

## EQUIPPING CROSSARMS

### WIRES NOT POINT TRANSPOSED

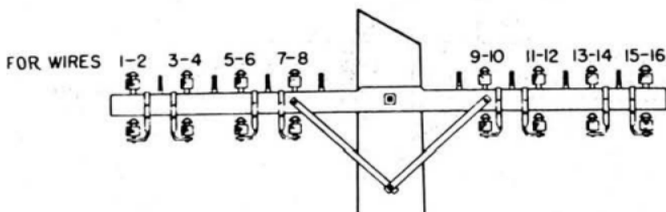
#### NOTES CONCERNING THIS ADDENDUM

This addendum supplements Section G22. 120. 2 and is being issued to include 16 pin crossarms used in this area. "See Addendum" should be marked in Section G22. 120. 2 to indicate the following:

- Paragraph 2.01 - "Note" added
- Paragraph 2.02 - Supplemented
- Paragraph 2.03(a) - "Note" added

#### 2. TYPES OF BRACKETS

- 2.01 Note: Arrangement of S and CS transposition brackets on 16 pin crossarms is illustrated below.



- 2.02 The arrangement of P and CP phantom transposition brackets on 16-pin crossarms is as follows:

- (1) Where circuits on pins 1 to 4 are to be transposed on phantom transposition brackets, the brackets shall be placed between pins 1 and 2 (4-1/2 inches from pin 2) or between pins 3 and 4 (4-1/4-1/2 inches from pin 3).

(2) Where circuits on pin positions 5 to 8 are to be transposed on phantom transposition brackets, the brackets shall be placed between pins 5 and 6 or between pins 7 and 8.

Note: When a P or CP phantom transposition bracket is placed on a 16 pin crossarm at pins 7 and 8 or 9 and 10, it may be necessary to attach 30-inch crossarm braces as illustrated in Paragraph 3. 01.

2. 03(a) Note: When transpositions are to be made on TW insulators on a 16 pin crossarm, arrange as shown below.

