

TERMINALS
MARKING INSIDE CROSS-CONNECTING TERMINALS
BINDING POST METHOD

NOTES CONCERNING THIS ADDENDUM

This addendum is being issued to clarify Paragraph 1.01, and to correct typographical errors.

The following should be marked "See Addendum" and treated as indicated:

- Paragraph 1.01 - Replaced
- Paragraph 2.03 (a) - Typographical Correction
- Paragraph 4.01 - Typographical Correction

1. GENERAL

1.01 This section outlines the methods of marking binding post numbers in inside cross-connecting terminals for feeder cable pairs only. The conversion of house cable distribution terminals counts to binding post numbers is not contemplated unless Cable Pair Charts are maintained for assignment purposes. It will be noted on the work print when the Plant Service Center intends to maintain these charts for a particular cable.

NOTE: Existing house cables will be converted from odd pair counts to even pair counts only if additions or major rearrangements are made. In such cases, the fanning strips should be marked with an even count so that distribution pairs 1-100 remain the same and pairs 101, 202, etc. become X1, X2, etc. Distribution pairs 102-201 become 101-200, pairs 203-302 become 201-300, etc.

2. DESCRIPTION OF TERMINAL MARKING TAPES

2.03

(a) The Binding Post Numbers shown as 505-606 on Form No. E-4574-7 should be corrected to read 506-606.

4. MARKING H TYPE BINDING POST CHAMBERS

4.01 In the second illustration which depicts the H-303 binding post chamber, correct the pair marking on the top of the "House" cable terminal to read 227 instead of 277.