

CORD CIRCUITS  
FEATURES OTHER THAN SUPERVISORY RELAYS  
NO. 1-D AND NO. 10 SWITCHBOARDS

1. GENERAL

1.01 This addendum, which supplements Section A235.005, Issue 2, describes the method of making the a-c. continuity test on universal cord circuits. It also outlines a method of checking the key contacts which connect the operator's telephone circuit to the cord circuit.

1.02 Paragraph 3.11 of the section should be disregarded and 3.11 of this addendum substituted therefor. Subparagraphs 3.10 (a) and (b) are added.

3. METHOD

(A) A-C. Continuity Test.

3.10 Subparagraphs (a) and (b) supplement 3.10 of the section.

(a) With the listening key of the last cord circuit in the position operated, operate the listening key of the cord cir-

cuit under test. Exert pressure on the key handle on one side and then the other. If any change of tone or a scratchy noise is detected the key contacts should be bur-nished and, if necessary, the contact springs should be readjusted.

(b) When a position containing universal cord circuits is tested, the calling cord of the last cord circuit should be inserted in the TERM jack and the associated cord circuit key operated to the talking position. The cord of the circuit to be tested should be inserted into the TOLL jack and the key contacts tested as in 3.10 (a).

3.11 Insert the Toll cord into the TERM jack. Insert the associated toll and subscriber plug into the TOLL jack and proceed with the test as outlined in 3.02 and 3.03, except for employing the TOLL jack instead of the CON, CORDS or TEST jack.