

C RURAL WIRE TERMINATING

1. GENERAL

1.001 This addendum supplements Section 624-730-200.

1.002 It is issued to provide an alternate method of terminating drop wire served from "C" Rural Wire when fused type station protectors are used.

3. TERMINATIONS AT DEAD-END AND INTERMEDIATE POLES

The following changes apply to Part 3 of the section:

- (a) 3.01 — replaced.
- (b) 3.03 — replaced.

3.01 C Rural Wire can be terminated at the feeder end or the far end in a 107A2 Wire Terminal, as shown in Figures 5 and 6. The end of the wire must be cut and taped to prevent leakage across the conductors. Where fuseless type station protectors are used, at least two feet of E Block Wire shall be placed between the 107A2

Wire Terminal, on the rural wire, and the 101B2 Wire Terminal, on the pole, to serve as a fusible link between the C Rural Wire and the subscriber drop wire. Where fused type protectors are used at the station, the block wire and 101B2 Wire Terminal may be omitted and the drop wire terminated directly in the 107A2 Wire Terminal.

3.03 To serve one or more stations from an intermediate pole, 107A2 Wire Terminals shall be placed as shown in Figure 8. Where fuseless type station protectors are used, at least two feet of E Block Wire shall be placed between the 107A2 Wire Terminal and the 101B2 Wire Terminal to serve as a fusible link between the C Rural Wire and the subscriber drop wire. Where fused type station protectors are used, the block wire and 101B2 Wire Terminal may be omitted and the drop wire terminated directly in the 107A2 Wire Terminal. Place 118-type protectors only when specified on the detail plans. The 118B Protector is installed as specified in Part 4, Figures 10, 11 and 12 of this section.

NOTE: 118B Protectors must be installed to protect the C Rural Wire even though the fuse link may open. DO NOT INSTALL E BLOCK WIRE BETWEEN THE 118 PROTECTOR AND THE C RURAL WIRE.