

**REPLACING PAGE ADDENDUM**

**Filing Instructions:**

1. REMOVE FROM THE SECTION THE PAGES NUMBERED THE SAME AS THOSE ATTACHED TO THIS PINK SHEET.
2. INSERT THE ATTACHED PAGES INTO THE SECTION IN THEIR PLACE.
3. PLACE THIS PINK SHEET AHEAD OF PAGE 1 OF THE SECTION.

**TRAFFIC REGISTERS—PART 8**  
**TESTS USING MASTER TEST FRAME**  
**NO. 5 CROSSBAR OFFICES**

**1. GENERAL**

**1.001** This addendum supplements Section 218-232-509 Issue 3. The attached pages must be inserted in the section in accordance with filing instructions above.

**1.002** This addendum is issued for the following reasons:

- (a) To revise title

- (b) To add new paragraph 1.01 and renumber paragraphs 1.01 through 1.09 as 1.02 through 1.10.

This addendum affects Equipment Test Lists.

**Attached:**

**Page 1 dated November 1972, revised**

**Page 2 dated November 1972, revised**

**SECTION 218-232-509**

**2. APPARATUS**

**All Tests**

- 2.01** Master test control circuit SD-25800-01.
- 2.02** Trunk test circuit SD-25918-01.
- 2.03** The following apparatus may also be required.

(a) Apparatus covered in 2.04 and 2.05 is required when a portable lamp is used to determine register operation.

(b) Two head telephone sets are required when a portable lamp is not used.

(c) A 32A test set is required when the MTF is controlled from a remote point.

(d) Two 26 cords are required in offices where it is necessary to patch the traffic register to the circuit under test and to patch the traffic register to a battery supply.

**2.04** Two W2W cords, 10 feet long, each equipped with a 310 plug and two 360-type tools (2W17C cords), two KS-6278 connecting clips, and two 108 cord tips (required when a portable test lamp is used).

**2.05** 38B lamp socket, equipped with a 2Y lamp (required when a portable test lamp is used).

**Tests A, C**

**2.06** 322A (make-busy) plugs as required.

**2.07** Blocking and insulating tools, as required. Use tools and apply, as covered in Section 069-020-801.

**3. PREPARATION**

**STEP**

**ACTION**

**VERIFICATION**

**All Tests**

- 1a If traffic registers are arranged for patching—  
At traffic register cabinet—  
Insert cord tip of 26 patching cord into P-jack for circuit associated with register to be tested.
- 2a Insert cord tip on other end of 26 patching cord into black jack associated with register to be tested (black jack is located on mounting plate with register).
- 3a Insert cord tip of 26 cord into red jack on mounting plate with register to be tested.
- 4a Insert cord tip on other end of 26 cord into any S-jack located at bottom of jack field.
- 5b If traffic registers are arranged for patching and if battery supply for register to be tested is controlled by C- toggle switch—  
At traffic register cabinet—  
If C- toggle switch is in OFF position—  
Set to ON position.
- 6c If traffic registers are not arranged for patching—