED & EXPANDED!
Contains Over 10,000 Substitutions

7 BIG Sections

- American Receiving Tubes
- Subminiature Tubes
- Industrial Substitutes
- Communications and Special-Purpose Tubes
- Foreign Substitutes for American Types
- American Substitutes for Foreign Types
- Picture-Tube Substitutes

VOL.

7

\$1.50

Cat. No. TUB-7

Howard W. Sams
TUBE
SUBSTITUTION
handbook

by

The Howard W. Sams Engineering Staff



HOWARD W. SAMS & CO., INC.

THE BOBBS-MERRILL COMPANY, INC.

Indianapolis • New York

FIRST PRINTING — JANUARY, 1964
SECOND PRINTING — FEBRUARY, 1964

FIRST EDITION

First Printing — June, 1960
Second Printing — June, 1960
Third Printing — August, 1960
Fourth Printing — October, 1960
Fifth Printing — November, 1960

SECOND EDITION

First Printing — January, 1961
Second Printing — March, 1961
Third Printing — May, 1961

THIRD EDITION

First Printing — August, 1961
Second Printing — October, 1961
Third Printing — November, 1961
Fourth Printing — January, 1962

FOURTH EDITION

First Printing — March, 1962
Second Printing — June, 1962

FIFTH EDITION

First Printing — September, 1962
Second Printing — January, 1963

SIXTH EDITION

First Printing — April, 1963
Second Printing — June, 1963
Third Printing — October, 1963
Fourth Printing — December, 1963

TUBE SUBSTITUTION HANDBOOK, VOL. 7

Copyright © 1960, 1961, 1962, 1963, and 1964 by Howard W. Sams & Co., Inc., Indianapolis 6, Indiana. Printed in the United States of America.

Reproduction or use, without express permission, of editorial or pictorial content, in any manner, is prohibited. No patent liability is assumed with respect to the use of the information contained herein. While every precaution has been taken in the preparation of this book, the publisher assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from use of the information contained herein.

Library of Congress Catalog Card Number: 60-13842

TABLE OF CONTENTS

INTRODUCTION	4
--------------------	---

SECTION 1

Cross Reference of American Receiving Tubes	5
---	---

SECTION 2

Cross Reference of Subminiature Tubes	69
---	----

SECTION 3

Industrial Substitutes For Receiving Tubes	77
--	----

SECTION 4

Communications and Special-Purpose Tubes	81
--	----

SECTION 5

Foreign Substitutes For American Types	91
--	----

SECTION 6

American Substitutes For Foreign Types	100
--	-----

SECTION 7

Picture-Tube Substitutes	108
--------------------------------	-----

INTRODUCTION

Although tube substitution should not be performed indiscriminately, there are numerous occasions when it is necessary and feasible. For example, when you don't have the exact tube type with you on a TV service call, you'll either have to take the chassis to the shop (without knowing if a new tube would fix the trouble), or else make a special trip just to get the tube. The same applies if you're working in the shop and need a replacement you don't have—you have to make a special trip to the distributor. Such needless trips waste time and reduce profits.

Also, when a tube is out of production or the distributor does not have it in stock, a substitute is needed. On occasion, too, it is desirable to use an improved version of the tube being replaced. For example, replacing a 6BQ6 with the improved 6CU6 will usually result in better performance.

For your convenience, this handbook is divided into seven sections. The first section lists receiving tubes and their substitutes. The second section is a cross reference of subminiature tubes. Section 3 lists receiving tubes which can be replaced with industrial types. (Industrial tubes are more rugged than receiving types in that their peak ratings and power-handling characteristics are much higher: therefore, it may be desirable to substitute an industrial tube to get more satisfactory results.) Section 4 lists communications and special-purpose tubes.

Sections 5 and 6 list American and foreign equivalents. If you have an American tube and want to know what foreign type will serve as a substitute, refer to Section 5. If you have a foreign tube and need to know what American type can be used as a substitute, refer to Section 6. This is a very useful section because of the large amount of foreign-made equipment being sold in this country. (Additional substitutes may be obtained by cross-referencing the American substitutes in this section with listings in Section 1.)

The seventh section lists picture tubes and their substitutes. There are numerous occasions when a picture-tube substitute is necessary: The exact type may be out of production, or it may not be immediately available from the distributor; or in either case it is necessary to use a sub-

stitute. Also, in custom installations a shorter-necked picture tube may have to be chosen. On the last page of the picture-tube section is a listing of those tubes requiring odd filament voltages (other than 6.3 volts), or low E_{g2} potentials. This information can be very useful when setting up your picture-tube testing and rejuvenating equipment.

For additional information, refer to the introductions to each section. Also pay particular attention to the various notes pertaining to the substitutions.

December, 1963



Section 1

CROSS REFERENCE OF AMERICAN RECEIVING TUBES

This section lists *all* American receiving tubes which have been or are being manufactured. Also included are the latest tube types registered with EIA but not yet in production.

To use this listing, locate the tube type to be replaced in the left-hand column. Then refer to the right-hand column for the substitute. The substitutes are only those tubes which have similar, or improved, characteristics and can be inserted directly into the socket. No rewiring or mechanical changes are needed, although the associated service controls may have to be readjusted.

In some instances, the available space around the tube should be considered. For example, although electrically identical to a 6L6GB, a 6L6G is more than one inch taller and a half inch larger in diameter. Thus, the substitution may be physically impossible in some compact equipment.

Do not replace a tube in the right-hand column with one in the left-hand column because this may result in a tube with lesser qualifications being used. For example, where a high heater-to-cathode potential exists, a 6AX4 will hold up, whereas a 6W4 will not. Thus, you'll find the 6AX4 listed as a substitute for the 6W4, but not vice versa.

When no substitutes are shown, none are recommended. Refer to Section 2 to see if an industrial replacement is recommended.

The meaning of each footnote symbol appears at the bottom of each page.

• RECEIVING TUBES OOA-1AC6 •

<i>To Replace</i>	<i>Use</i>
OOA	
O1A	12A, 112A
OA2	
OA3	OA3A, VR75
OA3A	OA3, VR75
OA4G	
OA5	
OB2	
OB3	OB3A, VR90
OB3A	OB3, VR90
OC2	
OC3	OC3A, VR105
OC3A	OC3, VR105
OD3	OD3A, VR150
OD3A	OD3, VR150
OY4	OY4G
OY4G	OY4
OZ4	OZ4A, OZ4G (may require shield)
OZ4A	OZ4, OZ4G (may require shield)
OZ4G	OZ4, OZ4A
1A3	
1A4	1A4P, 1A4T, 1B4, 1B4G, 1B4P, 1B4T, 951, 32, 34, 1C4*, 1K4*
1A4P	1A4, 1A4T, 1B4, 1B4G, 1B4P, 1B4T, 951, 32, 34, 1C4*, 1K4*
1A4T	1A4, 1A4P, 1B4, 1B4G, 1B4P, 1B4T, 951, 32, 34, 1C4*, 1K4*
1A5G	1A5GT, 1A5GT/G, 1T5GT
1A5GT	1A5G, 1A5GT/G, 1T5GT
1A5GT/G	1A5G, 1A5GT, 1T5GT
1A6	1C6*
1A7G	1A7GT, 1B7G*, 1B7GT*
1A7GT	1A7G, 1B7G*, 1B7GT*
1AB5	
1AB6	1AC6*
1AC6	1AB6*

‡ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
1AD2	
1AE4	
1AF4	1AJ4, 1AM4, 1T4SF, 1AE4*, 1T4*, 1U4*
1AF5	1AH5, 1AR5, 1S5*
1AH5	1AF5, 1AR5, 1S5*
1AJ2	
1AJ4	1AF4, 1AM4, 1T4SF, 1AE4*, 1T4*
1AM4	1AF4, 1AJ4, 1T4SF, 1AE4*, 1T4*
1AN5	
1AQ5	1R5SF, 1R5*
1AR5	1AF5, 1AH5, 1S5*
1AS5	1U5SF, 1DN5*, 1U5*
1AU2	
1AU3	1N2, 1N2A
1AX2	1H2, 1S2A
1B3GT	1AU3, 1G3GT, 1G3GT/1B3GT, 1J3, 1J3A, 1K3, 1N2, 1N2A
1B4	1B4G, 1B4P, 1B4T, 951, 1A4, 1A4P, 1A4T, 32, 34, 1C4*, 1K4*
1B4G	1B4, 1B4P, 1B4T, 951, 1A4, 1A4P, 1A4T, 32, 34, 1C4*, 1K4*
1B4P	1B4, 1B4G, 1B4T, 32, 951, 1A4, 1A4P, 1A4T, 34, 1C4*, 1K4*
1B4T	1B4, 1B4G, 1B4T, 32, 951, 1A4, 1A4P, 1A4T, 34, 1C4*, 1K4*
1B5	1B5/25S, 25, 25S
1B5/25S	1B5, 25, 25S
1B6	
1B7G	1B7GT, 1A7G*, 1A7GT*
1B7GT	1B7G, 1A7G*, 1A7GT*
1B8GT	1D8GT§
1C3	
1C4	1K4, 1A4*, 1A4P*, 1A4T*, 1B4*, 1B4G*, 1B4P*, 1B4T*, 32*, 34*, 951*
1C5G	1C5GT, 1C5GT/G, 1Q5G, 1Q5GT, 1Q5GT/G, 1T5GT*
1C5GT	1C5G, 1C5GT/G, 1Q5G, 1Q5GT, 1Q5GT/G, 1T5GT*
1C5GT/G	1C5G, 1C5GT, 1Q5G, 1Q5GT, 1Q5GT/G, 1T5GT*
1C6	1A6*

§ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

• RECEIVING TUBES 1C7G-1G6G •

<i>To Replace</i>	<i>Use</i>
1C7G	1D7G*
1D5G	1D5GP, 1D5GT, 1E5G, 1E5GP, 1E5GT, 1K5G*, 1M5G*
1D5GP	1D5G, 1D5GT, 1E5G, 1E5GP, 1E5GT, 1K5G*, 1M5G*
1D5GT	1D5G, 1D5GT, 1E5G, 1E5GP, 1E5GT, 1K5G*, 1M5G*
1D7G	1C7G*
1D8GT	1B8GT§
1DN5	1U5, 1AS5*, 1U5SF*
1DY4	1DY4A
1DY4A	1DY4
1E3	
1E4G	1E4GT, 1G4G, 1G4GT, 1G4GT/G
1E4GT	1E5G, 1E5GP, 1D5G, 1D5GP, 1D5GT, 1E5GP, 1E5GT, 1D5G, 1D5GP, 1D5GT, 1K5G*, 1M5G*
1E5G	1E5GP, 1E5GT, 1D5G, 1D5GP, 1D5GT, 1K5G*, 1M5G*
1E5GP	1E5G, 1E5GT, 1D5G, 1D5GP, 1D5GT, 1K5G*, 1M5G*
1E5GT	1E5G, 1E5GP, 1D5G, 1D5GP, 1D5GT, 1K5G*, 1M5G*
1E7G	1E7GT
1E7GT	1E7G
1F4	
1F5G	1L5G*
1F6	
1F7G	1F7GH, 1F7GT, 1F7GV, 1F7GY
1F7GH	1F7G, 1F7GT, 1F7GV, 1F7GY
1F7GT	1F7G, 1F7GH, 1F7GV, 1F7GY
1F7GV	1F7G, 1F7GH, 1F7GT, 1F7GY
1F7GY	1F7G, 1F7GH, 1F7GT, 1F7GV
1G3GT	1AU3, 1B3GT, 1G3GT/1B3GT, 1J3, 1J3A, 1K3, 1N2, 1N2A
1G3GT/1B3GT	1B3GT, 1G3GT, 1AU3, 1J3, 1J3A, 1K3, 1N2, 1N2A
1G4G	1G4GT, 1G4GT/G, 1E4G, 1E4GT
1G4GT	1G4G, 1G4GT/G, 1E4G, 1E4GT
1G4GT/G	1G4G, 1G4GT, 1E4G, 1E4GT
1G5G	1G5GT, 1G5GT/G, 1J5G, 1J5GT
1G5GT	1G5G, 1G5GT/G, 1J5G, 1J5GT
1G5GT/G	1G5G, 1G5GT, 1J5G, 1J5GT
1G6G	1G6GT, 1G6GT/G

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
1G6GT	1G6G, 1G6GT/G
1G6GT/G	1G6G, 1G6GT
1H2	
1H4G	1H4GT
1H4GT	1H4G
1H5	1H5G, 1H5GT
1H5G	1H5, 1H5GT
1H5GT	1H5, 1H5G
1H6G	1H6GT
1H6GT	1H6G
1J3	1J3A, 1AU3, 1B3GT, 1G3GT, 1G3GT/ 1B3GT, 1K3, 1N2, 1N2A
1J3A	1AU3, 1N2, 1N2A
1J5G	1J5GT, 1G5G, 1G5GT, 1G5GT/G
1J5GT	1J5G, 1G5G, 1G5GT, 1G5GT/G
1J6G	1J6GT, 1J6GX
1J6GT	1J6G, 1J6GX
1J6GX	1J6G, 1J6GT
1K3	1AU3, 1B3GT, 1G3GT, 1G3GT/1B3GT, 1J3, 1J3A, 1N2, 1N2A
1K4	1C4, 1A4*, 1A4P*, 1A4T*, 1B4*, 1B4G*, 1B4P*, 1B4T*, 32*, 34*, 951*
1K5G	1M5G, 1D5G*, 1D5GP*, 1D5GT*, 1E5G*, 1E5GP*, 1E5GT*
1K7G	
1L4	1AE4*
1L5G	1F5G*
1L6	1U6*
1LA4	1LA4E
1LA4E	1LA4
1LA6	1LC6
1LB4	
1LB6	
1LC5	1LN5
1LC6	1LA6
1LD5	
1LE3	1LF3
1LF3	1LE3
1LG5	
1LH4	
1LN5	1LC5
1M3	1N3

‡ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
1M5G	1K5G, 1D5G*, 1D5GP*, 1D5GT*, 1E5G*, 1E5GP*, 1E5GT*
1N2	1N2A, 1AU3, 1J3A
1N2A	1N2, 1AU3, 1J3A
1N3	1M3
1N5G	1N5GT, 1N5GT/G, 1P5G, 1P5GT
1N5GT	1N5G, 1N5GT/G, 1P5G, 1P5GT
1N5GT/G	1N5G, 1N5GT, 1P5G, 1P5GT
1N6G	1N6GT
1N6GT	1N6G
1P5G	1P5GT, 1N5G, 1N5GT, 1N5GT/G
1P5GT	1P5G, 1N5G, 1N5GT, 1N5GT/G
1Q5G	1Q5GT, 1Q5GT/G, 1C5G, 1C5GT, 1C5GT/G, 1T5GT*
1Q5GT	1Q5G, 1Q5GT/G, 1C5G, 1C5GT, 1C5GT/G, 1T5GT*
1Q5GT/G	1Q5G, 1Q5GT, 1C5G, 1C5GT, 1C5GT/G, 1T5GT*
1R4	
1R5	1R5SF*, 1AQ5*
1R5SF	1AQ5, 1R5*
1S2	1S2A, 1H2
1S2A	1S2, 1H2
1S4	
1S5	1AF5*, 1AH5*, 1AR5*
1SA6GT	
1SB6GT	
1T2	
1T4	1AE4*, 1AF4*, 1AJ4*, 1AM4*, 1T4SF*
1T4SF	1AE4*, 1AF4, 1AJ4, 1AM4, 1T4*
1T5GT	1A5G, 1A5GT, 1A5GT/G, 1C5*, 1C5GT*, 1C5GT/G*, 1Q5G*, 1Q5GT/G*
1U4	1AF4*
1U5	1DN5, 1AS5*, 1U5SF*
1U5SF	1AS5, 1DN5*, 1U5*
1U6	1L6*
1V	6Z3
1V2	
1W4	
1X2	1X2A, 1X2B
1X2A	1X2B
1X2B	

‡ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
1Y2	
1Z2	
2A3	2A3H
2A3H	2A3
2A5	
2A6	
2A7	2A7S
2A7S	2A7
2AF4	2AF4A, 2AF4B, 2DZ4§, 2T4§
2AF4A	2AF4B, 2DZ4§, 2T4§
2AF4B	2DZ4§
2AH2	
2AS2	
2AV2	
2B3	
2B6	
2B7	2B7S
2B7S	2B7
2BN4	2BN4A
2BN4A	2BN4
2CW4	2DS4
2CY5	2EA5, 2EV5, 2FV6§
2DF4	
2DS4	2CW4
2DV4	
2DX4	
2DY4	2DY4A
2DY4A	2DY4
2DZ4	2AF4B§
2E5	
2EA5	2EA5, 2FV6§
2EN5	
2ER5	2FQ5, 2FQ5A, 2FY5
2ES5	
2EV5	2EA5, 2FV6§
2FH5	2ES5, 2FQ5, 2FQ5A, 2GK5
2FQ5	2FQ5A, 2ES5, 2GK5
2FQ5A	2FQ5, 2ES5, 2GK5
2FS5	2GU5
2FV6	2EA5§, 2EV5§
2FY5	2ER5, 2FQ5, 2FQ5A, 2GK5
2G5	

● RECEIVING TUBES 1Y2-2G5 ●

§ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

● RECEIVING TUBES 2GK5-3BA6 ●

<i>To Replace</i>	<i>Use</i>
2GK5	2FQ5, 2FQ5A
2GU5	2FS5
2GW5	
2HA5	2HM5
2HK5	
2HM5	2HA5†
2HR8	
2J2	
2S/4S	
2T4	2AF4§, 2AF4A§, 2AF4B§, 2DZ4§
2V2	3C2
2V3G	
2W3	2W3GT
2W3GT	2W3
2X2	2X2A, 2Y2
2X2A	2X2, 2Y2
2X3G	
2Y2	2X2, 2X2A
2Z2	2Z2/G84, G84
2Z2/G84	2Z2, G84
3A2	
3A3	3AW3, 3B2
3A4	
3A5	
3A8G	3A8GT
3A8GT	3A8G
3AF4A	3AF4B, 3DZ4§
3AF4B	3DZ4§
3AJ8	
3AL5	
3AT2	
3AU6	3BA6, 3BC5§, 3CB6§, 3CE5§, 3CF6§
3AV6	
3AW3	3A3
3B2	3A3, 3AW3
3B4	
3B5	3B5GT, 3C5GT, 3Q5, 3Q5G, 3Q5GT, 3Q5GT/G
3B5GT	3B5, 3C5GT, 3Q5, 3Q5G, 3Q5GT, 3Q5GT/G
3B7	
3BA6	3AU6, 3BZ6§

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
3BC5	3CE5, 3AU6§, 3CB6§, 3CF6§, 3DK6§
3BE6	3BY6, 3CS6
3BN4	3BN4A
3BN4A	3BN4
3BN6	
3BU8	3BU8A, 3GS8, 3HS8, 3KF8
3BU8A	3BU8, 3GS8, 3HS8, 3KF8
3BX6	3BY7
3BY6	3BE6, 3CS6
3BY7	3BX6
3BZ6	3BA6§, 3CB6§, 3CE6§, 3CF6§, 3DK6§
3C2	
3C4	3E5, 3V4*
3C5GT	3B5, 3B5GT, 3Q5G, 3Q5GT, 3Q5GT/G
3C6	XXB
3CB6	3CF6, 3DK6, 3AU6§, 3BC5§, 3BZ6§, 3EC5§
3CE5	3BC5, 3AU6§, 3BZ6§, 3CB6§, 3CF6§, 3DK6§
3CF6	3CB6, 3DK6, 3AU6§, 3BC5§, 3BZ6§, 3CE5§
3CS6	3BE6, 3BY6
3CY5	3EA5, 3EV5
3D6	3LE4*, 3LF4*
3DG4	
3DK6	3CB6, 3CF6, 3BC5§, 3BZ6§, 3CE5§
3DT6	3DT6A
3DT6A	3DT6
3DX4	
3DY4	3DY4A
3DY4A	3DY4
3DZ4	3AF4B§
3E5	3C4, 3V4*
3E6	
3EA5	3EV5
3EH7	3EJ7, 3HM6§, 3HT6§, 3JC6§, 3JD6§
3EJ7	3EH7, 3HM6§, 3HT6§, 3JC6§, 3JD6§
3ER5	3FQ5, 3FQ5A, 3FY5
3ES5	
3EV5	3EA5
3FH5	3ES5, 3FQ5, 3FQ5A, 3GK5
3FQ5	3FQ5A, 3ES5, 3GK5

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

● 3FQ5A-4BL8 ●
● RECEIVING TUBES ●

<i>To Replace</i>	<i>Use</i>
3FQ5A	3FQ5, 3GK5
3FS5	3GU5
3FY5	3ER5
3GK5	3FQ5, 3FQ5A
3GS8	3BU8, 3BU8A, 3HS8, 3KF8
3GU5	3FS5
3GW5	
3HA5	3HM5
3HK5	
3HM5	3HA5†
3HM6	3HT6, 3JC6§, 3JD6§
3HS8	3BU8, 3BU8A, 3GS8, 3KF8
3HT6	3HM6, 3JC6§, 3JD6§
3JC6	3HM6§, 3HT6§, 3JD6§
3JD6	3HM6§, 3HT6§, 3JC6§
3KF8	3BU8, 3BU8A, 3GS8, 3HS8
3LE4	3LF4§, 3D6*
3LF4	3LE4§, 3D6*
3Q4	3S4§, 3S4SF*§, 3W4*§, 3Z4*§
3Q5	3Q5G, 3Q5GT, 3Q5GT/G, 3B5, 3B5GT, 3C5GT
3Q5G	3Q5, 3Q5GT, 3Q5GT/G, 3B5, 3B5GT, 3C5GT
3Q5GT	3Q5, 3Q5G, 3Q5GT/G, 3B5, 3B5GT, 3C5GT
3Q5GT/G	3Q5, 3Q5G, 3Q5GT, 3B5, 3B5GT, 3C5GT
3S4	3S4SF*, 3Q4§, 3W4*, 3Z4*
3S4SF	3W4, 3Z4, 3S4*, 3Q4*§
3V4	3C4*, 3E5*
3W4	3S4SF, 3Z4, 3S4*, 3Q4*§
3Z4	3S4SF, 3W4, 3S4*, 3Q4*§
4A6	4A6G
4A6G	4A6
4AU6	4BA6, 4BC5§, 4BZ6§, 5CB6§, 4CE5§, 4DE6§
4AV6	
4BA6	4AU6, 4BZ6§
4BC5	4CE5, 4AU6§, 4CB6§, 4DE6§, 4DK6§
4BC8	4BQ7A, 4BS8, 4BX8, 4BZ7, 4BZ8, 5BK7A
4BE6	4CS6
4BL8	5EA8, 5U8, 5CQ8§

§ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
4BN4	
4BN6	
4BQ7A	4BC8, 4BS8, 4BX8, 4BZ7, 4BZ8, 5BK7A
4BS8	4BC8, 4BQ7A, 4BX8, 4BZ7, 4BZ8, 5BK7A
4BU8	4GS8, 4HS8, 4KF8
4BX8	4BC8, 4BQ7A, 4BS8, 4BZ7, 4BZ8, 5BK7A
4BZ6	4AU6§, 4BA6§, 4CB6§, 4DE6§, 4DK6§
4BZ7	4BC8, 4BQ7A, 4BS8, 4BX8, 4BZ8, 5BK7A
4BZ8	4BC8, 4BQ7A, 4BS8, 4BX8, 4BZ7, 5BK7A
4CB6	4DE6, 4DK6, 4AU6§, 4BC5§, 4BZ6§, 4CE5§
4CE5	4BC5, 4AU6§, 4BZ6§, 4CB6§, 4DE6§, 4DK6§
4CF6	
4CM4	
4CS6	4BE6
4CX7	
4CY5	
4DE6	4CB6, 4DK6, 4AU6§, 4BC5§, 4BZ6§, 4CE5§
4DK6	4CB6, 4DE6, 4BC5§, 4BZ6§, 4CE5§
4DT6	4DT6A
4DT6A	4DT6
4EH7	4EJ7, 4HM6§, 4HT6§, 4JC6§, 4JD6§
4EJ7	4EH7, 4HM6§, 4HT6§, 4JC6§, 4JD6§
4ES8	4KN8
4EW6	4GM6
4FS7	4HG8
4GK5	
4GM6	4EW6
4GS8	4BU8, 4HS8, 4KF8
4GW5	
4GZ5	
4HA5	4HM5
4HA7	
4HG8	
4HK5	

● RECEIVING TUBES 4BN4-4HK5 ●

§ May not work in all circuits. * Parallel-filament circuits.
‡ Series circuit not requiring controlled warm-up time.

● 4HM5-5BS8 ●
● RECEIVING TUBES ●

<i>To Replace</i>	<i>Use</i>
4HM5	4HA5†
4HM6	4HT6, 4JC6§, 4JD6§
4HR8	
4HS8	4BU8, 4GS8, 4KF8
4HT6	4HM6, 4JC6§, 4JD6§
4JC6	4HM6§, 4HT6§, 4JD6§
4JD6	4HM6§, 4HT6§, 4JC6§
4JK6	4EW6, 4JL6
4JL6	4EW6, 4JK6
4KF8	4BU8, 4GS8, 4HS8
4KN8	
5A6	
5AF4A	
5AM8	
5AN8	
5AQ5	
5AR4	
5AS4	5AS4A, 5DB4, 5U4GB, 5V3, 5V3A
5AS4A	5AS4, 5DB4, 5U4GB, 5V3, 5V3A
5AS8	
5AT4	
5AT8	5BE8§, 5BR8§, 5CG8§, 5CL8§, 5CL8A§, 5DH8§, 5FG7§, 5FV8§
5AU4	5V3, 5V3A
5AV8	5B8§
5AW4	5AS4, 5AS4A, 5AU4, 5DB4, 5R4G, 5R4GTY, 5R4GY, 5R4GYA, 5R4GYB, 5U4GA, 5U4GB, 5V3, 5V3A
5AX4GT	5AR4, 5AS4, 5AS4A, 5R4G, 5R4GTY, 5R4GY, 5R4GYA, 5R4GYB, 5T4, 5U4G, 5U4GA, 5U4GB, 5V4G, 5V4GA, 5V4GY
5AZ3	
5AZ4	
5B8	5AV8§
5BC3	
5BE8	5BR8§, 5CL8§, 5CL8A§, 5FG7§, 5FV8§
5BK7A	4BC8, 4BQ7A, 4BS8, 4BX8, 4BZ7, 4BZ8
5BQ7A	5BS8, 5BZ7
5BR8	5FV8, 5BE8§, 5CL8§, 5CL8A§
5BS8	5BQ7A, 5BZ7

§ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
5BT8	
5BW8	
5BZ7	5BQ7A, 5BS8
5CG4	5AR4, 5V4G, 5V4GA, 5V4GY, 5Z4, 5Z4G, 5Z4GT, 5Z4GT/G, 5Z4MG
5CG8	5FG7, 5AT8§, 5BE8§, 5BR8§, 5CL8§, 5CL8A§, 5FV8§
5CL8	5CL8A, 5BE8§, 5BR8§, 5FV8§
5CL8A	5CL8, 5BE8§, 5BR8§, 5FV8§
5CM6	
5CM8	5CR8§
5CQ8	5EA8§, 5U8§
5CR8	5CM8§, 5EA8§, 5GH8§, 5U8§
5CU4	
5CZ5	
5DB4	5AS4, 5AS4A, 5U4GB
5DH8	5BR8§, 5CL8§, 5CL8A§, 5FG7§, 5FV8§
5DJ4	5DN4
5DN4	5DJ4
5EA8	5U8, 5CQ8§
5EH8	5X8§
5ES8	
5EU8	
5EW6	5GM6
5FG7	5BE8§, 5BR8§
5FV8	5BR8, 5BE8§, 5CL8§, 5CL8A§, 5DH8§
5GH8	5EA8, 5U8, 5CQ8§
5GM6	5EW6
5GX6	
5HG8	
5J6	
5JK6	5EW6, 5JL6
5LL6	5EW6, 5JK6
5KD8	
5KE8	
5R4G	5R4GTY, 5R4GY, 5R4GYA, 5R4GYB
5R4GTY	5R4G, 5R4GY, 5R4GYA, 5R4GYB
5R4GY	5R4G, 5R4GTY, 5R4GYA, 5R4GYB
5R4GYA	5R4G, 5R4GTY, 5R4GY, 5R4GYB
5R4GYB	
5T4	5AR4, 5R4G, 5R4GTY, 5R4GY, 5R4GYA, 5R4GYB

● RECEIVING TUBES ● 5BT8-5T4 ●

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

● RECEIVING TUBES 5T8-5X8 ●

<i>To Replace</i>	<i>Use</i>
5T8	
5U4G	5U4GA, 5U4GB, 5AR4, 5AS4, 5AS4A, 5AU4, 5DB4, 5R4G, 5R4GTY, 5R4GY, 5R4GYA, 5R4GYB, 5T4, 5V3, 5V3A
5U4GA	5U4GB, 5AS4, 5AS4A, 5AU4, 5DB4, 5R4G, 5R4GTY, 5R4GY, 5R4GYA, 5R4GYB, 5V3, 5V3A
5U4GB	5AS4, 5AS4A, 5DB4
5U8	5EA8, 5CQ8§
5V3	5V3A, 5AU4
5V3A	
5V4G	5V4GA, 5V4GY, 5AR4
5V4GA	5V4G, 5V4GY, 5AR4
5V4GY	5V4G, 5V4GA, 5AR4
5V6GT	
5W4	5W4G, 5W4GT, 5W4GT/G, 5AR4, 5CG4, 5R4G, 5R4GTY, 5R4GY, 5R4GYA, 5R4GYB, 5T4, 5V4G, 5V4GA, 5V4GY, 5Y3G, 5Y3GA, 5Y3GT, 5Y3GT/G, 5Z4, 5Z4G, 5Z4GT, 5Z4GT/G, 5Z4MG
5W4G	5W4, 5W4GT, 5W4GT/G, 5AR4, 5CG4, 5R4G, 5R4GTY, 5R4GY, 5R4GYA, 5R4GYB, 5T4, 5V4G, 5V4GA, 5V4GY, 5Y3G, 5Y3GA, 5Y3GT, 5Y3GT/G, 5Z4, 5Z4G, 5Z4GT, 5Z4GT/G, 5Z4MG
5W4GT	5W4, 5W4G, 5W4GT/G, 5AR4, 5CG4, 5R4G, 5R4GTY, 5R4GY, 5R4GYA, 5R4GYB, 5T4, 5V4G, 5V4GA, 5V4GY, 5Y3G, 5Y3GA, 5Y3GT, 5Y3GT/G, 5Z4, 5Z4G, 5Z4GT, 5Z4GT/G, 5Z4MG
5W4GT/G	5W4, 5W4G, 5W4GT, 5AR4, 5CG4, 5R4G, 5R4GTY, 5R4GY, 5R4GYA, 5R4GYB, 5T4, 5V4G, 5V4GA, 5V4GY, 5Y3G, 5Y3GA, 5Y3GT, 5Y3GT/G, 5Z4, 5Z4G, 5Z4GT, 5Z4GT/G, 5Z4MG
5X3	13, 80, 83V, 88
5X4G	5X4GA
5X4GA	5X4G
5X8	5EH8§

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
5Y3G	5Y3GA, 5Y3GT, 5Y3GT/G, 5AR4, 5AX4GT, 5CG4, 5R4G, 5R4GTY, 5R4GY, 5R4GYA, 5R4GYB, 5T4, 5V4, 5V4GA, 5V4GY, 5Z4, 5Z4G, 5Z4GT, 5Z4GT/G, 5Z4MG
5Y3GA	5Y3G, 5Y3GT, 5Y3GT/G, 5AR4, 5AX4GT, 5CG4, 5R4G, 5R4GTY, 5R4GY, 5R4GYA, 5R4GYB, 5T4, 5V4, 5V4GA, 5V4GY, 5Z4, 5Z4G, 5Z4GT, 5Z4GT/G, 5Z4MG
5Y3GT	5Y3G, 5Y3GA, 5Y3GT/G, 5AR4, 5AX4GT, 5CG4, 5R4G, 5R4GTY, 5R4GY, 5R4GYA, 5R4GYB, 5T4, 5V4, 5V4GA, 5V4GY, 5Z4, 5Z4G, 5Z4GT, 5Z4GT/G, 5Z4MG
5Y3GT/G	5Y3G, 5Y3GA, 5Y3GT, 5AR4, 5AX4GT, 5CG4, 5R4G, 5R4GTY, 5R4GY, 5R4GYA, 5R4GYB, 5T4, 5V4G, 5V4GA, 5V4GY, 5Z4, 5Z4G, 5Z4GT, 5Z4GT/G, 5Z4MG
5Y4G	5Y4GA, 5Y4GT
5Y4GA	5Y4G, 5Y4GT
5Y4GT	5Y4G, 5Y4GA
5Z3	83
5Z4	5Z4G, 5Z4GT, 5Z4GT/G, 5Z4MG, 5AR4, 5CG4, 5V4G, 5V4GA, 5V4GY
5Z4G	5Z4, 5Z4GT, 5Z4GT/G, 5Z4MG, 5AR4, 5CG4, 5V4G, 5V4GA, 5V4GY
5Z4GT	5Z4, 5Z4G, 5Z4GT/G, 5Z4MG, 5AR4, 5CG4, 5V4G, 5V4GA, 5V4GY
5Z4GT/G	5Z4, 5Z4G, 5Z4GT, 5Z4MG, 5AR4, 5CG4, 5V4G, 5V4GA, 5V4GY
5Z4MG	5Z4, 5Z4G, 5Z4GT, 5Z4GT/G, 5AR4, 5CG4, 5V4G, 5V4GA, 5V4GY
6A3	
6A4	6A4LA§
6A4LA	6A4§
6A5	6A5G
6A5G	6A5
6A6	6A6X
6A6X	6A6
6A7	6A7S

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

● RECEIVING TUBES 6A7S-6AD8 ●

<i>To Replace</i>	<i>Use</i>
6A7S	6A7
6A8	6A8G, 6A8GT, 6A8GTX, 6A8MG, 6D8*, 6D8G*
6A8G	6A8, 6A8GT, 6A8GTX, 6A8MG, 6D8*, 6D8G*
6A8GT	6A8, 6A8G, 6A8GTX, 6A8MG, 6D8*, 6D8G*
6A8GTX	6A8, 6A8G, 6A8GT, 6A8MG, 6D8*, 6D8G*
6A8MG	6A8, 6A8G, 6A8GT, 6A8GTX, 6D8*, 6D8G*
6AB4	
6AB5	6N5, 6N5G, 6AB5/6N5
6AB5/6N5	6AB5, 6N5, 6N5G
6AB6G	6N6*, 6N6G*, 6N6MG*
6AB7	6AB7Y, 6AC7, 6AC7A, 6AC7Y, 6AJ7, 6SG7*§, 6SG7GT*§, 6SG7Y*§, 6SH7*§, 6SH7GT*
6AB7Y	6AB7, 6AC7, 6AC7A, 6AC7Y, 6AJ7, 6SG7*§, 6SG7GT*§, 6SG7Y*§, 6SH7*§, 6SH7GT*
6AB8	
6AC5	6AC5G, 6AC5GT, 6AC5GT/G
6AC5G	6AC5, 6AC5GT, 6AC5GT/G
6AC5GT	6AC5, 6AC5G, 6AC5GT/G
6AC5GT/G	6AC5, 6AC5G, 6AC5GT
6AC6G	6AC6GT
6AC6GT	6AC6G
6AC7	6AC7A, 6AC7Y, 6AB7, 6AB7Y, 6AJ7, 6SG7*§, 6SG7GT*§, 6SG7Y*§, 6SH7*§, 6SH7GT*§
6AC7A	6AC7, 6AC7Y, 6AB7, 6AB7Y, 6AJ7, 6SG7*§, 6SG7GT*§, 6SG7Y*§, 6SH7*§, 6SH7GT*§
6AC7Y	6AC7, 6AC7A, 6AB7, 6AB7Y, 6AJ7, 6SG7*§, 6SG7GT*§, 6SG7Y*§, 6SH7*§, 6SH7GT*§
6AD5G	6AD5GT
6AD5GT	6AD5G
6AD6G	6AF6G, 6AF6GT
6AD7G	
6AD8	6DC8, 6N8

§ May not work in all circuits. * Parallel-filament circuits.
 † Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
6AE5	6AE5G, 6AE5GT, 6AE5GT/G, 6AF5G
6AE5G	6AE5, 6AE5GT, 6AE5GT/G, 6AF5G
6AE5GT	6AE5, 6AE5G, 6AE5GT/G, 6AF5G
6AE5GT/G	6AE5, 6AE5G, 6AE5GT, 6AF5G
6AE6	6AE6G
6AE6G	6AE6
6AE7G	6AE7GT
6AE7GT	6AE7G
6AE8	
6AF3	6BR3, 6AL3*
6AF4	6AF4A, 6AN4§, 6T4§
6AF4A	6AF4, 6AN4§, 6DZ4§, 6T4§
6AF5G	6AE5, 6AE5G, 6AE5GT, 6AE5GT/G
6AF6G	6AF6GT, 6AD6G
6AF6GT	6AF6G, 6AD6G
6AF7G	6CD7*
6AF11	6AS11, 6BD11
6AG5	6BC5, 6CE5, 6AK5*, 6AU6§, 6AU6A§, 6AW6§, 6CB6§, 6CB6A§, 6CF6§, 6DC6§, 6DE6§, 6CY5*§, 6EA5*§, 6EV5*§
6AG6G	6M6G*
6AG7	6AG7Y, 6AK7
6AG7Y	6AG7, 6AK7
6AG11	
6AH4GT	
6AH5	6AH5G
6AH5G	6AH5
6AH6	6AH6V
6AH6V	6AH6
6AH7GT	
6AJ4	6AM4§, 6CR4*§
6AJ5	
6AJ7	6AB7, 6AB7Y, 6AC7, 6AC7A, 6AC7Y, 6SG7*§, 6SG7GT*§, 6SG7Y*§, 6SH7*§, 6SH7GT*§
6AJ8	
6AK5	6AG5*, 6BC5*, 6CE5*, 6CY5*§, 6EA5*§, 6EV5*§
6AK6	
6AK7	6AG7, 6AG7Y
6AK8	6T8, 6T8A

● RECEIVING TUBES 6AE5-6AK8 ●

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

● RECEIVING TUBES ● 6AL3-6AT8 ●

<i>To Replace</i>	<i>Use</i>
6AL3	
6AL5	6EB5
6AL6	6AL6G
6AL6G	6AL6
6AL7	6AL7GT
6AL7GT	6AL7
6AL11	
6AM4	6AJ4§
6AM5	
6AM6	
6AM8	6AM8A, 6HJ8
6AM8A	6AM8*†, 6HJ8
6AN4	6AF4§, 6AF4A§, 6T4§
6AN5	
6AN6	
6AN7	
6AN8	6AN8A
6AN8A	6AN8*†
6AQ4	
6AQ5	6AQ5A, 6BM5
6AQ5A	6AQ5*†, 6BM5*†
6AQ6	6AT6*, 6AV6*, 6BK6*, 6BT6*
6AQ7GT	
6AQ8	6DT8*
6AR5	
6AR6	6AR6G
6AR6G	6AR6
6AR7GT	
6AR8	
6AR11	
6AS4GT	6DM4, 6DM4A, 6DQ4, 6DT4, 6CQ4*
6AS5	6CA5*
6AS6	6DB6*
6AS7G	6AS7GA, 6AS7GT, 6080
6AS7GA	6AS7G, 6AS7GT, 6080
6AS7GT	6AS7G, 6AS7GA, 6080
6AS8	
6AS11	6AF11, 6BD11
6AT6	6AV6, 6BK6, 6BT6, 6AQ6*
6AT8	6AT8A, 6BE8§, 6BE8A§, 6BR8§, 6BR8A§, 6CG8A§, 6CL8§, 6CL8A§, 6FG7§, 6FV8§, 6FV8A§

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
6AT8A	6AT8*†, 6BE8A§, 6BR8A§, 6CG8§, 6CG8A§, 6CL8§, 6CL8A§, 6FG7§, 6FV8§, 6FV8A§
6AU4GT	6AU4GTA, 6CQ4*, 6DA4A*, 6DE4*, 6DM4*, 6DM4A*, 6DQ4*, 6DT4*
6AU4GTA	6DM4A*, 6DT4*
6AU5GT	6FW5, 6AV5GA*, 6AV5GT*
6AU6	6AU6A, 6BA6, 7543, 6AW6§, 6AG5§, 6BC5§, 6CB6§, 6CB6A§, 6CE5§, 6CF6§, 6DE6§, 6DK6§
6AU6A	6AU6*†, 7543*†, 6BA6*†, 6CB6A§, 6CE5§
6AU7	7AU7, 6AX7§
6AU8	6AU8A, 6AW8, 6AW8A, 6BA8, 6BA8A, 6BH8, 6CX8*, 6EH8*§, 6X8*, 6X8A*
6AU8A	6AU8, 6AW8, 6AW8A, 6BA8, 6BA8A, 6BH8, 6CX8*, 6EH8*§, 6X8*, 6X8A*
6AV4	6BX4*
6AV5GA	6AV5GT, 6FW5, 6AU5GT*
6AV5GT	6AV5GA, 6FW5, 6AU5GT*
6AV6	6AT6, 6BK6, 6BT6, 6AQ6*
6AV11	6K11§, 6Q11§
6AW6	6CB6, 6CB6A, 6CF6, 6DC6, 6DE6, 6AG5§, 6AU6§, 6AU6A§, 6BC5§, 6BH6*, 6CE5§
6AW7GT	
6AW8	6AW8A, 6AU8, 6AU8A, 6BA8, 6BA8A, 6JV8, 6KS8, 6EB8*, 6EH8*§, 6X8*§, 6X8A*§
6AW8A	6AW8, 6AU8, 6AU8A, 6BA8, 6BA8A, 6JV8, 6KS8, 6EB8*, 6EH8*§, 6X8*§, 6X8A*§
6AX3	6BE3
6AX4GT	6AX4GTA, 6AX4GTB, 6AS4GT, 6DA4, 6DA4A, 6DM4, 6DM4A, 6DQ4, 6DT4, 6AU4GT*, 6AU4GTA*, 6CQ4*, 6DE4*,
6AX4GTA	6AX4GTB, 6DA4, 6DA4A, 6DM4, 6DM4A, 6DQ4, 6DT4, 6AU4GT*, 6AU4GTA*, 6CQ4*, 6DE4*
6AX4GTB	6DM4A, 6CQ4*, 6DA4A*†, 6DE4*, 6DM4*†, 6DQ4*†, 6DT4*†

§ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
6AX5GT	
6AX6G	
6AX7	6AU7§, 7AU7§
6AX8	6EA8, 6GH8, 6GH8A, 6U8, 6U8A, 6CQ8§, 6GJ8*
6AY3	6AY3A, 6BA3, 6BS3, 6DW4, 6DW4A, 6BH3*
6AY3A	6AY3, 6BA3, 6BS3, 6DW4, 6DW4A, 6BH3*
6AY11	
6AZ8	
6B3	6V3*, 6V3A*
6B4G	
6B5	
6B6	6BG6, 6Q7, 6Q7G, 6Q7GT, 6Q7MG, 6T7G*
6B6G	6B6, 6Q7, 6Q7G, 6Q7GT, 6Q7MG, 6T7G*
6B7	6B7S
6B7S	6B7
6B8	6B8G, 6B8GT
6B8G	6B8, 6B8GT
6B8GT	6B8, 6B8G
6B10	
6BA3	6AY3, 6AY3A, 6BS3, 6DW4, 6DW4A, 6BH3*
6BA6	6AU6, 6AU6A, 6BD6, 6CG6, 7543, 6BZ6§
6BA7	
6BA8	6BA8A, 6AU8, 6AU8A, 6AW8, 6AW8A, 6BH8
6BA8A	6BA8, 6AU8, 6AU8A, 6AW8, 6AW8A, 6BH8
6BA11	
6BC4	
6BC5	6AG5, 6CE5, 6AK5*, 6AU6§, 6AU6A§, 6AW6§, 6CB6§, 6CB6A§, 6CF6§, 6DC6§, 6DE6§, 6DK6§, 6CY5*§, 6EA5*§, 6EV5*§
6BC7	
6BC8	6BQ7, 6BQ7A, 6BS8, 6BX8, 6BZ7, 6BZ8, 6HK8, X155, 6BK7*, 6BK7A*, 6BK7B*
6BD4	6BD4A, 6BK4*§, 6BK4A*§

§ May not work in all circuits.

* Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
6BD4A	6BK4*§, 6BK4A*§
6BD5GT	6AU5GT*, 6AV5GA*, 6AV5GT*, 6FW5*
6BD6	6BA6, 6CG6
6BD7	
6BD11	6AF11
6BE3	
6BE6	6BY6, 6CS6
6BE7	
6BE8	6BE8A, 6BR8§, 6BR8A§, 6CL8§, 6CL8A§, 6FG7§, 6FV8§, 6FV8A§
6BE8A	6BE8*†, 6BR8A§, 6CL8§, 6CL8A§, 6FG7§, 6FV8§, 6FV8A§
6BF5	
6BF6	6BU6
6BF8	
6BF11	
6BG6G	6BG6GA
6BG6GA	6BG6G
6BH3	6AY3*, 6AY3A*, 6BA3*
6BH5	
6BH6	6AW6*, 6CB6*, 6CB6A*, 6CF6*, 6DC6*
6BH8	6AU8, 6AU8A, 6AW8, 6AW8A, 6BA8, 6BA8A
6BJ3	6AX3, 6BE3
6BJ5	
6BJ6	6BJ6A
6BJ6A	6BJ6
6BJ7	
6BJ8	6BN8§
6BK4	6BK4A, 6BD4A*§
6BK4A	
6BK5	
6BK6	6AT6, 6AV6, 6BT6, 6AQ6*
6BK7	6BK7A, 6BK7B, 6BC8*, 6BQ7*, 6BQ7A*, 6BS8*, 6BX8*, 6BZ7*, 6BZ8*, 6HK8*, X155*
6BK7A	6BK7, 6BK7B, 6BC8*, 6BQ7*, 6BQ7A*, 6BS8*, 6BX8*, 6BZ7*, 6BZ8*, 6HK8*, X155*
6BK7B	6BK7*, 6BK7A*, 6BC8*, 6BQ7*, 6BQ7A*, 6BS8*, 6BX8*, 6BZ7*, 6BZ8*, 6HK8*, X155*

● RECEIVING TUBES 6BD4A-6BK7B ●

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
6BK8	
6BL4	6AU4GTA*, 6CQ4*, 6DM4A*, 6DT4*
6BL5GT	
6BL7GT	6BL7GTA, 6BX7GT, 6DN7
6BL7GTA	6BL7GT, 6BX7GT, 6DN7
6BL8	6EA8, 6U8, 6U8A
6BM5	6AQ5, 6AQ5A, 6DL5*, 6DS5*
6BM8	
6BN4	6BN4A
6BN4A	6BN4
6BN5	
6BN6	
6BN7	
6BN8	6BJ8§
6BQ5	7189, 7189A
6BQ6G	6BQ6GA, 6BQ6GT, 6BQ6GTA, 6BQ6GTB, 6BQ6GTB/6CU6, 6CU6, 6DQ6, 6DQ6A, 6DQ6B, 6FH6, 6GW6
6BQ6GA	6BQ6G, 6BQ6GT, 6BQ6GTA, 6BQ6GTB, 6BQ6GTB/6CU6, 6CU6, 6DQ6, 6DQ6A, 6DQ6B, 6FH6, 6GW6
6BQ6GT	6BQ6G, 6BQ6GA, 6BQ6GTA, 6BQ6GTB, 6BQ6GTB/6CU6, 6CU6, 6DQ6, 6DQ6A, 6DQ6B, 6FH6, 6GW6
6BQ6GTA	6BQ6G, 6BQ6GA, 6BQ6GT, 6BQ6GTB, 6BQ6GTB/6CU6, 6CU6, 6DQ6, 6DQ6A, 6DQ6B, 6FH6, 6GW6
6BQ6GTB	6BQ6GTB/6CU6, 6CU6, 6DQ6A, 6DQ6B, 6FH6, 6GW6
6BQ6GTB/6CU6	6BQ6GTB, 6CU6, 6DQ6A, 6DQ6B, 6FH6, 6GW6
6BQ7	6BQ7A, 6BC8, 6BS8, 6BX8, 6BZ7, 6BZ8, 6HK8, X155, 6BK7*, 6BK7A*, 6BK7B*
6BQ7A	6BQ7, 6BC8, 6BS8, 6BX8, 6BZ7, 6BZ8, 6HK8, X155, 6BK7*, 6BK7A*, 6BK7B*
6BR3	6AL3*
6BR5	6DA5
6BR7	
6BR8	6BR8A, 6FV8, 6FV8A, 6JN8, 6BE8§, 6BE8A§, 6CL8§, 6CL8A§

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
6BR8A	6FV8, 6FV8A, 6JN8, 6BR8*†, 6BE8A§, 6CL8§, 6CL8A§
6BS3	6DW4, 6DW4A
6BS5	
6BS7	
6BS8	6BC8, 6BQ7, 6BQ7A, 6BX8, 6BZ7, 6BZ8, 6HK8, X155, 6BK7*, 6BK7A*, 6BK7B*
6BT4	
6BT6	6AT6, 6AV6, 6BK6, 6AQ6*
6BT8	
6BU4	
6BU5	
6BU6	6BF6
6BU8	6BU8A, 6GS8, 6HS8, 6KF8
6BU8A	6BU8, 6GS8, 6HS8, 6KF8
6BV7	
6BV8	
6BW4	
6BW6	
6BW7	6BX6, 6EL7, 6HM6§
6BW8	
6BX4	6AV4*
6BX6	6BW7, 6BY7, 6EL7, 6EC7*
6BX7GT	6BL7GT, 6BL7GTA, 6DN7
6BX8	6BC8, 6BQ7, 6BQ7A, 6BS8, 6BZ7, 6BZ8, 6HK8, X155, 6BK7*, 6BK7A*, 6BK7B*
6BY5G	6BY5GA
6BY5GA	6BY5G
6BY6	6BE6, 6CS6
6BY7	6BX6, 6EC7*
6BY8	
6BZ6	6DC6, 6HQ6, 6JH6, 6BA6§
6BZ7	6BC8, 6BQ7, 6BQ7A, 6BS8, 6BX8, 6BZ8, 6HK8, X155, 6BK7*, 6BK7A*, 6BK7B*
6BZ8	6BC8, 6BQ7, 6BQ7A, 6BS8, 6BX8, 6BZ7, 6HK8, X155, 6BK7*, 6BK7A*, 6BK7B*
6C4	

● RECEIVING TUBES 6BR8A-6C4 ●

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
6C5	6C5G, 6C5GT, 6C5GT/G, 6C5MG, 6J5, 6J5G, 6J5GT, 6J5GT/G, 6J5GTX, 6J5GX, 6J5MG, 6L5G
6C5G	6C5, 6C5GT, 6C5GT/G, 6C5MG, 6J5, 6J5G, 6J5GT, 6J5GT/G, 6J5GTX, 6J5GX, 6J5MG, 6L5G
6C5GT	6C5, 6C5G, 6C5GT/G, 6C5MG, 6J5, 6J5G, 6J5GT, 6J5GT/G, 6J5GTX, 6J5GX, 6J5MG, 6L5G
6C5GT/G	6C5, 6C5G, 6C5GT, 6C5MG, 6J5, 6J5G, 6J5GT, 6J5GT/G, 6J5GTX, 6J5GX, 6J5MG, 6L5G
6C5MG	6C5, 6C5G, 6C5GT, 6C5GT/G, 6J5, 6J5G, 6J5GT, 6J5GT/G, 6J5GTX, 6J5GX, 6J5MG, 6L5G
6C6	77, 57A*, 57AS*
6C7	
6C8G	6F8G*§
6C9	
6C10	6AV11†§, 6K11§, 6Q11†§
6CA4	
6CA5	6EH5, 6AS5*
6CA7	
6CB5	6CB5A, 6CL5
6CB5A	6CL5
6CB6	6CB6A, 6AW6, 6CF6, 6DC6, 6DE6, 6DK6, 6HQ6, 6AG5§, 6AU6§, 6AU6A§, 6BC5§, 6CE5§, 6BH6§, 6HS6*§
6CB6A	6CB6*†, 6CF6*†, 6DC6*†, 6DE6*†, 6DK6*†, 6HQ6*† 6AU6A§, 6CE5§, 6HS6*§
6CD6G	6CD6GA, 6DN6, 6EX6
6CD6GA	6EX6
6CD7	6AF7G*
6CE5	6AG5*†, 6AK5*, 6AU6A§, 6BC5*†, 6CB6A§, 6CY5*§, 6EA5*§, 6EV5*§, 6HS6*§
6CF6	6AW6, 6CB6, 6CB6A, 6DC6, 6DE6, 6DK6, 6AG5§, 6AU6§, 6AU6A§, 6BC5§, 6BH6*, 6CE5§, 6HS6*§
6CG6	6BA6, 6BD6
6CG7	6FQ7§

§ May not work in all circuits. * Parallel-filament circuits.
 † Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
6CG8	6CG8A, 6FG7, 6AT8§, 6AT8A§, 6BE8§, 6BE8A§, 6BR8§, 6BR8A§, 6FV8§, 6FV8A§
6CG8A	6FG7, 6CG8*†, 6AT8A§, 6BE8A§, 6BR8A§, 6FV8§, 6FV8A§
6CH6	
6CH7	6CX7
6CH8	6CU8§
6CJ5	
6CJ6	6DR6
6CK4	
6CK5	
6CK6	
6CL5	
6CL6	
6CL8	6CL8A, 6BE8A§, 6BR8A§, 6FV8§, 6FV8A§
6CL8A	6CL8, 6BE8A§, 6BR8A§, 6FV8§, 6FV8A§
6CM4	
6CM5	
6CM6	
6CM7	
6CM8	6CR8§, 6CS8§
6CN6	
6CN7	
6CQ4	6DT4*
6CQ6	
6CQ8	6EA8§, 6U8A§
6CR4	6AJ4*§
6CR5	
6CR6	
6CR8	6CM8§, 6CS8§
6CS5	6DW5, 6CM6*
6CS6	6BE6, 6BY6
6CS7	6DA7*
6CS8	6CM8§, 6CR8§
6CT7	
6CU5	6AS5*
6CU6	6BQ6GTB, 6BQ6GTB/6CU6, 6DQ6A, 6DQ6B, 6FH6, 6GW6
6CU7	

● RECEIVING TUBES 6CG8-6CU7 ●

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

● RECEIVING TUBES ● 6CU8-6DG6GT ●

<i>To Replace</i>	<i>Use</i>
6CU8	
6CV7	
6CW4	6DS4
6CW5	
6CW7	6FC7
6CX7	6CH7
6CX8	6EB8, 6GN8, 6HF8, 6JA8, 6JE8, 6AU8*, 6AU8A*, 6AW8*, 6AW8A*, 6JV8*
6CY5	6EA5, 6EV5, 6AG5*§, 6AK5*§, 6BC5*§, 6CE5*§, 6FV6§, 6HS6*§
6CY7	6DA7*
6CZ5	6DW5*
6D5	6D5G, 6D5MG
6D5G	6D5, 6D5MG
6D5MG	6D5, 6D5G
6D6	78, 58AS*
6D7	
6D8	6D8G, 6A8*, 6A8G*, 6A8GT*, 6A8GTX*, 6A8MG*
6D8G	6D8, 6A8*, 6A8G*, 6A8GT*, 6A8GTX*, 6A8MG*
6D10	6AV11*§, 6C10§, 6K11*§, 6Q11*§
6DA4	6DA4A, 6AX4GTA, 6AX4GTB, 6DM4, 6DM4A, 6DQ4, 6DT4, 6AU4GT*, 6AU4GTA*, 6CQ4*, 6DE4*
6DA4A	6DM4A, 6DQ4, 6DT4, 6CQ4*
6DA5	6BR5
6DA6	6DG7*§
6DA7	
6DB5	
6DB6	6AS6*
6DC6	6AW6, 6BZ6, 6CB6, 6CB6A, 6CF6, 6DE6, 6DK6, 6AG5§, 6AU6§, 6AU6A§, 6BC5§, 6BH6*, 6CE5§
6DC8	6AD8, 6N8
6DE4	6CQ4, 6DA4A*, 6DM4*, 6DM4A*, 6DQ4*, 6DT4*
6DE6	6AW6, 6CB6, 6CB6A, 6CF6, 6DC6, 6DK6, 6HQ6, 6AG5§, 6AU6§, 6AU6A§, 6BC5§, 6BH6*, 6CE5§
6DE7	6EW7
6DG6GT	6W6, 6W6GT, 6EF6*, 6EY6*, 6EZ5*

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
6DG7	
6DJ8	6ES8, 6FW8*, 6KN8*
6DK6	6CB6, 6CB6A, 6CF6, 6DC6, 6DE6, 6HQ6, 6BC5§, 6CE5§, 6HS6*§
6DL4	
6DL5	6BM5*
6DL7	
6DM4	6DM4A, 6DA4A, 6DQ4, 6DT4, 6CQ4*, 6DE4*
6DM4A	6DT4, 6CQ4*
6DN6	6CD6G, 6CD6GA, 6EX6
6DN7	
6DQ4	6DT4, 6CQ4*
6DQ5	
6DQ6	6DQ6A, 6DQ6B, 6FH6, 6GW6
6DQ6A	6DQ6B, 6FH6, 6GW6
6DQ6B	6GW6*†
6DR4	
6DR6	6CJ6
6DR7	6FD7, 6FR7
6DR8	
6DS4	6CW4
6DS5	6AQ5*, 6AQ5A*, 6BM5*
6DS8	
6DT4	
6DT5	6EM5*
6DT6	6DT6A
6DT6A	6DT6
6DT8	
6DV4	
6DW4	6DW4A
6DW4A	
6DW5	
6DX4	6DY4*§, 6DY4A*§
6DX8	
6DY4	6DY4A, 6DX4*§
6DY4A	6DY4, 6DX4*§
6DY5	6CW5*
6DY7	6DZ7§
6DZ4	6AF4§, 6AF4A§, 6T4§
6DZ7	6DY7§
6DZ8	6FY8*

● RECEIVING TUBES 6DG7-6DZ8 ●

§ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

● 6E5-6F5 ●
● RECEIVING TUBES ●

<i>To Replace</i>	<i>Use</i>
6E5	6G5§
6E6	
6E7	
6E8	6E8G
6E8G	6E8
6EA5	6EV5, 6AG5*§, 6AK5*§, 6BC5*§, 6CE5*§, 6FV6§
6EA7	6EM7*, 6GL7
6EA8	6U8A, 6CQ8§, 6U8*†
6EB5	6AL5
6EB8	6CX8, 6GN8, 6HF8, 6JA8, 6JE8, 6AU8*, 6AU8A*, 6HZ8*, 6JV8*
6EC7	6BX6*, 6BY7*
6EF6	6EY6*, 6EZ5*
6EH5	6CA5
6EH7	6EJ7, 6HM6§, 6HT6§, 6JC6§, 6JD6§
6EH8	6AU8*§, 6AU8A*§, 6AW8*§, 6AW8A*§, 6X8A§
6EJ7	6EH7, 6HM6§, 6HT6§, 6JC6§, 6JD6§
6EL7	6BW7, 6BX6, 6HM6§
6EM5	
6EM7	6EA7*, 6GL7*
6EQ7	6KL8§
6ER5	6FY5*
6ES5	
6ES6	6ET6, 6FD6
6ES8	6DJ8, 6FW8*, 6KN8*
6ET6	6ES6, 6FD6
6ET7	
6EU7	
6EU8	
6EV5	6EA5, 6AG5*§, 6AK5*§, 6BC5*§, 6CE5*§, 6FV6§
6EV7	
6EW6	6GM6, 6HS6*§
6EW7	
6EX6	6CD6GA
6EY6	6EZ5*
6EZ5	
6EZ8	
6F4	6L4
6F5	6F5G, 6F5GT, 6F5MG

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
6F5G	6F5, 6F5GT, 6F5MG
6F5GT	6F5, 6F5G, 6F5MG
6F5MG	6F5, 6F5G, 6F5GT
6F6	6F6G, 6F6GT, 6F6GT/G, 6F6MG
6F6G	6F6, 6F6GT, 6F6GT/G, 6F6MG
6F6GT	6F6, 6F6G, 6F6GT/G, 6F6MG
6F6GT/G	6F6, 6F6G, 6F6GT, 6F6MG
6F6MG	6F6, 6F6G, 6F6GT, 6F6GT/G
6F7	6F7S
6F7S	6F7
6F8G	6C8G*§
6FA7	
6FC7	6CW7
6FD6	6ES6, 6ET6
6FD7	6FR7
6FE5	
6FE8	
6FG5	6HS6*§
6FG6	
6FG7	6BE8A§, 6BR8A§
6FH5	6ES5, 6FQ5*, 6FQ5A*, 6GK5*
6FH6	6DQ6B, 6GW6
6FH8	
6FJ7	
6FM7	
6FM8	
6FN5	
6FQ5	6FQ5A, 6GK5, 6ES5*
6FQ5A	6FQ5, 6GK5, 6ES5*
6FQ7	
6FR7	6FD7
6FS5	6FG5, 6GU5*
6FV6	6EA5§, 6EV5§, 6HS6*§
6FV8	6FV8A, 6BR8A, 6BE8A§, 6BR8*†, 6CL8§, 6CL8A§
6FV8A	6FV8, 6BR8A, 6BE8A, 6BR8*†, 6CL8§, 6CL8A§
6FW5	
6FW8	6KN8, 6DJ8*, 6ES8*
6FY5	6ER5*
6FY7	
6FY8	

● RECEIVING TUBES 6F5G-6FY8 ●

§ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

● RECEIVING TUBES ●
6G5-6GV8

<i>To Replace</i>	<i>Use</i>
6G5	6G5/6H5, 6H5, 6T5, 6U5/6G5, 6U5
6G5/6H5	6G5, 6H5, 6U5, 6U5/6G5
6G6G	6G6GT
6G6GT	6G6G
6G11	
6GA7	
6GA8	6CG7*
6GB5	
6GC5	
6GC6	
6GD7	
6GE5	
6GE8	
6GF5	6GE5
6GF7	
6GH8	6GH8A, 6EA8, 6U8A, 6AX8*†, 6CQ8§, 6GJ8*, 6U8*†
6GH8A	6GH8, 6EA8, 6U8A, 6AX8*†, 6CQ8§, 6GJ8*, 6U8*†
6GJ5	
6GJ7	
6GJ8	6AX8*, 6CQ8*§, 6EA8*, 6GH8*, 6GH8A*, 6U8*, 6U8A*
6GK5	6FQ5, 6FQ5A
6GK6	6HB6
6GK7	
6GL7	6EA7
6GM5	
6GM6	6EW6, 6HQ6*, 6JH6*
6GM8	
6GN6	
6GN8	6CX8, 6EB8, 6HF8, 6JA8, 6JE8, 6AU8*, 6AU8A*, 6AW8*, 6AW8A*, 6HZ8*, 6JV8§
6GQ7	6BC7§
6GS8	6BU8, 6BU8A, 6HS8, 6KF8
6GT5	
6GU5	6FS5*
6GU7	
6GV5	
6GV7	
6GV8	

§ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
6GW5	
6GW6	6DQ6B
6GW8	
6GX6	6GY6, 6HZ6
6GY5	
6GY6	6GX6, 6HZ6
6GY8	
6GZ5	
6H4	6H4GT
6H4GT	6H4
6H5	6G5, 6G5/6H5, 6T5, 6U5, 6U5/6G5
6H6	6H6G, 6H6GT, 6H6GT/G, 6H6MG
6H6G	6H6, 6H6GT, 6H6GT/G, 6H6MG
6H6GT	6H6, 6H6G, 6H6GT/G, 6H6MG
6H6GT/G	6H6, 6H6G, 6H6GT, 6H6MG
6H6MG	6H6, 6H6G, 6H6GT, 6H6GT/G
6H8G	
6HA5	6HM5
6HB5	
6HD5	
6HE5	6BM8*
6HF5	
6HB6	
6HC8	
6HF8	6CX8, 6EB8, 6GN8, 6JA8, 6JE8, 6HZ8*, 6JV8*
6HG8	
6HJ5	
6HJ8	6AM8A, 6AM8*†
6HK5	
6HK8	6BC8, 6BQ7, 6BQ7A, 6BS8, 6BX8, 6BZ7, 6BZ8, X155, 6BK7*, 6BK7A*, 6BK7B*
6HL8	6BL8
6HM5	6HA5
6HM6	6HT6, 6JC6§, 6JD6§
6HQ6	6BZ6, 6CB6, 6CB6A, 6DE6, 6DK6, 6JK6, 6GM6*
6HR6	
6HS6	6CB6*§, 6CB6A*§, 6CE5*§, 6CF6*§, 6CY5*§, 6DK6*§, 6EW6*§, 6FG5*§, 6FV6*§
6HS8	6BU8, 6BU8A, 6GS8, 6KF8

• RECEIVING TUBES
 6GW5-6HS8
 •

§ May not work in all circuits. * Parallel-filament circuits.
 † Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
6HT6	6HM6, 6JC6§, 6JD6§
6HU6	
6HU8	
6HW8	
6HZ6	6GX6, 6GY6
6HZ8	6EB8*, 6GN8*, 6HF8*, 6JE8*, 6JV8*
6J4	
6J5	6J5G, 6J5GT, 6J5GT/G, 6J5GTX, 6J5GX, 6J5MG, 6C5, 6C5G, 6C5GT/G, 6C5MG, 6L5G
6J5G	6J5, 6J5GT, 6J5GT/G, 6J5GTX, 6J5GX, 6J5MG, 6C5, 6C5G, 6C5GT, 6C5GT/G, 6C5MG, 6L5G
6J5GT	6J5, 6J5G, 6J5GT/G, 6J5GTX, 6J5GX, 6J5MG, 6C5, 6C5G, 6C5GT, 6C5GT/G, 6C5MG, 6L5G
6J5GT/G	6J5, 6J5G, 6J5GT, 6J5GTX, 6J5GX, 6J5MG, 6C5, 6C5G, 6C5GT, 6C5GT/G, 6C5MG, 6L5G
6J5GTX	6J5, 6J5G, 6J5GT, 6J5GT/G, 6J5GX, 6J5MG, 6C5, 6C5G, 6C5GT, 6C5GT/G, 6C5MG, 6L5G
6J5GX	6J5, 6J5G, 6J5GT, 6J5GT/G, 6J5GTX, 6J5MG, 6C5, 6C5G, 6C5GT, 6C5GT/G, 6C5MG, 6L5G
6J5MG	6J5, 6J5G, 6J5GT, 6J5GT/G, 6J5GTX, 6J5GX, 6C5, 6C5G, 6C5GT, 6C5GT/G, 6C5MG, 6L5G
6J6	6J6A
6J6A	6J6*†
6J7	6J7G, 6J7GT, 6J7GTX, 6J7MG, 6W7G*
6J7G	6J7, 6J7GT, 6J7GTX, 6J7MG, 6W7G*
6J7GT	6J7, 6J7G, 6J7GTX, 6J7MG, 6W7G*
6J7GTX	6J7, 6J7G, 6J7GT, 6J7MG, 6W7G*
6J7MG	6J7, 6J7G, 6J7GT, 6J7GTX, 6W7G*
6J8G	
6J9	
6J10	
6J11	
6JA8	6CX8, 6EB8, 6GN8, 6HF8, 6HZ8*, 6JE8, 6JT8, 6JV8*

§ May not work in all circuits.

* Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
6JB6	
6JB8	
6JC6	6HM6§, 6HT6§, 6JD6§
6JC8	
6JD6	6HM6§, 6HT6§, 6JC6§
6JE6	
6JE8	6EB8, 6GN8, 6HF8, 6HZ8*, 6JA8, 6JV8§
6JF8	
6JH6	6BZ6, 6HQ6, 6GM6*
6JH8	
6JK6	6EW6, 6JL6
6JK8	
6JL6	6EW6, 6JK6
6JL8	
6JN8	6BR8A, 6FV8, 6FV8A, 6BR8*†
6JT8	6JA8
6JU8	
6JV8	6AW8, 6AW8A, 6KS8, 6CX8*, 6EB8*, 6GN8*, 6HF8*, 6HZ8*, 6JA8* 6JE8*
6JX8	
6JZ8	
6K5	6K5G, 6K5GT
6K5G	6K5, 6K5GT
6K5GT	6K5, 6K5G
6K6	6K6G, 6K6GT, 6K6GT/G, 6K6MG
6K6G	6K6, 6K6GT, 6K6GT/G, 6K6MG
6K6GT	6K6, 6K6G, 6K6GT/G, 6K6MG
6K6GT/G	6K6, 6K6G, 6K6GT, 6K6MG
6K6MG	6K6, 6K6G, 6K6GT, 6K6GT/G
6K7	6K7G, 6K7GT, 6K7GTX, 6K7MG, 6U7G
6K7G	6K7, 6K7GT, 6K7GTX, 6K7MG, 6U7G
6K7GT	6K7, 6K7G, 6K7GTX, 6K7MG, 6U7G
6K7GTX	6K7, 6K7G, 6K7GT, 6K7MG, 6U7G
6K7MG	6K7, 6K7G, 6K7GT, 6K7GTX, 6U7G
6K8	6K8G, 6K8GT, 6K8GTX
6K8G	6K8, 6K8GT, 6K8GTX
6K8GT	6K8, 6K8G, 6K8GTX
6K8GTX	6K8, 6K8G, 6K8GT
6K11	6Q11
6KA8	
6KD8	

§ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

● **RECEIVING TUBES** ●
6KE8-6L6GX

<i>To Replace</i>	<i>Use</i>
6KE8	
6KF8	6BU8, 6BU8A, 6GS8, 6HS8
6KL8	6EQ7§
6KM8	
6KN8	
6KR8	
6KS8	6AU8; 6AU8A, 6AW8, 6AW8A, 6JV8, 6CX8*, 6EB8*, 6GN8*, 6HF8*, 6HZ8*, 6JA8*, 6JE8*
6KT8	
6KU8	
6KV8	
6KZ8	
6L4	
6L5G	6C5, 6C5G, 6C5GT, 6C5GT/G, 6C5MG, 6J5, 6J5G, 6J5GT, 6J5GT/G, 6J5GTX, 6J5GX, 6J5MG
6L6	6L6A, 6L6G, 6L6GA, 6L6GAY, 6L6GB, 6L6GC, 6L6GT, 6L6GX, 6L6Y, 5881, 7581, 7581A
6L6A	6L6, 6L6G, 6L6GA, 6L6GAY, 6L6GB, 6L6GC, 6L6GT, 6L6GX, 6L6Y, 5881, 7581, 7581A
6L6G	6L6, 6L6A, 6L6GA, 6L6GAY, 6L6GB, 6L6GC, 6L6GT, 6L6GX, 6L6Y, 5881, 7581, 7581A
6L6GA	6L6, 6L6A, 6L6G, 6L6GAY, 6L6GB, 6L6GC, 6L6GT, 6L6GX, 6L6Y, 5881, 7581, 7581A
6L6GAY	6L6, 6L6A, 6L6G, 6L6GA, 6L6GB, 6L6GC, 6L6GT, 6L6GX, 6L6Y, 5881, 7581, 7581A
6L6GB	6L6, 6L6A, 6L6G, 6L6GA, 6L6GAY, 6L6GC, 6L6GT, 6L6GX, 6L6Y, 5881, 7581, 7581A
6L6GC	7581, 7581A
6L6GT	6L6, 6L6A, 6L6G, 6L6GA, 6L6GAY, 6L6GB, 6L6GC, 6L6GX, 6L6Y, 5881, 7581, 7581A
6L6GX	6L6, 6L6A, 6L6G, 6L6GA, 6L6GAY, 6L6GB, 6L6GC, 6L6GT, 6L6Y, 5881, 7581, 7581A

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
6L6Y	6L6, 6L6A, 6L6G, 6L6GA, 6L6GAY, 6L6GB, 6L6GC, 6L6GT, 6L6GX, 5881, 7581, 7581A
6L7	6L7G
6L7G	6L7
6LB8	
6LC8	
6M3	
6M5	6CK6§
6M6G	6AG6G*
6M7G	6K7§, 6K7G§, 6K7GT§, 6K7GTX§, 6K7MG§
6M8GT	
6M11	
6N3	6U3
6N4	
6N5	6N5G, 6AB5, 6AB5/6N5
6N5G	6N5, 6AB5, 6AB5/6N5
6N6	6N6G, 6N6MG, 6AB6G*
6N6G	6N6, 6N6MG, 6AB6G*
6N6MG	6N6, 6N6G, 6AB6G*
6N7	6N7G, 6N7GT, 6N7GT/G, 6N7MG
6N7G	6N7, 6N7GT, 6N7GT/G, 6N7MG
6N7GT	6N7, 6N7G, 6N7GT/G, 6N7MG
6N7GT/G	6N7, 6N7G, 6N7GT, 6N7MG
6N7MG	6N7, 6N7G, 6N7GT, 6N7GT/G
6N8	6AD8, 6DC8
6P5G	6P5GT, 6P5GT/G
6P5GT	6P5G, 6P5GT/G
6P5GT/G	6P5G, 6P5GT
6P6	
6P7G	
6Q4	
6Q6	6Q6G
6Q6G	6Q6
6Q7	6Q7G, 6Q7GT, 6Q7MG, 6B6, 6B6G, 6T7G*
6Q7G	6Q7, 6Q7GT, 6Q7MG, 6B6, 6B6G, 6T7G*
6Q7GT	6Q7, 6Q7G, 6Q7MG, 6B6, 6B6G, 6T7G*
6Q7MG	6Q7, 6Q7G, 6Q7GT, 6B6, 6B6G, 6T7G*
6Q11	
6R3	6AF3*, 6AL3*, 6BR3*

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
6R4	
6R6G	
6R7	6R7G, 6R7GT, 6R7GT/G, 6R7MG
6R7G	6R7, 6R7GT, 6R7GT/G, 6R7MG
6R7GT	6R7, 6R7G, 6R7GT/G, 6R7MG
6R7GT/G	6R7, 6R7G, 6R7GT, 6R7MG
6R7MG	6R7, 6R7G, 6R7GT, 6R7GT/G
6R8	6T8, 6T8A
6S2	6S2A
6S2A	6S2
6S4	6S4A
6S4A	
6S6GT	
6S7	6S7G, 6K7*, 6K7G*, 6K7GT*, 6K7GTX*, 6K7MG*
6S7G	6S7, 6K7*, 6K7G*, 6K7GT*, 6K7GTX*, 6K7MG*
6S8GT	
6SA7	6SA7G, 6SA7GT, 6SA7GT/G, 6SA7GTX, 6SA7GTY, 6SA7Y, 6SB7, 6SB7Y, 6SB7GTY
6SA7G	6SA7, 6SA7GT, 6SA7GT/G, 6SA7GTX, 6SA7GTY, 6SA7Y, 6SB7, 6SB7Y, 6SB7GTY
6SA7GT	6SA7, 6SA7G, 6SA7GT/G, 6SA7GTX, 6SA7GTY, 6SA7Y, 6SB7, 6SB7Y, 6SB7GTY
6SA7GT/G	6SA7, 6SA7G, 6SA7GT, 6SA7GTX, 6SA7GTY, 6SA7Y, 6SB7, 6SB7Y, 6SB7GTY
6SA7GTX	6SA7, 6SA7G, 6SA7GT, 6SA7GT/G, 6SA7GTY, 6SA7Y, 6SB7, 6SB7Y, 6SB7GTY
6SA7GTY	6SA7, 6SA7G, 6SA7GT, 6SA7GT/G, 6SA7GTX, 6SA7Y, 6SB7, 6SB7Y, 6SB7GTY
6SA7Y	6SA7, 6SA7G, 6SA7GT, 6SA7GT/G, 6SA7GTX, 6SA7GTY, 6SB7, 6SB7Y, 6SB7GTY
6SB7	6SB7GTY, 6SB7Y
6SB7GTY	6SB7, 6SB7Y
6SB7Y	6SB7, 6SB7GTY

‡ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
6SC7	6SC7GT, 6SC7GTY
6SC7GT	6SC7, 6SC7GTY
6SC7GTY	6SC7, 6SC7GT
6SD7GT	6SE7GT
6SE7GT	6SD7GT
6SF5	6SF5GT
6SF5GT	6SF5
6SF7	6SF7GT
6SF7GT	6SF7
6SG7	6SH7GT, 6SG7Y, 6SH7, 6SH7GT, 6AB7*§, 6AB7Y*§, 6AC7*§, 6AC7A*§, 6AC7Y*§, 6AJ7*§
6SG7GT	6SG7, 6SG7Y, 6SH7, 6SH7GT, 6AB7*§, 6AB7Y*§, 6AC7*§, 6AC7A*§, 6AC7Y*§, 6AJ7*§
6SG7Y	6SG7, 6SG7GT, 6SH7, 6SH7GT, 6AB7*§, 6AB7Y*§, 6AC7*§, 6AC7A*§, 6AC7Y*§, 6AJ7*§
6SH7	6SH7GT, 6SH7L, 6SG7, 6SG7GT, 6SG7Y, 6AB7*§, 6AB7Y*§, 6AC7*§, 6AC7A*§, 6AC7Y*§, 6AJ7*§
6SH7GT	6SH7, 6SH7L, 6SG7, 6SG7GT, 6SG7Y, 6AB7*§, 6AB7Y*§, 6AC7*§, 6AC7A*§, 6AC7Y*§, 6AJ7*§
6SH7L	6SH7, 6SH7GT, 6SG7, 6SG7GT, 6SG7Y, 6AB7*§, 6AB7Y*§, 6AC7*§, 6AC7A*§, 6AC7Y*§, 6AJ7*§
6SJ7	6SJ7GT, 6SJ7GTX, 6SJ7GTY, 6SJ7Y
6SJ7GT	6SJ7, 6SJ7GTX, 6SJ7GTY, 6SJ7Y
6SJ7GTX	6SJ7, 6SJ7GT, 6SJ7GTY, 6SJ7Y
6SJ7GTY	6SJ7, 6SJ7GT, 6SJ7GTX, 6SJ7Y
6SJ7Y	6SJ7, 6SJ7GT, 6SJ7GTX, 6SJ7GTY
6SK7	6SK7, 6SK7GT, 6SK7GT/G, 6SK7GTX, 6SK7GTY, 6SK7Y, 6SS7*, 6SS7GT*
6SK7G	6SK7, 6SK7GT, 6SK7GT/G, 6SK7GTX, 6SK7GTY, 6SK7Y, 6SS7*, 6SS7GT*
6SK7GT	6SK7, 6SK7G, 6SK7GT/G, 6SK7GTX, 6SK7GTY, 6SK7Y, 6SS7*, 6SS7GT*
6SK7GT/G	6SK7, 6SK7G, 6SK7GT, 6SK7GTX, 6SK7GTY, 6SK7Y, 6SS7*, 6SS7GT*
6SK7GTX	6SK7, 6SK7G, 6SK7GT, 6SK7GT/G, 6SK7GTY, 6SK7Y, 6SS7*, 6SS7GT*

§ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
6SK7GTY	6SK7, 6SK7G, 6SK7GT, 6SK7GT/G, 6SK7GTX, 6SK7Y, 6SS7*, 6SS7GT*
6SK7Y	6SK7, 6SK7G, 6SK7GT, 6SK7GT/G, 6SK7GTX, 6SK7GTY, 6SS7*, 6SS7GT*
6SL7A	6SL7GT, 6SL7GTY, 6SL7L
6SL7GT	6SL7A, 6SL7GTY, 6SL7L
6SL7GTY	6SL7A, 6SL7GTY, 6SL7L
6SL7L	6SL7A, 6SL7GT, 6SL7GTY
6SN7A	6SN7GT, 6SN7GTA, 6SN7GTB, 6SN7GTY, 6SN7L
6SN7GT	6SN7A, 6SN7L, 6SN7GTA, 6SN7GTB, 6SN7GTY
6SN7GTA	6SN7GTB
6SN7GTB	6SN7GTA*†
6SN7GTY	6SN7A, 6SN7L, 6SN7GT, 6SN7GTA, 6SN7GTB
6SN7L	6SN7A, 6SN7GT, 6SN7GTA, 6SN7GTB, 6SN7GTY
6SQ7	6SQ7G, 6SQ7GT, 6SQ7GT/G, 6SZ7*
6SQ7G	6SQ7, 6SQ7GT, 6SQ7GT/G, 6SZ7*
6SQ7GT	6SQ7, 6SQ7G, 6SQ7GT/G, 6SZ7*
6SQ7GT/G	6SQ7, 6SQ7G, 6SQ7GT, 6SZ7*
6SR7	6SR7G, 6SR7GT, 6ST7*
6SR7G	6SR7, 6SR7GT, 6ST7*
6SR7GT	6SR7, 6SR7G, 6ST7*
6SS7	6SS7GT, 6SK7*, 6SK7G*, 6SK7GT*, 6SK7GT/G*, 6SK7GTX*, 6SK7GTY*, 6SK7Y*
6SS7GT	6SS7, 6SK7*, 6SK7G*, 6SK7GT*, 6SK7GT/G*, 6SK7GTX*, 6SK7GTY*, 6SK7Y*
6ST7	6SR7, 6SR7G*, 6SR7GT*
6SU7GT	6SU7GTX, 6SU7GTY
6SU7GTX	6SU7GT, 6SU7GTY
6SU7GTY	6SU7GT, 6SU7GTX
6SV7	6SV7GT
6SV7GT	6SV7
6SZ7	6SQ7*, 6SQ7G, 6SQ7GT*, 6SQ7GT/G*
6T4	6AF4§, 6AF4A§, 6AN4§, 6DZ4§
6T5	6G5, 6G5/6H5, 6H5, 6U5, 6U5/6G5
6T6	

§ May not work in all circuits.

* Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
6T7G	6B6*, 6B6G*, 6Q7*, 6Q7G*, 6Q7GT*, 6Q7MG*
6T8	6T8A, 6AK8
6T8A	6T8*†, 6AK8*†
6T9	
6T10	
6U3	
6U4GT	6AS4GT, 6AX4GT, 6AX4GTA, 6AX4GTB, 6DA4, 6DA4A, 6DM4, 6DM4A, 6DQ4, 6DT4, 6W4GT, 6W4GTA, 6AU4GT*, 6AU4GTA*, 6CQ4*, 6DE4*
6U5	6G5, 6G5/6H5, 6H5, 6T5, 6U5/6G5
6U5/6G5	6U5, 6G5, 6G5/6H5, 6H5, 6T5
6U6GT	6Y6G*, 6Y6GA*, 6Y6GT*
6U7GT	6K7, 6K7G, 6K7GT, 6K7GTX, 6K7MG, 6S7*, 6S7G*
6U8	6U8A, 6EA8, 6CQ8§
6U8A	6U8*†, 6EA8, 6CQ8§
6U10	
6V3	6V3A
6V3A	6V3
6V4	6CA4*
6V5G	6V5GT
6V5GT	6V5G
6V6	6V6G, 6V6GT, 6V6GTA, 6V6GT/G, 6V6GTX, 6V6GTY, 6V6GX, 6V6Y, 7408
6V6G	6V6, 6V6GT, 6V6GTA, 6V6GT/G, 6V6GTX, 6V6GTY, 6V6GX, 6V6Y, 7408
6V6GT	6V6, 6V6G, 6V6GTA, 6V6GT/G, 6V6GTX, 6V6GTY, 6V6GX, 6V6Y, 7408
6V6GTA	6V6*†, 6V6G*†, 6V6GT*†, 6V6GT/G*†, 6V6GTX*†, 6V6GTY*†, 6V6GX*†, 6V6Y*†, 7408*†
6V6GT/G	6V6, 6V6G, 6V6GT, 6V6GTA, 6V6GTX, 6V6GTY, 6V6GX, 6V6Y, 7408
6V6GTX	6V6, 6V6G, 6V6GT, 6V6GTA, 6V6GT/G, 6V6GTY, 6V6GX, 6V6Y, 7408

● RECEIVING TUBES 6T7G-6V6GTX ●

§ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

● RECEIVING TUBES ● 6V6GTY-6Y5GT ●

<i>To Replace</i>	<i>Use</i>
6V6GTY	6V6, 6V6G, 6V6GT, 6V6GTA, 6V6GT/G, 6V6GTX, 6V6GX, 6V6GY, 7408
6V6GX	6V6, 6V6G, 6V6GT, 6V6GTA, 6V6GT/G, 6V6GTY, 6V6GTX, 6V6Y, 7408
6V6Y	6V6, 6V6G, 6V6GT, 6V6GTA, 6V6GT/G, 6V6GTX, 6V6GTY, 6V6GX, 7408
6V7G	
6V8	
6W4GT	6W4GTA, 6AS4GT, 6AX4GT, 6AX4GTA, 6AX4GTB, 6DA4, 6DA4A, 6DM4, 6DM4A, 6DQ4, 6DT4, 6U4GT, 6AU4GT*, 6AU4GTA*, 6CQ4*, 6DE4*
6W4GTA	6AX4GTA, 6AX4GTB, 6DA4, 6DA4A, 6DM4, 6DM4A, 6DQ4, 6DT4, 6U4GT, 6AU4GT*, 6AU4GTA*, 6CQ4*, 6DE4*
6W5G	6W5GT, 6AX5GT*
6W5GT	6W5G, 6AX5GT*
6W6	6W6GT, 6DG6GT, 6EF6*, 6EY6*, 6EZ5*
6W6GT	6W6, 6DG6GT, 6EF6*, 6EY6*, 6EZ5*
6W7G	6J7*, 6J7G*, 6J7GT*, 6J7GTX*, 6J7MG*
6X4	6BX4, 6AV4*
6X5	6X5G, 6X5GT, 6X5GT/G, 6X5L, 6X5MG, 6AX5GT*, 6W5G*, 6W5GT*
6X5G	6X5, 6X5GT, 6X5GT/G, 6X5L, 6X5MG, 6AX5GT*, 6W5G*, 6W5GT*
6X5GT	6X5, 6X5G, 6X5GT/G, 6X5L, 6X5MG, 6AX5GT*, 6W5G*, 6W5GT*
6X5GT/G	6X5, 6X5G, 6X5GT, 6X5L, 6X5MG, 6AX5GT*, 6W5G*, 6W5GT*
6X5L	6X5, 6X5G, 6X5GT, 6X5GT/G, 6X5MG, 6AX5GT*, 6W5G*, 6W5GT*
6X5MG	6X5, 6X5G, 6X5GT, 6X5L, 6X5GT/G, 6AX5GT*, 6W5G*, 6W5GT*
6X8	6X8A, 6AU8*§, 6AU8A*§, 6AW8*§, 6AW8A*§, 6EH8§
6X8A	6X8*†, 6AU8*§, 6AU8A*§, 6AW8*§, 6AW8A*§, 6EH8§
6Y3	6Y3G
6Y3G	6Y3
6Y5	6Y5G, 6Y5GT, 6Y5V
6Y5G	6Y5, 6Y5GT, 6Y5V
6Y5GT	6Y5, 6Y5G, 6Y5V

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
6Y5V	6Y5, 6Y5G, 6Y5GT
6Y6G	6Y6GA, 6Y6GT, 6U6GT*
6Y6GA	6Y6G, 6Y6GT, 6U6GT*
6Y6GT	6Y6G, 6Y6GA, 6U6GT*
6Y7G	
6Z3	1V
6Z4	84/6Z4, 98
6Z5	12Z5, 6Z5/12Z5
6Z5/12Z5	6Z5, 12Z5
6Z6G	6Z6GT, 6Z6MG
6Z6GT	6Z6G, 6Z6MG
6Z6MG	6Z6G, 6Z6GT
6Z7G	
6ZY5G	6X5*, 6X5G*, 6X5GT*, 6X5GT/G*, 6X5L*, 6X5MG*
7A4	XXL
7A5	
7A6	
7A7	7A7LM, 7H7, 7B7*
7A7LM	7A7, 7H7, 7B7*
7A8	7B8*, 7B8LM*
7AB7	
7AD7	
7AF7	
7AG7	7AH7, 7G7*, 7T7*
7AH7	7AG7, 7B7, 7H7*
7AJ7	7C7*
7AK7	
7AN7	7EK7
7AU7	6AU7, 6AX7§
7B4	7A4§, XXL§
7B5	7B5LT, 7C5*, 7C5LT*
7B5LT	7B5, 7C5*, 7C5LT*
7B6	7B6LM, 7C6*
7B6LM	7B6, 7C6*
7B7	7AH7, 7A7*, 7A7LM*, 7H7*
7B8	7B8LM, 7A8*
7B8LM	7B8, 7A8*
7C4	
7C5	7C5LT, 7B5*, 7B5LT*
7C5LT	7C5, 7B5*, 7B5LT*
7C6	7B6*, 7B6LM*

§ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

● RECEIVING TUBES 7C7-8BN8 ●

<i>To Replace</i>	<i>Use</i>
7C7	7AJ7*, 7G7*, 7L7*
7D7	
7DJ8	7ES8
7E5	
7E6	
7E7	7R7
7ED7	
7EK7	7AN7
7ES8	7DJ8
7EY6	
7F7	
7F8	
7FC7	7EK7
7G7	7V7, 7AG7*, 7C7*, 7L7*
7G8	
7GV7	
7H7	7A7, 7A7LM, 7AH7*, 7B7*
7HG8	8HG8
7J7	7S7
7K7	
7L7	7C7*, 7G7*, 7V7*
7N7	7AF7*
7Q7	
7R7	7E7
7S7	7J7
7T7	7AG7*, 7V7*
7V7	7G7, 7L7*, 7T7*
7W7	
7X6	
7X7	XXFM
7Y4	7Z4*
7Z4	
8A8	9A8, 9EA8, 9U8, 9U8A
8AU8	8AU8A, 8AW8A, 8BA8A, 8BH8
8AU8A	8AU8, 8AW8A, 8BA8A, 8BH8
8AW8A	8AU8, 8AU8A, 8BA8A, 8BH8, 8KS8, 8JV8
8B8	
8B10	
8BA8A	8AU8, 8AU8A, 8AW8A, 8BH8
8BH8	8AU8, 8AU8A, 8AW8A, 8BA8A
8BN8	

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
8BQ5	
8BQ7A	
8CG7	8FQ7§
8CM7	
8CN7	
8CS7	
8CW5	
8CX8	8EB8, 8GN8, 8JE8
8CY7	
8EB8	8CX8, 8GN8, 8JE8
8EM5	
8ET7	
8FQ7	
8GK6	
8GN8	8CX8, 8EB8, 8JE8
8HG8	7HG8
8JE8	8CX8, 8EB8, 8GN8
8JK8	
8JL8	
8JT8	
8JV8	8AW8A, 8KS8
8KA8	
8KS8	8AU8, 8AU8A, 8AW8A, 8JV8
8LC8	
8SN7GTB	
9A8	8A8, 9EA8, 9U8, 9U8A
9AK8	
9AQ8	
9AU7	
9BM5	
9BR7	
9BR8	9CL8§
9BW6	
9CG8A	
9CL8	9BR8§†
9DZ8	
9EA8	8A8, 9U8A, 9A8†, 9U8†
9EF6	
9EN7	
9GB8	
9GV8	
9KZ8	

● RECEIVING TUBES 8BQ5-9KZ8 ●

§ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

● RECEIVING TUBES 9U8-12A6 ●

<i>To Replace</i>	<i>Use</i>
9U8	8A8, 9U8A, 9A8, 9EA8
9U8A	8A8, 9U8†, 9A8†, 9EA8
9X8	
10	10X, 10Y
10AL11	
10BQ5	
10C8	
10DA7	
10DE7	10EW7
10DR7	10FD7, 10FR7
10DX8	
10EB8	10GN8, 10HF8, 10JA8, 11JE8
10EG7	10EM7
10EM7	10EG7
10EW7	
10FD7	10FR7
10FR7	10FD7
10GF7	
10GN8	10EB8, 10HF8, 10JA8, 11JE8
10HF8	10EB8, 10GN8, 10JA8, 11JE8
10J10	
10JA8	10EB8, 10GN8, 10HF8, 10JT8, 11JE8
10JT8	10JA8
10JY8	
10KU8	
10LB8	
10X	10, 10Y
10Y	10, 10X
11	
11AR11	
11C5	12DM5
11CY7	
11JE8	10EB8, 10GN8, 10HF8, 10JA8
11KV8	
12	
12A	12A/112A, 112A
12A/112A	12A, 112A
12A4	
12A5	
12A6	12A6G, 12A6GT, 12A6GTY, 12A6Y, 12V6GT*§

§ May not work in all circuits. * Parallel-filament circuits.
 † Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
12A6G	12A6, 12A6GT, 12A6GTY, 12A6Y, 12V6GT*§
12A6GT	12A6, 12A6G, 12A6GTY, 12A6Y 12V6GT*§
12A6GTY	12A6, 12A6G, 12A6GT, 12A6Y, 12V6GT*§
12AGY	12A6, 12A6G, 12A6GT, 12A6GTY, 12V6GT*§
12A7	
12A8	12A8G, 12A8GT
12A8G	12A8, 12A8GT
12A8GT	12A8, 12A8G
12AB5	
12AC5	
12AC6	12AF6§
12AD5	
12AD6	12AG6
12AD7	12AX7*, 12AX7A*, 12BZ7*, 12DF7*, 12DM7*, 12DT7*, 7025*, 7025A*
12AE6	12AE6A, 12FT6
12AE6A	12AE6, 12FT6
12AE7	
12AF3	12BR3
12AF6	12BL6, 12AC6, 12EK6§
12AG6	12AD6
12AH6	
12AH7GT	
12AH8	
12AJ6	
12AJ7	
12AL5	
12AL8	
12AL11	
12AQ5	12BM5*
12AS5	12CA5*, 12R5*
12AT6	12AT6A, 12AV6, 12AV6A, 12BK6, 12BT6
12AT6A	12AV6A, 12AT6*†, 12AV6*†, 12BK6*†, 12BT6*†
12AT7	12AZ7*, 12AZ7A*
12AU6	12AU6A, 12BA6, 12BA6A, 12AW6§
12AU6A	12BA6A, 12AU6*†, 12BA6*†
12AU7	12AU7A, 12AX7§, 12AX7A§

● RECEIVING TUBES 12A6G-12AU7 ●

§ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

● RECEIVING TUBES 12AU7A-12BE6 ●

<i>To Replace</i>	<i>Use</i>
12AU7A	12AU7, 12AX7§, 12AX7A§
12AU8	
12AV5GA	12AV5GT*†
12AV5GT	12AV5GA
12AV6	12AV6A, 12AT6, 12AT6A, 12BK6, 12BT6
12AV6A	12AT6A, 12AV6*†, 12AT6*†, 12BK6*†, 12BT6*†
12AV7	
12AW6	12AU6§, 12AU6A§
12AX3	12BE3
12AX4GT	12AX4GTA, 12AX4GTB, 12D4, 12D4A, 12DM4, 12DM4A, 12DQ4
12AX4GTA	12AX4GTB, 12D4, 12D4A, 12DM4, 12DM4A, 12DQ4, 12AX4GT*†
12AX4GTB	12D4A, 12DM4, 12DM4A, 12DQ4
12AX7	12AX7A, 12DF7, 12DT7, 7025, 7025A, 12AD7*, 12AU7§, 12AU7A§, 12BZ7*, 12DM7*
12AX7A	12AX7, 12DF7, 12DT7, 7025, 7025A, 12AD7*, 12AU7§, 12AU7A§, 12BZ7*, 12DM7*
12AY3	12BS3
12AY7	
12AZ7	12AZ7A, 12AT7*
12AZ7A	12AZ7*†, 12AT7*
12B3	
12B4	12B4A
12B4A	12B4*†
12B6M	
12B7	12B7ML, 14A7, 14H7, 14A7/12B7, 14A7ML, 14A7ML/12B7ML
12B7ML	12B7, 14A7, 14H7, 14A7/12B7, 14A7ML, 14A7ML/12B7ML
12B8	12B8GT
12B8GT	12B8
12BA6	12BA6A, 12AU6, 12AU6A, 12BZ6§
12BA6A	12AU6A, 12AU6*†, 12BA6*†
12BA7	
12BD6	12BA6, 12BA6A
12BE3	
12BE6	12BE6A, 12CS6

§ May not work in all circuits.

* Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
12BE6A	12BE6*†, 12CS6*†
12BF6	12BU6
12BH7	12BH7A
12BH7A	12BH7*†
12BK5	
12BK6	12AT6, 12AT6A, 12AV6, 12AV6A, 12BT6
12BL6	12AF6, 12EK6§
12BM5	12AQ5*
12BN6	12BN6A
12BN6A	12BN6*†
12BQ6GA	12BQ6GTA, 12BQ6GTB, 12BQ6GTB/ 12CU6, 12CU6, 12DQ6, 12DQ6A, 12DQ6B, 12GW6
12BQ6GT	12BQ6GA, 12BQ6GTA, 12BQ6GTB, 12BQ6GTB/12CU6, 12CU6, 12DQ6, 12DQ6A, 12DQ6B, 12GW6
12BQ6GTA	12BQ6GA, 12BQ6GTB, 12BQ6GTB/ 12CU6, 12CU6, 12DQ6, 12DQ6A, 12DQ6B, 12GW6
12BQ6GTB	12BQ6GTB/12CU6, 12CU6, 12DQ6A, 12DQ6B, 12GW6
12BQ6GTB/ 12CU6	12BQ6GTB, 12CU6, 12DQ6A, 12DQ6B, 12GW6
12BR3	
12BR7	12BR7A
12BR7A	12BR7*†
12BS3	
12BT3	
12BT6	12AT6, 12AT6A, 12AV6, 12AV6A, 12BK6
12BU6	12BF6
12BV7	12BY7, 12BY7A, 12DQ7
12BW4	
12BX6	13EC7*
12BY7	12BY7A, 12BV7, 12DQ7
12BY7A	12DQ7, 12BY7*†, 12BV7*†
12BZ6	12BA6§, 12BA6A§
12BZ7	
12C5	12C5/12CU5, 12CU5, 12R5, 12AS5*, 12DM5*
12C5/12CU5	12C5, 12CU5, 12R5, 12AS5*, 12DM5*

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

● RECEIVING TUBES 12C8-12DS7A ●

<i>To Replace</i>	<i>Use</i>
12C8	12C8Y
12C8Y	12C8
12CA5	12EH5, 12AS5*, 12ED5*, 12FX5*
12CM6	
12CN5	
12CR5	
12CR6	
12CS5	12DW5, 12CM6*
12CS6	12BE6, 12BE6A
12CT8	
12CU5	12C5, 12C5/12CU5, 12R5, 12AS5*, 12DM5*
12CU6	12BQ6GTB, 12BQ6GTB/12CU6, 12DQ6A, 12DQ6B, 12GW6
12CX6	12EZ6
12CY6	
12D4	12D4A, 12AX4GTB, 12DM4, 12DM4A, 12DQ4
12D4A	12DM4, 12DM4A, 12DQ4
12DB5	
12DE8	
12DF5	
12DF7	12AX7, 12AX7A, 12DT7, 7025, 7025A, 12AD7*, 12BZ7*, 12DM7*
12DJ8	
12DK5	
12DK6	
12DK7	
12DL8	12DS7§, 12DS7A§
12DM4	12DM4A, 12D4A, 12DQ4
12DM4A	
12DM5	11C5, 12AS5*, 12C5*, 12C5/12CU5*, 12CU5*, 12R5*
12DM7	12AD7*, 12AX7*, 12AX7A*, 12BZ7*, 12DF7*, 12DT7*, 7025*, 7025A*
12DQ4	
12DQ6	12DQ6A, 12DQ6B, 12GW6
12DQ6A	12DQ6B, 12GW6
12DQ6B	12GW6
12DQ7	12BY7A, 12BY7*†, 12BV7*†
12DS7	12DS7A
12DS7A	12DS7

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
12DT5	
12DT6	
12DT7	12AX7, 12AX7A, 12DF7, 7025, 7025A, 12AD7*, 12BZ7*, 12DM7*
12DT8	
12DU7	
12DV7	
12DV8	
12DW5	
12DW7	7247
12DW8	
12DY8	
12DZ6	12EA6, 12EK6
12DZ8	12FY8*
12E5GT	12J5, 12J5GT
12EA6	12DZ6, 12EK6
12EC8	
12ED5	12FX5, 12CA5*, 12EH5*
12EF6	
12EG6	
12EH5	12CA5, 12ED5*, 12FX5*
12EK6	12DZ6, 12EA6
12EL6	
12EM6	
12EN6	12L6GT, 12W6GT
12EQ7	12KL8§
12EZ6	12CX6
12F5	12F5GT
12F5GT	12F5
12F8	
12FA6	
12FB5	
12FK6	12FM6
12FM6	12FK6
12FQ8	
12FR8	
12FT6	12AE6, 12AE6A
12FV7	
12FX5	12ED5, 12EH5*
12FX8	12FX8A
12FX8A	12FX8
12FY8	

● RECEIVING TUBES 12DT5-12FY8 ●

§ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

● **12G4-12SA7** ●
● **RECEIVING TUBES** ●

<i>To Replace</i>	<i>Use</i>
12G4	12H4
12G8	
12G11	
12GA6	
12GC6	
12GE5	
12GJ5	
12GN6	
12GN7	
12GT5	
12GW6	12DQ6B
12H4	
12H6	
12HU8	
12J5	12J5GT
12J5GT	12J5
12J7	12J7G, 12J7GT
12J7G	12J7, 12J7GT
12J7GT	12J7, 12J7G
12J8	
12JB6	
12JN8	
12K5	
12K7G	12K7GT
12K7GT	12K7G
12K8	12K8GT, 12K8Y
12K8GT	12K8, 12K8Y
12K8Y	12K8, 12K8GT
12KL8	
12L6GT	12EN6, 12W6GT
12L8GT	
12Q7	12Q7G, 12Q7GT
12Q7G	12Q7, 12Q7GT
12Q7GT	12Q7, 12Q7G
12R5	
12S7	
12S8	12S8G, 12S8GT
12S8G	12S8, 12S8GT
12S8GT	12S8, 12S8G
12SA7	12SA7G, 12SA7GT, 12SA7GT/G, 12SA7GTY, 12SA7Y, 12SY7, 12SY7GT

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
12SA7G	12SA7, 12SA7GT, 12SA7GT/G, 12SA7GTY, 12SA7Y, 12SY7, 12SY7GT
12SA7GT	12SA7, 12SA7G, 12SA7GT/G, 12SA7GTY, 12SA7Y, 12SY7, 12SY7GT
12SA7GT/G	12SA7, 12SA7G, 12SA7GT, 12SA7GTY, 12SA7Y, 12SY7, 12SY7GT
12SA7GTY	12SA7, 12SA7G, 12SA7GT, 12SA7GT/G, 12SA7Y, 12SY7, 12SY7GT
12SA7Y	12SA7, 12SA7G, 12SA7GT, 12SA7GT/G, 12SA7GTY, 12SY7, 12SY7GT
12SC7	
12SF5	12SF5GT
12SF5GT	12SF5
12SF7	12SF7GT, 12SF7Y
12SF7GT	12SF7, 12SF7Y
12SF7Y	12SF7, 12SF7GT
12SG7	12SG7GT, 12SG7Y
12SG7GT	12SG7, 12SG7Y
12SG7Y	12SG7, 12SG7GT
12SH7	12SH7GT
12SH7GT	12SH7
12SJ7	12SJ7GT
12SJ7GT	12SJ7
12SK7	12SK7G, 12SK7GT, 12SK7GT/G, 12SK7GTY, 12SK7Y
12SK7G	12SK7, 12SK7GT, 12SK7GT/G, 12SK7GTY, 12SK7Y
12SK7GT	12SK7, 12SK7G, 12SK7GT/G, 12SK7GTY, 12SK7Y
12SK7GT/G	12SK7, 12SK7G, 12SK7GT, 12SK7GTY, 12SK7Y
12SK7GTY	12SK7, 12SK7G, 12SK7GT, 12SK7GT/G, 12SK7Y
12SK7Y	12SK7, 12SK7G, 12SK7GT, 12SK7GT/G, 12SK7GTY
12SL7GT	
12SN7GT	12SN7GTA, 12SX7GT
12SN7GTA	
12SQ7	12SQ7G, 12SQ7GT, 12SQ7GT/G
12SQ7G	12SQ7, 12SQ7GT, 12SQ7GT/G

‡ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
12SQ7GT	12SQ7, 12SQ7G, 12SQ7GT/G
12SQ7GT/G	12SQ7, 12SQ7G, 12SQ7GT
12SR7	12SR7GT, 12SW7, 12SW7GT
12SR7GT	12SR7, 12SW7, 12SW7GT
12SW7	12SW7GT, 12SR7, 12SR7GT
12SW7GT	12SW7, 12SR7, 12SR7GT
12SX7GT	12SN7GT, 12SN7GTA
12SY7	12SY7GT, 12SA7, 12SA7G, 12SA7GT, 12SA7GT/G, 12SA7GTY, 12SA7Y
12SY7GT	12SY7, 12SA7, 12SA7G, 12SA7GT, 12SA7GT/G, 12SA7GTY, 12SA7Y
12U7	
12V6GT	12A6*§, 12A6G*§, 12A6GT*§, 12A6GTY*§, 12A6Y*§
12W6GT	12EN6, 12L6GT
12X3	
12X4	
12Z3	14Z3
12Z5	6Z5, 6Z5/12Z5
13	5X3, 80, 83V, 88
13CM5	
13CW4	
13DE7	
13DR7	13FD7, 13FR7
13EC7	12BX6*
13EM7	15EA7
13FD7	13FR7
13FM7	
13FR7	13FD7
13GB5	
13GC8	
13GF7	
13J10	
14	
14A4	
14A5	
14A7	12B7, 12B7ML, 14H7, 14A7/12B7, 14A7ML, 14A7ML/12B7ML
14A7ML	14A7, 14A7/12B7, 14A7ML/12B7ML, 12B7, 12B7ML, 14H7
14A7/12B7	12B7, 12B7ML, 14A7, 14H7, 14A7ML, 14A7ML/12B7ML

§ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
14A7ML/12B7ML	14A7, 14A7ML, 14A7/12B7, 12B7, 12B7ML, 14H7
14AF7	XXD, 14N7*
14B6	
14B8	
14C5	
14C7	
14DA7	
14E6	
14E7	14R7
14F7	
14F8	
14G6	
14GT8	14GT8A, 14JG8
14GT8A	14GT8†, 14JG8†
14H7	12B7, 12B7ML, 14A7, 14A7/12B7, 14A7ML, 14A7ML/12B7ML
14J7	14S7
14JG8	14GT8, 14GT8A
14K7	
14L7	
14N7	14AF7*
14Q7	
14R7	14E7
14S7	14J7
14V7	
14W7	
14X7	
14Y4	
14Y7	
14Z3	12Z3
15	
15A6	
15A8	
15AF11	15BD11
15BD11	15AF11
15CW5	
15DQ8	
15EA7	13EM7
15EW6	
15FM7	
15FY7	

● RECEIVING TUBES 14A7ML/12B7ML-15FY7 ●

‡ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

● 15HB6-17GE5
● RECEIVING TUBES

<i>To Replace</i>	<i>Use</i>
15HB6	
15KY8	
16	16B, 81
16A5	15CW5
16A8	
16AQ3	
16B	16, 81
16GK6	15HB6
16GK8	
16GY5	
17	
17AV5GA	
17AX3	17BE3
17AX4GT	17AX4GTA, 17D4, 17D4A, 17DM4, 17DM4A, 17DQ4
17AX4GTA	17D4, 17D4A, 17DM4, 17DM4A, 17DQ4
17AY3	17BS3
17BE3	
17BF11	
17BH3	
17BQ6GTB	17DQ6A, 17DQ6B, 17GW6
17BR3	
17BS3	
17C5	17CU5, 17R5
17C8	
17C9	17C9A
17C9A	17C9†
17CA5	
17CQ4	
17CU5	17C5, 17R5
17D4	17D4A, 17AX4GTA, 17DM4, 17DM4A, 17DQ4
17D4A	17DM4, 17DM4A, 17DQ4
17DE4	17CQ4
17DM4	17DM4A, 17D4A, 17DQ4
17DM4A	
17DQ4	
17DQ6	17DQ6A, 17DQ6B, 17GW6
17DQ6A	17DQ6B, 17GW6
17DQ6B	17GW6
17EW8	
17GE5	

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
17GJ5	
17GT5	
17GV5	
17GW6	17DQ6B
17H3	
17HC8	
17JB6	
17JK8	
17JZ8	
17L6GT	17W6GT
17LD8	
17R5	
17W6GT	17L6GT
17Z3	
18	
18A5	
18DZ8	
18FW6	18FW6A, 18GD6, 18GD6A
18FW6A	18GD6A, 18FW6†, 18GD6†
18FX6	18FX6A
18FX6A	18FX6†
18FY6	18FY6A, 18GE6, 18GE6A
18FY6A	18GE6A, 18FY6†, 18GE6†
18GD6	18GD6A, 18FW6, 18FW6A
18GD6A	18FW6A, 18GD6†, 18FW6†
18GE6	18GE6A, 18FY6, 18FY6A
18GE6A	18FY6A, 18GE6†, 18FY6†
18HB8	
19	
19AQ5	
19AU4	19AU4GT, 19AU4GTA, 17CQ4, 17DE4
19AU4GT	19AU4, 19AU4GTA, 17CQ4, 17DE4
19AU4GTA	
19BG6G	19BG6GA
19BG6GA	19BG6G
19C8	19T8, 19T8A
19CL8A	19CL8B, 19JN8
19CL8B	19CL8A†, 19JN8†
19CS4	
19D8	
19DE7	19EW7
19EA8	19EA8A

● RECEIVING TUBES 17GJ5-19EA8 ●

‡ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

● RECEIVING TUBES 19EA8A-25A6G ●

<i>To Replace</i>	<i>Use</i>
19EA8A	19EA8†
19EW7	
19EZ8	
19GQ7	
19HR6	
19HS6	
19HV8	
19J6	
19JN8	19CL8A, 19CL8B
19KG8	
19Q9	
19T8	19T8A, 19C8
19T8A	19T8†, 19C8†
19V8	
19X3	
19X8	
19Y3	19X3
20	
20EQ7	
20EZ7	
20J8	
21A6	21B6
21A7	
21B6	21A6
21EX6	25CD6GB
21GY5	
21HB5	
21HD5	
21HJ5	
22	
22BH3	
22BW3	
22DE4	
22JG6	
24A	24S, 35§, 35/51§, 51§, 35S§, 51S§, 35S/51S§
24GA7	
24S	24A, 35§, 35/51§, 51§, 35S§, 51S§, 35S/51S§
25	25S, 1B5, 1B5/25S
25A6	25A6G, 25A6GT, 25A6GT/G, 25A6MG
25A6G	25A6, 25A6GT, 25A6GT/G, 25A6MG

§ May not work in all circuits.

* Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
25A6GT	25A6, 25A6G, 25A6GT/G, 25A6MG
25A6GT/G	25A6, 25A6G, 25A6GT, 25A6MG
25A6MG	25A6, 25A6G, 25A6GT, 25A6GT/G
25A7G	25A7GT, 25A7GT/G
25A7GT	25A7G, 25A7GT/G
25A7GT/G	25A7G, 25A7GT
25AC5G	25AC5GT, 25AC5GT/G
25AC5GT	25AC5G, 25AC5GT/G
25AC5GT/G	25AC5G, 25AC5GT
25AV5GA	25AV5GT
25AV5GT	25AV5GA
25AX4GT	25D4
25B5	
25B6	25B6G, 25B6GT
25B6G	25B6, 25B6GT
25B6GT	25B6, 25B6G
25B8	25B8GT
25B8GT	25B8
25BK5	
25BQ6GA	25BQ6GTB, 25BQ6GTB/25CU6, 25CU6, 25DQ6, 25DQ6A
25BQ6GT	25BQ6GA, 25BQ6GTB, 25BQ6GTB/ 25CU6, 25CU6, 25DQ6, 25DQ6A
25BQ6GTB	25BQ6GTB/25CU6, 25CU6, 25DQ6A
25BQ6GTB/ 25CU6	25BQ6GTB, 25CU6, 25DQ6A
25BR3	
25C5	
25C6G	25C6GA
25C6GA	25C6G
25CA5	25C5, 25EH5
25CD6G	25CD6GA, 25CD6GB, 25DN6, 21EX6
25CD6GA	25CD6GB, 25DN6, 21EX6
25CD6GB	21EX6
25CR5	
25CU6	25BQ6GTB, 25BQ6GTB/25CU6, 25DQ6A
25D4	
25D8GT	
25DK4	
25DN6	25CD6GB, 21EX6
25DQ6	25DQ6A
25DQ6A	

● RECEIVING TUBES 25A6GT-25DQ6A ●

§ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
25DT5	
25E5	
25EC6	25CD6GB, 21EX6
25EH5	25CA5
25F5	25F5A
25F5A	25F5†
25FY8	
25GF6	
25L6	25L6G, 25L6GT, 25L6GT/G, 25W6GT
25L6G	25L6, 25L6GT, 25L6GT/G, 25W6GT
25L6GT	25L6, 25L6G, 25L6GT/G, 25W6GT
25L6GT/G	25L6, 25L6G, 25L6GT, 25W6GT
25L7G	25L7GT, 25L7GT/G
25L7GT	25L7G, 25L7GT/G
25L7GT/G	25L7G, 25L7GT
25N6	25N6G
25N6G	25N6
25S	25, 1B5, 1B5/25S
25U4GT	25AX4GT, 25D4, 25W4GT
25W4GT	25AX4GT, 25D4, 25U4GT
25W6GT	25L6, 25L6G, 25L6GT, 25L6GT/G
25X6GT	
25Y4	25Y4GT
25Y4GT	25Y4
25Y5	25Z5, 25Z5MG
25Z3	
25Z4	25Z4GT
25Z4GT	25Z4
25Z5	25Z5MG, 25Y5
25Z5MG	25Z5, 25Y5
25Z6	25Z6G, 25Z6GT, 25Z6GT/G, 25Z6MG
25Z6G	25Z6, 25Z6GT, 25Z6GT/G, 25Z6MG
25Z6GT	25Z6, 25Z6G, 25Z6GT/G, 25Z6MG
25Z6GT/G	25Z6, 25Z6G, 25Z6GT, 25Z6MG
25Z6MG	25Z6, 25Z6G, 25Z6GT, 25Z6GT/G
26	
26A6	26CG6
26A7	26A7GT
26A7GT	26A7
26B6	26D6
26BK6	
26C6	

‡ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
26CG6	26A6
26D6	26B6
26E6G	
26Z5	
27	27S, 56, 56S, 27A*
27A	27*, 27S*
27GB5	28GB5
27S	27, 56, 56S, 27A*
28D7	
28GB5	27GB5
28HD5	
28Z5	
29	
29GK6	
30	
30A5	35C5, 35C5A
30AE3	
30AG11	
30CW5	
30HD5	
30HJ5	
31	
31A3	
31BX7GT	
32	1A4, 1A4P, 1A4T, 1B4, 1B4G, 1B4P, 1B4T, 34, 951, 1C4*, 1K4*
32A8	
32ET5	32ET5A, 34GD5, 34GD5A
32ET5A	32ET5†, 34GD5A
32GA7	
32L7GT	
33	
33GT7	
33GY7	
34	1A4, 1A4P, 1A4T, 1B4, 1B4G, 1B4P, 1B4T, 32, 951, 1C4*, 1K4*
34GD5	34GD5A, 32ET5, 32ET5A
34GD5A	32ET5A, 34GD5†, 32ET5†
35	35S, 35/51, 35S/51S, 51, 51S, 24A§, 24S§
35/51	35, 35S/51S, 51, 35S, 51S, 24A§, 24S§
35A3	35C3
35A5	35A5LT

§ May not work in all circuits. * Parallel-filament circuits.

† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
35A5LT	35A5
35B5	
35C3	35A3
35C5	35C5A, 30A5
35C5A	35C5†, 30A5†
35CD6GA	
35D5	
35DZ8	
35EH5	35EH5A
35EH5A	35EH5†
35FN5	
35GL6	
35HB8	
35L6G	35L6GT, 35L6GT/G
35L6GT	35L6G, 35L6GT/G
35L6GT/G	35L6G, 35L6GT
35S	35S/51S, 51S, 35/51, 35, 51, 24A§, 24S§
35S/51S	35S, 51S, 35/51, 35, 51, 24A§, 24S§
35W4	35W4A
35W4A	35W4†
35Y4	
35Z3	35Z3LT
35Z3LT	35Z3
35Z4	35Z4GT
35Z4GT	35Z4
35Z5	35Z5G, 35Z5GT, 35Z5GT/G
35Z5G	35Z5, 35Z5GT, 35Z5GT/G
35Z5GT	35Z5, 35Z5G, 35Z5GT/G
35Z5GT/G	35Z5, 35Z5G, 35Z5GT
35Z6G	35Z6GT
35Z6GT	35Z5
36	36A, 64*, 64A*
36A	36, 64*, 64A*
36AM3	36AM3A, 36AM3B
36AM3A	36AM3, 36AM3B
36AM3B	36AM3†, 36AM3A†
37	37A, 76, 56A*, 56AS*, 67*, 67A*
37A	37, 76, 56A*, 56AS*, 67*, 67A*
38	38A
38A	38
38A3	
39	39/44, 44

§ May not work in all circuits. * Parallel-filament circuits.
 † Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
39/44	39, 44
40	
40A1	
40B2	
40FR5	
40Z5	40Z5GT, 40Z5/45Z5GT, 45Z5GT
40Z5/45Z5GT	40Z5, 40Z5GT, 45Z5GT
40Z5GT	40Z5, 40Z5/45Z5GT, 45Z5GT
41	42*
42	41*
43	43MG
43MG	43
44	39, 39/44
45	45A
45A	45
45A5	
45B5	
45Z3	
45Z5GT	40Z5, 40Z5/45Z5GT, 40Z5GT
46	
47	
48	
49	
50	
50A1	
50A5	
50AX6G	50AX6GT
50AX6GT	50AX6G
50B5	
50BK5	
50BM8	
50C5	50C5A
50C5A	50C5†
50C6G	50C6GA
50C6GA	50C6G
50CA5	50EH5, 50EH5A
50CD6G	
50DC4	
50EH5	50EH5A, 50CA5
50EH5A	50EH5†, 50CA5†
50FA5	
50FE5	

‡ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
50FK5	
50FY8	
50HC6	
50HK6	50HC6
50L6G	50L6GT
50L6GT	50L6G
50X6	
50Y6G	50Y6GT, 50Y6GT/G
50Y6GT	50Y6G, 50Y6GT/G
50Y6GT/G	50Y6G, 50Y6GT
50Y7GT	50Z7G, 50Z7GT
50Z6G	50AX6G, 50AX6GT
50Z7G	50Z7GT, 50Y7GT
50Z7GT	50Z7G, 50Y7GT
51	51S, 35, 35/51, 35S/51S, 35S, 24A§, 24S§
51S	51, 35, 35/51, 35S/51S, 35S, 24A§, 24S§
52	
53	
55	55S
55N3	
55S	55
56	56S, 27, 27S
56A	56AS, 67, 67A, 37*, 37A*, 76*
56AS	56A, 67, 67A, 37*, 37A*, 76*
56R9	
56S	56, 27, 27S
57	57S
57A	57AS, 6C6*, 77*
57AS	57A, 6C6*, 77*
57S	57
58	58S
58AS	6D6*, 78*
58S	58
59	
59B	
60E3	
60EH5	
60FX5	
64	64A, 65, 65A, 36*, 36A*
64A	64, 65, 65A, 36*, 36A*
65	65A, 64, 64A
65A	65, 64, 64A

§ May not work in all circuits. * Parallel-filament circuits.
 † Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
67	67A, 56A, 56AS, 37*, 37A*, 76*
67A	67, 56A, 56AS, 37*, 37A*, 76*
68	68A
68A	68
70A7GT	
70L7GT	
71	71A* 71B*
71A	71*, 71B*
71B	71*, 71A*
75	75S
75S	75
VR75	OA3, OA3A
76	37, 37A, 56A*, 56AS*, 67*, 67A*
77	6C6, 57A*, 57AS*
78	6D6, 58AS
79	
80	5X3, 13, 83V, 88
81	16, 16B
82	82V
82V	82
83	5Z3
83V	
84/6Z4	6Z4, 98
G84	2Z2, 2Z2/G84
85	85S
85AS	
85S	85
88	82, 82V
89	89Y
89Y	89
VR90	OB3, OB3A
95	2A5
96	
98	84/6Z4, 6Z4
V99	
X99	
VR105	OC3, OC3A
112A	12A, 112A
117L7GT	117L7/M7GT, 117M7GT
117L7/M7GT	117L7GT, 117M7GT
117M7GT	117L7GT, 117L7/M7GT
117N7GT	117P7GT

§ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

<i>To Replace</i>	<i>Use</i>
117P7GT	117N7GT
117Z3	
117Z4GT	
117Z6G	117Z6GT, 117Z6GT/G
117Z6GT	117Z6G, 117Z6GT/G
117Z6GT/G	117Z6G, 117Z6GT
VR150	OD3, OD3A
182B/482B	71*, 71A*, 71B*
183/483	
485	
807	
950	
951	1A4, 1A4P, 1A4T, 1B4P 1B4G, 1B4T, 32, 34, 1C4*, 1K4*
5642	
5881	6L6GC, 7581, 7581A
6080	6AS7G, 6AS7GA, 6AS7GT
7025	7025A, 12AX7, 12AX7A, 12DF7, 12DT7, 12AD7*, 12BZ7*, 12DM7*
7025A	7025, 12AX7, 12AX7A, 12DF7, 12DT7, 12AD7*, 12BZ7*, 12DM7*
7027	7027A
7189	7189A
7247	12DW7
7408	6V6, 6V6G, 6V6GT, 6V6GTA, 6V6GT/G, 6V6GTY, 6V6GTX, 6V6GX, 6V6Y
7543	6AU6, 6AU6A
7581	7581A, 6L6GC
7591	7591A
7591A	
7867	6EX6*
8278	
BH	BA
XXB	3C6
XXD	14AF7
XXFM	7X7
XXL	7A4
X155	6BC8, 6BQ7, 6BQ7A, 6BS8, 6BX8, 6BZ7, 6BZ8, 6BK7*, 6BK7A*, 6BK7B*

§ May not work in all circuits. * Parallel-filament circuits.
† Series circuit not requiring controlled warm-up time.

Section 2

CROSS REFERENCE OF SUBMINIATURE TUBES

This section lists subminiature tubes and recommended substitutes. Tubes are listed in numerical-alphabetical order, with the substitutes shown in the right-hand column.

To use this section, locate the tube type to be replaced in the left-hand column. Then refer to the right-hand column for the substitute. The substitutes are only those tubes which have similar, or improved, characteristics and can be inserted directly into the socket. No rewiring or mechanical changes are needed, although the associated service controls may have to be readjusted. When no substitutes are shown, none are recommended.

Substitutes marked with an asterisk (*) should be used only when the filament of the original tube is wired in a parallel circuit. Those tubes marked with a section symbol (§) may not work in all circuits.

<i>To Replace</i>	<i>Use</i>
1AC5	1V5
1AD4	
1AD5	1W5
1AE5	
1AG4	
1AG5	2E41, 2E42, CK551AXA, 1AJ5*, 1AK5*
1AH4	1AK4*
1AJ5	1AG5*, 1AK5*
1AK4	1AH4*
1AK5	1AG5*, 1AJ5*
1C8	1E8
1D3	
1E8	1C8
1Q6	
1S6	1T6
1T2	
1T6	1S6
1V5	1AC5
1V6	
1W5	1AD5
2B5	
2B24	2B24A
2B24A	

* Parallel-filament circuits.

§ May not work in all circuits.

● SUBMINIATURE TUBES 2C27-CK509AX ●

<i>To Replace</i>	<i>Use</i>
2C27	
2C28	
2E27	
2E29	
2E31	2E32, CK553AXA
2E32	2E31, CK553AXA
2E35	2E36, CK502AX
2E36	2E35, CK502AX
2E41	1AG5, 2E42
2E42	1AG5, 2E41
2G21	2G22, CK555AX
2G22	2G21, CK555AX
2L2	
3FW7	
3FX7	
6AD4	5637, 5719, 5719A, 5898
6AK4	
6AZ5	
6AZ6	
6BA5	
6BF7	6BF7A, 6BF7W, 6BG7, 6021, 6021A, 6021WA
6BF7A	6BF7, 6BF7W, 6BG7, 6021, 6021A, 6021WA
6BF7W	6021, 6021A, 6021WA
6BG7	6BF7, 6BF7A, 6BF7W, 6021, 6021A, 6021WA
6FW7	
6FX7	
6K4	6K4A, 6778
6K4A	6778
6W2	
6X2	6W2*
RK61	CK1054
CK501	
CK501AX	
CK502AX	2E35, 2E36
CK503AX	CK518AX, 5854
CK505AX	
CK506AX	
CK507AX	
CK509AX	CK515BX

<i>To Replace</i>	<i>Use</i>
CK510AX	
CK511X	
CK512AX	CK574AX, 6281
CK515BX	CK509AX
CK516AX	
CK518AX	CK503AX
CK520AX	
CK521AX	
CK522AX	CK528AX, 6088
CK523AX	
CK524AX	
CK525AX	
CK526AX	CK537AX
CK527AX	
CK528AX	CK522AX, 6088
CK529AX	CK535AX
CK531DX	
CK532DX	
CK533AX	CK536AX
CK534AX	
CK535AX	CK529AX
CK536AX	CK533AX
CK537AX	CK526AX
CK538DX	
CK539DX	
CK541DX	
CK542DX	CK542DXS
CK542DXS	CK542DX
CK543DX	
CK544DX	
CK545DX	
CK546DX	6519
CK547DX	
CK548DX	6418
CK549DX	6419
CK551AXA	1A5
CK553AXA	2E31, 2E32
CK555AX	2G21, 2G22
CK556AX	5676, 6050
CK568AX	5677
CK569AX	5678
CK570AX	5697

● SUBMINIATURE TUBES CK510AX-CK570AX ●

* Parallel-filament circuits.

‡ May not work in all circuits.

• SUBMINIATURE TUBES • CK571AX-5641A •

<i>To Replace</i>	<i>Use</i>
CK571AX	5886
CK573AX	6029
CK574AX	CK512AX, 6281
CK600AX	
CK605CX	CK623CX, 5702, 5702WA, 5702WB, 6148, 6540
CK606BX	5704, 5704WA
CK608CX	5703, 5703WA, 5703WB, 6149
CK619CX	5744, 5744WA, 5744WB, 6151
CK623CX	CK605CX, 5702, 5702WA, 5702WB, 6148, 6540
CK628	6247, 6247WA
CK1036	6436
CK1037	6437, 5950§
CK1038	5841§
CK1039	6438
CK1042	6659
CK1045	6542
CK1050	CK1050A, 7323, 7979
CK1050A	CK1050, 7323, 7979
CK1054	
CK1061	
CK1068	
CK1069	
CK1089	
CK1301	CK1301A
CK1301A	CK1301
CK1362	
CK1363	
5633	5634
5634	5633
5635	
5636	5636A
5636A	
5637	5719, 5719A, 5898
5638	
5639	5639A, 5639WA
5639A	5639WA
5639WA	
5640	5902, 5902A, 5902WA
5641	5641A, 7436*
5641A	7436*

To Replace	Use
5642	
5643	
5644	5644A
5644A	
5645	
5646	
5647	5647A
5647A	
5672	
5676	CK556AX, 6050
5677	CK568AX
5678	CK569AX
5697	CK570AX
5702	5702WA, 5702WB, 6148, CK605CX, CK623CX, 6540
5702WA	5702WB, 6148, 6540
5702WB	
5703	5703WA, 5703WB, 6149, CK608CX
5703WA	5703WB, 6149
5703WB	
5704	5704WA, CK606BX
5704WA	
5718	5718A
5718A	5718
5719	5719A
5719A	5719
5744	5744WA, 5744WB, 6151, CK619CX
5744WA	5744WB, 6151
5744WB	
5783	5783WA, 5783WB
5783WA	5783WB
5783WB	
5784	5784WA, 5784WB, 6150
5784WA	5784WB, 6150
5784WB	
5785	
5787	5787WA, 5787WB
5787WA	5787WB
5787WB	
5797	
5798	
5799	

● SUBMINIATURE TUBES 5642-5799 ●

* Parallel-filament circuits.

§ May not work in all circuits.

● SUBMINIATURE TUBES 5800-5968 ●

<i>To Replace</i>	<i>Use</i>
5800	
5801	
5802	
5828	
5829	5829WA
5829WA	
5840	5840A
5840A	
5841	CK1038§
5851	6397*
5854	CK503AX
5873	
5875	
5884	
5885	
5886	CK571AX
5889	
5896	5896A, 6052
5896A	6052
5897	5718, 5718A
5898	5637, 5719, 5719A
5899	5899A
5899A	5899
5900	5899, 5899A
5901	5840, 5840A
5902	5902A, 5902WA
5902A	5902WA
5902WA	
5903	6053
5904	6055
5905	
5906	
5907	6056
5908	
5911	6008
5913	6007
5916	
5935	
5947	
5950	CK1037§, 6437§
5967	
5968	

<i>To Replace</i>	<i>Use</i>
5969	
5970	
5971	
5972	
5975	
5977	5977A
5977A	
5987	
5995	
6007	5913
6008	5911
6021	6021A, 6021WA
6021A	6021WA
6021WA	
6026	
6029	CK573AX
6049	
6050	5676, CK556AX
6051	
6052	5896, 5896A
6053	5903
6055	5904
6056	5907
6088	CK522AX, CK528AX
6092	
6110	
6111	6111A, 6111WA
6111A	6111WA
6111WA	
6112	6112A, 6112WA
6112A	6112WA
6112WA	
6119	
6121	
6143	
6147	6397
6148	5702WA, 5702WB, 6540
6149	5703WA, 5703WB
6150	5784WA, 5784WB
6151	5744WA, 5744WB
6152	
6169	

• SUBMINIATURE TUBES 5969-6169 •

* Parallel-filament circuits.

‡ May not work in all circuits.

• SUBMINIATURE TUBES 6193-6659 •

<i>To Replace</i>	<i>Use</i>
6193	
6195	
6205	6205A
6205A	
6206	6206A
6206A	
6213	
6221	
6222	
6223	6225, 7432
6224	
6225	6223, 7432
6245	
6247	6247WA
6247WA	
6281	CK574AX
6286	
6308	
6320	6321
6321	6320
6352	
6373	
6375	
6391	7434
6397	6147, 5851*
6418	
6419	
6436	CK1036
6437	CK1037, 5950§
6438	CK1039
6487	
6488	7433
6489	
6519	
6526	
6533	6533WA
6533WA	
6540	5702WA, 5702WB, 6148
6542	
6611	
6612	
6659	CK1042

Section 3

INDUSTRIAL SUBSTITUTES FOR RECEIVING TUBES

In this section are those American receiving tubes that can be replaced by industrial types. The receiving tubes are listed in the left-hand column and their industrial substitutes in the right-hand column. Each tube listed has one or more substitutes. If a tube type does not appear in the listing, an industrial substitute is not recommended.

This substitution list should be used in one direction only—that is, an industrial type to replace a standard type. If the equipment is already designed for an industrial tube, a standard receiving tube will not usually work as efficiently or as long as the original.

Substitutes marked with an asterisk (*) should be used only when the filament of the original tube is wired in a parallel circuit.

<i>To Replace</i>	<i>Use</i>
OA2	OA2WA, 6073, 6626
OA4G	1267
OB2	OB2WA, 6074, 6627
OC3	OC3W, VR105W
OD3	OD3W, VR150W
OZ4A	1003
1F4	2101
1R4	1294
1R5	1R5WA
1T4	1T4WA
1U4	1U4WA, 5910
1U5	1U5WA
2A3	2A3W, 5930
2A6	1659
2X2	879
3B4	3B4WA
3B7	1291
3D6	1299
3V4	3V4WA
5R4GY	5R4WGA, 5R4WGB, 5R4WGY, 5R4WGYA
5U4G	5U4WG, 5U4WGB, 5931
5Y3GT	5Y3WGT, 5Y3WGTA, 5Y3WGTB, 6087, 6106

* Parallel-filament circuits only.

● RECEIVING-INDUSTRIAL 5Z3-6F6 ●

<i>To Replace</i>	<i>Use</i>
5Z3	1275
5Z4	6087
6AB4	6664
6AB7	1853
6AC7	6AC7W, 6AC7WA, 6AC7Y, 1852, 6134
6AG5	6AG5WA, 6186
6AG7	6AG7W
6AH6	6AH6WA, 6485
6AK5	6AK5W, 6AK5WA, 6AK5WB, 1220, 5654, 5591*, 6096, 6968
6AL5	6AL5W, 5726, 6058, 6097, 6663, 7631
6AM5	6516
6AM6	6064, 7498
6AN5	6AN5WA
6AQ5	6AQ5W, 6005, 6095, 6669
6AR6	6AR6WA, 6098, 6384
6AS6	6AS6W, 5725, 6187*
6AS7G	6AS7GYB, 6080WA, 6080WB, 6520
6AT6	6066
6AU6	6AU6WA, 6AU6WB, 6136
6AV6	6066
6BA6	6BA6W, 6BA6WA, 5749, 6660, 7496
6BE6	6BE6W, 5750, 7502*
6BH6	6265*, 6661
6BJ6	6662, 7694
6BL8	7643*
6BQ5	7320
6BR7	6059
6BW6	6061
6C4	6C4W, 6C4WA, 6100, 6135*
6C6	1221, 1223, 7700
6CB6	6676, 7732
6CH6	6132, 7499
6CL6	2014, 6197, 6297, 6677
6CQ6	6065
6CW4	7895
6CY5	7717
6DB6	6954
6DJ8	6922*
6DK6	8136
6DS4	7895
6F6	1611, 1621

<i>To Replace</i>	<i>Use</i>
6H6	6H6WGT
6J4	6J4W, 6J4WA
6J5	6J5WGT
6J6	6J6W, 6J6WA, 5964, 6030, 6045*, 6099, 6101, 6927*
6J7	1223, 1620, 7000
6K5	6K5WGT
6K7	5732
6L6	6L6W, 6L6WA, 6L6WGA, 6L6WGB, 6L6WGT, 1622, 5932
6L7	1612, 1620
6Q7	6118
6SA7	6SA7WGT, 5961
6SC7	1655
6SG7	6006
6SJ7	6SJ7W, 6SJ7WGT, 6SJ7WGTY, 5693
6SK7	6SK7W, 6SK7WA, 6SK7WGT, 6137
6SL7	6SL7W, 6SL7WGT, 5691*, 6113
6SN7	6SN7W, 6SN7WGT, 6SN7WGTA, 5692
6SQ7	6SQ7W
6SU7	6SU7WGT, 6188
6U6	6U6WT
6U8	1252, 6678, 7731
6V6	5871
6X4	6X4W, 6X4WA, 6063, 6202
6X5	6X5W, 6X5WGT, 5852*
6Y7G	1635
7AB7	1204
7AJ7	1273
7C4	1203, 1203A
7E5	1201
7F8	7F8W
7G7	1232
7G8	1206
7Y4	1274*
12A6	12A6GTY, 5659
12AT7	12AT7WA, 12AT7WB, 6060, 6201, 6671, 6679, 7492, 7728, A2900
12AU7	12AU7W, 12AU7WA, 5814*, 5814A*, 5814WA*, 5963, 6067, 6189, 6680, 7316, 7489, 7730

● RECEIVING-INDUSTRIAL 6H6-12AU7 ●

* Parallel-filament circuits only.

● RECEIVING-INDUSTRIAL 12AX7-807 ●

<i>To Replace</i>	<i>Use</i>
12AX7	12AX7WA, 5721, 5751*, 5751WA*, 6057, 6681, 7494, 7729
12AY7	6072*
12BH7	6913
12BY7	7733
12C8	1664, 5660
12J5	12J5WGT
12L6GT	1632*
12L8GT	1644
12SC7	1634
12SK7	5661
12SL7GT	2C52*
14C7	1280
14GT8	7724
25B6G	5824
25L6GT	6046
25W6GT	6046
25Z6	25Z6WGT
26E6G	26E6WG, 26E6WGB
26Z5	26Z5W
28D7	28D7W, 1238
807	807W, 5933, 5933WA

Section 4

COMMUNICATIONS AND SPECIAL-PURPOSE TUBES

This section lists communications and special-purpose tubes. The listing is numerical instead of numerical-alphabetical. The tubes to be replaced are listed in the left-hand column and the recommended substitutes in the right-hand column.

The listing of a certain tube type as a substitute for another one does not necessarily mean the reverse is true. Always refer to the left-hand column for the original tube number. Then find the substitute in the right-hand column.

Substitutes marked with an asterisk (*) should be used only when the filament of the original tube is wired in a parallel circuit.

<i>To Replace</i>	<i>Use</i>
RE1	80
2-15A/15R	4B30, 15R, 8022
2A3W	5930
2B21	2X2A
2C21	1642
2C22	7193
2C51	2C51W*, 396A, 1219, 5670*, 5670WA*, 6185, 6385*
2C51W	1219, 5670, 5670WA, 6185
2D21	2D21W, 5727
2D21W	5727
2RA3	213, 213A
2RA5	205
2RA6	206, 619
2RA15	203, 215
RE2	81
EL3B	6013
EL3C	4B24, 6484
4-125A	4D21, 4D21A, 6155
4-250A	4-250/5D22, 5D22, 6156
SN4	1D21, 631P1
5R4WGA	5R4WGB, 5R4WGY, 5R4WGYA
5R4WGB	5R4WGYA
5R4WGY	5R4WGA, 5R4WGB, 5R4WGYA
5R4WGYA	5R4WGB
5U4WG	5U4WGB, 5931

* Parallel-filament circuits only.

● 5U4WGB-6X5W ●
● COMMUNICATIONS & SPECIAL PURPOSE ●

<i>To Replace</i>	<i>Use</i>
5U4WGB	5931
5Y3WGT	5Y3WGTA, 5Y3WGTB, 6087, 6106, 6853
5Y3WGTA	5Y3WGTA, 6087, 6106, 6853
5Y3WGTB	5Y4WGTA, 6087, 6106, 6853
ELC5F14	6278
6AC7W	6AC7WA, 6134
6AC7WA	6AC7W, 6134
6AG5WA	6186
6AK5W	6AK5WB, 5654
6AL5W	5726, 6097
6AQ5W	6005, 6095
6AR6WA	6098
6AS6W	5725, 6187
6AS7GYB	6080, 6080WA, 6080WB
6AU6WA	6AU6WB, 6136
6AU6WB	6136
6BA6W	5749
6BE6W	5750
6C4W	6C4WA, 6100, 6135*
6C4WA	6100, 6135*
6J6W	6J6WA, 6099, 6101
6J6WA	6099, 6101
6L6W	6L6WA, 6L6WGA, 6L6WGB, 5932
6L6WA	6L6WGA, 6L6WGB, 5932
6L6WGA	6L6WGB, 5932
6L6WGB	5881
6L6WGT	5932
6Q5G	884, 884W
6SJ7W	6SJ7WGT, 6SJ7WGTY
6SJ7WGT	6SJ7W, 6SJ7WGTY
6SJ7WGTY	6SJ7W, 6SJ7WGT
6SK7W	6SK7WA, 6SK7WGT
6SK7WA	6SK7W, 6SK7WGT
6SK7WGT	6SK7W, 6SK7WA
6SL7W	6SL7WGT, 6113
6SL7WGT	6SL7W, 6113
6SN7W	6SN7WGT, 6SN7WGTA
6SN7WGT	6SN7W, 6SN7WGTA
6SN7WGTA	6SN7W, 6SN7WGT
6SU7WGT	6188
6X4W	6X4WA
6X5W	6X5WGT

<i>To Replace</i>	<i>Use</i>
6X5WGT	6X5W
EL6B	618, 618P, 5892
WT6	6L6
12AT7WA	6201
12AT7WB	6201
12AU7WA	6189
12AX7WA	5721, 6057, 7494, 7729
D27	6AL5
31Z	1231Z
TE36	6754
RK39	807
TE40	6888
HZ50	12Z3
HY61	807
WTT100	6X4
WTT102	5Y3GT
WTT103	6H6
CK108	77
HY113	HY123
WTT114	OZ4
HY115	HY145
WTT115	117N7GT
WTT117	5557
WTT118	105
WTT119	172
WTT122	6SJ7
HY123	HY113
WTT123	6V6
WTT124	7K7
HF125	203H
HY125	HY155
WTT125	6N7GT
WTT126	50B5
WTT127	833A
WTT128	6K8
WTT129	6J5GT
WTT130	6G6G
WTT131	6C6
WTT132	OA4G
WTT135	5U4G
HY145	HY115
WTT149	172

• COMMUNICATIONS & SPECIAL PURPOSE 6X5WGT-WTT149 •

* Parallel-filament circuits only.

	<i>To Replace</i>	<i>Use</i>
	VR150W	OD3W
	HY155	HY125
	WT210-0001	2D21
	WT210-0003	884
	WT210-0004	2050
	WT210-0006	6H6
	WT210-0009	6Z4
●	WT210-0011	OC3
	WT210-0012	80
	WT210-0013	5Z3
	WT210-0018	OD3
	WT210-0019	83
	WT210-0021	6X5
	WT210-0025	117Z6GT
	WT210-0028	3Q5GT
	WT210-0029	6C5
	WT210-0037	117L7/M7GT
	WT210-0040	6X4
	WT210-0042	5Y3GT
	WT210-0048	5U4G
	WT210-0060	OZ4
	WTT210-0062	5557
	WTT210-0069	5557
	WT210-0081	6SJ7
	WT210-0082	6V6
	WT210-0083	7K7
	WT210-0084	6N7
	WT210-0085	50B5
	WT210-0087	6K8
	WT210-0088	6J5
	WT210-0089	6G6G
	WT210-0090	6C6
	WT210-0091	OA4G
●	213B	80
	UV216	81
	UX216B	81
	WT245	884
	WT246	2050
	H250	6C6
	259A	259B
	259B	259A
	WT261	6H6

<i>To Replace</i>	<i>Use</i>
WT263	6Z4
264	864
WT269	OC3
WT270	80
WT270X	5Z3
274	5V4G
274B	5R4GY
WT294	OD3
WT301	83
WT308	6X5GT
310A	310B
310B	310A
S340	5960
WT377	117Z6GT
WT389	3Q5GT
WT390	6C5
396A	2C51, 2C51W*, 1219*, 5670*, 5670WA*, 6185, 6385*
398A	5603
401A	5590
403A	6AK5
403B	5591
404A	5847
408A	6028
409A	6AS6
412A	6754
417A	417B, 5842
420A	5755
421A	5998
423A	6140
WT606	2D21
WL630	2050
WL630A	2050
731A	6AK5
807	807W, 807WA, RK39, HY61, 5933, 5933WA, 8018
807W	807WA, 5933, 5933WA
807WA	807W, 5933, 5933WA
879	2X2
884	884W, 6Q5G
885	2B4
932	1229

• COMMUNICATIONS & SPECIAL PURPOSE WT263-932 •

* Parallel-filament circuits only.

<i>To Replace</i>	<i>Use</i>
CK1003	OZ4A
CK1009	CK1009A, BA
C1106	6AZ6
NU1106	6AZ6
1201	7E5, 1201A
1201A	7E5, 1201A
1203	7C4, 1203A
1203A	7C4, 1203
1204	7AB7
1206	7G8
1216	5844
1217	6BE6, 5915, 5915A, 7036
1219	2C51W, 5670, 5670WA, 6185, 6385*
1221	6C6
1223	6J7, 1620, 7000
1225	6L7
1229	932
1231	7V7
1231Z	31Z
1232	7G7
1273	7AJ7
1274	7Y4*
1275	5Z3
1280	14C7
1282	7W7
1288	3B7, 1291, 1292
1291	3B7, 1288, 1292
1292	3B7, 1288, 1291
1294	1R4
1299	3D6
1381HQ	6AK5
1603	6C6, 7700
1611	6F6
1612	6L7
1613	6F6
1614	6L6
1620	6J7, 1223, 7000
1621	6F6
1622	6L6
1632	12L6
1634	12SC7
1642	2C21

<i>To Replace</i>	<i>Use</i>
1644	12L8GT
1649	6AC7
1650	955
1655	6SC7
1657	2050, 2050A, 2050W
1659	2A6
1662	3A4
1664	12C8
1665	2050, 2050A, 2050W
1852	6AC7
1853	6AB7
2013	6211
2014	6CL6, 6197
2050	1657, 1665, 2050A, 2050W
2050A	1657, 1665, 2050, 2050W
2935A	81
3841	80
3871	50
3872	30
3873	32
3921	45
3924	24A
4465	35
4610	36
4611	37
4612	38
5590	401A
5591	403B
5603	398A
5654	6AK5W, 6AK5WB, 1220, 6096
5659	12A6
5660	12C8
5661	12SK7
5670	2C51W, 1219, 5670WA, 6185, 6385*
5687	5687WA
5721	12AX7WA, 6057, 7494, 7729
5725	6AS6W, 6187
5726	6AL5W, 6097
5727	2D21W
5731	955
5749	6BA6W
5750	6BE6W

• COMMUNICATIONS & SPECIAL PURPOSE 1644-5750 •

* Parallel-filament circuits only.

<i>To Replace</i>	<i>Use</i>
5751	5751WA
5755	420A
5763	6062
5814	5814A, 5814WA
5814A	5814WA
5824	25B6G
5842	417A, 417B
5844	1216
5847	404A
5871	6V6GT
5881	6L6WGB, 7581, 7581A
5910	1U4, 1U4WA
5915	6BE6, 1217, 5915A, 7036
5915A	6BE6, 1217, 5915, 7036
5930	2A3W
5931	5U4WGB
5932	6L6WGA, 6L6WGB
5933	807, 807W, 807WA, 5933WA
5933WA	807, 807W, 807WA, 5933
5992	6V6GT*
6005	6AQ5W, 6095
6028	408A
6058	6AL5W, 5726, 6097
6063	6X4, 6X4W, 6X4WA
6073	OA2WA, 6626
6074	OB2WA, 6627
6080	6080WA, 6080WB
6080WA	6080WB
6080WB	6080WA
6087	5Y3WGTA, 6106, 6853
6095	6AQ5W, 6005
6096	6AK5W, 5654
6097	6AL5W, 5726
6098	6AR6WA
6099	6J6WA, 6101
6100	6C4WA, 6135*
6101	6J6WA, 6099
6106	5Y3WGT, 5Y3WGTA, 5Y3WGTA, 6853
6113	6SL7W, 6SL7WGT
6134	6AC7W, 6AC7WA
6135	6C4WA*, 6100*
6136	6AU6WA, 6AU6WB

<i>To Replace</i>	<i>Use</i>
6186	6AG5WA
6187	6AS6W, 5725*
6188	6SU7WGT
6189	12AU7WA
6197	2014
6201	12AT7WA, 12AT7WB
6211	2013
6485	6AH6WA
6582	TE35
6626	OA2WA, 6073
6627	OB2WA, 6074
6660	6BA6, 6BA6W, 5749
6661	6BH6
6662	6BJ6
6663	6AL5, 6AL5W, 5726, 6058, 6097
6664	6AB4
6669	6AQ5A, 6AQ5W, 6005, 6095
6676	6CB6
6677	6CL6
6678	6U8A
6679	12AT7, 12AT7WA, 12AT7WB, 6201
6680	12AU7A, 12AU7WA, 6189, 7730
6681	12AX7, 12AX7WA, 5721, 6057, 7494, 7729
6754	TE36, 412A
6853	5Y3WGT, 5Y3WGTA, 5Y3WGTB, 6087, 6106
6888	TE40
6968	6AK5
7000	6J7, 1223, 1620
7025	12AX7, 7025A
7025A	12AX7, 7025
7027	7027A
7036	6BE6, 1217, 5915, 5915A
7054	8077
7184	6V6
7189	7189A
7247	12DW7
7408	6V6GT
7494	12AX7WA, 5721, 6057, 7729
7543	6AU6, 6AU6WA, 6AU6WB, 6136
7581	7581A

• COMMUNICATIONS & SPECIAL PURPOSE 6186-7581 •

* Parallel-filament circuits only.

● **7700-8077** ●
COMMUNICATIONS & SPECIAL PURPOSE

<i>To Replace</i>	<i>Use</i>
7700	6C6, 1603
7729	12AX7WA, 5721, 6057, 7494
7730	12AU7WA, 6189
7752	6AS6
7755	6AJ5
7756	6AR6
7867	6EX6*
8016	1B3GT
8018	807
8077	7054

Section 5

FOREIGN SUBSTITUTES FOR AMERICAN TYPES

This section lists foreign substitutes for American tubes. Refer to this section only after checking for an American substitute in Sections 1, 2, 3, and 4.

American tubes are shown in the left-hand column; foreign equivalents are in the right-hand column. Only those American types which can be replaced with foreign brands have been included. For a list of foreign types with American equivalents, refer to Section 6.

Substitutes marked with an asterisk (*) should be used only when the filament of the original tube is wired in a parallel circuit. Those tubes marked with a section symbol (§) may not work in all circuits.

<i>To Replace</i>	<i>Use</i>
OA2	150C2, M8223, STV150/30
OA4G	PL1267, Z300T
OB2	108C1, M8224, STV108/30
OD3	150C3
1A3	1D13, DA90
1A5G	DL31
1A7GT	DK32, X14
1AB6	1C3, 1H35, DK96, X25
1AC6	1C2, DK92, X18, X20
1AD4	DF62
1AH5	1FD1, DAF96, ZD25
1AJ4	1F1, DF96, W25
1AN5	DF97
1B3GT	DY30, U41
1C5GT	DL35, N14
1E3	DC80
1F5G	KL35*
1H5GT	DAC32, HD14
1L4	1F2, DF92
1M3	DM70, DM71, Y25
1N3	DM71, DM70, Y25
1N5GT	DF33, Z14
1Q5GT	DL36
1R5	1C1, DK91, X17
1S2	DY86, DY87
1S2A	DY87

● AMERICAN-FOREIGN T55-5Y3GT ●

<i>To Replace</i>	<i>Use</i>
1S5	1FD9, DAF91, ZD17
1T2	R16, U37
1T4	1F3, DF91, W17
1U4	DF904
1U5	DAF92
1V6	DCF60
1X2	DY80, R19
1X2A	DY80, R19
2B35	6D1, EA50, T6D
2D21	RL21
2ER5	XC95
2FY5	XC97
2J2	U26, U49
3A4	DL93
3A5	DCC90
3AJ8	XCH81
3B4	DL98
3BX6	XF80
3BY7	XF85
3C4	1P1, DL96, N25
3D6	DL29
3EH7	XF183
3EJ7	XF184
3ER5	YC95
3Q4	DL95, N18
3Q5GT	DL33, N15, N16
3S4	1P10, DL92, N17
3V4	1P11, DL94, N19
4BL8	XCF80
4BS8	4R-HH2
4CM4	PC86
4EH7	YF183
4EJ7	YF184
4ES8	XCC189
4GK5	PC95
4KN8	4R-HH8
5AR4	GZ34, U77
5J6	5M-HH3
5T4	U52
5U4G	5Z10, U52
5V4G	53KU, 54KU, GZ32, GZ33, U77
5Y3GT	U50

<i>To Replace</i>	<i>Use</i>
5Z4G	52KU, GZ30, R52, U77
6A6	B63
6A8	PH4, X63
6AB4	EC92
6AB8	63TP, ECL80, LN152
6AC7	6F10, OSW2190, OSW2600
6AD8	EBF81
6AF4	EC94
6AF7G	64ME*, EM34*
6AG5	EF96
6AG7	6L10, OSW2192, OSW2601
6AH6	6F36
6AJ4	EC84
6AJ7	6F10, OSW2190, OSW2600
6AJ8	6C12, 20D4, ECH81, X719
6AK5	DP61, EF95§, EF905, PM05§, M8100§
6AK8	6LD12, DH719, EABC80
6AL3	EY88
6AL5	6B32, 6D2, D2M9, D77, D152, D717, DD6, EAA91, EB91, EAA901, EAA901S
6AM5	6P17, 7D9, DD7, DDR7, EL91, M8082*
6AM6	6F12, 8D3, EF91, HP6, M8083, PM07, QA2403, QZ77, R144, S6F12, SP6, Z77
6AN7	ECH80
6AQ4	6L34, EC91, M8099
6AQ5	6L31, BPM04, EL90, M8245, N727
6AQ8	6L12, B719, ECC85
6AS6	6F33, M8196
6AS7G	A1834, ECC230
6AT6	DH77, EBC90
6AU4GT	6G-K17
6AU6	EF94
6AV4	6FX4*, EZ91
6AV6	6BC32, EBC91
6B8	EBF32*
6BA6	6F31, EF93, M8101, PM04, W727
6BD7	6LD13*, EBC81
6BE6	6H31, EK90, HM04, X77, X727
6BE7	EQ80
6BH5	EF81
6BH6	E90F
6BJ5	N78

● AMERICAN-FOREIGN ● 6BJ6-6DA5 ●

<i>To Replace</i>	<i>Use</i>
6BJ6	E99F
6BL8	6C16, ECF80
6BM5	6P9
6BM8	ECL82
6BN5	EL85
6BQ5	6P15, EL84, EL84L, N709
6BQ6GT	6G-B6
6BQ7A	ECC180
6BR5	65ME, EM80
6BR7	8D5
6BS7	8D7
6BS8	6R-HH2
6BT4	66KU, EZ40, U150, U718*, UU9*, V61
6BW7	8D6
6BX4	6Z4
6BX6	64SPT, EF80, Z152, Z719
6BY7	6F19, 6F26, EF85, W719
6C4	EC90, L77, M8080, QA2401, QL77
6CA4	EZ81, U709*, UU12
6CA7	EL34, KT77
6CB6	EF190
6CD7	64ME, EM34
6CF6	EF190
6CH6	7D10, EF82, EL821, EL822
6CJ5	6F16, 7F16, 62VP, EF41, HF61, W150§
6CJ6	EL81, EL820
6CK5	67PT, BF61, EL41, N150
6CK6	EL83, EL803§
6CL6	6L43
6CM4	EC86
6CM5	EL36
6CN6	5P29, EL38
6CQ6	6F21, 9D6, EF92, M8161, QA2400
6CS6	EH90
6CT7	D61§, EAF42, WD150
6CU7	6C9*, 6C10*, 62TH, ECH42, ECH43, X150*
6CV7	6LD3, 62DDT, DH150, DH718, EBC41
6CW5	EL86
6CW7	ECC84
6D8	X73*
6DA5	EM81

<i>To Replace</i>	<i>Use</i>
6DA6	EF89
6DC8	6FD12, EBF89
6DG7	EF89F
6DJ8	ECC88, ECC189, E88CC*
6DL4	EC88
6DL5	EL95
6DQ6A	6G-B9
6DR8	EBF83
6DS8	ECH83
6DT8	6AT7N
6DX8	ECL84
6DY5	EL82
6E5	6S5G, OSW3110
6E8G	ECH35*, X147
6EC7	6F18, W739
6EH7	6F25, 6F29, EF183
6EJ7	6F24, 6F30, EF184
6EL7	6F23
6ER5	EC95
6ES6	EF97
6ES8	ECC189
6ET6	EF98
6F5GT	H63
6F6G	KT63
6FC7	ECC89
6FG6	EM84, EM840
6FY5	EC97
6GA8	6/30L2, B729
6GB5	EL500
6GJ7	ECF801
6GM8	ECC86
6GV8	ECL85
6GW8	ECL86
6H6	D63, EB34*, OSW3109
6HA5	EC900
6HG8	ECF86
6HU6	EM87
6HU8	ELL80
6J4	M8232, TM12
6J5	L63, OSW3112
6J6	6CC31, 6M-HH3, ECC91, M8081, T2M05
6J7	A863, EF37*, Z63

• AMERICAN-FOREIGN 6DA6-6J7 •

<i>To Replace</i>	<i>Use</i>
6JX8	ECH84
6K7	EF39*, OM6*, PF9, W61, W63
6KN8	6R-HH8
6L6	EL37
6L6GC	KT66
6L7	X64
6M5	EL80
6M6G	EL33*, KT61*, N147*
6N3	EY82
6N8	EBF80, WD709, ZD152
6Q4	EC80
6Q7	DH63
6R3	63VP*, EY81, EY83*
6R4	EC81
6S2	EY86, EY87
6S2A	EY87
6S7	KTW61, OF1
6SA7	OSW3104
6SK7	OSW3111
6SL7	ECC35*
6SN7GT	13D2, B65, ECC32*, QA2408, QB65
6SQ7	OSW3105
6T8	6LD12, DH719, EABC80
6U3	EY80
6U8	ECF82
6V3	EY81F
6V4	EZ80
6V6GT	OSW3106
6W7G	8D4*
6X2	EY51, R12, SU61, U43, U45, U151
6X4	6Z31, EZ90, EZ900, QA2407*, U78*
6X5G	EZ35, U70, U147
7A7	EF22*, W143*, W148
7AN7	30L1, B319, PCC84
7AU7	XCC82
7B6	DH81
7B7	W149
7C6	DH149
7DJ8	PCC88
7ED7	30F5, Z329
7EK7	30L15
7ES8	PCC189

<i>To Replace</i>	<i>Use</i>
7FC7	PCC89
7HG8	PCF86
7S7	X81, X148
7Y4	U82*, U149
8A8	30C1, LZ319, LZ329, PCF80
8B8	8R-HP1, XCL82
8BQ5	XL84
8CW5	XL86
8HG8	PCF86
9A8	30C1, LZ319, LZ329, PCF80
9AK8	PABC80
9AQ8	PCC85
9BM5	9P9
9EN7	30C15
9GV8	XCL85
9U8	PCF82
12A8	OH4
12AC5	121VP, HF121, UF41, W142
12AD7	6L13*
12AH8	20D3
12AJ7	HCH81
12AL5	HAA91
12AT6	HBC90
12AT7	B152, B309, B739, ECC81, ECC801, ECC801S, M8162, QA2406, QB309
12AU6	HF94
12AU7	B329, B749, ECC82, ECC186, ECC802, ECC802S, M8136
12AV6	12BC32, HBC91
12AX7	6L13, B339, B759, ECC83, ECC803
12BA6	12F31, HF93
12BE6	12H31, HK90
12BQ6GT	12G-B6
12BY7	EL180
12C8	VP12D
12DF7	ECC83
12DT7	ECC83
12FB5	30P12
12HU8	PLL80
12K7	W76
12Q7GT	DH74, DH76
12S7	UAF42§, WD142§

• AMERICAN-FOREIGN 7FC7-12S7 •

§ May not work in all circuits.

* Parallel-filament circuits.

● AMERICAN-FOREIGN 12SN7GT-50C5 ●

<i>To Replace</i>	<i>Use</i>
12SN7GT	B36
12SQ7	OBC3
12SX7GT	B36
13CM5	XL36
13EC7	10F18, W119
13GC8	30PL1
14G6	DH119, UBC81
14K7	141TH, UCH42, UCH43, X142
14L7	10LD3, 141DDT, DH118, DH142, UBC41
15A6	N153, N309, PL83
15CW5	30P18, N379, PL84
15DQ8	PCL84
16A5	30P16, 163PEN, N154, N329, PL82
16A8	N369, PCL82
16AQ3	XY88
16GK8	30PL13, 30PL14
17C8	17N8, 171DDP, UBF80
17EW8	HCC85
17Z3	PY81, PY83, U153
18GD6	19M-R9
19AQ5	HL90
19CS4	U191
19D8	10C14, 19AJ8, UCH81, X119
19T8	HABC80
19X3	19BD, 19U3, 19W3, PY80, U152, U309
19Y3	19SU, PY82, U154, U192, U319
21A6	213PEN, N152, N359, PL81, PL820
25BQ6GT	25G-B6
25E5	N308, PL36
25GF6	30P4
25W6GT	KT32
27GB5	PL500
30A5	HL94
30AE3	PY88
31A3	311SU, U142, UY41, UY42, V311, V312
35W4	HY90
35Z4GT	U76
38A3	U119, U381, UY85
45A5	451PT, BF451, N142, UL41
45B5	10P18, N119, UL84
50BM8	10PL12, LN119, UCL82
50C5	HL92

<i>To Replace</i>	<i>Use</i>
50L6GT	KT71
55N3	UY82
807	4Y25, 5S1, P17A, QE06/50, QV05-25
954	E1F, ZA2*
955	UN955
956	E2F
957	D1C
958A	D2C
959	D3F
5642	DY70
5678	DF60
5763	QE03/10, QV03-12
5840	EF732, M8121
5847	6R-R8C
5899	EF731
5911	DF67
5920	E90CC
6008	DF67
6063	EZ900
6080	A1834, ECC230
6084	E80F
6085	E80CC
6146	QE05/40, QV06-20
6159	QE05/40H
6252	QQE03/20, QQV03-20
6267	8D8, 6F22, EF86, EF87, EF806S, M8195
6360	QQE03/12, QQV03-10
6374	EY84
6443	EY84
6550	KT88
6688	E180F
6922	E88CC
6939	QQE02/5, QQV02-6
7025	B339, B759, ECC83, M8137
7027	KT66
7027A	KT88
7543	EF94
7581	KT66, KT77
9905	QQC04/15
9910	QQE03/20, QQV03-20

Section 6

AMERICAN SUBSTITUTES FOR FOREIGN TYPES

This section lists American substitutes for foreign tubes. Foreign tubes are shown in the left-hand column; American equivalents are in the right-hand column. Only those foreign types which can be replaced with American brands have been listed. For a list of foreign equivalents for American types, refer to Section 5.

In most cases, there is only one American replacement shown as a direct equivalent to the foreign type. Other equivalents for the American replacement are listed in Sections 1, 2, 3, and 4. For example, the American replacement for the 6F10 is the 6AC7. If a 6AC7 is not available, Section 1 shows that a 6AJ7 can be used as a substitute. Therefore, the 6AJ7 can be used as a substitute for the 6F10.

Substitutes marked with an asterisk (*) should be used only when the filament of the original tube is wired in a parallel circuit. Those tubes marked with a section symbol (§) may not work in all circuits.

● FOREIGN-AMERICAN 1C1-6F23 ●

<i>To Replace</i>	<i>Use</i>	<i>To Replace</i>	<i>Use</i>
1C1	1R5	6AT7N	6DT8
1C2	1AC6	6B32	6AL5
1C3	1AB6	6BC32	6AV6
1D13	1A3	6C9	6CU7*
1F1	1AJ4	6C10	6CU7*
1F2	1L4	6C12	6AJ8
1F3	1T4	6C16	6BL8
1FD1	1AH5	6CC10	5692
1FD9	1S5	6CC31	6J6
1H35	1AB6	6CC42	5670
1P1	3C4	6CF8	6267
1P10	3S4	6D1	2B35
1P11	3V4	6D2	6AL5
4R-HH2	4BS8	6F10	6AC7
4R-HH8	4KN8	6F12	6AM6
4Y25	807	6F16	6CJ5
5M-HH3	5J6	6F18	6EC7
5P29	6CN6	6F19	6BY7
5S1	807	6F21	6CQ6
5Z10	5U4G	6F22	6267
6/30L2	6GA8	6F23	6EL7

<i>To Replace</i>	<i>Use</i>
6F24	6EJ7
6F25	6EH7
6F26	6BY7
6F29	6EH7
6F30	6EJ7
6F31	6BA6
6F33	6AS6
6F36	6AH6
6FD12	6DC8
6FX4	6AV4*
6G-B3A	6GW6
6G-B6	6BQ6GT
6G-B9	6DQ6A
6G-K17	6AU4GT
6H31	6BE6
6L10	6AG7
6L12	6AQ8
6L13	12AX7
6L31	6AQ5
6L34	6AQ4
6L43	6CL6
6LD3	6CV7
6LD12	6AK8
6LD13	6BD7
6M-HH3	6J6
6P9	6BM5
6P15	6BQ5
6P17	6AM5
6R-HH2	6BS8
6R-HH8	6KN8
6R-R8C	5847
6S5G	6E5
6V3P	6R3*
6Z4	6BX4
6Z31	6X4
7D9	6AM5
7D10	6CH6
7F16	6CJ5
8D3	6AM6
8D4	6W7G*
8D5	6BR7
8D6	6BW7

<i>To Replace</i>	<i>Use</i>
8D7	6BS7
8D8	6267
8R-HP1	8B8
9D6	6CQ6
9P9	9EM5
10C14	19D8
10F18	13EC7
10LD3	14L7
10P18	45B5
10PL12	50BM8
12BC32	12AV6
12F31	12BA6
12G-B3	12GW6
12G-B6	12BQ6GT
12G-K17	12D4A
12H31	12BE6
13D2	6SN7GT
17N8	17C8
18AK5	6028
19AJ8	19D8
19BD	19X3
19M-R9	18GD6
19SU	19Y3
19U3	19X3
19W3	19X3
20D3	12AH8
20D4	6AJ8
25G-B6	25BQ6GT
30C1	9A8
30F5	7ED7
30L1	7AN7
30L15	7EK7
30P4	25GF6
30P12	12FB5
30P16	16A5
30P18	15CW5
30P19	25GF6
30PL1	13GC8
30PL13	16GK8
52KU	5Z4G
62DDT	6CV7
62TH	6CU7

● FOREIGN-AMERICAN 6F24-6ZTH ●

§ May not work in all circuits.

* Parallel-filament circuits.

● FOREIGN-AMERICAN 62VP-DL33 ●

<i>To Replace</i>	<i>Use</i>
62VP	6CJ5
63TP	6AB8
64ME	6CD7
64SPT	6BX6
65ME	6BR5
66KU	6BT4
67PT	6CK5
108C1	OB2
121VP	12AC5
141DDT	14L7
141TH	14K7
150C2	OA2
150C3	OD3
163PEN	16A5
171DDP	17C8
213PEN	21A6
311SU	31A3
451PT	45A5
A863	6J7GT
A1834	6AS7G
AD	6Z3
B36	12SN7GT
B63	6A6
B152	12AT7
B309	12AT7
B319	7AN7
B329	12AU7
B339	12AX7
B719	6AQ8
B729	6GA8
B739	12AT7
B749	12AU7
B759	12AX7
BF61	6CK5
BF451	45A5
BPM04	6AQ5
D1C	957
D2C	958A
D2M9	6AL5
D3F	959
D61	6CT7§
D63	6H6

<i>To Replace</i>	<i>Use</i>
D77	6AL5
D152	6AL5
D717	6AL5
DA90	1A3
DAC32	1H5GT
DAF91	1S5
DAF92	1U5
DAF96	1AH5
DC80	1E3
DCC90	3A5
DCF60	1V6
DD6	6AL5
DD7	6AM5
DDR7	6AM5
DF33	1N5GT
DF60	5678
DF62	1AD4
DF67	5911, 6008
DF91	1T4
DF92	1L4
DF96	1AJ4
DF97	1AN5
DF904	1U4
DH63	6Q7
DH74	12Q7GT
DH76	12Q7GT
DH77	6AT6
DH81	7B6
DH118	14L7
DH119	14G6
DH142	14L7
DH149	7C6
DH150	6CV7
DH718	6CV7
DH719	6AK8
DK32	1A7GT
DK91	1R5
DK92	1AC6
DK96	1AB6
DL29	3D6
DL31	1A5G
DL33	3Q5GT

<i>To Replace</i>	<i>Use</i>
DL35	1C5GT
DL36	1Q5GT
DL92	3S4
DL93	3A4
DL94	3V4
DL95	3Q4
DL96	3C4
DL98	3B4
DM70	1M3
DM71	1N3
DP61	6AK5
DY30	1B3GT
DY70	5642
DY80	1X2A
DY86	1S2
DY87	1S2A
E1F	954
E2F	956
E80CC	6085
E80F	6084
E88CC	6922
E90CC	5920
E180F	6688
EA50	2B35
EAA91	6AL5
EABC80	6AK8
EA41	6CT7§
EA42	6CT7
EB34	6H6*
EB91	6AL5
EBC41	6CV7
EBC80	6BD7
EBC90	6AT6
EBC91	6AV6
EBF32	6B8*
EBF80	6N8
EBF81	6AD8
EBF83	6DR8
EBF89	6DC8
EC80	6Q4
EC81	6R4
EC84	6AJ4

<i>To Replace</i>	<i>Use</i>
EC86	6CM4
EC88	6DL4
EC90	6C4
EC91	6AQ4
EC92	6AB4
EC94	6AF4
EC95	6ER5
EC97	6FY5
EC900	6HA5
ECC32	6SN7GT*
ECC35	6SL7*
ECC70	6021
ECC81	12AT7
ECC82	12AU7
ECC83	12AX7
ECC84	6CW7
ECC85	6AQ8
ECC86	6GM8
6DJ8	ECC88
ECC89	6FC7
ECC91	6J6
ECC180	6BQ7A
ECC186	12AU7
ECC189	6ES8
ECC230	6080
ECF80	6BL8
ECF82	6U8
ECF86	6HG8
ECF801	6GJ7
ECH35	6E8G*
ECH42	6CU7
ECH80	6AN7
ECH81	6AJ8
ECH83	6DS8
ECH84	6JX8
ECL80	6AB8
ECL82	6BM8
ECL84	6DX8
ECL85	6GV8
ECL86	6GW8
EF22	7A7*
EF37	6J7GT*

● FOREIGN-AMERICAN DL35-EF37 ●

§ May not work in all circuits.

* Parallel-filament circuits.

● FOREIGN-AMERICAN EF39-HD14 ●

<i>To Replace</i>	<i>Use</i>
EF39	6K7*
EF41	6CJ5
EF71	5899
EF72	5840
EF80	6BX6
EF81	6BH5
EF82	6CH6
EF85	6BY7
EF86	6267
EF87	6267
EF89	6DA6
EF89F	6DG7
EF91	6AM6
EF92	6CQ6
EF93	6BA6
EF94	6AU6
EF95	6AK5
EF96	6AG5
EF97	6ES6
EF98	6ET6
EF183	6EH7
EF184	6EJ7
EF190	6CB6
EF731	5899
EF732	5840
EH90	6CS6
EK90	6BE6
EL33	6M6G*
EL34	6CA7
EL36	6CM5
EL37	6L6
EL38	6CN6
EL41	6CK5
EL80	6M5
EL81	6CJ6
EL82	6DY5
EL83	6CK6
EL84	6BQ5
EL85	6BN5
EL86	6CW5
EL90	6AQ5
EL91	6AM5

<i>To Replace</i>	<i>Use</i>
EL95	6DL5
EL180	12BY7
EL500	6GB5
EL803	6CK6§
EL821	6CH6
EL822	6CH6
ELL80	6HU8
EM34	6CD7
EM80	6BR5
EM81	6DA5
EM84	6FG6
EM85	6DU6
EM87	6HU6
EM840	6FG6
EQ80	6BE7
EY51	6X2
EY80	6U3
EY81	6R3
EY81F	6V3
EY82	6N3
EY83	6AL3*
EY84	6374
EY86	6S2
EY87	6S2A
EY88	6AL3
EZ35	6X5G
EZ40	6BT4
EZ80	6V4
EZ81	6CA4
EZ90	6X4
EZ900	6063
EZ91	6AV4
GZ30	5Z4G
GZ34	5AR4
H63	6F5GT
HAA91	12AL5
HABC80	19T8
HBC90	12AT6
HBC91	12AV6
HCC85	17EW8
HCH81	12AJ7
HD14	1H5GT

<i>To Replace</i>	<i>Use</i>	<i>To Replace</i>	<i>Use</i>
HF61	6CJ5	N153	15A6
HF93	12BA6	N154	16A5
HF94	12AU6	N308	25E5
HF121	12AC5	N309	15A6
HK90	12BE6	N329	16A5
HL90	19AQ5	N359	21A6
HL92	50C5	N369	16A8
HL94	30A5	N379	15CW5
HM04	6BE6	N709	6BQ5
HP6	6AM6	N727	6AQ5
HY90	35W4	OBC3	12SQ7
KL35	1F5G*	OF1	6S7
KT32	25W6GT	OH4	12A8
KT61	6M6G*	OM6	6K7*
KT63	6F6G	OSW2190	6AC7
KT66	6L6GC	OSW2192	6AG7
KT71	50L6GT	OSW2600	6AC7
KT77	6CA7	OSW2601	6AG7
KT88	6550	OSW3104	6SA7
KTW61	6S7	OSW3105	6SQ7
L63	6J5	OSW3106	6V6GT
L77	6C4	OSW3109	6H6
LN119	50BM8	OSW3110	6E5
LN152	6AB8	OSW3111	6SK7
LZ319	9A8	OSW3112	6J5
LZ329	9A8	P17A	807
M8121	5840	PABC80	9AK8
N14	1C5GT	PC86	4CM4
N15	3Q5GT	PC95	4GK5
N16	3Q5GT	PCC84	7AN7
N17	3S4	PCC85	9AQ8
N18	3Q4	PCC88	7DJ8
N19	3V4	PCC89	7FC7
N25	3C4	PCC189	7ES8
N77	6AM5	PCF80	9A8
N78	6BJ5	PCF82	9U8
N119	45B5	PCF86	8HG8
N142	45A5	PCL82	16A8
N144	6AM5	PCL84	15DQ8
N147	6M6G*	PF9	6K7
N150	6CK5	PH4	6A8
N152	21A6	PL36	25E5

● FOREIGN-AMERICAN HF61-PL36 ●

§ May not work in all circuits.

* Parallel-filament circuits.

● FOREIGN-AMERICAN PL81-UF41 ●

<i>To Replace</i>	<i>Use</i>
PL81	21A6
PL82	16A5
PL83	15A6
PL84	15CW5
PL500	27GB5
PL820	21A6
PL1267	OA4G
PLL80	12HU8
PM04	6BA6
PM07	6AM6
PY80	19X3
PY81	17Z3
PY82	19Y3
PY83	17Z3
PY88	30AE3
QB65	6SN7GT
QB309	12AT7
QE03/10	5763
QE05/40	6146
QE05/40H	6159
QE06/50	807
QL77	6C4
QN77	6AM5*
QQE02/5	6939
QQE03/12	6360
QQE03/20	6252
QQV02-6	6939
QQV03-20	6252
QQV03-10	6360
QV03-12	5763
QV05-25	807
QV06-20	6146
QW77	6CQ6
QZ77	6AM6
R12	6X2
R16	1T2
R19	1X2A
R52	5Z4G
R144	6AM6
RL21	2D21
S6F12	6AM6
SP6	6AM6

<i>To Replace</i>	<i>Use</i>
STV108/30	OB2
STV150/30	OA2
SU61	6X2
T6D	2B35
T2M05	6J6
TM12	6J4
U26	2J2
U37	1T2
U41	1B3GT
U43	6X2
U45	6X2*
U49	2J2
U50	5Y3GT
U52	5U4G
U70	6X5G
U76	35Z4GT
U78	6X4*
U82	7Y4*
U119	38A3
U142	31A3
U147	6X5G
U149	7Y4
U150	6BT4
U151	6X2
U152	19X3
U153	17Z3
U154	19Y3
U192	19Y3
U309	19X3
U319	19Y3
U381	38A3
U707	6X4
U709	6CA4*
U718	6BT4*
UAF42	12S7
UBC41	14L7
UBC81	14G6
UBF80	17C8
UCH42	14K7
UCH81	19D8
UCL82	50BM8
UF41	12AC5

<i>To Replace</i>	<i>Use</i>
UL41	45A5
UL84	45B5
UN955	955
UU9	6BT4*
UU12	6CA4
UY41	31A3
UY42	31A3
UY82	55N3
UY85	38A3
UY89	38A3
V2M70	6X4
V61	6BT4
V177	6CQ6
V311	31A3
V312	31A3
V884	6CQ6
VP6	6CQ6
VP12D	12C8
W17	1T4
W25	1AJ4
W61	6K7
W63	6K7
W76	12K7
W77	6CQ6
W119	13EC7
W142	12AC5
W143	7A7*
W148	7A7
W149	7B7
W719	6BY7
W727	6BA6
W739	6EC7
WD142	12S7
WD150	6CT7
WD709	6N8
X14	1A7GT
X17	1R5
X18	1AC6
X20	1AC6
X25	1AB6
X63	6A8
X64	6L7

<i>To Replace</i>	<i>Use</i>
X73	6D8*
X77	6BE6
X81	7S7
X119	19D8
X142	14K7
X147	6E8G
X148	7S7
X150	6CU7*
X719	6AJ8
X727	6BE6
XC95	2ER5
XC97	2FY5
XCC82	7AU7
XCC189	4ES8
XCF80	4BL8
XCH81	3AJ8
XCL82	8B8
XCL85	9GV8
XF80	3BX6
XF85	3BY7
XF183	3EH7
XF184	3EJ7
XL36	13CM5
XL84	8BQ5
XL86	8CW5
XY88	16AQ3
Y25	1M3
YC95	3ER5
YF183	4EH7
YF184	4EJ7
Z14	1N5GT
Z63	6J7
Z77	6AM6
Z152	6BX6
Z300T	OA4G
Z329	7ED7
Z719	6BX6
Z729	62G7
ZA2	954*
ZD17	1S5
ZD25	1AH5
ZD152	6N8

• FOREIGN-AMERICAN UL41-ZD152 •

§ May not work in all circuits.

* Parallel-filament circuits.

Section 7

PICTURE-TUBE SUBSTITUTES

This section lists all picture tubes, from the 7- to the 30-inch sizes. This listing is numerical-alphabetical, with the substitutes shown in the right-hand column. Substitutes are not recommended for some types and, for this reason, are not shown in many instances. The listing of a certain tube type as a substitute for another one does not necessarily mean the reverse is true. Always refer to the left-hand column for the original type number. Then find the substitute in the right-hand column.

Minor changes may be necessary when a picture tube is substituted. These changes are indicated by various symbols following the type number. The key to these symbols is given below. *Be absolutely certain* to refer to this key.

At the end of this section is a listing of those tubes that require odd filament voltages (other than 6.3 volts), or low E_{k2} potentials. This is a handy reference when setting up your picture-tube testing and rejuvenating equipment.

Key to Footnotes:

- * Omit ion trap.
- ** Add ion trap.
- † If G_1 lead is to pin 2.
- ‡ If G_1 lead is to pin 6.
- # Connect pin 6 to pin 2 or pin 10.
- ¹ Parallel-filament circuits only.
- ² Mechanical changes may be required.
- ³ A change of accelerator-grid voltage may be required.
- ⁴ A change of focusing voltage may be required.
- ⁵ A change of brightness-control voltage may be required.
- ⁶ Add high-voltage filter capacitor.
- ⁷ Ground the *Aquadag* coating.
- ⁸ Change the anode connector.
- ⁹ Change the ion trap.

<i>To Replace</i>	<i>Use</i>
7RP4	7RP4A
7RP4A	7RP4
8AP4	8AP4A
8AP4A	8AP4
9QP4	9QP4A
9QP4A	9QP4
10ABP4	10ABP4A, 10ABP4B, 10ABP4C, 10AEP4 ¹
10ABP4A	10ABP4, 10ABP4B, 10ABP4C, 10AEP4 ¹

<i>To Replace</i>	<i>Use</i>
10ABP4B	10ABP4, 10ABP4A, 10ABP4C, 10AEP4 ¹
10ABP4C	10ABP4, 10ABP4A, 10ABP4B, 10AEP4 ¹
10ADP4	
10AEP4	10ABP4 ¹ , 10ABP4A ¹ , 10ABP4B ¹ , 10ABP4C ¹
10BP4	10BP4A, 10BP4C ⁹ , 10BP4D ⁹ , 10FP4 [*] , A [*]
10BP4A	10BP4, 10BP4C ⁹ , 10BP4D ⁹ , 10FP4 [*] , A [*]
10BP4C	10BP4D, 10BP4 ⁹ , 10BP4A ⁹ , 10FP4 [*] , A [*]
10BP4D	10BP4C, 10BP4 ⁹ , 10BP4A ⁹ , 10FP4 [*] , A [*]
10CP4	
10DP4	
10EP4	10BP4A ⁸ , 10CP4 [*] , 10FP4 ^{*8} , A ^{*8}
10FP4	10FP4A, 10BP4 ^{**} , 10BP4A ^{**} , 10BP4C ^{**} , 10BD4D ^{**}
10FP4A	10FP4, 10BP4 ^{**} , 10BP4A ^{**} , 10BP4C ^{**} , 10BP4D ^{**}
10HP4	
10MP4	10MP4A
10MP4A	10MP4
10RP4	
11AP4	
11CP4	
12AP4	
12AYP4	12AZP4 ¹ , 12BAP4 ¹
12AZP4	12BAP4 ¹ , 12AYP4 ¹
12BAP4	12AZP4 ¹ , 12AYP4 ¹
12CP4	
12JP4	12RP4 ^{**} , 12QP4 ^{**} , 12QP4A ^{**}
12KP4	12KP4A, 12JP4 ^{6,8} , 12ZP4 ^{**} , 12ZP4A ^{**}
12KP4A	12KP4, 12JP4 ^{6,8} , 12ZP4 ^{**} , 12ZP4A ^{**}
12LP4	12LP4A, 12LP4C, 12TP4 ⁶ , 12KP4 [*] , 12KP4A [*] , 12ZP4 ⁹ , 12ZP4A ⁹
12LP4A	12LP4, 12LP4C, 12KP4 [*] , 12KP4A [*] , 12TP4 ⁶ , 12ZP4 ⁹ , 12ZP4A ⁹
12LP4C	12LP4, 12LP4A, 12KP4 [*] , 12KP4A [*] , 12TP4 ⁶ , 12ZP4 ⁹ , 12ZP4A ⁹
12QP4	12QP4A, 12RP4, 12JP4 [*]
12QP4A	12QP4, 12RP4, 12JP4 [*]
12RP4	12QP4, 12QP4A, 12JP4 [*]

● PICTURE TUBES 12TP4-14NP4 ●

<i>To Replace</i>	<i>Use</i>
12TP4	12LP4 ⁷ , 12LP4A ⁷ , 12LP4C ⁷ , 12KP4 ^{*7} , A ^{*7}
12UP4	12UP4A, 12UP4B ⁹
12UP4A	12UP4, 12UP4B ⁹
12UP4B	12UP4 ⁹ , 12UP4A ⁹
12VP4	12VP4A
12VP4A	12VP4
12WP4	
12XP4	12ZP4, 12ZP4A, 12KP4 ^{*1} , A ^{*1}
12YP4	
12ZP4	12ZP4A, 12JP4 ^{6,8} , 12KP4 [*] , 12KP4A [*]
12ZP4A	12ZP4, 12JP4 ^{6,8} , 12KP4 [*] , 12KP4A [*]
14ACP4	14AEP4 [*] , 14ARP4 ^{*3,5}
14AEP4	
14AJP4	14ASP4 [*] , 14AVP4 [*]
14ARP4	14AEP4 ^{3,5} , 14AUP4 ¹ , 14AWP4 ¹
14ASP4	14AVP4
14ATP4	
14AUP4	14AWP4, 14ARP4 ¹
14AVP4	14ASP4
14AWP4	14AUP4, 14ARP4 ¹
14BCP22	
14BP4	14BP4A, 14CP4, 14CP4A, 14EP4, 14DP4 ^{6,9} , 14UP4 ^{*6}
14BP4A	14BP4, 14CP4, 14CP4A, 14EP4, 14DP4 ^{6,9} , 14UP4 ^{*6}
14CP4	14CP4A, 14BP4, 14BP4A, 14EP4, 14DP4 ^{6,9} , 14UP4 ^{*6}
14CP4A	14CP4, 14BP4, 14BP4A, 14EP4, 14DP4 ^{6,9} , 14UP4 ^{*6}
14DP4	14UP4 [*] , 14CP4 ^{7,9} , 14CP4A ^{7,9} , 14EP4 ^{7,9} , 14FP4 ⁹
14EP4	14BP4, 14BP4A, 14CP4, 14CP4A, 14DP4 ^{6,9} , 14UP4 ^{*6}
14FP4	14UP4 [*] , 14CP4 ⁷ , A ⁷ , 14DP4 ⁹ , 14EP4 ⁷
14GP4	
14HP4	
14KP4	14KP4A, 14BP4 ^{1,8} , A ^{1,8} , 14CP4 ^{1,8} , A ^{1,8} , 14EP4 ^{1,8}
14KP4A	14CP4 ^{1,8} , A ^{1,8} , 14EP4 ^{1,8}
14NP4	14NP4, 14SP4, 14WP4 [*] , 14ZP4 [*] , 14XP4 ¹ , A ¹

<i>To Replace</i>	<i>Use</i>
14NP4A	14NP4, 14SP4, 14WP4*, 14ZP4*, 14XP4 ¹ , A ¹
14QP4	14QP4A, 14QP4B*, 14HP4
14QP4A	14QP4, 14QP4B*, 14HP4
14QP4B	14QP4**, 14QP4A**, 14HP4**
14RP4	14RP4A, 14NP4, 14NP4A, 14SP4, 14WP4*, 14ZP4*, 14XP4 ¹ , A ¹
14RP4A	14RP4, 14NP4, 14NP4A, 14SP4, 14WP4*, 14ZP4*, 14XP4 ¹ , A ¹
14SP4	14NP4, 14NP4A, 14WP4*, 14ZP4*, 14XP4 ¹ , A ¹
14UP4	14FP4**, 14CP4**7, 14CP4A**7, 14DP4**, 14EP4**7
14WP4	14ZP4
14XP4	14XP4A, 14NP4 ¹ , A ¹ , 14SP4 ¹ , 14WP4* ¹ , 14ZP4* ¹
14XP4A	14XP4, 14NP4 ¹ , A ¹ , 14SP4 ¹ , 14WP4* ¹ , 14ZP4* ¹
14ZP4	14WP4
15AP4	15DP4**, A**
15CP4	15AP4*, 15DP4 ⁹ , A ⁹
15DP4	15DP4A, 15AP4*
15DP4A	15DP4, 15AP4*
15EP4	
15GP22	
15HP22	
16ABP4	16AEP4#
16ACP4	
16AEP4	16ABP4
16AFP4	
16ANP4	16AQP4, 16ASP4 ¹
16AP4	16AP4A, 16AP4B
16AQP4	16ANP4, 16ASP4 ¹
16AP4A	16AP4, 16AP4B
16AP4B	16AP4, 16AP4A
16ASP4	16ANP4 ¹ , 16AQP4 ¹
16ATP4	16BAP4 ¹
16AUP4	
16AVP4	
16AWP4	16AZP4 ¹
16AXP4	16ASP4
16AYP4	16BDP4 ¹

● PICTURE TUBES 14NP4A-16AYP4 ●

● **16AZP4-16WP4B**
● **PICTURE TUBES**

<i>To Replace</i>	<i>Use</i>
16AZP4	16AWP4 ¹
16BAP4	16ATP4 ¹
16BDP4	16AYP4 ¹
16BEP4	
16BNP4	
16BRP4	
16BSP4	
16CP4	
16DP4	16DP4A
16DP4A	16DP4
16EP4	16EP4A, 16EP4B
16EP4A	16EP4, 16EP4B
16EP4B	16EP4, 16EP4A
16FP4	
16GP4	16GP4A, 16GP4B, 16GP4C
16GP4A	16GP4, 16GP4B, 16GP4C
16GP4B	16GP4, 16GP4A, 16GP4C
16GP4C	16GP4, 16GP4A, 16GP4B
16HP4	16HP4A
16HP4A	16HP4
16JP4	16JP4A, 16HP4, 16HP4A
16JP4A	16JP4, 16HP4, 16HP4A
16KP4	16KP4A, 16RP4, 16RP4A
16KP4A	16KP4, 16RP4, 16RP4A
16LP4	16LP4A, 16ZP4, 16CP4 ⁶
16LP4A	16LP4, 16ZP4, 16CP4 ⁶
16MP4	16MP4A, 16JP4, A, 16HP4, A
16MP4A	16MP4, 16JP4, A, 16HP4, A
16QP4	16XP4, 16KP4 ^{7,9} , A ^{7,9} , 16RP4 ^{7,9} , A ^{7,9} , 16UP4 ⁹
16RP4	16RP4A, 16KP4, 16KP4A
16RP4A	16RP4, 16KP4, 16KP4A
16SP4	16SP4A, 16VP4 ^{6,9} , 16WP4 ⁶ , A, B, 16YP4 ⁹
16SP4A	16SP4, 16VP4 ^{6,9} , 16WP4 ⁶ , A, B, 16YP4 ⁹
16TP4	16UP4 ^{5,6}
16UP4	16KP4 ⁷ , A ⁷ , 16RP4 ⁷ , A ⁷ , 16TP4 ^{5,7} , 16XP4 ⁹
16VP4	16SP4 ^{7,9} , A ^{7,9} , 16WP4 ⁹ , A ^{7,9} , B ^{7,9} , 16YP4 ⁷
16WP4	16WP4A ⁷ , B ⁷ , 16SP4 ⁷ , A ⁷ , 16VP4 ⁷ 16YP4 ^{7,9}
16WP4A	16WP4 ⁶ , B, 16VP4 ^{6,9}
16WP4B	16WP4 ⁶ , A, 16VP4 ^{6,9}

<i>To Replace</i>	<i>Use</i>
16XP4	16QP4, 16KP4 ^{7.9} , A ^{7.9} , 16RP4 ^{7.9} , A ^{7.9} , 16TP4 ^{7.9} , 16UP4 ⁹
16YP4	16WP4 ^{6.9} , A ⁹ , B ⁹ , 16SP4 ⁹ , A ⁹ , 16VP4 ⁶
16ZP4	16CP4 ⁶
17AP4	
17ASP4	17AP4 ^{1.8} , 17BP4A ^{1.8} , 17BP4B ^{1.8} , 17BP4C ^{1.8}
17ATP4	17ATP4A, 17AVP4, A, 17BUP4, 17CBP4, 17CLP4, 17BJP4*, 17BKP4 ¹ , A ¹ , 17DCP4*, 17DJP4 ¹
17ATP4A	17ATP4, 17AVP4, A, 17BUP4, 17CBP4, 17CLP4, 17BJP4*, 17BKP4 ¹ , A ¹ , 17DCP4*, 17DJP4 ¹
17AVP4	17AVP4A, 17ATP4, A, 17BUP4, 17CBP4, 17CLP4, 17BJP4*, 17BKP4 ¹ , A ¹ , 17DCP4*, 17DJP4 ¹
17AVP4A	17AVP4, 17ATP4, A, 17BUP4, 17CBP4, 17CLP4, 17BJP4*, 17BKP4 ¹ , A ¹ , 17DCP4*, 17DPJ4 ¹
17BJP4	17CZP4, 17BSP4 ¹ , 17CUP4 ¹ , 17DCP4 ¹
17BKP4	17BKP4A, 17ATP4 ¹ , A ¹ , 17AVP4 ¹ , A ¹ , 17BJP4* ¹ , 17BSP4* ¹ , 17BUP4 ¹ , 17CBP4 ¹ , 17CLP4 ¹ , 17CUP4* ¹ , 17DCP4* ¹ , 17DJP4 ¹
17BKP4A	17BKP4, 17ATP4 ¹ , A ¹ , 17AVP4 ¹ , A ¹ , 17BJP4* ¹ , 17BSP4* ¹ , 17BUP4 ¹ , 17CBP4 ¹ , 17CLP4 ¹ , 17CUP4* ¹ , 17DCP4* ¹ , 17DJP4 ¹
17BMP4	17BNP4*
17BNP4	
17BP4	17BP4A ⁷ , 17BP4B ⁷ , 17BP4C ⁷ , 17JP4 ⁷ , 17AP4 ⁷
17BP4A	17BP4 ⁶ , 17BP4B, 17BP4C, 17JP4, 17AP4
17BP4B	17BP4 ⁶ , 17BP4A, 17BP4C, 17JP4, 17AP4
17BP4C	17BP4 ⁶ , 17BP4A, 17BP4B, 17JP4, 17AP4
17BRP4	17BZP4* ¹ , 17CAP4* ¹ , 17CKP4*, 17CTP4* ¹ , 17CVP4* ¹ , 17CWP4* ¹ , 17DSP4*, 17DTP* ¹
17BSP4	17BJP4 ¹ , 17CUP4 ¹ , 17DCP4 ¹
17BTP4	
17BUP4	17CBP4

● PICTURE TUBES 16XP4-17BUP4 ●

● **17BVP4-17DBP4** ●
● **PICTURE TUBES** ●

<i>To Replace</i>	<i>Use</i>
17BVP4	17BWP4*, 17BYP4* ¹ , 17CSP4*
17BWP4	17CSP4, 17BYP4 ¹
17BYP4	17BWP4 ¹ , 17CSP4 ¹
17BZP4	17CAP4, 17CKP4, 17CWP4, 17DSP4, 17BRP4**, 17CTP4 ¹ , 17CVP4 ¹ , 17DHP4 ¹ , 17DTP4 ¹ , 17EBP4 ¹
17CAP4	17BZP4, 17CKP4, 17CWP4, 17DSP4, 17BRP4**, 17CTP4 ¹ , 17CVP4 ¹ , 17DHP4 ¹ , 17DTP4 ¹ , 17EBP4 ¹
17CBP4	17BUP4
17CDP4	
17CEP4	17CFP4 ¹ , 17CYP4 ¹
17CFP4	17CYP4, 17CEP4 ¹
17CGP4	
17CKP4	17DSP4, 17BRP4**, 17BZP4 ¹ , 17CAP4 ¹ , 17CTP4 ¹ , 17CVP4 ¹ , 17CWP4 ¹ , 17DHP4 ¹ , 17DTP4 ¹ , 17EBP4 ¹
17CLP4	17ATP4, A, 17AVP4, A, 17BUP4, 17CBP4, 17BJP4*, 17BKP4 ¹ , A ¹ , 17BSP4* ¹ , 17CUP4* ¹ , 17DCP4* ¹ , 17DJP4 ¹
17CMP4	17BNP4 ^{1.3} , 17CXP4 ¹
17CNP4	
17CP4	17CP4A
17CP4A	17CP4
17CRP4	17CXP4, 17BNP4 ^{1.3} , 17CMP4 ¹
17CSP4	17BWP4, 17BYP4 ¹
17CTP4	17DHP4, 17EBP4, 17BRP4** ¹ , 17BZP4 ¹ , 17CAP4 ¹ , 17CKP4 ¹ , 17CVP4 ¹ , 17CWP4 ¹ , 17DTP4 ¹
17CUP4	17DCP4, 17BJP4 ¹ , 17BSP4 ¹
17CVP4	17BRP4** ¹ , 17BZP4 ¹ , 17CAP4 ¹ , 17CKP4 ¹ , 17CWP4 ¹ , 17DSP4 ¹ , 17DTP4 ¹
17CWP4	17DSP4, 17DTP4, 17DHP4 ¹ , 17DZP4 ¹ , 17EBP4 ¹
17CXP4	17CRP4, 17BNP4 ^{1.3} , 17CMP4 ¹
17CYP4	17CFP4, 17CEP4 ¹
17CZP4	
17DAP4	17DRP4
17DBP4	17DWP4* ¹ , 17HP4 ¹ , A ¹ , B ¹ , C* ¹ , 17KP4 ¹ , A ¹ , 17RP4 ¹ , C ¹

<i>To Replace</i>	<i>Use</i>
17DCP4	17CUP4, 17BJP4 ¹ , 17BSP4 ¹ , 17CZP4 ¹
17DEP4	
17DHP4	17EBP4, 17CWP4 ¹ , 17DSP4 ¹ , 17DTP4 ¹ , 17DZP4 ¹
17DJP4	17ATP4 ¹ , A ¹ , 17AVP4 ¹ , A ¹ , 17BJP4* ¹ , 17BKP4 ¹ , A ¹ , 17BSP4* ¹ , 17BUP4 ¹ , 17CBP4, 17CLP4 ¹ , 17CUP4*, 17DCP4*
17DKP4	
17DLP4	17DSP4, 17EBP4 ¹
17DQP4	
17DRP4	17DAP4
17DSP4	17EBP4 ¹ , 17DTP4 ¹
17DTP4	
17DWP4	
17DXP4	17DKP4 ¹ , 17DTP4 ¹ , 17DZP4 ¹
17DZP4	17DTP4 ¹
17EAP4	
17EBP4	17DSP4 ¹ , 17DTP4 ¹
17EHP4	
17FP4	17FP4A
17FP4A	17FP4
17GP4	
17HP4	17HP4A, B, C*, 17KP4, A, 17RP4, C, 17DBP4 ¹ , 17DWP4*
17HP4A	17HP4, B, C*, 17KP4, A, 17RP4, C, 17DBP4 ¹ , 17DWP4*
17HP4B	17HP4, A, C*, 17KP4, A, 17RP4, C, 17DBP4 ¹ , 17DWP4*
17HP4C	17HP4**, A**, B**, 17DWP4, 17KP4**, A**, 17RP4**, C**
17JP4	17BP4 ⁶ , 17BP4A, 17BP4B, 17BP4C, 17AP4
17KP4	17KP4A, 17HP4#, A#, B#, C*#, 17RP4#, C#, 17DBP4# ¹ , 17DWP4**
17KP4A	17KP4, 17HP4#, A#, B#, C*#, 17RP4#, C#, 17DBP4# ¹ , 17DWP4**
17LP4	17LP4A, B*, 17VP4, 17VP4B
17LP4A	17LP4, B*, 17VP4, 17VP4B
17LP4B	17LP4**, A**, 17VP4**, B**
17QCP4	
17QP4	17QP4A, B*, 17YP4
17QP4A	17QP4, B*, 17YP4

● 17QP4B-19BLP4 ●
● PICTURE TUBES

<i>To Replace</i>	<i>Use</i>
17QP4B	17QP4**, A**, 17YP4**
17RP4	17RP4C, 17HP4, A, B, C*, 17KP4, A, 17DBP4 ¹ , 17DWP4*
17RP4C	17RP4, 17HP4, A, B, C*, 17KP4, A, 17DBP4 ¹ , 17DWP4*
17SP4	17LP4#, A#, 17VP4#, B#
17TP4	
17UP4	17QP4, 17QP4A, 17YP4
17VP4	17VP4B, 17LP4, A, B*
17VP4B	17VP4, 17LP4, A, B*
17YP4	17QP4A, B*
19ABP4	
19ACP4	19CHP4, 19CKP4, 19DFP4, 19CMP4 ¹
19AEP4	
19AFP4	19AUP4, 19BAP4 ¹ , 19BCP4 ¹ , 19CEP4 ¹
19AHP4	19CJP4
19AJP4	19CDP4 ¹ , 19CXP4 ¹
19ALP4	19BVP4 ¹ , 19BWP4 ¹
19ANP4	19BTP4 ¹ , 19YP4 ¹
19AP4	19AP4A, 19AP4B, 19AP4C, 19AP4D
19AP4A	19AP4, 19AP4B, 19AP4C, 19AP4D
19AP4B	19AP4, 19AP4A, 19AP4C, 19AP4D
19AP4C	19AP4, 19AP4A, 19AP4B, 19AP4D
19AP4D	19AP4, 19AP4A, 19AP4B, 19AP4C
19AQP4	19AVP4 ¹ , 19AXP4 ¹ , 19AYP4 ¹ , 19BHP4 ¹ , 19BLP4 ¹ , 19CJP4 ¹ , 19XP4 ¹ , 19ZP4 ^{1,‡}
19ARP4	19ASP4 ¹
19ASP4	19ARP4 ¹
19ATP4	
19AUP4	19AFP4, 19BAP4 ¹ , 19BCP4 ¹ , 19CEP4 ¹
19AVP4	19AYP4 ¹ , 19BHP4 ¹
19AXP4	19AYP4, 19AQP4 ¹ , 19AVP4 ¹ , 19BHP4 ¹ , 19BLP4 ¹ , 19CJP4 ¹ , 19XP4 ¹ , 19ZP4 ^{1,‡}
19AYP4	19AVP4 ¹ , 19BHP4 ¹
19BAP4	19BCP4, 19CEP4, 19AFP4 ¹ , 19AUP4 ¹
19BCP4	19BAP4, 19CEP4, 19AFP4 ¹ , 19AUP4 ¹
19BDP4	
19BEP4	
19BFP4	
19BHP4	19AVP4, 19AYP4 ¹
19BLP4	19AVP4, 19BHP4, 19CJP4, 19XP4, 19AQP4 ¹ , 19AXP4 ¹ , 19AYP4 ¹ , 19ZP4 [‡]

<i>To Replace</i>	<i>Use</i>
19BMP4	
19BNP4	19BQP4
19BQP4	19BNP4
19BRP4	
19BSP4	
19BTP4	
19BVP4	19BWP4 ¹
19BWP4	19BVP4 ¹
19CAP4	
19CDP4	19AJP4 ¹ , 19CXP4
19CEP4	19AFP4 ¹ , 19AUP4 ¹ , 19BAP4 ¹ , 19BCP4 ¹
19CFP4	19CHP4, 19CKP4, 19CMP4 ¹
19CGP4	
19CHP4	19CKP4, 19CMP4 ¹
19CJP4	19AVP4, 19BLP4, 19XP4, 19AQP4 ¹ , 19AXP4 ¹ , 19AYP4 ¹
19CKP4	19CHP4
19CLP4	19BDP4
19CMP4	
19CQP4	19CXP4
19CUP4	19DFP4 ¹
19CVP4	
19CXP4	19CDP4, 19CQP4, 19AJP4 ¹
19CYP4	
19CZP4	19DAP4, 19DKP4 ¹
19DAP4	19CZP4, 19DKP4
19DCP4	
19DEP4	19CYP4
19DFP4	19CUP4 ¹
19DHP4	
19DKP4	19CZP4 ¹ , 19DAP4 ¹
19DLP4	
19DNP4	19AFP4, 19AUP4, 19BMP4, 19DKP4, 19BAP4 ¹ , 19BCP4 ¹ , 19CEP4 ¹ , 19CZP4 ¹ , 19DAP4 ¹
19DP4	19DP4A, 19FP4 ⁶ , 19GP4 ⁶
19DP4A	19DP4, 19FP4 ⁶ , 19GP4 ⁶
19EP4	19JP4
19FP4	19GP4, 19DP4 ⁷ , A ⁷
19GP4	19DP4 ⁷ , A ⁷ , 19FP4 ⁹
19JP4	19EP4
19QP4	

● PICTURE TUBES 19BMP4-19QP4 ●

● PICTURE TUBES 19TP22-20JP4 ●

<i>To Replace</i>	<i>Use</i>
19TP22	
19VP22	
19XP4	19AVP4, 19CJP4, 19AQP4 ¹ , 19AXP4 ¹ , 19AYP4 ¹ , 19BHP4 ¹ , 19BLP4 ¹ , 19ZP4 ^{1,‡}
19YP4	19BTP4, 19ANP4 ¹
19ZP4	19AVP4, 19BLP4, 19XP4, 19AQP4 ¹ , 19AXP4 ¹ , 19AYP4 ¹
20BP4	
20CP4	20CP4B, C, 20DP4, B, 20CP4A ⁷ , D ⁷ , 20DP4A ⁷ , C ⁷ , D ^{*7}
20CP4A	20CP4D, 20DP4A, C, 20CP4 ⁶ B ⁶ , C ⁶ , 20DP4 ⁶ , B ⁶ , D [*]
20CP4B	20CP4, C, 20DP4, B, 20CP4A ⁷ , D ⁷ , 20DP4A ⁷ , C ⁷ , D ^{*7}
20CP4C	20CP4, B, 20DP4, B, 20CP4A ⁷ , D ⁷ , 20DP4A ⁷ , C ⁷ , D ^{*7}
20CP4D	20CP4A, 20DP4A, C, 20CP4 ⁶ B ⁶ , C ⁶ , 20DP4 ⁶ , B ⁶ , D [*]
20DP4	20DP4B, 20CP4, B, C, 20DP4A ⁷ , C ⁷ , D ^{*7} , 20CP4A ⁷ , D ⁷
20DP4A	20DP4C, 20CP4A, D, 20DP4 ⁶ B ⁶ , D [*] , 20CP4 ⁶ B ⁶ , C ⁶
20DP4B	20DP4, 20CP4, B, C, 20DP4A ⁷ , C ⁷ , D ^{*7} , 20CP4A ⁷ , D ⁷
20DP4C	20DP4A, 20CP4A, D, 20DP4 ⁶ B ⁶ , D [*] , 20CP4 ⁶ B ⁶ , C ⁶
20DP4D	20DP4A ^{**} , D ^{**} , 20CP4A ^{**} , D ^{**}
20FP4	20GP4 ⁷
20GP4	20FP4 ⁶
20HP4	20HP4B, C, A ⁷ , D ⁷ , E ^{*7} , 20JP4 ⁷ , 20LP4 ⁷ , 20MP4 ⁷
20HP4A	20HP4D, 20LP4, 20MP4, 20JP4, 20HP4 ⁶ , B ⁶ , C ⁶ , E [*]
20HP4B	20HP4, C, A ⁷ , D ⁷ , E ^{*7} , 20JP4 ⁷ , 20LP4 ⁷ , 20MP4 ⁷
20HP4C	20HP4, B, A ⁷ , D ⁷ , E ^{*7} , 20JP4 ⁷ , 20LP4 ⁷ , 20MP4 ⁷
20HP4D	20HP4A, 20JP4, 20LP4, 20MP4, 20HP4 ⁶ , B ⁶ , C ⁶ , E [*]
20HP4E	20HP4A ^{**} , 20JP4 ^{**} , 20LP4 ^{**} , 20MP4 ^{**}
20JP4	20HP4 ^{#7} , A [#] , B ^{#7} , C ^{#7} , D [#] , E ^{*#} , 20LP4 [#] , 20MP4 [#]

<i>To Replace</i>	<i>Use</i>
20LP4	20HP4A, D, 20JP4, 20MP4, 20HP4 ⁶ , B ⁶ , C ⁶ , E [*]
20MP4	20HP4A, D, 20JP4, 20LP4, 20HP4 ⁶ , B ⁶ , C ⁶ , E [*]
21ACP4	21ACP4A, 21BSP4, 21CUP4
21ACP4A	21ACP4, 21BSP4, 21CUP4
21AFP4	21BCP4 ^{*7} , 21YP4 ⁷ , A ⁷ , B ^{*7}
21ALP4	21ALP4A, B, 21ATP4, A, B, 21BTP4, 21CWP4, 21ANP4 ⁶ , A ⁶ , 21BAP4 [*] , 21BNP4 [*] , 21CDP4 ¹ , A ¹ , 21CVP4 [*] , 21DVP4 ¹
21ALP4A	21ALP4, B, 21ATP4, A, B, 21BTP4, 21CWP4, 21ANP4 ⁶ , A ⁶ , 21BAP4 [*] , 21BNP4 [*] , 21CDP4 ¹ , A ¹ , 21CVP4 [*] , 21DVP4 ¹
21ALP4B	21ATP4A, B, 21BTP4, 21BAP4 [*] , 21BNP4 [*] , 21CDP4 ¹ , A ¹ , 21CVP4 [*] , 21DVP4 ¹
21AMP4	21AMP4A, 21ACP4, 21ACP4A, 21BSP4, 21CUP4, 21AMP4B [*] , 21AQP4 ⁶ , A ⁶
21AMP4A	21AMP4, 21ACP4, 21ACP4A, 21BSP4, 21CUP4, 21AMP4B [*] , 21AQP4 ⁶ , A ⁶
21AMP4B	21AMP4 ^{**} , A ^{**} , 21ACP4 ^{**} , A ^{**} , 21BSP4 ^{**} , 21CUP4 ^{**}
21ANP4	21ANP4A, 21ALP4 ⁷ , A ⁷ , B ⁷ , 21ATP4 ⁷ , A ⁷ , B ⁷ , 21BAP4 ^{*7} , 21BNP4 ^{*7} , 21BTP4 ⁷ , 21CDP4 ^{1.7} , A ^{1.7} , 21CVP4 ^{*7} , 21CWP4 ⁷ , 21DVP4 ^{1.7}
21ANP4A	21ANP4, 21ALP4 ⁷ , A ⁷ , B ⁷ , 21ATP4 ⁷ , A ⁷ , B ⁷ , 21BAP4 ^{*7} , 21BNP4 ^{*7} , 21BTP4 ⁷ , 21CDP4 ^{1.7} , A ^{1.7} , 21CVP4 ^{*7} , 21CWP4 ⁷ , 21DVP4 ^{1.7}
21AP4	
21AQP4	21AQP4A, 21ACP4 ⁷ , A ⁷ , 21AMP4 ⁷ , A ⁷ , B ^{*7} , 21BSP4 ⁷ , 21CUP4 ⁷
21AQP4A	21AQP4, 21ACP4 ⁷ , A ⁷ , 21AMP4 ⁷ , A ⁷ , B ^{*7} , 21BSP4 ⁷ , 21CUP4 ⁷
21ARP4	21ARP4A
21ARP4A	21ARP4
21ASP4	21AYP4 ⁷ , 21XP4 ⁷ , A ⁷ , B ^{*7}
21ATP4	21ATP4A, B, 21ALP4, A, B, 21BTP4,

(Cont'd)

● PICTURE TUBES 21ATP4A-21BTP4 ●

<i>To Replace</i>	<i>Use</i>
	21CWP4, 21ANP4 ⁶ , A ⁶ , 21BAP4*, 21BNP4*, 21CDP4 ¹ , A ¹ , 21CVP4*, 21DVP4 ¹
21ATP4A	21ATP4B, 21ALP4B, 21BTP4, 21BAP4*, 21BNP4*, 21CDP4 ¹ , A ¹ , 21CVP4*, 21DVP4 ¹
21ATP4B	21ATP4A, 21ALP4A, B, 21BTP4, 21CWP4, 21ANP4 ⁶ , A ⁶ , 21BAP4*, 21BNP4*, 21CDP4 ¹ , A ¹ , 21CVP4*, 21DVP4 ¹
21AUP4	21AUP4A, B, 21AVP4, A, B, 21AUP4C*, 21BDP4*
21AUP4A	21AUP4, B, 21AVP4, A, B, 21AUP4C*, 21BDP4*
21AUP4B	21AUP4, A, 21AVP4, A, B, 21AUP4C*, 21BDP4*
21AUP4C	21BDP4, 21AUP4**, A**, B**, 21AVP4**, A**, B**
21AVP4	21AVP4A, B, 21AUP4, A, B, C*, 21BDP4*
21AVP4A	21AVP4, 21AVP4B, 21AUP4, A, B, C*, 21BDP4*
21AVP4B	21AVP4, A, 21AUP4, 21AUP4A, B, C*, 21BDP4*
21AWP4	21ZP4 ⁶ , A, B, C*
21AXP22	
21AXP22A	
21AYP4	21XP4, A, B*, 21ASP4 ⁶
21BAP4	21BNP4, 21CVP4, 21ALP4B**, 21ATP4A**, 21BTP4**, 21CDP4**, A**, 21CWP4**, 21DVP4** ¹
21BCP4	
21BDP4	21AUP4C, A**, B**, 21AVP4A**, B**
21BNP4	21BAP4, 21CVP4, 21ALP4B**, 21ATP4A**, 21BTP4**, 21CDP4**, A**, 21CWP4**, 21DVP4** ¹
21BRP4	
21BSP4	21ACP4, 21ACP4A, 21CUP4
21BTP4	21ALP4B, 21ATP4A, 21BAP4*, 21BNP4*, 21CDP4 ¹ , A ¹ , 21CVP4*, 21DVP4 ¹

<i>To Replace</i>	<i>Use</i>
21CBP4	21CBP4A, B, 21DQP4, 21DRP4, 21FLP4, 21CKP4 ¹ , 21DJP4 ¹
21CBP4A	21CBP4B, 21DRP4, 21FLP4, 21CKP4 ¹ , 21DJP4 ¹
21CBP4B	21CBP4A, 21DRP4, 21FLP4, 21CKP4 ¹ , 21DJP4 ¹
21CDP4	21CDP4A, 21ALP4B ¹ , 21ATP4A ¹ , B ¹ , 21BAP4 ^{*1} , 21BNP4 ^{*1} , 21BTP4 ¹ , 21CVP4 ^{*1} , 21CWP4 ¹ , 21DVP4 ¹
21CDP4A	21CDP4, 21ALP4B ¹ , 21ATP4A ¹ , B ¹ , 21BAP4 ^{*1} , 21BNP4 ^{*1} , 21BTP4 ¹ , 21CVP4 ^{*1} , 21CWP4 ¹ , 21DVP4 ¹
21CEP4	21CEP4A, 21DFP4 ¹
21CEP4A	
21CGP4	21CHP4 [*]
21CHP4	
21CKP4	21CBP4A, B, 21DJP4 ¹ , 21DRP4 ¹ , 21FLP4 ¹
21CLP4	
21CMP4	21DNP4, 21CBP4A [*] , B [*] , 21CKP4 ^{*1} , 21DJP4 ^{*1} , 21DRP4 [*] , 21ELP4 ^{*1} , 21ENP4 ¹ , 21FLP4 [*]
21CQP4	21CSP4 ¹
21CSP4	21CQP4 ¹
21CUP4	21ACP4, 21ACP4A, 21BSP4
21CVP4	21BAP4, 21BNP4, 21ATP4A ^{**} , B ^{**} , 21BTP4 ^{**} , 21CDP4 ^{**1} , A ^{**1} , 21CWP4 ^{**} , 21DVP4 ^{**1}
21CWP4	21ALP4A, B, 21ATP4, A, B, 21BTP4, 21ANP4 ⁶ , A ⁶ , 21BAP4 [*] , 21BNP4 [*] , 21CDP4 ¹ , A ¹ , 21CVP4 [*] , 21DVP4 ¹
21CXP4	21DSP4, 21CHP4 ³
21CYP22	
21CYP22A	
21CZP4	21DAP4 [*] , 21DEP4 [*] , 21DEP4A [*] , 21DHP4 ^{1*} , 21DKP4 ^{1*} , 21DKP4A ^{1*}
21DAP4	21DEP4, 21DEP4A, 21CZP4 ^{**} , 21DHP4 ¹ , 21DKP4 ¹ , 21DKP4A ¹
21DEP4	21DEP4A, 21DAP4, 21CZP4 ^{**} , 21DHP4 ¹ , 21DKP4 ¹ , 21DKP4A ¹
21DEP4A	

● PICTURE TUBES 21DFP4-21FAP4 ●

<i>To Replace</i>	<i>Use</i>
21DFP4	21CEP4, A
21DHP4	21CZP4**1, 21DAP4 ¹ , 21DEP4 ¹ , 21DEP4A ¹ , 21DKP4 ¹ , 21DKP4A ¹
21DJP4	21CBP4A ¹ , B ¹ , 21CKP4 ¹ , 21DRP4 ¹ , 21FLP4 ¹
21DKP4	21DKP4A ¹ , 21CZP4**1, 21DAP4 ¹ 21DEP4 ¹ , 21DEP4A ¹ , 21DHP4 ¹
21DKP4A	21DKP4 ¹ , 21CZP4**1, 21DAP4 ¹ , 21DEP4 ¹ , 21DEP4A ¹ , 21DHP4 ¹
21DLP4	21DQP4
21DMP4	21FAP4 [†]
21DNP4	21CBP4A* ¹ , B* ¹ , 21CKP4* ¹ , 21CMP4 ¹ , 21DJP4* ¹ , 21DRP4* ¹ , 21ELP4* ¹ , 21ENP4 ¹ , 21FLP4* ¹
21DP4	
21DQP4	21DLP4 ¹
21DRP4	21CBP4A, B, 21FLP4, 21CKP4 ¹ 21DJP4 ¹
21DSP4	21CXP4, 21CHP4 ³
21DVP4	21ALP4B ¹ , 21ATP4A ¹ , 21BAP4* ¹ , 21BNP4* ¹ , 21BTP4 ¹ , 21CDP4 ¹ , A ¹ , 21CVP4* ¹ , 21CWP4 ¹
21DWP4	21CEP4 ¹ , 21CEP4A ¹ , 21DFP4 ¹
21EAP4	
21ELP4	21DJP4, 21CBP4A ¹ , B ¹ , 21CKP4 ¹ , 21CMP4**1, 21DNP4**1, 21DRP4 ¹ , 21FLP4 ¹
21EMP4	21EQP4 [†] , 21ESP4 [†] , 21EXP4 ^{1,†} , 21FAP [†]
21ENP4	21CBP4A* ¹ , B* ¹ , 21CKP4* ¹ , 21CMP4 ¹ , 21DJP4* ¹ , 21DNP4 ¹ , 21DRP4* ¹ , 21ELP4* ¹ , 21FLP4* ¹
21EP4	21EP4A ⁷ , B ⁷ , C* ⁷
21EP4A	21EP4 ⁶ , B, C*
21EP4B	21EP4 ⁶ , A, C*
21EP4C	21EP4A** ¹ , B** ¹
21EQP4	21EXP4 ¹
21ERP4	
21ESP4	21EMP4 ¹
21EVP4	
21EXP4	21EQP4 ¹
21EZP4	
21FAP4	

<i>To Replace</i>	<i>Use</i>
21FBP22	
21FCP4	21EZP4 [†]
21FDP4	
21FJP22	21FKP22
21FKP22	21FJP22
21FLP4	21CBP4A, B, 21DRP4, 21CKP4 ¹ , 21DJP4 ¹
21FMP4	
21FP4	21FP4A ⁷ , 21FP4C ⁷ , D ^{*7} , 21KP4, A ⁷
21FP4A	21FP4 ⁶ , 21FP4C, D [*] , 21KP4 ⁶ , A
21FP4C	21FP4 ⁶ , 21FP4A, D [*] , 21KP4 ⁶ , A
21FP4D	21FP4A ^{**} , C ^{**}
21JP4	21JP4A
21JP4A	21JP4
21KP4	21KP4A ⁷ , 21FP4 [#] , A ^{#7} , C ^{#7}
21KP4A	21KP4 ⁶ , 21FP4 ^{#6} , A [#] , C [#]
21MP4	
21WP4	21WP4A
21WP4A	21WP4
21XP4	21XP4A, 21AYP4, 21XP4B [*] , 21ASP4 ⁶
21XP4A	21XP4, 21AYP4, 21XP4B [*] , 21ASP4 ⁶
21XP4B	21XP4 ^{**} , A ^{**} , 21AYP4 ^{**}
21YP4	21YP4A, B [*] , 21AFP4 ⁶
21YP4A	21YP4, B [*] , 21AFP4 ⁶
21YP4B	21YP4 ^{**} , A ^{**}
21ZP4	21ZP4A ⁷ , B ⁷ , C ^{*7} , 21AWP4 ⁷
21ZP4A	21ZP4B, 21AWP4, 21ZP4 ⁶ , C [*]
21ZP4B	21ZP4A, 21AWP4, 21ZP4 ⁶ , C [*]
21ZP4C	21ZP4A ^{**} , B ^{**}
22AP4	22AP4A
22AP4A	22AP4
23ACP4	23TP4
23AFP4	23BTP4, 23BVP4
23AHP4	23AUP4, 23CZP4, 23ASP4 ¹ , 23AZP4 ¹
23AKP4	23CVP4 ¹
23ALP4	23AMP4 ¹ , 23AQP4 ¹ , 23MP4 ¹ , A ¹ , 23FP4 ¹ , A ¹ , 23VP4 ¹
23AMP4	23ALP4 ¹ , 23AQP4 ¹ , 23MP4 ¹ , A ¹ , 23FP4 ¹ , A ¹ , 23VP4 ¹
23ANP4	23ATP4, 23BKP4, 23BLP4
23AQP4	23ALP4 ¹ , 23AMP4 ¹ , 23MP4 ¹ , A ¹
23ARP4	23BCP4 ¹ , 23CEP4 ¹ , 23CMP4 ¹

● PICTURE TUBES 21FBP22-23ARP4 ●

● **23ASP4-23BRP4** ●
● **PICTURE TUBES** ●

<i>To Replace</i>	<i>Use</i>
23ASP4	23AUP4, 23AHP4 ¹ , 23AZP4 ¹
23ATP4	23ANP4, 23BKP4, 23BLP4
23AUP4	23CZP4
23AVP4	23BNP4, 23CP4, 23CP4A, 23GP4, 23AYP4 ¹ , 23BEP4 ¹ , 23BEP4A ¹ , 23BQP4 ¹ , 23BSP4 ¹ , 23CBP4 ¹
23AWP4	23BJP4
23AXP4	
23AYP4	23BEP4, 23BEP4A, 23BSP4, 23SP4, 23AVP4 ¹ , 23BNP4 ¹ , 23BQP4 ¹ , 23CBP4 ¹ , 23CP4 ¹ , A ¹ , 23GP4 ¹
23AZP4	23AHP4 ¹ , 23ASP4 ¹ , 23AUP4 ¹ , 23CZP4 ¹
23BAP4	23BP4, 23BRP4 ^{1,†} , 23BYP4 ^{1,†} , 23CSP4 ^{1,†} , 23CUP4 ^{1,†} , 23DP4 [†] , 23RP4 ^{1,†}
23BCP4	23CMP4, 23ARP4 ¹ , 23CEP4 ¹
23BDP4	23BMP4, 23BTP4, 23YP4, 23CDP4 ¹ , 23CTP4 ¹ , 23EAP4 ¹
23BEP4	23BEP4A, 23BSP4, 23AVP4 ¹ , 23AYP4 ¹ , 23BNP4 ¹ , 23BQP4 ¹ , 23CBP4 ¹ , 23CP4 ¹ , A ¹ , 23GP4 ¹ , 23SP4 ¹
23BEP4A	23BEP4, 23BSP4, 23AVP4 ¹ , 23AYP4 ¹ , 23BQP4 ¹ , 23CBP4 ¹ , 23CP4 ¹ , 23CP4A ¹ , 23GP4 ¹ , 23SP4 ¹ , 23UP4 ¹
23BGP4	23BHP4
23BHP4	23BGP4
23BJP4	
23BKP4	23ANP4, 23ATP4, 23BLP4
23BLP4	23ANP4, 23ATP4, 23BKP4
23BMP4	23BDP4, 23BTP4, 23YP4, 23CDP4 ¹ , 23CTP4 ¹ , 23EAP4 ¹
23BNP4	23CBP4, 23CP4, A, 23GP4, 23SP4, 23AVP4 ¹ , 23AYP4 ¹ , 23BEP4 ¹ , 23BQP4 ¹ , 23BSP4 ¹
23BP4	23BAP4, 23BRP4 ^{1,†} , 23BYP4 ^{1,†} , 23CSP4 ^{1,†} , 23CUP4 ^{1,†} , 23DP4 [†] , 23RP4 ^{1,†}
23BQP4	23CBP4, 23AVP4 ¹ , 23AYP4 ¹ , 23BEP4 ¹ , 23BEP4A ¹ , 23BNP4 ¹ , 23BSP4 ¹ , 23CP4 ¹ , A ¹ , 23GP4 ¹ , 23SP4 ¹
23BRP4	23BYP4, 23CSP4, 23RP4, 23CUP4 ¹ , 23DP4 ¹

<i>To Replace</i>	<i>Use</i>
23BSP4	23BEP4, 23BEP4A, 23AVP4 ¹ , 23AYP4 ¹ , 23BNP4 ¹ , 23BQP4 ¹ , 23CBP4 ¹ , 23CP4 ¹ , 23GP4 ¹ , 23SP4 ¹
23BTP4	
23BVP4	23AFP4
23BXP4	
23BYP4	23CSP4, 23BRP4 ¹ , 23CUP4 ¹ , 23DP4 ¹ , 23RP4 ¹
23BZP4	
23CAP4	
23CBP4	23BQP4, 23AVP4 ¹ , 23AYP4 ¹ , 23BEP4 ¹ , 23BEP4A ¹ , 23BNP4 ¹ , 23BSP4 ¹ , 23CP4 ¹ , A ¹ , 23GP4 ¹ , 23SP4 ¹
23CDP4	23BDP4 ¹ , 23BMP4 ¹ , 23BTP4 ¹ , 23CTP4 ¹ , 23EAP4 ¹ , 23YP4 ¹
23CEP4	23ARP4 ¹ , 23BCP4 ¹ , 23CMP4 ¹
23CMP4	23ARP4 ¹ , 23BCP4 ¹ , 23CEP4 ¹
23CP4	23CP4A, 23BNP4, 23AVP4 ¹ , 23AYP4 ¹ , 23BEP4 ¹ , 23BEP4A ¹ , 23BQP4 ¹ , 23BSP4 ¹ , 23CBP4 ¹ , 23GP4 ¹ , 23SP4 ¹
23CP4A	23BQP4 ¹ , 23CBP4 ¹
23CQP4	23FP4A ¹
23CSP4	23BYP4, 23BRP4 ¹ , 23CUP4 ¹ , 23DP4 ¹ , 23RP4 ¹
23CTP4	23EAP4, 23BDP4 ¹ , 23BMP4 ¹ , 23BTP4 ¹ , 23CDP4 ¹ , 23YP4 ¹
23CUP4	23DP4, 23BRP4 ¹ , 23BYP4 ¹ , 23CSP4 ¹ , 23RP4 ¹
23CVP4	23AKP4 ¹
23CWP4	23CXP4 ¹
23CXP4	23CWP4 ¹
23CZP4	23AUP4
23DAP4	
23DBP4	
23DCP4	
23DEP4	
23DFP4	
23DHP4	23DJP4
23DJP4	23DHP4
23DKP4	23DTP4
23DLP4	

<i>To Replace</i>	<i>Use</i>
23DP4	23BRP4 ¹ , 23BYP4 ¹ , 23CSP4 ¹ , 23CUP4 ¹
23DNP4	
23DSP4	
23DSP4A	
23DTP4	
23DVP4	23DZP4 ¹ , 23EWP4 ¹
23DWP4	
23DYP4	23ESP4
23DZP4	23DVP4 ¹ , 23EWP4
23EAP4	23CTP4, 23BDP4 ¹ , 23BMP4 ¹ , 23BTP4 ¹ , 23CDP4 ¹ , 23YP4 ¹
23EFP4	
23EP4	
23ESP4	23DYP4
23EWP4	23DZP4, 23DVP4 ¹
23FP4	23FP4A, 23CQP4 ¹ , 23CWP4 ^{1.†} , 23CXP4 ^{1.†} , 23KP4A ^{1.†} , 23VP4 ¹ ,
23FP4A	23CQP4 ¹ , 23CWP4 ^{1.†} , 23CXP4 ^{1.†}
23GP4	23AVP4, 23BNP4, 23CP4, A, 23AYP4 ¹ , 23BEP4 ¹ , 23BEP4A ¹ , 23BQP4 ¹ , 23BSP4 ¹ , 23CBP4 ¹ , 23SP4 ¹
23HP4	23AVP4, 23BNP4, 23CP4, A, 23GP4, 23AYP4 ¹ , 23BEP4 ¹ , 23BQP4 ¹ , 23BSP4 ¹ , 23CBP4 ¹ , 23SP4 ¹
23JP4	
23KP4	23KP4A
23KP4A	
23MP4	23MP4A, 23FP4, A, 23ALP4 ¹ , 23AMP4 ¹ , 23AQP4 ¹ , 23VP4 ¹
23MP4A	23FP4A, 23CQP4 ¹
23NP4	
23RP4	23BRP4, 23BYP4, 23CSP4, 23CUP4 ¹
23SP4	23AYP4, 23BEP4, 23BEP4A, 23BSP4, 23AVP4 ¹ , 23BNP4 ¹ , 23BQP4 ¹ , 23CBP4 ¹ , 23CP4 ¹ , A ¹ , 23GP4 ¹
23TP4	
23UP4	23BQP4, 23CBP4, 23AVP4 ¹ , 23AYP4 ¹ , 23BEP4 ¹ , 23BEP4A ¹ , 23BNP4 ¹ , 23BSP4 ¹ , 23CP4 ¹ , A ¹ , 23GP4 ¹ , 23SP4 ¹
23VP4	23CQP4 ¹ , 23CWP4 ^{1.†} , 23CXP4 [†] , 23FP4 ¹ , A ¹ , 23KP4A ^{1.†}
23WP4	23MP4, A, 23ALP4 ¹ , 23AMP4 ¹ , 23AQP4 ¹

<i>To Replace</i>	<i>Use</i>
23XP4	23BDP4, 23BMP4, 23BTP4, 23YP4, 23CDP4 ¹ , 23CTP4 ¹ , 23EAP4 ¹
23YP4	23BDP4, 23BMP4, 23BTP4, 23CDP4 ¹
24ADP4	24VP4, A
24AEP4	24AUP4, 24ASP4 ¹
24AHP4	24ALP4, 24AQP4 ¹ , 24AXP4 ¹
24AJP4	24ATP4
24ALP4	24AHP4, 24AQP4 ¹ , 24AXP4 ¹
24ANP4	24AEP4* ¹ , 24ASP4* ¹ , 24AUP4*
24AP4	24AP4A, 24AP4B
24AP4A	24AP4, 24AP4B
24AP4B	24AP4, 24AP4A
24AQP4	24AHP4 ¹ , 24ALP4 ¹ , 24AXP4 ¹
24ASP4	24AEP4 ¹ , 24AUP4 ¹
24ATP4	24AJP4 ¹
24AVP4	
24AXP4	24AHP4 ¹ , 24ALP4 ¹ , 24AQP4 ¹
24BCP4	
24BEP4	
24CP4	24CP4A, 24ADP4, 24TP4, 24VP4, 24VP4A, 24CP4B*, 24XP4 ⁶
24CP4A	24CP4, 24ADP4, 24TP4, 24VP4, A, 24CP4B*, 24XP4 ⁶
24CP4B	24CP4**, A**, 24ADP4**, 24TP4**
24DP4	24DP4A, 24ANP4, 24YP4, 24AEP4*, 24ASP4* ¹ , 24ZP4*
24DP4A	24DP4, 24ANP4, 24YP4, 24AEP4*,
24QP4	24ADP4, 24CP4, A, 24TP4, 24VP4, A
24TP4	24ADP4, 24CP4, A, 24VP4, 24VP4A, 24CP4B*, 24XP4 ⁶
24VP4	24VP4A, 24ADP4
24VP4A	24VP4, 24ADP4
24XP4	24ADP4 ⁷ , 24CP4 ⁷ , A ⁷ , B* ⁷ 24TP4 ⁷ , 24VP4 ⁷ , 24VP4A ⁷
24YP4	24ANP4, 24DP4, 24DP4A, 24AEP4*.
24ZP4	24EP4, 24ANP**, 24DP4**, 24DP4A**
27ABP4	27AGP4
27ACP4	27YP4
27ADP4	27AFP4 ¹
27AEP4	27ZP4 ¹
27AFP4	27ADP4 ¹
27AGP4	27ABP4

To Replace	Use
27EP4	27GP4, 27RP4 ⁷
27GP4	27EP4, 27RP4 ⁷
27NP4	27RP4, 27EP4 ⁶ , 27GP4 ⁶
27RP4	27RP4A *, 27EP4 ⁶ , 27GP4 ⁶
27RP4A	27RP4**
27SP4	27UP4
27UP4	27SP4
27VP4	27XP4
27YP4	27ACP4
27ZP4	27ABP4, 27AEP4 ¹

ODD FILAMENT VOLTAGES

Type	Voltage	Type	Voltage
9QP4,A	4.7V	19ABP4	2.68V
10ADP4	8.4V	19AEP4	12.6V
12AP4	2.5V	19BUP4	2.2V
12CP4	2.5V	21EAP4	2.35V
14ATP4	8.4V	21EVP4	2.68V
17CDP4	8.4V	23BZP4	8.4V
17DAP4	2.68V	23CAP4	8.4V
17DEP4	2.35V	23EHP4	8.4V
17DRP4	2.68V	24AVP4	2.35V

LOW E_{g2}

14ACP4	17EHP4	19CVP4	23DAP4
14AEP4	19ACP4	19DBP4	23DBP4
14ARP4	19AEP4	19DFP4	23DCP4
14AUP4	19AJP4	19DHP4	23DLP4
14AWP4	19BDP4	21CGP4	23DNP4
16ATP4	19BNP4	21CHP4	23DQP4
16AVP4	19BQP4	21CXP4	23DSP4
16AWP4	19BUP4	21DSP4	23DWP4
16BAP4	19CDP4	21FMP4	23ECP4
16BCP4	19CFP4	23ANP4	23EFP4
17BMP4	19CHP4	23ATP4	23EP4
17BNP4	19CKP4	23AWP4	23JP4
17CMP4	19CLP4	23BGP4	23NP4
17CNP4	19CMP4	23BHP4	23ZP4
17CRP4	19CQP4	23BJP4	24AJP4
17CXP4	19CRP4	23BKP4	24ATP4
17DQP4	19CUP4	23BLP4	24BAP4

**COMPLETELY
REVISED & EXPANDED
7th EDITION!**

Howard W. Sams

**TUBE SUBSTITUTION
handbook**

Here is the most complete, up-to-date DIRECT tube substitution guide available, now including over 10,000 substitutions for all types of receiving tubes and picture tubes.

This handbook is conveniently divided into seven sections. The first section is a cross reference of all American receiving tubes. The second section is a cross reference of subminiature tubes. Section 3 contains industrial substitutes for receiving tubes. Section 4 is a substitution listing for communications and special-purpose tubes. Sections 5 and 6 contain cross reference of American and foreign tubes. The final section lists picture tubes and their recommended substitutes.

Instructions accompanying each Section guide you in making proper tube substitutions and explain how to cross-reference between Sections for other substitutes.

Compiled by the Howard W. Sams engineering staff, this book belongs not only in your tube caddy, but on your bench as well.



**HOWARD W. SAMS & CO., INC.
THE BOBBS-MERRILL COMPANY, INC.**

**\$1.50
TUB-7**