

TRUNK FRAMES
AUTOMATIC NUMBER IDENTIFICATION—TYPE B
EQUIPMENT DESIGN REQUIREMENTS
NO. 1 CROSSBAR, PANEL, AND STEP-BY-STEP SYSTEMS

1. GENERAL

1.001 This addendum supplements Sections 814-507-151, 815-302-150, and 816-207-150, Issue 9.

1.002 This addendum is issued:

- (a) To revise 1.03.
- (b) To revise Table B in 1.07.
- (c) To revise Subdivisions of Equipment and Detailed Index.
- (d) To revise Circuit Schematic Index.
- (e) To rate J95108AS Mfr Disc.
- (f) To add J95108AT.
- (g) To change J95108F, J95108M, J95108N, J95108AM, and J95108AP.

The following changes apply to Part 1 of the section:

Change: 1.03

To Read:

1.03 Equipment design requirements for the J95108D, N, P, R, Y, and AT units of this specification are applicable to Step-by-Step Systems, and their use for step-by-step is described in and covered by J38943.

Change: Table B

To Read:

TABLE B

TYPE OF PULSING	NO. 1 CROSSBAR OFFICE	PANEL OFFICE
PIC Pulsing	Station to Station	Station to Station
MF Pulsing	Station to Station	Station to Station
		Operator Assistance or Special Toll — Coin
	Operator Assistance or Special Toll — Coin — High-Low Supervision or E&M Supervision	Operator Assistance or Special Toll — Coin — Ringback Using Two Frequencies Over Tip and Ring — E&M Lead Supervision
	Operator Assistance or Special Toll — Noncoin — High-Low Supervision or E&M Supervision	Operator Assistance or Special Toll — Noncoin — Loop or E&M Lead Supervision

Under Subdivisions of Equipment and Detailed Index

Remove: J95108AS

J95108, ISS 9; ADD. ISS 1
ADDENDUM 814-507-151, 815-302-150, 816-207-150

Add:

EQUIPMENT CODE	RATING OF UNIT	TITLE	EQUIPMENT DRAWING	CIRCUIT DRAWING	CKT PER UNIT
J95108AT	AT&TCo Std	Outpulsor Connector Unit for Two Outpulsors and Five Trunk Subgroups	J95108AT-()	SD-95890-01	2

Under Circuit Schematic Index

List 5—Wiring and equipment per SD-95890-01, Fig. 2, N option only, required in addition to list 3 for use with calling line identification.

Change:

CIRCUIT DRAWING	J95108 EQPT CODE
SD-95890-01	A,M,N,S,Y,AJ,AN,AS

Under J95108N

Change: List 2

To Read:

CIRCUIT DRAWING	J95108 EQPT CODE
SD-95890-01	A,M,N,S,Y,AJ,AN,AT

To Read:

List 2—Wiring and equipment per SD-95890-01, Fig. 2, less N and Z options, required in addition to list 12 to equip subgroup 00 with one line verification circuit connector.

4. EQUIPMENT

The following changes apply to Part 4 of the section:

Under J95108F

Add to Note A:

- Provide F option when it is desired to force an ANI outpulsor trouble record on calls directed to this trunk by sender connection to CAMA office.

Under J95108M

Change: List 3

To Read:

List 3—Wiring and equipment required in addition to list 1 to equip subgroup 00 with one line verification trunk connector per SD-95890-01, Fig. 2, less N and Z options.

Add:

Add:

List 15—Wiring and equipment per SD-95890-01, Fig. 2, N option only, required in addition to list 2 for use with calling line identification.

List 16—Wiring and equipment required in addition to list 12 for one subgroup of 12 trunks per SD-95890-01, 12 Fig. 1 (see Note E).

Under Notes

Add:

E. List 16 has been provided to serve subgroups of 12 trunks per J38943S-(). Six of these trunks will fill an 11-foot 6-inch bay per J38943U and four trunks will fill a 9-foot 0-inch bay per J38943T. In the case of the 11-foot 6-inch bay, the connector unit per J95108N-1 will be mounted on the first trunk bay specified. In the second bay an alarm unit per J38943Y-() should be provided. This unit includes a terminal strip required to serve as a tie point from the trunk frame local cable via switchboard cable to the TP- connector relays. When the 9-foot 0-inch bays are used, the J38943Y unit will be located on the second and third trunk bays.

Under J95108AM

Change: List 2

To Read:

List 2—Equipment and wiring per SD-21992-01, Fig. 2, in addition to list 1 for E&M signaling.

Change: List 3

To Read:

List 3—Equipment and wiring per SD-21992-01, Fig. 3, with Q, R, and S wiring in addition to list 1 for loop signaling. (See Note F.)

Under J95108AP

Change: Last two sentences of Note D

To Read:

The replacing plate shall be the top plate on J95108AP-() equipped and stamped by the shop per the applicable lists on equipment drawing. This plate plus wiring shall be shipped to the installer for conversion.

Rate: J95108AS Mfr Disc.

Add:

J95108AT—AT&T Co Std—Outpulser Connector Unit for Two Outpulsers and Five Trunk Subgroups

Equipment—J95108AT-()

List 1—Assembly, equipment, and local cable for one outpulser connector unit arranged for two outpulsers and equipped for one outpulser and five trunk subgroups (see 5.02).

	WIRE	EQUIP.	NOTES
Outpulser Connector Circuit, SD-95890-01: Fig. 4, with M option and Q, R, S & T Wiring	10	5	A,B,C

List 2—Equipment per SD-95890-01, 5 Fig. 4 with M option, required in addition to list 1 for the second outpulser associated with the same five trunk subgroups (see Notes A, B, and C).

Notes

- A. Provide R wiring when outpulsing of called number to an automatic intercept center is required. Otherwise, provide S wiring.
- B. Provide Q wiring when outpulser start and trunk number identification of ANI-B intercept trunk is required.
- C. Provide T wiring when outpulser start and trunk number identification of ANI-B trunks is required.

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

Change: J95108P

To Read:

EQUIPMENT	RATING	DETAILS	
		LAST SHOWN IN ISSUE	REPLACING EQUIPMENT
J95108P	Mfr Disc.	8	J95108AT

Add:

EQUIPMENT	RATING	DETAILS	
		LAST SHOWN IN ISSUE	REPLACING EQUIPMENT
J95108AS	Mfr Disc.	9	J95108AT

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