## BELL SYSTEM PRACTICES AT&TCo Standard

## LINE CONCENTRATOR-IDENTIFIER SYSTEM APPLIED TO TELEPHONE SECRETARIAL SERVICE TESTS AND INSPECTIONS AT TIME OF INSTALLATION

## 1. GENERAL

1.001 This addendum supplements Section 473-501-201, Issue 3.

1.002 This addendum is issued to make reference to test set KS-21056, SD-99608-01 and the tone signaling circuit, SD-99556-01.

The following changes apply to Part 1 of the section:

- (a) 1.07, 1.08, and 1.09 (added).
- 1.07 Test set KS-21056 is designed to test concentrator SD-95964-01. Refer to Section 473-501-202 for tests and inspection at time of installation for line concentrator-identifier (J93021) using test set KS-21056.
- 1.08 Line Concentrator-Identifier Systems can be equipped with either metallic (dc) signaling

or the tone signaling circuit (TSC). On systems equipped with tone signaling, test and adjust the tone signaling circuit (Section 473-500-501) before testing the concentrator-identifier.

**1.09** The following tests in Part 9 are not required on concentrator-identifier equipped with tone signaling:

## B. Measurement of Line Current at Central Office Originating Equipment

- C. General Tests
  - (d) Pulsing Path Transfer
  - (g) Alternate Use of Controllers
  - (o) Measurement of Line Current
  - (s) Trunk Capacity Discharge.