

CARRIER TYPES OF CROSSARMS

GENERAL

NOTES CONCERNING THIS ADDENDUM

The cross-reference "See Addendum" should be written in Section G22.106.1-S at Part 1, which is supplemented.

1. GENERAL

During the past most crossarms have been supplied to the field fully equipped with braces and pins. However, with the adoption of the "R" type transposition system and the use of TW insulators and tandem brackets in transposing the wire, the requirement for pins has been materially reduced and has necessitated the removal of pins in the field prior to the placing of the tandem brackets.

In view of the above, arrangements have been made to supply all new crossarms unequipped and have the braces and pins placed by the field forces as indicated below:

1. Place braces
2. Place the necessary pins to support the wire initially being placed.
3. When additional wire is being added to the crossarms, place pins as required.

Note: Some of the standard crossarms are bored for various combinations of pin spacing, therefore, in placing pins care should be taken to insure that the proper pin spacing is obtained.