November 1, 1946

SUPPLEMENT #3 to CHART #4965-346

NOTE: CHART #4965-346 MAY BE OBTAINED FROM SUPREME SERVICE STATIONS AT A PRICE OF $1.00 PLUS 10 CENTS HANDLING CHARGE.

ADDITIONS:

1LG5 (H)  |  1   |  1   |  85  | D  |  58
1U4 (R)   |  7   |  1   |  70  | B  |  15
1U5       |  1   |  1   |  70  | B  |  47
1U5 (DIO) |  1   |  1   |  100 | A  | 367
3D6       |  1   |  7   |  29  | C  |  18
3E6       |  1   |  5   |  60  | B  |  18
3V4 (K)   |  1   |  5   |  35  | C  |  17
6AL5      |  3   |  6   |  21  | C  |  45
6AL5      |  3   |  6   |  21  | C  |  14
6AS7      |  7   |  5   |  20  | C  |  68
6AS7      |  7   |  6   |  20  | C  |  33
6AQ5      |  3   |  6   |  15  | A  |  24
6BF6      |  3   |  6   |  31  | C  | 2456
6BF6 (DIO)|  3   |  6   |  52  | A  |1247
5C4 (A)   |  3   |  6   |  60  | B  |  47
6N4 (K) (M)|  3   |  6   |  58  | A  |2146
6S37Y     |  2   |  6   |  20  | C  |  67
5X4       |  3   |  6   |  15  | A  | 147
5X4       |  3   |  6   |  15  | A  | 467
7Ab7 (E) (W) (X)|  2   |  6   |  28  | C  |1678
7AG7      |  1   |  6   |  32  | B  |  78
7F8       |  2   |  6   |  20  | C  |  57
7F8       |  2   |  6   |  20  | C  |  47
12BF6     |  3   |  8   |  31  | C  |2456
12BF6 (DIO)|  3   |  8   |  52  | A  |1247
28D7      |  1   |  9   |  20  | C  | 258
28F7      |  1   |  9   |  20  | C  | 768
117Z3     |  3   | 16   |  55  | B  |  46

CORRECTIONS:

1C8       |  2   |  1   |  65  | B  |  789
1C8       |  2   |  1   |  30  | B  | 4578
1C8 (DIO) |  2   |  1   |  100 | D  |4578
1C4 (A)   |  7   |  1   |  70  | B  |  15
1C5 (A)   |  7   |  1   |  66  | B  |  15
5C4       |  3   |  5   |  40  | A  |  68
5C4       |  2   |  5   |  35  | A  |  48
7E6 (D)   |  1   |  6   |  35  | C  |  478
7E6 (DIO) (D)|  1   |  6   |  30  | B  |3478
12SR7 (DIO)|  7   |  8   |  90  | B  |2363

ADDED FOOTNOTES:

(H) Nos. 5 and 8 show short.
(W) Nos. 6 and 8 show short.
(X) Nos. 4 and 8 show short.

Due to thermionic emission certain types of tubes as listed below may check shorted even though they are not defective. If a tube listed below should show "shorted" when tested in the normal procedure the tube should be removed and allowed to cool. Then before the tube is reinserted in the tester the filament volt selection switch, which is the second switch from the left on Models 502, 529-A, 529, 599-A, and the first rotary switch from the left on Models 504-8 and 504-A, should be rotated to position "B". This will remove the filament voltage from the tube and allow a shorts test to be made without the thermionic emission obscuring the test.

Tubes which may show short: 6F8, 2526, 2547, 117Z6, 5H6 and 6C8, 117LM7, 7F7.
www.StevenJohnson.com
Antique Technology, Tube Radios and Test Equipment
Vintage Schematics, and Publications
Steve's Antique Technology