

**TRAFFIC REGISTER EQUIPMENT
USING 400-CAPACITY TRAFFIC REGISTER RACK
EQUIPMENT DESIGN REQUIREMENTS
NO. 1 CROSSBAR AND CROSSBAR TANDEM SYSTEMS**

1. GENERAL

1.001 This addendum supplements section 816-044-151 and 817-064-151, Issue 9.

1.002 This addendum is issued to provide an increase from 6 to 15 for the number of sender subgroups busy that can be selected to initiate intersender timing, per SD-25317-01, Issue 64D.

1.003 The following changes apply to Part 1 of the section:

(a) Under Subdivisions of Equipment and Detailed Index J27054Q—Rerated; J27054AA—Added

Under Subdivisions of Equipment and Detailed Index

Rate: J27054Q—Mfr Disc.

Add: J27054AA

EQUIPMENT CODE	RATING OF UNIT	TITLE	EQUIPMENT DRAWING	CIRCUIT DRAWING
J27054AA	A&M Only	Subscriber Sender Load Register Relay Unit Without Load Control	J27054AA-()	SD-25317-01

4. EQUIPMENT

The following changes apply to Part 4 of the section.

- (a) J27054Q—rerated
- (b) J27054AA, List 1, 2, and 3 and Note A, B, and C—added

Rate: J27054Q—Mfr Disc.

Add:

J27054AA (A&M Only)—Subscriber Sender Load Register Relay Unit Without Load Control

Equipment—J27054AA-()

List 1—Common equipment for one subscriber sender load register relay unit arranged for two circuits.

List 2—Wiring and equipment required in addition to list 1 for one subscriber sender load register circuit without load control feature and without intersender timing, per SD-25317-01, Fig. 159 and 7, ZF and Z options. (One per sender group or two per sender group when partially converted for TOUCH-TONE® calling. Maximum of two list 2.) (See Note A.)

List 3—Wiring and equipment required in addition to list 1 for one subscriber sender load register circuit without load control feature, arranged for intersender timing control, per SD-25317-01, Fig. 47 and 159. (One per sender group or two per sender group when partially converted for TOUCH-TONE calling. Maximum two list 3) (See Note A, B, and C.)

Notes

- A. Provide one of wiring options XF through XT to register 2 through 15, respectively, the number of sender subgroups busy that can be selected to initiate intersender timing.
- B. Provide XD wiring per circuit when Fig. 47 is directly connected to the intersender timing control circuit.
- C. Provide XE wiring per circuit when Fig. 47 is connected to another Fig. 47 that is directly connected to the intersender timing control circuit.

Bell Telephone Laboratories, Incorporated

Dept 5615