

CIRCUIT ORDER OR TRUNK ORDER TESTS  
FOR  
ALL TYPES OF MESSAGE TRUNKS

1. GENERAL

- 1.001 This addendum is reissued for the following reasons:
- (1) Change all references to Table XV in Issue B of Addendum to Table N.
  - (2) Delete impulse noise tests, which are no longer required.
- 1.002 This instruction shall not be interpreted as eliminating any other tests or records called for by other standard Bell System Practices.

5. OVERALL TESTS REQUIRED TO BE MADE  
BETWEEN TRUNK TERMINALS

(A) General

5.001 Overall line-up tests should be performed between test point terminals on a trunk. These test points are normally specified on the circuit or trunk layout record as the point from which the trunk is switched or terminated. When test points are not designated at a trunk terminal, overall line-up tests should be performed at the point from which a customer would normally access the trunk.

(H) Summary of Overall Line-Up Tests

5.011 Overall line-up tests specified in Table N of the main section and this addendum shall be performed between trunk terminals. These tests apply to all message trunks in the DDD, EAS, and Local Dialing Networks. The trunk control office, desig-

nated on the circuit layout record, trunk order, or equivalent, is responsible for the overall line-up tests and that all requirements are met prior to placing a trunk in service.

5.012 The trunk control office shall record all applicable test results specified in Table N of the main section and this addendum, when performing overall line-up tests between trunk terminals. Overall line-up test results shall be recorded on Circuit or Trunk Order Test Record Form E-2545A which will indicate all applicable tests, test requirements and results. The control office shall retain a record of the overall line-up test results until such time as the trunk is discontinued by authority of a circuit or trunk order.