1. GENERAL

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.

1.02 This ETL is reissued to incorporate changes in paragraphs 6.3 and 6.7 and add paragraphs 6.9, 6.10, and 6.11. An arrow has been placed 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.
SECTION 218-003-016

6.0 MSCLS CKTS

6.1 MSCLS CKTS; ENG LINE CKT
FOR ALL UNITS

218-961-501 (1/0) A MANUAL ORIGINATING AND INCOMING CALLS MW 24M
B DIAL INCOMING CALLS MW 24M
C MONITORING BY ASSISTANT MW 24M

6.2 MSCLS CKTS; COIN SUPV & RLS
FOR ALL UNITS

218-965-521 (1/0) A COIN COLLECT MW 12M
B COIN RETURN MW 12M
C STUCK COIN-RETURN MW 12M
D STUCK COIN-COLLECT MW 12M
E CHECK FOR OVERTIME DEPOSIT-COIN IN BOX MW 12M
F CHECK FOR OVERTIME DEPOSIT-NO COIN IN BOX MW 12M
G NO COIN IN BOX AT INITIAL COLLECT ATTEMPT MW 12M
H COIN SUPERVISORY ALARM AND HOLD FEATURES MW 12M
I CANCEL OF COIN PRESENT TESTS BEFORE COIN COLL MW 12M
J CANCEL PERIOD FOR TEST OF COIN PRESENT ON OVT DEP MW 12M

6.3 MSCLS CKTS; NUMBER GRP
FOR ALL UNITS

218-960-501 (1/0) B NUMBER GROUP BUSY MW 12M

6.4 MSCLS CKTS; M & TR FRAME
SELECT ONLY ONE CATEGORY
NOT SD-26319-05

218-979-501 (1/0) A PC REG FOR IAO, OGT, REV, AND PS TRK GRP (PC LEAD) MW 12M
B OVFL REG FOR IAO, OGT TRUNK GROUPS (OF LEAD) MW 12M
C PC REG FOR BLANK NUMBER INCPT (BNA LEAD) MW 12M
D PC REG FOR REGULAR INCPT (RIA LEAD) MW 12M
E PC REG FOR TROUBLE INCPT (TBI LEAD) MW 12M
F OVFL REG FOR OUTGOING SDR GRP BUSY (ASB LEAD) MW 12M
G OVFL REG FOR ORIG FAILURE TO MATCH (FM LEAD) MW 12M
H OVFL REG FOR INC FAILURE TO MATCH (IFPM LEAD) MW 12M

218-979-502 (1/0) A PC REG FOR MKR DIAL TONE USAGE (TPCD LEAD) MW 12M
B PC REG FOR MKR ORIG DIAL-PULSE CALLS (TOR LEAD) MW 12M
D PC REG FOR DP ABND PARTIAL DIAL (APD LEAD) MW 12M
E PC REG FOR TT ABND (FD APPB LEAD) MW 12M
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>MW</th>
</tr>
</thead>
<tbody>
<tr>
<td>218-979-502</td>
<td>F Elapsed-time reg for clockckt (m lead)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>G Group-busy reg for coin superv (gb lead)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>H PC reg for transverter total service call seizures (PC lead)</td>
<td>12M</td>
</tr>
<tr>
<td>218-979-503</td>
<td>A Peg count reg for mkr comp usage (tpcc lead)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>B Peg count reg for mkr og sender grp usage (OSD, OSM leads)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>C Overflow reg for mkr office ovfl (TCO lead)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>D Peg count reg for mkr tot. channel usage (TCH lead)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>E Peg count reg for mkr smpl channel usage (PCSC lead)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>F OVFL reg for non-hunting cust ovfl (OF lead)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>G OVFL reg for term. hunting group cust ovfl (OF lead)</td>
<td>12M</td>
</tr>
<tr>
<td>218-979-504</td>
<td>A Peg count reg for marker total term. calls (TIP lead)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>B Peg count reg for marker total term. calls to terminal hunting lines (IH lead)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>C Peg count reg for marker term. attempts to busy lines (IB lead)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>D Peg count register for incoming register total seizure (PC lead)</td>
<td>12M</td>
</tr>
<tr>
<td>SD-26319-05</td>
<td>A Marker-originating line identifier circuit usage register (DTPC-register)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>B Marker usage register (TPC-register)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>C Outgoing sender group usage register (Osg-register)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>D Incoming register usage register (IRPC-register)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>E ANI transverter usage register (ATVPC register)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>F Peg count totalizer registers</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>G Trouble recorder entries register (TRE register)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>H Originating line identifier circuit-first and second trial trouble registers (DMTR &amp; DMST REG)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>I Marker-first and second trial trouble registers (MTR, CMST registers)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>J Incoming register link release register (LR register)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>K Ground test failure register (GTF register)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>L Extra indication register (EXR register)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>M Stuck sender register (SS register)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>N ANI transverter first and second trial trouble registers (ATTR, ATST registers)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>O Incoming reorder requests register (RO REG)</td>
<td>12M</td>
</tr>
<tr>
<td></td>
<td>P Coin supervisory Tbl reg (CST register)</td>
<td>12M</td>
</tr>
</tbody>
</table>
6.5 MSCLS CKTS; ALM SND

SELECT ONLY ONE CATEGORY

SD-27594

218-979-510 (2/0) A OPERATION
B LOSS OF BATTERY IN ALARM SENDING CIRCUIT
C LOSS OF BATTERY IN ALARM CIRCUIT
D UNANSWERED ALARM AT DISTANT SWITCHBOARD
E PREFERENCE ALARM DETECTION
F MISCELLANEOUS
G 10- TO 20-MINUTE ALARM TIMER

SD-26344

218-979-511 (2/0) A ALARM TRANSFER FEATURES
B CIRCUIT AND CABLE FAILURE FEATURES
C ALARM SENDING AND GROUP ALARM PREF FEATURES
D ALARM RELEASE FEATURES BY REMOTE CONTROL
E NO-VOLTAGE ALARMS

6.6 MSCLS CKTS; 60-120-IPM INT

FOR ALL UNITS

218-979-512 (1/0) A RATE OF INTERRUPTIONS
B TRANSFER ALARM AND TRANSFER FEATURES
C INTERRUPTER SUPPLY FAILURE ALARM
D GROUND OR TONE OUTPUT
E GROUND SUPPLY FOR SECONDARY INTERRUPTER RELAYS

6.7 MSCLS CKTS; STA RINGER TSTS

TROUBLE TESTS

USING TEST CKT SD-26319-05

218-965-520 (1/0) A SEIZURE, RINGING, AND RELEASE
B MULTIPARTY LINE RINGER IDENTIFICATION TEST
C CIRCUIT (TRUNK BUSY)
D FALSE-BUSY AND FALSE-IDLE CONDITIONS
E TIMED DISCONNECT
F TT FREQUENCY TEST

6.8 MSCLS CKTS; AUD ALM-FREQ ADJ

TROUBLE TESTS

218-979-513 (1/0) 3.01 PREQ ADJ USING FREQ METER

6.9 MSCLS CKTS; LINE VERIF

TROUBLE TESTS

USING TEST CIRCUIT SD-26319-05

218-960-502 (1/0) A NUMBER GROUP-NON-TERMINAL HUNTING
B NUMBER GROUP-TERMINAL HUNTING
6.10 MSCLS CKTS; CUST LINE-OTC

TRouble TESTS

USING TEST CIRCUIT SD-26319-05

218-976-502 (1/0) C ANI TRANSLATOR

6.11 MSCLS CKTS; SUB MESS REG

TRouble TESTS

USING TEST CIRCUIT SD-26319-05

218-979-530 (1/0) A CONTINUITY TEST OF CUSTOMER LINE CONDUCTORS EQUIPPED WITH COLD-CATHODE TUBE TYPE TELEPHONE SETS

218-978-501 (1/0) A MESSAGE REGISTER OPERATION

B TESTS FOR TROUBLE CONDITIONS-CUSTOMERS LINE OR OUTGOING TRUNK CONDUCTORS

C METALLIC METER TEST-OTC

D CONTINUITY-POLARITY TEST-OTC

E LINE IDENTIFICATION

F OTC AND REVERSAL TEST USING CT JACK

G LINE LOCKOUT FEATURE