

TABLE OF COMPONENT CHANGES

CHANGE NO.	DATE OF CHANGE	ALTERATIONS
1	March 1960	C2 changed from $0.1\mu\text{F}$ to $0.01\mu\text{F}$ R33 changed from $3\text{k}\Omega \pm 10\%$ to $56\text{k}\Omega \pm 10\%$
2	April 1960	C3 added to circuit
3	May 1960	R46 and R47 added to circuit
4	Oct. 1960	Rectifiers MR7 changed from 2E4 to 2E1 Rectifiers MR8 added (2E1) Rectifiers MR9 MR10 added (2E1)
5	Nov. 1960	Rectifiers MR1 was 1/6A changed to 2E4
6	March 1961	R48—R56 added
7	March 1961	R37 changed from 500Ω to $1\text{k}\Omega$
8	June 1961	R39 changed to $1.3\text{k}\Omega \pm 2\%$ was 760Ω
9	March 1962	R39 changed to $1\text{k}\Omega \pm 1\%$
10	March 1962	R51—R52 deleted from circuit
11	May 1962	Rectifiers MR1—MR6 and MR9—MR12 changed to SD94 or SD94A, MR7—MR8 changed to SD91 (MR2—4 was either OA10 or DD006) (MR7 was OA210 or DD006)
12	July 1962	RV6 connected to 150V tap on transformer, was on 125V tap.
13	June 1963	Rectifiers MR9—12 and Resistors R49, R50 R53—R56 deleted Rectifiers MR5—MR6 changed to type 10DE 8