

STRAND PULLERS

USE

NOTES CONCERNING THIS ADDENDUM

This addendum has been issued to specify the load limitations of the H Strand Puller and to provide a method of holding high strand loads, particularly those above 10,000 pounds.

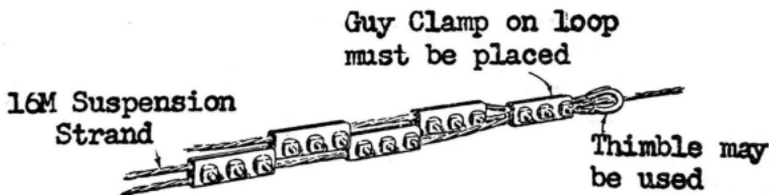
The cross-reference, "See Addendum", should be marked in G51.116.1 to indicate the following:

- Paragraph 2.02 - Added
- Paragraph 3.02 - Replaced
- Paragraph 3.08 - Added
- Paragraph 3.09 - Added

2. DESCRIPTION

- 2.02 Make up of Strand Loop and Clamp where 16M suspension strand is involved.

STRAND LOOP AND CLAMP



Note: Use 16M strand for the loop. Tails of loop shall extend at least 18 inches beyond the last clamp.

Make up of Strand Loop and Clamp where 25M suspension strand is involved.



Note: Use 25M strand for the loop. Tails of loop shall extend at least 18 inches beyond the last clamp.

3. USE

3.02 The H Strand Puller is designed for use on the larger strands when the load exceeds 5,000 pounds but not 10,000 pounds. See Paragraph 3.08.

Note: Tension in strand shall be measured with a strand dynamometer.

3.08 The Strand Loop and Clamp shall be used in pulling or holding 16M and 25M strand with cable in place and all loads greater than 10,000 pounds.

3.09 PRECAUTION - Strand held by a Strand Puller shall not be used to support a ladder, splicer's platform, or a man.