# Equipment Test List

## Miscellaneous Equipment—Supply Offices with Master Test Frame

### No. 5 Crossbar Systems

<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. GENERAL</td>
<td>1</td>
</tr>
<tr>
<td>16.1 INTERRUPTER</td>
<td>2</td>
</tr>
<tr>
<td>16.2 INTERRUPTER</td>
<td>2</td>
</tr>
<tr>
<td>16.3 INTERRUPTER</td>
<td>2</td>
</tr>
<tr>
<td>16.4 INTERRUPTER</td>
<td>2</td>
</tr>
<tr>
<td>16.5 MESS REG PWR SNP</td>
<td>2</td>
</tr>
<tr>
<td>16.6 ELECTR TUBE RCVR</td>
<td>2</td>
</tr>
<tr>
<td>16.7 NO SUCH NO. TONE</td>
<td>3</td>
</tr>
</tbody>
</table>

1.02 This Equipment Test List (ETL) is issued to incorporate changes which are indicated by an arrow to the left of each line which has been changed.

1.03 Comments on this section should be made by following the instructions in Bell System Practices (BSP), Section 000-010-015.

1.04 Routine test information is arranged in the following order from left to right: Section number, issue/addendum, test letter or paragraph number, test title, test class, frequency, and the last space is for a locally assigned job number.

1.05 Section 010-300-011 provides Equipment Test List instructions.

### 1. GENERAL

1.01 This section provides an index and information access system to locate the standard tests applicable to equipment listed in the preceding table of contents. Test classification and frequency of periodic routine are also provided.
16.0 MISC EQP-SUPPLY

16.1 MISC EQP-SUPPLY; INTERRUPTER

FOR ALL UNITS

- 218-237-501 (4/0) A INTERRUPTER TIMING
- 218-237-501 (4/0) B GROUND DETECTION
- 218-237-501 (4/0) C MANUAL TRANSFER
- 218-237-501 (4/0) D AUTOMATIC TRANSFER

16.2 MISC EQP-SUPPLY; INTERRUPTER

FOR ALL UNITS

- 218-754-501 (2/0) A RATE OF INTERRUPTIONS
- 218-754-501 (2/0) B TRANSFER ALARM AND TRANSFER FEATURES
- 218-754-501 (2/0) C INTERRUPTER SUPPLY FAILURE ALARM
- 218-754-501 (2/0) D GROUND AND TONE OUTPUT
- 218-754-501 (2/0) E DETECTION OF FALSE GROUNDS ON FL- LEADS
- 218-754-501 (2/0) G GROUND SUPPLY FOR SECONDARY INTERRUPTER RELAYS

OPTIONAL FEATURES

WITH 10 OR 30 IPM LEADS

- 218-754-501 (2/0) F DET OF FL- GRD ON 10- OR 30-IPM LEADS

16.3 MISC EQP-SUPPLY; INTERRUPTER

FOR ALL UNITS

- 218-239-501 (1/0) A TIMING TESTS
- 218-239-501 (1/0) B LOCKOUT TEST
- 218-239-501 (1/0) C CIRCUIT RESEIZURE

16.4 MISC EQP-SUPPLY; INTERRUPTER

FOR ALL UNITS

- 218-238-501 (3/0) A RATE OF INTERRUPTIONS
- 218-238-501 (3/0) B FALSE GROUND CHECK
- 218-238-501 (3/0) C SHORT TIMER CHECK AND AUTOMATIC TRANSFER
- 218-238-501 (3/0) D LONG TIMER CHECK AND AUTOMATIC TRANSFER

16.5 MISC EQP-SUPPLY; MESS REG PWR SNP

FOR ALL UNITS

- 218-748-501 (3/0) B NO VOLTAGE ALARM-AC POWER SUPPLY
- 218-748-501 (3/0) C NO VOLTAGE ALARM-POWER SUPPLY TO MR'S
- 218-748-501 (3/0) D NO VOLTAGE ALARM-POWER SUPPLY TO TRK CKTS
- 218-748-501 (3/0) E VOLTMETER TESTS OF POWER SUPPLIES
- 218-748-501 (3/0) F VERIFICATION OF MR AND LK LEADS

OPTIONAL FEATURES

OFFICES ARRANGED FOR 2-PARTY MESSAGE RATE

- 218-748-501 (3/0) A CROSS DETECTING FEATURE
FOR ALL UNITS

218-760-701 (1/0)  A  AGC1 POTENTIOMETER ADJUSTMENT  MR 12M  -----  
B  AGC2 POTENTIOMETER ADJUSTMENT  MR 12M  -----  

16.7 MISC EQP-SUPPLY; NO SUCH NO. TONE

TROUBLE TESTS

SD-25791-1

218-766-501 (3/0)  A  TONE VOLUME, PITCH, AND MANUAL TRANSFER  TT  -----  
B  ALARM AND AUTOMATIC TRANSFER  TT  -----  

SD-25831-01

218-765-501 (1/0)  B  ALARM AND AUTOMATIC TRANSFER  TT  -----  

Page 3 of 3 Pages