

LASHED AERIAL CABLE
ARRANGEMENTS OF SUPPORTS

1. GENERAL

1.001 This addendum supplements Section 627-340-205, Issue 4.

1.002 It is reissued to include the use of cable-to-cable plastic support spacers. These "saddle" type spacers are described in the Pacific Company Addendum to Section 627-340-101. They are to be used when supporting one cable to another that is properly supported to the strand. Arrangement of the spacers remain as described throughout this section.

1.003 The figures and the dimension changes only are listed in the addendum. Due to the length requirement for addenda, the actual figures involved could not be included.

2. ARRANGEMENTS OF SUPPORTS

The following changes apply to Part 2 of the section:

- 2.03 — added
- Fig. 22 (a) Change "APPROX 48 IN TO SHEATH OPENING" to 30 inches.
(b) Delete "87 IN".

- Fig. 30 (a) Change Note 1 to read "APPROX 30 IN TO SHEATH OPENING".
(b) Delete "87 IN"
- Fig. 33 Change Note 1 to read "APPROX 30 IN TO SHEATH OPENING".
- Fig. 34 (a) Change "48 IN" to "30 IN".
(b) Delete "87 IN".
- Fig. 35 (a) Change "48 IN" to "30 IN".
(b) Delete "87 IN".
- Fig. 36 (a) Change "APPROX 48 IN TO SHEATH OPENING" to 30 inches.
(b) Delete "87 IN".
- Fig. 37 Change "APPROX 48 IN TO SHEATH OPENING" to 30 inches.

2.03 The use of the cable-to-cable plastic spacers are the same as noted in Fig. 22; Fig. 23; Fig. 24, Note 2; Fig. 26, Note 3; Fig. 29, Note 3; Fig. 30, Note 4; Fig. 33, Note 4; Fig. 34; Fig. 36, Note 2; Fig. 37, Note 4; Fig. 38, Note 4; and Fig. 39.