

COMMON SYSTEMS
DIAL LONG LINE CIRCUIT
10 OR 20 PPS REPEATING
FOR SUBSCRIBER LINES, PBX STATION LINES
OR PBX MANUAL SELECTED TRUNKS
DIAL CENTRAL OFFICE OR PBX

CHANGES

D. Description of Changes

- D.1 The T and R lead MDF connecting information to the Auxiliary Long Line Circuit in CAD Fig. 66 is modified on a no record basis.

BELL TELEPHONE LABORATORIES, INCORPORATED

DEPT 5333-WFH-RDW

CIRCUIT DESCRIPTION

CD-96234-01
ISSUE 5B
APPENDIX 2D
DWG ISSUE 19D

Ke

COMMON SYSTEMS
DIAL LONG LINE CIRCUIT
10 OR 20 PPS REPEATING
FOR SUBSCRIBER LINES, PBX STATION LINES
OR PBX MANUAL SELECTED TRUNKS
DIAL CENTRAL OFFICE OR PBX

CHANGES

D. Description of Changes

D.1 The T and R leads to the Auxiliary Long Line Circuit, SD-1E043-01, are added. These connections are required to provide access to a TOUCH-TONE calling to dial pulse converter circuit.

BELL TELEPHONE LABORATORIES, INCORPORATED

DEPT 5332-WFH-GES

COMMON SYSTEMS
DIAL LONG LINE CIRCUIT
10 OR 20 PPS REPEATING
FOR SUBSCRIBER LINES, PBX STATION LINES
OR PBX MANUAL SELECTED TRUNKS
DIAL CENTRAL OFFICE OR PBX

CHANGES

D. Description of Changes

D.1 The following cabling changes are made to eliminate a cause of ringing induction pickup when this circuit is arranged for ringing trip per ZE option and CAD Fig. 64:

Fig. 63, 64, and 65

- (a) The number 2 lead between (2) E capacitor and (1B) R1 relay is changed and is now shown in a separate cable with the number 3 lead.
- (b) The number 2 and 3 leads to and from Fig. 63, 64, and 65 are now labeled as "C", critical.

BELL TELEPHONE LABORATORIES, INCORPORATED

DEPT 5332-WFH-HHA