

CABLE SPLICING - TERMINALS

POLE MOUNTED DISTRIBUTION TERMINALS

NOTES CONCERNING THIS ADDENDUM

This addendum supplements Section G61. 612. 1 and is being reissued to clarify instruction for attaching stub cable to extensions arms, to cancel information regarding cable terminals mounted above the suspension strand, and additional information on splice locations and cable strap sizes.

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

Paragraphs 2. 01(c) and 4. 02 - Added.
Part 2 Canceled.
Paragraph 4. 01 and 8. 01 Supplemented.

2. TERMINALS MOUNTED BELOW STRAND

2. 01(c) At poles where strand is dead-ended, at thimble eye nuts or pole strand connectors the sheath opening should be 24" from the side of the pole nearest the sheath opening.

3. TERMINALS MOUNTED ABOVE STRAND

3. 01 Canceled.

4. STUB ARRANGEMENT AT CABLE EXTENSION ARM

4. 01 A wire tie consisting of 6 wraps of copper-tinned lashing wire shall be used to secure terminal stubs to B and C Extension Arms. Use a cable clamp to attach terminal stub cables to wooden cable or extension arms.

4. 02 When a pole mounted terminal is to be spliced to a cable supported on a wooden cable crossarm or extension arm, the terminal splice should be located on the side of the pole to which the

ADDENDUM

G61. 612. 1

Page 1

2 Pages

CABLE SPLICING - TERMINALS
POLE MOUNTED DISTRIBUTION TERMINALS

crossarm or extension arm is attached and at a distance of 24 inches from the center of the cable suspension clamp to the sheath opening (30 inches for 25M strand).

8. ATTACHING TERMINAL STUB TO POLE

8.01(a) Change "Cable Clamp Number" in the table to, "Cable Strap Number."

(b) The #13 cable strap should be used to attach the stub cable of the NE 26 cable terminal to poles.