

TONE SIGNALING CIRCUIT SD-99556-01 (J59202)
USED WITH LINE CONCENTRATOR-IDENTIFIER SYSTEMS
TESTS AND ADJUSTMENTS

1. GENERAL

1.01 This section is issued to advise central office personnel where routine maintenance information covering tone signaling circuit SD-99556-01 (J59202) can be found. This information is contained in Section 473-500-501, Issue 1, which provides a method of testing and adjusting the tone signaling circuit SD-99556-01 (J59202) for use with the concentrator-identifier (Telephone Answering System). The tone signaling circuit converts the present dc

signaling between concentrator and identifier to inband tone signaling using standard TOUCH-TONE and SF signaling frequencies. The use of inband signaling enables the link between the concentrator and identifier to be either carrier facilities or 4-wire lines equipped for SF signaling.

1.02 Whenever Section 473-500-501 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