

KS-1403 L5 TEST SET

(BREAKDOWN)

DESCRIPTION, USE, AND MAINTENANCE

1. GENERAL

1.001 This addendum supplements Section 634-305-501.

1.002 It is reissued to:

- Revise the title to agree with the main section
- Update paragraph references to agree with current issue of main section
- Conform with standard Bell System Practice format and Pacific Company specifications.

Note: Marginal arrows used to denote changes are omitted.

2. PRECAUTIONS

The following change applies to Part 2 of the section.

- 2.01 — revised

2.01 ***THE SETS SHALL NOT BE PLACED IN TANDEM TO INCREASE THE OUTPUT VOLTAGE.***

5. ISOLATION AND MARKING OF PAIRS

The following change applies to Part 5 of the section:

- 5.04.1 — added paragraph

5.04.1 Place a ***High Voltage Caution Sign*** at all distribution terminal locations where there is either a working or nonworking termination of the pair being tested. The sign is to warn employees to keep out of the terminal. At pole or strand mounted terminal locations, hang the ***High Voltage Caution Sign*** on or about the height of the second pole step. At all other distribution terminal locations, temporarily attach the ***Caution Sign*** to the front of the terminal in the most feasible manner.

8. RESTORING CIRCUITS TO NORMAL

The following changes apply to Part 8 of the main section:

- 8.01 and 8.03 — revised

8.01 After the breakdown test is completed, remove all High Voltage Caution Signs that were placed for the test.

8.03 Workers visiting terminal locations where a High Voltage Caution Sign has been placed ***shall not*** disturb the sign.

NOTICE

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