

SERVICE DATA

PD-C5D - 2

File - RECEIVERS
GENERAL

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MODEL PD-C5D

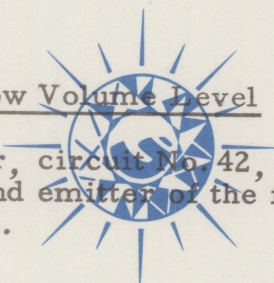
PRODUCTION CHANGES

The circuit diagram PB1200 published in Service Data PD-C5D-1 incorporates changes made during the first production run.

Some early production receivers in the field do not contain these modifications but may be altered when being serviced for any of the following symptoms.

High Frequency Oscillation - Low Volume Level

Delete $\cdot 01\text{mF}$ ceramic capacitor, circuit No. 42, which is connected between the base and emitter of the first audio transistor, circuit No. 118.



Oscillation - Volume Control at Maximum

Add a $\cdot 5\text{mF}$ capacitor, circuit No. 5. Connect between lug No. 11 of tuner and chassis.

Oscillation below 600 Kc/s

Lift twisted leads to aerial section of tuner and route leads to lie on top of driver transformer. Dress lead from tuner to aerial input socket as far as possible away from driver transformer.