| TABLE OF COMPONENT CHANGES |                   |  |
|----------------------------|-------------------|--|
| CHANGE<br>NO.              | DATE OF<br>CHANGE | ALTERATIONS  |
| 1                          | March 1960        | C2 changed from 0.1μF to 0.01μF<br>R33 changed from 3 kΩ ±10% to 56kΩ ±10%   |
| 2                          | April 1960        | C3 odded to circuit  |
| 3                          | May 1960          | R46 and R47 added to circuit   |
| 4                          | Oct. 1960         | Rectifiers MR7 changed from 2E4 to 2E1 Rectifiers MR8 odded (2E1) Rectifiers MR9 MR10 added (2E1)  |
| 5                          | Nov. 1960         | Rectifiers MR1 was 1/6A changed to 2E4   |
| 6                          | Morch 1961        | R48_R56 oddod  |
| 7                          | March 1961        | R37 changed from 500 $\Omega$ to 1K $\Omega$   |
| 8                          | June 1961         | R39 changed to $1.3 \mathrm{K}\Omega \pm 2\%$ was $760 \Omega$   |
| 9                          | March 1962        | R39 changed to 1kΩ± 1%   |
| 10                         | March 1962        | RS1 - RS2 deleted from circuit   |
| 11                         | May 1962          | Rectifiers MR1 - MR6 and MR9 - MR12 changed to<br>SD94 or SD94A, MR7-MR8 changed to SD91<br>(MR2 - 4 was either OA10 or DD006)<br>(MR7 was OA210 or DD006) |
| 12                         | July 1962         | RY6 connected to 150V tap on transformer, was on 125V tap.   |
| 13                         | June 1963         | Rectifiers MR9—12 and Rosistors R49, R50<br>R53—R56 delated<br>Rectifiers MR5—MR6 changed to type 10DE 8   |