

LIGHTWEIGHT EXTENSION LADDERS
HIMCO* FIBERGLASS
DESCRIPTION, USE, INSPECTION, MAINTENANCE
AND TESTING PROCEDURE

1. GENERAL

1.001 This addendum supplements Section 081-740-925PT, Issue B.

1.002 It is reissued to:

- Provide trademark information
- Include the restrict notice for proprietary purposes.

Note: Marginal arrows used to denote changes are omitted.

1.003 The portion of the testing procedure deleted in the previous addendum is retained.

1.004 Due to the construction of this particular ladder, it is not advisable to dead-weight test it in an inverted position.

6. TESTING PROCEDURE

The following changes apply to Part 6 of the Section:

- 6.02 (1) and (3) — revised

6.02 (1) Extend ladder to full working length (4 foot overlap) with the *climbing side up*. Place horizontally on two 30-inch high saw-horses or their equivalent. Ladder ends are to extend 6 inches beyond each support.

(3) *Do Not* test the ladder with the climbing side down.

*Registered trademark Hopfeld Manufacturing Company

NOTICE
Not for use or disclosure outside the
Bell System except under written agreement

Printed in U.S.A.