COMBINED AND COMPLETING MARKER—
INDEX—USING MASTER TEST FRAME
NO. 5 CROSSBAR OFFICES

1. GENERAL

1.01 This section provides an alpha-numerical listing of marker tests. Lettered items are listed first, followed by numbered items. The following information is given:

(a) The section number containing the test procedure.

(b) The section test letter assigned.

(c) A brief description of the test.

1.02 This section is reissued to update the index, using a computerized program, with permuted entries. This reissue does not affect the Equipment Test Lists.
SECTION 218-122-500

A AND M VERSION; AUTOMATIC INTERCEPT SERVICE FEATURES
Test DA 218-122-530
ACCESS GROUP CONTROLLER FEATURES
Test CU 218-122-527
ACCESS TO NO. 101 ESS; DIRECT
Test CV 218-122-527
ADVANCE FEATURE AUTOMATIC CONFERENCING; ROUTE
Test CF 218-122-521
ADVANCE FEATURE INTERTOLL ROUTE; ROUTE
Test AR 218-122-509
ADVANCE FEATURE ORIGINATING ROUTE; ROUTE
Test AP 218-122-508
ADVANCE FEATURE PULSE CONVERSION ROUTE; ROUTE
Test BR 218-122-515
ADVANCE FEATURE TANDEM ROUTE; ROUTE
Test AQ 218-122-509
AIOID—SCAN LEAD VERIFICATION
Test DW 218-122-534
ALARM; ALL-MARKERS-BUSY
Test G 218-122-550
Test P 218-122-551
ALL-LINES-BUSY FEATURE; ALLOCATED PBX OR LOCAL CIRCUIT GROUP—NUMBER GROUP PREFERENCE AND
Test Y 218-122-505
ALL-MARKERS-BUSY ALARM
Test G 218-122-550
Test P 218-122-551
ALLOCATED INTRAOFFICE TRUNKS; FAILURE-TO-MATCH FEATURE
Test I 218-122-502
ALLOCATED PBX FEATURE LINE BUSY AT LINE LINK FRAME
Test AY 218-122-510
ALLOCATED PBX OR LINE CIRCUIT GROUP—MARKER RECOGNITION FEATURE
Test X 218-122-505
ALLOCATED PBX OR LINE CIRCUIT GROUP—NUMBER GROUP PREFERENCE AND ALL-LINES-BUSY FEATURE
Test Y 218-122-505
ALLOCATED FEATURE TWO SENDER GROUPS; TWO-STEP FEATURE
Test H 218-122-502
ALLOCATED FEATURE TWO TRUNK GROUPS; TWO-STEP FEATURE
Test G 218-122-502
ASSISTANCE CHARGING—CAMA; DIRECTORY
Test DI 218-122-532
ASSISTANCE CHARGING—LAMA; DIRECTORY
Test DH 218-122-532
AUTOMATIC CONFERENCING; ROUTE ADVANCE FEATURE
Test CF 218-122-521
AUTOMATIC INTERCEPT SERVICE FEATURE STANDARD VERSION
Test CR 218-122-526
AUTOMATIC INTERCEPT SERVICE FEATURES A AND M VERSION
Test DA 218-122-530
AUTOMATIC INTERCEPT SERVICE—LINE CIRCUIT SELECTION—A AND M VERSION
Test DC 218-122-530
AUTOMATIC INTERCEPT SERVICE—SENDER SELECTION—A AND M VERSION
Test DB 218-122-530
BATTERY, AND CROSSES; TROUBLE DETECTING FEATURES FOR FALSE GROUND,
Test A 218-122-550
Test J 218-122-551
BILLING—MULTIMESSAGE UNITS—MESSAGE REGISTER PULSING; HOTEL-MOTEL
Test DJ 218-122-532
BLANK AND UNEQUIPPED NUMBER FEATURE
Test AT 218-122-509
BLOCK HUNTING FEATURE; PBX OR LINE CIRCUIT GROUP-END OF
Test W 218-122-505
BLOCK SCREENING FEATURES; FOUR-WIRE TENNS
Test CQ 218-122-525
BUSY AT LINE LINK FRAME; ALLOCATED PBX FEATURE LINE
Test AY 218-122-510
BUSY AT LINE LINK FRAME; NONALLOCATED PBX OR TWO-LINE NUMBER FEATURE—LINE
Test AX 218-122-510
CABLING FEATURE; RANGE EXTENSION FOR UNI GAUGE
Test CD 218-122-521
CALL FEATURE AND ZERO OPERATOR FEATURE; SERVICE
Test AZ 218-122-510
CALL FEATURE CAMA JUNCTORS OR CAMA INTERMARKER GROUP ROUTE; SUBSCRIBER OUTGOING
Test BU 218-122-516
CALL FEATURE COIN ZONE ROUTE; SUBSCRIBER OUTGOING
Test BV 218-122-516
CALL FEATURE FOUR-WIRE SWITCHING; INCOMING
Test BI 218-122-512
CALL FEATURE NON-CAMA; INTERMARKER GROUP
Test BK 218-122-513
CALL FEATURE NON-CENTREX; INTRAOFFICE
Test BA 218-122-511
CALL FEATURE NONTOLL; THROUGH-SWITCHED
Test BC 218-122-511
CALL FEATURE TOLL; THROUGH-SWITCHED
Test BD 218-122-511
CALL FEATURE TWO-WIRE SWITCHING—NONCENTREX; INCOMING
Test BH 218-122-512
CALL FEATURE; REVERTING
Test O 218-122-504
CALL FEATURE; SUBSCRIBER OUTGOING
Test BB 218-122-511
CALL IN SECONDARY OFFICE; LDN
Test CC.7 218-122-529
CALL INCOMING TO PRIMARY OFFICE FROM SECONDARY OFFICE; LDN
Test CC.8 218-122-529
CALL VIA LLP LINE CIRCUIT (CENTRALIZED ATTENDANT FACILITIES); FIVE-DIGIT INTERCOM
Test CC.4
218-122-520
CALL VIA OUTGOING TRUNK (CENTRALIZED ATTENDANT FACILITIES); FIVE- OR SEVEN-DIGIT INTERCOM
Test CC.5
218-122-520
CALL—FREE NUMBER—SCAN LEAD VERIFICATION; INTRAOFFICE
Test DV
218-122-520
CALLING LINE IDENTIFICATION
Test CX
218-122-520
CALLS; PBX-AID
Test CJ
218-122-520
CALLS—SCAN LEAD VERIFICATION; CAMA TEST
Test DN
218-122-533
CALLS—SCAN LEAD VERIFICATION; CENTREX TEST
Test DM
218-122-533
CALLS—SCAN LEAD VERIFICATION; INCOMING TEST
Test DK
218-122-533
CALLS—SCAN LEAD VERIFICATION; ORIGINATING TEST
Test DL
218-122-533
Test DR
218-122-534
CALLS—SCAN LEAD VERIFICATION; SAMPLING TEST
Test DS
218-122-534
CAMA FIRST MARKER USAGE FEATURE
Test BS
218-122-516
CAMA INTERMARKER GROUP ROUTE;
SUBSCRIBER OUTGOING CALL FEATURE CAMA JUNCTOR OR
Test BU
218-122-516
CAMA JUNCTOR OR CAMA INTERMARKER GROUP ROUTE;
SUBSCRIBER OUTGOING CALL FEATURE
Test BU
218-122-516
CAMA SECOND MARKER USAGE FEATURE
Test BT
218-122-516
CAMA TEST CALLS—SCAN LEAD VERIFICATION
Test DN
218-122-533
CENTREX FEATURES; PHASE III
Test CC
218-122-520
CENTREX FEATURES; PHASES I AND II
Test CB
218-122-519
CENTREX TEST CALLS—SCAN LEAD VERIFICATION
Test DM
218-122-533
CENTREX; FEATURES COMMON TO PHASES I, II, AND III
Test CA
218-122-518
CHANNEL PREFERENCE FEATURE
Test N
218-122-503
CHARGING—CAMA; DIRECTORY ASSISTANCE
Test DI
218-122-532
CHARGING—LAMA; DIRECTORY ASSISTANCE
Test DH
218-122-532
CHECK AND SERVICE OBSERVING FEATURE; PARTY
Test AO
218-122-508
CHECK FEATURE XLH RELAY; CROSSED LINE HOLD MAGNET
Test C
218-122-501
CIRCUIT (CENTRALIZED ATTENDANT FACILITIES); FIVE-DIGIT INTERCOM CALL VIA LLP LINE
Test CC.4
218-122-520
CIRCUIT GROUP PREFERENCE FEATURE;
NONALLOTTED PBX OR LINE
Test V
218-122-505
CIRCUIT GROUP—END OF BLOCK HUNTING FEATURE; PBX OR LINE
Test W
218-122-505
CIRCUIT GROUP—MARKER RECOGNITION FEATURE; ALLOTTED PBX OR LINE
Test X
218-122-505
CIRCUIT GROUP—NUMBER GROUP PREFERENCE AND ALL-LINES-BUSY FEATURE; ALLOTTED PBX OR LINE
Test Y
218-122-505
CIRCUIT SELECTION—A AND M VERSION;
AUTOMATIC INTERRUPT SERVICE—LINE
Test DC
218-122-530
CLASS AND CUSTOMER CLASS-OF-SERVICE MATCH FEATURE; TRUNK
Test CT
218-122-526
CLASS SCREENING FEATURE; CUSTOMER AND TRUNK
Test BF
218-122-512
CLASS-OF-SERVICE MATCH FEATURE; TRUNK CLASS AND CUSTOMER
Test CT
218-122-526
CODE CONVERSION FEATURE
Test BE
218-122-512
CODE FEATURE; VACANT
Test BO
218-122-515
CODES; REORDER FEATURE—INCOMPLETELY DIALED TWO-DIGIT TX
Test BY
218-122-516
COIN FEATURE; STUCK
Test AL
218-122-508
COIN RETURN FEATURE; REGISTER
Test AN
218-122-508
COIN RETURN FEATURE; TRUNK
Test AM
218-122-508
COIN ZONE ROUTE; SUBSCRIBER OUTGOING CALL FEATURE
Test BV
218-122-516
COMMON TO PHASES I, II, AND III
CENTREX; FEATURES
Test CA
218-122-518
COMPLETING MARKERS; DUAL VOLTAGE HOLD MAGNET OPERATION FEATURE
WIRE-SPRING-RELAY TYPE
Test BQ
218-122-515
CONFERENCING; ROUTE ADVANCE FEATURE
AUTOMATIC
Test CF
218-122-521
CONTINUITY TEST FEATURE
FOUR-WIRE-SWITCHING
Test R
218-122-504
CONTINUITY TEST FEATURE GT RELAY
OPERATE AND RELEASE FEATURE
TWO-WIRE-SWITCHING
Test Q
218-122-504
<table>
<thead>
<tr>
<th>Feature Description</th>
<th>Test Code</th>
<th>Page</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digit screening feature multilevel preemption provided</td>
<td>218-122-512</td>
<td></td>
<td>Test BG</td>
</tr>
<tr>
<td>Direct access to No. 101 ESS</td>
<td>218-122-527</td>
<td></td>
<td>Test CV</td>
</tr>
<tr>
<td>Directed scan diagnostic</td>
<td>218-122-530</td>
<td></td>
<td>Test DQ</td>
</tr>
<tr>
<td>Directed scan diagnostic; repetitive</td>
<td>218-122-533</td>
<td></td>
<td>Test DP</td>
</tr>
<tr>
<td>Directory assistance charging—CAMA</td>
<td>218-122-533</td>
<td></td>
<td>Test DI</td>
</tr>
<tr>
<td>Directory assistance charging—LAMA</td>
<td>218-122-532</td>
<td></td>
<td>Test DH</td>
</tr>
<tr>
<td>Disconnect feature (combined markers only); early</td>
<td>218-122-550</td>
<td></td>
<td>Test I</td>
</tr>
<tr>
<td>Discrimination (physical, theoretical, and extra-theoretical); Number series or</td>
<td>218-122-550</td>
<td></td>
<td>Test AV</td>
</tr>
<tr>
<td>office</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discrimination controlled by high-low incoming group selection in revertive pulse</td>
<td>218-122-509</td>
<td></td>
<td>Test AV</td>
</tr>
<tr>
<td>incoming register; number series or office</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conversion feature; code</td>
<td>218-122-527</td>
<td></td>
<td>Test BE</td>
</tr>
<tr>
<td>Conversion feature; pulse</td>
<td>218-122-512</td>
<td></td>
<td>Test BL</td>
</tr>
<tr>
<td>Conversion route; route advance feature pulse</td>
<td>218-122-511</td>
<td></td>
<td>Test BR</td>
</tr>
<tr>
<td>Cross and ground test feature FCG relay, false</td>
<td>218-122-504</td>
<td></td>
<td>Test P</td>
</tr>
<tr>
<td>Cross-detection feature, trunk link frame</td>
<td>218-122-502</td>
<td></td>
<td>Test F</td>
</tr>
<tr>
<td>Crossed line hold magnet check feature XAH relay</td>
<td>218-122-501</td>
<td></td>
<td>Test C</td>
</tr>
<tr>
<td>Crosses; trouble detecting features for false ground, battery, and</td>
<td>218-122-550</td>
<td></td>
<td>Test A</td>
</tr>
<tr>
<td>traffic sampling feature by selected</td>
<td>218-122-551</td>
<td></td>
<td>Test J</td>
</tr>
<tr>
<td>Customer and trunk class screening feature</td>
<td>218-122-512</td>
<td></td>
<td>Test BF</td>
</tr>
<tr>
<td>Customer class-of-service match feature, trunk class and</td>
<td>218-122-526</td>
<td></td>
<td>Test CT</td>
</tr>
<tr>
<td>customer group; traffic sampling feature by selected</td>
<td>218-122-522</td>
<td></td>
<td>Test CI</td>
</tr>
<tr>
<td>Data lead; marker to distributor and scanner lead verification—marker</td>
<td>218-122-531</td>
<td></td>
<td>Test DG</td>
</tr>
<tr>
<td>Detecting features for false ground, battery, and crosses; trouble</td>
<td>218-122-550</td>
<td></td>
<td>Test A</td>
</tr>
<tr>
<td>detection feature; glare</td>
<td>218-122-551</td>
<td></td>
<td>Test J</td>
</tr>
<tr>
<td>Detection feature; glare</td>
<td>218-122-521</td>
<td></td>
<td>Test CE</td>
</tr>
<tr>
<td>Detection provided; GLC scan lead—glare</td>
<td>218-122-533</td>
<td></td>
<td>Test DO</td>
</tr>
<tr>
<td>Diagnostic; directed scan</td>
<td>218-122-533</td>
<td></td>
<td>Test DQ</td>
</tr>
<tr>
<td>Diagnostic; repetitive directed scan</td>
<td>218-122-533</td>
<td></td>
<td>Test DP</td>
</tr>
<tr>
<td>Dial feature; partial</td>
<td>218-122-507</td>
<td></td>
<td>Test AJ</td>
</tr>
<tr>
<td>Dialed two-digit TX codes; reorder feature—incompletely</td>
<td>218-122-516</td>
<td></td>
<td>Test BY</td>
</tr>
</tbody>
</table>

Page 4
### Failure-to-Match Feature Using

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>Outgoing or Intertoll Trunks</td>
</tr>
</tbody>
</table>

### False Cross and Ground Test Feature

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>FCG Relay</td>
</tr>
</tbody>
</table>

### False Ground, Battery, and Crosses; Trouble Detecting Features for

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Test</td>
</tr>
<tr>
<td>J</td>
<td>Test</td>
</tr>
</tbody>
</table>

### FCG Relay; False Cross and Ground Test Feature

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature (Combined Markers Only); Early Disconnect

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Allotted Intraoffice Trunks; Failure-to-Match

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature and Selection Control; Preemption

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CK</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature and Zero Operator Feature; Service Call

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AZ</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Automatic Conferencing; Route Advance

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature by Selected Customer Group; Traffic Sampling

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature by Selected Trunk Group; Traffic Sampling

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C2</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature CAMA Juncor or CAMA Intermarker Group Route; Subscriber Outgoing Call

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BU</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Coin Zone Route; Subscriber Outgoing Call

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BV</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Dual Number Group Operation; Number Group Preference

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature FCG Relay; False Cross and Ground Test

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Four-Wire Switching; Incoming Call

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Four-Wire-Switching; Continuity Test

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature GT Relay Hold Test

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature GT Relay Operate and Release

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Using Outgoing or Intertoll Trunks; Failure-to-Match

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Intratoll Route; Route Advance

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Line Busy at Line Link Frame; Allocated PBX

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AY</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Multilevel Preemption Provided; Control Digit Screening

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BG</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Non-CAMA; Intermarker Group Call

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BK</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Non-Centrex; Intraooffice Call

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Nonalloated Intraooffice Trunks; Failure-to-Match

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>J</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Nontoll; Through-Switched Call

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Originating Route; Route Advance

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature PBX-Line; Plug-up

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Pulse Conversion Route; Route Advance

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BR</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Special Markers; No-Hunt

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Special Markers; No-Test

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Special Markers; Special Hunt (NonTest)

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BD</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Standard Version; Automatic Intercept Service

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Tandem Route; Route Advance

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AY</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature TOBS Key Provided; Trunk Observing

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BW</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Toll; Through-Switched Call

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BD</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Two Sender Groups; Two-Step AlloTter

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Two Trunk Groups; Two-Step AlloTter

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Two-Wire Switching—NonCentrex; Incoming Call

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BH</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Two-Wire-Switching; Continuity Test

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Using Outgoing or Intertoll Trunks; Failure-to-Match

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>Test</td>
</tr>
</tbody>
</table>

### Feature Wire-Spring-Relay Type Completing Markers; Dual Voltage Hold Magnet Operation

<table>
<thead>
<tr>
<th>Test</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BQ</td>
<td>Test</td>
</tr>
</tbody>
</table>
SECTION 218-122-500

FEATURE XLH RELAY; CROSSED LINE HOLD MAGNET CHECK  
Test C  218-122-501

FEATURE; ALLOTTED PBX OR LINE CIRCUIT GROUP—MARKER RECOGNITION  
Test X  218-122-505
Test Y  218-122-505

FEATURE; BLANK AND UNEQUIPPED NUMBER  
Test AT  218-122-509

FEATURE; CAMA FIRST MARKER USAGE  
Test BS  218-122-516

FEATURE; CAMA SECOND MARKER USAGE  
Test BT  218-122-516

FEATURE; CHANNEL PREFERENCE  
Test N  218-122-503

FEATURE; CODE CONVERSION  
Test BE  218-122-512

FEATURE; CUSTOMER AND TRUNK CLASS SCREENING  
Test BF  218-122-512

FEATURE; DIVERTED ROUTE  
Test BX  218-122-516

FEATURE; ECHO SUPPRESSOR AND UNIVERSAL PAD CONTROL  
Test BZ  218-122-517

FEATURE; FREE NUMBER  
Test AH  218-122-507

FEATURE; GLARE DETECTION  
Test CE  218-122-521

FEATURE; HEAVY TRAFFIC TIMING  
Test HM  218-122-513

FEATURE; INCOMING REGISTER LINK DOUBLE-CONNECTION  
Test AG  218-122-507

FEATURE; INCOMING REGISTER LINK RELEASE  
Test AF  218-122-507

FEATURE; JUNCTOR SUBGROUP SELECTION  
Test M  218-122-503

FEATURE; LINE-BUSY TEST  
Test AW  218-122-510

FEATURE; MAKE-BUSY  
Test O  218-122-551
Test F  218-122-550

FEATURE; MANUAL ORIGINATING  
Test D  218-122-501

FEATURE; MARKER-CONTROLLED IMMEDIATE RING  
Test CW  218-122-528

FEATURE; NONALLOTED PBX OR LINE CIRCUIT GROUP PREFERENCE  
Test V  218-122-505

FEATURE; OUTGOING SENDER PREFERENCE AND LOCKOUT  
Test AA  218-122-506

FEATURE; PAIRED LINE LINE FRAMES  
Test CH  218-122-522

FEATURE; PARTIAL DIAL  
Test AJ  218-122-507

FEATURE; PARTY CHECK AND SERVICE OBSERVING  
Test AO  218-122-508

FEATURE; PATTERN  
Test E  218-122-550
Test N  218-122-551

FEATURE; PBX OR LINE CIRCUIT GROUP—END OF BLOCK HUNTING  
Test W  218-122-505

FEATURE; PERMANENT OVERFLOW  
Test AN  218-122-508

FEATURE; PULSE CONVERSION  
Test AE  218-122-507

FEATURE; RANGE EXTENSION FOR UNIGAUGE CABLING  
Test CD  218-122-521

FEATURE; REGISTER COIN RETURN  
Test AN  218-122-508

FEATURE; REORDER  
Test AE  218-122-507

FEATURE; REVERTING CALL  
Test O  218-122-504

FEATURE; ROUTE TRANSFER  
Test DD  218-122-531

FEATURE; SENDER GROUP RELEASE  
Test BP  218-122-515

FEATURE; SERVICE CALL FEATURE AND ZERO OPERATOR  
Test AZ  218-122-510

FEATURE; SERVICE OBSERVING  
Test B  218-122-501

FEATURE; SEVEN-DIGIT LINE IDENTIFICATION  
Test CC 6  218-122-520

FEATURE; STATION RINGER TEST  
Test BJ  218-122-513

FEATURE; STUCK COIN  
Test AL  218-122-508

FEATURE; SUBSCRIBER OUTGOING CALL  
Test BB  218-122-511

FEATURE; TIMING  
Test BN  218-122-514

FEATURE; TRANSFER OF START LEAD  
Test AS  218-122-509

FEATURE; TRUNK AND CUSTOMER CLASS-OF-SERVICE MATCH  
Test CT  218-122-526

FEATURE; TRUNK COIN RETURN  
Test AM  218-122-508

FEATURE; TRUNK LINK FRAME CROSS-DETECTION  
Test F  218-122-502

FEATURE; TRUNK LINK FRAME PREFERENCE AND LOCKOUT  
Test E  218-122-502

FEATURE; TRUNK TEST AND SELECTION  
Test H  218-122-550

FEATURE; VACANT CODE  
Test BO  218-122-515

FEATURE; INCOMPLETELY DIALED TWO-DIGIT TX CODES; REORDER  
Test BY  218-122-516

FEATURE—LINE BUSY AT LINE LINK FRAME; NONALLOTED PBX OR TWO-LINE NUMBER  
Test AX  218-122-510

FEATURES A AND M VERSION; AUTOMATIC INTERCEPT SERVICE  
Test DA  218-122-530

FEATURES COMMON TO PHASES I, II, AND III CENTREX  
Test CA  218-122-518
GROUPS; TWO-STEP ALLOTTER FEATURE TWO TRUNK
Test G 218-122-502
GT RELAY HOLD TEST TWO-WIRE-SWITCHING; GROUND TEST FEATURE
Test S 218-122-504
GT RELAY OPERATE AND RELEASE FEATURE TWO-WIRE-SWITCHING; CONTINUITY TEST FEATURE
Test Q 218-122-504
GUARD FEATURES; TRUNK
Test DE 218-122-531
HEAVY TRAFFIC TIMING FEATURE
Test RM 218-122-513
HG, AND Vf IDENTIFICATION PREFERENCE AND LOCKOUT FEATURES; VG,
Test A 218-122-501
HIGH-LOW INCOMING GROUP SELECTION IN REVERTIVE PULSE INCOMING REGISTER;
NUMBER SERIES OR OFFICE DISCRIMINATION CONTROLLED BY
Test AV 218-122-509
HOLD MAGNET CHECK FEATURE XLIH RELAY; CROSSED LINE
Test C 218-122-501
HOLD MAGNET OPERATION FEATURE WIRE-SPRING-RELAY TYPE COMPLETING MARKERS; DUAL VOLTAGE
Test BQ 218-122-515
HOLD TEST TWO-WIRE-SWITCHING; GROUND TEST FEATURE GT RELAY
Test S 218-122-504
HOTEL-MOTEL BILLING—MULTIMESSAGE UNITS—MESSAGE REGISTER PULSING
Test DJ 218-122-532
HUNT (NONTEST) FEATURE SPECIAL MARKERS; SPECIAL
Test AD 218-122-506
HUNTING FEATURE; PBX OR LINE CIRCUIT GROUP—END OF BLOCK
Test W 218-122-505
I AND II CENTREX FEATURES; PHASES
Test CB 218-122-519
I, II, AND III CENTREX; FEATURES COMMON TO PHASES
Test CA 218-122-518
IDENTIFICATION FEATURE; SEVEN-DIGIT LINE
Test CC.6 218-122-520
IDENTIFICATION PREFERENCE AND LOCKOUT FEATURES; VG, HG, AND Vf
Test A 218-122-501
IDENTIFICATION; CALLING LINE
Test CX 218-122-528
II CENTREX FEATURES; PHASES I AND
Test CB 218-122-519
II, AND III CENTREX; FEATURES COMMON TO PHASES I,
Test CA 218-122-518
III CENTREX FEATURES; PHASE
Test CC 218-122-520
III CENTREX; FEATURES COMMON TO PHASES I, II, AND
Test CA 218-122-518
IMMEDIATE RING FEATURE;
MARKER-CONTROLLED
Test CW 218-122-528
INCOMING CALL FEATURE FOUR-WIRE SWITCHING
Test BI 218-122-512
INCOMING CALL FEATURE TWO-WIRE SWITCHING—NONCENTREX
Test BH 218-122-512
INCOMING GROUP SELECTION IN REVERTIVE PULSE INCOMING REGISTER;
NUMBER SERIES OR OFFICE DISCRIMINATION CONTROLLED BY HIGH-LOW
Test AV 218-122-509
INCOMING OR INTERTOLL TRUNKS;
FAILURE-TO-MATCH FEATURE
Test L 218-122-503
INCOMING REGISTER LINK
DOUBLE-CONNECTION FEATURE
Test AG 218-122-507
INCOMING REGISTER LINK RELEASE FEATURE
Test AF 218-122-507
INCOMING REGISTER; NUMBER SERIES OR OFFICE DISCRIMINATION CONTROLLED BY HIGH-LOW INCOMING GROUP SELECTION IN REVERTIVE PULSE
Test AV 218-122-509
INCOMING TEST CALLS—SCAN LEAD VERIFICATION
Test DK 218-122-533
INCOMING TO PRIMARY OFFICE FROM SECONDARY OFFICE; LDN CALL
Test CC.8 218-122-520
INCOMING TRANSFER REQUEST IN PRIMARY OFFICE (CENTRALIZED ATTENDANT FACILITIES)
Test CC.2 218-122-520
INTERCEPT SERVICE FEATURE STANDARD VERSION; AUTOMATIC
Test CR 218-122-526
INTERCEPT SERVICE FEATURES A AND M VERSION; AUTOMATIC
Test DA 218-122-530
INTERCEPT SERVICE—LINE CIRCUIT SELECTION—A AND M VERSION; AUTOMATIC
Test DC 218-122-530
INTERCEPT SERVICE—SENDER SELECTION—A AND M VERSION; AUTOMATIC
Test DB 218-122-530
INTERCEPT; TRUNK NUMBER
Test CS 218-122-536
INTERCOM CALL VIA ULP LINE CIRCUIT (CENTRALIZED ATTENDANT FACILITIES);
FIVE-DIGIT
Test CC.4 218-122-520
INTERCOM CALL VIA OUTGOING TRUNK (CENTRALIZED ATTENDANT FACILITIES);
FIVE- OR SEVEN-DIGIT
Test CC.5 218-122-520
INTERMARKER GROUP CALL FEATURE NON-CAMA
Test BK 218-122-513
INTERMARKER GROUP ROUTE; SUBSCRIBER
INTERMARKER GROUP ROUTE; SUBSCRIBER (Cont)
OUTGOING CALL FEATURE CAMA JUNCTOR OR CAMA
Test BU 218-122-516

INTERTOLL ROUTE; ROUTE ADVANCE FEATURE
Test AR 218-122-509

INTERTOLL TRUNKS; FAILURE-TO-MATCH FEATURE USING OUTGOING OR
Test K 218-122-503
Test L 218-122-503

INTRAOFFICE CALL FEATURE NON-CENTREX
Test BA 218-122-511

INTRAOFFICE CALL—FREE NUMBER—SCAN LEAD VERIFICATION
Test DV 218-122-534

INTRAOFFICE TRUNKS; FAILURE-TO-MATCH FEATURE ALLOTTED
Test I 218-122-502
Test J 218-122-503

JUNCTOR OR CAMA INTERMARKER GROUP ROUTE; SUBSCRIBER OUTGOING CALL FEATURE CAMA
Test BU 218-122-516

JUNCTOR SUBGROUP SELECTION FEATURE
Test M 218-122-503

KEY PROVIDED; Trunk Observing Feature Tobs
Test BW 218-122-516

LDN CALL IN SECONDARY OFFICE
Test CC.7 218-122-520

LDN CALL INCOMING TO PRIMARY OFFICE FROM SECONDARY OFFICE
Test CC.8 218-122-520

LEAD FEATURE; TRANSFER OF START
Test AS 218-122-509

LEAD VERIFICATION; AIOD—SCAN
Test DW 218-122-534

LEAD VERIFICATION; CAMA TEST CALLS—SCAN
Test DN 218-122-533

LEAD VERIFICATION; CENTREX TEST CALLS—SCAN
Test DM 218-122-533

LEAD VERIFICATION; INCOMING TEST CALLS—SCAN
Test DK 218-122-533

LEAD VERIFICATION; INTRAOFFICE CALL—FREE NUMBER—SCAN
Test DV 218-122-534

LEAD VERIFICATION; MB, MBK—SCAN
Test DX 218-122-534

LEAD VERIFICATION; ORIGINATING TEST CALLS—SCAN
Test DL 218-122-533
Test DR 218-122-534

LEAD VERIFICATION; ROUTE SERIES FLAT RATE SCREENING—SCAN
Test DT 218-122-504

LEAD VERIFICATION; SAMPLING TEST CALLS—SCAN
Test DS 218-122-534

LEAD VERIFICATION; TRUNK LINK FRAME—SCAN
Test DU 218-122-534

LEAD VERIFICATION—MARKER DATA LEAD;
MARKER TO DISTRIBUTOR AND SCANNER
Test DG 218-122-531

LEAD VERIFICATION—MARKER PROGRESS LEADS; MARKER TO DISTRIBUTOR AND SCANNER
Test DF 218-122-531

LEAD—GLARE DETECTION PROVIDED; GLC SCAN
Test DO 218-122-533

LEADS; MARKER TO DISTRIBUTOR AND SCANNER LEAD VERIFICATION—MARKER PROGRESS
Test DF 218-122-531

LEVELS—MULTILEVEL PREEMPTION PROVIDED;
STORAGE OF PRECEDENCE
Test CN 218-122-524

LINE BUSY AT LINE LINK FRAME; ALLOTTED PBX FEATURE
Test AY 218-122-510

LINE CIRCUIT (CENTRALIZED ATTENDANT FACILITIES); FIVE-DIGIT INTERCOM CALL VIA LLP
Test CC.4 218-122-520

LINE CIRCUIT GROUP PREFERENCE FEATURE;
NONALLOTTED PBX OR TEST V 218-122-505

LINE CIRCUIT GROUP—END OF BLOCK HUNTING FEATURE; PBX OR
test W 218-122-505

LINE CIRCUIT GROUP—MARKER RECOGNITION FEATURE; ALLOTTED PBX OR
Test X 218-122-505

LINE CIRCUIT GROUP—NUMBER GROUP PREFERENCE AND ALL-LINES-BUSY FEATURE;
ALLOTTED PBX OR
Test Y 218-122-505

LINE FRAMES FEATURE; PAIRED LINE
Test CH 218-122-522

LINE HOLD MAGNET CHECK FEATURE X1H RELAY; CROSSED
Test C 218-122-501

LINE IDENTIFICATION FEATURE;
SEVEN-DIGIT
Test C.C6 218-122-520

LINE IDENTIFICATION; CALLING
Test CX 218-122-508

LINE LINE FRAMES FEATURE; PAIRED
Test CH 218-122-522

LINE LINK FRAME; ALLOTTED PBX FEATURE
LINE BUSY AT
Test AY 218-122-510

LINE LINK FRAME; NONALLOTTED PBX OR
TWO-LINE NUMBER FEATURE—LINE BUSY AT
Test AX 218-122-510

LINE LINK PULSING FEATURES
Test CG 218-122-522

LINE LOCKOUT—MULTILEVEL PREEMPTION PROVIDED
Test CG 218-122-523

LINE-BUSY TEST FEATURE
Test AW 218-122-510
SECTION 218-122-500

MARKER USAGE FEATURE; CAMA FIRST
Test BS 218-122-516
MARKER USAGE FEATURE; CAMA SECOND
Test BT 218-122-516
MARKER-CONTROLLED IMMEDIATE RING
FEATURE
Test CW 218-122-528
MARKERS; DUAL VOLTAGE HOLD MAGNET
OPERATION FEATURE WIRE-SPRING-RELAY
TYPE COMPLETING
Test BQ 218-122-515
MARKERS; NO-HUNT FEATURE SPECIAL
Test AC 218-122-506
MARKERS; NO-TEST FEATURE SPECIAL
Test AB 218-122-506
MARKERS; SPECIAL HUNT (NONTEST)
FEATURE SPECIAL
Test AD 218-122-506
MATCH FEATURE; TRUNK CLASS AND
CUSTOMER CLASS-OF-SERVICE
Test CT 218-122-526
MB, MBK—SCAN LEAD VERIFICATION
Test DX 218-122-534
MBK—SCAN LEAD VERIFICATION; MB,
Test DX 218-122-534
MULTILEVEL PREEMPTION PROVIDED;
CONTROL DIGIT SCREENING FEATURE
Test BG 218-122-512
NO. 101 ESS; DIRECT ACCESS TO
Test CV 218-122-527
NO-HUNT FEATURE SPECIAL MARKERS
Test AC 218-122-506
NO-TEST FEATURE SPECIAL MARKERS
Test AB 218-122-506
NON-CAMA; INTERMARKER GROUP CALL
FEATURE
Test BK 218-122-513
NON-CENTREX; INTRAOFFICE CALL FEATURE
Test BA 218-122-511
NON-PBX-LINE; PLUG-UP FEATURE
Test T 218-122-505
NONALLOTTED INTRAOFFICE TRUNKS;
FAILURE-TO-MATCH FEATURE
Test J 218-122-503
NONALLOTTED PBX OR LINE CIRCUIT GROUP
PREFERENCE FEATURE
Test V 218-122-505
NONALLOTTED PBX OR TWO-LINE NUMBER
FEATURE—LINE BUSY AT LINE LINK FRAME
Test AX 218-122-510
NOTOUIL; THROUGH-SWITCHED CALL
FEATURE
Test BC 218-122-511
NUMBER FEATURE; BLANK AND UNEQUIPPED
Test AT 218-122-509
NUMBER FEATURE; FREE
Test AH 218-122-507
NUMBER FEATURE—LINE BUSY AT LINE LINK
FRAME; NONALLOTTED PBX OR TWO-LINE
Test AX 218-122-510
NUMBER GROUP OPERATION; NUMBER GROUP
PREFERENCE FEATURE DUAL
Test Z 218-122-506
NUMBER GROUP PREFERENCE FEATURE DUAL
NUMBER GROUP OPERATION
Test Z 218-122-506
NUMBER INTERCEPT; TRUNK
Test CS 218-122-526

NUMBER SERIES OR OFFICE DISCRIMINATION
(physical, theoretical, and extra-theoretical)
Test AU 218-122-509

NUMBER SERIES OR OFFICE DISCRIMINATION
controlled by high-low incoming group
selection in revertive pulse incoming
register
Test AV 218-122-509

NUMBER—SCAN LEAD VERIFICATION;
intraoffice call—free
Test DV 218-122-534

OBSERVING FEATURE TOBS KEY PROVIDED;
trunk
Test BW 218-122-516

OBSERVING FEATURE; PARTY CHECK AND
service
Test AO 218-122-508

OBSERVING FEATURE, SERVICE
Test B 218-122-501

office (centralized attendant
facilities); transfer request in
secondary
Test CC1 218-122-520
Test CC2 218-122-520
Test CC3 218-122-520

office discrimination (physical,
theoretical, and extra-theoretical);
number series or
Test AU 218-122-509

office discrimination controlled by
high-low incoming group selection in
revertive pulse incoming register;
number series or
Test AV 218-122-509

office from secondary office; ldn call
incoming to primary
Test CC8 218-122-520

office; ldn call incoming to primary
office from secondary
Test CC8 218-122-520

operate and release feature
two-wire-switching; continuity test
feature gt relay
Test Q 218-122-504

operation feature wire-spring-relay
type completing markers; dual voltage
hold magnet
Test BQ 218-122-515

operation; number group preference
feature dual number group
Test Z 218-122-506

operator feature; service call feature
and zero
Test AZ 218-122-510

originating feature; manual
Test D 218-122-501

originating route; route advance
feature
Test AP 218-122-508

originating test calls—scan lead
verification
Test DL 218-122-533
Test DR 218-122-534

OUTGOING CALL FEATURE CAMA JUNCCTOR OR
CAMA INTERMARKER GROUP ROUTE;
subscriber
Test BU 218-122-516

OUTGOING CALL FEATURE COIN ZONE ROUTE;
subscriber
Test BV 218-122-516

OUTGOING CALL FEATURE, SUBSCRIBER
Test BB 218-122-511

OUTGOING OR INTERTOLL TRUNKS;
failure-to-match feature using
Test K 218-122-503

OUTGOING SENDER PREFERENCE AND LOCKOUT
FEATURE
Test AA 218-122-506

OUTGOING TRUNK (CENTRALIZED ATTENDANT
facilities); five- or seven-digit
extra-theoretical) OUTGOING CALL FEATURE
COIN ZONE ROUTE;
subscriber
Test AU 218-122-509

subscriber
Test BV 218-122-516

CONTROLLED BY HIGH-LOW INCOMING GROUP
OUTGOING CALL FEATURE; SUBSCRIBER
SELECTION IN REVERTIVE PULSE INCOMING
REGISTER
Test AV 218-122-509

Failure-to-match feature using
number-scan lead verification;
Test K 218-122-503

intraoffice call-free outgoing sender preference and lockout
feature
Test DV 218-122-506

observing feature yobs key provided;
Test AA 218-122-506

trunk outgoing trunk (centralized attendant
facilities); five- or seven-digit
observing feature; party check and
Test BB 218-122-511

party check and service observing
feature
Test AO 218-122-508

pattern feature
Test E 218-122-550
Test N 218-122-551

pbx feature line busy at line link
frame; allotted
Test AB 218-122-510

paired line line frames feature
Test CH 218-122-522

partial dial feature
Test AJ 218-122-507

party check and service observing
feature
Test AO 218-122-508

pattern feature
Test E 218-122-550
Test N 218-122-551

pbx feature line busy at line link
frame; allotted
Test AB 218-122-510

pbx or line circuit group preference
feature; nonallotted
Test V 218-122-505

pbx or line circuit group—end of block
hunting feature
Test W 218-122-505

pbx or line circuit group—marker
recognition feature; allotted
Test X 218-122-505

pbx or line circuit group—number group
preference and all-lines-busy feature;
alloffred
Test Y 218-122-505

pbx or two-line number feature—line
busy at line link frame; nonalloffted
Test AX 218-122-510

PBX-AIOD CALLS
Test CJ 218-122-533

PBX-LINE; PLUG-UP FEATURE
Test U 218-122-505

permanent overflow feature
Test AK 218-122-508

permanent signal features
Test AI 218-122-507

phase III Centrex features
Test CC 218-122-520

phases I and II Centrex features
Test CB 218-122-519
PHASES I, II, AND III CENTREX;
FEATURES COMMON TO
  Test CA
  218-122-518
PLUG-UP FEATURE NON-PBX-LINE
  Test T
  218-122-505
PLUG-UP FEATURE PBX-LINE
  Test U
  218-122-505
POLYGRID ROUTING
  Test CP
  218-122-525
PRECEDENCE LEVELS—MULTILEVEL
PREEMPTION PROVIDED; STORAGE OF
  Test CN
  218-122-524
PREEMPTION FEATURE AND SELECTION
CONTROL
  Test CK
  218-122-523
PREEMPTION PROVIDED; CONTROL DIGIT
SCREENING FEATURE MULTILEVEL
  Test BG
  218-122-512
PREEMPTION PROVIDED; LINE
LOCKOUT—MULTILEVEL
  Test CL
  218-122-523
PREEMPTION PROVIDED; STATUS
TEST—MULTILEVEL
  Test CM
  218-122-523
PREEMPTION PROVIDED; STORAGE OF
PRECEDENCE LEVELS—MULTILEVEL
  Test CN
  218-122-524
PREFERENCE AND ALL-LINES-BUSY FEATURE;
ALLOTTED PBX OR LINE CIRCUIT
GROUP—NUMBER GROUP
  Test Y
  218-122-505
PREFERENCE AND LOCKOUT FEATURE;
OUTGOING SENDER
  Test AA
  218-122-506
PREFERENCE AND LOCKOUT FEATURE; TRUNK
LINK FRAME
  Test E
  218-122-502
PREFERENCE AND LOCKOUT FEATURES; VG, HG, AND VF IDENTIFICATION
  Test A
  218-122-501
PREFERENCE FEATURE DUAL NUMBER GROUP
OPERATION; NUMBER GROUP
  Test Z
  218-122-506
PREFERENCE FEATURE; CHANNEL
  Test N
  218-122-503
PREFERENCE FEATURE; NONALLOTTED PBX OR
LINE CIRCUIT GROUP
  Test V
  218-122-505
PRIMARY OFFICE (CENTRALIZED ATTENDANT
FACILITIES); INCOMING TRANSFER REQUEST IN
  Test CC.2
  218-122-520
PRIMARY OFFICE FROM SECONDARY OFFICE; LDN CALL INCOMING TO
  Test CC.8
  218-122-520
PROGRESS LEADS; MARKER TO DISTRIBUTOR
AND SCANNER LEAD VERIFICATION—MARKER
  Test DF
  218-122-531
PROVIDED; CONTROL DIGIT SCREENING
FEATURE MULTILEVEL PREEMPTION
  Test BG
  218-122-512
PROVIDED; GLC SCAN LEAD—GLARE DETECTION
  Test DO
  218-122-533
PROVIDED; LINE LOCKOUT—MULTILEVEL
PREEMPTION
  Test CL
  218-122-523
PROVIDED; STATUS TEST—MULTILEVEL
PREEMPTION
  Test CM
  218-122-523
PROVIDED; STORAGE OF PRECEDENCE
LEVELS—MULTILEVEL PREEMPTION
  Test CN
  218-122-524
PROVIDED; TRUNK OBSERVING FEATURE TOBS KEY
  Test BW
  218-122-516
PULSE CONVERSION FEATURE
  Test BL
  218-122-513
PULSE CONVERSION ROUTE; ROUTE ADVANCE
FEATURE
  Test BR
  218-122-515
PULSE INCOMING REGISTER; NUMBER SERIES
OR OFFICE DISCRIMINATION CONTROLLED BY
HIGH-LOW INCOMING GROUP SELECTION IN
REVERTIVE
  Test AV
  218-122-509
PULSING FEATURES; LINE LINK
  Test CG
  218-122-522
PULSING; HOTEL-MOTEL
BILLING—MULTIMESSAGE UNITS—MESSAGE
REGISTER
  Test DJ
  218-122-532
RANGE EXTENSION FOR UNIGAUGE CABLING
FEATURE
  Test CD
  218-122-521
RATE SCREENING—SCAN LEAD VERIFICATION;
ROUTE SERIES FLAT
  Test DT
  218-122-504
RECOGNITION FEATURE; ALLOTTED PBX OR
LINE CIRCUIT GROUP—MARKER
  Test X
  218-122-505
RECOVER TIMER; TROUBLE
  Test D
  218-122-550
  Test M
  218-122-551
RECYCLE OF WORK TIMER
  Test B
  218-122-550
RECYCLE WORK TIMER
  Test K
  218-122-551
REGISTER COIN RETURN FEATURE
  Test AN
  218-122-508
REGISTER LINK DOUBLE-CONNECTION
FEATURE; INCOMING
  Test AG
  218-122-507
REGISTER LINK RELEASE FEATURE;
INCOMING
  Test AF
  218-122-507
REGISTER PULSING; HOTEL-MOTEL
BILLING—MULTIMESSAGE UNITS—MESSAGE
REGISTER
  Test DJ
  218-122-532
REGISTER; NUMBER SERIES OR OFFICE
DISCRIMINATION CONTROLLED BY HIGH-LOW
INCOMING GROUP SELECTION IN REVERTIVE
PULSE INCOMING
  Test AV
  218-122-509
RELAY HOLD TEST TWO-WIRE-SWITCHING;
GROUND TEST FEATURE GT
  Test S
  218-122-504
RELAY OPERATE AND RELEASE FEATURE
RELAY OPERATE AND RELEASE FEATURE (Cont)
TWO-WIRE-SWITCHING; CONTINUITY TEST
FEATURE GT
    Test Q 218-122-504

RELAY; CROSS LINE HOLD MAGNET CHECK
FEATURE XLH
    Test C 218-122-501

RELAY; FALSE CROSS AND GROUND TEST
FEATURE FCG
    Test P 218-122-504

RELEASE FEATURE TWO-WIRE-SWITCHING;
CONTINUITY TEST FEATURE GT RELAY
OPERATE AND
    Test Q 218-122-504

RELEASE FEATURE; INCOMING REGISTER
LINK
    Test AF 218-122-507

RELEASE FEATURE; SENDER GROUP
    Test BP 218-122-515

REORDER FEATURE
    Test AE 218-122-507

REORDER FEATURE—INCOMPLETELY DIALED
TWO-DIGIT TX CODES
    Test BY 218-122-516

REPETITIVE DIRECTED SCAN DIAGNOSTIC
    Test DP 218-122-533

REQUEST IN PRIMARY OFFICE (CENTRALIZED
ATTENDANT FACILITIES); INCOMING
TRANSFER
    Test CC.2 218-122-520

REQUEST IN SECONDARY OFFICE
(CENTRALIZED ATTENDANT FACILITIES);
TRANSFER
    Test CC.1 218-122-520

RETURN FEATURE, REGISTER COIN
    Test AN 218-122-508

RETURN FEATURE, TRUNK COIN
    Test AM 218-122-508

REVERTING CALL FEATURE
    Test O 218-122-504

REVERTIVE PULSE INCOMING REGISTER;
NUMBER SERIES OR OFFICE DISCRIMINATION
CONTROLLED BY HIGH-LOW INCOMING GROUP
SELECTION IN
    Test AV 218-122-509

RING FEATURE; MARKER-CONTROLLED
IMMEDIATE
    Test CW 218-122-528

RINGER TEST FEATURE; STATION
    Test BJ 218-122-513

ROTATION TEST—POLYGRID ROUTING; TRUNK
GROUP
    Test CO 218-122-525

ROUTE ADVANCE FEATURE AUTOMATIC
CONFERENCING
    Test CF 218-122-521

ROUTE ADVANCE FEATURE INTERTOLL ROUTE
    Test AR 218-122-509

ROUTE ADVANCE FEATURE ORIGINATING
ROUTE
    Test AP 218-122-508

ROUTE ADVANCE FEATURE PULSE CONVERSION
ROUTE
    Test BR 218-122-515

ROUTE ADVANCE FEATURE TANDEM ROUTE
    Test AQ 218-122-509

ROUTE FEATURE; DIVERTED
    Test BX 218-122-516

ROUTE SERIES FLAT RATE SCREENING—SCAN
LEAD VERIFICATION
    Test DT 218-122-504

ROUTE TRANSFER FEATURE
    Test DD 218-122-531

ROUTE; ROUTE ADVANCE FEATURE
INTERTOLL
    Test AR 218-122-509

ROUTE; ROUTE ADVANCE FEATURE
ORIGINATING
    Test AP 218-122-508

ROUTE; ROUTE ADVANCE FEATURE PULSE
CONVERSION
    Test BR 218-122-515

ROUTE; ROUTE ADVANCE FEATURE TANDEM
    Test AQ 218-122-509

ROUTE; SUBSCRIBER OUTGOING CALL
FEATURE CAMA JUNCTORS OR CAMA
INTERMARKER GROUP
    Test BU 218-122-516
    Test BV 218-122-516

ROUTING; POLYGRID
    Test CP 218-122-525

ROUTING; TRUNK GROUP ROTATION
    Test CO 218-122-525

SAMPLING FEATURE BY SELECTED CUSTOMER
GROUP; TRAFFIC
    Test CI 218-122-522

SAMPLING FEATURE BY SELECTED TRUNK
GROUP; TRAFFIC
    Test CZ 218-122-529

SAMPLING TEST CALLS—SCAN LEAD
VERIFICATION
    Test DS 218-122-534

SCAN DIAGNOSTIC; DIRECTED
    Test DQ 218-122-533

SCAN DIAGNOSTIC; REPETITIVE DIRECTED
    Test DP 218-122-533

SCAN LEAD—GLARE DETECTION PROVIDED;
GLC
    Test DO 218-122-533

SCANNER LEAD VERIFICATION—MARKER DATA
LEAD; MARKER TO DISTRIBUTOR AND
    Test DG 218-122-531

SCANNER LEAD VERIFICATION—MARKER
PROGRESS LEADS; MARKER TO DISTRIBUTOR
AND
    Test DF 218-122-531

SCREENING FEATURE MULTILEVEL
    Test DG 218-122-531

PREEMPTION PROVIDED; CONTROL DIGIT
    Test BG 218-122-512

SCREENING FEATURE; CUSTOMER AND TRUNK
CLASS
    Test BF 218-122-512

SCREENING FEATURES; FOUR-WIRE TENS
BLOCK
    Test CQ 218-122-525

SCREENING—SCAN LEAD VERIFICATION;
ROUTE SERIES FLAT RATE
    Test DT 218-122-504

SECOND MARKER USAGE FEATURE; CAMA
    Test BT 218-122-516
SECTION 218-122-500

SECONDARY OFFICE (CENTRALIZED ATTENDANT FACILITIES); TRANSFER REQUEST IN
Test CC.1 218-122-520
Test CC.3 218-122-520
SECONDARY OFFICE; LDN CALL IN
Test CC.7 218-122-520
SECONDARY OFFICE; LDN CALL INCOMING TO PRIMARY OFFICE FROM
Test CC.8 218-122-520
SEIZE FRAME TIMER—MISCELLANEOUS
Test C 218-122-550
Test L 218-122-551
SELECTED CUSTOMER GROUP; TRAFFIC SAMPLING FEATURE BY
Test CI 218-122-522
SELECTED TRUNK GROUP; TRAFFIC SAMPLING FEATURE BY
Test CZ 218-122-529
SELECTION CONTROL; PREEMPTION FEATURE AND
Test CK 218-122-523
SELECTION FEATURE; JUNCTOR SUBGROUP
Test M 218-122-503
SELECTION FEATURE; TRUNK TEST AND
Test H 218-122-550
SELECTION IN REVERTIVE PULSE INCOMING REGISTER; NUMBER SERIES OR OFFICE DISCRIMINATION CONTROLLED BY HIGH-LOW INCOMING GROUP
Test AV 218-122-509
SELECTION—A AND M VERSION; AUTOMATIC INTERCEPT SERVICE—SENDER
Test DB 218-122-530
Test DC 218-122-530
SENDER GROUP RELEASE FEATURE
Test BP 218-122-515
SENDER GROUPS; TWO-STEP ALLOTTER FEATURE TWO
Test H 218-122-502
SENDER PREFERENCE AND LOCKOUT FEATURE; OUTGOING
Test AA 218-122-506
SERIES FLAT RATE SCREENING—SCAN LEAD VERIFICATION; ROUTE
Test DT 218-122-504
SERIES OR OFFICE DISCRIMINATION (PHYSICAL, THEORETICAL, AND EXTRA-THEORETICAL); NUMBER
Test AU 218-122-509
SERIES OR OFFICE DISCRIMINATION CONTROLLED BY HIGH-LOW INCOMING GROUP SELECTION IN REVERTIVE PULSE INCOMING REGISTER; NUMBER
Test AV 218-122-509
SERVICE CALL FEATURE AND ZERO OPERATOR FEATURE
Test AZ 218-122-510
SERVICE FEATURE STANDARD VERSION; AUTOMATIC INTERCEPT
Test CR 218-122-526
SERVICE FEATURES A AND M VERSION; AUTOMATIC INTERCEPT
Test DA 218-122-530
SERVICE OBSERVING FEATURE
Test B 218-122-501

SERVICE OBSERVING FEATURE; PARTY CHECK AND
Test AO 218-122-508
SERVICE—LINE CIRCUIT SELECTION—A AND M VERSION; AUTOMATIC INTERCEPT
Test DC 218-122-530
SERVICE—SENDER SELECTION—A AND M VERSION; AUTOMATIC INTERCEPT
Test DB 218-122-530
SEVEN-DIGIT INTERCOM CALL VIA OUTGOING TRUNK (CENTRALIZED ATTENDANT FACILITIES); FIVE-OR
Test CC.5 218-122-520
SEVEN-DIGIT LINE IDENTIFICATION FEATURE
Test CC.6 218-122-520
SEVEN-DIGIT TRANSFER IN SECONDARY OFFICE (CENTRALIZED ATTENDANT FACILITIES)
Test CC.7 218-122-520
SIGNAL FEATURES; PERMANENT
Test AI 218-122-507
SPECIAL HUNT (NONTEST) FEATURE SPECIAL MARKERS
Test AD 218-122-506
SPECIAL MARKERS; NO-HUNT FEATURE
Test AC 218-122-506
SPECIAL MARKERS; NO-TEST FEATURE
Test AB 218-122-506
SPECIAL MARKERS; SPECIAL HUNT (NONTEST) FEATURE
Test AD 218-122-506
STANDARD VERSION; AUTOMATIC INTERCEPT SERVICE FEATURE
Test CR 218-122-526
START LEAD FEATURE, TRANSFER OF
Test AS 218-122-509
STATION RINGER TEST FEATURE
Test BJ 218-122-513
STATUS TEST—MULTILEVEL PREEMPTION PROVIDED
Test CM 218-122-523
STORAGE OF PRECEDENCE LEVELS—MULTILEVEL PREEMPTION PROVIDED
Test CN 218-122-524
STUCK COIN FEATURE
Test AL 218-122-508
SUBGROUP SELECTION FEATURE; JUNCTOR
Test M 218-122-503
SUBSCRIBER OUTGOING CALL FEATURE
Test BB 218-122-511
SUBSCRIBER OUTGOING CALL FEATURE CAMA JUNCTOR OR CAMA INTERMARKER GROUP ROUTE
Test BU 218-122-516
SUBSCRIBER OUTGOING CALL FEATURE COIN ZONE ROUTE
Test BV 218-122-516
SUPPRESSOR AND UNIVERSAL PAD CONTROL FEATURE; ECHO
Test BZ 218-122-517
SWITCHING; INCOMING CALL FEATURE FOUR-WIRE
Test BI 218-122-512

Page 14
SWITCHING—NONCENTREX; INCOMING CALL FEATURE TWO-WIRE
Test BH 218-122-512
TANDEM ROUTE; ROUTE ADVANCE FEATURE
Test AQ 218-122-509
TENS BLOCK SCREENING FEATURES; FOUR-WIRE
Test CQ 218-122-525
TEST AND SELECTION FEATURE; TRUNK
Test H 218-122-550
TEST CALLS—SCAN LEAD VERIFICATION; CENTREX
Test DN 218-122-533
TEST CALLS—SCAN LEAD VERIFICATION; INCOMING
Test DK 218-122-533
TEST CALLS—SCAN LEAD VERIFICATION; ORIGINATING
Test DL 218-122-533
Test DR 218-122-534
TEST CALLS—SCAN LEAD VERIFICATION; SAMPLING
Test DS 218-122-534
TEST FEATURE FCG RELAY; FALSE CROSS AND GROUND
Test P 218-122-504
TEST FEATURE FOUR-WIRE-SWITCHING; CONTINUITY
Test R 218-122-504
TEST FEATURE GT RELAY HOLD TEST
TEST TWO-WIRE-SWITCHING; GROUND TEST S 218-122-504
TEST FEATURE GT RELAY OPERATE AND RELEASE FEATURE TWO-WIRE-SWITCHING; CONTINUITY
Test Q 218-122-504
TEST FEATURE; LINE-BUSY
Test AW 218-122-510
TEST FEATURE; STATION RINGER
Test BJ 218-122-513
TEST TWO-WIRE-SWITCHING; GROUND TEST FEATURE GT RELAY HOLD
Test S 218-122-504
TEST—MULTILEVEL PREEMPTION PROVIDED; STATUS
Test CM 218-122-523
TEST—POLYGRID ROUTING; TRUNK GROUP ROTATION
Test CO 218-122-525
THROUGH-SWITCHED CALL FEATURE NONTOLL
Test BC 218-122-511
THROUGH-SWITCHED CALL FEATURE TOLL
Test BD 218-122-511
TIMER; RECYCLE OF WORK
Test B 218-122-550
Test K 218-122-551
TIMER; TROUBLE RECORDER
Test D 218-122-550
Test M 218-122-551
TIMER—MISCELLANEOUS; SEIZE FRAME
Test C 218-122-550
Test L 218-122-551
TIMING FEATURE
Test BN 218-122-514
TIMING FEATURE; HEAVY TRAFFIC
Test BM 218-122-513
TOBS KEY PROVIDED; TRUNK OBSERVING FEATURE
Test BW 218-122-516
TOLL DIVERSION FEATURES
Test CY 218-122-528
TOLL; THROUGH-SWITCHED CALL FEATURE
Test BD 218-122-511
TRAFFIC SAMPLING FEATURE BY SELECTED CUSTOMER GROUP
Test CI 218-122-522
TRAFFIC SAMPLING FEATURE BY SELECTED TRUNK GROUP
Test CZ 218-122-529
TRAFFIC TIMING FEATURE; HEAVY
Test RM 218-122-513
TRANSFER FEATURE; ROUTE
Test DD 218-122-531
TRANSFER IN SECONDARY OFFICE (CENTRALIZED ATTENDANT FACILITIES); SEVEN-DIGIT
Test CC.3 218-122-520
TRANSFER OF START LEAD FEATURE
Test AS 218-122-509
TRANSFER REQUEST IN PRIMARY OFFICE (CENTRALIZED ATTENDANT FACILITIES); INCOMING
Test CC.2 218-122-529
TRANSFER REQUEST IN SECONDARY OFFICE (CENTRALIZED ATTENDANT FACILITIES)
Test CC.1 218-122-520
TROUBLE DETECTING FEATURES FOR FALSE GROUND, BATTERY, AND CROSSES
Test A 218-122-550
Test J 218-122-551
TROUBLE RECORDER TIMER
Test D 218-122-550
Test M 218-122-551
TRUNK (CENTRALIZED ATTENDANT FACILITIES); FIVE- OR SEVEN-DIGIT INTERCOM CALL VIA OUTGOING TIMER; RECYCLE OF WORK TRUNK GROUPS; TWO-STEP ALLOTTER
Test K 218-122-551
TRUNK CLASS AND CUSTOMER CLASS-OF-SERVICE MATCH FEATURE
Test CT 218-122-526
TRUNK CLASS SCREENING FEATURE; CUSTOMER AND
Test BF 218-122-512
TRUNK COIN RETURN FEATURE
Test AM 218-122-508
TRUNK GROUP ROTATION TEST—POLYGRID ROUTING
Test CO 218-122-525
TRUNK GROUP; TRAFFIC SAMPLING FEATURE BY SELECTED
Test CZ 218-122-529
TRUNK GROUPS; TWO-STEP ALLOTTER FEATURE TWO
Test G 218-122-502
TRUNK GUARD FEATURES
Test DE 218-122-531
VF IDENTIFICATION PREFERENCE AND LOCKOUT FEATURES; VG, HG, AND
  Test A  218-122-501
VG, HG, AND VF IDENTIFICATION PREFERENCE AND LOCKOUT FEATURES
  Test A  218-122-501
VOLTAGE HOLD MAGNET OPERATION FEATURE
  Test BQ  218-122-515
WIRE-SPRING-RELAY TYPE COMPLETING MARKERS; DUAL
  Test BQ  218-122-515
WIRE-SPRING-RELAY TYPE COMPLETING MARKERS; DUAL VOLTAGE HOLD MAGNET OPERATION FEATURE
  Test K  218-122-551
WORK TIMER; RECYCLE
  Test B  218-122-550
WORK TIMER; RECYCLE OF
  Test B  218-122-550
XLH RELAY; CROSSED LINE HOLD MAGNET CHECK FEATURE
  Test C  218-122-501
ZERO OPERATOR FEATURE; SERVICE CALL FEATURE AND
  Test AZ  218-122-510
ZONE ROUTE; SUBSCRIBER OUTGOING CALL FEATURE COIN
  Test BV  218-122-516