

**SYMBOLS AND ABBREVIATIONS**  
**CABLE, CABLE TERMINALS,**  
**LOADING COIL CASES, CAPACITORS**  
**AND CONCENTRATORS**

This addendum ~~to Section C10-110.5, Issues 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100~~, is issued to modify certain symbols in the main section and to add symbols required by this area for cable records and work prints for engineering and maintenance purposes.

Paragraph 3.03 (1) - Modified

Paragraph 4.07 - Modified

Paragraph 4.26 (a) and (b) - Supplemented

Paragraph 4.28 - Replaced

Paragraph 4.33 - Replaced

Paragraph 4.34 (a) - Supplemented

Paragraph 4.37 - Replaced

Paragraph 4.38 - Added

Paragraph 4.39 - Added

Paragraph 6.05 "Note" at bottom of Page 19 - Deleted.

Cross-reference related paragraphs.

**3. SIGNIFICANCE OF CODE DESIGNATIONS**

**Cable Designated by Drawing Number**

3.03 (1) Correct reference in line seven to read: Table 1 in Paragraph 3.01.

**4. SYMBOLS FOR CABLE**

**Polyethylene Insulated Conductor Cables**

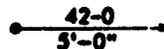
4.07 Correct reference in line seven to read: Paragraph 3.01.

**Miscellaneous Symbols used in Conjunction with Cable**

4.26

(a) and  $\rightarrow 2-22 \leftarrow 3-22$  Either single or double arrows may be shown for these conditions. (For use on records and work prints.)  
(b)  $\rightarrow 2-22 \leftrightarrow 3-22$

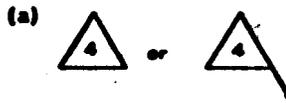
4.28



Cable Marker. Numerals above indicate marker number. Numerals below indicate horizontal distance from marker number plate to cable. (For use on records and work prints.)

**Cable Work Operations**

4.33



Splice Point Identification on exchange cable. Even numbers for splice to be constructed or removed. Odd numbers for transfer splices.



Splice Point Identification on toll cable. Number preceding the hyphen is the load section number. Number following the hyphen is consecutive for splices in the section, zero being the load splice. (To be used on work prints only.)

4.34

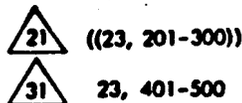


Method of showing transfers involving more than one step. Only one splice number is required at a splice. Each step is indicated by letters associated with the splice number. (For use on work prints only.)

4.37



(40, 1-100)



Method of indicating a 2-step Change in Cable Count. The number of sets of parentheses represents the number of count changes the complement will undergo. When a cable is transferred more than once, the transfer splice number is shown in front of the resulting count. (For use on work prints only.)

**ADDENDUM 620-040-015PT**

4.38

- (a) ~~X-J-X~~ 51-24 ~~X-J-X~~ Cable to be removed and Junked.
- (b) ~~X-S-X~~ 1-22 ~~X-S-X~~ Cable to be removed and Salvaged. (For use on work prints only.)

4.39

301:1-100 Solder Spl.

Solder or tool spliced complement. (For use on Plant Records only.)

**6. SYMBOLS FOR LOADING COIL CASES**

6.05 Delete "Note" at the bottom of Page 19.