

**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.

**TRANSLATOR CIRCUITS SD-25754-01 AND SD-26019-01**  
**TESTS USING MASTER TEST FRAME**  
**NO. 5 CROSSBAR OFFICES**  
**ARRANGED FOR LAMA OR ANI**

**1. GENERAL**

**1.001** This addendum supplements Section 218-170-501, Issue 5. The attached pages must be inserted in the section in accordance with the filing instructions above.

**1.002** This addendum is issued to correct errors in Test H, Steps 29, 31. This issue does not affect Equipment Test Lists.

**4. METHOD**

The following changes apply to Part 4 of this section:

- (a) Test H—Step 29 revised.
- (b) Test H—Step 31 revised.

**Attached:**

**Page 13 dated April 1971, revised**  
**Page 14 dated April 1971, revised**

STEP	ACTION	VERIFICATION
11	Insulate 2T, 3T of TR relay.	CH relay momentarily operated. CH, aisle pilot lamps lighted. Minor alarm sounds.
12	Remove insulator from TR relay.	
13	Momentarily operate AR key.	CH, aisle pilot lamps extinguished. Minor alarm silenced.
14	Insulate 8T, 9T of TR relay.	CH1 relay momentarily operated. CH, aisle pilot lamps lighted. Minor alarm sounds.
15	Remove insulator from TR relay.	
16	Momentarily operate AR key.	CH, aisle pilot lamps extinguished. Minor alarm silenced.
17	Insulate 5B, 6B of TR relay.	CH2 relay momentarily operated. CH, aisle pilot lamps lighted. Minor alarm sounds.
18	Remove insulator from TR relay.	
19	Momentarily operate AR key.	CH, aisle pilot lamps extinguished. Minor alarm silenced.
20	Operate TR key.	TR, TR- relays operated.
21	Restore TR key.	TR, TR- relays released.

**For 2000-Line Translator Frame Equipped With TR Key**

22c	If TR key is operated— At translator frame— Restore TR key.	TRT, TR- relays released.
23	Insulate 8B of TRT relay.	CH relay momentarily operated. CH, aisle pilot lamps lighted. Minor alarm sounds.
24	Remove insulator from TRT relay.	
25	Momentarily operate AR key.	CH, aisle pilot lamps extinguished. Minor alarm silenced.
26	Insulate 4B of TRT relay.	CH1 relay momentarily operated CH, aisle pilot lamps lighted. Minor alarm sounds.
27	Remove insulator from TRT relay.	

**SECTION 218-170-501**

<b>STEP</b>	<b>ACTION</b>	<b>VERIFICATION</b>
28	Momentarily operate AR key.	CH, aisle pilot lamps extinguished. Minor alarm silenced.
29	Insulate 6B of TRT relay.	CH, CH1 relays momentarily operated. CH, aisle pilot lamps lighted. Minor alarm sounds.
30	Remove insulator from TRT relay.	
31	Momentarily operate AR key.	CH, aisle pilot lamps extinguished. Minor alarm silenced.
32	Operate TR key.	TRT, TR- relays operated.
33	Restore TR key.	TRT, TR- relays released.
<b>I. TB Lead Ground Detection—Offices Arranged for LAMA</b>		
1a	If 1000-line translator is under test— At translator frame— Momentarily connect ground to TB- terminal on TRVB or TRV terminal strip, as provided.	XTB, aisle pilot lamps lighted. Minor alarm sounds.
2b	If 2000-line translator is under test— At translator frame— Momentarily connect ground to terminal 20 of terminal strip A.	XTB, aisle pilot lamps lighted. Minor alarm sounds.
3	Momentarily operate RXTB key.	XTB, aisle pilot lamps extinguished.
<b>J. Overlap</b>		
<i>Note:</i> Perform this test without delay. In offices arranged for LAMA, bulk billed calls made by customers served by the translator under test will be completed without a charge record. Detailed billed calls will be routed to overflow. In offices arranged for ANI, calls made by customers served by the translator under test will require operator identification.		
1	At MTF— Insert make-busy plug into TRNSL-MB or AMAT-MB jack, as provided, for translator under test.	
2a	If 1000-line translator is under test— At translator frame—	GON relay in each case momentarily operated.