

**OUTGOING SENDER LINK FRAME  
FOR USE WITH LINE LINK PULSING  
EQUIPMENT DESIGN REQUIREMENTS  
NO. 1 CROSSBAR SYSTEM**

**1. GENERAL**

**1.001** This addendum supplements Section 816-433-150, Issue 1.

**1.002** This addendum is issued to provide six test verticals for the direct inward dialing test frame in accordance with SD-27757-01, Issue 2D.

The following change applies to Part 1 of the section:

***Under 1.04***

***Add:***

When this frame is used in offices arranged for direct inward dialing, the first six verticals on the first switch on the first frame are reserved to provide access for the direct inward dialing test frame to each dial pulse outgoing sender group. Each vertical represents a particular outgoing sender group and is multiplied to other switches serving that outgoing sender group.

**4. EQUIPMENT**

The following changes apply to Part 4 of the section.

***Change:***

J27556A (AT&TCo Std) — Outgoing Sender Link Frame

Equipment — J27556A-( )

***To Read:***

J27557A (AT&TCo Std) — Outgoing Sender Link Frame

Equipment — J27557A-( )

***Under J27557A***

***Add:***

**List 3** — Equipment per SD-27757-01, Fig. 3 required in addition to list 1 for the first switch on the first frame when the outgoing senders are tested by the direct inward dialing test frame. (See Note D.)

***Change:*** Note D ***To Read:***

D. The frame local cable contains the battery and ground leads for 12 switches per SD-27757-01, Fig. 1 or 3 and the miscellaneous circuit leads. The line circuits and outgoing sender switchboard cable leads are terminated directly on the switches by the installer. The outgoing sender multiple and the line choice connector multiple between switches shall be run in separate local cables.

Bell Telephone Laboratories, Incorporated

Dept 5615