

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 17
TESTS USING MASTER TEST FRAME
NO. 5 CROSSBAR OFFICES**

1. GENERAL

1.001 This addendum supplements Section 218-232-519, Issue 2. The attached pages must be inserted in accordance with filing instructions above.

1.002 This addendum is to revised Tests B and C for improved testing. This addendum does not affect Equipment Test Lists.

4. METHOD

The following changes apply to Part 4 of the Section:

- (1) Test B—revised
- (2) Test C—revised

Attached:

**Page 5 dated December 1973, revised
Page 6 dated December 1973, revised**

STEP	ACTION	VERIFICATION
28	At MTF— Momentarily operate RL key.	All lamps extinguished.
29	Restore all keys and switches not required in next test.	
B. Peg Count Register for all AIS Senders Busy (ASB Lead)		
21	Select marker.	
22	Select INC class of call with LT translation indication.	
23	Select incoming class of test.	
24	Select incoming trunk class.	
25	Select trunk link frame.	
26	Select A through G digits as required to direct call to intercept.	
27	◆Insert make-busy plugs into MB jacks of all senders in AIS sender group.◆	
28	Momentarily operate ST key.	At traffic register cabinet— Register scored once.
29	At MTF— Momentarily operate RL key.	All lamps extinguished.
30	Remove make-busy plugs from MB jacks of senders make busy.	
31	Restore all keys and switches not required in next test.	
C. Overflow Register for all AIS Line Circuits Busy (ALB Lead)		
21	Select marker.	
22	Select INC class of call with LT translation indication.	
23	Select incoming class of test.	
24	Select incoming trunk class.	
25	Select trunk link frame.	

SECTION 218-232-519

STEP	ACTION	VERIFICATION
26	Select A through G digits as required to direct call to intercept.	
27	◆Insert make-busy plugs into MB jacks of all AIS line circuits.◆	
28	Momentarily operate ST key.	At traffic register cabinet— Register scored once.
29	At MTF— Momentarily operate RL key.	All lamps extinguished.
30	Remove make-busy plugs from MB jacks of line circuits made busy.	
31	Restore all keys and switches.	
D. Peg Count of Call Waiting Circuit Usage (PC Lead)		
21	Select LT class of test.	
22	Select A through D digits assigned to any line arranged for call waiting service.	
23	Set FT ₋ , FU ₋ switches to select line link frame associated with selected line location.	
24	Select incoming class of call with translator indication for access to selected number.	
25	Select office designation when selected line is in theoretical or extra theoretical number series.	
26	Select completing marker.	
27	Set CWC ₋ switch to select a particular call waiting circuit.	
28	Operate CWTV key.	CWT lamp lighted.
29	Operate LBL, TLK keys.	
30	Plug hand telephone set into TM1 jack.	
31	Plug hand telephone set into TM2 jack.	
32	At call waiting link circuit— Connect 1F to 1B on CWT3 relay.	