

## CONNECTORIZED EXCHANGE CABLE SPLICING (CONECS) SYSTEM

### 1. GENERAL

**1.001** This addendum supplements Section 626-500-101, Issue 2. Place this pink sheet ahead of Page 1 of the section.

**1.002** This addendum is issued for the following reasons:

- (a) To add READ statement to paragraph 4.21, Page 69.
- (b) To add information to Table AF "CONECS Cable Code Parameters", Page 69
- (c) To change code designations on Fig. 28, "Template Use", Page 73
- (d) To add information to Table AH, "CONECS Load Coil and Inductor Case Code Parameters", Page 87
- (e) To change the designation of Fig. 41 to Fig. 41-1 and Page 89 to Page 89-1
- (f) To add Fig. 41-2, "Valid PC-12/55 PEDESTAL SPLICE Codes", Page 89-2
- (g) To add Fig. 41-3, "Valid UP-1248 PEDESTAL SPLICE Codes", Page 89-3.

### 2. CHANGES TO SECTION

**2.001** On Page 69 of the section, add the following **READ** statement to paragraph 4.21:



*To ensure that a correct CONECS code is selected, do not use the code parameter tables in this section as code sheets. Use the splice templates to determine the correct CONECS code.*

**2.002** On Page 69 of the section, add the PC-12/55 D and UP-1248 E codes to the 3rd Letter (Splice Configuration) column of Table AF as shown in the revised Table AF.

**2.003** On Page 73 of the section, change the code designations on Fig. 28 to the code designations shown in the revised Fig. 28.

**2.004** On Page 87 of the section, add the PC-12/55 D and UP-1248 E codes to the 3rd Letter (Splice Configuration) column of Table AH as shown in the revised Table AH.

**2.005** On Page 89 of the section, change the designation of Fig. 41 to Fig. 41-1, and Page 89 to Page 89-1.

**2.006** Add Page 89-2 to show Fig. 41-2 "Valid PC-12/55 PEDESTAL SPLICE Codes."

**2.007** Add Page 89-3 to show Fig. 41-3 "Valid UP-1248 PEDESTAL SPLICE Codes".

### NOTICE

Not for use or disclosure outside the  
Bell System except under written agreement

TABLE AF  
 CONECS CABLE CODE PARAMETERS

1ST LETTER			2ND LETTER	3RD LETTER	4TH LETTER
MODULE TYPE/SPLICE LOCATION					
MODULE TYPE	LEFT WALL UG, * AERIAL, AND BURIED	RIGHT WALL UG *	SPLICE TYPE	SPLICE CONFIGURATION	SHIPPING DETAIL
WHIS	W	Y	Straight S	Inline I	
BSM	X	Z	Load L	Foldback F	End Cap W
Male	M	G		Stretch (4 Bank) S	2-Type Closure 2C2A Y
Female	F	H	Junction Feed (CO) Cbl. J	PC6/48 A	2D2A Z
				PG-12/55 D	
				UP-1248 E	
Blank	B	B	Field Cbl. CO Side C	40-Type (Ped. only)Splicing X	
Pulling Eye	E	E	Field Side F	SAI R	

\* UG = underground

TABLE AH  
 CONECS LOAD COIL AND INDUCTOR CASE CODE PARAMETERS

1ST LETTER	2ND LETTER	3RD LETTER	4TH LETTER	5TH LETTER
COIL CASE OPTION/TYPE CABLE TO BE LOADED	PRESSURE	SPLICE CONFIGURATION	SHIPPING DETAIL	STUB ENTERS CLOSURE FROM
<u>Option B (Male/Female)</u> (Note 1)		Inline I		<u>CO Side of Splice:</u>
Pulp A	Pressurized P	Foldback F	End Cap W	Aerial/Buried/Left Wall C
PIC B	Nonpressurized N	Stretch S	2-Type Y	Right Wall B
		(4 Bank)	2C2A	
		PC-6/48 A	2D2A Z	
		PC-12/55 D		
		UP-1248 E		
<u>Option E (BSM/WHIS)</u>				<u>Field Side of Splice:</u>
Pulp F				Aerial/Buried/Left Wall F
PIC G		40-Type X		Right Wall A
		(Pedestal only)		Pedestal P

Note 1: Preferred

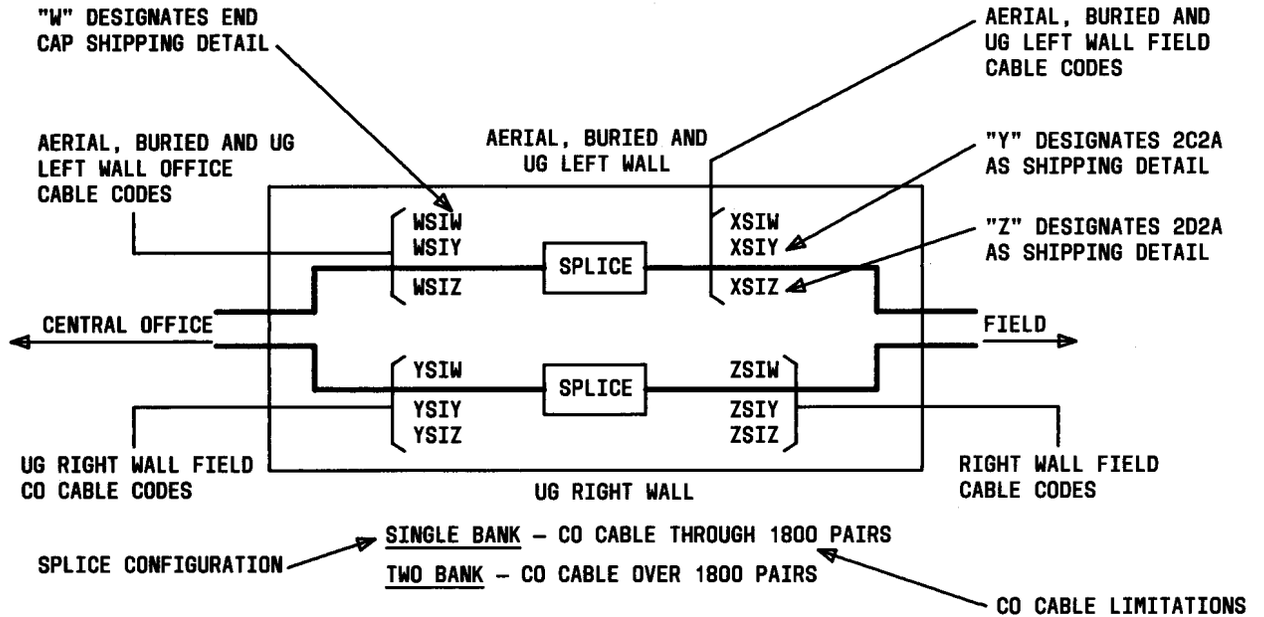


FIG. 28A - TEMPLATE EXAMPLE STRAIGHT SPLICE CODES FOR NONMULTIPLIED INLINE SPLICE CONFIGURATION

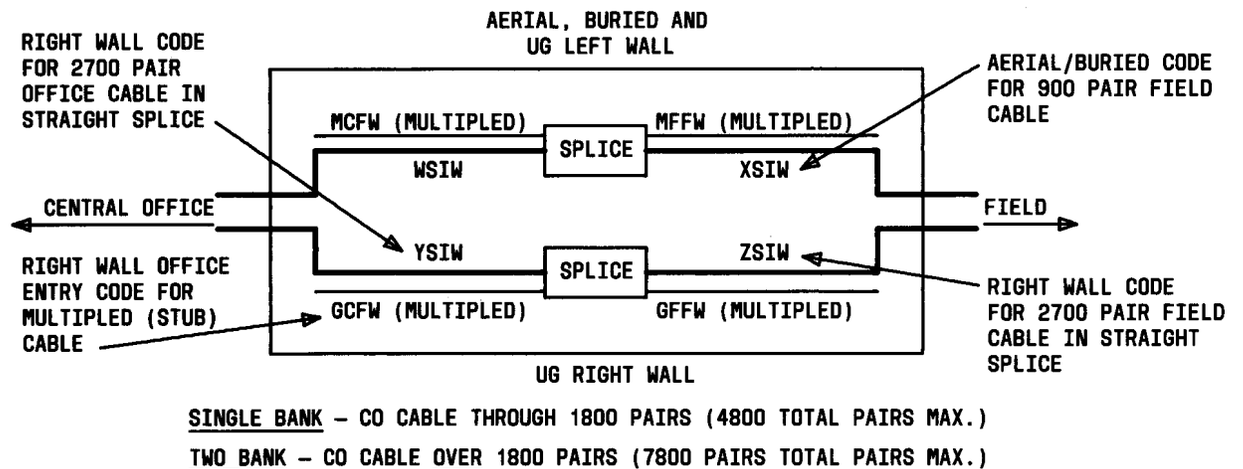
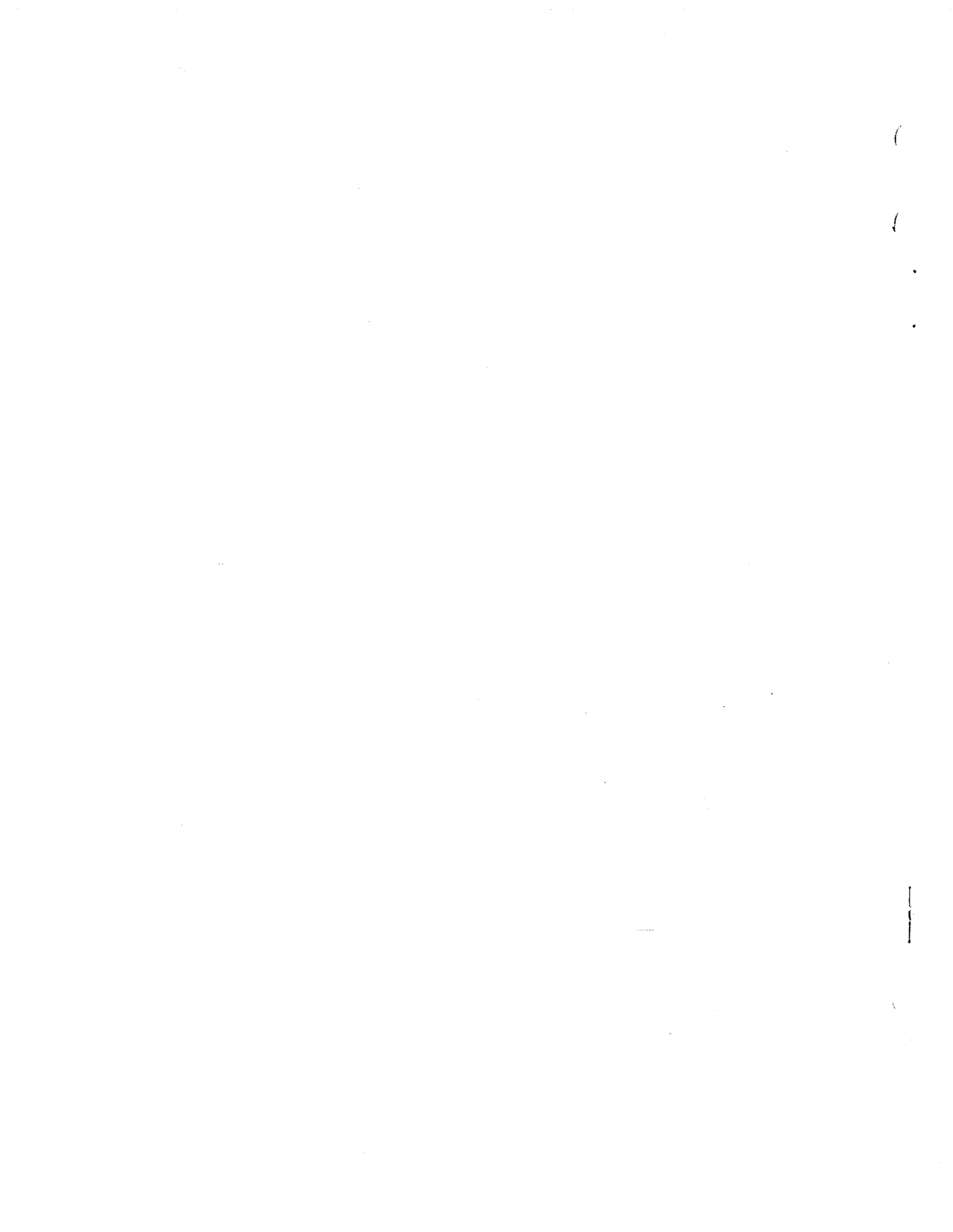


FIG. 28B - TEMPLATE EXAMPLE STRAIGHT SPLICE CODES (MULTIPLIED)-INLINE SPLICE CONFIGURATION

Fig. 28—Template Use (Sheet 1)



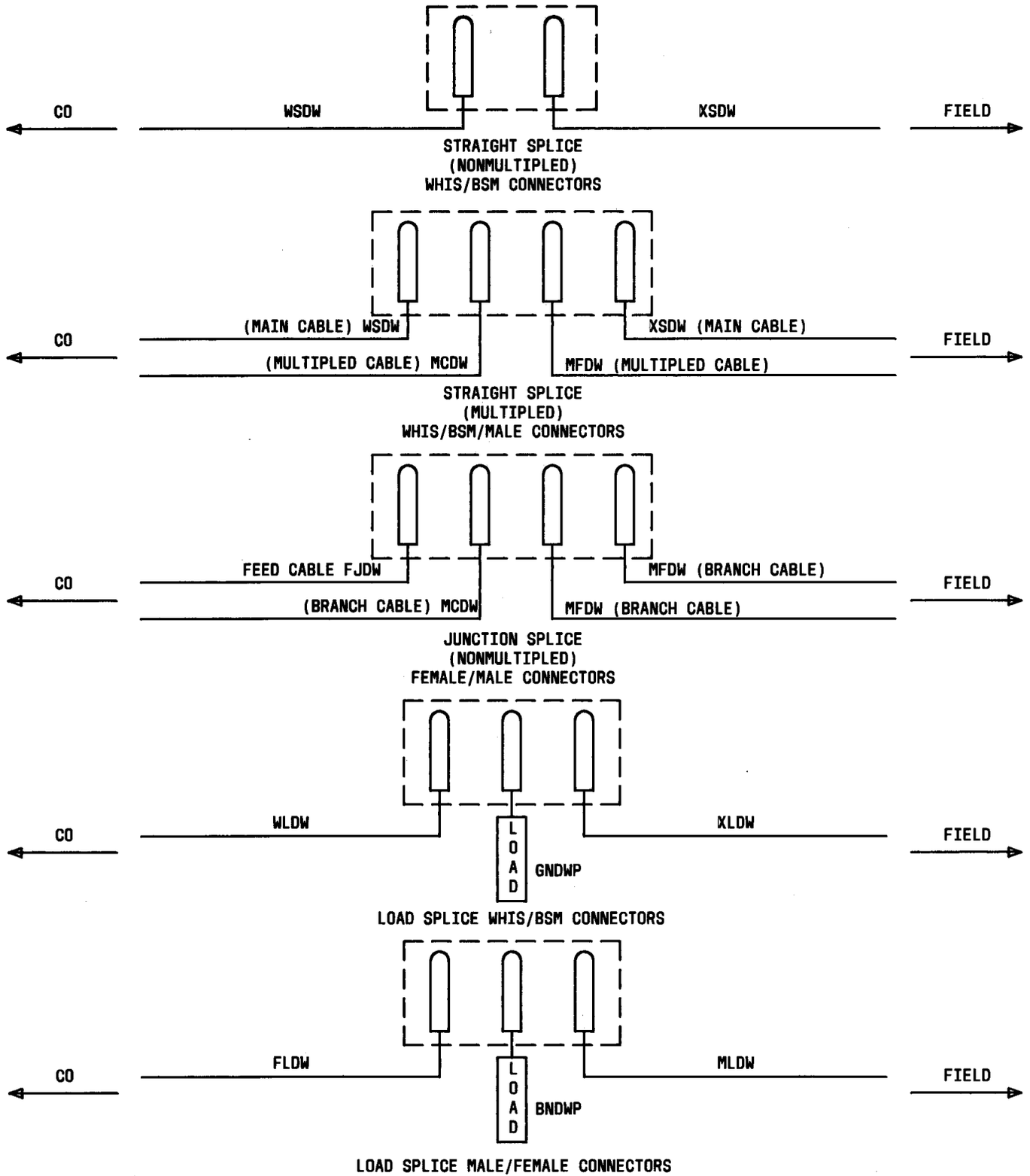


Fig. 41-2—Valid PC-12/55 PEDESTAL SPLICE Codes

1

2

3

4

1  
1

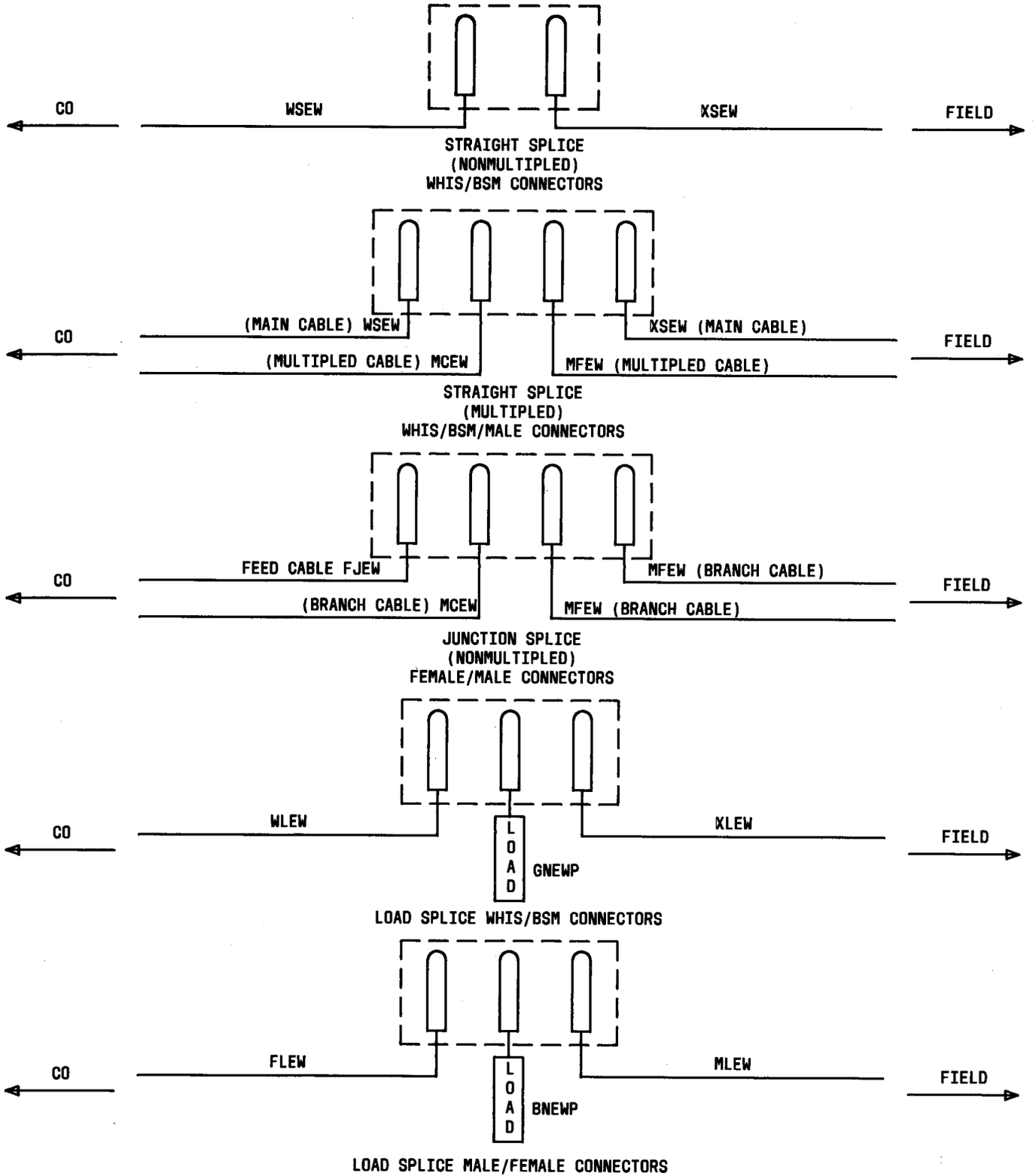


Fig. 41-3—Valid UP-1248 PEDESTAL SPLICE Codes