

**AERIAL CABLE
SUPPORTS AND SPACERS
DESCRIPTION AND USE**

1. GENERAL

1.001 This addendum supplements Section 627-340-101, Issue 4.

1.002 It is issued to include the description and use of the cable-to-cable plastic support spacer.

Note: These spacers *do not* replace the D cable spacers, but can be used in conjunction with them.

2. DESCRIPTION

The following change applies to Part 2 of the section:

- 2.06 — added
- Fig. 22 — added

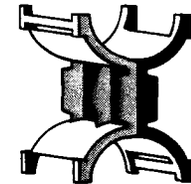
2.06 The cable-to-cable support spacer is made of black polyethylene and is used to support one cable to another and to provide proper parallel separation between the cables. The spacer conforms to the shape of the cable diameters with "saddles" on both ends and is available in 1-inch, 1 1/2-inch, and 2-inch sizes. (See Fig. 22.)

3. USE

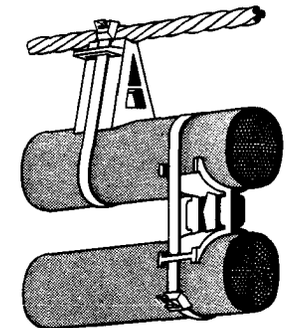
The following change applies to Part 3 of the section:

- 3.03 — added
- Fig. 23 — added

3.03 The "saddle" type support spacer is used whenever one aerial cable is supported to another such as entering the end of a closure or is described in the arrangement examples used in Section 627-340-205. Proper lashing with the C lashed cable support is shown in Fig. 23.



"Saddle" Type Support Spacer
Fig. 22



Use of "Saddle" Type Support Spacer
Fig. 23