

## **3A NOISE MEASURING SET**

### **1. GENERAL**

- 1.001** This addendum supplements Section A702.644/E40.465, Issue 1.
- 1.002** The addendum is issued to correct 2.02 and 6.07.

### **2. DESIGN FEATURES**

The following change applies to Part 2 of the section:

- (a) 2.02 — revised

**2.02** There are two MON jacks on the face of the set. One is an AC output which is to be used for monitoring or for driving AC measuring equipment. The other is a DC output for driving external recorders or other DC devices. The MON jacks take a 347A or 347B plug or ← equivalent.

### **6. MAINTENANCE**

The following change applies to Part 6 of the section:

- (a) 6.07 — revised

**6.07** If the set does not meet the requirements of the tests outlined in 6.04 or 6.06, it ← should be sent to the nearest Western Electric Distribution House. This is suggested since the printed circuit boards, transistors, and diodes, along with the associated circuitry, are incompatible with the ordinary techniques of repair.