

**188A TEST SET**  
**(STOP LITE)**  
**DESCRIPTION AND USE**

**1. GENERAL**

**1.001** This addendum supplements Section 081-705-102, Issue 2. Place this pink sheet ahead of Page 1 of the section.

**1.002** This addendum is issued to:

- Add comcode number to the W1BU cord and conductive probe cap
- Add description of the W1BU cord
- Change paragraphs 3.03, 3.04, and 7.01(d)(2).

**2. CHANGES TO SECTION**

**2.001** On Page 4, Part 3, change paragraph 3.03 to read:

**3.03** W1BU Ground Cord (Comcode Number 103642286): The W1BU ground cord is a black retractile single conductor cord equipped at each end with a Mueller No. 27 clip and a black Mueller No. 29 insulator. The usable length of the cord is approximately 25 feet. The ground cord is used to provide a ground to the conductive end cap when the 188A test

set is being used while working aloft, or in an insulated bucket truck.

**2.002** On Page 4, Part 3, change paragraph 3.04 to read:

**3.04** Conductive Probe Cap (Comcode Number 843477779): The conductive probe cap (Fig. 1) provides protection from the sharp tip of the probe. When placed on the handle (clip end) of the 188A test set, it provides the attachment knob for the W1BU ground cord and the contact surface for the hand of the user.

**2.003** On Page 10, Part 7, change paragraph 7.01(d)(2) to read:

**7.01** (d)(2) Obtain a W1BU ground cord. First test the W1BU ground cord. Connect one clip end to the 188A probe tip. Press and hold the 188A trigger switch. Touch the other clip end to the check contact. The red indicator should flash. Do not use the W1BU ground cord for testing if it does not pass this test. Attach one end to a known earth ground such as a screwdriver blade pushed into the ground.

**NOTICE**

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