

**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.

**NOTICE**

Not for use or disclosure outside the  
Bell System except under written agreement

## SECTION 218-122-500

<b>A AND M VERSION; AUTOMATIC INTERCEPT SERVICE FEATURES</b>		<b>AUTOMATIC INTERCEPT SERVICE—LINE CIRCUIT SELECTION—A AND M VERSION</b>	
<i>Test DA</i>	218-122-530	<i>Test DC</i>	218-122-530
<b>ACCESS GROUP CONTROLLER FEATURES</b>		<b>AUTOMATIC INTERCEPT SERVICE—SENDER SELECTION—A AND M VERSION</b>	
<i>Test CU</i>	218-122-527	<i>Test DB</i>	218-122-530
<b>ACCESS TO NO. 101 ESS; DIRECT</b>		<b>BATTERY, AND CROSSES; TROUBLE DETECTING FEATURES FOR FALSE GROUND,</b>	
<i>Test CV</i>	218-122-527	<i>Test A</i>	218-122-550
<b>ADVANCE FEATURE AUTOMATIC CONFERENCING; ROUTE</b>		<i>Test J</i>	218-122-551
<i>Test CF</i>	218-122-521	<b>BILLING—MULTIMESSAGE UNITS—MESSAGE REGISTER PULSING; HOTEL-MOTEL</b>	
<b>ADVANCE FEATURE INTERTOLL ROUTE; ROUTE</b>		<i>Test DJ</i>	218-122-532
<i>Test AR</i>	218-122-509	<b>BLANK AND UNEQUIPPED NUMBER FEATURE</b>	
<b>ADVANCE FEATURE ORIGINATING ROUTE; ROUTE</b>		<i>Test AT</i>	218-122-509
<i>Test AP</i>	218-122-508	<b>BLOCK HUNTING FEATURE; PBX OR LINE CIRCUIT GROUP—END OF</b>	
<b>ADVANCE FEATURE PULSE CONVERSION ROUTE; ROUTE</b>		<i>Test W</i>	218-122-505
<i>Test BR</i>	218-122-515	<b>BLOCK SCREENING FEATURES; FOUR-WIRE TENS</b>	
<b>ADVANCE FEATURE TANDEM ROUTE; ROUTE</b>		<i>Test CQ</i>	218-122-525
<i>Test AQ</i>	218-122-509	<b>BUSY AT LINE LINK FRAME; ALLOTTED PBX FEATURE LINE</b>	
<b>AIOD—SCAN LEAD VERIFICATION</b>		<i>Test AY</i>	218-122-510
<i>Test DW</i>	218-122-534	<b>BUSY AT LINE LINK FRAME; NONALLOTTED PBX OR TWO-LINE NUMBER FEATURE—LINE</b>	
<b>ALARM; ALL-MARKERS-BUSY</b>		<i>Test AX</i>	218-122-510
<i>Test G</i>	218-122-550	<b>CABLING FEATURE; RANGE EXTENSION FOR UNIGAUGE</b>	
<i>Test P</i>	218-122-551	<i>Test CD</i>	218-122-521
<b>ALL-LINES-BUSY FEATURE; ALLOTTED PBX OR LINE CIRCUIT GROUP—NUMBER GROUP PREFERENCE AND</b>		<b>CALL FEATURE AND ZERO OPERATOR FEATURE; SERVICE</b>	
<i>Test Y</i>	218-122-505	<i>Test AZ</i>	218-122-510
<b>ALL-MARKERS-BUSY ALARM</b>		<b>CALL FEATURE CAMA JUNCTOR OR CAMA INTERMARKER GROUP ROUTE; SUBSCRIBER OUTGOING</b>	
<i>Test G</i>	218-122-550	<i>Test BU</i>	218-122-516
<i>Test P</i>	218-122-551	<b>CALL FEATURE COIN ZONE ROUTE; SUBSCRIBER OUTGOING</b>	
<b>ALLOTTED INTRAOFFICE TRUNKS; FAILURE-TO-MATCH FEATURE</b>		<i>Test BV</i>	218-122-516
<i>Test I</i>	218-122-502	<b>CALL FEATURE FOUR-WIRE SWITCHING; INCOMING</b>	
<b>ALLOTTED PBX FEATURE LINE BUSY AT LINE LINK FRAME</b>		<i>Test BI</i>	218-122-512
<i>Test AY</i>	218-122-510	<b>CALL FEATURE NON-CAMA; INTERMARKER GROUP</b>	
<b>ALLOTTED PBX OR LINE CIRCUIT GROUP—MARKER RECOGNITION FEATURE</b>		<i>Test BK</i>	218-122-513
<i>Test X</i>	218-122-505	<b>CALL FEATURE NON-CENTREX; INTRAOFFICE</b>	
<b>ALLOTTED PBX OR LINE CIRCUIT GROUP—NUMBER GROUP PREFERENCE AND ALL-LINES-BUSY FEATURE</b>		<i>Test BA</i>	218-122-511
<i>Test Y</i>	218-122-505	<b>CALL FEATURE NONTOLL; THROUGH-SWITCHED</b>	
<b>ALLOTTER FEATURE TWO SENDER GROUPS; TWO-STEP</b>		<i>Test BC</i>	218-122-511
<i>Test H</i>	218-122-502	<b>CALL FEATURE TOLL; THROUGH-SWITCHED</b>	
<b>ALLOTTER FEATURE TWO TRUNK GROUPS; TWO-STEP</b>		<i>Test BD</i>	218-122-511
<i>Test G</i>	218-122-502	<b>CALL FEATURE TWO-WIRE SWITCHING—NONCENTREX; INCOMING</b>	
<b>ASSISTANCE CHARGING—CAMA; DIRECTORY</b>		<i>Test BH</i>	218-122-512
<i>Test DI</i>	218-122-532	<b>CALL FEATURE; REVERTING</b>	
<b>ASSISTANCE CHARGING—LAMA; DIRECTORY</b>		<i>Test O</i>	218-122-504
<i>Test DH</i>	218-122-532	<b>CALL FEATURE; SUBSCRIBER OUTGOING</b>	
<b>AUTOMATIC CONFERENCING; ROUTE ADVANCE FEATURE</b>		<i>Test BB</i>	218-122-511
<i>Test CF</i>	218-122-521	<b>CALL IN SECONDARY OFFICE; LDN</b>	
<b>AUTOMATIC INTERCEPT SERVICE FEATURE STANDARD VERSION</b>		<i>Test CC.7</i>	218-122-520
<i>Test CR</i>	218-122-526	<b>CALL INCOMING TO PRIMARY OFFICE FROM SECONDARY OFFICE; LDN</b>	
<b>AUTOMATIC INTERCEPT SERVICE FEATURES A AND M VERSION</b>		<i>Test CC.8</i>	218-122-520
<i>Test DA</i>	218-122-530		

CALL VIA LLP LINE CIRCUIT (CENTRALIZED ATTENDANT FACILITIES); FIVE-DIGIT INTERCOM <i>Test CC.4</i>	218-122-520	CHECK FEATURE XLH RELAY; CROSSED LINE HOLD MAGNET <i>Test C</i>	218-122-501
CALL VIA OUTGOING TRUNK (CENTRALIZED ATTENDANT FACILITIES); FIVE- OR SEVEN-DIGIT INTERCOM <i>Test CC.5</i>	218-122-520	CIRCUIT (CENTRALIZED ATTENDANT FACILITIES); FIVE-DIGIT INTERCOM CALL VIA LLP LINE <i>Test CC.4</i>	218-122-520
CALL—FREE NUMBER—SCAN LEAD VERIFICATION; INTRAOFFICE <i>Test DV</i>	218-122-534	CIRCUIT GROUP PREFERENCE FEATURE; NONALLOTTED PBX OR LINE <i>Test V</i>	218-122-505
CALLING LINE IDENTIFICATION <i>Text CX</i>	218-122-528	CIRCUIT GROUP—END OF BLOCK HUNTING FEATURE; PBX OR LINE <i>Test W</i>	218-122-505
CALLS; PBX-AIOD <i>Test CJ</i>	218-122-523	CIRCUIT GROUP—MARKER RECOGNITION FEATURE; ALLOTTED PBX OR LINE <i>Test X</i>	218-122-505
CALLS—SCAN LEAD VERIFICATION; CAMA TEST <i>Test DN</i>	218-122-533	CIRCUIT GROUP—NUMBER GROUP PREFERENCE AND ALL-LINES-BUSY FEATURE; ALLOTTED PBX OR LINE <i>Test Y</i>	218-122-505
CALLS—SCAN LEAD VERIFICATION; CENTREX TEST <i>Test DM</i>	218-122-533	CIRCUIT SELECTION—A AND M VERSION; AUTOMATIC INTERCEPT SERVICE—LINE <i>Test DC</i>	218-122-530
CALLS—SCAN LEAD VERIFICATION; INCOMING TEST <i>Test DK</i>	218-122-533	CLASS AND CUSTOMER CLASS-OF-SERVICE MATCH FEATURE; TRUNK <i>Test CT</i>	218-122-526
CALLS—SCAN LEAD VERIFICATION; ORIGINATING TEST <i>Test DL</i>	218-122-533	CLASS SCREENING FEATURE; CUSTOMER AND TRUNK <i>Test BF</i>	218-122-512
CALLS—SCAN LEAD VERIFICATION; SAMPLING TEST <i>Test DS</i>	218-122-534	CLASS-OF-SERVICE MATCH FEATURE; TRUNK CLASS AND CUSTOMER <i>Test CT</i>	218-122-526
CAMA FIRST MARKER USAGE FEATURE <i>Test BS</i>	218-122-516	CODE CONVERSION FEATURE <i>Test BE</i>	218-122-512
CAMA INTERMARKER GROUP ROUTE; SUBSCRIBER OUTGOING CALL FEATURE CAMA JUNCTOR OR <i>Test BU</i>	218-122-516	CODE FEATURE; VACANT <i>Test BO</i>	218-122-515
CAMA JUNCTOR OR CAMA INTERMARKER GROUP ROUTE; SUBSCRIBER OUTGOING CALL FEATURE <i>Test BU</i>	218-122-516	CODES; REORDER FEATURE—INCOMPLETELY DIALED TWO-DIGIT TX <i>Test BY</i>	218-122-516
CAMA SECOND MARKER USAGE FEATURE <i>Test BT</i>	218-122-516	COIN FEATURE; STUCK <i>Test AL</i>	218-122-508
CAMA TEST CALLS—SCAN LEAD VERIFICATION <i>Test DN</i>	218-122-533	COIN RETURN FEATURE; REGISTER <i>Test AN</i>	218-122-508
CENTREX FEATURES; PHASE III <i>Test CC</i>	218-122-520	COIN RETURN FEATURE; TRUNK <i>Test AM</i>	218-122-508
CENTREX FEATURES; PHASES I AND II <i>Test CB</i>	218-122-519	COIN ZONE ROUTE; SUBSCRIBER OUTGOING CALL FEATURE <i>Test BV</i>	218-122-516
CENTREX TEST CALLS—SCAN LEAD VERIFICATION <i>Test DM</i>	218-122-533	COMMON TO PHASES I, II, AND III CENTREX; FEATURES <i>Test CA</i>	218-122-518
CENTREX; FEATURES COMMON TO PHASES I, II, AND III <i>Test CA</i>	218-122-518	COMPLETING MARKERS; DUAL VOLTAGE HOLD MAGNET OPERATION FEATURE WIRE-SPRING-RELAY TYPE <i>Test BQ</i>	218-122-515
CHANNEL PREFERENCE FEATURE <i>Test N</i>	218-122-503	CONFERENCING; ROUTE ADVANCE FEATURE AUTOMATIC <i>Test CF</i>	218-122-521
CHARGING—CAMA; DIRECTORY ASSISTANCE <i>Test DI</i>	218-122-532	CONTINUITY TEST FEATURE FOUR-WIRE-SWITCHING <i>Test R</i>	218-122-504
CHARGING—LAMA; DIRECTORY ASSISTANCE <i>Test DH</i>	218-122-532	CONTINUITY TEST FEATURE GT RELAY OPERATE AND RELEASE FEATURE TWO-WIRE-SWITCHING <i>Test Q</i>	218-122-504
CHECK AND SERVICE OBSERVING FEATURE; PARTY <i>Test AO</i>	218-122-508		

SECTION 218-122-500

CONTROL DIGIT SCREENING FEATURE MULTILEVEL PREEMPTION PROVIDED <i>Test BG</i>	218-122-512	DIGIT SCREENING FEATURE MULTILEVEL PREEMPTION PROVIDED; CONTROL <i>Test BG</i>	218-122-512
CONTROL FEATURE; ECHO SUPPRESSOR AND UNIVERSAL PAD <i>Test BZ</i>	218-122-517	DIRECT ACCESS TO NO. 101 ESS <i>Test CV</i>	218-122-527
CONTROL; PREEMPTION FEATURE AND SELECTION <i>Test CK</i>	218-122-523	DIRECTED SCAN DIAGNOSTIC <i>Test DQ</i>	218-122-533
CONTROLLED BY HIGH-LOW INCOMING GROUP SELECTION IN REVERTIVE PULSE INCOMING REGISTER; NUMBER SERIES OR OFFICE DISCRIMINATION <i>Test AV</i>	218-122-509	DIRECTED SCAN DIAGNOSTIC; REPETITIVE <i>Test DP</i>	218-122-533
CONTROLLER FEATURES; ACCESS GROUP <i>Test CU</i>	218-122-527	DIRECTORY ASSISTANCE CHARGING—CAMA <i>Test DI</i>	218-122-532
CONVERSION FEATURE; CODE <i>Test BE</i>	218-122-512	DIRECTORY ASSISTANCE CHARGING—LAMA <i>Test DH</i>	218-122-532
CONVERSION FEATURE; PULSE <i>Test BL</i>	218-122-513	DISCONNECT FEATURE (COMBINED MARKERS ONLY); EARLY <i>Test I</i>	218-122-550
CONVERSION ROUTE; ROUTE ADVANCE FEATURE PULSE <i>Test BR</i>	218-122-515	DISCRIMINATION (PHYSICAL, THEORETICAL, AND EXTRA-THEORETICAL); NUMBER SERIES OR OFFICE <i>Test AU</i>	218-122-509
CROSS AND GROUND TEST FEATURE FCG RELAY; FALSE <i>Test P</i>	218-122-504	DISCRIMINATION CONTROLLED BY HIGH-LOW INCOMING GROUP SELECTION IN REVERTIVE PULSE INCOMING REGISTER; NUMBER SERIES OR OFFICE <i>Test AV</i>	218-122-509
CROSS-DETECTION FEATURE; TRUNK LINK FRAME <i>Test F</i>	218-122-502	DISTRIBUTOR AND SCANNER LEAD VERIFICATION—MARKER PROGRESS LEADS; MARKER TO <i>Test DF</i>	218-122-531
CROSSED LINE HOLD MAGNET CHECK FEATURE XLH RELAY <i>Test C</i>	218-122-501	<i>Test DG</i>	218-122-531
CROSSES; TROUBLE DETECTING FEATURES FOR FALSE GROUND, BATTERY, AND <i>Test A</i>	218-122-550	DIVERSION FEATURES; TOLL <i>Test CY</i>	218-122-528
<i>Test J</i>	218-122-551	DIVERTED ROUTE FEATURE <i>Test BX</i>	218-122-516
CUSTOMER AND TRUNK CLASS SCREENING FEATURE <i>Test BF</i>	218-122-512	DOUBLE-CONNECTION FEATURE; INCOMING REGISTER LINK <i>Test AG</i>	218-122-507
CUSTOMER CLASS-OF-SERVICE MATCH FEATURE; TRUNK CLASS AND <i>Test CT</i>	218-122-526	DUAL NUMBER GROUP OPERATION; NUMBER GROUP PREFERENCE FEATURE <i>Test Z</i>	218-122-506
CUSTOMER GROUP; TRAFFIC SAMPLING FEATURE BY SELECTED <i>Test CI</i>	218-122-522	DUAL VOLTAGE HOLD MAGNET OPERATION FEATURE WIRE-SPRING-RELAY TYPE COMPLETING MARKERS <i>Test BQ</i>	218-122-515
DATA LEAD; MARKER TO DISTRIBUTOR AND SCANNER LEAD VERIFICATION—MARKER <i>Test DG</i>	218-122-531	EARLY DISCONNECT FEATURE (COMBINED MARKERS ONLY) <i>Test I</i>	218-122-550
DETECTING FEATURES FOR FALSE GROUND, BATTERY, AND CROSSES; TROUBLE <i>Test A</i>	218-122-550	ECHO SUPPRESSOR AND UNIVERSAL PAD CONTROL FEATURE <i>Test BZ</i>	218-122-517
<i>Test J</i>	218-122-551	ESS; DIRECT ACCESS TO NO. 101 <i>Test CV</i>	218-122-527
DETECTION FEATURE; GLARE <i>Test CE</i>	218-122-521	EXTENSION FOR UNIGAUGE CABLING FEATURE; RANGE <i>Test CD</i>	218-122-521
DETECTION PROVIDED; GLC SCAN LEAD—GLARE <i>Test DO</i>	218-122-533	FAILURE-TO-MATCH FEATURE ALLOTTED INTRAOFFICE TRUNKS <i>Test I</i>	218-122-502
DIAGNOSTIC; DIRECTED SCAN <i>Test DQ</i>	218-122-533	FAILURE-TO-MATCH FEATURE INCOMING OR INTERTOLL TRUNKS <i>Test L</i>	218-122-503
DIAGNOSTIC; REPETITIVE DIRECTED SCAN <i>Test DP</i>	218-122-533	FAILURE-TO-MATCH FEATURE NONALLOTTED INTRAOFFICE TRUNKS <i>Test J</i>	218-122-503
DIAL FEATURE; PARTIAL <i>Test AJ</i>	218-122-507		
DIALED TWO-DIGIT TX CODES; REORDER FEATURE—INCOMPLETELY <i>Test BY</i>	218-122-516		

FAILURE-TO-MATCH FEATURE USING OUTGOING OR INTERTOLL TRUNKS <i>Test K</i>	218-122-503	FEATURE LINE BUSY AT LINE LINK FRAME; ALLOTTED PBX <i>Test AY</i>	218-122-510
FALSE CROSS AND GROUND TEST FEATURE FCG RELAY <i>Test P</i>	218-122-504	FEATURE MULTILEVEL PREEMPTION PROVIDED; CONTROL DIGIT SCREENING <i>Test BG</i>	218-122-512
FALSE GROUND, BATTERY, AND CROSSES; TROUBLE DETECTING FEATURES FOR <i>Test A</i> <i>Test J</i>	218-122-550 218-122-551	FEATURE NON-CAMA; INTERMARKER GROUP CALL <i>Test BK</i>	218-122-513
FCG RELAY; FALSE CROSS AND GROUND TEST FEATURE <i>Test P</i>	218-122-504	FEATURE NON-CENTREX; INTRAOFFICE CALL <i>Test BA</i>	218-122-511
FEATURE (COMBINED MARKERS ONLY); EARLY DISCONNECT <i>Test I</i>	218-122-550	FEATURE NON-PBX-LINE; PLUG-UP <i>Test T</i>	218-122-505
FEATURE ALLOTTED INTRAOFFICE TRUNKS; FAILURE-TO-MATCH <i>Test I</i>	218-122-502	FEATURE NONALLOTTED INTRAOFFICE TRUNKS; FAILURE-TO-MATCH <i>Test J</i>	218-122-503
FEATURE AND SELECTION CONTROL; PREEMPTION <i>Test CK</i>	218-122-523	FEATURE NONTOLL; THROUGH-SWITCHED CALL <i>Test BC</i>	218-122-511
FEATURE AND ZERO OPERATOR FEATURE; SERVICE CALL <i>Test AZ</i>	218-122-510	FEATURE ORIGINATING ROUTE; ROUTE ADVANCE <i>Test AP</i>	218-122-508
FEATURE AUTOMATIC CONFERENCING; ROUTE ADVANCE <i>Test CF</i>	218-122-521	FEATURE PBX-LINE; PLUG-UP <i>Test U</i>	218-122-505
FEATURE BY SELECTED CUSTOMER GROUP; TRAFFIC SAMPLING <i>Test CI</i>	218-122-522	FEATURE PULSE CONVERSION ROUTE; ROUTE ADVANCE <i>Test BR</i>	218-122-515
FEATURE BY SELECTED TRUNK GROUP; TRAFFIC SAMPLING <i>Test CZ</i>	218-122-529	FEATURE SPECIAL MARKERS; NO-HUNT <i>Test AC</i>	218-122-506
FEATURE CAMA JUNCTOR OR CAMA INTERMARKER GROUP ROUTE; SUBSCRIBER OUTGOING CALL <i>Test BU</i>	218-122-516	FEATURE SPECIAL MARKERS; NO-TEST <i>Test AB</i>	218-122-506
FEATURE COIN ZONE ROUTE; SUBSCRIBER OUTGOING CALL <i>Test BV</i>	218-122-516	FEATURE SPECIAL MARKERS; SPECIAL HUNT (NONTTEST) <i>Test AD</i>	218-122-506
FEATURE DUAL NUMBER GROUP OPERATION; NUMBER GROUP PREFERENCE <i>Test Z</i>	218-122-506	FEATURE STANDARD VERSION; AUTOMATIC INTERCEPT SERVICE <i>Test CR</i>	218-122-526
FEATURE FCG RELAY; FALSE CROSS AND GROUND TEST <i>Test P</i>	218-122-504	FEATURE TANDEM ROUTE; ROUTE ADVANCE <i>Test AQ</i>	218-122-509
FEATURE FOUR-WIRE SWITCHING; INCOMING CALL <i>Test BI</i>	218-122-512	FEATURE TOBS KEY PROVIDED; TRUNK OBSERVING <i>Test BW</i>	218-122-516
FEATURE FOUR-WIRE-SWITCHING; CONTINUITY TEST <i>Test R</i>	218-122-504	FEATURE TOLL; THROUGH-SWITCHED CALL <i>Test BD</i>	218-122-511
FEATURE GT RELAY HOLD TEST TWO-WIRE-SWITCHING; GROUND TEST <i>Test S</i>	218-122-504	FEATURE TWO SENDER GROUPS; TWO-STEP ALLOTTER <i>Test H</i>	218-122-502
FEATURE GT RELAY OPERATE AND RELEASE FEATURE TWO-WIRE-SWITCHING; CONTINUITY TEST <i>Test Q</i>	218-122-504	FEATURE TWO TRUNK GROUPS; TWO-STEP ALLOTTER <i>Test G</i>	218-122-502
FEATURE INCOMING OR INTERTOLL TRUNKS; FAILURE-TO-MATCH <i>Test L</i>	218-122-503	FEATURE TWO-WIRE SWITCHING—NONCENTREX; INCOMING CALL <i>Test BH</i>	218-122-512
FEATURE INTERTOLL ROUTE; ROUTE ADVANCE <i>Test AR</i>	218-122-509	FEATURE TWO-WIRE-SWITCHING; CONTINUITY TEST FEATURE GT RELAY OPERATE AND RELEASE <i>Test Q</i>	218-122-504
		FEATURE USING OUTGOING OR INTERTOLL TRUNKS; FAILURE-TO-MATCH <i>Test K</i>	218-122-503
		FEATURE WIRE-SPRING-RELAY TYPE COMPLETING MARKERS; DUAL VOLTAGE HOLD MAGNET OPERATION <i>Test BQ</i>	218-122-515

SECTION 218-122-500

FEATURE XLH RELAY; CROSSED LINE HOLD MAGNET CHECK <i>Test C</i>	218-122-501	FEATURE; PBX OR LINE CIRCUIT GROUP—END OF BLOCK HUNTING <i>Test W</i>	218-122-505
FEATURE; ALLOTTED PBX OR LINE CIRCUIT GROUP—MARKER RECOGNITION <i>Test X</i>	218-122-505	FEATURE; PERMANENT OVERFLOW <i>Test AK</i>	218-122-508
<i>Test Y</i>	218-122-505	FEATURE; PULSE CONVERSION <i>Test BL</i>	218-122-513
FEATURE; BLANK AND UNEQUIPPED NUMBER <i>Test AT</i>	218-122-509	FEATURE; RANGE EXTENSION FOR UNIGAUGE CABLING <i>Test CD</i>	218-122-521
FEATURE; CAMA FIRST MARKER USAGE <i>Test BS</i>	218-122-516	FEATURE; REGISTER COIN RETURN <i>Test AN</i>	218-122-508
FEATURE; CAMA SECOND MARKER USAGE <i>Test BT</i>	218-122-516	FEATURE; REORDER <i>Test AE</i>	218-122-507
FEATURE; CHANNEL PREFERENCE <i>Test N</i>	218-122-503	FEATURE; REVERTING CALL <i>Test O</i>	218-122-504
FEATURE; CODE CONVERSION <i>Test BE</i>	218-122-512	FEATURE; ROUTE TRANSFER <i>Test DD</i>	218-122-531
FEATURE; CUSTOMER AND TRUNK CLASS SCREENING <i>Test BF</i>	218-122-512	FEATURE; SENDER GROUP RELEASE <i>Test BP</i>	218-122-515
FEATURE; DIVERTED ROUTE <i>Test BX</i>	218-122-516	FEATURE; SERVICE CALL FEATURE AND ZERO OPERATOR <i>Test AZ</i>	218-122-510
FEATURE; ECHO SUPPRESSOR AND UNIVERSAL PAD CONTROL <i>Test BZ</i>	218-122-517	FEATURE; SERVICE OBSERVING <i>Test B</i>	218-122-501
FEATURE; FREE NUMBER <i>Test AH</i>	218-122-507	FEATURE; SEVEN-DIGIT LINE IDENTIFICATION <i>Test CC.6</i>	218-122-520
FEATURE; GLARE DETECTION <i>Test CE</i>	218-122-521	FEATURE; STATION RINGER TEST <i>Test BJ</i>	218-122-513
FEATURE; HEAVY TRAFFIC TIMING <i>Test BM</i>	218-122-513	FEATURE; STUCK COIN <i>Test AL</i>	218-122-508
FEATURE; INCOMING REGISTER LINK DOUBLE-CONNECTION <i>Test AG</i>	218-122-507	FEATURE; SUBSCRIBER OUTGOING CALL <i>Test BB</i>	218-122-511
FEATURE; INCOMING REGISTER LINK RELEASE <i>Test AF</i>	218-122-507	FEATURE; TIMING <i>Test BN</i>	218-122-514
FEATURE; JUNCTOR SUBGROUP SELECTION <i>Test M</i>	218-122-503	FEATURE; TRANSFER OF START LEAD <i>Test AS</i>	218-122-509
FEATURE; LINE-BUSY TEST <i>Test AW</i>	218-122-510	FEATURE; TRUNK CLASS AND CUSTOMER CLASS-OF-SERVICE MATCH <i>Test CT</i>	218-122-526
FEATURE; MAKE-BUSY <i>Test O</i>	218-122-551	FEATURE; TRUNK COIN RETURN <i>Test AM</i>	218-122-508
<i>Test F</i>	218-122-550	FEATURE; TRUNK LINK FRAME CROSS-DETECTION <i>Test F</i>	218-122-502
FEATURE; MANUAL ORIGINATING <i>Test D</i>	218-122-501	FEATURE; TRUNK LINK FRAME PREFERENCE AND LOCKOUT <i>Test E</i>	218-122-502
FEATURE; MARKER-CONTROLLED IMMEDIATE RING <i>Test CW</i>	218-122-528	FEATURE; TRUNK TEST AND SELECTION <i>Test H</i>	218-122-550
FEATURE; NONALLOTTED PBX OR LINE CIRCUIT GROUP PREFERENCE <i>Test V</i>	218-122-505	FEATURE; VACANT CODE <i>Test BO</i>	218-122-515
FEATURE; OUTGOING SENDER PREFERENCE AND LOCKOUT <i>Test AA</i>	218-122-506	FEATURE—INCOMPLETELY DIALED TWO-DIGIT TX CODES; REORDER <i>Test BY</i>	218-122-516
FEATURE; PAIRED LINE LINE FRAMES <i>Test CH</i>	218-122-522	FEATURE—LINE BUSY AT LINE LINK FRAME; NONALLOTTED PBX OR TWO-LINE NUMBER <i>Test AX</i>	218-122-510
FEATURE; PARTIAL DIAL <i>Test AJ</i>	218-122-507	FEATURES A AND M VERSION; AUTOMATIC INTERCEPT SERVICE <i>Test DA</i>	218-122-530
FEATURE; PARTY CHECK AND SERVICE OBSERVING <i>Test AO</i>	218-122-508	FEATURES COMMON TO PHASES I, II, AND III CENTREX <i>Test CA</i>	218-122-518
FEATURE; PATTERN <i>Test E</i>	218-122-550		
<i>Test N</i>	218-122-551		

<b>FEATURES FOR FALSE GROUND, BATTERY, AND CROSSES; TROUBLE DETECTING</b>			
<i>Test A</i>	218-122-550		
<i>Test J</i>	218-122-551		
<b>FEATURES; ACCESS GROUP CONTROLLER</b>			
<i>Test CU</i>	218-122-527		
<b>FEATURES; FOUR-WIRE TENS BLOCK SCREENING</b>			
<i>Test CQ</i>	218-122-525		
<b>FEATURES; LINE LINK PULSING</b>			
<i>Test CG</i>	218-122-522		
<b>FEATURES; PERMANENT SIGNAL</b>			
<i>Test AI</i>	218-122-507		
<b>FEATURES; PHASE III CENTREX</b>			
<i>Test CC</i>	218-122-520		
<b>FEATURES; PHASES I AND II CENTREX</b>			
<i>Test CB</i>	218-122-519		
<b>FEATURES; TOLL DIVERSION</b>			
<i>Test CY</i>	218-122-528		
<b>FEATURES; TRUNK GUARD</b>			
<i>Test DE</i>	218-122-531		
<b>FEATURES; VG, HG, AND VF IDENTIFICATION PREFERENCE AND LOCKOUT</b>			
<i>Test A</i>	218-122-501		
<b>FIRST MARKER USAGE FEATURE; CAMA</b>			
<i>Test BS</i>	218-122-516		
<b>FIVE- OR SEVEN-DIGIT INTERCOM CALL VIA OUTGOING TRUNK (CENTRALIZED ATTENDANT FACILITIES)</b>			
<i>Test CC.5</i>	218-122-520		
<b>FIVE-DIGIT INTERCOM CALL VIA LLP LINE CIRCUIT (CENTRALIZED ATTENDANT FACILITIES)</b>			
<i>Test CC.4</i>	218-122-520		
<b>FLAT RATE SCREENING—SCAN LEAD VERIFICATION; ROUTE SERIES</b>			
<i>Test DT</i>	218-122-504		
<b>FOUR-WIRE SWITCHING; INCOMING CALL FEATURE</b>			
<i>Test BI</i>	218-122-512		
<b>FOUR-WIRE TENS BLOCK SCREENING FEATURES</b>			
<i>Test CQ</i>	218-122-525		
<b>FOUR-WIRE-SWITCHING; CONTINUITY TEST FEATURE</b>			
<i>Test R</i>	218-122-504		
<b>FRAME CROSS-DETECTION FEATURE; TRUNK LINK</b>			
<i>Test F</i>	218-122-502		
<b>FRAME PREFERENCE AND LOCKOUT FEATURE; TRUNK LINK</b>			
<i>Test E</i>	218-122-502		
<b>FRAME TIMER—MISCELLANEOUS; SEIZE</b>			
<i>Test C</i>	218-122-550		
<i>Test L</i>	218-122-551		
<b>FRAME; ALLOTTED PBX FEATURE LINE BUSY AT LINE LINK</b>			
<i>Test AY</i>	218-122-510		
<b>FRAME; NONALLOTTED PBX OR TWO-LINE NUMBER FEATURE—LINE BUSY AT LINE LINK</b>			
<i>Test AX</i>	218-122-510		
<b>FRAME—SCAN LEAD VERIFICATION; TRUNK LINK</b>			
<i>Test DU</i>	218-122-534		
<b>FRAMES FEATURE; PAIRED LINE LINE</b>			
<i>Test CH</i>	218-122-522		
<b>FREE NUMBER FEATURE</b>			
<i>Test AH</i>		218-122-507	
<b>GLARE DETECTION FEATURE</b>			
<i>Test CE</i>		218-122-521	
<b>GLC SCAN LEAD—GLARE DETECTION PROVIDED</b>			
<i>Test DO</i>		218-122-533	
<b>GROUND TEST FEATURE FCG RELAY; FALSE CROSS AND</b>			
<i>Test P</i>		218-122-504	
<b>GROUND TEST FEATURE GT RELAY HOLD TEST TWO-WIRE-SWITCHING</b>			
<i>Test S</i>		218-122-504	
<b>GROUND, BATTERY, AND CROSSES; TROUBLE DETECTING FEATURES FOR FALSE</b>			
<i>Test A</i>		218-122-550	
<i>Test J</i>		218-122-551	
<b>GROUP CALL FEATURE NON-CAMA; INTERMARKER</b>			
<i>Test BK</i>		218-122-513	
<b>GROUP CONTROLLER FEATURES; ACCESS</b>			
<i>Test CU</i>		218-122-527	
<b>GROUP OPERATION; NUMBER GROUP PREFERENCE FEATURE DUAL NUMBER</b>			
<i>Test Z</i>		218-122-506	
<b>GROUP PREFERENCE AND ALL-LINES-BUSY FEATURE; ALLOTTED PBX OR LINE CIRCUIT GROUP—NUMBER</b>			
<i>Test Y</i>		218-122-505	
<b>GROUP PREFERENCE FEATURE DUAL NUMBER GROUP OPERATION; NUMBER</b>			
<i>Test Z</i>		218-122-506	
<b>GROUP PREFERENCE FEATURE; NONALLOTTED PBX OR LINE CIRCUIT</b>			
<i>Test V</i>		218-122-505	
<b>GROUP RELEASE FEATURE; SENDER</b>			
<i>Test BP</i>		218-122-515	
<b>GROUP ROTATION TEST—POLYGRID ROUTING; TRUNK</b>			
<i>Test CO</i>		218-122-525	
<b>GROUP ROUTE; SUBSCRIBER OUTGOING CALL FEATURE CAMA JUNCTOR OR CAMA INTERMARKER</b>			
<i>Test BU</i>		218-122-516	
<b>GROUP SELECTION IN REVERTIVE PULSE INCOMING REGISTER; NUMBER SERIES OR OFFICE DISCRIMINATION CONTROLLED BY HIGH-LOW INCOMING</b>			
<i>Test AV</i>		218-122-509	
<b>GROUP; TRAFFIC SAMPLING FEATURE BY SELECTED CUSTOMER</b>			
<i>Test CI</i>		218-122-522	
<i>Test CZ</i>		218-122-529	
<b>GROUP—END OF BLOCK HUNTING FEATURE; PBX OR LINE CIRCUIT</b>			
<i>Test W</i>		218-122-505	
<b>GROUP—MARKER RECOGNITION FEATURE; ALLOTTED PBX OR LINE CIRCUIT</b>			
<i>Test X</i>		218-122-505	
<b>GROUP—NUMBER GROUP PREFERENCE AND ALL-LINES-BUSY FEATURE; ALLOTTED PBX OR LINE CIRCUIT</b>			
<i>Test Y</i>		218-122-505	
<b>GROUPS; TWO-STEP ALLOTTER FEATURE TWO SENDER</b>			
<i>Test H</i>		218-122-502	

SECTION 218-122-500

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

INTERMARKER GROUP ROUTE; SUBSCRIBER (Cont)			
OUTGOING CALL FEATURE CAMA JUNCTOR OR CAMA			
<i>Test BU</i>	218-122-516		
INTERTOLL ROUTE; ROUTE ADVANCE FEATURE			
<i>Test AR</i>	218-122-509		
INTERTOLL TRUNKS; FAILURE-TO-MATCH FEATURE USING OUTGOING OR			
<i>Test K</i>	218-122-503		
<i>Test L</i>	218-122-503		
INTRAOFFICE CALL FEATURE NON-CENTREX			
<i>Test BA</i>	218-122-511		
INTRAOFFICE CALL—FREE NUMBER—SCAN LEAD VERIFICATION			
<i>Test DV</i>	218-122-534		
INTRAOFFICE TRUNKS; FAILURE-TO-MATCH FEATURE ALLOTTED			
<i>Test I</i>	218-122-502		
<i>Test J</i>	218-122-503		
JUNCTOR OR CAMA INTERMARKER GROUP ROUTE; SUBSCRIBER OUTGOING CALL FEATURE CAMA			
<i>Test BU</i>	218-122-516		
JUNCTOR SUBGROUP SELECTION FEATURE			
<i>Test M</i>	218-122-503		
KEY PROVIDED; TRUNK OBSERVING FEATURE TOBS			
<i>Test BW</i>	218-122-516		
LDN CALL IN SECONDARY OFFICE			
<i>Test CC.7</i>	218-122-520		
LDN CALL INCOMING TO PRIMARY OFFICE FROM SECONDARY OFFICE			
<i>Test CC.8</i>	218-122-520		
LEAD FEATURE; TRANSFER OF START			
<i>Test AS</i>	218-122-509		
LEAD VERIFICATION; AIOD—SCAN			
<i>Test DW</i>	218-122-534		
LEAD VERIFICATION; CAMA TEST CALLS—SCAN			
<i>Test DN</i>	218-122-533		
LEAD VERIFICATION; CENTREX TEST CALLS—SCAN			
<i>Test DM</i>	218-122-533		
LEAD VERIFICATION; INCOMING TEST CALLS—SCAN			
<i>Test DK</i>	218-122-533		
LEAD VERIFICATION; INTRAOFFICE CALL—FREE NUMBER—SCAN			
<i>Test DV</i>	218-122-534		
LEAD VERIFICATION; MB, MBK—SCAN			
<i>Test DX</i>	218-122-534		
LEAD VERIFICATION; ORIGINATING TEST CALLS—SCAN			
<i>Test DL</i>	218-122-533		
<i>Test DR</i>	218-122-534		
LEAD VERIFICATION; ROUTE SERIES FLAT RATE SCREENING—SCAN			
<i>Test DT</i>	218-122-504		
LEAD VERIFICATION; SAMPLING TEST CALLS—SCAN			
<i>Test DS</i>	218-122-534		
LEAD VERIFICATION; TRUNK LINK FRAME—SCAN			
<i>Test DU</i>	218-122-534		
LEAD VERIFICATION—MARKER DATA LEAD; MARKER TO DISTRIBUTOR AND SCANNER			
<i>Test DG</i>		218-122-531	
LEAD VERIFICATION—MARKER PROGRESS LEADS; MARKER TO DISTRIBUTOR AND SCANNER			
<i>Test DF</i>		218-122-531	
LEAD; MARKER TO DISTRIBUTOR AND SCANNER LEAD VERIFICATION—MARKER DATA			
<i>Test DG</i>		218-122-531	
LEAD—GLARE DETECTION PROVIDED; GLC SCAN			
<i>Test DO</i>		218-122-533	
LEADS; MARKER TO DISTRIBUTOR AND SCANNER LEAD VERIFICATION—MARKER PROGRESS			
<i>Test DF</i>		218-122-531	
LEVELS—MULTILEVEL PREEMPTION PROVIDED; STORAGE OF PRECEDENCE			
<i>Test CN</i>		218-122-524	
LINE BUSY AT LINE LINK FRAME; ALLOTTED PBX FEATURE			
<i>Test AY</i>		218-122-510	
LINE CIRCUIT (CENTRALIZED ATTENDANT FACILITIES); FIVE-DIGIT INTERCOM CALL VIA LLP			
<i>Test CC.4</i>		218-122-520	
LINE CIRCUIT GROUP PREFERENCE FEATURE; NONALLOTTED PBX OR			
<i>Test V</i>		218-122-505	
LINE CIRCUIT GROUP—END OF BLOCK HUNTING FEATURE; PBX OR			
<i>Test W</i>		218-122-505	
LINE CIRCUIT GROUP—MARKER RECOGNITION FEATURE; ALLOTTED PBX OR			
<i>Test X</i>		218-122-505	
LINE CIRCUIT GROUP—NUMBER GROUP PREFERENCE AND ALL-LINES-BUSY FEATURE; ALLOTTED PBX OR			
<i>Test Y</i>		218-122-505	
LINE FRAMES FEATURE; PAIRED LINE			
<i>Test CH</i>		218-122-522	
LINE HOLD MAGNET CHECK FEATURE XLH RELAY; CROSSED			
<i>Test C</i>		218-122-501	
LINE IDENTIFICATION FEATURE; SEVEN-DIGIT			
<i>Test CC.6</i>		218-122-520	
LINE IDENTIFICATION; CALLING			
<i>Text CX</i>		218-122-528	
LINE LINE FRAMES FEATURE; PAIRED			
<i>Test CH</i>		218-122-522	
LINE LINK FRAME; ALLOTTED PBX FEATURE LINE BUSY AT			
<i>Test AY</i>		218-122-510	
LINE LINK FRAME; NONALLOTTED PBX OR TWO-LINE NUMBER FEATURE—LINE BUSY AT			
<i>Test AX</i>		218-122-510	
LINE LINK PULSING FEATURES			
<i>Test CG</i>		218-122-522	
LINE LOCKOUT—MULTILEVEL PREEMPTION PROVIDED			
<i>Test CL</i>		218-122-523	
LINE-BUSY TEST FEATURE			
<i>Test AW</i>		218-122-510	

SECTION 218-122-500

LINK DOUBLE-CONNECTION FEATURE; INCOMING REGISTER <i>Test AG</i>	218-122-507	MARKER USAGE FEATURE; CAMA FIRST <i>Test BS</i>	218-122-516
LINK FRAME CROSS-DETECTION FEATURE; TRUNK <i>Test F</i>	218-122-502	MARKER USAGE FEATURE; CAMA SECOND <i>Test BT</i>	218-122-516
LINK FRAME PREFERENCE AND LOCKOUT FEATURE; TRUNK <i>Test E</i>	218-122-502	MARKER-CONTROLLED IMMEDIATE RING FEATURE <i>Test CW</i>	218-122-528
LINK FRAME; ALLOTTED PBX FEATURE LINE BUSY AT LINE <i>Test AY</i>	218-122-510	MARKERS; DUAL VOLTAGE HOLD MAGNET OPERATION FEATURE WIRE-SPRING-RELAY TYPE COMPLETING <i>Test BQ</i>	218-122-515
LINK FRAME; NONALLOTTED PBX OR TWO-LINE NUMBER FEATURE—LINE BUSY AT LINE <i>Test AX</i>	218-122-510	MARKERS; NO-HUNT FEATURE SPECIAL <i>Test AC</i>	218-122-506
LINK FRAME—SCAN LEAD VERIFICATION; TRUNK <i>Test DU</i>	218-122-534	MARKERS; NO-TEST FEATURE SPECIAL <i>Test AB</i>	218-122-506
LINK PULSING FEATURES; LINE <i>Test CG</i>	218-122-522	MARKERS; SPECIAL HUNT (NONTST) FEATURE SPECIAL <i>Test AD</i>	218-122-506
LINK RELEASE FEATURE; INCOMING REGISTER <i>Test AF</i>	218-122-507	MATCH FEATURE; TRUNK CLASS AND CUSTOMER CLASS-OF-SERVICE <i>Test CT</i>	218-122-526
LLP LINE CIRCUIT (CENTRALIZED ATTENDANT FACILITIES); FIVE-DIGIT INTERCOM CALL VIA <i>Test CC.4</i>	218-122-520	MB, MBK—SCAN LEAD VERIFICATION <i>Test DX</i>	218-122-534
LOCKOUT FEATURE; OUTGOING SENDER PREFERENCE AND <i>Test AA</i>	218-122-506	MBK—SCAN LEAD VERIFICATION; MB, <i>Test DX</i>	218-122-534
LOCKOUT FEATURE; TRUNK LINK FRAME PREFERENCE AND <i>Test E</i>	218-122-502	MULTILEVEL PREEMPTION PROVIDED; CONTROL DIGIT SCREENING FEATURE <i>Test BG</i>	218-122-512
LOCKOUT FEATURES; VG, HG, AND VF IDENTIFICATION PREFERENCE AND <i>Test A</i>	218-122-501	NO. 101 ESS; DIRECT ACCESS TO <i>Test CV</i>	218-122-527
LOCKOUT—MULTILEVEL PREEMPTION PROVIDED; LINE <i>Test CL</i>	218-122-523	NO-HUNT FEATURE SPECIAL MARKERS <i>Test AC</i>	218-122-506
M VERSION; AUTOMATIC INTERCEPT SERVICE FEATURES A AND <i>Test DA</i>	218-122-530	NO-TEST FEATURE SPECIAL MARKERS <i>Test AB</i>	218-122-506
M VERSION; AUTOMATIC INTERCEPT SERVICE—LINE CIRCUIT SELECTION—A AND <i>Test DC</i>	218-122-530	NON-CAMA; INTERMARKER GROUP CALL FEATURE <i>Test BK</i>	218-122-513
M VERSION; AUTOMATIC INTERCEPT SERVICE—SENDER SELECTION—A AND <i>Test DB</i>	218-122-530	NON-CENTREX; INTRAOFFICE CALL FEATURE <i>Test BA</i>	218-122-511
MAGNET CHECK FEATURE XLH RELAY; CROSSED LINE HOLD <i>Test C</i>	218-122-501	NON-PBX-LINE; PLUG-UP FEATURE <i>Test T</i>	218-122-505
MAGNET OPERATION FEATURE WIRE-SPRING-RELAY TYPE COMPLETING MARKERS; DUAL VOLTAGE HOLD <i>Test BQ</i>	218-122-515	NONALLOTTED INTRAOFFICE TRUNKS; FAILURE-TO-MATCH FEATURE <i>Test J</i>	218-122-503
MAKE-BUSY FEATURE <i>Test O</i>	218-122-551	NONALLOTTED PBX OR LINE CIRCUIT GROUP PREFERENCE FEATURE <i>Test V</i>	218-122-505
MANUAL ORIGINATING FEATURE <i>Test F</i>	218-122-550	NONALLOTTED PBX OR TWO-LINE NUMBER FEATURE—LINE BUSY AT LINE LINK FRAME <i>Test AX</i>	218-122-510
MANUAL ORIGINATING FEATURE <i>Test D</i>	218-122-501	NONTOLL; THROUGH-SWITCHED CALL FEATURE <i>Test BC</i>	218-122-511
MARKER TO DISTRIBUTOR AND SCANNER LEAD VERIFICATION—MARKER PROGRESS LEADS <i>Test DF</i>	218-122-531	NUMBER FEATURE; BLANK AND UNEQUIPPED <i>Test AT</i>	218-122-509
<i>Test DG</i>	218-122-531	NUMBER FEATURE; FREE <i>Test AH</i>	218-122-507
		NUMBER FEATURE—LINE BUSY AT LINE LINK FRAME; NONALLOTTED PBX OR TWO-LINE <i>Test AX</i>	218-122-510
		NUMBER GROUP OPERATION; NUMBER GROUP PREFERENCE FEATURE DUAL <i>Test Z</i>	218-122-506
		NUMBER GROUP PREFERENCE FEATURE DUAL NUMBER GROUP OPERATION <i>Test Z</i>	218-122-506

NUMBER INTERCEPT; TRUNK <i>Test CS</i>	218-122-526	OUTGOING CALL FEATURE CAMA JUNCTOR OR CAMA INTERMARKER GROUP ROUTE; SUBSCRIBER <i>Test BU</i>	218-122-516
NUMBER SERIES OR OFFICE DISCRIMINATION (PHYSICAL, THEORETICAL, AND EXTRA-THEORETICAL) <i>Test AU</i>	218-122-509	OUTGOING CALL FEATURE COIN ZONE ROUTE; SUBSCRIBER <i>Test BV</i>	218-122-516
NUMBER SERIES OR OFFICE DISCRIMINATION CONTROLLED BY HIGH-LOW INCOMING GROUP SELECTION IN REVERTIVE PULSE INCOMING REGISTER <i>Test AV</i>	218-122-509	OUTGOING CALL FEATURE; SUBSCRIBER <i>Test BB</i>	218-122-511
NUMBER—SCAN LEAD VERIFICATION; INTRAOFFICE CALL—FREE <i>Test DV</i>	218-122-534	OUTGOING OR INTERTOLL TRUNKS; FAILURE-TO-MATCH FEATURE USING <i>Test K</i>	218-122-503
OBSERVING FEATURE TOBS KEY PROVIDED; TRUNK <i>Test BW</i>	218-122-516	OUTGOING SENDER PREFERENCE AND LOCKOUT FEATURE <i>Test AA</i>	218-122-506
OBSERVING FEATURE; PARTY CHECK AND SERVICE <i>Test AO</i>	218-122-508	OUTGOING TRUNK (CENTRALIZED ATTENDANT FACILITIES); FIVE- OR SEVEN-DIGIT INTERCOM CALL VIA <i>Test CC.5</i>	218-122-520
OBSERVING FEATURE; SERVICE <i>Test B</i>	218-122-501	OVERFLOW FEATURE; PERMANENT <i>Test AK</i>	218-122-508
OFFICE (CENTRALIZED ATTENDANT FACILITIES); TRANSFER REQUEST IN SECONDARY <i>Test CC.1</i>	218-122-520	PAD CONTROL FEATURE; ECHO SUPPRESSOR AND UNIVERSAL <i>Test BZ</i>	218-122-517
<i>Test CC.2</i>	218-122-520	PAIRED LINE LINE FRAMES FEATURE <i>Test CH</i>	218-122-522
<i>Test CC.3</i>	218-122-520	PARTIAL DIAL FEATURE <i>Test AJ</i>	218-122-507
OFFICE DISCRIMINATION (PHYSICAL, THEORETICAL, AND EXTRA-THEORETICAL); NUMBER SERIES OR <i>Test AU</i>	218-122-509	PARTY CHECK AND SERVICE OBSERVING FEATURE <i>Test AO</i>	218-122-508
OFFICE DISCRIMINATION CONTROLLED BY HIGH-LOW INCOMING GROUP SELECTION IN REVERTIVE PULSE INCOMING REGISTER; NUMBER SERIES OR <i>Test AV</i>	218-122-509	PATTERN FEATURE <i>Test E</i>	218-122-550
OFFICE FROM SECONDARY OFFICE; LDN CALL INCOMING TO PRIMARY <i>Test CC.8</i>	218-122-520	<i>Test N</i>	218-122-551
OFFICE; LDN CALL INCOMING TO PRIMARY OFFICE FROM SECONDARY <i>Test CC.8</i>	218-122-520	PBX FEATURE LINE BUSY AT LINE LINK FRAME; ALLOTTED <i>Test AY</i>	218-122-510
OPERATE AND RELEASE FEATURE TWO-WIRE-SWITCHING; CONTINUITY TEST FEATURE GT RELAY <i>Test Q</i>	218-122-504	PBX OR LINE CIRCUIT GROUP PREFERENCE FEATURE; NONALLOTTED <i>Test V</i>	218-122-505
OPERATION FEATURE WIRE-SPRING-RELAY TYPE COMPLETING MARKERS; DUAL VOLTAGE HOLD MAGNET <i>Test BQ</i>	218-122-515	PBX OR LINE CIRCUIT GROUP—END OF BLOCK HUNTING FEATURE <i>Test W</i>	218-122-505
OPERATION; NUMBER GROUP PREFERENCE FEATURE DUAL NUMBER GROUP <i>Test Z</i>	218-122-506	PBX OR LINE CIRCUIT GROUP—MARKER RECOGNITION FEATURE; ALLOTTED <i>Test X</i>	218-122-505
OPERATOR FEATURE; SERVICE CALL FEATURE AND ZERO <i>Test AZ</i>	218-122-510	PBX OR LINE CIRCUIT GROUP—NUMBER GROUP PREFERENCE AND ALL-LINES-BUSY FEATURE; ALLOTTED <i>Test Y</i>	218-122-505
ORIGINATING FEATURE; MANUAL <i>Test D</i>	218-122-501	PBX OR TWO-LINE NUMBER FEATURE—LINE BUSY AT LINE LINK FRAME; NONALLOTTED <i>Test AX</i>	218-122-510
ORIGINATING ROUTE; ROUTE ADVANCE FEATURE <i>Test AP</i>	218-122-508	PBX-AIOD CALLS <i>Test CJ</i>	218-122-523
ORIGINATING TEST CALLS—SCAN LEAD VERIFICATION <i>Test DL</i>	218-122-533	PBX-LINE; PLUG-UP FEATURE <i>Test U</i>	218-122-505
<i>Test DR</i>	218-122-534	PERMANENT OVERFLOW FEATURE <i>Test AK</i>	218-122-508
		PERMANENT SIGNAL FEATURES <i>Test AI</i>	218-122-507
		PHASE III CENTREX FEATURES <i>Test CC</i>	218-122-520
		PHASES I AND II CENTREX FEATURES <i>Test CB</i>	218-122-519

SECTION 218-122-500

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

RELAY OPERATE AND RELEASE FEATURE (Cont)		
TWO-WIRE-SWITCHING; CONTINUITY TEST		
FEATURE GT		
<i>Test Q</i>	218-122-504	
RELAY; CROSSED LINE HOLD MAGNET CHECK		
FEATURE XLH		
<i>Test C</i>	218-122-501	
RELAY; FALSE CROSS AND GROUND TEST		
FEATURE FCG		
<i>Test P</i>	218-122-504	
RELEASE FEATURE TWO-WIRE-SWITCHING;		
CONTINUITY TEST FEATURE GT RELAY		
OPERATE AND		
<i>Test Q</i>	218-122-504	
RELEASE FEATURE; INCOMING REGISTER		
LINK		
<i>Test AF</i>	218-122-507	
RELEASE FEATURE; SENDER GROUP		
<i>Test BP</i>	218-122-515	
REORDER FEATURE		
<i>Test AE</i>	218-122-507	
REORDER FEATURE—INCOMPLETELY DIALED		
TWO-DIGIT TX CODES		
<i>Test BY</i>	218-122-516	
REPETITIVE DIRECTED SCAN DIAGNOSTIC		
<i>Test DP</i>	218-122-533	
REQUEST IN PRIMARY OFFICE (CENTRALIZED		
ATTENDANT FACILITIES); INCOMING		
TRANSFER		
<i>Test CC.2</i>	218-122-520	
REQUEST IN SECONDARY OFFICE		
(CENTRALIZED ATTENDANT FACILITIES);		
TRANSFER		
<i>Test CC.1</i>	218-122-520	
RETURN FEATURE; REGISTER COIN		
<i>Test AN</i>	218-122-508	
RETURN FEATURE; TRUNK COIN		
<i>Test AM</i>	218-122-508	
REVERTING CALL FEATURE		
<i>Test O</i>	218-122-504	
REVERTIVE PULSE INCOMING REGISTER;		
NUMBER SERIES OR OFFICE DISCRIMINATION		
CONTROLLED BY HIGH-LOW INCOMING GROUP		
SELECTION IN		
<i>Test AV</i>	218-122-509	
RING FEATURE; MARKER-CONTROLLED		
IMMEDIATE		
<i>Test CW</i>	218-122-528	
RINGER TEST FEATURE; STATION		
<i>Test BJ</i>	218-122-513	
ROTATION TEST—POLYGRID ROUTING; TRUNK		
GROUP		
<i>Test CO</i>	218-122-525	
ROUTE ADVANCE FEATURE AUTOMATIC		
CONFERENCING		
<i>Test CF</i>	218-122-521	
ROUTE ADVANCE FEATURE INTERTOLL ROUTE		
<i>Test AR</i>	218-122-509	
ROUTE ADVANCE FEATURE ORIGINATING		
ROUTE		
<i>Test AP</i>	218-122-508	
ROUTE ADVANCE FEATURE PULSE CONVERSION		
ROUTE		
<i>Test BR</i>	218-122-515	
ROUTE ADVANCE FEATURE TANDEM ROUTE		
<i>Test AQ</i>	218-122-509	
ROUTE FEATURE; DIVERTED		
<i>Test BX</i>	218-122-516	
ROUTE SERIES FLAT RATE SCREENING—SCAN		
LEAD VERIFICATION		
<i>Test DT</i>	218-122-504	
ROUTE TRANSFER FEATURE		
<i>Test DD</i>	218-122-531	
ROUTE; ROUTE ADVANCE FEATURE		
INTERTOLL		
<i>Test AR</i>	218-122-509	
ROUTE; ROUTE ADVANCE FEATURE		
ORIGINATING		
<i>Test AP</i>	218-122-508	
ROUTE; ROUTE ADVANCE FEATURE PULSE		
CONVERSION		
<i>Test BR</i>	218-122-515	
ROUTE; ROUTE ADVANCE FEATURE TANDEM		
<i>Test AQ</i>	218-122-509	
ROUTE; SUBSCRIBER OUTGOING CALL		
FEATURE CAMA JUNCTOR OR CAMA		
INTERMARKER GROUP		
<i>Test BU</i>	218-122-516	
<i>Test BV</i>	218-122-516	
ROUTING; POLYGRID		
<i>Test CP</i>	218-122-525	
ROUTING; TRUNK GROUP ROTATION		
TEST—POLYGRID		
<i>Test CO</i>	218-122-525	
SAMPLING FEATURE BY SELECTED CUSTOMER		
GROUP; TRAFFIC		
<i>Test CI</i>	218-122-522	
SAMPLING FEATURE BY SELECTED TRUNK		
GROUP; TRAFFIC		
<i>Test CZ</i>	218-122-529	
SAMPLING TEST CALLS—SCAN LEAD		
VERIFICATION		
<i>Test DS</i>	218-122-534	
SCAN DIAGNOSTIC; DIRECTED		
<i>Test DQ</i>	218-122-533	
SCAN DIAGNOSTIC; REPETITIVE DIRECTED		
<i>Test DP</i>	218-122-533	
SCAN LEAD—GLARE DETECTION PROVIDED;		
GLC		
<i>Test DO</i>	218-122-533	
SCANNER LEAD VERIFICATION—MARKER DATA		
LEAD; MARKER TO DISTRIBUTOR AND		
<i>Test DG</i>	218-122-531	
SCANNER LEAD VERIFICATION—MARKER		
PROGRESS LEADS; MARKER TO DISTRIBUTOR		
AND		
<i>Test DF</i>	218-122-531	
SCREENING FEATURE MULTILEVEL		
PREEMPTION PROVIDED; CONTROL DIGIT		
<i>Test BG</i>	218-122-512	
SCREENING FEATURE; CUSTOMER AND TRUNK		
CLASS		
<i>Test BF</i>	218-122-512	
SCREENING FEATURES; FOUR-WIRE TENS		
BLOCK		
<i>Test CQ</i>	218-122-525	
SCREENING—SCAN LEAD VERIFICATION;		
ROUTE SERIES FLAT RATE		
<i>Test DT</i>	218-122-504	
SECOND MARKER USAGE FEATURE; CAMA		
<i>Test BT</i>	218-122-516	

SECTION 218-122-500

SECONDARY OFFICE (CENTRALIZED ATTENDANT FACILITIES); TRANSFER REQUEST IN <i>Test CC.1</i>	218-122-520	SERVICE OBSERVING FEATURE; PARTY CHECK AND <i>Test AO</i>	218-122-508
<i>Test CC.3</i>	218-122-520	SERVICE—LINE CIRCUIT SELECTION—A AND M VERSION; AUTOMATIC INTERCEPT <i>Test DC</i>	218-122-530
SECONDARY OFFICE; LDN CALL IN <i>Test CC.7</i>	218-122-520	SERVICE—SENDER SELECTION—A AND M VERSION; AUTOMATIC INTERCEPT <i>Test DB</i>	218-122-530
SECONDARY OFFICE; LDN CALL INCOMING TO PRIMARY OFFICE FROM <i>Test CC.8</i>	218-122-520	SEVEN-DIGIT INTERCOM CALL VIA OUTGOING TRUNK (CENTRALIZED ATTENDANT FACILITIES); FIVE- OR <i>Test CC.5</i>	218-122-520
SEIZE FRAME TIMER—MISCELLANEOUS <i>Test C</i>	218-122-550	SEVEN-DIGIT LINE IDENTIFICATION FEATURE <i>Test CC.6</i>	218-122-520
<i>Test L</i>	218-122-551	SEVEN-DIGIT TRANSFER IN SECONDARY OFFICE (CENTRALIZED ATTENDANT FACILITIES) <i>Test CC.3</i>	218-122-520
SELECTED CUSTOMER GROUP; TRAFFIC SAMPLING FEATURE BY <i>Test CI</i>	218-122-522	SIGNAL FEATURES; PERMANENT <i>Test AI</i>	218-122-507
SELECTED TRUNK GROUP; TRAFFIC SAMPLING FEATURE BY <i>Test CZ</i>	218-122-529	SPECIAL HUNT (NONTTEST) FEATURE SPECIAL MARKERS <i>Test AD</i>	218-122-506
SELECTION CONTROL; PREEMPTION FEATURE AND <i>Test CK</i>	218-122-523	SPECIAL MARKERS; NO-HUNT FEATURE <i>Test AC</i>	218-122-506
SELECTION FEATURE; JUNCTOR SUBGROUP <i>Test M</i>	218-122-503	SPECIAL MARKERS; NO-TEST FEATURE <i>Test AB</i>	218-122-506
SELECTION FEATURE; TRUNK TEST AND <i>Test H</i>	218-122-550	SPECIAL MARKERS; SPECIAL HUNT (NONTTEST) FEATURE <i>Test AD</i>	218-122-506
SELECTION IN REVERTIVE PULSE INCOMING REGISTER; NUMBER SERIES OR OFFICE DISCRIMINATION CONTROLLED BY HIGH-LOW INCOMING GROUP <i>Test AV</i>	218-122-509	STANDARD VERSION; AUTOMATIC INTERCEPT SERVICE FEATURE <i>Test CR</i>	218-122-526
SELECTION—A AND M VERSION; AUTOMATIC INTERCEPT SERVICE—SENDER <i>Test DB</i>	218-122-530	START LEAD FEATURE; TRANSFER OF <i>Test AS</i>	218-122-509
<i>Test DC</i>	218-122-530	STATION RINGER TEST FEATURE <i>Test BJ</i>	218-122-513
SENDER GROUP RELEASE FEATURE <i>Test BP</i>	218-122-515	STATUS TEST—MULTILEVEL PREEMPTION PROVIDED <i>Test CM</i>	218-122-523
SENDER GROUPS; TWO-STEP ALLOTTER FEATURE TWO <i>Test H</i>	218-122-502	STORAGE OF PRECEDENCE LEVELS—MULTILEVEL PREEMPTION PROVIDED <i>Test CN</i>	218-122-524
SENDER PREFERENCE AND LOCKOUT FEATURE; OUTGOING <i>Test AA</i>	218-122-506	STUCK COIN FEATURE <i>Test AL</i>	218-122-508
SERIES FLAT RATE SCREENING—SCAN LEAD VERIFICATION; ROUTE <i>Test DT</i>	218-122-504	SUBGROUP SELECTION FEATURE; JUNCTOR <i>Test M</i>	218-122-503
SERIES OR OFFICE DISCRIMINATION (PHYSICAL, THEORETICAL, AND EXTRA-THEORETICAL); NUMBER <i>Test AU</i>	218-122-509	SUBSCRIBER OUTGOING CALL FEATURE <i>Test BB</i>	218-122-511
SERIES OR OFFICE DISCRIMINATION CONTROLLED BY HIGH-LOW INCOMING GROUP SELECTION IN REVERTIVE PULSE INCOMING REGISTER; NUMBER <i>Test AV</i>	218-122-509	SUBSCRIBER OUTGOING CALL FEATURE CAMA JUNCTOR OR CAMA INTERMARKER GROUP ROUTE <i>Test BU</i>	218-122-516
SERVICE CALL FEATURE AND ZERO OPERATOR FEATURE <i>Test AZ</i>	218-122-510	SUBSCRIBER OUTGOING CALL FEATURE COIN ZONE ROUTE <i>Test BV</i>	218-122-516
SERVICE FEATURE STANDARD VERSION; AUTOMATIC INTERCEPT <i>Test CR</i>	218-122-526	SUPPRESSOR AND UNIVERSAL PAD CONTROL FEATURE; ECHO <i>Test BZ</i>	218-122-517
SERVICE FEATURES A AND M VERSION; AUTOMATIC INTERCEPT. <i>Test DA</i>	218-122-530	SWITCHING; INCOMING CALL FEATURE FOUR-WIRE <i>Test BI</i>	218-122-512
SERVICE OBSERVING FEATURE <i>Test B</i>	218-122-501		

SWITCHING—NONCENTREX; INCOMING CALL FEATURE TWO-WIRE <i>Test BH</i>	218-122-512	TIMING FEATURE <i>Test BN</i>	218-122-514
TANDEM ROUTE; ROUTE ADVANCE FEATURE <i>Test AQ</i>	218-122-509	TIMING FEATURE; HEAVY TRAFFIC <i>Test BM</i>	218-122-513
TENS BLOCK SCREENING FEATURES; FOUR-WIRE <i>Test CQ</i>	218-122-525	TOBS KEY PROVIDED; TRUNK OBSERVING FEATURE <i>Test BW</i>	218-122-516
TEST AND SELECTION FEATURE; TRUNK <i>Test H</i>	218-122-550	TOLL DIVERSION FEATURES <i>Test CY</i>	218-122-528
TEST CALLS—SCAN LEAD VERIFICATION; CAMA <i>Test DN</i>	218-122-533	TOLL; THROUGH-SWITCHED CALL FEATURE <i>Test BD</i>	218-122-511
TEST CALLS—SCAN LEAD VERIFICATION; CENTREX <i>Test DM</i>	218-122-533	TRAFFIC SAMPLING FEATURE BY SELECTED CUSTOMER GROUP <i>Test CI</i>	218-122-522
TEST CALLS—SCAN LEAD VERIFICATION; INCOMING <i>Test DK</i>	218-122-533	TRAFFIC SAMPLING FEATURE BY SELECTED TRUNK GROUP <i>Test CZ</i>	218-122-529
TEST CALLS—SCAN LEAD VERIFICATION; ORIGINATING <i>Test DL</i>	218-122-533	TRAFFIC TIMING FEATURE; HEAVY <i>Test BM</i>	218-122-513
TEST CALLS—SCAN LEAD VERIFICATION; SAMPLING <i>Test DS</i>	218-122-534	TRANSFER FEATURE; ROUTE <i>Test DD</i>	218-122-531
TEST FEATURE FCG RELAY; FALSE CROSS AND GROUND <i>Test P</i>	218-122-504	TRANSFER IN SECONDARY OFFICE (CENTRALIZED ATTENDANT FACILITIES); SEVEN-DIGIT <i>Test CC.3</i>	218-122-520
TEST FEATURE FOUR-WIRE-SWITCHING; CONTINUITY <i>Test R</i>	218-122-504	TRANSFER OF START LEAD FEATURE <i>Test AS</i>	218-122-509
TEST FEATURE GT RELAY HOLD TEST TWO-WIRE-SWITCHING; GROUND <i>Test S</i>	218-122-504	TRANSFER REQUEST IN PRIMARY OFFICE (CENTRALIZED ATTENDANT FACILITIES); INCOMING <i>Test CC.2</i>	218-122-520
TEST FEATURE GT RELAY OPERATE AND RELEASE FEATURE TWO-WIRE-SWITCHING; CONTINUITY <i>Test Q</i>	218-122-504	TRANSFER REQUEST IN SECONDARY OFFICE (CENTRALIZED ATTENDANT FACILITIES) <i>Test CC.1</i>	218-122-520
TEST FEATURE; LINE-BUSY <i>Test AW</i>	218-122-510	TROUBLE DETECTING FEATURES FOR FALSE GROUND, BATTERY, AND CROSSES <i>Test A</i>	218-122-550
TEST FEATURE; STATION RINGER <i>Test BJ</i>	218-122-513	<i>Test J</i>	218-122-551
TEST TWO-WIRE-SWITCHING; GROUND TEST FEATURE GT RELAY HOLD <i>Test S</i>	218-122-504	TROUBLE RECORDER TIMER <i>Test D</i>	218-122-550
TEST—MULTILEVEL PREEMPTION PROVIDED; STATUS <i>Test CM</i>	218-122-523	<i>Test M</i>	218-122-551
TEST—POLYGRID ROUTING; TRUNK GROUP ROTATION <i>Test CO</i>	218-122-525	TRUNK (CENTRALIZED ATTENDANT FACILITIES); FIVE- OR SEVEN-DIGIT INTERCOM CALL VIA OUTGOING <i>Test CC.5</i>	218-122-520
THROUGH-SWITCHED CALL FEATURE NONTOLL <i>Test BC</i>	218-122-511	TRUNK CLASS AND CUSTOMER CLASS-OF-SERVICE MATCH FEATURE <i>Test CT</i>	218-122-526
THROUGH-SWITCHED CALL FEATURE TOLL <i>Test BD</i>	218-122-511	TRUNK CLASS SCREENING FEATURE; CUSTOMER AND <i>Test BF</i>	218-122-512
TIMER; RECYCLE OF WORK <i>Test B</i>	218-122-550	TRUNK COIN RETURN FEATURE <i>Test AM</i>	218-122-508
TIMER; RECYCLE WORK <i>Test K</i>	218-122-551	TRUNK GROUP ROTATION TEST—POLYGRID ROUTING <i>Test CO</i>	218-122-525
TIMER; TROUBLE RECORDER <i>Test D</i>	218-122-550	TRUNK GROUP; TRAFFIC SAMPLING FEATURE BY SELECTED <i>Test CZ</i>	218-122-529
<i>Test M</i>	218-122-551	TRUNK GROUPS; TWO-STEP ALLOTTER FEATURE TWO <i>Test G</i>	218-122-502
TIMER—MISCELLANEOUS; SEIZE FRAME <i>Test C</i>	218-122-550	TRUNK GUARD FEATURES <i>Test DE</i>	218-122-531
<i>Test L</i>	218-122-551		

SECTION 218-122-500

TRUNK LINK FRAME CROSS-DETECTION FEATURE <i>Test F</i>	218-122-502	UNIGAUGE CABLING FEATURE; RANGE EXTENSION FOR <i>Test CD</i>	218-122-521
TRUNK LINK FRAME PREFERENCE AND LOCKOUT FEATURE <i>Test E</i>	218-122-502	UNITS—MESSAGE REGISTER PULSING; HOTEL-MOTEL BILLING—MULTIMESSAGE <i>Test DJ</i>	218-122-532
TRUNK LINK FRAME—SCAN LEAD VERIFICATION <i>Test DU</i>	218-122-534	UNIVERSAL PAD CONTROL FEATURE; ECHO SUPPRESSOR AND <i>Test BZ</i>	218-122-517
TRUNK NUMBER INTERCEPT <i>Test CS</i>	218-122-526	USAGE FEATURE; CAMA FIRST MARKER <i>Test BS</i>	218-122-516
TRUNK OBSERVING FEATURE TOBS KEY PROVIDED <i>Test BW</i>	218-122-516	USAGE FEATURE; CAMA SECOND MARKER <i>Test BT</i>	218-122-516
TRUNK TEST AND SELECTION FEATURE <i>Test H</i>	218-122-550	USING OUTGOING OR INTERTOLL TRUNKS; FAILURE-TO-MATCH FEATURE <i>Test K</i>	218-122-503
TRUNKS; FAILURE-TO-MATCH FEATURE ALLOTTED INTRAOFFICE <i>Test I</i>	218-122-502	VACANT CODE FEATURE <i>Test BO</i>	218-122-515
TRUNKS; FAILURE-TO-MATCH FEATURE INCOMING OR INTERTOLL <i>Test L</i>	218-122-503	VERIFICATION; AIOD—SCAN LEAD <i>Test DW</i>	218-122-534
TRUNKS; FAILURE-TO-MATCH FEATURE NONALLOTTED INTRAOFFICE <i>Test J</i>	218-122-503	VERIFICATION; CAMA TEST CALLS—SCAN LEAD <i>Test DN</i>	218-122-533
TRUNKS; FAILURE-TO-MATCH FEATURE USING OUTGOING OR INTERTOLL <i>Test K</i>	218-122-503	VERIFICATION; CENTREX TEST CALLS—SCAN LEAD <i>Test DM</i>	218-122-533
TWO SENDER GROUPS; TWO-STEP ALLOTTER FEATURE <i>Test H</i>	218-122-502	VERIFICATION; INCOMING TEST CALLS—SCAN LEAD <i>Test DK</i>	218-122-533
TWO TRUNK GROUPS; TWO-STEP ALLOTTER FEATURE <i>Test G</i>	218-122-502	VERIFICATION; INTRAOFFICE CALL—FREE NUMBER—SCAN LEAD <i>Test DV</i>	218-122-534
TWO-DIGIT TX CODES; REORDER FEATURE—INCOMPLETELY DIALED <i>Test BY</i>	218-122-516	VERIFICATION; MB, MBK—SCAN LEAD <i>Test DX</i>	218-122-534
TWO-LINE NUMBER FEATURE—LINE BUSY AT LINE LINK FRAME; NONALLOTTED PBX OR <i>Test AX</i>	218-122-510	VERIFICATION; ORIGINATING TEST CALLS—SCAN LEAD <i>Test DL</i>	218-122-533
TWO-STEP ALLOTTER FEATURE TWO SENDER GROUPS <i>Test H</i>	218-122-502	<i>Test DR</i>	218-122-534
TWO-STEP ALLOTTER FEATURE TWO TRUNK GROUPS <i>Test G</i>	218-122-502	VERIFICATION; ROUTE SERIES FLAT RATE SCREENING—SCAN LEAD <i>Test DT</i>	218-122-504
TWO-WIRE SWITCHING—NONCENTREX; INCOMING CALL FEATURE <i>Test BH</i>	218-122-512	VERIFICATION; SAMPLING TEST CALLS—SCAN LEAD <i>Test DS</i>	218-122-534
TWO-WIRE SWITCHING; CONTINUITY TEST FEATURE GT RELAY OPERATE AND RELEASE FEATURE <i>Test Q</i>	218-122-504	VERIFICATION; TRUNK LINK FRAME—SCAN LEAD <i>Test DU</i>	218-122-534
TWO-WIRE SWITCHING; GROUND TEST FEATURE GT RELAY HOLD TEST <i>Test S</i>	218-122-504	VERIFICATION—MARKER DATA LEAD; MARKER TO DISTRIBUTOR AND SCANNER LEAD <i>Test DG</i>	218-122-531
TX CODES; REORDER FEATURE—INCOMPLETELY DIALED TWO-DIGIT <i>Test BY</i>	218-122-516	VERIFICATION—MARKER PROGRESS LEADS; MARKER TO DISTRIBUTOR AND SCANNER LEAD <i>Test DF</i>	218-122-531
TYPE COMPLETING MARKERS; DUAL VOLTAGE HOLD MAGNET OPERATION FEATURE WIRE-SPRING-RELAY <i>Test BQ</i>	218-122-515	VERSION; AUTOMATIC INTERCEPT SERVICE FEATURE STANDARD <i>Test CR</i>	218-122-526
UNEQUIPPED NUMBER FEATURE; BLANK AND <i>Test AT</i>	218-122-509	<i>Test DA</i>	218-122-530
		VERSION; AUTOMATIC INTERCEPT SERVICE—LINE CIRCUIT SELECTION—A AND M <i>Test DC</i>	218-122-530
		VERSION; AUTOMATIC INTERCEPT SERVICE—SENDER SELECTION—A AND M <i>Test DB</i>	218-122-530

<b>VF IDENTIFICATION PREFERENCE AND LOCKOUT FEATURES; VG, HG, AND</b>	
<i>Test A</i>	218-122-501
<b>VG, HG, AND VF IDENTIFICATION PREFERENCE AND LOCKOUT FEATURES</b>	
<i>Test A</i>	218-122-501
<b>VOLTAGE HOLD MAGNET OPERATION FEATURE WIRE-SPRING-RELAY TYPE COMPLETING MARKERS; DUAL</b>	
<i>Test BQ</i>	218-122-515
<b>WIRE-SPRING-RELAY TYPE COMPLETING MARKERS; DUAL VOLTAGE HOLD MAGNET OPERATION FEATURE</b>	
<i>Test BQ</i>	218-122-515
<b>WORK TIMER; RECYCLE</b>	
<i>Test K</i>	218-122-551
<b>WORK TIMER; RECYCLE OF</b>	
<i>Test B</i>	218-122-550
<b>XLH RELAY; CROSSED LINE HOLD MAGNET CHECK FEATURE</b>	
<i>Test C</i>	218-122-501
<b>ZERO OPERATOR FEATURE; SERVICE CALL FEATURE AND</b>	
<i>Test AZ</i>	218-122-510
<b>ZONE ROUTE; SUBSCRIBER OUTGOING CALL FEATURE COIN</b>	
<i>Test BV</i>	218-122-516