

**AUXILIARY SENDER LINK FRAME
AND AUXILIARY SENDER LINK EXTENSION FRAME
EQUIPMENT DESIGN REQUIREMENTS
NO. 1 CROSSBAR AND PANEL SYSTEMS**

1. GENERAL

- 1.001** This addendum supplements Sections 815-200-152 and 816-425-150, Issue 5.
- 1.002** This addendum is issued to provide information for the plant registers used with the Service Results Plan in accordance with SD-96483-01, Issue 19D.
- 1.003** Addendum, Issue 1 was issued to provide information to increase the number of auxiliary sender groups appearing on a frame from two to four and to increase the number of auxiliary sender groups in an office from four to eight in accordance with SD-96483-01, Issue 18D, and SD-96492-01, Issue 9D.

The following changes apply to part 1 of the section:

Under Capacity

Change: 1.04 To Read:

1.04 The link frame may be arranged to connect subscriber senders to four groups of auxiliary senders. One hundred subscriber senders can be associated with one or two groups of auxiliary senders or ninety subscriber senders can be associated with three or four groups of auxiliary senders on a particular link frame. An auxiliary sender group consists of four to ten auxiliary senders.

Under: 1.05

Remove: The following sentence:

The first four crossbar switches (units 0-3) on the auxiliary sender link and the auxiliary sender link extension frames shall always be associated with the first group of auxiliary senders appearing on the frame.

Under Description

Change: 1.11 To Read:

1.11 The link control relays for the auxiliary senders are located at the top of each link frame which serves the associated group of subscriber senders. When an auxiliary sender link frame is served by two or more groups of auxiliary senders, link control relays for each group are provided at the top of the link frame. Where the subscriber senders serving a particular central office are distributed over more than one link frame, and are served by a common group of auxiliary senders, link control relays for the auxiliary senders shall be provided on each link frame. In this case, provision is made to prevent two or more link frames from connecting to the same auxiliary sender simultaneously.

3. DRAWINGS

The following change applies to part 3 of the section:

Under Equipment

Add: J95104F-() Fuse Panel Unit

4. EQUIPMENT

The following changes apply to part 4 of the section:

Under J95104A, List 1

Remove: Fuse Panel ED-92925-01, Fig. 3

Under J95104A

Add:

List 8 — Equipment and wiring required in addition to list 1 to arrange the frame for the third and fourth group of auxiliary