

**REGULAR, AUXILIARY, AND SUPPLEMENTARY
INCOMING TRUNK FRAMES
FOR USE WITH 160-TRUNK CAPACITY INCOMING LINK FRAMES
EQUIPMENT DESIGN REQUIREMENTS
NO. 1 CROSSBAR SYSTEM**

1. GENERAL

1.001 This addendum supplements Section 816-702-150, Issue 6.

1.002 This addendum is issued:

- (a) To provide equipment design requirements for modification to remove toll grade battery per SD-25876-01, Issue 17A and SD-25295-01, Issue 22A.

4. EQUIPMENT

The following changes apply to Part 4 of the section:

- (a) J28650A and J28650B, List 240—revised.

Under J28650A and J28650B

Change: List 240

To Read:

List 240—Equipment required in addition to list 1 and 237 or 239 to arrange one trunk per SD-25876-01, for coin control, SD-25876-01, Fig. E.

Remove: List 241

Change: Note C.

To Read:

- C. The 40-type compensating resistance per lists 70 and 207 are required when the trunks are incoming from No. 1 toll switchboard not employing repeat coils in associated outgoing trunks. When required, they shall be furnished fully strapped to suit the individual job conditions. Incoming trunks per list 64 not requiring 40-type compensating resistances shall be equipped with 18-type resistances per SD-25420-01, ZA or ZC apparatus. For list 224, pigtail-type compensating resistors will be provided and the installation force shall equip these resistors to suit individual job conditions.

5. GENERAL NOTES

The following changes apply to Part 5 of the section:

- (a) List of A & M Only and Mfr Disc. Equipment—revised.

Under List of A&M Only and Mfr Disc. Equipment

Add:

EQUIPMENT	RATING	DETAILS LAST SHOWN IN ISSUE	REPLACING EQUIPMENT
J28650A&B, L241	Mfr Disc.	6	—

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