

SPLICING PLATFORMS

NOTES CONCERNING THIS ADDENDUM

This addendum supplements Section G85.045 and is being reissued to provide a new method of tying the Aerial Platform support ropes to the B Saddle.

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

- Paragraph 2.01, 5.03(c) Supplemented.
- Paragraph 2.02, Replaced.
- Paragraph 3.03(r) Added.

2. APPARATUS AND TOOLS

- 2.01 Add the following items to the list of standard platforms and tools given in Section G85.045.

PLATFORM AERIAL, 42-INCH

(Closed platform per Specification AT-7062 and local supplement. For use in maintenance work).

GRIP, WIRE, LASHING C

(For temporarily securing lashing wire to strand. Replaces B Lashing Wire Clamp).

- 2.02 The 42-inch Closed Aerial Platform is intended for maintenance and the 52-inch Closed Aerial Platform is for use in general construction work. The 64-inch Aerial Platform is not standardized in this Area.

3. PRECAUTIONS

3.03(r) Guy ropes shall be untied and removed from platform or coiled up and securely placed on top of the platform, when the platform is left in place over night or for any length of time during the day.

5. INSTALLATION OF AERIAL PLATFORMS

5.03 Disregard method of tying support rope to B Saddle as shown in illustration on page 13 of Section G85.045. Support rope should be tied to the B Saddle, as illustrated below.

