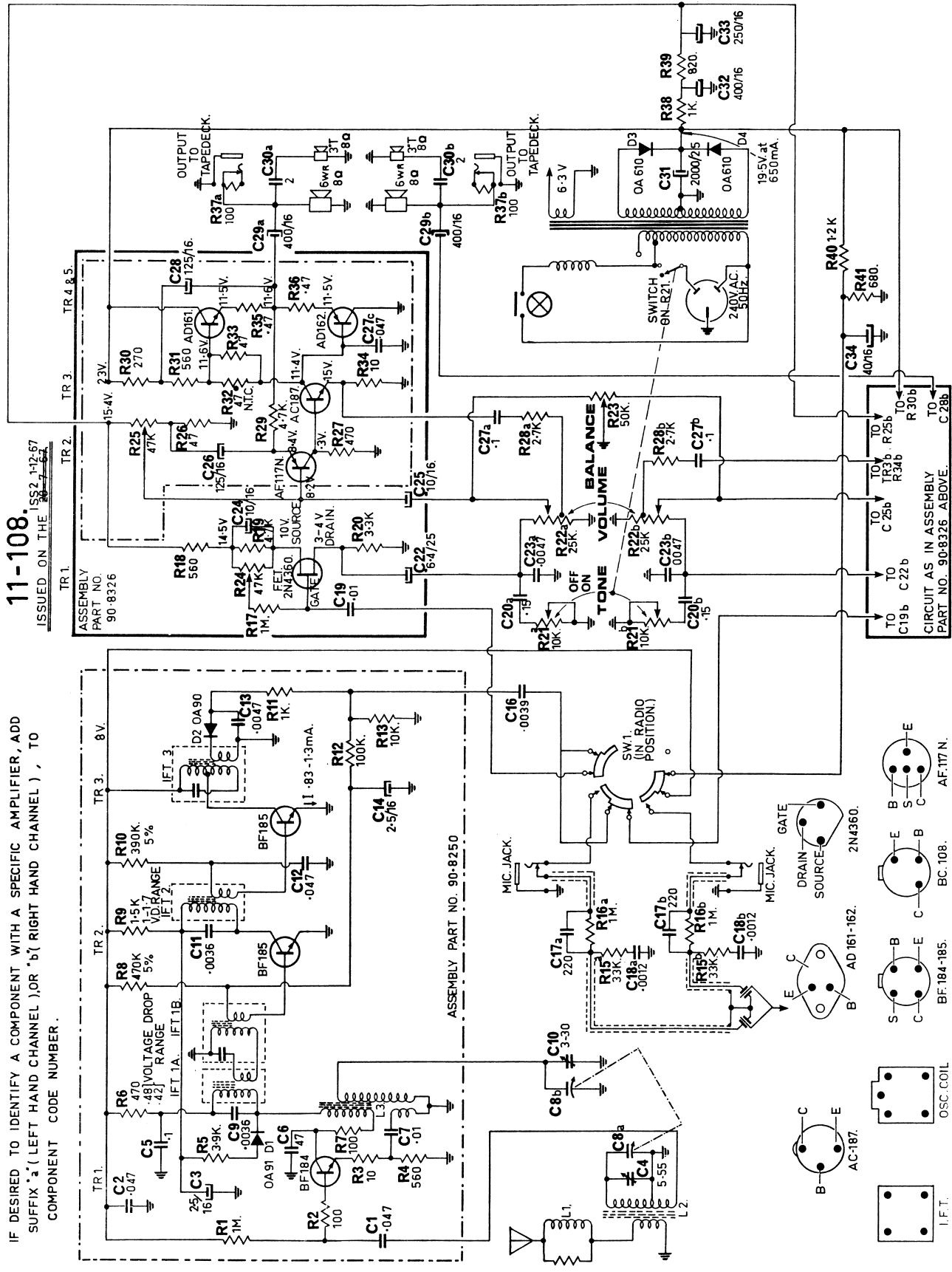


IF DESIRED TO IDENTIFY A COMPONENT WITH A SPECIFIC AMPLIFIER, ADD SUFFIX 'a' (LEFT HAND CHANNEL), OR 'b' (RIGHT HAND CHANNEL), TO COMPONENT CODE NUMBER.

11-108. ISS 2 1-12-67
ISSUED ON THE 12-2-67



SERVICE PRECAUTIONS. TRANSISTOR AD161 - DO NOT (ACCIDENTALLY) SHORT-CIRCUIT THE COVER, MOUNTING SCREWS, OR NUTS TO CHASSIS; NOR TO BASE, OR EMITTER LEADS. E.E.I. 2N4360. DO NOT USE SOLDERING IRON WITH UNEARTHED TIP, EVEN WITH RECEIVER OFF. USE HEAT SINK WHEN SOLDERING TRANSISTOR LEADS. DO NOT TRY TO MEASURE GATE VOLTAGE, (WHICH AS SHOWN WOULD HAVE NO SIGNIFICANCE), NOR MAKE RESISTANCE CHECK TO CHASSIS OR ACROSS RT. - IF REMOVING ASSOCIATED COMPONENTS, UNSOLDER F.E.T. FIRST, AND RESOLDER LAST.

Changes in this issue:—
R18 from 220Ω to 560Ω
R19 from 220Ω to 4.7KΩ
C16 from .047 to .0039μF.

Additions:—
R24, Philips EO97AD/47K
C27c, 25V Redcap Style B ± 20%

Wiring change:—
R17 connected to R24 moving arm instead of to R18.