CONTACT NOISE MEASUREMENTS
WITH 30A LEVEL DISTRIBUTION REGISTER
PANEL OFFICES

1. GENERAL

1.01 This section describes methods of making contact noise measurements in panel offices using 30A level distribution register, 2B noise measuring set using F1A weighting or 3A noise measuring set using C-message weighting, call-through test set, and other auxiliary equipment.

1.02 This section is reissued to revise the calibration procedure and type of pad required when using the 3A noise measuring set.

1.03 The tests covered are:

A. Contact Noise Measurements With Call-Through Test Set: This test describes the method of making contact noise measurements using the call-through test set.

B. Contact Noise Measurements Without Call-Through Test Set: This test describes the method of making contact noise measurements using a supplementary originating and terminating test set (made up locally).

1.04 It is preferable that the tests be made during periods of reasonably heavy traffic loads in order to obtain a greater distribution of the test calls over the equipment as well as to include in the measurements those noise conditions which are more likely to be typical of those usually heard by subscribers.

1.05 All contacts and connections of the noise measurement equipment should be carefully cleaned to avoid introducing noise from these sources.

1.06 Do not adjust filament voltage while recorder is operating as the resulting noise output from the 2B set will produce false registrations.

1.07 When a 30A level distribution register is first used with a particular 2B noise measuring set, a primary calibration of the noise measuring equipment must be made. This insures that the calibrating tone of the noise measuring set can then be used as a signal source for the routine calibration of the noise measuring equipment.

1.08 The internal calibration circuit of the noise measuring set should be checked at intervals of about six months in accordance with the section on the 2B noise measuring set or on the 3A noise measuring set.

1.09 The primary calibration of the noise measuring equipment should be made at the same time internal calibration is made and every time the equipment is turned on.

1.10 A survey of the contact noise conditions in a panel central office unit consists of measurements on a total of 200 test calls originated and terminated within the unit.

1.11 In selecting originating and terminating lines for contact noise surveys, the objective is to obtain a wide distribution of the test calls over the various frames in the office so as to include as many different contacts as possible. To accomplish this the originating and terminating lines should be well distributed over the line finder and final frames, respectively. If the tests are made during the relatively busy traffic periods the traffic encountered will also tend to spread the test calls. The following may be used as a guide in selecting the originating and terminating lines.

Originating Lines

(a) In order to make a proper selection of terminals to be used for the originating lines, it is necessary to know the relation between the district selector frames and the in-
coming or office selector frames as the case may be.

(b) The following details cover the more general case where the intraoffice trunks are taken directly from the district selector frames. Where office frames are involved in the routing of the intraoffice trunk calls, the procedure will be exactly the same, with the exception that a study will be required between the district and office selector frames instead of the district and incoming selector frames. In this case it will be necessary to consider as first choice trunks about the lower two-thirds of the working terminals in the group instead of about the lower one-third as discussed later.

For line finder offices from the district multiple bank designation cards on the district selector frames of the dial office under consideration (sample shown in Fig. 1) or the district multiple bank chart, where this is available, obtain the following:

1. District selector frame numbers.
2. District multiple bank number involved in intraoffice calls.
3. District multiple bank terminal numbers of the intraoffice trunks.
4. Incoming selector frame numbers on which intraoffice calls terminate.

(a) With this information, prepare a table similar to Fig. 2, which will be required later as a guide in determining the selection of the originating lines.

(b) Considering about the lower third of the working terminals in the intraoffice trunk group on the multiple banks of each district frame, note the number of appearances of the various incoming frames, indicating each appearance on an incoming frame by means of a pencil mark in the proper squares of Fig. 2. For example, Fig. 1 shows a typical designation card for district frame No. 101. Note that the intraoffice trunks are taken from Bank 2 of the frame and cover Terminals 66 to 99. Starting with Terminal 66 and considering about the first lower third of the terminals, which is about eleven, that is from 66 to 76 on district frame 101, there are two appearances of each of incoming frames 102, 103, 106 and one appearance of incoming frames 108, 109, 111 and 112.

(c) From this table choose ten district frames which will have access to as many different incoming frames as possible. For example, Fig. 2 indicates that a proper choice
of ten district frames would be five from Nos. 101 to 107, inclusive, and five from Nos. 108 to 114, inclusive.

(d) Having decided upon the district frames to be included in the test, the next step is to inspect the stenciled designation bar of each of these frames as a preliminary step in determining in which line relay subgroup the originating terminal should be chosen.

(e) For each district frame determine from the stenciled designation bars the number of the frame having the greatest number of line finders associated with the particular district frame involved.

(f) At the line finder frames decided upon, determine the line relay subgroups which are most likely to serve these district frames. In determining the line relay subgroups, consideration should be given to the fact that certain line finder terminals have access to more than one district frame.

(g) From the central office terminal record (group and terminal book) choose a spare terminal in each of the various line relay subgroups decided upon. The ten terminals chosen should be selected so that they are well distributed over the banks of several line finder frames. Before using the terminals chosen above, they should be verified by the traffic assignment bureau who should also be requested to reserve them for the period of the test.

For line switch offices the procedure to be followed is exactly the same as outlined for line finder offices with the exception that the selection will be one involving vacant line switches instead of vacant terminals in the line relay subgroups.

(a) From the line switch record choose ten vacant line switches that are well distributed over the various line switch frames and have access to a maximum number of district frames.

Terminating Lines

From the traffic assignment record choose ten vacant final multiple terminals, one in each thousand terminal group. The terminals should be so chosen as to be distributed as much as practicable over the various final terminal banks.

1.12 Form E-3739

(a) Enter date, office unit, terminal treatment, and terminating line numbers in proper spaces.

(b) Record DB dial setting and type of weighting network in POT ___ DB and WTG ___ spaces, respectively.

(c) Test calls will be made in groups of ten, one call from each of the ten originating lines to the first terminating line entered on the form. The next ten will be from the ten originating lines to the second terminating line entered on the form, etc.

(d) At the start of each group of ten calls, record the time and all digits of each register of the 30A level distribution register in the proper TIME and START spaces. The > 0 and > 10 register readings should be entered in the > 25 and > 35 columns, respectively.

(e) At the completion of the timing interval for each test call, record the last two digits of each register. If no scoring has taken place, record a dash.

(f) At the completion of the tenth call, record all digits of each register.
(g) After each group of ten calls enter the net totals for the group in the proper NET spaces on the form.

(h) If a call is abandoned for any reason or false registrations are introduced between successive calls, these extra registrations should be excluded from the net totals. To avoid confusion later, a suitable notation should be made on the form.

(i) Upon the completion of the 200-call survey obtain the net total for each register for the survey and enter the figures in the TOTAL > 25 and > 35 columns designated A and B, respectively, at the lower right-hand corner of the form.

(j) The methods of interpreting the results of a 200-call survey to determine the contact noise situation in an office are covered in Section 215-175-301.

1.13 When the 2B noise measuring set is used, the noise levels in dba (db adjusted) are equal to the DB dial setting of the noise measuring set, plus 5, plus the register markings of > 0 or > 10. Therefore, with the DB dial set on 20, the readings of the > 0 and > 10 registers will indicate the occurrence of noises greater than 25 or 35 dba, respectively, and should be entered on the form in the > 25 and > 35 columns.

1.14 When the 3A noise measuring set is used, the noise levels in dbrn (db reference noise) are equal to the DBRN switch setting plus the register markings of > 0 or > 10. Therefore, with the DBRN switch on 30 the readings of the > 0 and > 10 registers will indicate the occurrence of noises greater than 30 or 40 dbrn, respectively, and should be entered on the form in the > 25 and > 35 columns.

1.15 Lettered Steps: A letter a, b, c, etc, added to a step number in Part 3 of this section, indicates an action which may or may not be required depending on local conditions. The condition under which a lettered step or a series of lettered steps should be made is given in the ACTION column, and all steps governed by the same condition are designated by the same letter within a test. When a condition does not apply, all steps designated by that letter should be omitted.

2. APPARATUS

2.01 The apparatus required for each test is shown in Table A. The details of each item are covered in the paragraph indicated by the number in parentheses.

<table>
<thead>
<tr>
<th>TABLE A</th>
<th>TESTS</th>
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</thead>
<tbody>
<tr>
<td>APPARATUS</td>
<td>A</td>
</tr>
<tr>
<td>Noise Measuring Set (2.02)</td>
<td>1</td>
</tr>
<tr>
<td>30A Level Distribution Register</td>
<td>1</td>
</tr>
<tr>
<td>Call-Through Test Set (2.03)</td>
<td>1</td>
</tr>
<tr>
<td>Supplementary Terminating Set (2.04)</td>
<td>1</td>
</tr>
<tr>
<td>Supplementary Originating and Terminating Set (2.05)</td>
<td>1</td>
</tr>
<tr>
<td>Head Telephone Set</td>
<td>1</td>
</tr>
<tr>
<td>H-type Pad (2.06)</td>
<td>1</td>
</tr>
<tr>
<td>→600-ohm 2 db T-type Pad (2.07)</td>
<td>1</td>
</tr>
<tr>
<td>Cord (2.08)</td>
<td>1</td>
</tr>
<tr>
<td>Cord (2.09)</td>
<td>1</td>
</tr>
<tr>
<td>Cord (2.10)</td>
<td>1</td>
</tr>
<tr>
<td>Cord (2.11)</td>
<td>10</td>
</tr>
</tbody>
</table>

2.02 One of the following:
(a) 2B noise measuring set.
(b) 3A noise measuring set.

2.03 Call-through test set J94715B (SD-96063-01), J94715A (SD-90603-01), or J24714A (SD-21069-01) equipped with NM jack.

2.04 Supplementary terminating set is to be made up locally. Fig. 3 shows the schematic and parts necessary for the supplementary terminating set.

2.05 Supplementary originating and terminating set is to be made up locally. Fig. 4 shows the schematic and parts necessary for the supplementary originating and terminating set. Also twelve jacks must be provided. These jacks may be located at the IDF or other convenient location. Ten of these jacks may be used for the ten originating lines, one for the ten terminating lines in multiple and one for the intercepting trunk.
Fig. 3 – Supplementary Terminating Set

Fig. 4 – Supplementary Originating and Terminating Set
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2.06 One of the following:
(a) 5A attenuator.
(b) H-type pad to be made up locally. Fig. 5 shows the schematic and parts necessary for the H-type pad.

2.07 600-ohm 2 db T-type pad to be made up locally. Fig. 6 shows the schematic and parts necessary for the 600-ohm 2 db T-type pad (required only when using 3A noise measuring set).

2.08 Testing cord, W2BP cord, 6 feet long, equipped with one 241A plug and two 35 cord clips (2W15B cord).

2.09 Patching cord, P3N cord, 6 feet long, equipped with one 310 plug and one 241A plug (3P17B cord).

2.10 Testing cord, 839 cord, 6 feet long, equipped with two 360A tools (1W13B cord), a 364 tool, and a KS-6278 connecting clip (for connecting the noise measuring set to ground).

2.11 Patching cord, P2B cord, 3 feet long, equipped with two 310 plugs (2P4A cord).

![Fig. 5 - H-Type Pad](image-url)
3A NMS

P2B CORD

WE 347 TYPE PLUG

15K

MON RECEIVER

WE 223A

CALIBRATE

OPERATE

DPDT SWITCH

BINDING POSTS

82 Ω

180 Ω

2400 Ω

ALL RESISTORS ARE 145A TYPE, ½ WATT

Fig. 6 - 600-ohm, 2 db T-Pad
### 3. PREPARATION

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
<th>VERIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tests A and B</strong> Using the 2B Noise Measuring Set — Primary and Routine Calibration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Connect input cord of 30A level distribution register (LDR) to EXT and GND binding posts of 2B noise measuring set (NMS), Fig. 7.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>At 30A LDR — Plug power cord into 115-volt, 60-cycle outlet.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>At 2B NMS — Connect monitoring receiver to MON REC and GND binding posts, Fig. 7.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Connect GND binding post on jack field side to central office frame ground using 1W13B cord, Fig. 7.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>At 30A LDR — Operate power switch to POWER position.</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Operate CONT MEAS key to OFF position. <strong>Note:</strong> Allow set to warm up about ten minutes.</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>At 2B NMS — Operate F1A-HA1 — 144 key to F1A-HA1 position.</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Pull FIL key out. <strong>Note:</strong> Allow set to warm up about one minute.</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Operate K3 key to normal.</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>After one-minute warmup period — Operate K1 key to FIL position.</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Observe meter.</td>
<td>Meter needle coincides with red line on scale.</td>
</tr>
<tr>
<td>12a</td>
<td>If requirement of Step 11 is not met — Adjust FIL RHEO rheostat to obtain this requirement.</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Operate K1 key to PLATE position.</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Observe meter.</td>
<td>Meter needle coincides with or above red line on scale.</td>
</tr>
</tbody>
</table>
Call-through Test Set

Sup. Term. Set

2B Noise Meas. Set

30A LDR

NM-BCO or NM-GCO Jack

Tel. Jacks

Cord

In

Ext.

Mon Rec.

Gnd.

Shield

Cord

AC Power Supply

Sup. Orig. and Term. Set

Mon AC Jacks

Cord

In

Ext.

Mon Rec.

Gnd.

Shield

Cord

AC Power Supply

600-ohm, 2db, T-Pad

Cord

Shield

AC Power Supply

3A Noise Meas. Set

Cord

In

Mon AC Jacks

Cord

Sup. Orig. and Term. Set

Cord

In

Mon AC Jacks

Cord

3A Noise Meas. Set

600-ohm, 2db, T-Pad

Cord

Shield

AC Power Supply

Fig. 7 – Connections of Test Sets
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STEP ACTION VERIFICATION

15b If requirement of Step 14 is not met — Replace plate batteries to obtain this requirement.

16 Restore K1 key to normal.

17 Set DB dial on 30 position.

18 Insert input plug, attached to set, into CAL jack.

19 Observe meter.

20c If requirement of Step 19 is not met — Adjust CAL ADJ potentiometer to obtain this requirement.

21 After the ten-minute warmup period for the 30A LDR —
   At 2B NMS —
   Operate K1 key to FIL position.

22 Observe meter.

23 At 30A LDR —
   Observe MONITOR lamp.

24 Operate and release CHECK key.

25d If requirements of Steps 23 and 24 are not met —
   Adjust ADJ CAL > 10 potentiometer to obtain these requirements.

Primary Calibration

26 At 2B NMS —
   Restore K1 key to normal.

27 While observing meter adjust CAL ADJ potentiometer.

28 Remove input plug from CAL jacks and insert into LINE jacks.

29e If using 5A attenuator —
   Connect IN jacks of 5A attenuator to 1MW 600-ohm maintenance jack using 3P17B cord.

30e Connect OUT jacks of 5A attenuator to 2B NMS IN binding posts using 2W15B cord.

VERIFICATION

Meter reads 10.

Meter needle coincides with red line on scale.

One plate of MONITOR lamp glows brightly.

MONITOR lamp plate dim while key is operated.

Page 10
STEP 34c If using H-type pad —
Connect one cord to 1MW 600-ohm maintenance jack.

32c Connect other cord to 2B NMS IN binding posts.

32 At 2B NMS —
Observe meter.

34g If requirement of Step 33 is not met —
Adjust keys on 5A attenuator or potentiometer on H-type pad to obtain this requirement.

35 Operate K1 key to FIL position.

36 At 30A LDR —
Observe MONITOR lamp.

37 Operate and release CHECK key.

38f If requirements of Steps 36 and 37 are not met —
Adjust CAL ADJ potentiometer at 2B NMS to obtain these requirements.

39 At 2B NMS —
Restore K1 key to normal.

40 Remove input plug from LINE jacks and insert into CAL jacks.

41 Observe the meter reading and record on instruction card in 30A LDR.

42e If using 5A attenuator —
Remove cord from 5A attenuator and 1MW 600-ohm maintenance jack.

43e Remove cord from 5A attenuator and 2B NMS.

44f If using H-type pad —
Remove cord from 1MW 600-ohm maintenance jack.

45f Remove other cord from 2B NMS.

Routine Calibration

46 At 30A LDR —
Operate and hold CAL > 0 key.

47 Observe MONITOR lamp.

48 Operate and release CHECK key.

VERIFICATION

Meter reads 10.

One plate of MONITOR lamp glows brightly.

MONITOR lamp plate dim while key is operated.

One plate of MONITOR lamp glows dimly.

MONITOR lamp extinguished while key is operated.
<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
<th>VERIFICATION</th>
</tr>
</thead>
</table>
| 49i  | If requirements of Steps 47 and 48 are not met —  
      Adjust ADJ CAL > 0 potentiometer to obtain these requirements.  
      Release CAL > 0 key. | Both plates of MONITOR lamp light. |
| 50   | At 2B NMS —  
      Set DB dial on 25 position. | Registrations of each register should have increased by 50. |
| 51   | At 30A LDR —  
      Note the readings of > 0 and > 10 registers. | |
| 52   | Operate and hold 50 SEC MEAS key. | |
| 53   | Release 50 SEC MEAS key. | |
| 54   | Note: Allow recorder to operate until stopped automatically by electric timer. | |
| 55   | After recorder has stopped —  
      Note readings of > 0 and > 10 registers. | |
| 56j  | If requirements of Step 55 are not met —  
      Adjust ADJ TIMING > 0 and/or ADJ TIMING > 10 potentiometer to obtain these requirements.  
      Note: These controls are quite sensitive. First adjust one control to score 50 registrations on its associated register and then adjust the control so that the second register will operate in synchronism with the first. | |
| 57   | At 2B NMS —  
      Set DB dial on 30 position. | Meter reading should be the same reading recorded on instruction card in 30A LDR.  
      Note: This reading should be checked every two hours while measurements are being made. |
| 58   | Restore K1 key to normal. | |
| 59   | Observe meter. | |
| 60k  | If requirement of Step 59 is not met —  
      At 2B NMS —  
      Adjust CAL ADJ potentiometer to obtain this requirement. | |
| 61   | Remove input plug from CAL jacks and insert in LINE jacks. | |
| 62   | Set DB dial on 20 position. | |
STEP ACTION

63 Operate K1 key to FIL position.

Using 3A Noise Measuring Set —

64 At 30A LDR — Plug power cord into 115-volt, 60-cycle outlet.
65 Operate power switch to POWER position.
66 Operate CONT MEAS key to OFF position.

Note: Allow set to warm up about ten minutes.

67 Calibrate 3A NMS as described in the appropriate section.
68 After ten-minute warmup period for 30A LDR — Connect input cord of 30A LDR to binding posts of 600-ohm, 2 db T-Pad, Fig. 6.

→ 69 At 2 db T-Pad — Operate switch to CALIBRATE position.
→ 70 Connect plug of 600-ohm, 2 db T-Pad to AC MON jack of 3A NMS, Fig. 6.
→ 71 Connect monitoring receiver to jack of 600-ohm, 2 db T-Pad, Fig. 6.
72 Plug C-message weighting network into 3A NMS.
73 At 3A NMS — Connect GND binding post to central office frame ground using 1W13B cord, Fig. 7.
74 At 3A NMS — Set FUNCTION switch on CAL position.
→ 75 Set DBRN switch on 80 position.

Note: Meter needle may go off scale depending on setting of CAL potentiometer. To avoid possible damage to the meter, lower the reading to some point on scale by adjusting CAL potentiometer.

76 At 30A LDR — Observe MONITOR lamp.
77 Operate and release CHECK key.
→ 78 If requirements of Steps 76 and 77 are not met — Adjust ADJ CAL > 10 potentiometer to obtain these requirements.

Verification

One plate of MONITOR lamp glows brightly.
MONITOR lamp dim while key is operated.
At 30A LDR —
Operate and hold CAL > 0 key.

Observe MONITOR lamp.

Operate and release CHECK key.

If requirements of Steps 80 and 81 are not met —
Adjust ADJ CAL > 0 potentiometer to obtain these requirements.

Release CAL > 0 key.

At 3A NMS —
Set DBRN switch on 75 position.

At 30A LDR —
Note the readings of > 0 and > 10 registers.

Operate and hold 50 SEC MEAS key.

Release 50 SEC MEAS key.

Note: Allow recorder to operate until stopped automatically by electric timer.

After recorder has stopped —
Note readings of > 0 and > 10 registers.

If requirements of Step 88 are not met —
Adjust ADJ TIMING > 0 and/or ADJ TIMING > 10 potentiometer to obtain these requirements.

Note: These controls are quite sensitive. First adjust one control to score 50 registrations on its associated register and then adjust the control so that the second register will operate in synchronism with the first.

Set DBRN switch on 30 position.

Set FUNCTION switch to 600 or 900 as required.

At 2 db T-Pad —
Operate switch to OPERATE position.

One plate of MONITOR lamp glows dimly.
MONITOR lamp extinguished while key is operated.

Both plates of MONITOR lamp light.

Registrations of each register should have increased by 50.
STEP | ACTION | VERIFICATION
---|---|---
Test A | | |
93 | Originating connections — At IDF — Cross-connect unassigned subscriber lines to be used for survey to TL jack terminal strip. | |
94 | Connect TS jacks to ten TL jacks using 2P4A patching cords. | |
95 | Terminating connections — At IDF — Remove intercepting trunk straps from selected final terminals. | |
96 | Cross-connect final terminals to ten test set lines. | |
97 | At supplementary terminating set — Connect plug-ended cord to NM-BCO or NM-GCO jack of call-through test set. | |
98 | Connect shielded cord to IN and GND terminals of NMS as shown in Fig. 7. | |
---|---|---
Test B | | |
99 | Originating connections — At IDF — Cross-connect ten unassigned subscriber lines to be used for survey to ten originating jacks. | |
100 | Terminating connections — At IDF — Cross-connect intercepting trunk to intercepting trunk jack. | |
101 | Remove intercepting trunk straps from selected final terminals. | |
102 | Cross-connect ten final terminals in multiple to terminating jack. | |
103 | Connect intercepting jack to terminating jack using 2P4A patching cord. Note: The terminating lines should be extended to intercepting trunk all times, except while tester is observing these lines. | |
104 | At supplementary originating and terminating set — Connect shielded cord to IN and GND terminals of NMS as shown in Fig. 7. | |
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4. METHOD

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
<th>VERIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Contact Noise Measurements With Call-Through Test Set</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** In the event a subscriber should direct a call to one of the terminating test lines in error during the interval between the release of one test and the placing of another test call, as indicated by the lighting of the neon lamp in the supplementary terminating set, remove the plug from the NM-GCO or NM-BCO jack and restore TLK key to normal, thereby permitting the call to go to the intercepting operator. Wait a few minutes for the intercepting operator to handle the call before reconnecting to the NM-GCO or NM-BCO jack.

99 At supplementary terminating set —
Operate T and 2B keys to normal.

100 At call-through test set —
Operate TLK-HLD keys to normal.

101 Operate TR keys to TR positions.

102 Plug headset into TEL jacks.

103 Restore first TR key to normal.

104 Operate first TLK-HLD key to TLK position.

105 Dial first terminating number entered on Form E-3739.

106 After one full ringing cycle —
At supplementary terminating set —
Operate T key.

107 At call-through test set —
Operate TLK-HLD key to HLD position.

108 At supplementary terminating set —
Operate 2B key.

109 At 30A LDR —
Operate and hold 50 SEC MEAS key.

110 Release 50 SEC MEAS key.

**Note:** Allow recorder to operate until stopped automatically by electric timer.

111 After recorder has stopped —
Note readings > 0 and > 10 registers on Form E-3739.
STEP ACTION

112 At supplementary terminating set —  
   Restore T and 2B keys to normal.

113 At call-through test set —  
   Restore TLK-HLD key to normal.

114 Operate succeeding TLK-HLD key to TLK  
   position.

115 Repeat Steps 105 through 114 until a group  
   of ten calls has been completed.

116 Operate TR key to TR position.

117 Restore succeeding TR key to normal.

118 Operate first TLK-HLD key to TLK posi­  
   tion.

119 Dial succeeding terminating number en­  
   tered on Form E-3739.

120 Repeat Steps 106 through 119 for each  
   group of ten calls.

121 Disconnect all test sets and restore all keys  
   to normal.

VERIFICATION

Dial tone heard.

Ringing current heard.

At supplementary terminating set —  
   Neon lamp lights.

8. Contact Noise Measurements Without Call-Through Test Set

Note: In the event a subscriber should  
   direct a call to the terminating test lines  
   during the interval between the release of  
   one test call and the placing of another  
   test call, as indicated by the lighting of the  
   neon lamp in the supplementary originating  
   and terminating set, remove the plug-ended  
   T cord from the jack associated with the  
   terminating lines and patch this jack to  
   the intercepting trunk. Wait a few minutes  
   for the intercepting operator to handle the  
   call before removing the patching cord and  
   reconnecting the T cord to the jack. The  
   TLK-1 and TLK-2 keys provide means for  
   talking to the subscriber with the T cord  
   in the jack.

105 At jack location —  
   Remove 2P4A patching cord from inter­  
   cepting jack and terminating jack.

106 At supplementary originating and termi­  
   nating set —  
   Operate all keys to normal.
<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
<th>VERIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>107</td>
<td>Connect T cord to terminating jack.</td>
<td>Dial tone heard.</td>
</tr>
<tr>
<td>108</td>
<td>Connect O cord to first originating jack.</td>
<td>Ringing current heard.</td>
</tr>
<tr>
<td>109</td>
<td>Dial first terminating number entered on Form E-3739.</td>
<td>Neon lamp lights.</td>
</tr>
<tr>
<td>110</td>
<td>After one full ringing cycle — Operate T key.</td>
<td>Ringing current silenced.</td>
</tr>
<tr>
<td>111</td>
<td>Operate O key.</td>
<td>Neon lamp extinguished.</td>
</tr>
<tr>
<td>112</td>
<td>Operate 2B key.</td>
<td>Both plates of MONITOR lamp light.</td>
</tr>
<tr>
<td>113</td>
<td>At 30A LDR — Operate and hold 50 SEC MEAS key.</td>
<td></td>
</tr>
<tr>
<td>114</td>
<td>Release 50 SEC MEAS key. <strong>Note:</strong> Allow recorder to operate until stopped automatically by electric timer.</td>
<td></td>
</tr>
<tr>
<td>115</td>
<td>After recorder has stopped — Note readings of &gt; 0 and &gt; 10 registers on Form E-3739.</td>
<td></td>
</tr>
<tr>
<td>116</td>
<td>At supplementary originating and terminating set — Restore T, O, and 2B keys to normal.</td>
<td></td>
</tr>
<tr>
<td>117</td>
<td>Remove O cord and insert into succeeding originating jack.</td>
<td></td>
</tr>
<tr>
<td>118</td>
<td>Repeat Steps 109 through 117 until a group of ten calls has been completed.</td>
<td></td>
</tr>
<tr>
<td>119</td>
<td>Connect O cord to first originating jack.</td>
<td>Ringing current heard.</td>
</tr>
<tr>
<td>120</td>
<td>Dial succeeding terminating number entered on Form E-3739.</td>
<td>Neon lamp lights.</td>
</tr>
<tr>
<td>121</td>
<td>Repeat Steps 110 through 120 for each group of ten calls.</td>
<td></td>
</tr>
<tr>
<td>122</td>
<td>Disconnect all test sets and restore all keys to normal.</td>
<td></td>
</tr>
<tr>
<td>123</td>
<td>At jack location — Connect intercepting jack to terminating jack.</td>
<td></td>
</tr>
</tbody>
</table>