

LASHED AERIAL CABLE  
ARRANGEMENT OF SUPPORTS

1. GENERAL

1.001 This addendum supplements Section 627-340-205.

1.002 It is reissued to change splice opening measurements. The information pertaining to the arrangement of supports at 49-type Cable Terminals when the cable is supported by B and C Sheave Supports is retained.

The following change applies to Part 1 of the section.

(a) 1.02 (2) - revised

(b) 1.08 - note added

1.02 (2) A minimum of 30 inches from the center of the pole or strand cross-over to the beginning of the opening for all other sheath openings.

1.08 (Add at the end of this paragraph)

*Note:* In general, a cable should not be unsupported for more than 20 inches.

11. 49-TYPE TERMINALS

The following change applies to Part 11 of the section:

(a) 11.01.1 - added

11.01.1 When a terminal is placed on cable supported by B and C Sheave Supports:

- (1) Terminal is located 24 inches from center line of pole instead of 18 inches, as shown in figure.
- (2) Do not place lashed cable support at left side of pole.
- (3) Place lashed cable support 20 inches from center of pole, on terminal side.
- (4) Terminate lashing wire 19 inches from center line of pole, on terminal side.
- (5) Place lashed cable support and lashing wire clamp on far side of terminal as shown in figure.