

STATION SYSTEMS
EQUIPMENT UNITS

CHANGES

D. Description of Changes

D.1 This circuit is reissued to bring the figure numbers into agreement with figure numbers on prior issues of this drawing and related drawings.

BELL TELEPHONE LABORATORIES, INCORPORATED

DEPT 5335-GRT-PBF

CIRCUIT DESCRIPTION

CD-69160-01
ISSUE 18D
APPENDIX 1D
DWG ISSUE 19D

STATION SYSTEMS
EQUIPMENT UNITS

Drawings for SD-69160-01 have been converted to 8-1/2 by
11 inch handbook size.

BELL TELEPHONE LABORATORIES, INCORPORATED

DEPT 5335-WFBW-PBF

STATION SYSTEMS
EQUIPMENT UNITS

0. CHANGES

0.1 CHANGED AND ADDED FUNCTIONS

None.

0.2 CHANGES IN APPARATUS

Added:

ED-91929-01, G33 Equipment Unit (189D Repeating Coil), Fig. 55

Apparatus Superseded Superseded by

Repeating Coil 94G 189D

0.3 CHANGES IN CIRCUIT REQUIREMENTS
(Not Associated with 0.2 Above)

None.

0.4 DESCRIPTION OF CIRCUIT CHANGES

(a) Fig. 37 had G10 designation added to ED number.

(b) Mechanical requirements of UA46 relay, G7, changed to show changes in armature travel and current flow. Armature travel is now 35 mils (reduced from 41 mils), and test value for operation is changed from 26.5 ma to 25.0 ma, and readjust values from 25 ma to 23.5 ma. The test value of the P/S winding is changed from 17 ma to 16 ma with the readjust value deleted.

(c) Fig. 55 is added to equipment units chart for ED-91929-01, G33 to show 189D repeating coil which supersedes 94G repeating coil of Fig. 45 now rated Mfr Disc.

1. PURPOSE OF CIRCUIT

This circuit provides internal wiring information for the standard equipment units which are covered on ED-91929-01 and ED-91938-01.

BELL TELEPHONE LABORATORIES, INCORPORATED

DEPT 5113-GEB-LHA