LINE CONCENTRATOR-IDENTIFIER (J93021 AND J93022) FOR USE WITH NO. 1 ELECTRONIC SWITCHING SYSTEM CIRCUIT TESTS AND TROUBLE ANALYSIS

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 the No. 1 Electronic Switching System (No. 1 ESS), can be found. This information is contained in Section 473-505-501, Issue 2 and Addendums 1 and 2, which describes a method of testing the line concentrator-identifier circuits SD-99449-01 and SD-95962-01 applied to telephone secretarial answering

service when used with the No. 1 ESS. The Concentrator-Identifier System consists of two units interconnected by a maximum of six talking trunks and four signaling pairs. The originating equipment (concentrator) is located at the central office and the terminating equipment (identifier) is located at the Telephone Answering Service location.

1.02 Whenever Section 473-505-501 is reissued, the reason for its reissue will be listed in this paragraph. This issue does not affect the

Equipment Test List.

NOTICE

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

Printed in U.S.A.