

LINE LINK PULSING TRANSLATOR FRAME EQUIPMENT DESIGN REQUIREMENTS NO. 1 CROSSBAR SYSTEM

1. GENERAL

1.001 This addendum supplements Section 816-560-150, Issue 1.

1.002 This addendum is issued to clarify grouping information in 1.05 and to change list information under J22475BB, Lists 1 and 2 in accordance with SD-27756-01, Issue 2D.

The following changes apply to part 1 of the section:

Under Description of Operation

Change: 1.05 To Read:

1.05 Grouping points are provided to enable an office to separate 10,000 numbers into 10 groups of 1,000 numbers. This capacity may be expanded up to 50,000 numbers on an optional basis. For a full 1,000 numbers, the cross-connection is direct from the thousandths point (TH-) to the route relay winding (RR-). For numbers assigned by hundredths, the thousandths point (TH-) is cross-connected to a hundredths grouping point (HG-) and each corresponding hundredths point (H-) is cross-connected to a route relay winding. For

numbers assigned by twenties, the thousandths point (TH-) is cross-connected to a hundredths grouping (HG-) point and each corresponding hundredths point (H-) which requires translation in sets of 20, is cross-connected to a twenties grouping point (TWG-). The five corresponding twenties points (TWO,2,4,6,8) may be cross-connected to route relay windings.

4. EQUIPMENT

The following changes apply to Part 4 of the section:

Under J22475BB

Change: List 1 To Read:

List 1—Assembly, equipment, and wiring per SD-27756-01, Fig. 3 and 4 for one transfer time-out unit arranged for ten markers and equipped for two markers.

Change: List 2 To Read:

List 2—Apparatus and wiring per SD-27756-01, Fig. 4 required in addition to list 1 for each additional marker position equipped.

Bell Telephone Laboratories, Incorporated

Dept 5615