## LINE CONCENTRATOR-IDENTIFIER (J93021 AND J93022) USED WITH NO. 1 AND NO. 2 ELECTRONIC SWITCHING SYSTEMS CIRCUIT TESTS AND TROUBLE ANALYSIS USING TEST SET KS-21056

## 1. GENERAL

1.01 This section is issued to advise central office personnel where routine maintenance information covering the line concentrator-identifier (J93021 and J93022), when used with No. 1 and No. 2 Electronic Switching Systems, can be found. This information is contained in Section 473-505-502, Issue 1, which provides circuit tests for line concentrator-identifier SD-99449-01 and SD-95962-01 using test set KS-21056.

- 1.02 Whenever this section is reissued, the reason for reissue will be listed in this paragraph. This issue does not affect the Equipment Test List.
- 1.03 The purpose of the line concentrator-identifier is to connect the called subscriber line (capacity of 100 subscribers per concentrator-identifier) over any one of six trunks to a telephone answering service bureau and to signal the identity of the called line. The concentrator is located in the central office and the identifier is located at the answering service bureau.

## NOTICE

Not for use or disclosure outside the Bell System except under written agreement