

ALPHABETICAL INDEX
NO. 5 CROSSBAR OFFICES

1. GENERAL

1.01 This index lists sections applying to No. 5 Crossbar Offices.

1.02 This Section will be revised annually.

1.03 For reference to miscellaneous apparatus and methods, such as relay adjusting, etc, see the Master Alphabetical Index for all divisions, BSP 000-000-001.

1.04 Included in this section is a Schematic Drawing (SD) to Bell System Practices (BSP) cross reference.

1.05 In the SD to BSP cross reference, a SD number followed by a -1, 2, etc, indicates that the equipment is tested by more than one BSP. For instance, the same incoming register may be tested using the register and sender test set, the automatic monitor, register, and sender test set, or in two varieties of office test frame (OTF) offices.

1.06 In the SD- to BSP cross reference of this index, SDs for which a specific practice has not been prepared are listed with a "None" under the BSP heading.

1.07 The following abbreviations are used in this section:

| | |
|-------|--------------------------------------|
| ACD | Automatic Call Distribution |
| AIOD | Automatic Identified Outward Dialing |
| AIS | Automatic Intercept Service |
| AMA | Automatic Message Accounting |
| AMRST | Automatic Monitor Register Test |

| | |
|--------|---|
| ANI | Automatic Number Identification |
| AUX | Auxiliary |
| APTT | Automatic Progression Trunk Test |
| ATLV | AMA Translator Line Verification Test Circuit |
| ATMS | Automatic Transmission Measuring System |
| CAMA | Central Automatic Message Accounting |
| CDO | Community Dial Office |
| DP | Dial Pulse |
| ETL | Equipment Test List |
| ETS | Electronic Translation System |
| FSP | Frequency Shift Pulsing |
| IDDD | International Direct Distance Dialing |
| IMG | Intermarker Group |
| IRL | Incoming Register Link |
| LAMA | Local Automatic Message Accounting |
| LAMA-C | Local Automatic Message Accounting via Marker Scanning |
| LLC | Line Link Connector |
| LLF | Line Link Frame—Line, Link and Marker Connector Control Circuit |
| LLP | Line Link Pulsing |

NOTICE

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

SECTION 218-000-001

| | | | |
|------|---|------|--------------------------------|
| MF | Multifrequency | PCI | Panel Call Indicator |
| MFOS | Multifrequency Outgoing Sender | PCTV | Program Controlled Transverter |
| MOGT | Manual Outgoing Trunk Test | ROTL | Remote Office Test Line |
| MON | Automatic Monitor, Register and Sender Test | RP | Revertive Pulsing |
| MTF | Master Test Frame | SDR | Sender |
| MTR | Magnetic Tape Recording | SSD | Software Subsystem Description |
| NG | Number Group | TLF | Trunk Link Frame |
| NWS | Non Wire Spring | TST | Test Set Testing |
| OSC | Outgoing Sender Connector | TT | TOUCH TONE |
| OSL | Outgoing Sender Link | TTLF | Transfer Trunk Link Frame |
| OTF | Office Test Frame | WS | Wire Spring |

| | | | |
|--|-------------|--|--|
| ACCEPTANCE TESTS | | | |
| Evaluation Test Procedures | 218-080-350 | | |
| ACCESS GROUP CONTROLLER CIRCUIT | | | |
| SD-27748-01 — Phase I, II and III | | | |
| Centrex | | | |
| Tests | 218-328-501 | | |
| ACCESS TRUNK, ATTENDANT | | | |
| SD-27583-01, Phase II or III Centrex | | | |
| Tests | 218-320-501 | | |
| SD-27851-01 for Remote Attendant | | | |
| Tests | 218-277-504 | | |
| SD-27857-01 CCSA Console Attendant | | | |
| Access | | | |
| Tests | 218-277-505 | | |
| ACCOUNTING CENTER; CENTRAL OFFICE AMA | | | |
| EQUIPMENT, PRECAUTIONS TO LIMIT | | | |
| STOPPAGES IN NO. 1 | | | |
| Precautions | 218-702-302 | | |
| ACD AND WIDEBAND | | | |
| Practices | 218-6XX-XXX | | |
| ACKNOWLEDGEMENT AND OUTPUT MESSAGES | | | |
| LAMA-C | | | |
| Formats and Procedures | 218-798-304 | | |
| ADMINISTRATION AND MAINTENANCE, | | | |
| METHODS; NETWORK OPERATIONS, | | | |
| Assignment Administration and Loading | | | |
| ETS Switching Systems Management | | | |
| Plan | 218-020-233 | | |
| Cable Failure | | | |
| Procedures | 218-020-605 | | |
| Controlled Maintenance Plan | 218-020-510 | | |
| Handling Permanent Signals | | | |
| MTF | 218-020-610 | | |
| Hourly Report Format, Calculations, | | | |
| Thresholds EADAS | | | |
| Surveillance Applications | 218-020-060 | | |
| Ineffective Attempt | | | |
| Procedure | 218-020-040 | | |
| Line and Trunk Administration | | | |
| Cross-connect Assignments and | | | |
| Equipment Balancing Procedures | 218-020-125 | | |
| IRL Frames | 218-020-134 | | |
| Line and Number Assignment | 218-020-120 | | |
| Load Balancing Procedures | 218-020-110 | | |
| TLF | 218-020-130 | | |
| Trunk Order and Cross-Connections | 218-020-136 | | |
| Memory Administration | | | |
| ETS Capacity Administration | 218-020-232 | | |
| ETS Recent Change | 218-020-231 | | |
| ETS Software General Description | 218-020-230 | | |
| Network Switching | | | |
| Performance Measurement Plan | 218-020-005 | | |
| Operational Reviews | 218-020-050 | | |
| Portable Maintenance Equipment Cords, | | | |
| Tools and Materials | 218-020-520 | | |
| Transition Management | | | |
| ETS Procedure | 218-020-035 | | |
| Procedure | 218-020-030 | | |
| ADMINISTRATIVE; INDEXES AND | | | |
| Practices | 218-0XX-XXX | | |
| AIOD TRANSLATOR | | | |
| MTF | | | |
| Tests | 218-170-502 | | |
| AIOD; PBX | | | |
| LAMA-C | | | |
| Tests | 218-798-501 | | |
| AIS LINE CIRCUIT | | | |
| SD-27892-01, SD-27893-01 not LLP | | | |
| MTF | | | |
| Tests | 218-113-503 | | |
| OTF (J23260) | | | |
| Tests | 218-412-502 | | |
| AIS OUTGOING SENDERS SD-27882-01, NOT | | | |
| LLP | | | |
| MON | | | |
| Tests | 218-156-502 | | |
| OTF (J23260) | | | |
| Tests | 218-457-502 | | |
| TST | | | |
| Tests | 218-156-504 | | |
| AIS, NOT LLP; OUTGOING SENDER | | | |
| CONNECTOR SD-27888-01 AND OUTGOING | | | |
| SENDER LINE CONNECTOR SD-27889-01 FOR | | | |
| MTF | | | |
| Tests | 218-160-502 | | |
| OTF (J23260) | | | |
| Tests | 218-461-502 | | |
| ALARM AND CONTROL CIRCUIT SD-27980-01 | | | |
| FOR ANNOUNCEMENT SYSTEM 7A; VOICE | | | |
| Tests | 218-753-501 | | |
| ALARM CIRCUIT; MESSAGE REGISTER POWER | | | |
| SUPPLY AND ASSOCIATED NO VOLTAGE | | | |
| Tests | 218-748-501 | | |
| ALARM CIRCUIT; MISCELLANEOUS | | | |
| ES-65835-01 Modified for Connection to | | | |
| AUX Alarm Circuit — Phase I Centrex | | | |
| Tests | 218-399-514 | | |
| ALARM CIRCUIT; PERMANENT SIGNAL | | | |
| Tests | 218-758-501 | | |
| ALARM SENDING CIRCUITS | | | |
| SD-27594-01 for use with Operator | | | |
| Office Trunks and Alarm Checking | | | |
| Facilities | | | |
| Tests | 218-756-502 | | |
| SD-95417-01 | | | |
| Tests | 218-756-501 | | |
| Taking Equipment Out of Service | 218-756-301 | | |
| ALARMS; FUSE | | | |
| Tests | 218-752-501 | | |
| ACD | | | |
| Tests | 218-609-501 | | |
| ALLOTTER CIRCUIT, WIDE AREA DATA | | | |
| SERVICE; AUX LINE AND | | | |
| MTF | | | |
| Tests | 218-228-501 | | |
| ALPHABETICAL INDEX | | | |
| Completing Marker Tests | | | |
| MTF | 218-122-500 | | |
| OTF (J23260) | 218-423-001 | | |
| ETS | 218-799-000 | | |
| LAMA-C | 218-798-000 | | |
| 3 Crossbar | 218-000-003 | | |
| 5A Crossbar | 218-000-002 | | |
| AMA BILLING DATA TRANSMITTER | | | |
| Network Design | 218-060-290 | | |
| AMA CHARGE IRREGULARITIES; COMPLAINTS | | | |
| AND REQUESTS INVOLVING | | | |
| Method of Handling | 218-702-301 | | |
| AMA EQUIPMENT, PRECAUTIONS TO LIMIT | | | |
| STOPPAGES IN NO. 1 ACCOUNTING CENTER; | | | |
| CENTRAL OFFICE | | | |
| Precautions | 218-702-302 | | |

SECTION 218-000-001

| | | | |
|---|-------------|--|--|
| AMA MAGNETIC TAPE | | | |
| Network Design | | | |
| <i>General Description</i> | 218-060-260 | | |
| AMA MAGNETIC TAPE, CHANGING | | | |
| <i>Procedure for Changing</i> | 218-734-301 | | |
| AMA OPERATIONAL FEATURES | | | |
| General System Information | | | |
| <i>ANI, CAMA, LAMA</i> | 218-100-014 | | |
| AMA OPERATIONAL FEATURES; ETS | | | |
| General System Information | 218-100-320 | | |
| AMA OR ANI TRANSLATOR LINE VERIFICATION | | | |
| AMA Translator Line Verification Test | | | |
| Circuit SD-27632-01 (J24759) | | | |
| <i>Tests</i> | 218-727-501 | | |
| AMA PAPER TAPE | | | |
| Network Design | | | |
| <i>General Description</i> | 218-060-240 | | |
| AMA TROUBLE REPORTS; INTERDEPARTMENTAL | | | |
| <i>Method of Handling</i> | 218-702-304 | | |
| AMPLIFIERS OF THE MON | | | |
| <i>Operating methods</i> | 218-217-301 | | |
| ANI TRANSLATOR LINE VERIFICATION; AMA OR | | | |
| AMA Translator Line Verification Test | | | |
| Circuit SD-27632-01 (J24759) | | | |
| <i>Tests</i> | 218-727-501 | | |
| ANI TRANSVERTER SD-26161-01 | | | |
| MTF | | | |
| <i>Tests</i> | 218-192-501 | | |
| ANI, LAMA TRANSLATOR | | | |
| MTF | | | |
| <i>Tests</i> | 218-170-501 | | |
| OTF (H-595-950) | | | |
| <i>Tests</i> | 218-470-501 | | |
| OTF (J23260) | | | |
| <i>Tests</i> | 218-471-501 | | |
| ANNOUNCEMENT AND PERMANENT SIGNAL OVERFLOW TRUNKS; 4-WIRE TONE, Trunk Test Circuit SD-25918-01 | | | |
| <i>Tests</i> | 218-944-501 | | |
| ANNOUNCEMENT CONTROL CIRCUIT SD-28046-01 | | | |
| <i>ACD Test Circuit SD-27997-01</i> | | | |
| <i>Tests</i> | 218-623-502 | | |
| MTF | | | |
| <i>Tests</i> | 218-623-501 | | |
| ANNOUNCEMENT SYSTEM 7A; VOICE ALARM AND CONTROL CIRCUIT SD-27980-01 FOR | | | |
| <i>Tests</i> | 218-753-501 | | |
| ANNOUNCEMENT SYSTEM; 12A SD-26435-01 | | | |
| <i>Description, Operation, and Maintenance</i> | 201-518-101 | | |
| ANNOUNCEMENT TRUNKS | | | |
| Assigned to LLF Location; 4-Wire | | | |
| Trunk Test Circuit SD-25918-01 | | | |
| <i>Tests</i> | 218-945-501 | | |
| ANNOUNCEMENT TRUNKS; OUTGOING | | | |
| MTF | | | |
| <i>Tests</i> | 218-264-501 | | |
| OTF (H-595-950) | | | |
| <i>Tests</i> | 218-564-501 | | |
| OTF (J23260) | | | |
| <i>Tests</i> | 218-563-501 | | |
| ANNOUNCEMENT TRUNKS; OUTGOING (Cont) | | | |
| Taking Equipment Out of Service | 218-780-301 | | |
| ANSWERING TRUNKS; NIGHT | | | |
| Phase I, II and III Centrex | | | |
| MTF | | | |
| <i>Tests</i> | 218-343-501 | | |
| APPLICATION GUIDELINES; INDEX AND | | | |
| No. 5 Crossbar | | | |
| <i>Evaluation Test Procedures</i> | 218-080-300 | | |
| APTT | | | |
| Evaluation Test Procedures | 218-080-301 | | |
| General Descriptive Information | 958-910-100 | | |
| APTT AND ATMS; CONTROL TAPES FOR TRUNK TRANSMISSION TESTING, | | | |
| <i>Compiling data</i> | 218-220-303 | | |
| <i>Preparation</i> | 218-220-304 | | |
| APTT AND ATMS—TRANSMISSION | | | |
| <i>Tests</i> | 218-262-502 | | |
| APTT SD-25938-01 BUILD-OUT RESISTOR ASSEMBLY | | | |
| <i>Adjustment</i> | 218-220-701 | | |
| APTT TRANSMISSION | | | |
| Manual Tests | 218-262-503 | | |
| APTT; CONTROL TAPES FOR OPERATIONAL TRUNK TESTS, | | | |
| <i>Compiling data</i> | 218-220-301 | | |
| <i>Preparation</i> | 218-220-302 | | |
| ASSIGNMENT ADMINISTRATION AND LOADING PLAN—SWITCHING SYSTEMS MANAGEMENT | | | |
| Network Operations Methods | 218-020-233 | | |
| ATMS; CONTROL TAPES FOR TRUNK TRANSMISSION TESTING, APTT AND | | | |
| <i>Compiling data</i> | 218-220-303 | | |
| <i>Preparation</i> | 218-220-304 | | |
| ATMS—TRANSMISSION; APTT AND | | | |
| <i>Tests</i> | 218-262-502 | | |
| ATTEMPT; INEFFECTIVE | | | |
| Network Operations Methods | | | |
| <i>Procedure</i> | 218-020-040 | | |
| ATTENDANT LINE CIRCUIT | | | |
| Phase III Centrex, LDN/TRF Centralized | | | |
| Attendant SD-26378-01 | | | |
| <i>Tests</i> | 218-353-503 | | |
| ATTENDANT LOOP CIRCUIT | | | |
| ES-65843-01, Modified 608A Switchboard | | | |
| Operation — Phase I Centrex | | | |
| MTF | | | |
| <i>Tests</i> | 218-399-515 | | |
| ATTENDANT TRUNKS | | | |
| SD-26270-01, Console Operation — Phase I Centrex | | | |
| Trunk Test Circuit SD-25918-01 | | | |
| <i>Tests</i> | 218-399-502 | | |
| SD-26379-01, Incoming, LDN/TRF, Centralized Attendant—Phase III Centrex | | | |
| MTF | | | |
| <i>Tests</i> | 218-355-503 | | |
| SD-26380-01, outgoing, Dial 0, Centralized Attendant, Phase III | | | |
| MTF | | | |
| <i>Tests</i> | 218-354-501 | | |
| SD-26381-01, Incoming, Dial 0 Centralized Attendant—Phase III | | | |

ATTENDANT TRUNKS (Cont)

| | |
|---|-------------|
| SD-26381-01, Incoming, Dial 0 (Cont) Centrex MTF Tests | 218-355-504 |
| SD-26503-01, Modified 608A Switchboard Operation — Phase I Centrex MTF Tests | 218-399-503 |
| SD-27582-01, Console Operation — Phase II Centrex Trunk Test Circuit SD-25918-01 Tests | 218-321-501 |
| SD-27583-01, Phase II or III Centrex Attendant Access Test Position Circuit SD-27589-01 or SD-27695-01 Tests | 218-320-501 |
| SD-27622-01, Console Operation — Phase II Centrex Trunk Test Circuit SD-25918-01 Tests | 218-322-501 |
| SD-27689-01, Console Operation — Phase III Centrex Trunk Test Circuit SD-25918-01 Tests | 218-340-501 |
| SD-27721-01 and SD-27722-01, 608A Switchboard Operation — Phase III Centrex Trunk Test Circuit SD-25918-01 Tests | 218-322-502 |
| SD-27838-01 for use with 608A switchboard Trunk Test Circuit SD-25918-01 Tests | 218-277-503 |
| SD-27844-01; 4-Wire Trunk Test Circuit SD-25918-01 Tests | 218-956-501 |
| SD-27851-01 for Remote Attendant Access Trunk Test Circuit SD-25918-01 Tests | 218-277-504 |
| SD-27857-01 for use with Console (CCSA), Attendant Access Trunk Test Circuit SD-25918-01 Tests | 218-277-505 |
| AUDIO TRUNKS ARRANGED FOR WIDEBAND; RECORDING COMPLETING, INWARD OPERATOR, OR TX TRUNKS AND ASSOCIATED Trunk Test Circuits SD-25918-01 Tests | 218-675-501 |
| AUTOMATIC MONITOR TROUBLE RECORDER CARDS Originating Register Analysis | 218-135-301 |
| AUTOMATIC RECYCLE FEATURE OF TRUNK TEST CIRCUIT SD-25918-01; TRUNK TESTING PROCEDURES USING Test Procedures | 218-240-301 |
| AUX CONFERENCE CONTROL CIRCUIT; CONFERENCE CONTROL CIRCUIT AND Phase II and III Centrex Test Position Circuit SD-27589-01 and Trunk Test Circuit SD-25918-01 Tests | 218-325-501 |

**AUX LINE AND ALLOTTER CIRCUIT, WIDE
AREA DATA SERVICE**

| | |
|--|-------------|
| MTF Tests | 218-228-501 |
| AUX LINE AND LINE AUX CIRCUITS MTF Tests | 218-227-501 |
| AUX LINE CIRCUIT SD-26164-01 FOR PUBLIC EMERGENCY REPORTING SERVICE; OUTGOING MTF Tests | 218-227-501 |
| OTF (H-595-950) Tests | 218-528-501 |
| OTF (J23260) Tests | 218-528-502 |
| AUX LINE CIRCUIT SD-99484-01 FOR OFF-NET ACCESS SERVICE MTF Tests | 218-224-501 |
| AUX LINE CIRCUITS MTF Tests | 218-227-502 |
| 4-Wire Trunk Test Circuit SD-25918-01 Tests | 218-902-502 |
| 4-wire SD-27516-01 and SD-27517-01 Using 19A Testboard Tests | 218-901-501 |
| 4-wire SD-27738-01 Using Trunk Test Circuit SD-25918-01 Tests | 218-902-501 |
| AUX LINE CIRCUITS SD-26165-01 OTF (H-595-950) Tests | 218-527-501 |
| OTF (J23260) Tests | 218-527-502 |
| AUX TRUNKS Free Trunks OTF (J23260) Tests | 218-588-501 |
| Information, Repair Service, Common Overflow, Tone Taking Equipment Out of Service | 218-781-301 |
| MTF Local Test Desk, Local Test Cabinet Tests | 218-284-501 |
| Outgoing MTF Phase I Centrex Tests of ES-26274-01 | 218-399-507 |
| Phase I Centrex Tests of ES-26288-01 | 218-399-504 |
| Ringdown Intertoll Tests | 218-266-501 |
| Tests of ES-26289-01 | 218-342-501 |
| Tests of SD-26084-01 | 218-265-501 |
| Toll Switching Tests | 218-267-501 |
| OTF (H-595-950) Tests of SD-26084-01 | 218-565-501 |
| OTF (J23260) Tests of SD-26084-01 | 218-565-502 |
| Permanent Signal Holding Trunks MTF Tests | 218-286-501 |
| OTF (J23260) Tests | 218-589-501 |
| Taking Equipment out of service | 218-286-301 |

SECTION 218-000-001

AUX TRUNKS (Cont)

| | |
|---|-------------|
| Recording, completing, Special Service, vacant code | |
| <i>Taking Equipment Out of Service</i> | 218-782-301 |
| TLF — Common Overflow, Tone, Outgoing Information, Outgoing Official PBX, Outgoing Repair Service | |
| <i>OTF (H-595-950) Tests</i> | 218-567-501 |
| TLF — Common Overflow, Tone, Outgoing Information, Outgoing Official PBX, Outgoing Repair Service | |
| <i>OTF (J23260) Tests</i> | 218-568-501 |
| TLF—Common Overflow, Tone, Outgoing Information, Outgoing Official PBX, Outgoing Repair Service | |
| <i>MTF Tests</i> | 218-280-501 |
| TLF—Recording Completing, special service, Intercepting | |
| <i>MTF Tests</i> | 218-282-501 |
| AUX-LLF, LLF, LINE LINK CONNECTOR NWS RELAY TYPE | |
| MTF | |
| <i>Tests</i> | 218-112-501 |
| BACK-UP PROGRAM CASSETTE TAPES; GENERATING, STORING, AND HANDLING LAMA-C | |
| <i>Procedures</i> | 218-798-309 |
| BALANCING—LINE AND TRUNK ADMINISTRATION; LOAD | |
| Network Operations Methods | |
| <i>Procedures</i> | 218-020-110 |
| BILLING DATA TRANSMITTER; AMA | |
| Network Design | 218-060-290 |
| BILLING INDEXERS; CAMA | |
| MTF | |
| <i>Tests</i> | 218-181-501 |
| BRIDGE AND LINE CIRCUIT, CONFERENCE CONTROLLER, AND CONFERENCE TRUNKS, 4-WIRE; CONFERENCE | |
| MTF, 19A Testboard | |
| <i>Tests</i> | 218-955-501 |
| BRIDGE LIFTER CIRCUIT SD-99490-01; 2-PART | |
| <i>Tests</i> | 218-713-501 |
| BUILD-OUT RESISTOR ASSEMBLY; APTT SD-25938-01 | |
| <i>Adjustment</i> | 218-220-701 |
| BUSY CIRCUITS; GROUP | |
| — for Originating, Incoming Registers and Senders | |
| <i>OTF (H-595-950)</i> | |
| <i>Tests</i> | 218-435-501 |
| <i>OTF (J23260)</i> | |
| <i>Tests</i> | 218-434-501 |
| —for Originating, Incoming Registers, Senders, and Transfer Registers | |
| MTF | |
| <i>Tests</i> | 218-145-501 |
| BUSY FEATURES; GROUP | |
| For Originating, Incoming Registers and Senders; Traffic Register Circuits | |
| <i>OTF (H-595-950)</i> | |
| <i>Tests</i> | 218-435-502 |
| <i>OTF (J23260)</i> | |
| <i>Tests</i> | 218-434-502 |

BUSY FEATURES; GROUP (Cont)

| | |
|---|-------------|
| For Originating, Incoming, Transfer Registers and Senders; Traffic Register Circuits | |
| MTF | |
| <i>Tests</i> | 218-145-502 |
| BUSY VERIFICATION TRUNKS; LINE | |
| SD-27812-01 — Phase I, II or III Centrex | |
| <i>Trunk Test Circuit SD-25918-01</i> | |
| <i>Tests</i> | 218-327-501 |
| CABLE FAILURE | |
| Network Operations Methods | |
| <i>Procedures</i> | 218-020-605 |
| CALL COUNT PROGRESS CONTROL, STORAGE AND REGISTER CIRCUIT | |
| <i>Tests</i> | 218-740-501 |
| CALL IDENTITY INDEXER | |
| SD-25621-01 | |
| MTF | |
| <i>Tests</i> | 218-198-501 |
| <i>OTF (H-595-950)</i> | |
| <i>Tests</i> | 218-476-502 |
| <i>OTF (J23260)</i> | |
| <i>Tests</i> | 218-476-501 |
| SD-25621-01, Arranged for MTR | |
| MTF | |
| <i>Tests</i> | 218-198-502 |
| SD-94809-01 Arranged for MTR | |
| MTF | |
| <i>Tests</i> | 218-176-501 |
| CALL PROCESS COUNTS | |
| LAMA-C | 218-798-310 |
| CALL RECORD AND LABEL FORMATS; TRUNK REGISTER, LAMA-C | |
| LAMA-C | 218-798-102 |
| CALL WAITING FEATURE | |
| MTF | |
| <i>Tests</i> | 218-111-501 |
| <i>OTF (J23260)</i> | |
| <i>Tests</i> | 218-411-501 |
| CALLS WAITING SIGNAL CIRCUIT | |
| SD-26271-01 — Phase I Centrex | |
| <i>Tests</i> | 218-399-519 |
| SD-27653-01 — Phase II or III Centrex | |
| <i>Tests</i> | 218-326-501 |
| CALLS WAITING SIGNAL CIRCUIT; CAMA | |
| MTF | |
| <i>Tests</i> | 218-188-501 |
| CALLS; COMPLAINTS AND REQUESTS INVOLVING CHARGE IRREGULARITIES ON CROSSBAR TANDEM CAMA | |
| Method of Handling | 218-702-303 |
| CAMA | |
| General Descriptive Information | 958-310-100 |
| CAMA BILLING INDEXERS | |
| MTF | |
| <i>Tests</i> | 218-181-501 |
| CAMA CALLS WAITING SIGNAL CIRCUIT | |
| MTF | |
| <i>Tests</i> | 218-188-501 |
| CAMA CALLS; COMPLAINTS AND REQUESTS INVOLVING CHARGE IRREGULARITIES ON CROSSBAR TANDEM | |
| Method of Handling | 218-702-303 |

| | | | |
|---|-------------|-------------|--|
| CAMA IMG TRUNK CIRCUITS | | | |
| MTF | | | |
| <i>Tests</i> | 218-185-501 | | |
| CAMA INCOMING TRUNK CIRCUITS | | | |
| MTF | | | |
| <i>Tests</i> | 218-184-501 | | |
| CAMA INITIAL ENTRIES; PEG COUNT | | | |
| REGISTERS FOR | | | |
| MTF | | | |
| <i>Tests</i> | 218-187-501 | | |
| CAMA JUNCTOR CIRCUIT SD-26102-01 | | | |
| MTF | | | |
| <i>Tests</i> | 218-183-501 | | |
| CAMA LINE OBSERVING NUMBER MATCHING | | | |
| CIRCUIT | | | |
| MTF | | | |
| <i>Tests</i> | 218-189-501 | | |
| CAMA POSITION LINK CIRCUIT | | | |
| SD-26047-01 | | | |
| MTF | | | |
| <i>Tests</i> | 218-182-501 | | |
| CAMA SENDER SD-26056-01 | | | |
| TST | | | |
| <i>Tests</i> | 218-180-501 | | |
| CAMA SUSPENSION CIRCUIT | | | |
| MTF | | | |
| <i>Tests</i> | 218-186-501 | | |
| CAMA TRANSVERTER | | | |
| MTF | | | |
| <i>Miscellaneous Tests</i> | 218-178-503 | | |
| <i>Tests</i> | 218-178-501 | | |
| CAMA TRANSVERTER CONNECTOR | | | |
| SD-26011-01 | | | |
| MTF | | | |
| <i>Tests</i> | 218-179-501 | | |
| CARD; TROUBLE RECORDER | | | |
| <i>Analysis and trouble location</i> | 218-105-301 | | |
| CARDS; AUTOMATIC MONITOR TROUBLE | | | |
| RECORDER | | | |
| Originating Register | | | |
| <i>Analysis</i> | 218-135-301 | | |
| CASSETTE TAPES; GENERATING, STORING, | | | |
| AND HANDLING BACK-UP PROGRAM | | | |
| LAMA-C | | | |
| <i>Procedures</i> | 218-798-309 | | |
| CDO; TRUNKS TO | | | |
| SD-25667-01, Arranged for use with | | | |
| 23-Type Desk and 3C or 3CL | | | |
| Switchboard; 2-Way | | | |
| <i>Initiated from CDO to Switchboard</i> | | | |
| <i>Tests</i> | 218-258-502 | | |
| 2-Way | | | |
| <i>Trunk Test Circuit SD-25918-01</i> | | | |
| <i>Tests</i> | 218-258-501 | | |
| CENTRAL B RP INCOMING REGISTERS | | | |
| MTF | | | |
| <i>Tests</i> | 218-139-506 | | |
| TST | | | |
| <i>Tests</i> | 218-139-507 | | |
| CENTRAL OFFICE AMA EQUIPMENT, | | | |
| PRECAUTIONS TO LIMIT STOPPAGES IN NO. | | | |
| 1 ACCOUNTING CENTER | | | |
| Precautions | 218-702-302 | | |
| CENTREX | | | |
| General Descriptive Information | 958-120-100 | | |
| Network Design | 218-060-300 | | |
| CENTREX (Cont) | | | |
| Practices | | 218-3XX-XXX | |
| CENTREX OPERATIONAL FEATURES | | | |
| Phase III | | | |
| <i>General System Information</i> | | 218-100-016 | |
| CHANGES; RECENT | | | |
| LAMA-C | | | |
| <i>Formats, Procedures and Tests</i> | | 218-798-305 | |
| CHANGING; AMA MAGNETIC TAPE, | | | |
| <i>Procedure for Changing</i> | | 218-734-301 | |
| CHANNEL TESTS | | | |
| MTF | | 218-107-501 | |
| CHARGE IRREGULARITIES ON CROSSBAR | | | |
| TANDEM CAMA CALLS; COMPLAINTS AND | | | |
| REQUESTS INVOLVING | | | |
| Method of Handling | | 218-702-303 | |
| CHARGE IRREGULARITIES; COMPLAINTS AND | | | |
| REQUESTS INVOLVING AMA | | | |
| Method of Handling | | 218-702-301 | |
| CIRCUIT SELECTION; PRIMING INFORMATION | | | |
| AND | | | |
| MTF | | 218-106-301 | |
| CODE CROSS CONNECTIONS; VERIFICATION | | | |
| OF | | | |
| Foreign Area Translators | | 218-724-502 | |
| COIN CONTROL AND RINGING SIGNAL | | | |
| DETECTION-ELECTRON TUBE RECEIVER | | | |
| CIRCUIT — SD-26118-01 | | | |
| Using 72A Frequency Meter SD-59373-01 | | | |
| <i>Tests</i> | | 218-760-701 | |
| COIN SUPERVISORY CIRCUIT AND COIN | | | |
| SUPERVISORY CONCENTRATING CIRCUIT | | | |
| Alarm Routine | | 218-742-303 | |
| MTF | | | |
| <i>Tests</i> | | 218-201-501 | |
| OTF (H-595-950) | | | |
| <i>Tests</i> | | 218-501-501 | |
| OTF (J23260) | | | |
| <i>Tests</i> | | 218-501-502 | |
| Taking Equipment Out of Service | | 218-742-304 | |
| COIN SUPERVISORY LINK | | | |
| Cross connections | | 218-203-301 | |
| NWS-Relay Type | | | |
| <i>Tests</i> | | 218-203-501 | |
| Taking equipment out of service | | 218-203-302 | |
| WS-Relay Type | | | |
| <i>Tests</i> | | 218-741-501 | |
| COIN SUPERVISORY RELEASE CIRCUITS | | | |
| Alarm Routine | | 218-742-301 | |
| MTF | | | |
| <i>Tests</i> | | 218-202-501 | |
| OTF (H-595-950) | | | |
| <i>Tests</i> | | 218-502-501 | |
| OTF (J23260) | | | |
| <i>Tests</i> | | 218-502-502 | |
| Taking Equipment Out of Service | | 218-742-302 | |
| COIN TRUNKS; STUCK | | | |
| Taking Equipment Out of Service | | 218-794-301 | |
| COIN ZONE CONCENTRATORS; DIAL | | | |
| MTF | | | |
| <i>Tests</i> | | 218-209-501 | |
| COIN ZONE, OUTGOING TRUNKS OR JUNCTOR | | | |
| CIRCUITS; DIAL | | | |
| Trunk Test Circuit SD-25918-01 | | | |
| <i>Tests</i> | | 218-291-501 | |

SECTION 218-000-001

| | | | |
|---|-------------|-------------|--|
| COMBINATION OUTGOING AND TOLL SWITCHING TRUNKS | | | |
| Trunk Test Circuit SD-25918-01 | | | |
| <i>Tests</i> | 218-270-501 | | |
| COMBINED OR COMPLETING MARKER | | | |
| MTF | | | |
| <i>Alarm Routine</i> | 218-122-301 | | |
| <i>Index</i> | 218-122-500 | | |
| <i>Miscellaneous Tests</i> | 218-122-550 | | |
| COMMON OVERFLOW, TONE, OUTGOING INFORMATION, OUTGOING OFFICIAL PBX, REPAIR SERVICE, AND ASSOCIATED AUX TRUNKS FROM TLF | | | |
| <i>Taking Equipment Out of Service</i> | 218-781-301 | | |
| MTF | | | |
| <i>Tests</i> | 218-280-501 | | |
| OTF (H-595-950) | | | |
| <i>Tests</i> | 218-567-501 | | |
| OTF (J23260) | | | |
| <i>Tests</i> | 218-568-501 | | |
| COMPLAINTS AND REQUESTS INVOLVING AMA CHARGE IRREGULARITIES | | | |
| <i>Method of Handling</i> | 218-702-301 | | |
| COMPLAINTS AND REQUESTS INVOLVING CHARGE IRREGULARITIES ON CROSSBAR TANDEM CAMA CALLS | | | |
| <i>Method of Handling</i> | 218-702-303 | | |
| COMPLETING MARKER; COMBINED OR | | | |
| MTF | | | |
| <i>Alarm Routine</i> | 218-122-301 | | |
| <i>Index</i> | 218-122-500 | | |
| <i>Miscellaneous Tests</i> | 218-122-550 | | |
| COMPLETING MARKERS | | | |
| MTF | | | |
| <i>Index</i> | 218-122-500 | | |
| OTF | | | |
| <i>Miscellaneous Tests</i> | 218-422-502 | | |
| OTF (H-595-950) | | | |
| <i>Tests</i> | 218-422-501 | | |
| OTF (J23260) | | | |
| <i>Index</i> | 218-423-001 | | |
| CONCENTRATING CIRCUIT; COIN SUPERVISORY CIRCUIT AND COIN SUPERVISORY | | | |
| Alarm Routine | 218-742-303 | | |
| MTF | | | |
| <i>Tests</i> | 218-201-501 | | |
| <i>Taking Equipment Out of Service</i> | 218-742-304 | | |
| CONCENTRATORS; DIAL COIN ZONE | | | |
| MTF | | | |
| <i>Tests</i> | 218-209-501 | | |
| CONDUCTORS; CUSTOMER LINE AND OUTGOING TRUNK | | | |
| Voltmeter Tests | | | |
| <i>OTF (J23260)</i> | 218-402-501 | | |
| CONFERENCE BRIDGE AND LINE CIRCUIT, CONFERENCE CONTROLLER, AND CONFERENCE TRUNKS, 4-WIRE | | | |
| MTF, 19A Testboard | | | |
| <i>Tests</i> | 218-955-501 | | |
| CONFERENCE CONTROL CIRCUIT AND AUX CONFERENCE CONTROL CIRCUIT | | | |
| Phase II and III Centrex | | | |
| <i>Test Position Circuit SD-27589-01 and Trunk Test Circuit SD-25918-01</i> | | | |
| <i>Tests</i> | 218-325-501 | | |
| CONNECTOR | | | |
| ACD, SD-28033-01 | | | |
| <i>Tests</i> | | 218-611-502 | |
| CAMA Transverter SD-26011-01 | | | |
| MTF | | | |
| <i>Tests</i> | | 218-179-501 | |
| Direct Access Pretranslator SD-27801-01 | | | |
| MTF | | | |
| <i>Tests</i> | | 218-171-501 | |
| Foreign Area Translator | | | |
| <i>Tests</i> | | 218-725-501 | |
| Line Link Marker | | | |
| ACD | | | |
| ACD Test Circuit Tests | | 218-604-502 | |
| MTF Tests | | 218-604-501 | |
| LLF and TLF WS-Relay Type | | | |
| <i>Tests</i> | | 218-712-501 | |
| LLF, AUX-LLF, Line Link; NWS Relay Type | | | |
| MTF | | | |
| <i>Tests</i> | | 218-112-501 | |
| Marker, NWS-Relay Type | | | |
| MTF | | | |
| <i>Tests</i> | | 218-125-501 | |
| MTF, ACD SD-27856-01 | | | |
| <i>Tests</i> | | 218-611-501 | |
| MTF, SD-25805-01 | | | |
| <i>Tests</i> | | 218-216-501 | |
| MTF, SD-27718-01 | | | |
| <i>Tests</i> | | 218-216-502 | |
| Originating, Incoming and Transfer Register Marker, WS-Relay Type | | | |
| <i>Tests</i> | | 218-730-501 | |
| OS and OS Line Connector, AIS not LLP | | | |
| MTF | | | |
| <i>Tests</i> | | 218-160-502 | |
| OTF | | | |
| <i>Tests</i> | | 218-461-502 | |
| OS and OSL | | | |
| MTF | | | |
| <i>Tests</i> | | 218-160-501 | |
| OTF (H-595-950) | | | |
| <i>Tests</i> | | 218-460-501 | |
| OTF (J23260) | | | |
| <i>Tests</i> | | 218-461-501 | |
| Pretranslator SD-25569-01 | | | |
| <i>Tests</i> | | 218-721-501 | |
| Pretranslator SD-27968-01 | | | |
| <i>Tests</i> | | 218-721-502 | |
| Recorder | | | |
| <i>Alarm Routine</i> | | 218-735-301 | |
| MTF | | | |
| <i>Tests</i> | | 218-174-501 | |
| OTF (H-595-950) | | | |
| <i>Tests</i> | | 218-474-501 | |
| OTF (J-23260) | | | |
| <i>Tests</i> | | 218-475-501 | |
| <i>Taking Equipment Out of Service</i> | | 218-735-302 | |
| TLF, ACD | | | |
| ACD Test Circuit SD-27997-01 | | | |
| <i>Tests</i> | | 218-614-502 | |
| MTF | | | |
| <i>Tests</i> | | 218-614-501 | |

| | | | |
|--|-------------|--|--|
| CONNECTOR (Cont) | | | |
| TLF, NWS-Relay Type | | | |
| <i>MTF</i> | | | |
| Tests | 218-115-501 | | |
| Transfer Line Identifier, Phase III | | | |
| Centrex | | | |
| <i>Tests</i> | 218-350-501 | | |
| Transfer Register Identifier, Phase III | | | |
| Centrex | | | |
| <i>Tests</i> | 218-348-501 | | |
| Transverter | | | |
| <i>Alarm Routine</i> | 218-739-301 | | |
| <i>ANI</i> | | | |
| Tests | 218-738-501 | | |
| <i>LAMA</i> | | | |
| Tests | 218-739-501 | | |
| <i>Taking Equipment Out of Service</i> | 218-739-302 | | |
| CONTINUITY AND POLARITY TEST OF OUTGOING TRUNKS | | | |
| Outgoing Trunk Test Frame With Test Circuit SD-96370-01 | | | |
| <i>Tests</i> | 218-745-501 | | |
| CONTINUITY TEST CIRCUIT SD-1C292-01, WIDEBAND | | | |
| <i>MTF</i> | | | |
| <i>Tests</i> | 218-681-501 | | |
| CONTROL AND MAKE-BUSY CIRCUIT; PREFERENCE | | | |
| WS-Relay Type | | | |
| <i>Tests</i> | 218-764-501 | | |
| CONTROL CIRCUIT AND AUX CONFERENCE CONTROL CIRCUIT; CONFERENCE | | | |
| Phase II and III Centrex | | | |
| <i>Test Position Circuit SD-27589-01 and Trunk Test Circuit SD-25918-01</i> | | | |
| <i>Tests</i> | 218-325-501 | | |
| CONTROL CIRCUIT SD-27875-01; POSITION TRUNK GATE AND | | | |
| ACD Test Circuit SD-27997-01 | | | |
| <i>Tests</i> | 218-615-502 | | |
| ACD, <i>MTF</i> | | | |
| <i>Tests</i> | 218-615-501 | | |
| CONTROL CIRCUIT; ANNOUNCEMENT | | | |
| SD-28046-01 | | | |
| <i>ACD Test Circuit SD-27997-01</i> | | | |
| <i>Tests</i> | 218-623-502 | | |
| <i>MTF</i> | | | |
| <i>Tests</i> | 218-623-501 | | |
| CONTROL CIRCUIT; DYNAMIC OVERLOAD | | | |
| ES-27742-01 | | | |
| <i>Tests</i> | 218-763-501 | | |
| SD-27866-01 | | | |
| <i>Tests</i> | 218-763-502 | | |
| SD-27970-01 | | | |
| <i>Tests</i> | 218-763-503 | | |
| CONTROL CIRCUIT; GATE | | | |
| SD-27852-01 for ACD | | | |
| <i>MTF</i> | | | |
| <i>Tests</i> | 218-605-501 | | |
| CONTROL CIRCUIT; MASTER TRAFFIC | | | |
| SD-26020-01 — ACD | | | |
| <i>Tests</i> | 218-606-501 | | |
| SD-26020-01, Associated with Line, Line Link or Transfer Line Link Marker Connectors | | | |
| <i>Tests</i> | 218-719-501 | | |
| CONTROL CIRCUIT; MASTER TRAFFIC (Cont) | | | |
| SD-26020-01, Associated with Originating, Incoming and Transfer Register Marker Connectors | | | |
| <i>Tests</i> | 218-719-502 | | |
| SD-26020-01, Associated with Transverter Connectors | | | |
| <i>Tests</i> | 218-719-503 | | |
| CONTROL CIRCUIT; RECORDER AND RECORDER | | | |
| SD-94805-01—Arranged for AMA Magnetic Tape | | | |
| <i>Tests</i> | 218-734-501 | | |
| CONTROL CIRCUIT; SEQUENTIAL GATE | | | |
| SD-27972-01 | | | |
| <i>ACD</i> | | | |
| <i>Tests</i> | 218-605-502 | | |
| CONTROL CIRCUIT; TRUNK | | | |
| SD-94810-01, Arranged for MTR | | | |
| <i>MTF</i> | | | |
| <i>Tests</i> | 218-175-501 | | |
| CONTROL TAPES FOR OPERATIONAL TRUNK TESTS, APTT | | | |
| <i>Compiling data</i> | 218-220-301 | | |
| <i>Preparation</i> | 218-220-302 | | |
| CONTROL TAPES FOR TRUNK TRANSMISSION TESTING, APTT AND ATMS | | | |
| <i>Compiling data</i> | 218-220-303 | | |
| <i>Preparation</i> | 218-220-304 | | |
| CONTROL; LINE LOAD | | | |
| <i>Application</i> | 218-710-301 | | |
| <i>Equipment Tests</i> | 218-710-501 | | |
| General Descriptive Information | 958-170-100 | | |
| CONTROLLED MAINTENANCE PLAN | | | |
| Network Operations Methods | 218-020-510 | | |
| CONTROLLER CIRCUIT; ACCESS GROUP | | | |
| SD-27748-01 — Phase I, II and III | | | |
| Centrex | | | |
| <i>Tests</i> | 218-328-501 | | |
| CONVERTER CIRCUIT; TT TO DP | | | |
| ES-26505-01 — Phase I, II and III | | | |
| Centrex | | | |
| <i>Converter Test Circuit ES-26508-01</i> | | | |
| <i>Tests</i> | 218-329-501 | | |
| CORDS, TOOLS AND MATERIALS; PORTABLE MAINTENANCE EQUIPMENT | | | |
| Network Operations Methods | 218-020-520 | | |
| COUNTS; CALL PROCESS | | | |
| LAMA-C | 218-798-310 | | |
| COVERS PER ED-26560-01, MOUNTING AND REMOVING; MOLDED | | | |
| Method | 218-700-301 | | |
| CROSS CONNECTIONS | | | |
| for Translators SD-26019-01 and SD-25754-01 | 218-726-301 | | |
| CROSS CONNECTIONS; VERIFICATION OF CODE | | | |
| Foreign Area Translators | 218-724-502 | | |
| CROSS-CONNECT ASSIGNMENTS AND EQUIPMENT BALANCING—LINE AND TRUNK ADMINISTRATION | | | |
| Network Operations Methods | 218-020-125 | | |
| <i>Procedures</i> | | | |
| CROSS-CONNECTION AND RECORD | | | |
| Forms | 218-012-301 | | |

SECTION 218-000-001

CROSS-CONNECTION—LINE AND TRUNK

ADMINISTRATION; TRUNK ORDER AND
Network Operations Methods 218-020-136

CROSSBAR SYSTEM; 5
General Description
Information 958-110-100
Measurements 218-040-020

Network Design
General Description 218-060-100

CROSSBAR TANDEM CAMA CALLS; COMPLAINTS
AND REQUESTS INVOLVING CHARGE
IRREGULARITIES ON
Method of Handling 218-702-303

CROSSBAR; 3
General System Information
General Description 218-100-018
Network Design
General Description 218-060-350

CROSSBAR; 5
General System Information
General Description 218-100-000

CROSSBAR; 5A
General System Information
General Description 218-100-020
Network Design
General Description 218-060-340

CUSTOMER LINE AND OUTGOING TRUNK
CONDUCTORS
Voltmeter Tests
MTF 218-245-501
OTF (J23260) 218-402-501

CUSTOMER LINES; DENYING AND RESTORING
SERVICE ON
Method 218-701-301

DATA SERVICE INCOMING INTERTOLL TRUNKS
AND INCOMING PORTION OF INTRAOFFICE
ARRANGEMENTS PER ES-27601-01
Trunk Test Circuit SD-25918-01
Tests 218-274-501

DATA SERVICE; OUTGOING INTERTOLL
TRUNKS AND OUTGOING PORTION OF
INTRAOFFICE ARRANGEMENTS PER
ES-27601-01 FOR
Trunk Test Circuit SD-25918-01
Tests 218-272-501

DATA TRANSMITTER; AMA BILLING
Network Design 218-060-290

DAY; TIME OF
Alarm Routine 218-219-301
Circuit Tests 218-219-501
Taking Equipment Out of Service 218-219-302

DENYING AND RESTORING SERVICE ON
CUSTOMER LINES
Method 218-701-301

DESIGN; NETWORK
AMA Billing Data Transmitter 218-060-290
Centrex 218-060-300
Determination of Quantities
AMA Magnetic Tape 218-060-270
AMA—Paper Tape Readers 218-060-250
Completing and Combined Markers 218-060-200
Dial Tone Markers and Originating
Registers 218-060-180
LLF 218-060-130

DESIGN; NETWORK (Cont)

Determination of Quantities (Cont)
TLF 218-060-150

Dial Tone Markers and Originating
Registers; Originating Line
Identifiers, Pretranslators, and OR
Line Memory Frames 218-060-170

ETS 218-060-310

General Description
AMA—Magnetic Tape 218-060-260
AMA—Paper Tape 218-060-240
Completing and Combined Markers 218-060-190
LLF 218-060-120

No. 3 Crossbar 218-060-350
No. 5 Crossbar 218-060-100
No. 5A Crossbar 218-060-340
TLF 218-060-140

Traffic Measurement Facilities 218-060-320
Incoming Registers and IRL Frames 218-060-220
LAMA-C 218-060-280
Number Groups 218-060-230

Outgoing Senders, OSL frames, and
Connectors 218-060-210
Supplemental Information 218-060-110
Trunks 218-060-160

DESK OR DSA SWITCHBOARD; MISCELLANEOUS
INCOMING TRUNKS FROM LOCAL TEST
Taking Equipment Out of Service 218-792-301

DETECTOR CIRCUIT SD-28031-01; LEVEL
ACD
Tests 218-616-501

DETERMINATION OF QUANTITIES
Network Design
AMA Magnetic Tape 218-060-270
AMA—Paper Tape Readers 218-060-250
Completing or Combined Markers 218-060-200
Dial Tone Markers and Originating

Registers 218-060-180
LLF 218-060-130
TLF 218-060-150

DIAGNOSTIC TASK PROGRAMS
LAMA-C
Procedures 218-798-306

DIAL COIN ZONE CONCENTRATORS
MTF
Tests 218-209-501

DIAL COIN ZONE, OUTGOING TRUNKS OR
JUNCTOR CIRCUITS
Trunk Test Circuit SD-25918-01
Tests 218-291-501

DIAL LONG LINE CIRCUITS
Coin
MTF
Tests 218-229-501

OTF
Tests 218-529-501
2-Party Message Rate
MTF

Tests 218-230-501
OTF
Tests 218-530-501

DIAL TO MANUAL SERVICE; EMERGENCY
TRANSFER CIRCUIT,
OTF
Tests 218-526-501

DIAL TONE MARKER

| | |
|--|-------------|
| <i>Miscellaneous Tests</i> | 218-718-501 |
| MTF | |
| <i>ETS Tests</i> | 218-120-502 |
| <i>Tests</i> | 218-120-501 |
| Network Design | 218-060-170 |
| <i>Determination of Quantities</i> | 218-060-180 |
| OTF (H-595-950) | |
| <i>Tests</i> | 218-420-501 |
| OTF (J23260) | |
| <i>Tests</i> | 218-421-501 |
| DIGIT REGISTER CIRCUIT SD-28009-01 | |
| ACD Test Circuit SD-27997-01 | |
| <i>Tests</i> | 218-619-502 |
| MTF | |
| <i>Tests</i> | 218-619-501 |
| DIRECT ACCESS PRETRANSLATOR CONNECTOR CIRCUIT SD-27801-01 | |
| MTF | |
| <i>Tests</i> | 218-171-501 |
| DIRECTIONAL RESERVATION CIRCUIT SD-26154-01 | |
| <i>Tests</i> | 218-762-501 |
| DP CONVERTER CIRCUIT; TT TO ES-26505-01 — Phase I, II and III Centrex | |
| <i>Converter Test Circuit ES-26508-01</i> | |
| <i>Tests</i> | 218-329-501 |
| DP INCOMING REGISTERS | |
| MON | |
| <i>Tests</i> | 218-137-501 |
| OTF (H-595-950) | |
| <i>Tests</i> | 218-439-501 |
| OTF (J23260), SD-26041-01 | |
| <i>Tests</i> | 218-440-501 |
| TST | |
| <i>Tests</i> | 218-137-503 |
| DP OR TT ORIGINATING REGISTER | |
| MTF | |
| MON | |
| <i>Tests</i> | 218-135-501 |
| TST | |
| <i>Tests</i> | 218-135-503 |
| OTF (H-595-950) | |
| <i>Tests</i> | 218-436-501 |
| OTF (J23260) | |
| <i>Tests</i> | 218-437-501 |
| DP OUTGOING SENDERS | |
| LLP | |
| MON | |
| <i>Tests</i> | 218-150-502 |
| TST | |
| <i>Tests</i> | 218-150-504 |
| MON | |
| <i>Tests</i> | 218-150-501 |
| OTF (H-595-950) | |
| <i>Tests</i> | 218-450-501 |
| OTF (J23260) | |
| <i>Tests</i> | 218-451-501 |
| TST | |
| <i>Tests</i> | 218-150-503 |
| 4-Wire | |
| MON | |
| <i>Tests</i> | 218-925-502 |
| TST | |
| <i>Tests</i> | 218-925-501 |

DSA SWITCHBOARD; MISCELLANEOUS

| | |
|---|-------------|
| INCOMING TRUNKS FROM LOCAL TEST DESK | |
| OR | |
| <i>Taking Equipment Out of Service</i> | 218-792-301 |
| DYNAMIC OVERLOAD CONTROL CIRCUIT | |
| ES-27742-01 | |
| <i>Tests</i> | 218-763-501 |
| SD-27866-01 | |
| <i>Tests</i> | 218-763-502 |
| SD-27970-01 | |
| <i>Tests</i> | 218-763-503 |
| ELECTRON TUBE RECEIVER CIRCUIT | |
| SD-26118-01 for Coin Control and Ringing Signal Detection | |
| <i>Using 72A Frequency Meter SD-59373-01</i> | |
| <i>Tests</i> | 218-760-701 |
| EMERGENCY LINE CIRCUITS | |
| <i>Taking Equipment Out of Service</i> | 218-709-301 |
| MTF | |
| <i>Tests</i> | 218-225-501 |
| OTF | |
| <i>Tests</i> | 218-525-501 |
| EMERGENCY REPORTING SERVICE; OUTGOING AUX LINE CIRCUIT SD-26164-01 FOR PUBLIC | |
| MTF | |
| <i>Tests</i> | 218-227-501 |
| OTF (H-595-950) | |
| <i>Tests</i> | 218-528-501 |
| OTF (J23260) | |
| <i>Tests</i> | 218-528-502 |
| EMERGENCY TRANSFER CIRCUIT, DIAL TO MANUAL SERVICE | |
| MTF | |
| <i>Tests</i> | 218-226-501 |
| OTF | |
| <i>Tests</i> | 218-526-501 |
| EQUIPMENT BALANCING—LINE AND TRUNK ADMINISTRATION; CROSS-CONNECT ASSIGNMENTS AND | |
| Network Operations Methods | |
| <i>Procedures</i> | 218-020-125 |
| ERROR MESSAGE NUMBER TRANSLATIONS | |
| LAMA-C | 218-798-101 |
| ESS CENTRAL OFFICE TRUNKS; NO. 101 | |
| SD-1H077-01 | |
| <i>Trunk Test Circuit SD-25918-01</i> | |
| <i>Tests</i> | 218-260-501 |
| ETL | |
| ACD | |
| <i>Connectors and Links</i> | 218-005-011 |
| <i>Markers and Registers</i> | 218-005-012 |
| <i>Miscellaneous Features and Common Equipment</i> | 218-005-013 |
| <i>Trunks</i> | 218-005-014 |
| MTF | |
| AMA-ANI | 218-001-015 |
| Centrex | 218-001-027 |
| Centrex Trunks | 218-001-028 |
| Connectors and Links | 218-001-011 |
| Interoffice Trunks | 218-001-017 |
| Intraoffice Trunks | 218-001-016 |
| Junctors | 218-001-021 |
| Markers | 218-001-012 |

SECTION 218-000-001

ETL (Cont)

MTF (Cont)

Miscellaneous
 Traffic Register and Alarm 218-001-024
Miscellaneous Equipment
 Common Items 218-001-023
 Feature Circuits 218-001-022
Miscellaneous Equipment—Supply
Miscellaneous Maintenance & Emergency 218-001-025
Miscellaneous Trunks 218-001-020
One-Way Toll Trunks 218-001-018
Registers 218-001-013
Senders 218-001-014
Two-Way Toll Trunks 218-001-019
Wideband Circuits 218-001-029
Wideband Trunks 218-001-030

No. 3 Crossbar
Connectors and Links 218-004-012
Markers 218-004-013
Miscellaneous 218-004-016
Registers and Senders 218-004-014
Trunks 218-004-015

No. 5A Crossbar
ANI Equipment 218-003-017
Connectors and Links 218-003-011
Markers 218-003-012
Miscellaneous Circuits 218-003-016
Registers and Senders 218-002-013
Trunks 218-003-014
Trunks—Transmission Tests 218-003-015

OTF
AMA-ANI 218-002-015
Connectors, Links, and Markers 218-002-011
Interoffice Trunks 218-002-017
Intraoffice Trunks 218-002-016
Junctors 218-002-021
Markers 218-002-012
Miscellaneous & Emergency Action Items 218-002-025
Miscellaneous Equipment Feature 218-002-022
Miscellaneous Equipment Supply 218-002-026
Miscellaneous Trunks 218-002-020
Miscellaneous—Common Items 218-002-024
Miscellaneous—Traffic Register and Alarm 218-002-023
One-Way Toll Trunks 218-002-018
Registers 218-002-013
Senders 218-002-014
Two-Way Toll Trunks 218-002-019

ETS

Alphabetical Index 218-799-000
 Dial Tone Marker
MTF Tests 218-120-502
 General System Information
General Description 218-100-300
 Network Design 218-060-310

ETS AMA OPERATIONAL FEATURES
 General System Information 218-100-320

ETS NETWORK MANAGEMENT
 General System Information 218-100-322

ETS SYSTEM INITIALIZATION
 General System Information 218-100-330

EVALUATION TEST PROCEDURES
 Acceptance Tests 218-080-350
 APTT 218-080-301

EVALUATION TEST PROCEDURES (Cont)

Index and Application Guidelines
No. 5 Crossbar 218-080-300

EXTENDER UNIT SD-27806-01; RANGE
 MTF, Test Termination Circuit
Tests 218-114-501
 OTF (J23260)
Tests 218-540-501
 Procedure for Adjusting Insertion Loss Pads
Trunk Test Circuit SD-25918-01
 for Manual Transmission Tests 218-114-701

EXTENDER; RANGE
 Using Automatic Range Extension Test Circuit
Tests 218-768-501

FOREIGN AREA TRANSLATOR
Tests 218-724-501
Verification of Code Cross Connections 218-724-502

FOREIGN AREA TRANSLATOR CONNECTORS
Tests 218-725-501

FORMATS; TRUNK REGISTER, CALL RECORD AND LABEL
 LAMA-C 218-798-102

FORMS
 Cross-connection and Record 218-012-301

FREE TRUNKS
 and Associated AUX Trunks
Trunk Test Circuit SD-25918-01
Tests 218-285-501

OTF
Tests 218-585-501
 Taking Equipment Out of Service 218-784-301

FREE TRUNKS AND ASSOCIATED AUX TRUNKS
 OTF (J23260)
Tests 218-588-501

FREQUENCY SHIFT INTEROFFICE SIGNALING
 General Descriptive Information 958-115-100

FSP INCOMING REGISTERS
 TST
Tests 218-161-603

FSP OUTGOING SENDERS
 TST
Tests 218-161-503

FSP SIGNALING RECEIVING CIRCUIT
SD-99301-01
Locating trouble 218-161-302

FSP SIGNALING TRANSMITTING CIRCUIT
SD-99300-01
Locating trouble 218-161-301

FSP TRANSMITTER RECEIVER TEST CIRCUIT
SD-99317-01
Locating trouble 218-161-305

FUSE ALARMS
Tests 218-752-501

ACD
Tests 218-609-501

GATE AND CONTROL CIRCUIT SD-27875-01; POSITION TRUNK
 ACD Test Circuit SD-27997-01
Tests 218-615-502

ACD, MTF
Tests 218-615-501

| | | | |
|--|-------------|--|--|
| GATE CONTROL CIRCUIT | | | |
| SD-27852-01 for ACD | | | |
| MTF | | | |
| Tests | 218-605-501 | | |
| GATE CONTROL CIRCUIT; SEQUENTIAL | | | |
| SD-27972-01 | | | |
| ACD | | | |
| Tests | 218-605-502 | | |
| GENERAL SYSTEM INFORMATION | | | |
| ETS Network Management | 218-100-322 | | |
| ETS—System Initialization | 218-100-330 | | |
| General Description | | | |
| ETS | 218-100-310 | | |
| ETS with No. 5 Crossbar | 218-100-300 | | |
| No. 3 Crossbar | 218-100-018 | | |
| No. 5 Crossbar | 218-100-000 | | |
| No. 5A Crossbar | 218-100-020 | | |
| LAMA-C | 218-100-022 | | |
| Operational Features | | | |
| AMA, ANI, CAMA, LAMA | 218-100-014 | | |
| Centrex Phase III | 218-100-016 | | |
| ETS AMA | 218-100-320 | | |
| GENERATING, STORING, AND HANDLING | | | |
| BACK-UP PROGRAM CASSETTE TAPES | | | |
| LAMA-C | | | |
| Procedures | 218-798-309 | | |
| GENERATOR; HIGH IMPEDENCE TONE | | | |
| SD-27825-01 — Phase I, II or III | | | |
| Centrex | | | |
| Adjustment | 218-330-701 | | |
| GROUP BUSY CIRCUITS | | | |
| — for Originating, Incoming Registers and Senders | | | |
| OTF (H-595-950) | | | |
| Tests | 218-435-501 | | |
| OTF (J23260) | | | |
| Tests | 218-434-501 | | |
| —for Originating, Incoming Registers, Senders, and Transfer Registers | | | |
| MTF | | | |
| Tests | 218-145-501 | | |
| GROUP BUSY FEATURES | | | |
| For Originating, Incoming Registers and Senders; Traffic Register Circuits | | | |
| OTF (H-595-950) | | | |
| Tests | 218-435-502 | | |
| OTF (J23260) | | | |
| Tests | 218-434-502 | | |
| For Originating, Incoming, Transfer Registers and Senders; Traffic Register Circuits | | | |
| MTF | | | |
| Tests | 218-145-502 | | |
| GUIDELINES; INDEX AND APPLICATION | | | |
| No. 5 Crossbar | | | |
| Evaluation Test Procedures | 218-080-300 | | |
| HANDLING BACK-UP PROGRAM CASSETTE TAPES; GENERATING, STORING, AND | | | |
| LAMA-C | | | |
| Procedures | 218-798-309 | | |
| HANDLING PERMANENT SIGNALS | | | |
| Network Operations Methods | | | |
| MTF | 218-020-610 | | |
| HIGH IMPEDENCE TONE GENERATOR | | | |
| SD-27825-01 — Phase I, II or III | | | |
| Centrex | | | |
| Adjustment | 218-330-701 | | |
| IDDD PRETRANSLATOR SD-27849-01 | | | |
| MTF | | | |
| Tests | 218-130-502 | | |
| OTF (J23260) | | | |
| Tests | 218-433-502 | | |
| IDENTIFIER—ORIGINATING; LINE | | | |
| Network Design | 218-060-170 | | |
| IDENTITY INDEXER; CALL | | | |
| SD-25621-01 | | | |
| MTF | | | |
| Tests | 218-198-501 | | |
| SD-25621-01, Arranged for MTR | | | |
| MTF | | | |
| Tests | 218-198-502 | | |
| SD-94809-01 Arranged for MTR | | | |
| MTF | | | |
| Tests | 218-176-501 | | |
| IMMEDIATE RING CONTROL CIRCUIT | | | |
| SD-27820-01 | | | |
| Miscellaneous Tests | 218-749-501 | | |
| INCOMING AND TRANSFER REGISTER MARKER | | | |
| CONNECTORS; ORIGINATING, | | | |
| WS-Relay Type | | | |
| Tests | 218-730-501 | | |
| INCOMING AND 2-WAY INTERTOLL TRUNKS; | | | |
| OUTGOING, | | | |
| OTF (J23260) | | | |
| Tests | 218-569-501 | | |
| INCOMING PORTION OF INTRAOFFICE | | | |
| ARRANGEMENTS PER ES-27601-01; DATA | | | |
| SERVICE INCOMING INTERTOLL TRUNKS AND | | | |
| Trunk Test Circuit SD-25918-01 | | | |
| Tests | 218-274-501 | | |
| INCOMING REGISTER | | | |
| Central B RP | | | |
| MTF | | | |
| Tests | 218-139-506 | | |
| TST | | | |
| Tests | 218-139-507 | | |
| DP | | | |
| MON | | | |
| Tests | 218-137-501 | | |
| OTF (H-595-950) | | | |
| Tests | 218-439-501 | | |
| OTF (J23260) | | | |
| Tests | 218-440-501 | | |
| TST | | | |
| Tests | 218-137-503 | | |
| FSP | | | |
| TST | | | |
| Tests | 218-161-603 | | |
| Group Busy Circuit Tests | | | |
| MTF | 218-145-501 | | |
| OTF (H-595-950) | 218-435-501 | | |
| OTF (J23260) | 218-434-501 | | |
| Group Busy Features | | | |
| OTF (H-595-950) | 218-435-502 | | |
| OTF (J23260) | 218-434-502 | | |
| MF | | | |
| MON | | | |
| Tests | 218-143-501 | | |

SECTION 218-000-001

INCOMING REGISTER (Cont)

| | |
|---|-------------|
| MF (Cont) | |
| OTF (H-595-950) | |
| Tests | 218-443-501 |
| OTF (J23260) | |
| Tests | 218-444-501 |
| TST | |
| Tests | 218-143-503 |
| MF — 4-Wire, SD-26045-01 | |
| MON | |
| Tests | 218-926-502 |
| TST | |
| Tests | 218-926-501 |
| MTF | |
| Group Busy Features | 218-145-502 |
| Network Design | 218-060-220 |
| RP | |
| MON | |
| Tests | 218-139-501 |
| TST | |
| Tests | 218-139-503 |
| RP Interrupter Tests | 218-139-508 |
| RP-Tandem Operation—SD-25565-01 | |
| TST | |
| Tests | 218-139-505 |
| INCOMING REGISTER LINK | |
| Taking equipment out of service | 218-147-302 |
| NWS-Relay Type | |
| Cross Connections | 218-147-301 |
| Tests | 218-147-501 |
| WS-Relay Type | |
| Tests | 218-732-501 |
| WS-Relay Type — Phase I Centrex | |
| Tests | 218-399-508 |
| INCOMING REGISTER LINK—LINE AND TRUNK ADMINISTRATION | |
| Network Operations Methods | 218-020-134 |
| INCOMING REGISTER PRETRANSLATOR SD-27969-01 | |
| MTF | |
| Tests | 218-131-501 |
| OTF (J23260) | |
| Tests | 218-431-501 |
| INCOMING TRUNKS | |
| Message Registers Tests | 218-746-501 |
| Taking Equipment Out of Service | 218-786-301 |
| Voltage Adjustment (Message Register) tests | 218-744-501 |
| Manual Outgoing Trunk Test Circuit SD-95476-01 | |
| Tests | 218-253-501 |
| MTF | |
| Attendant — SD-26381-01 | |
| Phase III Centrex — Centralized Attendant | |
| Tests | 218-355-504 |
| Attendant—SD-26379-01 | |
| Phase III Centrex—Centralized Attendant | |
| Tests | 218-355-503 |
| CAMA Tests | 218-184-501 |
| Intertoll Tests | 218-274-501 |
| Phase I Centrex Tests | 218-399-501 |
| Phase III Centrex—Centralized Attendant Operation SD-27946-01 | |
| Tests | 218-355-501 |

INCOMING TRUNKS (Cont)

| | | |
|---|--|-------------|
| MTF (Cont) | | |
| Tests | | 218-251-501 |
| 2-Way Intertoll Tests | | 218-252-501 |
| OTF (H-595-950) | | |
| Tests | | 218-551-501 |
| OTF (J23260) | | |
| Tests | | 218-552-501 |
| INCOMING TRUNKS FROM LOCAL TEST DESK OR DSA SWITCHBOARD; MISCELLANEOUS | | |
| Taking Equipment Out of Service | | 218-792-301 |
| INDEX AND APPLICATION GUIDELINES | | |
| No. 5 Crossbar | | |
| Evaluation Test Procedures | | 218-080-300 |
| INDEX; ALPHABETICAL | | |
| Completing Marker Tests | | |
| MTF | | 218-122-500 |
| OTF (J23260) | | 218-423-001 |
| ETS | | 218-799-000 |
| LAMA-C | | 218-798-000 |
| 3 Crossbar | | 218-000-003 |
| 5A Crossbar | | 218-000-002 |
| INDEX; NUMERICAL | | |
| 218 Division | | |
| No. 3, No. 5, And No. 5A Crossbar | | 218-000-000 |
| 958 Division | | |
| No. 5 Crossbar General Descriptive Information | | 958-000-000 |
| INDEX; PLANT REGISTER | | |
| MTF | | 218-233-000 |
| INDEX; TRAFFIC REGISTER LEAD | | |
| MTF | | 218-232-501 |
| OTF (H-595-950) | | 218-535-500 |
| OTF (J23260) | | 218-532-500 |
| INDEXER; CALL IDENTITY | | |
| SD-25621-01 | | |
| MTF | | |
| Tests | | 218-198-501 |
| OTF (H-595-950) | | |
| Tests | | 218-476-502 |
| OTF (J23260) | | |
| Tests | | 218-476-501 |
| SD-25621-01, Arranged for MTR | | |
| MTF | | |
| Tests | | 218-198-502 |
| SD-94809-01 Arranged for MTR | | |
| MTF | | |
| Tests | | 218-176-501 |
| INDEXERS; CAMA BILLING | | |
| MTF | | |
| Tests | | 218-181-501 |
| INDEXES AND ADMINISTRATIVE | | |
| Practices | | 218-0XX-XXX |
| INEFFECTIVE ATTEMPT | | |
| Network Operations Methods | | |
| Procedure | | 218-020-040 |
| INFORMATION AND CIRCUIT SELECTION; PRIMING | | |
| MTF | | 218-106-301 |
| INFORMATION AND REPAIR SERVICE TRUNKS AND INTERCEPT JUNCTORS FROM LLF; VERIFICATION REQUEST, INTERCEPTING, OFFICIAL PBX, | | |
| Taking Equipment Out of Service | | 218-785-301 |
| MTF | | |
| Tests | | 218-283-501 |

INFORMATION AND REPAIR SERVICE TRUNKS (Cont)

OTF (H-595-950)
Tests 218-583-501
 OTF (J23260)
Tests 218-583-503

INFORMATION SERVICE; OUTGOING TRUNKS

FOR
MTF
Tests 218-280-502
 OTF (J23260)
Tests 218-568-502

INFORMATION, OUTGOING OFFICIAL PBX, REPAIR SERVICE, AND ASSOCIATED AUX TRUNKS FROM TLF; COMMON OVERFLOW, TONE, OUTGOING

Taking Equipment Out of Service 218-781-301
MTF
Tests 218-280-501
 OTF (H-595-950)
Tests 218-567-501
 OTF (J23260)
Tests 218-568-501

INITIAL ENTRIES; PEG COUNT REGISTERS

FOR CAMA
MTF
Tests 218-187-501

INITIALIZATION; ETS SYSTEM

General System Information 218-100-330

INPUT MESSAGE

LAMA-C
Formats and Procedures 218-798-303

INSULATION TEST FRAME SD-25796-01;

LINE
Maintenance and Calibration Tests 218-770-501

INTERCEPT JUNCTOR CIRCUIT

SD-27595-01
OTF (J23260) or No. 3 Local Test Cabinet
Tests 218-582-502

INTERCEPTING TRUNKS

SD-26121-01; Wideband-from LLF and/or TLF
MTF
Tests 218-661-501
 SD-27512-01 from LLF; 4-Wire
MTF
Tests 218-941-501

INTERCEPTING TRUNKS; LISTED DIRECTORY NUMBER AND

4-Wire
Trunk Test Circuit SD-25918-01
Tests 218-941-502

INTERCEPTING TRUNKS; LOCAL AND REMOTE ZERO OPERATOR OR VACANT CODE

SD-27733-01; 4-Wire
Trunk Test Circuit SD-25918-01
Tests 218-953-501

INTERCEPTING TRUNKS; RECORDING COMPLETING OR VACANT CODE

MTF, 4-Wire, SD-27503-01
Tests 218-954-501

INTERCEPTING, AND ASSOCIATED AUX TRUNKS; RECORDING COMPLETING, SPECIAL SERVICE,

Taking Equipment Out of Service 218-782-301

INTERCEPTING, AND ASSOCIATED AUX (Cont)

MTF
Tests 218-282-501
 OTF (H-595-950)
Tests 218-582-501
 OTF (J23260)
Tests 218-581-501

INTERCEPTING, OFFICIAL PBX, INFORMATION AND REPAIR SERVICE TRUNKS AND INTERCEPT JUNCTORS FROM LLF; VERIFICATION REQUEST,

Taking Equipment Out of Service 218-785-301
MTF
Tests 218-283-501
 OTF (H-595-950)
Tests 218-583-501
 OTF (J23260)
Tests 218-583-503

INTERDEPARTMENTAL AMA TROUBLE REPORTS

Method of Handling 218-702-304

INTERMARKER GROUP SENDERS SD-25826-01

MTF
Tests 218-158-501

INTERMARKER GROUP TRUNKS

CAMA
MTF
Tests 218-185-501

Subscriber to Subscriber

Trunk Test Circuit SD-25918-01
Tests 218-249-502

Subscriber to Trunk

Trunk Test Circuit SD-25918-01
Tests 218-249-501

Trunk to Subscriber

Trunk Test Circuit SD-25918-01
Tests 218-249-503

INTEROFFICE SIGNALING; FREQUENCY

SHIFT
 General Descriptive Information 958-115-100

INTERRUPTER CIRCUIT SD-25814-01, RINGING MACHINE OPERATED; 60 OR 120-IPM

Tests 218-754-501

INTERRUPTER CIRCUIT SD-27510-01

Tests 218-239-501

INTERRUPTER CIRCUITS; 60 AND 120 IPM

Alarm Routine 218-237-301
 Taking Equipment Out of Service 218-237-302
 Tests of SD-25742-01 218-237-501

INTERRUPTER OF INCOMING REGISTERS; RP

Tests 218-139-508

INTERRUPTER SD-27637-01; 30 IPM

Tests 218-238-501

INTERTOLL TRUNKS

Incoming
Taking Equipment Out of Service 218-788-301
 Incoming and 2-Way
Trunk Test Circuit SD-25918-01
Tests 218-252-501

Incoming, and Incoming Portion of Intraoffice Arrangements Per ES-27601-01 for Data Service

Trunk Test Circuit SD-25918-01
Tests 218-274-501

Outgoing

Taking Equipment Out of Service 218-789-301

SECTION 218-000-001

INTERTOLL TRUNKS (Cont)

Outgoing (Cont)
Trunk Test Circuit SD-25918-01
 Tests 218-268-501
 Outgoing — SD-27842-01; 4-Wire
Trunk Test Circuit SD-25918-01
 Tests 218-946-503
 Outgoing; SD-27878-01 for Off-Net
 Access Service
Trunk Test Circuit SD-25918-01
 Tests 218-277-506
 Outgoing, and Outgoing Portion of
 Intraoffice arrangements Per
 ES-27601-01 for Data Service
Trunk Test Circuit SD-25918-01
 Tests 218-272-501
 2-Way — Outgoing, Incoming
OTF (J23260)
 Tests 218-569-501
 2-Way; SD-27654-01
Trunk Test Circuit SD-25918-01
 Tests 218-257-501
 2-Way; SD-27654-01 — Phase I Centrex
Trunk Test Circuit SD-25918-01
 Tests 218-399-505
 2-Way; SD-27655-01
Trunk Test Circuit SD-25918-01
 Tests 218-257-502
 2-Way; 4-Wire
Trunk Test Circuit SD-25918-01
 Tests 218-946-501

**INTRAOFFICE ARRANGEMENTS PER
 ES-27601-01 FOR DATA SERVICE; OUTGOING
 INTERTOLL TRUNKS AND OUTGOING PORTION
 OF**

Trunk Test Circuit SD-25918-01
 Tests 218-272-501

INTRAOFFICE TRUNKS

Taking Equipment Out of Service
 MTF 218-790-301
Phase I Centrex Tests 218-399-506
Phase II Centrex Tests 218-331-501
Phase III Centrex Tests 218-332-501
 Tests 218-247-501
Wideband Tests 218-663-501
4-Wire Tests 218-948-501
 OTF (H-595-950)
 Tests 218-547-501
 OTF (J23260)
 Tests 218-548-501

**INWARD OPERATOR, OR TX TRUNKS AND
 ASSOCIATED AUDIO TRUNKS ARRANGED FOR
 WIDEBAND; RECORDING COMPLETING,
 Trunk Test Circuits SD-25918-01**

Tests 218-675-501

**IRREGULARITIES ON CROSSBAR TANDEM CAMA
 CALLS; COMPLAINTS AND REQUESTS
 INVOLVING CHARGE**

Method of Handling 218-702-303

**IRREGULARITIES; COMPLAINTS AND
 REQUESTS INVOLVING AMA CHARGE**

Method of Handling 218-702-301

**JUNCTION SWITCH GROUP MARKER LOCKOUT
 CIRCUIT; WIDEBAND**

MTF
Tests 218-652-501

JUNCTOR CIRCUIT; INTERCEPT

SD-27595-01
*OTF (J23260) or No. 3 Local Test
 Cabinet*
 Tests 218-582-502

JUNCTOR CIRCUITS

ACD, SD-28044-01
ACD Test Circuit SD-27997-01
 Tests 218-620-502
 MTF
 Tests 218-620-501
 Outgoing Trunks; Dial Coin Zone
Trunk Test Circuit SD-25918-01
 Tests 218-291-501
 SD-26102-01; CAMA
 MTF
 Tests 218-183-501
 SD-27713-01 for use as Off-Net Access
 Line
Trunk Test Circuit SD-25918-01
 Tests 218-263-501
 SD-27725-01
Trunk Test Circuit SD-25918-01
 Tests 218-275-501

**JUNCTOR CIRCUITS FROM NO. 1, 3, 3C OR
 3CL TOLL SWITCHBOARDS IN SAME
 BUILDING; TOLL SWITCHING TRUNKS,
 OPERATOR COMPLETING TRUNK, AND
 OPERATOR**

Trunk Test Circuit SD-25918-01
 Tests 218-254-501

**JUNCTORS FROM LLF; VERIFICATION
 REQUEST, INTERCEPTING, OFFICIAL PBX,
 INFORMATION AND REPAIR SERVICE TRUNKS
 AND INTERCEPT**

MTF
 Tests 218-283-501
 OTF (H-595-950)
 Tests 218-583-501
 OTF (J23260)
 Tests 218-583-503

**JUNCTORS; OUTGOING TRUNKS AND
 MTF**

Tests 218-271-501
 OTF (H-595-950)
 Tests 218-571-501
 OTF (J23260)
 Tests 218-572-501

**KS-13834 PERFORATOR AND TROUBLE
 RECORDER CIRCUIT**

Trouble recorder test circuit
 SD-25572-01
 Tests 218-218-501
 Trouble recorder test circuit
 SD-25682-01
 Tests 218-218-501

**LABEL FORMATS; TRUNK REGISTER, CALL
 RECORD AND
 LAMA-C**

218-798-102

LAMA FEATURES

General Descriptive Information
Paper or Magnetic Tape 958-308-100

**LAMA RECORDER AND RECORDER CONNECTOR
 CIRCUITS**

MTF
 Tests 218-174-501

| | | | | |
|---|-------------|--|---|-------------|
| LAMA TRANSLATOR; ANI, | | | LINE AND NUMBER ASSIGNMENT—LINE AND TRUNK | |
| MTF | | | Network Operations Methods | 218-020-120 |
| Tests | 218-170-501 | | LINE AND OUTGOING TRUNK CONDUCTORS; CUSTOMER | |
| OTF (H-595-950) | | | Voltmeter Tests | |
| Tests | 218-470-501 | | MTF | 218-245-501 |
| OTF (J23260) | | | OTF (J23260) | 218-402-501 |
| Tests | 218-471-501 | | LINE AND TRUNK ADMINISTRATION — TLF | |
| LAMA TRANSVERTER SD-27809-01, MTR | | | Network Operations Methods | 218-020-130 |
| MTF | | | Network Operations Methods | 218-020-132 |
| Miscellaneous tests | 218-173-502 | | LINE BUSY VERIFICATION TRUNKS | |
| Tests | 218-173-501 | | SD-27812-01 — Phase I, II or III | |
| LAMA-C | | | Centrex | |
| Acknowledgement and Output Messages | | | Trunk Test Circuit SD-25918-01 | |
| Formats and Procedures | 218-798-304 | | Tests | 218-327-501 |
| Alphabetical Index | 218-798-000 | | LINE CIRCUIT | |
| Call Process Counts | 218-798-310 | | ACD, SD-27830-01 | |
| Diagnostic Task Programs | | | MTF | |
| Procedures | 218-798-306 | | Tests | 218-602-501 |
| Error Message Number Translations | 218-798-101 | | ACD, SD-27981-01 | |
| General Descriptive Information | 958-312-100 | | MTF | |
| General System Information | 218-100-022 | | Tests | 218-602-502 |
| Generating, Storing, and Handling | | | ACD, SD-28040 | |
| Back-Up Program Cassette Tapes | | | ACD Test Circuit SD-27997-01 | |
| Procedures | 218-798-309 | | Tests | 218-602-503 |
| Index, Alphabetical | 218-798-000 | | ACD, SD-28040-01 | |
| Input Message | | | MTF | |
| Formats and Procedures | 218-798-303 | | Tests | 218-602-506 |
| Marker Tests | 218-122-531 | | ACD, SD-28048-01 | |
| Miscellaneous Operational | | | ACD Test Circuit SD-27997-01 | |
| Procedures | 218-798-302 | | Tests | 218-602-505 |
| Network Design | 218-060-280 | | MTF | |
| PBX AIOD | | | Tests | 218-602-504 |
| Tests | 218-798-501 | | AIS Not LLP, SD-27892-01, SD-27893-01 | |
| Processor Loading and Start-Up | | | OTF (J23260) | |
| Procedures | 218-798-301 | | Tests | 218-412-502 |
| Program Controlled Transverter and MF | | | AIS not LLP—SD-27892-01, SD-27893-01 | |
| Outgoing Sender combined | | | MTF | |
| MON Tests | 218-798-503 | | Tests | 218-113-503 |
| TST Tests | 218-798-504 | | Attendant | |
| Program Controlled Transverter | | | Centralized Attendant, LDN/TRF, | |
| SD-28085-01 | | | Phase III Centrex, SD-26378-01 | |
| MTF Tests | 218-798-502 | | Tests | 218-353-503 |
| Recent Changes | | | AUX | |
| Formats, Procedures and Tests | 218-798-305 | | MTF | |
| Service Task Programs | | | Tests | 218-227-502 |
| Procedures | 218-798-307 | | AUX — 4-Wire, SD-27516-01 and | |
| Taking Equipment Out of Service | | | SD-27517-01 | |
| Procedures | 218-798-308 | | Using 19A Testboard | |
| Trunk Register, Call Record, and Label | | | Tests | 218-901-501 |
| Formats | 218-798-102 | | AUX — 4-Wire, SD-27738-01 | |
| LEAD INDEX; TRAFFIC REGISTER | | | Trunk Test Circuit SD-25918-01 | |
| MTF | 218-232-501 | | Tests | 218-902-501 |
| OTF (H-595-950) | 218-535-500 | | AUX and Line AUX circuits | |
| OTF (J23260) | 218-532-500 | | MTF | |
| LEVEL DETECTOR CIRCUIT SD-28031-01 | | | Tests | 218-227-501 |
| ACD | | | AUX for Off-Net Access Service, | |
| Tests | 218-616-501 | | SD-99484-01 | |
| LIFTER CIRCUIT SD-99490-01; 2-PART | | | MTF | |
| BRIDGE | | | Tests | 218-224-501 |
| Tests | 218-713-501 | | AUX, SD-26165-01 | |
| LINE AND ALLOTTER CIRCUIT, WIDE AREA | | | OTF (H-595-950) | |
| DATA SERVICE; AUX | | | OTF (J23260) | |
| MTF | | | Tests | 218-527-501 |
| Tests | 218-228-501 | | | 218-527-502 |

SECTION 218-000-001

LINE CIRCUIT (Cont)

| | |
|--|----------------------------|
| AUX, 4-Wire Trunk Test Circuit SD-25918-01 Tests | 218-902-502 |
| Centralized Attendant Operation — Phase III Centrex, SD-27945-01 Trunk Test Circuit SD-25918-01 Tests | 218-353-501 |
| Coin; Dial Long Line OTF Tests | 218-529-501 |
| Emergency MTF Tests | 218-225-501 |
| OTF Tests | 218-525-501 |
| Taking Equipment Out of Service LLP; SD-27617-01, SD-27618-01, SD-27619-01, SD-27620-01, SD-27669-01, SD-27942-01 MTF Tests | 218-709-301 218-113-501 |
| LLP, SD-27618-01, SD-27619-01, SD-27620-01, SD-27669-01, and SD-27942-01 OTF (J23260) Tests | 218-412-501 |
| LLP, SD-27729-01 and SD-27730-01 MTF Tests | 218-113-502 |
| OTF (J23260) Tests | 218-412-503 |
| Operator Originating; 4 Wire 19A Testboard or 5D Toll Switchboard Tests | 218-903-501 |
| Outgoing AUX — for Public Emergency Reporting Service, SD-26164-01 OTF (H-595-950) Tests | 218-528-501 |
| OTF (J23260) Tests | 218-528-502 |
| Plugging-Up — SD-25741-01 Tests | 218-708-501 |
| Remote—SD-27858-01 Trunk Test Circuit SD-25918-01 Tests | 218-277-501 |
| Wideband, LLP—2-Way SD-27913-01 Trunk Test Circuit SD-25918-01 Tests | 218-667-501 |
| 2-Party Message Rate; Dial Long Line OTF Tests | 218-530-501 |
| 4-wire; Conference Bridge, Conference Controller and Conference Trunks MTF, 19A Testboard Tests | 218-955-501 |
| LINE CONNECTOR SD-27889-01 FOR AIS, NOT LLP; OUTGOING SENDER CONNECTOR SD-27888-01 AND OUTGOING SENDER MTF Tests | 218-160-502 |
| OTF (J23260) Tests | 218-461-502 |

LINE IDENTIFIER AND CONNECTOR CIRCUIT;

| | |
|--|---|
| TRANSFER Phase III Centrex MTF Tests | 218-350-501 |
| LINE IDENTIFIER—ORIGINATING Network Design | 218-060-170 |
| LINE INSULATION TEST FRAME SD-25796-01 Maintenance and Calibration Tests | 218-770-501 |
| LINE LINK AND TRANSFER LINE LINK MARKER CONNECTOR WS-Relay Type Tests | 218-712-501 |
| LINE LINK CONNECTOR NWS RELAY TYPE; AUX-LLF, LLF, MTF Tests | 218-112-501 |
| LINE LINK MARKER CONNECTOR SD-27854-01 and Preference Control Circuit SD-26029-01 ACD ACD Test Circuit Tests MTF Tests | 218-604-502 218-604-501 |
| LINE LOAD CONTROL Application Equipment Tests General Descriptive Information | 218-710-301 218-710-501 958-170-100 |
| LINE MEMORY FRAMES; ORIGINATING REGISTER Network Design | 218-060-170 |
| LINE MESSAGE REGISTERS Using Incoming Trunks for Message Register Test Tests | 218-746-501 |
| LINE OBSERVING NUMBER MATCHING CIRCUIT; CAMA MTF Tests | 218-189-501 |
| LINE VERIFICATION ATLV SD-27632-01 (J24759) Tests Line verification circuit SD-26181-01 Tests | 218-727-501 218-102-502 |
| MTF Tests | 218-102-501 |
| OTF (H-595-950) Tests | 218-400-501 |
| OTF (J23260) Tests | 218-401-501 |
| LINE VERIFICATION CIRCUIT General Descriptive Information | 958-930-100 |
| LINES; DENYING AND RESTORING SERVICE ON CUSTOMER Method | 218-701-301 |
| LINK CIRCUIT SD-27901-01; VIDEO SUPERVISORY SIGNAL SUPPLY CIRCUIT SD-27909-01 ASSOCIATED WITH WIDEBAND MTF Tests | 218-654-501 |
| LINK CIRCUIT; POSITION SD-26047-01; CAMA MTF Tests | 218-182-501 |
| SD-26185-01 — Phase I, II and III Centrex Miscellaneous Tests | 218-323-501 |

| | | | |
|--|-------------|---|-------------|
| LINK CIRCUITS; OUTGOING SENDER <i>Taking Equipment Out of Service</i> | 218-733-301 | LLP LINE CIRCUIT (Cont) SD-27729-01, SD-27730-01 | |
| LINK CIRCUITS; OUTGOING SENDER CONNECTOR AND OUTGOING SENDER MTF | | MTF | |
| Tests | 218-160-501 | Tests | 218-113-502 |
| OTF (H-595-950) | | OTF (J23260) | |
| Tests | 218-460-501 | Tests | 218-412-503 |
| OTF (J23260) | | LLP LINE CIRCUIT—2-WAY SD-27913-01, WIDEBAND | |
| Tests | 218-461-501 | Trunk Test Circuit SD-25918-01 | |
| LINK CIRCUITS; TRANSFER REGISTER Phase I, II and III Centrex | | Tests | 218-667-501 |
| Tests | 218-349-501 | LOAD BALANCING—LINE AND TRUNK ADMINISTRATION | |
| LINK MARKER CONNECTOR; LINE SD-27854-01 and Preference Control Circuit SD-26029-01 | | Network Operations Methods | |
| ACD | | Procedures | 218-020-110 |
| ACD Test Circuit Tests | 218-604-502 | LOAD CONTROL; LINE | |
| LINK; COIN SUPERVISORY Cross connections | 218-203-301 | Application | 218-710-301 |
| NWS-Relay Type | | Equipment Tests | 218-710-501 |
| Tests | 218-203-501 | General Descriptive Information | 958-170-100 |
| Taking equipment out of service | 218-203-302 | LOADING AND START-UP; PROCESSOR LAMA-C | |
| WS-Relay Type | | Procedures | 218-798-301 |
| Tests | 218-741-501 | LOADING PLAN—SWITCHING SYSTEMS MANAGEMENT; ASSIGNMENT ADMINISTRATION AND | |
| LINK; INCOMING REGISTER <i>Taking equipment out of service</i> | 218-147-302 | Network Operations Methods | 218-020-233 |
| NWS-Relay Type | | LOCAL AND REMOTE ZERO OPERATOR OR VACANT CODE INTERCEPTING TRUNKS | |
| Cross Connections | 218-147-301 | SD-27733-01; 4-Wire | |
| Tests | 218-147-501 | Trunk Test Circuit SD-25918-01 | |
| WS-Relay Type | | Tests | 218-953-501 |
| Tests | 218-732-501 | LOCAL TEST DESK NO. 14 AND LOCAL TEST CABINET NO. 3 — TRUNKS | |
| WS-Relay Type — Phase I Centrex | | OTF (H-595-950) | |
| Tests | 218-399-508 | Tests | 218-584-501 |
| LINK—LINE AND TRUNK ADMINISTRATION; INCOMING REGISTER | | OTF (J23260) | |
| Network Operations Methods | 218-020-134 | Tests | 218-587-501 |
| LISTED DIRECTORY NUMBER AND INTERCEPTING TRUNKS | | LOCAL TEST DESK OR DSA SWITCHBOARD; MISCELLANEOUS INCOMING TRUNKS FROM <i>Taking Equipment Out of Service</i> | 218-792-301 |
| 4-Wire | | LOCKOUT CHAINS; MTF CONNECTOR PREFERENCE AND | |
| Trunk Test Circuit SD-25918-01 | | ACD | |
| Tests | 218-941-502 | Tests | 218-611-501 |
| LLF ACD | | MTF SD-25805-01 | |
| ACD Test Circuit SD-27997-01 | | Tests | 218-216-501 |
| Tests | 218-603-502 | MTF, SD-27718-01 | |
| MTF | | Tests | 218-216-502 |
| NWS Relay Type—Cross Connections | 218-112-301 | LOCKOUT CHAINS; TEST CONNECTOR CIRCUIT SD-28033-01, PREFERENCE AND | |
| NWS-Relay Type Tests | 218-112-501 | ACD | |
| WS-Relay Type Tests | 218-112-503 | Tests | 218-611-502 |
| Network Design | | LOCKOUT CIRCUIT; WIDEBAND JUNCTION SWITCH GROUP MARKER | |
| General Description | 218-060-120 | MTF | |
| OTF (H-595-950) | | Tests | 218-652-501 |
| Tests | 218-410-501 | LONG LINE CIRCUITS; DIAL Coin | |
| OTF (J23260) | | OTF | |
| Tests | 218-410-502 | Tests | 218-529-501 |
| 4 Wire | | 2-Party Message Rate | |
| Tests | 218-905-501 | OTF | |
| LLP LINE CIRCUIT SD-27617-01, SD-27618-01, SD-27619-01, SD-27620-01, SD-27669-01, SD-27942-01 | | Tests | 218-530-501 |
| MTF | | LOOP CIRCUIT; ATTENDANT ES-65843-01, Modified 608A Switchboard | |
| Tests | 218-113-501 | | |
| OTF (J23260) | | | |
| Tests | 218-412-501 | | |

SECTION 218-000-001

| | | |
|---|-------------|--|
| LOOP CIRCUIT; ATTENDANT (Cont) | | |
| ES-65843-01, Modified 608A Switchboard (Cont) | | |
| Operation — Phase I Centrex | | |
| <i>MTF</i> | | |
| Tests | 218-399-515 | |
| MAGNETIC TAPE; AMA | | |
| Network Design | | |
| <i>General Description</i> | 218-060-260 | |
| MAGNETIC TAPE, CHANGING; AMA | | |
| <i>Procedure for Changing</i> | 218-734-301 | |
| MAINTENANCE EQUIPMENT CORDS, TOOLS AND MATERIALS; PORTABLE | | |
| Network Operations Methods | 218-020-520 | |
| MAINTENANCE PLAN; CONTROLLED | | |
| Network Operations Methods | 218-020-510 | |
| MAINTENANCE REGISTER; NETWORK | | |
| Measurements | | |
| <i>Operation and Provision</i> | 218-040-024 | |
| <i>Operation and Provision—ETS</i> | 218-040-031 | |
| MAINTENANCE, METHODS; NETWORK OPERATIONS, ADMINISTRATION AND ASSIGNMENT ADMINISTRATION and Loading | | |
| <i>ETS Switching Systems Management Plan</i> | 218-020-233 | |
| Cable Failure | | |
| <i>Procedures</i> | 218-020-605 | |
| Controlled Maintenance Plan | 218-020-510 | |
| Handling Permanent Signals | | |
| <i>MTF</i> | 218-020-610 | |
| Hourly Report Format, Calculations, Thresholds EADAS | | |
| <i>Surveillance Applications</i> | 218-020-060 | |
| Ineffective Attempt | | |
| <i>Procedure</i> | 218-020-040 | |
| Line and Trunk Administration | | |
| <i>Cross-connect Assignments and Equipment Balancing Procedures</i> | 218-020-125 | |
| <i>IRL Frames</i> | 218-020-134 | |
| <i>Line and Number Assignment</i> | 218-020-120 | |
| <i>Load Balancing Procedures</i> | 218-020-110 | |
| <i>TLF</i> | 218-020-130 | |
| <i>Trunk Order and Cross-Connections</i> | 218-020-136 | |
| Memory Administration | | |
| <i>ETS Capacity Administration</i> | 218-020-232 | |
| <i>ETS Recent Change</i> | 218-020-231 | |
| <i>ETS Software General Description</i> | 218-020-230 | |
| Network Switching | | |
| <i>Performance Measurement Plan</i> | 218-020-005 | |
| Operational Reviews | 218-020-050 | |
| Portable Maintenance Equipment Cords, Tools and Materials | 218-020-520 | |
| Transition Management | | |
| <i>ETS Procedure</i> | 218-020-035 | |
| <i>Procedure</i> | 218-020-030 | |
| MAKE-BUSY CIRCUIT; PREFERENCE CONTROL AND | | |
| WS-Relay Type | | |
| Tests | 218-764-501 | |
| MAKE-BUSY CIRCUIT; TRANSFER AND | | |
| SD-94806-01—Arranged for MTR | | |
| Tests | 218-734-502 | |
| MANAGEMENT; ASSIGNMENT ADMINISTRATION AND LOADING PLAN—SWITCHING SYSTEMS | | |
| Network Operations Methods | 218-020-233 | |
| MANAGEMENT; ETS NETWORK | | |
| General System Information | 218-100-322 | |
| MANAGEMENT; TRANSITION | | |
| Network Operations Methods | | |
| <i>ETS Procedure</i> | 218-020-035 | |
| <i>Procedure</i> | 218-020-030 | |
| MANUAL SERVICE; EMERGENCY TRANSFER CIRCUIT, DIAL TO | | |
| OTF | | |
| Tests | 218-526-501 | |
| MANUAL TRUNK TRANSMISSION TESTS | | |
| ROTL, OTF | 218-549-503 | |
| Using APTT | 218-262-503 | |
| MARKER | | |
| ACD, SD-27840-01 | | |
| <i>ACD Test Circuit SD-27997-01</i> | | |
| Tests | 218-600-503 | |
| <i>Miscellaneous</i> | | |
| Tests | 218-600-502 | |
| <i>MTF</i> | | |
| Tests | 218-600-501 | |
| Combined or Completing | | |
| <i>Miscellaneous Tests</i> | 218-122-550 | |
| <i>MTF</i> | | |
| Alarm Routine | 218-122-301 | |
| Index of Tests | 218-122-500 | |
| Completing | | |
| <i>OTF (H-595-950)</i> | | |
| Tests | 218-422-501 | |
| <i>OTF (J23260)</i> | | |
| Index of Tests | 218-423-001 | |
| Dial Tone | | |
| <i>Miscellaneous Tests</i> | 218-718-501 | |
| <i>MTF</i> | | |
| ETS Tests | 218-120-502 | |
| Tests | 218-120-501 | |
| <i>OTF (H-595-950)</i> | | |
| Tests | 218-420-501 | |
| <i>OTF (J23260)</i> | | |
| Tests | 218-421-501 | |
| Network Design | | |
| <i>General Description</i> | 218-060-190 | |
| <i>OTF (H-595-950)</i> | | |
| <i>Miscellaneous Tests</i> | 218-422-502 | |
| MARKER CONNECTOR; LINE LINK | | |
| SD-27854-01 and Preference Control | | |
| Circuit SD-26029-01 | | |
| ACD | | |
| ACD Test Circuit Tests | 218-604-502 | |
| MTF Tests | 218-604-501 | |
| MARKER CONNECTOR; LINE LINK AND TRANSFER LINE LINK | | |
| WS-Relay Type | | |
| Tests | 218-712-501 | |
| MARKER CONNECTORS | | |
| NWS-Relay Type | | |
| <i>MTF</i> | | |
| Tests | 218-125-501 | |
| MARKER CONNECTORS; ORIGINATING, INCOMING AND TRANSFER REGISTER | | |
| WS-Relay Type | | |
| Tests | 218-730-501 | |
| MARKER LOCKOUT CIRCUIT; WIDEBAND JUNCTION SWITCH GROUP | | |
| MTF | | |
| Tests | 218-652-501 | |
| MARKER; DIAL TONE | | |
| Network Design | 218-060-170 | |

| | | | |
|---|--|-------------------|-------------|
| MARKER; DIAL TONE (Cont) | | | |
| Network Design | | 218-060-170(Cont) | |
| <i>Determination of Quantities</i> | | 218-060-180 | |
| MASTER TIMING CIRCUIT | | | |
| SD-25633-01 | | | |
| <i>Daylight Savings Time and Leap Year Changes</i> | | 218-772-303 | |
| <i>Methods of Handling Alarms</i> | | 218-772-301 | |
| <i>One second Timing Tests</i> | | 218-772-502 | |
| <i>Taking Equipment Out of Service Tests</i> | | 218-772-302 | |
| <i>Tests</i> | | 218-772-501 | |
| SD-94811-01 Arranged for AMA Magnetic Tape Recording | | | |
| <i>Resetting Time, Daylight Time, and Leap Year Changes</i> | | 218-773-301 | |
| <i>Tests</i> | | 218-773-501 | |
| MASTER TRAFFIC CONTROL CIRCUIT | | | |
| SD-26020-01 — ACD | | | |
| <i>Tests</i> | | 218-606-501 | |
| SD-26020-01, Associated with Line, Line Link or Transfer Line Link Marker Connectors | | | |
| <i>Tests</i> | | 218-719-501 | |
| SD-26020-01, Associated with Originating, Incoming and Transfer Register Marker Connectors | | | |
| <i>Tests</i> | | 218-719-502 | |
| SD-26020-01, Associated with Transverter Connectors | | | |
| <i>Tests</i> | | 218-719-503 | |
| MATERIALS; PORTABLE MAINTENANCE EQUIPMENT CORDS, TOOLS AND MEASUREMENT FACILITIES; TRAFFIC | | | |
| Network Design | | | |
| <i>General Description</i> | | 218-060-320 | |
| MEASUREMENT—NETWORK SWITCHING; PERFORMANCE | | | |
| Network Operations Methods | | | |
| <i>Plan</i> | | 218-020-005 | |
| MEASUREMENTS | | | |
| General Description | | 218-040-020 | |
| <i>Traffic Measurements—ETS</i> | | 218-040-030 | |
| Network Maintenance Register | | | |
| <i>Operation and Provision</i> | | 218-040-024 | |
| <i>Operation and Provision—ETS</i> | | 218-040-031 | |
| Register Operation and Provision | | 218-040-022 | |
| MEMORY ADMINISTRATION | | | |
| Network Operations Methods | | | |
| <i>ETS Capacity Administration</i> | | 218-020-232 | |
| <i>ETS Recent Change</i> | | 218-020-231 | |
| <i>ETS Software General Description</i> | | 218-020-230 | |
| MEMORY FRAMES; ORIGINATING REGISTER | | | |
| LINE | | | |
| Network Design | | 218-060-170 | |
| MESSAGE REGISTER POWER SUPPLY AND ASSOCIATED NO VOLTAGE ALARM CIRCUIT | | | |
| Tests | | 218-748-501 | |
| MESSAGE REGISTERS; LINE | | | |
| Using Incoming Trunks for Message Register Test | | | |
| <i>Tests</i> | | 218-746-501 | |
| MESSAGE TIMING CIRCUITS SD-27542-01 | | | |
| Metered Lines and Trunks | | | |
| <i>Tests</i> | | 218-234-501 | |
| MESSAGE; INPUT | | | |
| LAMA-C | | | |
| <i>Formats and Procedures</i> | | | 218-798-303 |
| MESSAGES; ACKNOWLEDGEMENT AND OUTPUT | | | |
| LAMA-C | | | |
| <i>Formats and Procedures</i> | | | 218-798-304 |
| METHODS; NETWORK OPERATIONS, ADMINISTRATION AND MAINTENANCE, | | | |
| Assignment Administration and Loading | | | |
| <i>ETS Switching Systems Management Plan</i> | | | 218-020-233 |
| Cable Failure | | | |
| <i>Procedures</i> | | | 218-020-605 |
| Controlled Maintenance Plan | | | 218-020-510 |
| Handling Permanent Signals | | | |
| <i>MTF</i> | | | 218-020-610 |
| Hourly Report Format, Calculations, Thresholds EADAS | | | |
| <i>Surveillance Applications</i> | | | 218-020-060 |
| Ineffective Attempt | | | |
| <i>Procedure</i> | | | 218-020-040 |
| Line and Trunk Administration | | | |
| <i>Cross-connect Assignments and Equipment Balancing Procedures</i> | | | 218-020-125 |
| <i>IRL Frames</i> | | | 218-020-134 |
| <i>Line and Number Assignment</i> | | | 218-020-120 |
| <i>Load Balancing Procedures</i> | | | 218-020-110 |
| <i>TLF</i> | | | 218-020-130 |
| <i>Trunk Order and Cross-Connections</i> | | | 218-020-136 |
| Memory Administration | | | |
| <i>ETS Capacity Administration</i> | | | 218-020-232 |
| <i>ETS Recent Change</i> | | | 218-020-231 |
| <i>ETS Software General Description</i> | | | 218-020-230 |
| Network Switching | | | |
| <i>Performance Measurement Plan</i> | | | 218-020-005 |
| Operational Reviews | | | 218-020-050 |
| Portable Maintenance Equipment Cords, Tools and Materials | | | 218-020-520 |
| Transition Management | | | |
| <i>ETS Procedure</i> | | | 218-020-035 |
| <i>Procedure</i> | | | 218-020-030 |
| MF INCOMING REGISTERS | | | |
| OTF (H-595-950) | | | |
| <i>Tests</i> | | | 218-443-501 |
| OTF (J23260), SD-26042-01 | | | |
| <i>Tests</i> | | | 218-444-501 |
| 2-Wire—SD-25730-01, SD-26042-01 | | | |
| MON | | | |
| Tests | | | 218-143-501 |
| TST | | | |
| Tests | | | 218-143-503 |
| 4-Wire, SD-26045-01 | | | |
| MON | | | |
| Tests | | | 218-926-502 |
| TST | | | |
| Tests | | | 218-926-501 |
| MF OUTGOING SENDER COMBINED; PROGRAM CONTROLLED TRANSVERTER AND | | | |
| LAMA-C | | | |
| <i>MON Tests</i> | | | 218-798-503 |
| <i>TST Tests</i> | | | 218-798-504 |
| MF OUTGOING SENDERS | | | |
| OTF (H-595-950) | | | |
| <i>Tests</i> | | | 218-456-501 |
| OTF (J23260) | | | |
| <i>Tests</i> | | | 218-457-501 |

SECTION 218-000-001

MF OUTGOING SENDERS (Cont)

| | |
|---------------------------------|-------------|
| 2-Wire—SD-25580-01, SD-26051-01 | |
| MON | |
| Tests | 218-156-501 |
| TST | |
| Tests | 218-156-503 |
| 4-Wire | |
| MON | |
| Tests | 218-924-502 |
| TST | |
| Tests | 218-924-501 |

MISCELLANEOUS ALARM CIRCUIT

| | |
|---|-------------|
| ES-65835-01 Modified for Connection to AUX Alarm Circuit — Phase I Centrex | |
| Tests | 218-399-514 |

**MISCELLANEOUS INCOMING TRUNKS FROM
LOCAL TEST DESK OR DSA SWITCHBOARD**

| | |
|---------------------------------|-------------|
| Taking Equipment Out of Service | 218-792-301 |
|---------------------------------|-------------|

MISCELLANEOUS OPERATIONAL PROCEDURES

| | |
|------------|-------------|
| LAMA-C | |
| Procedures | 218-798-302 |

**MOLDED COVERS PER ED-26560-01,
MOUNTING AND REMOVING**

| | |
|--------|-------------|
| Method | 218-700-301 |
|--------|-------------|

MONITOR

| | |
|--|-------------|
| Amplifiers | |
| Operating Methods | 218-217-301 |
| OR Trouble Card | |
| Analysis | 218-135-301 |
| Traffic Sample Monitor and Test Circuit SD-27876-01 | |
| Tests | 218-104-501 |
| TT Oscillators | |
| Adjustment | 218-217-701 |

MTF

| | |
|-------------|-------------|
| Description | 218-103-101 |
|-------------|-------------|

MTF CONNECTOR PREFERENCE AND LOCKOUT

| | |
|------------------|-------------|
| CHAINS | |
| ACD | |
| Tests | 218-611-501 |
| MTF SD-25805-01 | |
| Tests | 218-216-501 |
| MTF, SD-27718-01 | |
| Tests | 218-216-502 |

MTF PRACTICES

| | |
|-----------|-------------|
| 100 Layer | 218-1XX-XXX |
| 200 Layer | 218-2XX-XXX |

MTR TRUNK CONTROL CIRCUIT SD-94810-01

| | |
|-------|-------------|
| MTF | |
| Tests | 218-175-501 |

**MTR; CALL IDENTITY INDEXER CIRCUIT
SD-25621-01**

| | |
|-------|-------------|
| MTF | |
| Tests | 218-198-502 |

**MTR; CALL IDENTITY INDEXER
SD-94809-01**

| | |
|-------|-------------|
| MTF | |
| Tests | 218-176-501 |

MTR; LAMA TRANSVERTER SD-27809-01,

| | |
|---------------------|-------------|
| MTF | |
| Miscellaneous tests | 218-173-502 |
| Tests | 218-173-501 |

NETWORK DESIGN

| | |
|------------------------------|-------------|
| AMA Billing Data Transmitter | 218-060-290 |
| Centrex | 218-060-300 |

NETWORK DESIGN (Cont)

| | |
|---|-------------|
| Determination of Quantities | |
| AMA Magnetic Tape | 218-060-270 |
| AMA—Paper Tape Readers | 218-060-250 |
| Completing and Combined Markers | 218-060-200 |
| Dial Tone Markers and Originating Registers | 218-060-180 |
| LLF | 218-060-130 |
| TLF | 218-060-150 |
| Dial Tone Markers and Originating Registers; Originating Line Identifiers, Pretranslators, and OR Line Memory Frames | 218-060-170 |
| ETS | 218-060-310 |
| General Description | |
| AMA—Magnetic Tape | 218-060-260 |
| AMA—Paper Tape | 218-060-240 |
| Completing and Combined Markers | 218-060-190 |
| LLF | 218-060-120 |
| No. 3 Crossbar | 218-060-350 |
| No. 5 Crossbar | 218-060-100 |
| No. 5A Crossbar | 218-060-340 |
| TLF | 218-060-140 |
| Traffic Measurement Facilities | 218-060-320 |
| Incoming Registers and IRL Frames | 218-060-220 |
| LAMA-C | 218-060-280 |
| Number Groups | 218-060-230 |
| Outgoing Senders, OSL frames, and Connectors | 218-060-210 |
| Supplemental Information | 218-060-110 |
| Trunks | 218-060-160 |
| NETWORK MAINTENANCE REGISTER | |
| Measurements | |
| Operation and Provision | 218-040-024 |
| Operation and Provision—ETS | 218-040-031 |
| NETWORK MANAGEMENT; ETS | |
| General System Information | 218-100-322 |
| NETWORK OPERATIONS, ADMINISTRATION AND MAINTENANCE, METHODS | |
| Assignment Administration and Loading | |
| ETS Switching Systems Management Plan | 218-020-233 |
| Cable Failure | |
| Procedures | 218-020-605 |
| Controlled Maintenance Plan | 218-020-510 |
| Handling Permanent Signals | |
| MTF | 218-020-610 |
| Hourly Report Format, Calculations, Thresholds EADAS | |
| Surveillance Applications | 218-020-060 |
| Ineffective Attempt | |
| Procedure | 218-020-040 |
| Line and Trunk Administration | |
| Cross-connect Assignments and Equipment Balancing Procedures | 218-020-125 |
| IRL Frames | 218-020-134 |
| Line and Number Assignment | 218-020-120 |
| Load Balancing Procedures | 218-020-110 |
| TLF | 218-020-130 |
| Trunk Order and Cross-Connections | 218-020-136 |
| Memory Administration | |
| ETS Capacity Administration | 218-020-232 |
| ETS Recent Change | 218-020-231 |
| ETS Software General Description | 218-020-230 |
| Network Switching | |
| Performance Measurement Plan | 218-020-005 |

| | | | |
|---|-------------|---|-------------|
| NETWORK OPERATIONS, ADMINISTRATION AND (Cont) | | NO-SUCH-NUMBER TONE SIGNAL CIRCUIT (Cont) | |
| Operational Reviews | 218-020-050 | SD-25791-01 | |
| Portable Maintenance Equipment Cords, Tools and Materials | 218-020-520 | <i>Taking Equipment Out of Service</i> | 218-766-301 |
| Transition Management | | <i>Tests</i> | 218-766-501 |
| <i>ETS Procedure</i> | 218-020-035 | SD-25831-01 | |
| <i>Procedure</i> | 218-020-030 | <i>Taking Equipment Out of Service</i> | 218-765-302 |
| NETWORK; 4-WIRE SWITCHED | | <i>Tests</i> | 218-765-501 |
| General Descriptive Information | 958-150-100 | NUMBER ASSIGNMENT—LINE AND TRUNK; LINE AND | |
| NETWORK, SWITCHING PERFORMANCE; PRIVATE | | Network Operations Methods | 218-020-120 |
| Measurement Plan | 218-001-006 | NUMBER MATCHING CIRCUIT; CAMA LINE OBSERVING | |
| NG FRAME | | MTF | |
| <i>Alarm routine</i> | 218-165-302 | <i>Tests</i> | 218-189-501 |
| <i>Taking equipment out of service</i> | 218-165-303 | NUMBER TRANSLATIONS; ERROR MESSAGE | |
| Network Design | 218-060-230 | LAMA-C | 218-798-101 |
| NWS-Relay Type | | NUMERICAL INDEX | |
| <i>Cross-Connection Methods</i> | 218-165-304 | 218 Division | |
| <i>Cross-Connections</i> | 218-165-301 | <i>No. 3, No. 5, And No. 5A Crossbar</i> | 218-000-000 |
| MTF | | 958 Division | |
| <i>Tests</i> | 218-165-501 | <i>No. 5 Crossbar General Descriptive Information</i> | 958-000-000 |
| WS-Relay Type | | OBSERVING NUMBER MATCHING CIRCUIT; CAMA LINE | |
| MTF | | MTF | |
| <i>Tests</i> | 218-165-503 | <i>Tests</i> | 218-189-501 |
| <i>OTF (H-595-950)</i> | | OFF-NET ACCESS SERVICE; TRUNKS FOR | |
| <i>Tests</i> | 218-465-501 | 4-Wire, 2-Way | |
| <i>OTF (J23260)</i> | | <i>Trunk Test Circuit SD-25918-01</i> | 218-957-501 |
| <i>Tests</i> | 218-465-502 | OFFICE TEST FRAME | |
| NIGHT ANSWERING TRUNKS | | OTF (H-595-950) | |
| Phase I, II and III Centrex | | <i>Description</i> | 218-515-101 |
| MTF | | OTF (J23260) | |
| <i>Tests</i> | 218-343-501 | <i>Description</i> | 218-516-101 |
| NO VOLTAGE ALARM CIRCUIT; MESSAGE REGISTER POWER SUPPLY AND ASSOCIATED | | OFFICE TRUNKS; 2-WAY OPERATOR | |
| <i>Tests</i> | 218-748-501 | MTF and Toll Testboard | |
| NO. 1 ACCOUNTING CENTER; CENTRAL OFFICE AMA EQUIPMENT, PRECAUTIONS TO LIMIT STOPPAGES IN | | <i>Tests</i> | 218-259-501 |
| Precautions | 218-702-302 | OTF | |
| NO. 101 ESS CENTRAL OFFICE TRUNKS | | <i>Tests</i> | 218-553-501 |
| SD-1H077-01 | | OFFICIAL PBX TRUNKS | |
| <i>Trunk Test Circuit SD-25918-01</i> | | OTF | |
| <i>Tests</i> | 218-260-501 | <i>Tests</i> | 218-566-501 |
| NO. 14 AND LOCAL TEST CABINET NO. 3 — TRUNKS; LOCAL TEST DESK | | OFFICIAL PBX, INFORMATION AND REPAIR SERVICE TRUNKS AND INTERCEPT JUNCTORS FROM LLF; VERIFICATION REQUEST, INTERCEPTING, | |
| OTF (H-595-950) | | <i>Taking Equipment Out of Service</i> | 218-785-301 |
| <i>Tests</i> | 218-584-501 | MTF | |
| OTF (J23260) | | <i>Tests</i> | 218-283-501 |
| <i>Tests</i> | 218-587-501 | OTF (H-595-950) | |
| NO. 3 — TRUNKS; LOCAL TEST DESK NO. 14 AND LOCAL TEST CABINET | | <i>Tests</i> | 218-583-501 |
| OTF (H-595-950) | | OTF (J23260) | |
| <i>Tests</i> | 218-584-501 | <i>Tests</i> | 218-583-503 |
| OTF (J23260) | | OFFICIAL PBX, REPAIR SERVICE, AND ASSOCIATED AUX TRUNKS FROM TLF; COMMON OVERFLOW, TONE, OUTGOING INFORMATION, OUTGOING | |
| <i>Tests</i> | 218-587-501 | <i>Taking Equipment Out of Service</i> | 218-781-301 |
| NO-CIRCUIT SIGNAL TRUNKS | | MTF | |
| WS Relay Type | | <i>Tests</i> | 218-280-501 |
| <i>Trunk Test Circuit SD-25918-01</i> | | OTF (H-595-950) | |
| <i>Tests</i> | 218-288-501 | <i>Tests</i> | 218-567-501 |
| NO-SUCH-NUMBER SIGNAL TONE TRUNK | | OTF (J23260) | |
| Taking Equipment out of service | 218-791-301 | <i>Tests</i> | 218-568-501 |
| Trunk Test Circuit SD-25918-01 | | OPERATION AND PROVISION; REGISTER | |
| <i>Tests</i> | 218-287-501 | Measurements | 218-040-022 |
| NO-SUCH-NUMBER TONE SIGNAL CIRCUIT | | | |
| Alarm Routine | 218-765-301 | | |

SECTION 218-000-001

| | | | |
|--|-------------|-------------|--|
| OPERATIONAL FEATURES; AMA | | | |
| General System Information | | | |
| ANI, CAMA, LAMA | 218-100-014 | | |
| OPERATIONAL FEATURES; CENTREX | | | |
| Phase III | | | |
| General System Information | 218-100-016 | | |
| OPERATIONAL FEATURES; ETS AMA | | | |
| General System Information | 218-100-320 | | |
| OPERATIONAL PROCEDURES; MISCELLANEOUS | | | |
| LAMA-C | | | |
| Procedures | 218-798-302 | | |
| OPERATIONAL TESTS; TRUNK | | | |
| APTT | 218-262-501 | | |
| ROTL, MTF | 218-248-301 | | |
| ROTL, OTF | 218-545-301 | | |
| OPERATIONS, ADMINISTRATION AND MAINTENANCE, METHODS; NETWORK | | | |
| Assignment Administration and Loading | | | |
| ETS Switching Systems Management Plan | 218-020-233 | | |
| Cable Failure | | | |
| Procedures | 218-020-605 | | |
| Controlled Maintenance Plan | 218-020-510 | | |
| Handling Permanent Signals | | | |
| MTF | 218-020-610 | | |
| Hourly Report Format, Calculations, Thresholds EADAS | | | |
| Surveillance Applications | 218-020-060 | | |
| Ineffective Attempt | | | |
| Procedure | 218-020-040 | | |
| Line and Trunk Administration | | | |
| Cross-connect Assignments and Equipment Balancing Procedures | 218-020-125 | | |
| IRL Frames | 218-020-134 | | |
| Line and Number Assignment | 218-020-120 | | |
| Load Balancing Procedures | 218-020-110 | | |
| TLF | 218-020-130 | | |
| Trunk Order and Cross-Connections | 218-020-136 | | |
| Memory Administration | | | |
| ETS Capacity Administration | 218-020-232 | | |
| ETS Recent Change | 218-020-231 | | |
| ETS Software General Description | 218-020-230 | | |
| Network Switching | | | |
| Performance Measurement Plan | 218-020-005 | | |
| Operational Reviews | 218-020-050 | | |
| Portable Maintenance Equipment Cords, Tools and Materials | 218-020-520 | | |
| Transition Management | | | |
| ETS Procedure | 218-020-035 | | |
| Procedure | 218-020-030 | | |
| OPERATOR COMPLETING TRUNK, AND OPERATOR JUNCTOR CIRCUITS FROM NO. 1, 3, 3C OR 3CL TOLL SWITCHBOARDS IN SAME BUILDING; TOLL SWITCHING TRUNKS, Trunk Test Circuit SD-25918-01 | | | |
| Tests | 218-254-501 | | |
| OPERATOR COMPLETING TRUNKS; TOLL SWITCHING AND | | | |
| Taking Equipment Out of Service | 218-793-301 | | |
| OPERATOR JUNCTOR CIRCUITS FROM NO. 1, 3, 3C OR 3CL TOLL SWITCHBOARDS IN SAME BUILDING; TOLL SWITCHING TRUNKS, OPERATOR COMPLETING TRUNK, AND Trunk Test Circuit SD-25918-01 | | | |
| Tests | 218-254-501 | | |
| OPERATOR OFFICE TRUNKS; 2-WAY | | | |
| MTF and Toll Testboard | | 218-259-501 | |
| Tests | | | |
| OTF | | | |
| Tests | | 218-553-501 | |
| OPERATOR OR VACANT CODE INTERCEPTING TRUNKS; LOCAL AND REMOTE ZERO | | | |
| SD-27733-01; 4-Wire | | | |
| Trunk Test Circuit SD-25918-01 | | | |
| Tests | | 218-953-501 | |
| OPERATOR ORIGINATING LINE CIRCUIT | | | |
| 4-Wire | | | |
| 19A Testboard or 5D Toll Switchboard | | | |
| Tests | | 218-903-501 | |
| OPERATOR TANDEM TRUNK | | | |
| SD-27732-01; 4-Wire | | | |
| Trunk Test Circuit SD-25918-01 | | | |
| Tests | | 218-940-505 | |
| OPERATOR, OR TX TRUNKS AND ASSOCIATED AUDIO TRUNKS ARRANGED FOR WIDEBAND; RECORDING COMPLETING, INWARD | | | |
| Trunk Test Circuits SD-25918-01 | | | |
| Tests | | 218-875-501 | |
| ORDER AND CROSS-CONNECTION—LINE AND TRUNK ADMINISTRATION; TRUNK | | | |
| Network Operations Methods | | 218-020-136 | |
| ORIGINATING LINE CIRCUIT; OPERATOR | | | |
| 4-Wire | | | |
| 19A Testboard or 5D Toll Switchboard | | | |
| Tests | | 218-903-501 | |
| ORIGINATING REGISTER | | | |
| MTF | | | |
| Group Busy Circuit Tests | | 218-145-501 | |
| Group Busy Features | | 218-145-502 | |
| MON | | | |
| Tests | | 218-135-501 | |
| TST | | | |
| Tests | | 218-135-503 | |
| Network Design | | 218-060-170 | |
| Determination of Quantities | | 218-060-180 | |
| OTF (H-595-950) | | | |
| Group Busy Circuit Tests | | 218-435-501 | |
| Group Busy Features | | 218-435-502 | |
| Tests | | 218-436-501 | |
| OTF (J23260) | | | |
| Group Busy Circuit Tests | | 218-434-501 | |
| Group Busy Features | | 211-434-502 | |
| Tests | | 218-437-501 | |
| 4-Wire, ES-27656-01 | | | |
| MTF | | | |
| Tests | | 218-920-502 | |
| 4-Wire, SD-26044-01 | | | |
| MON | | | |
| Tests | | 218-920-503 | |
| TST | | | |
| Tests | | 218-920-501 | |
| ORIGINATING REGISTER LINE MEMORY FRAMES | | | |
| Network Design | | 218-060-170 | |
| ORIGINATING REGISTERS | | | |
| Trouble Recorder Cards produced by the Automatic Monitor | | | |
| Analysis | | 218-135-301 | |

26051
57

| | | | | |
|--|--|-------------|--|-------------|
| ORIGINATING, INCOMING AND TRANSFER REGISTER MARKER CONNECTORS | | | OUTGOING SENDER CONNECTOR SD-27888-01 AND OUTGOING SENDER LINE CONNECTOR SD-27889-01 FOR AIS, NOT LLP | |
| WS-Relay Type | | | MTF | |
| Tests | | 218-730-501 | Tests | 218-160-502 |
| OTF PRACTICES | | | OTF (J23260) | |
| 400 Layer | | 218-4XX-XXX | Tests | 218-461-502 |
| 500 Layer | | 218-5XX-XXX | OUTGOING SENDER LINK CIRCUITS | |
| OUT OF SERVICE; TAKING EQUIPMENT | | | <i>Taking Equipment Out of Service</i> | 218-733-301 |
| LAMA-C | | | OUTGOING SENDERS | |
| Procedures | | 218-798-308 | AIS Not LLP | |
| OUTGOING AND TOLL SWITCHING TRUNKS; COMBINATION | | | OTF (J23260) | |
| Trunk Test Circuit SD-25918-01 | | | Tests | 218-457-502 |
| Tests | | 218-270-501 | AIS not LLP, SD-27882-01 | |
| OUTGOING ANNOUNCEMENT TRUNKS | | | MON | |
| MTF | | | Tests | 218-156-502 |
| Tests | | 218-264-501 | TST | |
| OTF (H-595-950) | | | Tests | 218-156-504 |
| Tests | | 218-564-501 | DP | |
| OTF (J23260) | | | MON | |
| Tests | | 218-563-501 | Tests | 218-150-501 |
| Taking Equipment Out of Service | | 218-780-301 | OTF (H-595-950) | |
| OUTGOING AUX LINE CIRCUIT SD-26164-01 FOR PUBLIC EMERGENCY REPORTING SERVICE | | | Tests | 218-450-501 |
| MTF | | | OTF (J23260) | |
| Tests | | 218-227-501 | Tests | 218-451-501 |
| OTF (H-595-950) | | | TST | |
| Tests | | 218-528-501 | Tests | 218-150-503 |
| OTF (J23260) | | | DP — 4-Wire | |
| Tests | | 218-528-502 | MON | |
| OUTGOING INFORMATION, OUTGOING OFFICIAL PBX, REPAIR SERVICE, AND ASSOCIATED AUX TRUNKS FROM TLF; COMMON OVERFLOW, TONE, | | | Tests | 218-925-502 |
| <i>Taking Equipment Out of Service</i> | | | TST | |
| MTF | | | Tests | 218-925-501 |
| Tests | | 218-280-501 | DP—LLP | |
| OTF (H-595-950) | | | MON | |
| Tests | | 218-567-501 | Tests | 218-150-502 |
| OTF (J23260) | | | TST | |
| Tests | | 218-568-501 | Tests | 218-150-504 |
| OUTGOING INTERTOLL TRUNKS AND OUTGOING PORTION OF INTRAOFFICE ARRANGEMENTS PER ES-27601-01 FOR DATA SERVICE | | | FSP | |
| Trunk Test Circuit SD-25918-01 | | | TST | |
| Tests | | 218-272-501 | Tests | 218-161-503 |
| OUTGOING PORTION OF INTRAOFFICE ARRANGEMENTS PER ES-27601-01 FOR DATA SERVICE; OUTGOING INTERTOLL TRUNKS AND | | | Group Busy Circuit Tests | |
| Trunk Test Circuit SD-25918-01 | | | MTF | 218-145-501 |
| Tests | | 218-272-501 | OTF (H-595-950) | 218-435-501 |
| OUTGOING SENDER COMBINED; PROGRAM CONTROLLED TRANSVERTER AND MF | | | OTF (J23260) | 218-434-501 |
| LAMA-C | | | Group Busy Features | |
| MON Tests | | 218-798-503 | OTF (H-595-950) | 218-435-502 |
| TST Tests | | 218-798-504 | OTF (J23260) | 218-434-502 |
| OUTGOING SENDER CONNECTOR AND OUTGOING SENDER LINK CIRCUITS | | | MF | |
| MTF | | | MON | |
| Tests | | 218-160-501 | Tests | 218-156-501 |
| OTF (H-595-950) | | | OTF (H-595-950) | |
| Tests | | 218-460-501 | Tests | 218-456-501 |
| OTF (J23260) | | | OTF (J23260) | |
| Tests | | 218-461-501 | Tests | 218-457-501 |
| | | | TST | |
| | | | Tests | 218-156-503 |
| | | | MF — 4-Wire | |
| | | | MON | |
| | | | Tests | 218-924-502 |
| | | | TST | |
| | | | Tests | 218-924-501 |
| | | | MTF | |
| | | | Group Busy Features | 218-145-502 |
| | | | Network Design | 218-060-210 |

SECTION 218-000-001

OUTGOING SENDERS (Cont)

PCI—SD-26053-01, SD-25733-01
 MON
 Tests 218-152-501
 TST
 Tests 218-152-503
 RP—SD-26052-01, SD-25732-01
 MON
 Tests 218-154-501
 TST
 Tests 218-154-503

OUTGOING STATION TRUNKS

Trunk Test Circuit SD-25918-01
 Tests 218-949-501

OUTGOING TRUNK CONDUCTORS; CUSTOMER LINE AND

Voltmeter Tests
 MTF 218-245-501
 OTF (J23260) 218-402-501

OUTGOING TRUNKS

ACD — SD-28043-01
 ACD Test Circuit SD-27997-01
 Tests 218-621-502
 MTF
 Tests 218-621-501
 ACD — SD-28045-01
 ACD Test Circuit SD-27997-01
 Tests 218-617-502

ACD—SD-28045-01
 MTF
 Tests 218-617-501

And Toll Switching Trunks; AUX
 MTF
 Tests 218-267-501

Attendant—SD-26380-01, Dial 0,
 Centralized Attendant, Phase III
 Centrex
 MTF
 Tests 218-354-501

AUX for use with Ringdown Intertoll
 Trunks
 Trunk Test Circuit SD-25918-01
 Tests 218-266-501

Aux, Phase I Centrex ES-26288-01
 MTF
 Tests 218-399-504

AUX, SD-26084-01
 OTF (H-595-950)
 Tests 218-565-501

OTF (J23260)
 Tests 218-565-502
 Trunk Test Circuit SD-25918-01
 Tests 218-265-501

Intertoll
 Taking Equipment Out of Service
 Trunk Test Circuit SD-25918-01
 Tests 218-789-301

Intertoll Completion Tests 218-268-501
 Intertoll for Off-Net Access
 SD-27878-01
 Trunk Test Circuit SD-25918-01
 Tests 218-269-501

Intertoll, and Outgoing Portion of
 Intraoffice arrangements Per
 Tests 218-277-506

OUTGOING TRUNKS (Cont)

Intertoll, and Outgoing Portion of (Cont)
 ES-27601-01 for Data Service
 Trunk Test Circuit SD-25918-01
 Tests 218-272-501

Junctur Circuits; Dial Coin Zone
 Trunk Test Circuit SD-25918-01
 Tests 218-291-501

Manual Outgoing Trunk Test Frame
 SD-95476-01
 Tests 218-273-501

Off-Net Access Line SD-27712-01
 Trunk Test Circuit SD-25918-01
 Tests 218-271-504

SD-27842-01; 4-Wire Intertoll
 Taking Equipment Out of Service
 Toll Switching
 Taking Equipment Out of Service 218-946-503
 218-787-301

TSP or TSPs No. 1
 MTF
 Tests 218-795-301

OTF (H-595-950)
 Tests 218-289-501
 OTF (J23260)
 Tests 218-573-501

Using Outgoing Trunk Test Frame with
 Test Circuit SD-96370-01
 Continuity and Polarity Tests 218-574-501

OUTGOING TRUNKS AND JUNCTORS

MTF
 Tests 218-271-501
 OTF (H-595-950)
 Tests 218-571-501

OTF (J23260)
 Tests 218-572-501

OUTGOING TRUNKS FOR INFORMATION SERVICE

MTF
 Tests 218-280-502
 OTF (J23260)
 Tests 218-568-502

OUTGOING, INCOMING AND 2-WAY INTERTOLL TRUNKS

OTF (J23260)
 Tests 218-569-501

OUTPUT MESSAGES; ACKNOWLEDGEMENT AND LAMA-C

Formats and Procedures 218-798-304

OVERFLOW LINKS ASSOCIATED WITH OVERFLOW TRUNK CIRCUIT SD-27155-01 FOR USE WITH PERMANENT SIGNAL EXPANDED ROUTING; TRUNK APPEARANCE CIRCUIT SD-27156-01 AND

MTF
 Tests 218-286-502

OVERFLOW TRUNKS; 4-WIRE TONE, ANNOUNCEMENT AND PERMANENT SIGNAL

Trunk Test Circuit SD-25918-01
 Tests 218-944-501

OVERFLOW, TONE, OUTGOING INFORMATION, OUTGOING OFFICIAL PBX, REPAIR SERVICE, AND ASSOCIATED AUX TRUNKS FROM TLF; COMMON

Taking Equipment Out of Service 218-781-301
 MTF
 Tests 218-280-501

OVERFLOW, TONE, OUTGOING INFORMATION, (Cont)

| | |
|--|-------------|
| OTF (H-595-950) <i>Tests</i> | 218-567-501 |
| OTF (J23260) <i>Tests</i> | 218-568-501 |
| OVERLOAD CONTROL CIRCUIT; DYNAMIC | |
| ES-27742-01 <i>Tests</i> | 218-763-501 |
| SD-27866-01 <i>Tests</i> | 218-763-502 |
| SD-27970-01 <i>Tests</i> | 218-763-503 |
| PADS; TRANSMISSION TEST | |
| Trunk Test Circuit SD-25918-01 <i>Adjustments</i> | 218-246-701 |
| PAPER TAPE; AMA | |
| Network Design <i>General Description</i> | 218-060-240 |
| PBX AIOD | |
| LAMA-C <i>Tests</i> | 218-798-501 |
| PBX TRUNKS; OFFICIAL | |
| OTF <i>Tests</i> | 218-566-501 |
| PBX; TRUNKS TO | |
| SD-27535-01; 4-Wire, 2-Way Trunk Test Circuit SD-25918-01 <i>Tests</i> | 218-947-501 |
| SD-27744-01; 4-Wire, 2-Way Trunk Test Circuit SD-25918-01 <i>Tests</i> | 218-943-501 |
| PBX, INFORMATION AND REPAIR SERVICE | |
| TRUNKS AND INTERCEPT JUNCTORS FROM LIF; VERIFICATION REQUEST, INTERCEPTING, OFFICIAL | |
| <i>Taking Equipment Out of Service</i> MTF <i>Tests</i> | 218-785-301 |
| OTF (H-595-950) <i>Tests</i> | 218-283-501 |
| OTF (J23260) <i>Tests</i> | 218-583-501 |
| OTF (J23260) <i>Tests</i> | 218-583-503 |
| PBX, REPAIR SERVICE, AND ASSOCIATED AUX TRUNKS FROM TLF; COMMON OVERFLOW, TONE, OUTGOING INFORMATION, OUTGOING OFFICIAL | |
| <i>Taking Equipment Out of Service</i> MTF <i>Tests</i> | 218-781-301 |
| OTF (H-595-950) <i>Tests</i> | 218-280-501 |
| OTF (H-595-950) <i>Tests</i> | 218-567-501 |
| OTF (J23260) <i>Tests</i> | 218-568-501 |
| PCI OUTGOING SENDERS SD-25733-01, SD-26053-01 | |
| MON <i>Tests</i> | 218-152-501 |
| TST <i>Tests</i> | 218-152-503 |
| PEG COUNT REGISTERS FOR CAMA INITIAL ENTRIES | |
| MTF <i>Tests</i> | 218-187-501 |

PERFORATOR AND TROUBLE RECORDER

| | |
|---|-------------|
| CIRCUIT; KS-13834 | |
| Trouble recorder test circuit SD-25572-01 <i>Tests</i> | 218-218-501 |
| Trouble recorder test circuit SD-25682-01 <i>Tests</i> | 218-218-501 |
| PERFORMANCE MEASUREMENT—NETWORK SWITCHING | |
| Network Operations Methods <i>Plan</i> | 218-020-005 |
| PERFORMANCE; PRIVATE NETWORK, SWITCHING | |
| Measurement Plan | 218-001-006 |
| PERMANENT SIGNAL ALARM CIRCUIT | |
| <i>Tests</i> | 218-758-501 |
| PERMANENT SIGNAL EXPANDED ROUTING; TRUNK APPEARANCE CIRCUIT SD-27156-01 AND OVERFLOW LINKS ASSOCIATED WITH OVERFLOW TRUNK CIRCUIT SD-27155-01 FOR USE WITH | |
| MTF <i>Tests</i> | 218-286-502 |
| PERMANENT SIGNAL HOLDING TRUNKS | |
| Concentrating, Timing and Associated AUX Trunk Circuits <i>Taking Equipment Out of Service</i> Trunk Test Circuit SD-25918-01 <i>Tests</i> | 218-286-301 |
| Timing and Associated AUX Trunks OTF (H-595-950) <i>Tests</i> | 218-286-501 |
| OTF (J23260) <i>Tests</i> | 218-586-501 |
| OTF (J23260) <i>Tests</i> | 218-589-501 |
| Timing Circuits 4-Wire <i>Tests</i> | 218-942-501 |
| PERMANENT SIGNAL OVERFLOW TRUNKS; 4-WIRE TONE, ANNOUNCEMENT AND | |
| Trunk Test Circuit SD-25918-01 <i>Tests</i> | 218-944-501 |
| PERMANENT SIGNALS | |
| OTF (H-595-950 and J23260) <i>Method of Handling</i> | 218-403-301 |
| PERMANENT SIGNALS; HANDLING | |
| Network Operations Methods MTF | 218-020-610 |
| PLANT REGISTER CIRCUIT | |
| ACD Test Circuit SD-27997-01 <i>Tests</i> | 218-608-502 |
| ACD, MTF <i>Tests</i> | 218-608-501 |
| MTF <i>Index of Tests</i> | 218-233-000 |
| OTF (H-595-950) <i>Tests</i> | 218-533-501 |
| OTF (J23260) <i>Tests</i> | 218-534-501 |
| PLUGGING-UP LINE CIRCUIT SD-25741-01 | |
| <i>Tests</i> | 218-708-501 |
| POLARITY TEST OF OUTGOING TRUNKS; CONTINUITY AND | |
| Outgoing Trunk Test Frame With Test Circuit SD-96370-01 <i>Tests</i> | 218-745-501 |

SECTION 218-000-001

**PORTABLE MAINTENANCE EQUIPMENT CORDS,
TOOLS AND MATERIALS**

Network Operations Methods 218-020-520

POSITION AND POSITION LOOP CIRCUIT

SD-27589-01 — Phase II Centrex with
Manual Transfer
Trunk Test Circuit SD-25918-01
Tests 218-324-501

SD-27695-01 — Phase III Centrex
Trunk Test Circuit SD-25918-01
Tests 218-352-501

POSITION LINK CIRCUIT

SD-26047-01; CAMA
MTF
Tests 218-182-501

SD-26185-01 — Phase I, II and III
Centrex
Miscellaneous Tests 218-323-501

**POSITION TRUNK GATE AND CONTROL
CIRCUIT SD-27875-01**

ACD Test Circuit SD-27997-01
Tests 218-615-502

ACD, MTF
Tests 218-615-501

POSITION TRUNKS

SD-27829-01 for ACD
MTF
Tests 218-612-501

SD-28041-01 for ACD
ACD Test Circuit SD-27997-01
Tests 218-612-504

POSITION TRUNKS; SERVICE ASSISTANT

SD-28042-01 for ACD
ACD Test Circuit SD-27997-01
Tests 218-622-502

ACD, MTF
Tests 218-622-501

**POWER SUPPLY AND ASSOCIATED NO VOLTAGE
ALARM CIRCUIT; MESSAGE REGISTER**

Tests 218-748-501

PRECAUTIONS TO LIMIT STOPPAGES IN NO.

1 ACCOUNTING CENTER; CENTRAL OFFICE
AMA EQUIPMENT,
Precautions 218-702-302

**PREFERENCE AND LOCKOUT CHAINS; MTF
CONNECTOR**

ACD
Tests 218-611-501

MTF SD-25805-01
Tests 218-216-501

MTF, SD-27718-01
Tests 218-216-502

**PREFERENCE AND LOCKOUT CHAINS; TEST
CONNECTOR CIRCUIT SD-28033-01,**

ACD
Tests 218-611-502

**PREFERENCE CONTROL AND MAKE-BUSY
CIRCUIT**

WS-Relay Type
Tests 218-764-501

PREFERENCE CONTROL CIRCUIT

SD-26029-01 and Line Link Marker
Connector SD-27854-01
ACD
MTF Tests 218-604-501

PRETRANSLATOR

Network Design 218-060-170
SD-25568-01; Regular
MTF

Tests 218-130-501
OTF (H-595-950)

Tests 218-432-502
OTF (J23260)

Tests 218-433-501
SD-27849-01; IDDD

MTF
Tests 218-130-502

OTF (J23260)
Tests 218-433-502

SD-27969-01; Incoming Register
MTF

Tests 218-131-501
OTF (J23260)

Tests 218-431-501

PRETRANSLATOR CONNECTOR

SD-27801-01; Direct Access
MTF

Tests 218-171-501

PRETRANSLATOR CONNECTORS

SD-25569-01
Tests 218-721-501

SD-27968-01
Tests 218-721-502

**PRIMING INFORMATION AND CIRCUIT
SELECTION**

MTF 218-106-301

PRIVATE NETWORK, SWITCHING

PERFORMANCE
Measurement Plan 218-001-006

PROCESS COUNTS; CALL
LAMA-C 218-798-310

PROCESSOR LOADING AND START-UP

LAMA-C
Procedures 218-798-301

**PROGRAM CASSETTE TAPES; GENERATING,
STORING, AND HANDLING BACK-UP**

LAMA-C
Procedures 218-798-309

**PROGRAM CONTROLLED TRANSVERTER AND MF
OUTGOING SENDER COMBINED**

LAMA-C
MON Tests 218-798-503

TST Tests 218-798-504

PROGRAM CONTROLLED TRANSVERTER

SD-28085-01
LAMA-C
MTF Tests 218-798-502

PROGRAMS; DIAGNOSTIC TASK

LAMA-C
Procedures 218-798-306

PROGRAMS; SERVICE TASK

LAMA-C
Procedures 218-798-307

PROGRESS CONTROL, STORAGE AND REGISTER

CIRCUIT; CALL COUNT
Tests 218-740-501

PROVISION; REGISTER OPERATION AND

Measurements 218-040-022

| | | | |
|---|-------------|-------------|--|
| PUBLIC EMERGENCY REPORTING SERVICE; | | | |
| OUTGOING AUX LINE CIRCUIT SD-26164-01 | | | |
| FOR | | | |
| MTF | | | |
| <i>Tests</i> | 218-227-501 | | |
| OTF (H-595-950) | | | |
| <i>Tests</i> | 218-528-501 | | |
| OTF (J23260) | | | |
| <i>Tests</i> | 218-528-502 | | |
| PULSE CONVERSION TOLL SWITCHING | | | |
| TRUNKS | | | |
| <i>Taking Equipment Out of Service</i> | 218-796-301 | | |
| QUANTITIES; DETERMINATION OF | | | |
| Network Design | | | |
| <i>AMA Magnetic Tape</i> | 218-060-270 | | |
| <i>AMA—Paper Tape Readers</i> | 218-060-250 | | |
| <i>Completing or Combined Markers</i> | 218-060-200 | | |
| <i>Dial Tone Markers and Originating</i> | | | |
| <i>Registers</i> | 218-060-180 | | |
| <i>LLF</i> | 218-060-130 | | |
| <i>TLF</i> | 218-060-150 | | |
| RANGE EXTENDER | | | |
| Using Automatic Range Extension Test | | | |
| Circuit | | | |
| <i>Tests</i> | 218-768-501 | | |
| RANGE EXTENDER UNIT SD-27806-01 | | | |
| MTF, Test Termination Circuit | | | |
| <i>Tests</i> | 218-114-501 | | |
| OTF (J23260) | | | |
| <i>Tests</i> | 218-540-501 | | |
| Procedure for Adjusting Insertion Loss | | | |
| Pads | | | |
| <i>Trunk Test Circuit SD-25918-01</i> | | | |
| for Manual Transmission Tests | 218-114-701 | | |
| RECEIVER CIRCUIT; ELECTRON TUBE | | | |
| SD-26118-01 for Coin Control and | | | |
| Ringing Signal Detection | | | |
| Using 72A Frequency Meter | | | |
| SD-59373-01 | | | |
| <i>Tests</i> | 218-760-701 | | |
| RECENT CHANGES | | | |
| LAMA-C | | | |
| <i>Formats, Procedures and Tests</i> | 218-798-305 | | |
| RECORD AND LABEL FORMATS; TRUNK | | | |
| REGISTER, CALL | | | |
| LAMA-C | 218-798-102 | | |
| RECORD; CROSS-CONNECTION AND | | | |
| Forms | 218-012-301 | | |
| RECORDER AND RECORDER CONNECTOR | | | |
| Arranged for AMA | | | |
| <i>Alarm Routine</i> | 218-735-301 | | |
| <i>Taking Equipment Out of Service</i> | 218-735-302 | | |
| MTF | | | |
| <i>LAMA, CAMA Tests</i> | 218-174-501 | | |
| OTF (H-595-950) | | | |
| <i>LAMA Tests</i> | 218-474-501 | | |
| OTF (J23260) | | | |
| <i>LAMA Tests</i> | 218-475-501 | | |
| RECORDER AND RECORDER CONTROL CIRCUIT | | | |
| SD-94805-01—Arranged for AMA Magnetic | | | |
| Tape | | | |
| <i>Tests</i> | 218-734-501 | | |
| RECORDER CARD; TROUBLE | | | |
| <i>Analysis and trouble location</i> | 218-105-301 | | |
| RECORDER CIRCUIT; KS-13834 PERFORATOR | | | |
| AND TROUBLE | | | |
| Trouble recorder test circuit | | | |
| SD-25572-01 | | 218-218-501 | |
| <i>Tests</i> | | | |
| Trouble recorder test circuit | | | |
| SD-25682-01 | | 218-218-501 | |
| <i>Tests</i> | | | |
| RECORDING COMPLETING OR VACANT CODE | | | |
| INTERCEPTING TRUNKS | | | |
| MTF, 4-Wire, SD-27503-01 | | | |
| <i>Tests</i> | | 218-954-501 | |
| RECORDING COMPLETING, INWARD OPERATOR, | | | |
| OR TX TRUNKS AND ASSOCIATED AUDIO | | | |
| TRUNKS ARRANGED FOR WIDEBAND | | | |
| Trunk Test Circuits SD-25918-01 | | | |
| <i>Tests</i> | | 218-675-501 | |
| RECORDING COMPLETING, SPECIAL SERVICE, | | | |
| INTERCEPTING, AND ASSOCIATED AUX | | | |
| TRUNKS | | | |
| <i>Taking Equipment Out of Service</i> | | 218-782-301 | |
| MTF | | | |
| <i>Tests</i> | | 218-282-501 | |
| OTF (H-595-950) | | | |
| <i>Tests</i> | | 218-582-501 | |
| OTF (J23260) | | | |
| <i>Tests</i> | | 218-581-501 | |
| RECYCLE FEATURE OF TRUNK TEST CIRCUIT | | | |
| SD-25918-01; TRUNK TESTING PROCEDURES | | | |
| USING AUTOMATIC | | | |
| TEST PROCEDURES | | | |
| Test Procedures | | 218-240-301 | |
| REFERENCE; TROUBLE | | | |
| Guide | | 218-105-302 | |
| REGISTER CIRCUIT SD-28009-01; DIGIT | | | |
| ACD Test Circuit SD-27997-01 | | | |
| <i>Tests</i> | | 218-619-502 | |
| MTF | | | |
| <i>Tests</i> | | 218-619-501 | |
| REGISTER CIRCUIT; CALL COUNT PROGRESS | | | |
| CONTROL, STORAGE AND | | | |
| <i>Tests</i> | | 218-740-501 | |
| REGISTER CIRCUIT; PLANT | | | |
| ACD Test Circuit SD-27997-01 | | | |
| <i>Tests</i> | | 218-608-502 | |
| ACD, MTF | | | |
| <i>Tests</i> | | 218-608-501 | |
| MTF | | | |
| <i>Index of Tests</i> | | 218-233-000 | |
| OTF (H-595-950) | | | |
| <i>Tests</i> | | 218-533-501 | |
| OTF (J23260) | | | |
| <i>Tests</i> | | 218-534-501 | |
| REGISTER CIRCUIT; TRAFFIC | | | |
| ACD Test Circuit SD-27997-01 | | | |
| <i>Tests</i> | | 218-607-502 | |
| ACD, MTF | | | |
| <i>Tests</i> | | 218-607-501 | |
| OTF | | | |
| <i>Group Busy Features</i> | | 218-435-502 | |
| REGISTER LEAD INDEX; TRAFFIC | | | |
| MTF | | 218-232-501 | |
| OTF (H-595-950) | | 218-535-500 | |
| OTF (J23260) | | 218-532-500 | |
| REGISTER LINE MEMORY FRAMES; | | | |
| ORIGINATING | | | |
| Network Design | | 218-060-170 | |

SECTION 218-000-001

| | | | | |
|--|-------------|--|--|-------------|
| REGISTER LINK; INCOMING | | | REGISTER; INCOMING (Cont) | |
| <i>Taking equipment out of service</i> | 218-147-302 | | RP | |
| NWS-Relay Type | | | MON | |
| <i>Cross Connections</i> | 218-147-301 | | Tests | 218-139-501 |
| <i>Tests</i> | 218-147-501 | | TST | |
| WS-Relay Type | | | Tests | 218-139-503 |
| <i>Tests</i> | 218-732-501 | | RP Interrupter Tests | 218-139-508 |
| REGISTER LINK—LINE AND TRUNK | | | RP-Tandem Operation—SD-25565-01 | |
| ADMINISTRATION; INCOMING | | | TST | |
| Network Operations Methods | 218-020-134 | | Tests | 218-139-505 |
| REGISTER MARKER CONNECTORS; | | | REGISTER; NETWORK MAINTENANCE | |
| ORIGINATING, INCOMING AND TRANSFER | | | Measurements | |
| WS-Relay Type | | | <i>Operation and Provision</i> | 218-040-024 |
| <i>Tests</i> | 218-730-501 | | <i>Operation and Provision—ETS</i> | 218-040-031 |
| REGISTER OPERATION AND PROVISION | | | REGISTER; ORIGINATING | |
| Measurements | 218-040-022 | | MTF | |
| REGISTER PRETRANSLATOR SD-27969-01; | | | <i>Group Busy Circuit Tests</i> | 218-145-501 |
| INCOMING | | | <i>Group Busy Features</i> | 218-145-502 |
| MTF | | | MON | |
| <i>Tests</i> | 218-131-501 | | Tests | 218-135-501 |
| OTF (J23260) | | | TST | |
| <i>Tests</i> | 218-431-501 | | Tests | 218-135-503 |
| REGISTER; INCOMING | | | Network Design | 218-060-170 |
| Central B RP | | | <i>Determination of Quantities</i> | 218-060-180 |
| MTF | | | OTF (H-595-950) | |
| Tests | 218-139-506 | | <i>Group Busy Circuit Tests</i> | 218-435-501 |
| TST | | | <i>Group Busy Features</i> | 218-435-502 |
| Tests | 218-139-507 | | Tests | 218-436-501 |
| DP | | | OTF (J23260) | |
| MON | | | <i>Group Busy Circuit Tests</i> | 218-434-501 |
| Tests | 218-137-501 | | <i>Group Busy Features</i> | 211-434-502 |
| OTF (H-595-950) | | | Tests | 218-437-501 |
| Tests | 218-439-501 | | 4-Wire, ES-27656-01 | |
| OTF (J23260) | | | MTF | |
| Tests | 218-440-501 | | Tests | 218-920-502 |
| TST | | | 4-Wire, SD-26044-01 | |
| Tests | 218-137-503 | | MON | |
| FSP | | | Tests | 218-920-503 |
| TST | | | TST | |
| Tests | 218-161-603 | | Tests | 218-920-501 |
| Group Busy Circuit Tests | | | REGISTER; TRANSFER | |
| MTF | 218-145-501 | | MTF | |
| OTF (H-595-950) | 218-435-501 | | <i>Group Busy Circuit Tests</i> | 218-145-501 |
| OTF (J23260) | 218-434-501 | | <i>Group Busy Features</i> | 218-145-502 |
| Group Busy Features | | | <i>Phase I and II Centrex</i> | |
| OTF (H-595-950) | 218-435-502 | | MON Tests | 218-346-504 |
| OTF (J23260) | 218-434-502 | | TST Tests | 218-346-503 |
| MF | | | <i>Phase III Centrex</i> | |
| MON | | | MON Tests | 218-346-501 |
| Tests | 218-143-501 | | TST Tests | 218-346-502 |
| OTF (H-595-950) | | | REGISTER, CALL RECORD AND LABEL | |
| Tests | 218-443-501 | | FORMATS; TRUNK | |
| OTF (J23260) | | | LAMA-C | 218-798-102 |
| Tests | 218-444-501 | | REGISTERS AND SENDERS TEST SET | |
| TST | | | FACILITIES | |
| Tests | 218-143-503 | | General Descriptive Information | 958-920-100 |
| MF — 4-Wire, SD-26045-01 | | | REGISTERS FOR CAMA INITIAL ENTRIES; | |
| MON | | | PEG COUNT | |
| Tests | 218-926-502 | | MTF | |
| TST | | | Tests | 218-187-501 |
| Tests | 218-926-501 | | REGISTERS; LINE MESSAGE | |
| MTF | | | Using Incoming Trunks for Message | |
| <i>Group Busy Features</i> | 218-145-502 | | Register Test | |
| Network Design | 218-060-220 | | Tests | 218-746-501 |

REGULAR PRETRANSLATOR

MTF
Tests 218-130-501
 OTF (H-595-950)
Tests 218-432-502
 OTF (J23260)
Tests 218-433-501

RELEASE CIRCUITS; COIN SUPERVISORY

Alarm Routine 218-742-301
 MTF
Tests 218-202-501
 OTF (H-595-950)
Tests 218-502-501
 OTF (J23260)
Tests 218-502-502
 Taking Equipment Out of Service 218-742-302

REMOTE LINE CIRCUIT

SD-27858-01
Trunk Test Circuit SD-25918-01
Tests 218-277-501

REMOTE ZERO OPERATOR OR VACANT CODE INTERCEPTING TRUNKS; LOCAL AND

SD-27733-01; 4-Wire
Trunk Test Circuit SD-25918-01
Tests 218-953-501

REPAIR SERVICE TRUNKS AND INTERCEPT JUNCTORS FROM LLF; VERIFICATION REQUEST, INTERCEPTING, OFFICIAL PBX, INFORMATION AND

Taking Equipment Out of Service 218-785-301
 MTF
Tests 218-283-501
 OTF (H-595-950)
Tests 218-583-501
 OTF (J23260)
Tests 218-583-503

REPAIR SERVICE, AND ASSOCIATED AUX TRUNKS FROM TLF; COMMON OVERFLOW, TONE, OUTGOING INFORMATION, OUTGOING OFFICIAL PBX,

Taking Equipment Out of Service 218-781-301
 MTF
Tests 218-280-501
 OTF (H-595-950)
Tests 218-567-501
 OTF (J23260)
Tests 218-568-501

REPORTING SERVICE; OUTGOING AUX LINE CIRCUIT SD-26164-01 FOR PUBLIC EMERGENCY

MTF
Tests 218-227-501
 OTF (H-595-950)
Tests 218-528-501
 OTF (J23260)
Tests 218-528-502

REPORTS; INTERDEPARTMENTAL AMA TROUBLE

Method of Handling 218-702-304

REQUESTS INVOLVING AMA CHARGE IRREGULARITIES; COMPLAINTS AND

Method of Handling 218-702-301

REQUESTS INVOLVING CHARGE IRREGULARITIES ON CROSSBAR TANDEM CAMA CALLS; COMPLAINTS AND

Method of Handling 218-702-303

RESERVATION CIRCUIT; DIRECTIONAL

SD-26154-01
Tests 218-762-501

RESTORING SERVICE ON CUSTOMER LINES; DENYING AND

Method 218-701-301

REVERTING CALL TRUNKS

Taking Equipment out of service 218-797-301

MTF

Tests 218-279-501

OTF (H-595-950)

Tests 218-580-501

OTF (J23260)

Tests 218-579-501

RING CONTROL CIRCUIT; IMMEDIATE

SD-27820-01
Miscellaneous Tests 218-749-501

RINGER TEST CIRCUIT; STATION

SD-25681-01, SD-25927-01 and
 SD-26109-01
Trunk Test Circuit SD-25918-01
Tests 218-231-501

SD-25861-01, SD-25927-01, SD-26109-01

OTF (J23260)
Tests 218-531-501

SD-27508-01; 4-Wire

Trunk Test Circuit SD-27508-01
Tests 218-932-501

RINGING MACHINE OPERATED; 60 OR 120-IPM INTERRUPTER CIRCUIT

SD-25814-01,
Tests 218-754-501

RINGING SELECTION SWITCH CIRCUIT

Taking Equipment out of Service 218-729-301

RINGING SIGNAL DETECTION-ELECTRON TUBE RECEIVER CIRCUIT — SD-26118-01; COIN CONTROL AND

Using 72A Frequency Meter SD-59373-01
Tests 218-760-701

ROTL

Descriptive Information 218-743-101

Descriptive Information — Expanded

ROTL 218-743-102

Operational Procedures 218-743-301

System Evaluation Procedures —

Expanded ROTL 218-743-303

Tests 218-743-501

Control Circuit SD-27727-01

Adjustment—Build Out Resistor
Assembly 218-743-701

Manual Trunk Transmission

MTF Tests 218-246-503

Trunk operational

MTF Tests 218-248-301

OTF Tests 218-545-301

RP INCOMING REGISTER SD-25565-01,

TANDEM OPERATION
TST
Tests 218-139-505

RP INCOMING REGISTERS SD-26043-01,

SD-25731-01
MON
Tests 218-139-501

Tests 218-139-501

TST
Tests 218-139-503

SECTION 218-000-001

RP INCOMING REGISTERS; CENTRAL B

MTF
Tests 218-139-506
TST
Tests 218-139-507

RP INTERRUPTER OF INCOMING REGISTERS

Tests 218-139-508

RP OUTGOING SENDERS SD-25732-01,

SD-26052-01
MON
Tests 218-154-501
TST
Tests 218-154-503

SD- TO BSP CROSS REFERENCE

ES-26269-01 218-754-501
ES-26274-01 218-399-507
ES-26274-01-1 218-280-501
ES-26274-01-2 218-286-501
ES-26275-01 218-247-501
ES-26288-01 218-399-504
ES-26289-01 218-342-501
ES-26302-01-1 218-271-501
ES-26302-01-2 218-571-501
ES-26302-01-3 218-572-501
ES-27601-01 218-272-501
ES-27742-01 218-763-501
SD-1B102-01 218-675-501
SD-1C292-01 218-681-501
SD-1H077-01 218-260-501
SD-25025-01 NONE
SD-25289-01 NONE
SD-25423-01 NONE
SD-25500-01-1 218-145-501
SD-25500-01-2 218-434-501
SD-25500-01-3 218-434-502
SD-25500-01-4 218-435-502
SD-25502-01 218-268-501
SD-25503-01 NONE
SD-25504-01-1 218-251-501
SD-25504-01-2 218-271-501
SD-25509-01-1 218-254-501
SD-25509-01-2 218-269-501
SD-25519-01 218-269-501
SD-25546-01 NONE
SD-25548-01-1 218-112-301
SD-25548-01-2 218-112-501
SD-25549-01-1 218-115-301
SD-25549-01-2 218-115-501
SD-25550-01-1 218-120-501
SD-25550-01-2 218-122-500
SD-25550-01-3 218-120-502
SD-25551-01-1 218-135-501
SD-25551-01-2 218-135-503
SD-25552-01 218-251-501
SD-25556-01-1 218-165-301
SD-25556-01-2 218-165-302
SD-25556-01-3 218-165-303
SD-25556-01-4 218-165-304
SD-25556-01-5 218-165-501
SD-25561-01 218-254-501
SD-25565-01-1 218-139-505
SD-25565-01-2 218-139-508
SD-25567-01 218-254-501
SD-25568-01-1 218-130-501
SD-25568-01-2 218-432-502
SD-25568-01-3 218-433-501

SD- TO BSP CROSS REFERENCE (Cont)

SD-25569-01 218-721-501
SD-25572-01 218-218-502
SD-25574-01 NONE
SD-25578-01 218-271-501
SD-25578-02-1 218-271-501
SD-25578-02-2 218-571-501
SD-25578-02-3 218-572-501
SD-25578-03 218-271-501
SD-25579-01-1 218-282-501
SD-25579-01-2 218-150-503
SD-25579-01-3 218-150-501
SD-25580-01-1 218-156-501
SD-25580-01-2 218-156-503
SD-25581-01 218-251-501
SD-25582-01 218-251-501
SD-25583-01 218-251-501
SD-25584-01-1 218-253-501
SD-25584-01-2 218-254-501
SD-25584-02 218-251-501
SD-25585-01-1 218-147-301
SD-25585-01-2 218-147-302
SD-25585-01-3 218-147-501
SD-25585-01-4 218-203-301
SD-25585-01-5 218-203-302
SD-25585-01-6 218-203-501
SD-25586-01 218-125-501
SD-25587-01 218-160-501
SD-25590-01 218-254-501
SD-25591-01-1 218-172-501
SD-25591-01-2 218-172-503
SD-25591-01-3 218-472-501
SD-25591-01-4 218-472-503
SD-25591-01-5 218-473-501
SD-25591-01-6 218-736-301
SD-25591-01-7 218-736-302
SD-25592-01-1 218-739-301
SD-25592-01-2 218-739-302
SD-25592-01-3 218-739-501
SD-25597-01 218-282-501
SD-25597-02 218-282-501
SD-25597-03 218-282-501
SD-25599-01 218-350-501
SD-25621-01-1 218-198-501
SD-25621-01-2 218-198-502
SD-25621-01-3 218-474-501
SD-25621-01-4 218-475-501
SD-25621-01-5 218-476-501
SD-25621-01-6 218-476-502
SD-25633-01-1 218-772-301
SD-25633-01-2 218-772-302
SD-25633-01-3 218-772-303
SD-25633-01-4 218-772-501
SD-25645-01-1 218-271-501
SD-25645-01-2 218-571-501
SD-25645-01-3 218-572-501
SD-25648-01 218-283-501
SD-25649-01 218-227-501
SD-25651-01 NONE
SD-25655-01-1 218-258-501
SD-25655-01-2 218-282-501
SD-25655-01-3 218-783-301
SD-25656-01-1 218-282-501
SD-25656-01-2 218-581-501
SD-25656-01-4 218-582-501
SD-25656-02-1 218-282-501

SD- TO BSP CROSS REFERENCE (Cont)

| | |
|---------------|-------------|
| SD-25656-02-3 | 218-582-501 |
| SD-25656-03-1 | 218-282-501 |
| SD-25656-03-2 | 218-582-501 |
| SD-25657-01 | 218-282-501 |
| SD-25658-01 | 218-227-501 |
| SD-25659-01 | 218-585-501 |
| SD-25659-01-1 | 218-285-501 |
| SD-25659-01-2 | 218-588-501 |
| SD-25661-01 | 218-284-501 |
| SD-25662-01 | 218-283-501 |
| SD-25662-02 | 218-283-501 |
| SD-25663-01 | 218-792-301 |
| SD-25665-01 | 218-284-501 |
| SD-25666-01 | 218-254-501 |
| SD-25667-01-1 | 218-258-501 |
| SD-25667-01-2 | 218-258-502 |
| SD-25667-01-3 | 218-783-301 |
| SD-25668-01 | NONE |
| SD-25671-01 | 218-752-501 |
| SD-25672-01 | 218-145-502 |
| SD-25673-01-1 | 218-258-501 |
| SD-25673-01-2 | 218-783-301 |
| SD-25674-01 | NONE |
| SD-25675-01 | 218-156-503 |
| SD-25676-01 | 218-135-503 |
| SD-25679-01 | 218-218-502 |
| SD-25680-01-1 | 218-106-301 |
| SD-25680-01-2 | 218-135-301 |
| SD-25680-01-3 | 218-217-301 |
| SD-25680-01-4 | 218-217-701 |
| SD-25682-01 | 218-218-501 |
| SD-25683-01 | 218-254-501 |
| SD-25684-01 | 218-247-501 |
| SD-25684-02 | 218-247-501 |
| SD-25684-03 | 218-247-501 |
| SD-25684-04 | 218-247-501 |
| SD-25685-01 | 218-254-501 |
| SD-25687-01 | 218-282-501 |
| SD-25688-01 | 218-227-501 |
| SD-25689-01-1 | 218-264-501 |
| SD-25689-01-2 | 218-564-501 |
| SD-25690-01 | 218-264-501 |
| SD-25693-01 | 218-247-501 |
| SD-25693-02 | 218-247-501 |
| SD-25694-01 | 218-271-501 |
| SD-25694-02 | 218-271-501 |
| SD-25695-01-1 | 218-122-550 |
| SD-25695-01-2 | 218-172-503 |
| SD-25695-01-3 | 218-178-503 |
| SD-25695-01-4 | 218-472-503 |
| SD-25695-01-5 | 218-737-501 |
| SD-25695-01-6 | 218-798-502 |
| SD-25696-01 | 218-283-501 |
| SD-25697-01 | 218-227-502 |
| SD-25698-01 | 218-283-501 |
| SD-25699-01 | 218-227-501 |
| SD-25701-01-1 | 218-225-501 |
| SD-25701-01-2 | 218-525-501 |
| SD-25702-01 | NONE |
| SD-25703-01 | 218-279-501 |
| SD-25704-01 | 218-279-501 |
| SD-25706-01 | NONE |
| SD-25707-01 | NONE |
| SD-25708-01 | 218-792-301 |
| SD-25708-02 | NONE |

SD- TO BSP CROSS REFERENCE (Cont)

| | |
|---------------|-------------|
| SD-25708-03 | NONE |
| SD-25709-01 | 218-282-501 |
| SD-25709-02 | 218-282-501 |
| SD-25710-01 | 218-282-501 |
| SD-25710-02 | 218-282-501 |
| SD-25710-03 | 218-282-501 |
| SD-25710-04 | 218-282-501 |
| SD-25711-01 | 218-254-501 |
| SD-25712-01 | 218-254-501 |
| SD-25714-01 | 218-122-500 |
| SD-25715-01 | 218-174-501 |
| SD-25719-01-1 | 218-280-501 |
| SD-25719-01-2 | 218-567-501 |
| SD-25719-01-3 | 218-568-501 |
| SD-25720-01 | 218-280-501 |
| SD-25721-01-1 | 218-201-501 |
| SD-25721-01-2 | 218-501-501 |
| SD-25721-01-3 | 218-501-502 |
| SD-25721-01-4 | 218-742-303 |
| SD-25729-01-1 | 218-137-501 |
| SD-25729-01-2 | 218-137-503 |
| SD-25730-01-1 | 218-143-501 |
| SD-25730-01-2 | 218-143-503 |
| SD-25731-01-1 | 218-139-503 |
| SD-25731-01-2 | 218-139-501 |
| SD-25732-01-1 | 218-154-503 |
| SD-25732-01-2 | 218-154-501 |
| SD-25733-01-1 | 218-152-501 |
| SD-25733-01-2 | 218-152-503 |
| SD-25734-01 | 218-160-501 |
| SD-25736-01-1 | 218-201-501 |
| SD-25736-01-2 | 218-501-501 |
| SD-25736-01-3 | 218-501-502 |
| SD-25736-01-4 | 218-742-303 |
| SD-25736-01-5 | 218-742-304 |
| SD-25737-01 | 218-247-501 |
| SD-25737-02-1 | 218-247-501 |
| SD-25739-01 | 218-271-501 |
| SD-25739-02 | 218-271-501 |
| SD-25739-03 | 218-271-501 |
| SD-25739-04 | 218-271-501 |
| SD-25740-01 | NONE |
| SD-25741-01 | 218-708-501 |
| SD-25742-01-1 | 218-237-301 |
| SD-25742-01-2 | 218-237-302 |
| SD-25742-01-3 | 218-237-501 |
| SD-25744-01 | NONE |
| SD-25745-01 | NONE |
| SD-25747-01 | NONE |
| SD-25753-01 | NONE |
| SD-25754-01-1 | 218-170-501 |
| SD-25754-01-2 | 218-726-301 |
| SD-25758-01 | 218-271-501 |
| SD-25758-02 | 218-271-501 |
| SD-25761-01-1 | 218-020-610 |
| SD-25761-01-2 | 218-286-301 |
| SD-25761-01-3 | 218-286-501 |
| SD-25761-01-4 | 218-403-301 |
| SD-25761-01-5 | 218-589-501 |
| SD-25761-01-6 | 218-758-501 |
| SD-25762-01 | NONE |
| SD-25763-01 | 218-290-501 |
| SD-25765-01-1 | 218-280-501 |
| SD-25765-01-2 | 218-567-501 |
| SD-25765-01-3 | 218-568-501 |

SECTION 218-000-001

SD- TO BSP CROSS REFERENCE (Cont)

SD-25766-01-1
 SD-25766-01-2
 SD-25767-01
 SD-25770-01
 SD-25771-01
 SD-25781-01
 SD-25791-01-1
 SD-25791-01-2
 SD-25792-01-1
 SD-25792-01-2
 SD-25793-01-1
 SD-25793-01-2
 SD-25793-01-3
 SD-25793-01-4
 SD-25793-01-5
 SD-25794-01-1
 SD-25794-01-2
 SD-25794-01-3
 SD-25795-01-1
 SD-25795-01-2
 SD-25795-01-3
 SD-25796-01
 SD-25800-01
 SD-25800-01-2
 SD-25805-01
 SD-25814-01
 SD-25815-01-1
 SD-25815-01-2
 SD-25815-01-3
 SD-25815-01-4
 SD-25816-01-1
 SD-25816-01-2
 SD-25821-01
 SD-25822-01
 SD-25822-02
 SD-25823-01
 SD-25823-02
 SD-25824-01
 SD-25826-01
 SD-25831-01-1
 SD-25831-01-2
 SD-25832-01-1
 SD-25832-01-2
 SD-25832-01-3
 SD-25832-02
 SD-25833-01
 SD-25834-01
 SD-25835-01-1
 SD-25835-01-2
 SD-25836-01
 SD-25837-01
 SD-25837-02
 SD-25838-01
 SD-25838-02
 SD-25839-02
 SD-25840-01-1
 SD-25840-01-2
 SD-25842-01-1
 SD-25842-01-2
 SD-25842-02-1
 SD-25842-02-2
 SD-25842-02-3
 SD-25843-01-1
 SD-25843-01-2
 SD-25843-01-3

218-286-501
 218-586-501
 NONE
 218-748-501
 NONE
 NONE
 218-766-301
 218-766-501
 218-020-610
 218-245-501
 218-233-000
 218-533-501
 218-534-501
 218-608-501
 218-608-502
 218-139-506
 218-139-507
 218-139-508
 218-145-501
 218-434-501
 218-435-501
 218-770-501
 218-106-301
 218-102-501
 218-216-501
 218-754-501
 218-020-605
 218-020-610
 218-115-503
 218-758-501
 218-258-501
 218-783-301
 218-249-503
 218-249-501
 218-249-501
 218-271-501
 218-271-501
 218-287-501
 218-158-501
 218-765-301
 218-765-302
 218-251-501
 218-551-501
 218-552-501
 218-249-502
 218-251-501
 218-744-501
 218-744-501
 218-746-501
 218-249-501
 218-249-502
 218-249-502
 218-249-502
 218-249-502
 218-249-502
 218-249-502
 218-249-501
 218-271-501
 218-252-501
 218-268-501
 218-252-501
 218-268-501
 218-569-501
 218-252-501
 218-268-501
 218-569-501

SD- TO BSP CROSS REFERENCE (Cont)

SD-25843-02-1
 SD-25843-02-2
 SD-25844-01-1
 SD-25844-01-2
 SD-25845-01-1
 SD-25845-01-2
 SD-25845-01-3
 SD-25846-01
 SD-25846-02-1
 SD-25846-02-2
 SD-25847-01-1
 SD-25847-01-2
 SD-25848-01
 SD-25849-01
 SD-25850-01
 SD-25851-01
 SD-25852-01
 SD-25853-01-1
 SD-25853-01-2
 SD-25853-01-3
 SD-25854-01
 SD-25855-01
 SD-25856-01
 SD-25857-01
 SD-25857-02
 SD-25858-01
 SD-25859-01-1
 SD-25859-01-2
 SD-25859-01-3
 SD-25861-01-1
 SD-25861-01-2
 SD-25862-01
 SD-25863-01-1
 SD-25863-01-2
 SD-25864-01
 SD-25867-01
 SD-25870-01
 SD-25872-01-1
 SD-25872-01-2
 SD-25872-01-3
 SD-25872-01-4
 SD-25872-01-5
 SD-25874-01
 SD-25889-01
 SD-25890-01-1
 SD-25890-01-2
 SD-25892-01-3
 SD-25892-01-4
 SD-25892-01-5
 SD-25892-01-6
 SD-25893-01
 SD-25895-01-1
 SD-25895-01-2
 SD-25902-01-1
 SD-25902-01-2
 SD-25902-01-3
 SD-25903-01
 SD-25906-01
 SD-25907-01
 SD-25908-01
 SD-25910-01
 SD-25911-01-1
 SD-25911-01-2

218-272-501
 218-274-501
 218-252-501
 218-268-501
 218-252-501
 218-268-501
 218-569-501
 218-268-501
 218-268-501
 218-569-501
 218-268-501
 218-569-501
 218-267-501
 218-267-501
 218-269-501
 218-266-501
 218-266-501
 218-252-501
 218-268-501
 218-569-501
 218-254-501
 218-254-501
 218-254-501
 218-282-501
 218-282-501
 218-269-501
 218-202-501
 218-502-501
 218-502-502
 218-231-501
 218-531-501
 NONE
 218-724-502
 218-724-501
 218-725-501
 218-267-501
 NONE
 218-174-501
 218-474-501
 218-475-501
 218-735-301
 218-735-302
 218-268-501
 218-285-501
 218-145-502
 218-232-501
 218-145-502
 218-232-501
 218-532-500
 218-535-500
 218-607-501
 218-607-502
 218-251-501
 218-268-501
 218-569-501
 218-280-501
 218-567-501
 218-781-301
 NONE
 NONE
 218-227-501
 218-745-501
 218-251-501
 218-251-501
 218-253-501

SD- TO BSP CROSS REFERENCE (Cont)

SD-25911-01-3
 SD-25911-01-4
 SD-25911-01-5
 SD-25912-01
 SD-25913-01-1
 SD-25913-02-1
 SD-25918-01-1
 SD-25918-01-2
 SD-25923-01
 SD-25923-02
 SD-25923-03
 SD-25923-04
 SD-25924-01
 SD-25924-02
 SD-25924-03
 SD-25924-04
 SD-25925-01
 SD-25926-01-1
 SD-25926-01-2
 SD-25927-01-1
 SD-25927-01-2
 SD-25928-01-1
 SD-25928-01-2
 SD-25928-01-3
 SD-25928-01-4
 SD-25929-01-1
 SD-25929-01-2
 SD-25929-01-3
 SD-25929-01-4
 SD-25932-01
 SD-25933-01
 SD-25934-01
 SD-25936-01
 SD-25938-01-1
 SD-25938-01-2
 SD-25938-01-3
 SD-25938-01-4
 SD-25938-01-5
 SD-25938-01-6
 SD-25938-01-7
 SD-25938-01-8
 SD-25940-01
 SD-25941-01
 SD-25944-01-1
 SD-25944-01-2
 SD-25945-01
 SD-25946-01
 SD-25952-01
 SD-25953-01
 SD-25954-01
 SD-25960-01
 SD-25988-01-1
 SD-25988-01-2
 SD-25988-01-3
 SD-25988-01-4
 SD-26001-01-1
 SD-26001-01-2
 SD-26001-01-3
 SD-26001-01-4
 SD-26001-01-5
 SD-26002-01-1
 SD-26002-01-2
 SD-26002-01-3
 SD-26002-01-4
 SD-26010-01-1

218-254-501
 218-551-501
 218-552-501
 NONE
 218-270-501
 218-270-501
 218-240-301
 218-246-701
 218-282-501
 218-282-501
 218-282-501
 218-282-501
 218-282-501
 218-282-501
 218-282-501
 218-282-501
 218-280-501
 218-280-501
 218-282-501
 218-231-501
 218-531-501
 218-285-501
 218-585-501
 218-588-501
 218-784-301
 218-020-610
 218-286-501
 218-586-501
 218-589-501
 218-254-501
 NONE
 218-252-501
 218-280-501
 218-220-301
 218-220-302
 218-220-303
 218-220-304
 218-220-701
 218-262-501
 218-262-502
 958-910-100
 NONE
 NONE
 218-268-501
 218-569-501
 218-254-501
 218-254-501
 NONE
 218-282-501
 218-282-501
 NONE
 218-106-301
 218-135-501
 218-346-501
 218-346-502
 218-120-501
 218-120-502
 218-420-501
 218-421-501
 218-718-501
 218-122-500
 218-422-501
 218-422-502
 218-423-001
 218-178-501

SD- TO BSP CROSS REFERENCE (Cont)

SD-26010-01-2
 SD-26011-01
 SD-26012-01
 SD-26014-01
 SD-26015-01
 SD-26017-01
 SD-26018-01
 SD-26019-01-1
 SD-26019-01-2
 SD-26019-01-3
 SD-26019-01-4
 SD-26019-01-5
 SD-26020-01-1
 SD-26020-01-2
 SD-26020-01-3
 SD-26020-01-4
 SD-26020-01-5
 SD-26021-01-1
 SD-26021-01-2
 SD-26022-01
 SD-26023-01
 SD-26024-01-1
 SD-26024-01-2
 SD-26025-01
 SD-26026-01
 SD-26027-01
 SD-26029-01-1
 SD-26029-01-2
 SD-26029-01-3
 SD-26030-01-1
 SD-26030-01-2
 SD-26030-01-3
 SD-26031-01-1
 SD-26031-01-2
 SD-26031-01-3
 SD-26032-01-1
 SD-26032-01-2
 SD-26032-01-3
 SD-26032-01-4
 SD-26033-01-1
 SD-26033-01-2
 SD-26033-01-3
 SD-26034-01-1
 SD-26034-01-2
 SD-26034-01-3
 SD-26034-01-4
 SD-26034-01-5
 SD-26035-01-1
 SD-26035-01-2
 SD-26035-01-3
 SD-26035-01-4
 SD-26035-01-5
 SD-26035-01-6
 SD-26035-01-7
 SD-26036-01
 SD-26037-01
 SD-26038-01
 SD-26039-01-1
 SD-26039-01-2
 SD-26040-01-1
 SD-26040-01-2
 SD-26040-01-3
 SD-26040-01-4
 SD-26041-01-1
 SD-26041-01-2

218-178-503
 218-179-501
 218-181-501
 218-189-501
 NONE
 218-186-501
 NONE
 218-170-501
 218-470-501
 218-471-501
 218-726-301
 218-727-501
 218-606-501
 218-719-501
 218-719-502
 218-719-503
 218-730-501
 218-739-301
 218-739-501
 218-112-503
 218-730-501
 218-125-501
 218-730-501
 218-730-501
 218-730-501
 NONE
 218-604-501
 218-604-502
 218-764-501
 218-112-503
 218-410-501
 218-410-502
 218-112-503
 218-410-501
 218-410-502
 218-115-503
 218-415-501
 218-415-502
 218-614-501
 218-115-503
 218-415-501
 218-415-502
 218-102-501
 218-102-502
 218-165-503
 218-465-501
 218-465-502
 218-102-501
 218-102-502
 218-165-503
 218-400-501
 218-401-501
 218-465-501
 218-465-502
 218-905-501
 218-909-501
 218-721-501
 218-604-501
 218-764-501
 218-135-501
 218-135-503
 218-436-501
 218-437-501
 218-137-501
 218-137-503

SECTION 218-000-001

SD- TO BSP CROSS REFERENCE (Cont)

| | |
|---------------|-------------|
| SD-26041-01-3 | 218-440-501 |
| SD-26041-01-4 | 218-439-501 |
| SD-26042-01-1 | 218-143-501 |
| SD-26042-01-2 | 218-143-503 |
| SD-26042-01-3 | 218-443-501 |
| SD-26042-01-4 | 218-444-501 |
| SD-26043-01-1 | 218-139-501 |
| SD-26043-01-2 | 218-139-503 |
| SD-26044-01-1 | 218-920-501 |
| SD-26044-01-2 | 218-920-503 |
| SD-26045-01-1 | 218-926-501 |
| SD-26045-01-2 | 218-926-502 |
| SD-26046-01 | 218-188-501 |
| SD-26047-01 | 218-182-501 |
| SD-26048-01 | 218-732-501 |
| SD-26049-01 | 218-741-501 |
| SD-26050-01-1 | 218-150-501 |
| SD-26050-01-2 | 218-150-502 |
| SD-26050-01-3 | 218-150-503 |
| SD-26050-01-4 | 218-150-504 |
| SD-26050-01-5 | 218-450-501 |
| SD-26050-01-6 | 218-451-501 |
| SD-26051-01-1 | 218-156-501 |
| SD-26051-01-2 | 218-156-503 |
| SD-26051-01-3 | 218-451-501 |
| SD-26051-01-4 | 218-456-501 |
| SD-26051-01-5 | 218-457-501 |
| SD-26052-01-1 | 218-154-501 |
| SD-26052-01-2 | 218-154-503 |
| SD-26053-01-1 | 218-152-501 |
| SD-26053-01-2 | 218-152-503 |
| SD-26054-01-1 | 218-924-501 |
| SD-26054-01-2 | 218-924-502 |
| SD-26055-01 | NONE |
| SD-26056-01 | 218-180-501 |
| SD-26057-01-1 | 218-160-501 |
| SD-26057-01-2 | 218-460-501 |
| SD-26057-01-3 | 218-461-501 |
| SD-26059-01-1 | 218-160-501 |
| SD-26059-01-2 | 218-460-501 |
| SD-26059-01-3 | 218-461-501 |
| SD-26060-01-1 | 218-247-501 |
| SD-26060-01-2 | 218-547-501 |
| SD-26060-01-3 | 218-548-501 |
| SD-26061-01-1 | 218-247-501 |
| SD-26061-01-2 | 218-547-501 |
| SD-26061-01-3 | 218-548-501 |
| SD-26061-01-4 | 218-663-501 |
| SD-26062-01-1 | 218-247-501 |
| SD-26062-01-2 | 218-547-501 |
| SD-26062-01-3 | 218-548-501 |
| SD-26064-01-1 | 218-247-501 |
| SD-26064-01-2 | 218-547-501 |
| SD-26064-01-3 | 218-548-501 |
| SD-26065-01 | 218-271-501 |
| SD-26065-01-2 | 218-571-501 |
| SD-26065-01-3 | 218-572-501 |
| SD-26068-01-1 | 218-279-501 |
| SD-26068-01-2 | 218-579-501 |
| SD-26068-01-3 | 218-580-501 |
| SD-26069-01-1 | 218-279-501 |
| SD-26069-01-2 | 218-579-501 |
| SD-26069-01-3 | 218-580-501 |
| SD-26070-01-1 | 218-251-501 |
| SD-26070-01-2 | 218-551-501 |

SD- TO BSP CROSS REFERENCE (Cont)

| | |
|---------------|-------------|
| SD-26070-01-3 | 218-552-501 |
| SD-26071-01 | 218-251-501 |
| SD-26072-01 | NONE |
| SD-26073-01-1 | 218-251-501 |
| SD-26073-01-2 | 218-551-501 |
| SD-26073-01-3 | 218-552-501 |
| SD-26074-01-1 | 218-251-501 |
| SD-26074-01-2 | 218-551-501 |
| SD-26074-01-3 | 218-552-501 |
| SD-26075-01 | 218-254-501 |
| SD-26076-01 | 218-254-501 |
| SD-26077-01-1 | 218-251-501 |
| SD-26077-01-2 | 218-551-501 |
| SD-26077-01-3 | 218-552-501 |
| SD-26078-01 | 218-291-501 |
| SD-26079-01-1 | 218-251-501 |
| SD-26079-01-2 | 218-551-501 |
| SD-26079-01-3 | 218-552-501 |
| SD-26080-01 | NONE |
| SD-26081-01 | 218-254-501 |
| SD-26082-01 | 218-254-501 |
| SD-26083-01-1 | 218-254-501 |
| SD-26083-01-2 | 218-552-501 |
| SD-26084-01-1 | 218-265-501 |
| SD-26084-01-2 | 218-565-501 |
| SD-26084-01-3 | 218-565-502 |
| SD-26085-01-1 | 218-271-501 |
| SD-26085-01-2 | 218-571-501 |
| SD-26085-01-3 | 218-572-501 |
| SD-26086-01-1 | 218-271-501 |
| SD-26086-01-2 | 218-571-501 |
| SD-26086-01-3 | 218-572-501 |
| SD-26087-01-1 | 218-271-501 |
| SD-26087-01-2 | 218-571-501 |
| SD-26087-01-3 | 218-572-501 |
| SD-26088-01-1 | 218-271-501 |
| SD-26088-01-2 | 218-571-501 |
| SD-26088-01-3 | 218-572-501 |
| SD-26089-01-1 | 218-271-501 |
| SD-26089-01-2 | 218-571-501 |
| SD-26089-01-3 | 218-572-501 |
| SD-26090-01-1 | 218-282-501 |
| SD-26090-01-2 | 218-581-501 |
| SD-26090-01-3 | 218-582-501 |
| SD-26091-01-1 | 218-282-501 |
| SD-26091-01-2 | 218-581-501 |
| SD-26091-01-3 | 218-582-501 |
| SD-26092-01-1 | 218-282-501 |
| SD-26092-01-2 | 218-581-501 |
| SD-26092-01-3 | 218-582-501 |
| SD-26093-01-1 | 218-282-501 |
| SD-26093-01-2 | 218-581-501 |
| SD-26093-01-3 | 218-582-501 |
| SD-26094-01-1 | 218-283-501 |
| SD-26094-01-2 | 218-583-501 |
| SD-26094-01-3 | 218-583-503 |
| SD-26094-01-4 | 218-785-301 |
| SD-26095-01-1 | 218-280-501 |
| SD-26095-01-2 | 218-282-501 |
| SD-26095-01-3 | 218-567-501 |
| SD-26095-01-4 | 218-568-501 |
| SD-26095-01-5 | 218-586-501 |
| SD-26095-01-6 | 218-587-501 |
| SD-26096-01-1 | 218-280-501 |
| SD-26096-01-2 | 218-566-501 |

SD- TO BSP CROSS REFERENCE (Cont)

| | |
|---------------|-------------|
| SD-26096-01-3 | 218-567-501 |
| SD-26096-01-4 | 218-568-501 |
| SD-26096-01-5 | 218-582-501 |
| SD-26097-01-1 | 218-282-501 |
| SD-26097-01-2 | 218-582-501 |
| SD-26098-01-1 | 218-282-501 |
| SD-26098-01-2 | 218-581-501 |
| SD-26098-01-3 | 218-582-501 |
| SD-26099-01-1 | 218-282-501 |
| SD-26099-01-2 | 218-581-501 |
| SD-26099-01-3 | 218-582-501 |
| SD-26100-01 | 218-184-501 |
| SD-26101-01 | 218-184-501 |
| SD-26102-01 | 218-183-501 |
| SD-26103-01 | 218-184-501 |
| SD-26104-01 | 218-184-501 |
| SD-26105-01 | 218-185-501 |
| SD-26107-01 | 218-185-501 |
| SD-26108-01 | 218-280-501 |
| SD-26109-01-1 | 218-231-501 |
| SD-26109-01-2 | 218-531-501 |
| SD-26110-01-1 | 218-271-501 |
| SD-26110-01-2 | 218-571-501 |
| SD-26110-01-3 | 218-572-501 |
| SD-26111-01-1 | 218-258-501 |
| SD-26111-01-2 | 218-268-501 |
| SD-26112-01-2 | 218-613-502 |
| SD-26113-01 | NONE |
| SD-26114-01 | 218-209-501 |
| SD-26116-01 | NONE |
| SD-26117-01 | 218-291-501 |
| SD-26118-01 | 218-760-701 |
| SD-26121-01-1 | 218-282-501 |
| SD-26121-01-2 | 218-283-501 |
| SD-26121-01-3 | 218-582-501 |
| SD-26121-01-4 | 218-583-501 |
| SD-26121-01-5 | 218-583-503 |
| SD-26121-01-6 | 218-661-501 |
| SD-26122-01-1 | 218-283-501 |
| SD-26122-01-2 | 218-583-501 |
| SD-26122-01-3 | 218-583-503 |
| SD-26123-01-1 | 218-254-501 |
| SD-26123-01-2 | 218-552-501 |
| SD-26124-01 | 218-258-501 |
| SD-26125-01 | 218-258-501 |
| SD-26126-01 | 218-254-501 |
| SD-26127-01 | 218-254-501 |
| SD-26128-01-1 | 218-225-501 |
| SD-26128-01-2 | 218-525-501 |
| SD-26129-01-1 | 218-230-501 |
| SD-26129-01-2 | 218-530-501 |
| SD-26130-01 | 218-529-501 |
| SD-26131-01-1 | 218-280-501 |
| SD-26131-01-2 | 218-567-501 |
| SD-26132-01-1 | 218-280-501 |
| SD-26132-01-2 | 218-568-501 |
| SD-26133-01-1 | 218-280-501 |
| SD-26133-01-2 | 218-567-501 |
| SD-26133-01-3 | 218-568-501 |
| SD-26134-01-1 | 218-020-610 |
| SD-26134-01-2 | 218-286-301 |
| SD-26134-01-3 | 218-286-501 |
| SD-26134-01-4 | 218-586-501 |
| SD-26134-01-5 | 218-589-501 |
| SD-26135-01 | 218-758-501 |

SD- TO BSP CROSS REFERENCE (Cont)

| | |
|---------------|-------------|
| SD-26136-01 | NONE |
| SD-26137-01-1 | 218-284-501 |
| SD-26137-01-2 | 218-584-501 |
| SD-26137-01-3 | 218-587-501 |
| SD-26138-01-1 | 218-225-501 |
| SD-26138-01-2 | 218-525-501 |
| SD-26140-01 | 218-249-502 |
| SD-26141-01 | 218-249-502 |
| SD-26142-01 | 218-249-502 |
| SD-26143-01 | 218-249-503 |
| SD-26144-01-1 | 218-280-501 |
| SD-26144-01-2 | 218-567-501 |
| SD-26144-01-3 | 218-568-501 |
| SD-26145-01 | 218-249-501 |
| SD-26147-01 | 218-249-501 |
| SD-26148-01-1 | 218-264-501 |
| SD-26148-01-2 | 218-563-501 |
| SD-26148-01-3 | 218-564-501 |
| SD-26149-01-1 | 218-254-501 |
| SD-26149-01-2 | 218-552-501 |
| SD-26152-01-1 | 218-274-501 |
| SD-26152-01-2 | 218-569-501 |
| SD-26153-01 | 218-254-501 |
| SD-26154-01 | 218-762-501 |
| SD-26158-01 | 218-288-501 |
| SD-26161-01-1 | 218-192-501 |
| SD-26161-01-2 | 218-472-501 |
| SD-26161-01-3 | 218-473-501 |
| SD-26161-01-4 | 218-737-501 |
| SD-26162-01 | 218-738-501 |
| SD-26164-01-1 | 218-227-501 |
| SD-26164-01-2 | 218-528-501 |
| SD-26164-01-3 | 218-528-502 |
| SD-26165-01-1 | 218-227-501 |
| SD-26165-01-2 | 218-527-501 |
| SD-26165-01-3 | 218-527-502 |
| SD-26173-01 | 218-252-501 |
| SD-26174-01-1 | 218-262-501 |
| SD-26174-01-2 | 218-268-501 |
| SD-26175-01 | 218-270-501 |
| SD-26176-01 | 218-258-501 |
| SD-26178-01 | 218-267-501 |
| SD-26181-01-2 | 218-102-502 |
| SD-26183-01 | 218-251-501 |
| SD-26185-01 | 218-323-501 |
| SD-26255-01 | 218-399-508 |
| SD-26257-01 | 218-399-501 |
| SD-26259-01 | 218-399-506 |
| SD-26270-01 | 218-399-502 |
| SD-26271-01 | 218-399-519 |
| SD-26272-01 | NONE |
| SD-26273-01 | NONE |
| SD-26274-01-1 | 218-280-501 |
| SD-26274-01-2 | 218-286-501 |
| SD-26274-01-3 | 218-399-507 |
| SD-26278-01 | NONE |
| SD-26278-02 | NONE |
| SD-26279-01 | NONE |
| SD-26282-01 | 218-399-501 |
| SD-26284-01 | NONE |
| SD-26288-01 | 218-399-504 |
| SD-26378-01 | 218-353-503 |
| SD-26379-01 | 218-355-503 |
| SD-26380-01 | 218-354-501 |
| SD-26381-01 | 218-355-504 |

SECTION 218-000-001

SD- TO BSP CROSS REFERENCE (Cont)

SD-26435-01
 SD-26503-01
 SD-26505-01
 SD-26510-01
 SD-26588-01-1
 SD-26588-01-2
 SD-26588-01-3
 SD-26588-01-4
 SD-27008-01
 SD-27009-01-1
 SD-27009-01-2
 SD-27009-01-3
 SD-27054-01
 SD-27055-01
 SD-27056-01
 SD-27059-01
 SD-27060-01
 SD-27155-01-1
 SD-27155-01-2
 SD-27155-01-3
 SD-27155-01-4
 SD-27156-01-1
 SD-27156-01-2
 SD-27156-01-3
 SD-27156-01-4
 SD-27156-01-5
 SD-27163-01
 SD-27164-01
 SD-27500-01
 SD-27501-01
 SD-27502-01
 SD-27503-01
 SD-27504-01
 SD-27505-01
 SD-27506-01
 SD-27508-01
 SD-27509-01
 SD-27510-01
 SD-27511-01
 SD-27512-01
 SD-27513-01
 SD-27516-01
 SD-27517-01
 SD-27526-01
 SD-27528-01
 SD-27535-01
 SD-27540-01
 SD-27541-01-1
 SD-27541-01-2
 SD-27542-01
 SD-27543-01
 SD-27546-01-1
 SD-27546-01-2
 SD-27546-01-3
 SD-27547-01-2
 SD-27547-01-3
 SD-27547-01-4
 SD-27550-01-1
 SD-27550-01-2
 SD-27550-01-3
 SD-27551-01-1
 SD-27551-01-2
 SD-27551-01-3
 SD-27568-01
 SD-27579-01

201-518-101
 218-399-503
 218-329-501
 218-399-512
 218-280-501
 218-286-501
 218-399-504
 218-399-507
 NONE
 218-271-501
 218-571-501
 218-572-501
 NONE
 NONE
 NONE
 NONE
 NONE
 218-020-610
 218-115-503
 218-286-502
 218-758-501
 218-020-605
 218-020-610
 218-115-503
 218-286-502
 218-758-501
 NONE
 NONE
 218-946-501
 218-948-501
 218-940-501
 218-954-501
 218-944-501
 NONE
 218-942-501
 218-932-501
 NONE
 218-239-501
 218-903-501
 218-941-501
 NONE
 218-901-501
 218-901-501
 NONE
 NONE
 218-947-501
 218-247-501
 218-268-501
 218-272-501
 218-234-501
 218-227-501
 218-289-501
 218-573-501
 218-574-501
 218-289-501
 218-573-501
 218-574-501
 218-289-501
 218-573-501
 218-574-501
 218-289-501
 218-573-501
 218-574-501
 218-289-501
 218-573-501
 218-574-501
 218-271-501
 218-331-501

SD- TO BSP CROSS REFERENCE (Cont)

SD-27580-01
 SD-27581-01
 SD-27582-01-1
 SD-27582-01-2
 SD-27583-01
 SD-27589-01
 SD-27591-01
 SD-27593-01-1
 SD-27593-01-2
 SD-27594-01
 SD-27595-01-1
 SD-27595-01-2
 SD-27604-01
 SD-27606-01
 SD-27611-01
 SD-27613-01
 SD-27614-01-1
 SD-27614-01-2
 SD-27615-01
 SD-27616-01
 SD-27617-01
 SD-27618-01-1
 SD-27618-01-2
 SD-27619-01-1
 SD-27619-01-2
 SD-27620-01-1
 SD-27620-01-2
 SD-27621-01
 SD-27622-01
 SD-27624-01
 SD-27625-01
 SD-27628-01-1
 SD-27628-01-2
 SD-27628-01-3
 SD-27629-01-1
 SD-27629-01-2
 SD-27632-01-1
 SD-27632-01-2
 SD-27633-01-1
 SD-27633-01-2
 SD-27634-01
 SD-27635-01
 SD-27636-01
 SD-27637-01
 SD-27638-01-1
 SD-27638-01-2
 SD-27638-01-3
 SD-27639-01
 SD-27640-01-1
 SD-27640-01-2
 SD-27640-01-3
 SD-27640-01-4
 SD-27640-01-5
 SD-27640-01-6
 SD-27640-01-7
 SD-27640-01-8
 SD-27640-01-9
 SD-27641-01
 SD-27642-01
 SD-27643-01
 SD-27644-01
 SD-27645-01
 SD-27646-01-1
 SD-27646-01-2
 SD-27647-01

218-251-501
 218-251-501
 218-321-501
 218-322-501
 218-320-501
 218-324-501
 218-325-501
 218-259-501
 218-553-501
 218-746-501
 218-283-501
 218-582-502
 NONE
 218-423-001
 218-553-501
 218-955-501
 218-925-501
 218-925-502
 NONE
 218-232-523
 218-113-501
 218-113-501
 218-412-501
 218-113-501
 218-412-501
 218-113-501
 218-412-501
 218-113-501
 218-946-501
 218-322-501
 218-161-503
 218-161-603
 218-160-501
 218-460-501
 218-461-501
 218-150-502
 218-150-504
 218-102-502
 218-727-501
 218-515-101
 218-516-101
 218-400-501
 218-955-501
 218-955-501
 218-238-501
 218-145-501
 218-434-501
 218-435-501
 NONE
 218-247-501
 218-249-501
 218-249-502
 218-251-501
 218-252-501
 218-253-501
 218-547-501
 218-551-501
 218-552-501
 NONE
 218-949-501
 NONE
 218-247-501
 NONE
 218-272-501
 218-274-501
 218-945-501

SD- TO BSP CROSS REFERENCE (Cont)

| | |
|---------------|-------------|
| SD-27648-01 | NONE |
| SD-27650-01 | NONE |
| SD-27651-01 | NONE |
| SD-27653-01 | 218-326-501 |
| SD-27654-01-1 | 218-257-501 |
| SD-27654-01-2 | 218-275-501 |
| SD-27654-01-3 | 218-399-505 |
| SD-27655-01-1 | 218-257-502 |
| SD-27655-01-2 | 218-569-501 |
| SD-27656-01 | 218-920-502 |
| SD-27665-01 | 218-271-501 |
| SD-27667-01-1 | 218-145-501 |
| SD-27667-01-2 | 218-346-501 |
| SD-27667-01-3 | 218-346-502 |
| SD-27667-01-4 | 218-346-503 |
| SD-27667-01-5 | 218-346-504 |
| SD-27668-01 | 218-347-501 |
| SD-27669-01-1 | 218-113-501 |
| SD-27669-01-2 | 218-412-501 |
| SD-27673-01 | 218-712-501 |
| SD-27674-01 | 218-115-503 |
| SD-27675-01 | 218-349-501 |
| SD-27676-01 | 218-730-501 |
| SD-27677-01 | 218-764-501 |
| SD-27678-01 | 218-764-501 |
| SD-27679-01 | 218-730-501 |
| SD-27680-01 | 218-730-501 |
| SD-27681-01 | 218-124-501 |
| SD-27682-01 | 218-343-501 |
| SD-27683-01 | 218-251-501 |
| SD-27684-01 | 218-325-501 |
| SD-27685-01 | 218-332-501 |
| SD-27686-01 | 218-251-501 |
| SD-27687-01 | 218-251-501 |
| SD-27688-01 | 218-344-501 |
| SD-27689-01 | 218-340-501 |
| SD-27690-01 | 218-350-501 |
| SD-27691-01 | NONE |
| SD-27692-01 | 218-348-501 |
| SD-27693-01 | 218-348-501 |
| SD-27694-01-1 | 218-346-501 |
| SD-27694-01-2 | 218-346-502 |
| SD-27694-01-3 | 218-348-501 |
| SD-27695-01 | 218-352-501 |
| SD-27698-01-1 | 218-246-502 |
| SD-27698-01-2 | 218-549-503 |
| SD-27698-01-3 | 218-743-301 |
| SD-27698-01-4 | 218-743-501 |
| SD-27698-01-5 | 218-743-701 |
| SD-27700-01 | 218-350-501 |
| SD-27711-01 | NONE |
| SD-27712-01 | 218-271-504 |
| SD-27713-01 | 218-263-501 |
| SD-27717-01 | NONE |
| SD-27718-01 | 218-216-502 |
| SD-27719-01 | 218-112-503 |
| SD-27721-01 | 218-322-502 |
| SD-27722-01 | 218-322-502 |
| SD-27725-01 | 218-275-501 |
| SD-27727-01-1 | 218-246-503 |
| SD-27727-01-2 | 218-549-503 |
| SD-27727-01-3 | 218-743-101 |
| SD-27727-01-4 | 218-743-501 |
| SD-27727-01-5 | 218-743-701 |
| SD-27729-01-1 | 218-113-502 |

SD- TO BSP CROSS REFERENCE (Cont)

| | |
|---------------|-------------|
| SD-27729-01-2 | 218-412-503 |
| SD-27730-01-1 | 218-113-502 |
| SD-27730-01-2 | 218-412-503 |
| SD-27731-01-1 | 218-280-501 |
| SD-27731-01-2 | 218-567-501 |
| SD-27731-01-3 | 218-568-501 |
| SD-27732-01-1 | 218-940-501 |
| SD-27732-01-2 | 218-940-505 |
| SD-27733-01 | 218-953-501 |
| SD-27735-01 | 218-946-501 |
| SD-27738-01 | 218-902-501 |
| SD-27739-01 | NONE |
| SD-27744-01 | 218-943-501 |
| SD-27745-01 | 218-232-525 |
| SD-27747-01 | 218-941-502 |
| SD-27748-01 | 218-328-501 |
| SD-27781-01 | NONE |
| SD-27782-01 | NONE |
| SD-27784-01 | NONE |
| SD-27786-01 | 218-764-501 |
| SD-27787-01-1 | 218-111-501 |
| SD-27787-01-2 | 218-411-501 |
| SD-27788-01-1 | 218-111-501 |
| SD-27788-01-2 | 218-411-501 |
| SD-27795-01 | NONE |
| SD-27796-01 | NONE |
| SD-27797-01 | NONE |
| SD-27799-01 | 218-248-301 |
| SD-27799-01-1 | NONE |
| SD-27799-01-2 | 218-545-301 |
| SD-27800-01 | NONE |
| SD-27801-01 | 218-171-501 |
| SD-27803-01 | 218-902-502 |
| SD-27806-01-1 | 218-114-501 |
| SD-27806-01-2 | 218-114-701 |
| SD-27806-01-3 | 218-540-501 |
| SD-27809-01-1 | 218-173-501 |
| SD-27809-01-2 | 218-173-502 |
| SD-27812-01 | 218-327-501 |
| SD-27820-01 | 218-749-501 |
| SD-27825-01 | 218-330-701 |
| SD-27826-01 | 218-124-502 |
| SD-27827-01 | NONE |
| SD-27828-01 | NONE |
| SD-27829-01 | 218-612-501 |
| SD-27830-01 | 218-602-501 |
| SD-27831-01 | 218-768-501 |
| SD-27833-01 | 218-122-528 |
| SD-27836-01 | 218-277-502 |
| SD-27838-01 | 218-277-503 |
| SD-27839-01 | NONE |
| SD-27840-01-1 | 218-600-501 |
| SD-27840-01-2 | 218-600-502 |
| SD-27840-01-3 | 218-600-503 |
| SD-27842-01 | 218-946-503 |
| SD-27843-01 | 218-957-501 |
| SD-27844-01 | 218-956-501 |
| SD-27845-01 | NONE |
| SD-27846-01-1 | 218-614-501 |
| SD-27846-01-2 | 218-614-502 |
| SD-27847-01 | NONE |
| SD-27849-01-1 | 218-130-502 |
| SD-27849-01-2 | 218-433-501 |
| SD-27849-01-3 | 218-433-502 |
| SD-27851-01 | 218-277-504 |

SECTION 218-000-001

SD- TO BSP CROSS REFERENCE (Cont)

SD-27852-01
 SD-27853-01-1
 SD-27853-01-2
 SD-27854-01-1
 SD-27854-01-2
 SD-27856-01
 SD-27857-01
 SD-27858-01
 SD-27860-01
 SD-27862-01
 SD-27865-01-1
 SD-27865-01-2
 SD-27866-01
 SD-27873-01
 SD-27875-01-1
 SD-27875-01-2
 SD-27876-01
 SD-27878-01
 SD-27879-01-1
 SD-27879-01-2
 SD-27879-01-3
 SD-27879-01-4
 SD-27880-01-1
 SD-27880-01-2
 SD-27881-01
 SD-27882-01-1
 SD-27882-01-2
 SD-27882-01-3
 SD-27888-01-1
 SD-27888-01-2
 SD-27889-01-1
 SD-27889-01-2
 SD-27892-01-1
 SD-27892-01-2
 SD-27893-01-1
 SD-27893-01-2
 SD-27894-01
 SD-27895-01
 SD-27896-01-1
 SD-27896-01-2
 SD-27897-01
 SD-27898-01
 SD-27904-01
 SD-27906-01
 SD-27907-01
 SD-27909-01
 SD-27910-01
 SD-27911-01
 SD-27912-01-1
 SD-27912-01-2
 SD-27912-01-3
 SD-27913-01
 SD-27915-01-1
 SD-27915-01-2
 SD-27915-01-3
 SD-27915-01-4
 SD-27917-01
 SD-27918-01
 SD-27919-01
 SD-27920-01
 SD-27921-01
 SD-27923-01
 SD-27924-01
 SD-27925-01
 SD-27926-01

218-605-501
 218-603-501
 218-603-502
 218-604-501
 218-604-502
 218-611-501
 218-277-505
 218-277-501
 218-350-501
 NONE
 218-341-501
 218-341-502
 218-763-502
 NONE
 218-615-501
 218-615-502
 218-104-501
 218-277-506
 218-115-503
 218-415-501
 218-415-502
 218-614-501
 218-112-503
 218-410-502
 NONE
 218-156-502
 218-156-504
 218-457-502
 218-160-502
 218-461-502
 218-160-502
 218-461-502
 218-113-503
 218-412-502
 218-113-503
 218-412-502
 NONE
 NONE
 218-353-502
 218-355-502
 218-355-502
 NONE
 218-652-501
 218-654-501
 NONE
 218-654-501
 NONE
 NONE
 218-252-501
 218-268-501
 218-569-501
 218-667-501
 218-247-501
 218-547-501
 218-548-501
 218-663-501
 218-677-501
 NONE
 218-677-501
 NONE
 NONE
 218-663-501
 218-675-501
 NONE
 NONE

SD- TO BSP CROSS REFERENCE (Cont)

SD-27928-01
 SD-27929-01
 SD-27930-01
 SD-27931-01
 SD-27933-01
 SD-27936-01
 SD-27937-01
 SD-27939-01
 SD-27942-01-1
 SD-27942-01-2
 SD-27943-01-1
 SD-27943-01-2
 SD-27943-01-3
 SD-27945-01
 SD-27946-01
 SD-27947-01
 SD-27949-01
 SD-27953-01
 SD-27954-01
 SD-27955-01
 SD-27956-01
 SD-27957-01
 SD-27958-01
 SD-27968-01
 SD-27969-01-1
 SD-27969-01-2
 SD-27970-01
 SD-27971-01
 SD-27972-01
 SD-27973-01
 SD-27974-01
 SD-27979-01
 SD-27980-01
 SD-27981-01
 SD-27983-01
 SD-27986-01
 SD-27988-01
 SD-27989-01
 SD-27996-01-1
 SD-27996-01-2
 SD-27997-01
 SD-27998-01
 SD-27999-01
 SD-28009-01-1
 SD-28009-01-2
 SD-28031-01
 SD-28033-01
 SD-28035-01
 SD-28036-01
 SD-28037-01
 SD-28038-01
 SD-28039-01
 SD-28040-01-1
 SD-28040-01-2
 SD-28041-01-1
 SD-28041-01-2
 SD-28042-01-1
 SD-28042-01-2
 SD-28043-01-1
 SD-28043-01-2
 SD-28044-01-1
 SD-28044-01-2
 SD-28045-01-1
 SD-28045-01-2
 SD-28046-01-1

218-675-501
 218-675-501
 NONE
 NONE
 NONE
 218-663-501
 218-320-501
 218-663-501
 218-113-501
 218-412-501
 218-112-503
 218-410-501
 218-410-502
 218-353-501
 218-355-501
 NONE
 NONE
 NONE
 NONE
 NONE
 NONE
 218-675-501
 NONE
 218-721-502
 218-131-501
 218-431-501
 218-763-503
 NONE
 218-605-502
 NONE
 NONE
 NONE
 218-753-501
 218-602-502
 NONE
 NONE
 NONE
 250-902-502
 218-285-501
 218-588-501
 NONE
 NONE
 NONE
 218-619-501
 218-619-502
 218-616-501
 218-611-502
 218-743-102
 218-743-102
 218-743-102
 NONE
 NONE
 218-602-503
 218-602-506
 218-612-504
 218-612-503
 218-622-501
 218-622-502
 218-621-501
 218-621-502
 218-620-501
 218-620-502
 218-617-501
 218-617-502
 218-623-501

SD- TO BSP CROSS REFERENCE (Cont)

| | | | |
|---------------|-------------|---|-------------|
| SD-28046-01-2 | 218-623-502 | SELECTION SWITCH CIRCUIT; RINGING | |
| SD-28048-01-1 | 218-602-504 | <i>Taking Equipment out of Service</i> | 218-729-301 |
| SD-28048-01-2 | 218-602-505 | SELECTION; PRIMING INFORMATION AND CIRCUIT | |
| SD-28049-01-1 | 218-612-504 | MTF | 218-106-301 |
| SD-28049-01-2 | 218-622-502 | SENDER COMBINED; PROGRAM CONTROLLED TRANSVERTER AND MF OUTGOING | |
| SD-28050-01 | 218-618-501 | LAMA-C | |
| SD-28051-01 | 218-614-501 | <i>MON Tests</i> | 218-798-503 |
| SD-28062-01-1 | 218-289-501 | <i>TST Tests</i> | 218-798-504 |
| SD-28062-01-2 | 218-574-501 | SENDER CONNECTOR AND OUTGOING SENDER LINK CIRCUITS; OUTGOING | |
| SD-28062-01-3 | 218-289-501 | MTF | |
| SD-28063-01-1 | 218-573-501 | <i>Tests</i> | 218-160-501 |
| SD-28063-01-2 | 218-574-501 | OTF (H-595-950) | |
| SD-28063-01-3 | 218-252-501 | <i>Tests</i> | 218-460-501 |
| SD-28066-01-1 | 218-268-501 | OTF (J23260) | |
| SD-28066-01-2 | 218-569-501 | <i>Tests</i> | 218-461-501 |
| SD-28066-01-3 | NONE | SENDER CONNECTOR SD-27888-01 AND OUTGOING SENDER LINE CONNECTOR SD-27889-01 FOR AIS, NOT LLP; OUTGOING | |
| SD-28075-01 | 218-280-502 | MTF | |
| SD-28080-01-1 | 218-568-502 | <i>Tests</i> | 218-160-502 |
| SD-28080-01-2 | 218-798-000 | OTF (J23260) | |
| SD-28082-01 | 218-798-000 | <i>Tests</i> | 218-461-502 |
| SD-28083-01 | 218-798-502 | SENDER LINK CIRCUITS; OUTGOING | |
| SD-28084-01 | 218-798-503 | <i>Taking Equipment Out of Service</i> | 218-733-301 |
| SD-28085-01 | 218-798-504 | SENDER SD-26056-01; CAMA | |
| SD-28085-01-1 | 218-798-501 | TST | |
| SD-28085-01-2 | 218-227-501 | <i>Tests</i> | 218-180-501 |
| SD-28085-01-3 | 218-399-514 | SENDERS SD-25826-01; INTERMARKER GROUP | |
| SD-28086-01 | 218-399-515 | MTF | |
| SD-28088-01 | 218-219-501 | <i>Tests</i> | 218-158-501 |
| SD-28112-01-1 | 218-734-501 | SENDERS TEST SET FACILITIES; REGISTERS AND | |
| SD-56143-01 | 218-735-301 | General Descriptive Information | 958-920-100 |
| SD-65835-01 | 218-734-502 | SENDERS; OUTGOING | |
| SD-65843-01 | 218-176-501 | AIS Not LLP | |
| SD-68591-01 | 218-175-501 | OTF (J23260) | |
| SD-94805-01-1 | 218-773-301 | <i>Tests</i> | 218-457-502 |
| SD-94805-01-2 | 218-773-501 | AIS not LLP, SD-27882-01 | |
| SD-94806-01 | 218-799-212 | MON | |
| SD-94809-01 | 218-799-315 | <i>Tests</i> | 218-156-502 |
| SD-94810-01 | 218-756-301 | TST | |
| SD-94811-01-1 | 218-756-501 | <i>Tests</i> | 218-156-504 |
| SD-94811-01-2 | 218-286-501 | DP | |
| SD-94860-01-1 | 218-273-501 | MON | |
| SD-94860-01-2 | 218-226-501 | <i>Tests</i> | 218-150-501 |
| SD-95417-01-1 | 218-745-501 | OTF (H-595-950) | |
| SD-95417-01-2 | 218-710-301 | <i>Tests</i> | 218-450-501 |
| SD-95474-01 | 218-710-501 | OTF (J23260) | |
| SD-95476-01 | 958-170-100 | <i>Tests</i> | 218-451-501 |
| SD-95711-01 | 218-675-501 | TST | |
| SD-96370-01 | 218-734-301 | <i>Tests</i> | 218-150-503 |
| SD-96387-01-1 | 218-740-501 | DP — 4-Wire | |
| SD-96387-01-2 | 218-161-301 | MON | |
| SD-96387-01-3 | 218-161-302 | <i>Tests</i> | 218-925-502 |
| SD-96595-01 | 218-161-305 | TST | |
| SD-97715-01 | 218-170-502 | <i>Tests</i> | 218-925-501 |
| SD-99001-01 | 218-170-502 | DP — LLP | |
| SD-99300-01 | 218-172-501 | MON | |
| SD-99301-01 | 218-192-501 | <i>Tests</i> | 218-150-502 |
| SD-99317-01 | 218-224-501 | TST | |
| SD-99319-01 | 218-713-501 | <i>Tests</i> | 218-150-504 |
| SD-99320-01-1 | 218-161-301 | TST | |
| SD-99320-01-2 | 218-161-302 | <i>Tests</i> | |
| SD-99320-01-3 | 218-161-305 | TST | |
| SD-99484-01 | 218-170-502 | <i>Tests</i> | |
| SD-99490-01 | 218-172-501 | TST | |
| SD-99718-01 | 218-192-501 | <i>Tests</i> | |
| SD-99719-01 | 218-224-501 | TST | |
| | 218-713-501 | <i>Tests</i> | |
| | 218-161-301 | TST | |
| | 218-161-302 | <i>Tests</i> | |

SECTION 218-000-001

SENDERS; OUTGOING (Cont)

| | | | | |
|---|--|-------------|--|-------------|
| FSP | | | SIGNAL SUPPLY CIRCUIT SD-27909-01 | |
| TST | | | ASSOCIATED WITH WIDEBAND LINK CIRCUIT | |
| Tests | | 218-161-503 | SD-27901-01; VIDEO SUPERVISORY | |
| Group Busy Circuit Tests | | | MTF | |
| MTF | | 218-145-501 | Tests | 218-654-501 |
| OTF (H-595-950) | | 218-435-501 | SIGNAL TONE TRUNK; NO-SUCH-NUMBER | |
| OTF (J23260) | | 218-434-501 | Taking Equipment out of service | 218-791-301 |
| Group Busy Features | | | Trunk Test Circuit SD-25918-01 | |
| OTF (H-595-950) | | 218-435-502 | Tests | 218-287-501 |
| OTF (J23260) | | 218-434-502 | SIGNALING; FREQUENCY SHIFT | |
| MF | | | INTEROFFICE | |
| MON | | | General Descriptive Information | 958-115-100 |
| Tests | | 218-156-501 | SPECIAL SERVICE, INTERCEPTING, AND | |
| OTF (H-595-950) | | | ASSOCIATED AUX TRUNKS; RECORDING | |
| Tests | | 218-456-501 | COMPLETING, | |
| OTF (J23260) | | | Taking Equipment Out of Service | 218-782-301 |
| Tests | | 218-457-501 | MTF | |
| TST | | | Tests | 218-282-501 |
| Tests | | 218-156-503 | OTF (H-595-950) | |
| MF — 4-Wire | | | Tests | 218-582-501 |
| MON | | | OTF (J23260) | |
| Tests | | 218-924-502 | Tests | 218-581-501 |
| TST | | | START-UP; PROCESSOR LOADING AND | |
| Tests | | 218-924-501 | LAMA-C | |
| MTF | | | Procedures | 218-798-301 |
| Group Busy Features | | 218-145-502 | STATION RINGER TEST CIRCUIT | |
| Network Design | | 218-060-210 | SD-25681-01, SD-25927-01 and | |
| PCI—SD-26053-01, SD-25733-01 | | | SD-26109-01 | |
| MON | | | Trunk Test Circuit SD-25918-01 | |
| Tests | | 218-152-501 | Tests | 218-231-501 |
| TST | | | SD-25861-01, SD-25927-01, SD-26109-01 | |
| Tests | | 218-152-503 | OTF (J23260) | |
| RP—SD-26052-01, SD-25732-01 | | | Tests | 218-531-501 |
| MON | | | SD-27508-01; 4-Wire | |
| Tests | | 218-154-501 | Trunk Test Circuit SD-27508-01 | |
| TST | | | Tests | 218-932-501 |
| Tests | | 218-154-503 | STATION TRUNKS; OUTGOING | |
| SENDING CIRCUITS; ALARM | | | Trunk Test Circuit SD-25918-01 | |
| SD-27594-01 for use with Operator | | | Tests | 218-949-501 |
| Office Trunks and Alarm Checking | | | STATION VIDEO TEST CIRCUIT, WIDEBAND | |
| Facilities | | | Trunk Test Circuit SD-25918-01 | |
| Tests | | 218-756-502 | Tests | 218-677-501 |
| SD-95417-01 | | | STORAGE AND REGISTER CIRCUIT; CALL | |
| Tests | | 218-756-501 | COUNT PROGRESS CONTROL, | |
| Taking Equipment Out of Service | | 218-756-301 | Tests | 218-740-501 |
| SEQUENTIAL GATE CONTROL CIRCUIT | | | STORING, AND HANDLING BACK-UP PROGRAM | |
| SD-27972-01 | | | CASSETTE TAPES; GENERATING, | |
| ACD | | | LAMA-C | |
| Tests | | 218-605-502 | Procedures | 218-798-309 |
| SERVICE ASSISTANT POSITION TRUNKS | | | STUCK COIN TRUNKS | |
| SD-28042-01 for ACD | | | Taking Equipment Out of Service | 218-794-301 |
| ACD Test Circuit SD-27997-01 | | | Trunk Test Circuit SD-25918-01 | |
| Tests | | 218-622-502 | Tests | 218-290-501 |
| ACD, MTF | | | SUPERVISORY CIRCUIT AND COIN | |
| Tests | | 218-622-501 | SUPERVISORY CONCENTRATING CIRCUIT; | |
| SERVICE ON CUSTOMER LINES; DENYING AND | | | COIN | |
| RESTORING | | | Alarm Routine | 218-742-303 |
| Method | | 218-701-301 | MTF | |
| SERVICE TASK PROGRAMS | | | Tests | 218-201-501 |
| LAMA-C | | | OTF (H-595-950) | |
| Procedures | | 218-798-307 | Tests | 218-501-501 |
| SIGNAL OVERFLOW TRUNKS; 4-WIRE TONE, | | | OTF (J23260) | |
| ANNOUNCEMENT AND PERMANENT | | | Tests | 218-501-502 |
| Trunk Test Circuit SD-25918-01 | | | Taking Equipment Out of Service | 218-742-304 |
| Tests | | 218-944-501 | SUPERVISORY LINK; COIN | |
| | | | Cross connections | 218-203-301 |

| | | |
|---|-------------|--|
| SUPERVISORY LINK; COIN (Cont) | | |
| NWS-Relay Type | | |
| <i>Tests</i> | 218-203-501 | |
| Taking equipment out of service | 218-203-302 | |
| WS-Relay Type | | |
| <i>Tests</i> | 218-741-501 | |
| SUPERVISORY RELEASE CIRCUITS; COIN | | |
| Alarm Routine | 218-742-301 | |
| MTF | | |
| <i>Tests</i> | 218-202-501 | |
| OTF (H-595-950) | | |
| <i>Tests</i> | 218-502-501 | |
| OTF (J23260) | | |
| <i>Tests</i> | 218-502-502 | |
| Taking Equipment Out of Service | 218-742-302 | |
| SUPERVISORY SIGNAL SUPPLY CIRCUIT | | |
| SD-27909-01 ASSOCIATED WITH WIDEBAND | | |
| LINK CIRCUIT SD-27901-01; VIDEO | | |
| MTF | | |
| <i>Tests</i> | 218-654-501 | |
| SURVEILLANCE APPLICATIONS | | |
| Network Operations Methods | 218-020-060 | |
| SUSPENSION CIRCUIT; CAMA | | |
| MTF | | |
| <i>Tests</i> | 218-186-501 | |
| SWITCH GROUP MARKER LOCKOUT CIRCUIT; | | |
| WIDEBAND JUNCTION | | |
| MTF | | |
| <i>Tests</i> | 218-652-501 | |
| SWITCHBOARD; MISCELLANEOUS INCOMING | | |
| TRUNKS FROM LOCAL TEST DESK OR DSA | | |
| Taking Equipment Out of Service | 218-792-301 | |
| SWITCHED NETWORK; 4-WIRE | | |
| General Descriptive Information | 958-150-100 | |
| SWITCHING AND OPERATOR COMPLETING | | |
| TRUNKS; TOLL | | |
| Taking Equipment Out of Service | 218-793-301 | |
| SWITCHING PERFORMANCE; PRIVATE | | |
| NETWORK, | | |
| Measurement Plan | 218-001-006 | |
| SWITCHING TRUNKS; COMBINATION OUTGOING | | |
| AND TOLL | | |
| Trunk Test Circuit SD-25918-01 | | |
| <i>Tests</i> | 218-270-501 | |
| SWITCHING TRUNKS; TOLL | | |
| 4-Wire Using 5D Switchboard in Same | | |
| Building | | |
| <i>Tests</i> | 218-940-501 | |
| SWITCHING; PERFORMANCE | | |
| MEASUREMENT—NETWORK | | |
| Network Operations Methods | | |
| Plan | 218-020-005 | |
| SYSTEM INITIALIZATION; ETS | | |
| General System Information | 218-100-330 | |
| TAKING EQUIPMENT OUT OF SERVICE | | |
| LAMA-C | | |
| <i>Procedures</i> | 218-798-308 | |
| TANDEM OPERATION; RP INCOMING REGISTER | | |
| SD-25565-01, | | |
| TST | | |
| <i>Tests</i> | 218-139-505 | |
| TANDEM TRUNK; OPERATOR | | |
| SD-27732-01; 4-Wire | | |
| Trunk Test Circuit SD-25918-01 | | |
| <i>Tests</i> | 218-940-505 | |
| TAPE; AMA MAGNETIC | | |
| Network Design | | |
| <i>General Description</i> | 218-060-260 | |
| TAPE; AMA PAPER | | |
| Network Design | | |
| <i>General Description</i> | 218-060-240 | |
| TAPE, CHANGING; AMA MAGNETIC | | |
| <i>Procedure for Changing</i> | 218-734-301 | |
| TAPES FOR OPERATIONAL TRUNK TESTS, | | |
| APTT; CONTROL | | |
| <i>Compiling data</i> | 218-220-301 | |
| <i>Preparation</i> | 218-220-302 | |
| TAPES FOR TRUNK TRANSMISSION TESTING, | | |
| APTT AND ATMS; CONTROL | | |
| <i>Compiling data</i> | 218-220-303 | |
| <i>Preparation</i> | 218-220-304 | |
| TAPES; GENERATING, STORING, AND | | |
| HANDLING BACK-UP PROGRAM CASSETTE | | |
| LAMA-C | | |
| <i>Procedures</i> | 218-798-309 | |
| TASK PROGRAMS; SERVICE | | |
| LAMA-C | | |
| <i>Procedures</i> | 218-798-307 | |
| TEST CIRCUIT SD-1C292-01, WIDEBAND; | | |
| CONTINUITY | | |
| MTF | | |
| <i>Tests</i> | 218-681-501 | |
| TEST CIRCUIT, WIDEBAND; STATION VIDEO | | |
| Trunk Test Circuit SD-25918-01 | | |
| <i>Tests</i> | 218-677-501 | |
| TEST CONNECTOR CIRCUIT SD-28033-01, | | |
| PREFERENCE AND LOCKOUT CHAINS | | |
| ACD | | |
| <i>Tests</i> | 218-611-502 | |
| TEST DESK NO. 14 AND LOCAL TEST | | |
| CABINET NO. 3 — TRUNKS; LOCAL | | |
| OTF (H-595-950) | | |
| <i>Tests</i> | 218-584-501 | |
| OTF (J23260) | | |
| <i>Tests</i> | 218-587-501 | |
| TEST DESK OR DSA SWITCHBOARD; | | |
| MISCELLANEOUS INCOMING TRUNKS FROM | | |
| LOCAL | | |
| Taking Equipment Out of Service | 218-792-301 | |
| TEST PADS; TRANSMISSION | | |
| Trunk Test Circuit SD-25918-01 | | |
| <i>Adjustments</i> | 218-246-701 | |
| TEST SET FACILITIES; REGISTERS AND | | |
| SENDERS | | |
| General Descriptive Information | 958-920-100 | |
| TESTING PROCEDURES USING AUTOMATIC | | |
| RECYCLE FEATURE OF TRUNK TEST CIRCUIT | | |
| SD-25918-01; TRUNK | | |
| Test Procedures | 218-240-301 | |
| TIME OF DAY | | |
| Alarm Routine | 218-219-301 | |
| Circuit Tests | 218-219-501 | |
| Taking Equipment Out of Service | 218-219-302 | |
| TIMING CIRCUIT | | |
| ES-26510-01, Phase I Centrex | | |
| <i>Tests</i> | 218-399-512 | |
| TIMING CIRCUIT; MASTER | | |
| SD-25633-01 | | |
| Daylight Savings Time and Leap Year | | |
| Changes | 218-772-303 | |
| Methods of Handling Alarms | 218-772-301 | |

SECTION 218-000-001

TIMING CIRCUIT; MASTER (Cont)

| | |
|---|-------------|
| SD-25633-01 (Cont) | |
| <i>One second Timing Tests</i> | 218-772-502 |
| <i>Taking Equipment Out of Service Tests</i> | 218-772-302 |
| <i>Tests</i> | 218-772-501 |
| SD-94811-01 Arranged for AMA Magnetic Tape Recording | |
| <i>Resetting Time, Daylight Time, and Leap Year Changes</i> | 218-773-301 |
| <i>Tests</i> | 218-773-501 |

TIMING CIRCUITS SD-27542-01; MESSAGE

| | |
|--------------------------|-------------|
| Metered Lines and Trunks | |
| <i>Tests</i> | 218-234-501 |

TLF

| | |
|-----------------------------------|-------------|
| ACD Test Circuit SD-27997-01 | |
| <i>Tests</i> | 218-614-502 |
| ACD, MTF | |
| <i>Tests</i> | 218-614-501 |
| Line and Trunk Administration | |
| <i>Network Operations Methods</i> | 218-020-130 |
| MTF | |
| <i>NWS-Relay Type</i> | |
| Cross-Connections | 218-115-301 |
| <i>Tests</i> | 218-115-501 |
| <i>WS-Relay Type</i> | |
| <i>Tests</i> | 218-115-503 |
| Network Design | |
| <i>General Description</i> | 218-060-140 |
| OTF (H-595-950) | |
| <i>Tests</i> | 218-415-501 |
| OTF (J23260) | |
| <i>Tests</i> | 218-415-502 |
| 4 Wire | |
| <i>Tests</i> | 218-909-501 |

TOLL SWITCHING AND OPERATOR COMPLETING TRUNKS

| | |
|--|-------------|
| <i>Taking Equipment Out of Service</i> | 218-793-301 |
|--|-------------|

TOLL SWITCHING TRUNKS

| | |
|--|-------------|
| and AUX Outgoing Trunks | |
| MTF | |
| <i>Tests</i> | 218-267-501 |
| 4-Wire Using 5D Switchboard in Same Building | |
| <i>Tests</i> | 218-940-501 |

TOLL SWITCHING TRUNKS; COMBINATION OUTGOING AND

| | |
|--------------------------------|-------------|
| Trunk Test Circuit SD-25918-01 | |
| <i>Tests</i> | 218-270-501 |

TOLL SWITCHING TRUNKS; PULSE CONVERSION

| | |
|--|-------------|
| <i>Taking Equipment Out of Service</i> | 218-796-301 |
|--|-------------|

TOLL SWITCHING TRUNKS, OPERATOR COMPLETING TRUNK, AND OPERATOR JUNCTOR CIRCUITS FROM NO. 1, 3, 3C OR 3CL TOLL SWITCHBOARDS IN SAME BUILDING

| | |
|--------------------------------|-------------|
| Trunk Test Circuit SD-25918-01 | |
| <i>Tests</i> | 218-254-501 |

STONE GENERATOR; HIGH IMPEDENCE

| | |
|----------------------------------|-------------|
| SD-27825-01 — Phase I, II or III | |
| Centrex | |
| <i>Adjustment</i> | 218-330-701 |

STONE SIGNAL CIRCUIT; NO-SUCH-NUMBER

| | |
|--|-------------|
| Alarm Routine | 218-765-301 |
| SD-25791-01 | |
| <i>Taking Equipment Out of Service Tests</i> | 218-766-301 |
| <i>Tests</i> | 218-766-501 |

STONE SIGNAL CIRCUIT; NO-SUCH-NUMBER (Cont)

| | |
|--|-------------|
| SD-25831-01 | |
| <i>Taking Equipment Out of Service Tests</i> | 218-765-302 |
| <i>Tests</i> | 218-765-501 |

STONE TRUNK; NO-SUCH-NUMBER SIGNAL

| | |
|---------------------------------|-------------|
| Taking Equipment out of service | 218-791-301 |
| Trunk Test Circuit SD-25918-01 | |
| <i>Tests</i> | 218-287-501 |

STONE, ANNOUNCEMENT AND PERMANENT SIGNAL OVERFLOW TRUNKS; 4-WIRE

| | |
|--------------------------------|-------------|
| Trunk Test Circuit SD-25918-01 | |
| <i>Tests</i> | 218-944-501 |

STONE, OUTGOING INFORMATION, OUTGOING OFFICIAL PBX, REPAIR SERVICE, AND ASSOCIATED AUX TRUNKS FROM TLF; COMMON OVERFLOW,

| | |
|--|-------------|
| <i>Taking Equipment Out of Service</i> | 218-781-301 |
|--|-------------|

MTF

| | |
|--------------|-------------|
| <i>Tests</i> | 218-280-501 |
|--------------|-------------|

OTF (H-595-950)

| | |
|--------------|-------------|
| <i>Tests</i> | 218-567-501 |
|--------------|-------------|

OTF (J23260)

| | |
|--------------|-------------|
| <i>Tests</i> | 218-568-501 |
|--------------|-------------|

TOOLS AND MATERIALS; PORTABLE MAINTENANCE EQUIPMENT CORDS,

| | |
|----------------------------|-------------|
| Network Operations Methods | 218-020-520 |
|----------------------------|-------------|

TOUCH-TONE® OSCILLATORS USED IN MON Adjustment

| | |
|-------------------|-------------|
| <i>Adjustment</i> | 218-217-701 |
|-------------------|-------------|

TRAFFIC

| | |
|------------------|-------------|
| Measurements—ETS | 218-040-030 |
|------------------|-------------|

TRAFFIC CONTROL CIRCUIT; MASTER

| | |
|-------------------|-------------|
| SD-26020-01 — ACD | |
| <i>Tests</i> | 218-606-501 |

SD-26020-01, Associated with Line, Line Link or Transfer Line Link Marker Connectors

| | |
|--------------|-------------|
| <i>Tests</i> | 218-719-501 |
|--------------|-------------|

SD-26020-01, Associated with Originating, Incoming and Transfer Register Marker Connectors

| | |
|--------------|-------------|
| <i>Tests</i> | 218-719-502 |
|--------------|-------------|

SD-26020-01, Associated with Transverter Connectors

| | |
|--------------|-------------|
| <i>Tests</i> | 218-719-503 |
|--------------|-------------|

TRAFFIC MEASUREMENT FACILITIES

| | |
|----------------------------|-------------|
| Network Design | |
| <i>General Description</i> | 218-060-320 |

TRAFFIC REGISTER CIRCUIT

| | |
|------------------------------|-------------|
| ACD Test Circuit SD-27997-01 | |
| <i>Tests</i> | 218-607-502 |

ACD, MTF

| | |
|--------------|-------------|
| <i>Tests</i> | 218-607-501 |
|--------------|-------------|

OTF

| | |
|----------------------------|-------------|
| <i>Group Busy Features</i> | 218-435-502 |
|----------------------------|-------------|

TRAFFIC REGISTER LEAD INDEX

| | |
|-----------------|-------------|
| MTF | 218-232-501 |
| OTF (H-595-950) | 218-535-500 |
| OTF (J23260) | 218-532-500 |

TRAFFIC SAMPLE MONITOR AND TEST CIRCUIT

| | |
|--------------|-------------|
| SD-27876-01 | |
| <i>Tests</i> | 218-104-501 |

TRAFFIC SAMPLING CIRCUIT SD-27681-01

| | |
|--------------|-------------|
| MTF | |
| <i>Tests</i> | 218-124-501 |

| | | | |
|--|-------------|-------------|--|
| TRANSFER AND MAKE-BUSY CIRCUIT | | | |
| SD-94806-01—Arranged for MTR | | | |
| <i>Tests</i> | 218-734-502 | | |
| TRANSFER CIRCUIT | | | |
| Dial to Manual Service; Emergency | | | |
| MTF | | | |
| <i>Tests</i> | 218-226-501 | | |
| OTF | | | |
| <i>Tests</i> | 218-526-501 | | |
| TRANSFER LINE IDENTIFIER AND CONNECTOR CIRCUIT | | | |
| Phase III Centrex | | | |
| MTF | | | |
| <i>Tests</i> | 218-350-501 | | |
| TRANSFER LINE LINK MARKER CONNECTOR; LINE LINK AND | | | |
| WS-Relay Type | | | |
| <i>Tests</i> | 218-712-501 | | |
| TRANSFER REGISTER | | | |
| MTF | | | |
| <i>Group Busy Circuit Tests</i> | 218-145-501 | | |
| <i>Group Busy Features</i> | 218-145-502 | | |
| <i>Phase I and II Centrex</i> | | | |
| MON Tests | 218-346-504 | | |
| TST Tests | 218-346-503 | | |
| <i>Phase III Centrex</i> | | | |
| MON Tests | 218-346-501 | | |
| TST Tests | 218-346-502 | | |
| TRANSFER REGISTER IDENTIFIER CONNECTOR | | | |
| Phase III Centrex | | | |
| <i>Tests</i> | 218-348-501 | | |
| TRANSFER REGISTER LINK CIRCUITS | | | |
| Phase I, II and III Centrex | | | |
| <i>Tests</i> | 218-349-501 | | |
| TRANSFER REGISTER MARKER CONNECTORS; ORIGINATING, INCOMING AND | | | |
| WS-Relay Type | | | |
| <i>Tests</i> | 218-730-501 | | |
| TRANSFER TLF; TLF AND | | | |
| MTF | | | |
| <i>WS-Relay Type</i> | | | |
| <i>Tests</i> | 218-115-503 | | |
| TRANSFER TRUNKS | | | |
| SD-27668-01; Dial — Phase I and II Centrex | | | |
| MTF | | | |
| <i>Tests</i> | 218-347-501 | | |
| SD-27688-01 — Phase III Centrex | | | |
| <i>Trunk Test Circuit SD-25918-01</i> | | | |
| <i>Tests</i> | 218-344-501 | | |
| TRANSFER-LLF WS RELAY TYPE LLF | | | |
| MTF | | | |
| <i>Tests</i> | 218-112-503 | | |
| TRANSITION MANAGEMENT | | | |
| Network Operations Methods | | | |
| <i>ETS Procedure</i> | 218-020-035 | | |
| <i>Procedure</i> | 218-020-030 | | |
| TRANSLATIONS; ERROR MESSAGE NUMBER | | | |
| LAMA-C | 218-798-101 | | |
| TRANSLATOR | | | |
| ANI, LAMA | | | |
| <i>OTF (H-595-950)</i> | | | |
| <i>Tests</i> | 218-470-501 | | |
| <i>OTF (J23260)</i> | | | |
| <i>Tests</i> | 218-471-501 | | |
| TRANSLATOR (Cont) | | | |
| SD-26019-01 and SD-25754-01 | | | |
| <i>Cross Connections</i> | | 218-726-301 | |
| SD-26019-01, SD-25754-01, ANI, LAMA | | | |
| MTF | | | |
| <i>Tests</i> | | 218-170-501 | |
| SD-99319-01, AIOD | | | |
| MTF | | | |
| <i>Tests</i> | | 218-170-502 | |
| TRANSLATOR CONNECTORS; FOREIGN AREA | | | |
| <i>Tests</i> | | 218-725-501 | |
| TRANSLATOR LINE VERIFICATION; AMA OR ANI | | | |
| AMA Translator Line Verification Test | | | |
| Circuit SD-27632-01 (J24759) | | | |
| <i>Tests</i> | | 218-727-501 | |
| TRANSLATOR; FOREIGN AREA | | | |
| <i>Tests</i> | | 218-724-501 | |
| <i>Verification of Code Cross</i> | | | |
| <i>Connections</i> | | 218-724-502 | |
| TRANSMISSION TEST PADS | | | |
| Trunk Test Circuit SD-25918-01 | | | |
| <i>Adjustments</i> | | 218-246-701 | |
| TRANSMISSION TESTS; TRUNK | | | |
| <i>OTF (H-595-950)</i> | | 218-546-501 | |
| ACD Test Circuit SD-27997-01 | | 218-613-502 | |
| ACD, MTF | | 218-613-501 | |
| Circuits Terminated on LLF | | | |
| MTF | | 218-246-502 | |
| <i>OTF (J23260)</i> | | 218-549-502 | |
| Circuits Terminated on TLF | | | |
| MTF | | 218-246-501 | |
| <i>OTF (J23260)</i> | | 218-549-501 | |
| ROTL; Manual | | | |
| MTF | | 218-246-503 | |
| OTF | | 218-549-503 | |
| Using APTT Circuit SD-25938-01 and Automatic Transmission Measuring System | | 218-262-502 | |
| Using APTT—Manual | | 218-262-503 | |
| TRANSMITTER; AMA BILLING DATA | | | |
| Network Design | | 218-060-290 | |
| TRANSVERTER | | | |
| <i>Alarm Routine</i> | | 218-736-301 | |
| <i>Taking Equipment Out of Service</i> | | 218-736-302 | |
| ANI | | | |
| <i>Miscellaneous MTF Tests</i> | | 218-172-503 | |
| <i>Miscellaneous Tests</i> | | 218-737-501 | |
| <i>MTF Tests</i> | | 218-172-501 | |
| <i>OTF (H-595-950) Tests</i> | | 218-472-501 | |
| <i>OTF (J23260) Tests</i> | | 218-473-501 | |
| <i>OTF Trouble Indicator Miscellaneous</i> | | | |
| <i>Tests</i> | | 218-472-503 | |
| CAMA | | | |
| <i>Miscellaneous MTF Tests</i> | | 218-178-503 | |
| <i>MTF Tests</i> | | 218-178-501 | |
| LAMA | | | |
| <i>Miscellaneous MTF Tests</i> | | 218-172-503 | |
| <i>MTF Tests</i> | | 218-172-501 | |
| <i>OTF (H-595-950) Tests</i> | | 218-472-501 | |
| <i>OTF (J23260) Tests</i> | | 218-473-501 | |
| <i>OTF Trouble Indicator Miscellaneous</i> | | | |
| <i>Tests</i> | | 218-472-503 | |
| MTR; LAMA | | | |
| <i>Miscellaneous MTF Tests</i> | | 218-173-502 | |
| <i>MTF Tests</i> | | 218-173-501 | |

SECTION 218-000-001

**TRANSVERTER AND MF OUTGOING SENDER
COMBINED; PROGRAM CONTROLLED**

LAMA-C
MON Tests 218-798-503
TST Tests 218-798-504

TRANSVERTER CONNECTORS

AMA
Alarm Routine 218-739-301
Taking Equipment Out of Service 218-739-302

ANI
Tests 218-738-501

CAMA, SD-26011-01
MTF Tests 218-179-501

LAMA
Tests 218-739-501

**TRANSVERTER SD-28085-01; PROGRAM
CONTROLLED**

LAMA-C
MTF Tests 218-798-502

TROUBLE RECORDER CARD
Analysis and trouble location 218-105-301

**TROUBLE RECORDER CARDS; AUTOMATIC
MONITOR**
*Originating Register
 Analysis* 218-135-301

**TROUBLE RECORDER CIRCUIT; KS-13834
PERFORATOR AND**
*Trouble recorder test circuit
 SD-25572-01
 Tests* 218-218-501

*Trouble recorder test circuit
 SD-25682-01
 Tests* 218-218-501

TROUBLE REFERENCE
Guide 218-105-302

**TROUBLE REPORTS; INTERDEPARTMENTAL
AMA**
Method of Handling 218-702-304

**TRUNK ADMINISTRATION — TLF; LINE AND
Network Operations Methods** 218-020-130

**TRUNK ADMINISTRATION; CROSS-CONNECT
ASSIGNMENTS AND EQUIPMENT
BALANCING—LINE AND**
*Network Operations Methods
 Procedures* 218-020-125

**TRUNK ADMINISTRATION; INCOMING
REGISTER LINK—LINE AND**
Network Operations Methods 218-020-134

**TRUNK ADMINISTRATION; LOAD
BALANCING—LINE AND**
*Network Operations Methods
 Procedures* 218-020-110

**TRUNK ADMINISTRATION; TRUNK ORDER AND
CROSS-CONNECTION—LINE AND**
Network Operations Methods 218-020-136

TRUNK ADMINISTRATION—TLF; LINE AND
Network Operations Methods 218-020-132

**TRUNK APPEARANCE CIRCUIT SD-27156-01
AND OVERFLOW LINKS ASSOCIATED WITH
OVERFLOW TRUNK CIRCUIT SD-27155-01 FOR
USE WITH PERMANENT SIGNAL EXPANDED
ROUTING**
MTF Tests 218-286-502

**TRUNK CONDUCTORS; CUSTOMER LINE AND
OUTGOING**

Voltmeter Tests
MTF 218-245-501
OTF (J23260) 218-402-501

TRUNK CONTROL CIRCUIT

*SD-94810-01, Arranged for MTR
 MTF Tests* 218-175-501

TRUNK GROUP SAMPLE CIRCUIT

*SD-27826-01
 MTF Tests* 218-124-502

TRUNK OPERATIONAL TESTS

APTT 218-262-501
ROTL, MTF 218-248-301
ROTL, OTF 218-545-301

**TRUNK ORDER AND CROSS-CONNECTION—LINE
AND TRUNK ADMINISTRATION**

Network Operations Methods 218-020-136

**TRUNK REGISTER, CALL RECORD AND LABEL
FORMATS**

LAMA-C 218-798-102

TRUNK TEST CIRCUIT SD-25918-01

*Manual transmission tests on range
 extender units SD-27806-01
 Insertion loss pad adjustment* 218-114-701

**TRUNK TESTING PROCEDURES USING
AUTOMATIC RECYCLE FEATURE OF TRUNK
TEST CIRCUIT SD-25918-01**

Test Procedures 218-240-301

TRUNK TRANSMISSION TESTS

OTF (H-595-950) 218-546-501
ACD Test Circuit SD-27997-01 218-613-502
ACD, MTF 218-613-501

*Circuits Terminated on LLF
 MTF* 218-246-502
OTF (J23260) 218-549-502

*Circuits Terminated on TLF
 MTF* 218-246-501
OTF (J23260) 218-549-501

*ROTL; Manual
 MTF* 218-246-503
OTF 218-549-503

*Using APTT Circuit SD-25938-01 and
 Automatic Transmission Measuring
 System* 218-262-502

Using APTT—Manual 218-262-503

**TRUNK; LINE AND NUMBER ASSIGNMENT—LINE
AND**

Network Operations Methods 218-020-120

TRUNK; NO-SUCH-NUMBER SIGNAL TONE

*Trunk Test Circuit SD-25918-01
 Tests* 218-287-501

TRUNK; OPERATOR TANDEM

*SD-27732-01; 4-Wire
 Trunk Test Circuit SD-25918-01
 Tests* 218-940-505

TRUNKS

Network Design 218-060-160

*To Local Test Desk No. 14 and Local
 Test Cabinet No. 3
 OTF (H-595-950)*

Tests 218-584-501

*OTF (J23260)
 Tests* 218-587-501

| | | | |
|---|-------------|--|--|
| TRUNKS (Cont) | | | |
| to Local Test Desk No. 14, Local Test Cabinet No. 3 and Associated AUX Trunks | | | |
| <i>Trunk Test Circuit SD-25918-01</i> | | | |
| Tests | 218-284-501 | | |
| 2 Way—to CDO | | | |
| <i>Taking Equipment Out of Service</i> | 218-783-301 | | |
| TRUNKS AND ASSOCIATED AUDIO TRUNKS ARRANGED FOR WIDEBAND; RECORDING COMPLETING, INWARD OPERATOR, OR TX | | | |
| Trunk Test Circuits SD-25918-01 | | | |
| Tests | 218-675-501 | | |
| TRUNKS AND ASSOCIATED AUX TRUNKS; FREE | | | |
| OTF (J23260) | | | |
| Tests | 218-588-501 | | |
| TRUNKS AND INTERCEPT JUNCTORS FROM LLF; VERIFICATION REQUEST, INTERCEPTING, OFFICIAL PBX, INFORMATION AND REPAIR SERVICE | | | |
| <i>Taking Equipment Out of Service</i> | 218-785-301 | | |
| MTF | | | |
| Tests | 218-283-501 | | |
| OTF (H-595-950) | | | |
| Tests | 218-583-501 | | |
| OTF (J23260) | | | |
| Tests | 218-583-503 | | |
| TRUNKS AND JUNCTORS; OUTGOING | | | |
| MTF | | | |
| Tests | 218-271-501 | | |
| OTF (H-595-950) | | | |
| Tests | 218-571-501 | | |
| OTF (J23260) | | | |
| Tests | 218-572-501 | | |
| TRUNKS ARRANGED FOR WIDEBAND; RECORDING COMPLETING, INWARD OPERATOR, OR TX TRUNKS AND ASSOCIATED AUDIO | | | |
| Trunk Test Circuits SD-25918-01 | | | |
| Tests | 218-675-501 | | |
| TRUNKS FOR INFORMATION SERVICE; OUTGOING | | | |
| MTF | | | |
| Tests | 218-280-502 | | |
| OTF (J23260) | | | |
| Tests | 218-568-502 | | |
| TRUNKS FOR OFF-NET ACCESS SERVICE | | | |
| 4-Wire, 2-Way | | | |
| <i>Trunk Test Circuit SD-25918-01</i> | 218-957-501 | | |
| TRUNKS FROM LOCAL TEST DESK OR DSA SWITCHBOARD; MISCELLANEOUS INCOMING | | | |
| <i>Taking Equipment Out of Service</i> | 218-792-301 | | |
| TRUNKS FROM TLF; COMMON OVERFLOW, TONE, OUTGOING INFORMATION, OUTGOING OFFICIAL PBX, REPAIR SERVICE, AND ASSOCIATED AUX | | | |
| <i>Taking Equipment Out of Service</i> | 218-781-301 | | |
| MTF | | | |
| Tests | 218-280-501 | | |
| OTF (H-595-950) | | | |
| Tests | 218-567-501 | | |
| OTF (J23260) | | | |
| Tests | 218-568-501 | | |
| TRUNKS SD-26121-01 FROM LLF AND/OR TLF; WIDEBAND INTERCEPTING | | | |
| MTF | | | |
| Tests | 218-661-501 | | |
| TRUNKS TO CDO | | | |
| SD-25667-01, Arranged for use with 23-Type Desk and 3C or 3CL Switchboard; 2-Way | | | |
| <i>Initiated from CDO to Switchboard</i> | | | |
| Tests | 218-258-502 | | |
| 2-Way | | | |
| <i>Trunk Test Circuit SD-25918-01</i> | | | |
| Tests | 218-258-501 | | |
| TRUNKS TO PBX | | | |
| SD-27535-01; 4-Wire, 2-Way | | | |
| <i>Trunk Test Circuit SD-25918-01</i> | | | |
| Tests | 218-947-501 | | |
| SD-27744-01; 4-Wire, 2-Way | | | |
| <i>Trunk Test Circuit SD-25918-01</i> | | | |
| Tests | 218-943-501 | | |
| TRUNKS; ANNOUNCEMENT | | | |
| Assigned to LLF Location; 4-Wire | | | |
| <i>Trunk Test Circuit SD-25918-01</i> | | | |
| Tests | 218-945-501 | | |
| TRUNKS; ATTENDANT | | | |
| SD-26270-01, Console Operation — Phase I Centrex | | | |
| <i>Trunk Test Circuit SD-25918-01</i> | | | |
| Tests | 218-399-502 | | |
| SD-26379-01, Incoming, LDN/TRF, Centralized Attendant—Phase III Centrex | | | |
| MTF | | | |
| Tests | 218-355-503 | | |
| SD-26380-01, outgoing, Dial 0, Centralized Attendant, Phase III | | | |
| MTF | | | |
| Tests | 218-354-501 | | |
| SD-26381-01, Incoming, Dial 0 Centralized Attendant—Phase III Centrex | | | |
| MTF | | | |
| Tests | 218-355-504 | | |
| SD-26503-01, Modified 608A Switchboard Operation — Phase I Centrex | | | |
| MTF | | | |
| Tests | 218-399-503 | | |
| SD-27582-01, Console Operation — Phase II Centrex | | | |
| <i>Trunk Test Circuit SD-25918-01</i> | | | |
| Tests | 218-321-501 | | |
| SD-27583-01, Phase II or III Centrex Attendant Access | | | |
| <i>Test Position Circuit SD-27589-01 or SD-27695-01</i> | | | |
| Tests | 218-320-501 | | |
| SD-27622-01, Console Operation — Phase II Centrex | | | |
| <i>Trunk Test Circuit SD-25918-01</i> | | | |
| Tests | 218-322-501 | | |
| SD-27689-01, Console Operation — Phase III Centrex | | | |
| <i>Trunk Test Circuit SD-25918-01</i> | | | |
| Tests | 218-340-501 | | |

SECTION 218-000-001

TRUNKS; ATTENDANT (Cont)

SD-27721-01 and SD-27722-01, 608A
Switchboard Operation — Phase III
Centrex
Trunk Test Circuit SD-25918-01
Tests 218-322-502

SD-27838-01 for use with 608A
switchboard
Trunk Test Circuit SD-25918-01
Tests 218-277-503

SD-27844-01; 4-Wire
Trunk Test Circuit SD-25918-01
Tests 218-956-501

SD-27851-01 for Remote Attendant
Access
Trunk Test Circuit SD-25918-01
Tests 218-277-504

SD-27857-01 for use with Console
(CCSA), Attendant Access
Trunk Test Circuit SD-25918-01
Tests 218-277-505

TRUNKS; AUX

Free Trunks
OTF (J23260) Tests 218-588-501
Information, Repair Service, Common
Overflow, Tone
Taking Equipment Out of Service 218-781-301

MTF
Local Test Desk, Local Test Cabinet
Tests 218-284-501

Outgoing
MTF
Phase I Centrex Tests of
ES-26274-01 218-399-507
Phase I Centrex Tests of
ES-26288-01 218-399-504
Ringdown Intertoll Tests 218-266-501
Tests of ES-26289-01 218-342-501
Tests of SD-26084-01 218-265-501
Toll Switching Tests 218-267-501
OTF (H-595-950)
Tests of SD-26084-01 218-565-501
OTF (J23260)
Tests of SD-26084-01 218-565-502

Permanent Signal Holding Trunks
MTF Tests 218-286-501
OTF (J23260) Tests 218-589-501
Taking Equipment out of service 218-286-301

Recording, completing, Special
Service, vacant code
Taking Equipment Out of Service 218-782-301

TLF — Common Overflow, Tone, Outgoing
Information, Outgoing Official PBX,
Outgoing Repair Service
OTF (H-595-950) Tests 218-567-501

TLF — Common Overflow, Tone, Outgoing
Information, Outgoing Official PBX,
Outgoing Repair Service
OTF (J23260) Tests 218-568-501

TLF—Common Overflow, Tone, Outgoing
Information, Outgoing Official PBX,
Outgoing Repair Service
MTF Tests 218-280-501

TLF—Recording Completing, special
service, Intercepting
MTF Tests 218-282-501

TRUNKS; COMBINATION OUTGOING AND TOLL

SWITCHING
Trunk Test Circuit SD-25918-01
Tests 218-270-501

TRUNKS; FREE

and Associated AUX Trunks
Trunk Test Circuit SD-25918-01
Tests 218-285-501

OTF
Tests 218-585-501
Taking Equipment Out of Service 218-784-301

TRUNKS; INCOMING

Message Registers Tests 218-746-501
Taking Equipment Out of Service 218-786-301
Voltage Adjustment (Message Register) tests 218-744-501

Manual Outgoing Trunk Test Circuit
SD-95476-01
Tests 218-253-501

MTF

Attendant — SD-26381-01
Phase III Centrex — Centralized
Attendant
Tests 218-355-504
Attendant—SD-26379-01
Phase III Centrex—Centralized
Attendant
Tests 218-355-503
CAMA Tests 218-184-501
Intertoll Tests 218-274-501
Phase I Centrex Tests 218-399-501
Phase III Centrex—Centralized
Attendant Operation SD-27946-01
Tests 218-355-501
Tests 218-251-501
2-Way Intertoll Tests 218-252-501

OTF (H-595-950)
Tests 218-551-501

OTF (J23260)
Tests 218-552-501

TRUNKS; INTERCEPTING

SD-26121-01; Wideband-from LLF and/or
TLF
MTF
Tests 218-661-501

SD-27512-01 from LLF; 4-Wire
MTF
Tests 218-941-501

TRUNKS; INTERMARKER GROUP

CAMA
MTF
Tests 218-185-501

Subscriber to Subscriber
Trunk Test Circuit SD-25918-01
Tests 218-249-502

Subscriber to Trunk
Trunk Test Circuit SD-25918-01
Tests 218-249-501

Trunk to Subscriber
Trunk Test Circuit SD-25918-01
Tests 218-249-503

TRUNKS; INTERTOLL

Incoming
Taking Equipment Out of Service 218-788-301

TRUNKS; INTERTOLL (Cont)

| | |
|--|-------------|
| Incoming and 2-Way Trunk Test Circuit SD-25918-01 Tests | 218-252-501 |
| Incoming, and Incoming Portion of Intraoffice Arrangements Per ES-27601-01 for Data Service Trunk Test Circuit SD-25918-01 Tests | 218-274-501 |
| Outgoing Taking Equipment Out of Service Trunk Test Circuit SD-25918-01 Tests | 218-789-301 |
| Outgoing — SD-27842-01; 4-Wire Trunk Test Circuit SD-25918-01 Tests | 218-268-501 |
| Outgoing; SD-27878-01 for Off-Net Access Service Trunk Test Circuit SD-25918-01 Tests | 218-946-503 |
| Outgoing, and Outgoing Portion of Intraoffice arrangements Per ES-27601-01 for Data Service Trunk Test Circuit SD-25918-01 Tests | 218-277-506 |
| 2-Way — Outgoing, Incoming OTF (J23260) Tests | 218-272-501 |
| 2-Way; SD-27654-01 Trunk Test Circuit SD-25918-01 Tests | 218-569-501 |
| 2-Way; SD-27654-01 — Phase I Centrex Trunk Test Circuit SD-25918-01 Tests | 218-257-501 |
| 2-Way; SD-27655-01 Trunk Test Circuit SD-25918-01 Tests | 218-399-505 |
| 2-Way; 4-Wire Trunk Test Circuit SD-25918-01 Tests | 218-257-502 |
| 218-946-501 | |
| TRUNKS; INTRAOFFICE Taking Equipment Out of Service MTF | 218-790-301 |
| Phase I Centrex Tests | 218-399-506 |
| Phase II Centrex Tests | 218-331-501 |
| Phase III Centrex Tests | 218-332-501 |
| Tests | 218-247-501 |
| Wideband Tests | 218-663-501 |
| 4-Wire Tests | 218-948-501 |
| OTF (H-595-950) Tests | 218-547-501 |
| OTF (J23260) Tests | 218-548-501 |
| TRUNKS; LINE BUSY VERIFICATION SD-27812-01 — Phase I, II or III Centrex Trunk Test Circuit SD-25918-01 Tests | 218-327-501 |
| TRUNKS; LISTED DIRECTORY NUMBER AND INTERCEPTING 4-Wire Trunk Test Circuit SD-25918-01 Tests | 218-941-502 |

**TRUNKS; LOCAL AND REMOTE ZERO OPERATOR
OR VACANT CODE INTERCEPTING**

| | |
|---|-------------|
| SD-27733-01; 4-Wire Trunk Test Circuit SD-25918-01 Tests | 218-953-501 |
| TRUNKS; NIGHT ANSWERING Phase I, II and III Centrex MTF Tests | 218-343-501 |
| TRUNKS; NO. 101 ESS CENTRAL OFFICE SD-1H077-01 Trunk Test Circuit SD-25918-01 Tests | 218-260-501 |
| TRUNKS; NO-CIRCUIT SIGNAL WS Relay Type Trunk Test Circuit SD-25918-01 Tests | 218-288-501 |
| TRUNKS; OFFICIAL PBX OTF Tests | 218-566-501 |
| TRUNKS; OUTGOING ACD — SD-28043-01 ACD Test Circuit SD-27997-01 Tests | 218-621-502 |
| MTF Tests | 218-621-501 |
| ACD — SD-28045-01 ACD Test Circuit SD-27997-01 Tests | 218-617-502 |
| ACD—SD-28045-01 MTF Tests | 218-617-501 |
| And Toll Switching Trunks; AUX MTF Tests | 218-267-501 |
| Attendant—SD-26380-01, Dial 0, Centralized Attendant, Phase III Centrex MTF Tests | 218-354-501 |
| AUX for use with Ringdown Intertoll Trunks Trunk Test Circuit SD-25918-01 Tests | 218-266-501 |
| Aux, Phase I Centrex ES-26288-01 MTF Tests | 218-399-504 |
| AUX, SD-26084-01 OTF (H-595-950) Tests | 218-565-501 |
| OTF (J23260) Tests | 218-565-502 |
| Trunk Test Circuit SD-25918-01 Tests | 218-265-501 |
| Intertoll Taking Equipment Out of Service Trunk Test Circuit SD-25918-01 Tests | 218-789-301 |
| Intertoll Completion Tests | 218-268-501 |
| Intertoll for Off-Net Access SD-27878-01 Trunk Test Circuit SD-25918-01 Tests | 218-269-501 |
| Intertoll, and Outgoing Portion of | 218-277-506 |

SECTION 218-000-001

TRUNKS; OUTGOING (Cont)

Intertoll, and Outgoing Portion of (Cont)
 Intraoffice arrangements Per
 ES-27601-01 for Data Service
Trunk Test Circuit SD-25918-01
 Tests 218-272-501

Junctor Circuits; Dial Coin Zone
Trunk Test Circuit SD-25918-01
 Tests 218-291-501

Manual Outgoing Trunk Test Frame
 SD-95476-01
 Tests 218-273-501

Off-Net Access Line SD-27712-01
Trunk Test Circuit SD-25918-01
 Tests 218-271-504

SD-27842-01; 4-Wire Intertoll 218-946-503

Taking Equipment Out of Service 218-787-301

Toll Switching
Taking Equipment Out of Service 218-795-301

TSP or TSPs No. 1
 MTF
 Tests 218-289-501

OTF (H-595-950)
 Tests 218-573-501

OTF (J23260)
 Tests 218-574-501

Using Outgoing Trunk Test Frame with
 Test Circuit SD-96370-01
Continuity and Polarity Tests 218-745-501

TRUNKS; OUTGOING ANNOUNCEMENT
 MTF
 Tests 218-264-501

OTF (H-595-950)
 Tests 218-564-501

OTF (J23260)
 Tests 218-563-501

Taking Equipment Out of Service 218-780-301

TRUNKS; OUTGOING STATION
 Trunk Test Circuit SD-25918-01
 Tests 218-949-501

TRUNKS; OUTGOING, INCOMING AND 2-WAY
INTERTOLL
 OTF (J23260)
 Tests 218-569-501

TRUNKS; PERMANENT SIGNAL HOLDING
 Concentrating, Timing and Associated
 AUX Trunk Circuits
Taking Equipment Out of Service
Trunk Test Circuit SD-25918-01
 Tests 218-286-301

Timing and Associated AUX Trunks
 OTF (H-595-950)
 Tests 218-586-501

OTF (J23260)
 Tests 218-589-501

Timing Circuits
 4-Wire
 Tests 218-942-501

TRUNKS; POSITION
 SD-27829-01 for ACD
 MTF
 Tests 218-612-501

SD-28041-01 for ACD
ACD Test Circuit SD-27997-01
 Tests 218-612-504

TRUNKS; PULSE CONVERSION TOLL SWITCHING

Taking Equipment Out of Service 218-796-301

TRUNKS; RECORDING COMPLETING OR VACANT CODE INTERCEPTING
 MTF, 4-Wire, SD-27503-01
 Tests 218-954-501

TRUNKS; REVERTING CALL
Taking Equipment out of service 218-797-301

MTF
 Tests 218-279-501

OTF (H-595-950)
 Tests 218-580-501

OTF (J23260)
 Tests 218-579-501

TRUNKS; SERVICE ASSISTANT POSITION
 SD-28042-01 for ACD
ACD Test Circuit SD-27997-01
 Tests 218-622-502

ACD, MTF
 Tests 218-622-501

TRUNKS; STUCK COIN
Taking Equipment Out of Service 218-794-301

Trunk Test Circuit SD-25918-01
 Tests 218-290-501

TRUNKS; TOLL SWITCHING
 and AUX Outgoing Trunks
 MTF
 Tests 218-267-501

4-Wire Using 5D Switchboard in Same
 Building
 Tests 218-940-501

TRUNKS; TOLL SWITCHING AND OPERATOR COMPLETING
Taking Equipment Out of Service 218-793-301

TRUNKS; TONE
 Announcement and Permanent Signal
 Overflow, 4-Wire
 MTF Tests 218-944-501

Common Overflow, Outgoing Information,
 Outgoing Official PBX, Repair Service,
 and Associated AUX Trunks From TLF
 MTF Tests 218-280-501

OTF (H-595-950) Tests 218-567-501

OTF (J23260) Tests 218-568-501

No-such-Number Signal
 MTF Tests 218-287-501

Taking Equipment Out of Service 218-791-301

TRUNKS; TRANSFER
 SD-27668-01; Dial — Phase I and II
 Centrex
 MTF
 Tests 218-347-501

SD-27688-01 — Phase III Centrex
Trunk Test Circuit SD-25918-01
 Tests 218-344-501

TRUNKS; 2-WAY
 SD-27685-01 — 608A Switchboard
 Operation
Trunk Test Circuit SD-25918-01
 Tests 218-341-502

SD-27836-01 for Off-Net Access
 Service
Trunk Test Circuit SD-25918-01
 Tests 218-277-502

| | | | |
|---|-------------|-------------|--|
| TRUNKS; 2-WAY (Cont) | | | |
| SD-27865-01 — Console Operation | | | |
| <i>Trunk Test Circuit SD-25918-01</i> | | | |
| Tests | 218-341-501 | | |
| To CDO | | | |
| Tests | 218-258-501 | | |
| 4-Wire Off-Net Access | | | |
| Tests | 218-957-501 | | |
| TRUNKS; 2-WAY OPERATOR OFFICE | | | |
| MTF and Toll Testboard | | | |
| Tests | 218-259-501 | | |
| OTF | | | |
| Tests | 218-553-501 | | |
| TRUNKS, OPERATOR COMPLETING TRUNK, AND OPERATOR JUNCTOR CIRCUITS FROM NO. 1, 3, 3C OR 3CL TOLL SWITCHBOARDS IN SAME BUILDING; TOLL SWITCHING | | | |
| Trunk Test Circuit SD-25918-01 | | | |
| Tests | 218-254-501 | | |
| TRUNKS, 4-WIRE; CONFERENCE BRIDGE AND LINE CIRCUIT, CONFERENCE CONTROLLER, AND CONFERENCE | | | |
| MTF, 19A Testboard | | | |
| Tests | 218-955-501 | | |
| TT ORIGINATING REGISTER; DP OR | | | |
| MTF | | | |
| MON | | | |
| Tests | 218-135-501 | | |
| TST | | | |
| Tests | 218-135-503 | | |
| OTF (H-595-950) | | | |
| Tests | 218-436-501 | | |
| OTF (J23260) | | | |
| Tests | 218-437-501 | | |
| TT TO DP CONVERTER CIRCUIT | | | |
| ES-26505-01 — Phase I, II and III | | | |
| Centrex | | | |
| <i>Converter Test Circuit ES-26508-01</i> | | | |
| Tests | 218-329-501 | | |
| TUBE RECEIVER CIRCUIT; ELECTRON | | | |
| SD-26118-01 for Coin Control and Ringing Signal Detection | | | |
| Using 72A Frequency Meter | | | |
| <i>SD-59373-01</i> | | | |
| Tests | 218-760-701 | | |
| TX TRUNKS AND ASSOCIATED AUDIO TRUNKS ARRANGED FOR WIDEBAND; RECORDING COMPLETING, INWARD OPERATOR, OR | | | |
| Trunk Test Circuits SD-25918-01 | | | |
| Tests | 218-675-501 | | |
| VACANT CODE INTERCEPTING TRUNKS; LOCAL AND REMOTE ZERO OPERATOR OR | | | |
| SD-27733-01; 4-Wire | | | |
| <i>Trunk Test Circuit SD-25918-01</i> | | | |
| Tests | 218-953-501 | | |
| VACANT CODE INTERCEPTING TRUNKS; RECORDING COMPLETING OR | | | |
| MTF, 4-Wire, SD-27503-01 | | | |
| Tests | 218-954-501 | | |
| VERIFICATION CIRCUIT; LINE | | | |
| General Descriptive Information | 958-930-100 | | |
| VERIFICATION OF CODE CROSS CONNECTIONS | | | |
| Foreign Area Translators | 218-724-502 | | |
| VERIFICATION REQUEST, INTERCEPTING, OFFICIAL PBX, INFORMATION AND REPAIR SERVICE TRUNKS AND INTERCEPT JUNCTORS FROM LLF | | | |
| <i>Taking Equipment Out of Service</i> | | 218-785-301 | |
| MTF | | | |
| Tests | | 218-283-501 | |
| OTF (H-595-950) | | | |
| Tests | | 218-583-501 | |
| OTF (J23260) | | | |
| Tests | | 218-583-503 | |
| VERIFICATION TRUNKS; LINE BUSY | | | |
| SD-27812-01 — Phase I, II or III | | | |
| Centrex | | | |
| <i>Trunk Test Circuit SD-25918-01</i> | | | |
| Tests | | 218-327-501 | |
| VERIFICATION; LINE | | | |
| ATLV SD-27632-01 (J24759) | | | |
| Tests | | 218-727-501 | |
| Line verification circuit SD-26181-01 | | | |
| Tests | | 218-102-502 | |
| MTF | | | |
| Tests | | 218-102-501 | |
| OTF (H-595-950) | | | |
| Tests | | 218-400-501 | |
| OTF (J23260) | | | |
| Tests | | 218-401-501 | |
| VIDEO SUPERVISORY SIGNAL SUPPLY CIRCUIT SD-27909-01 ASSOCIATED WITH WIDEBAND LINK CIRCUIT SD-27901-01 | | | |
| MTF | | | |
| Tests | | 218-654-501 | |
| VIDEO TEST CIRCUIT, WIDEBAND; STATION | | | |
| Trunk Test Circuit SD-25918-01 | | | |
| Tests | | 218-677-501 | |
| VOICE ALARM AND CONTROL CIRCUIT SD-27980-01 FOR ANNOUNCEMENT SYSTEM 7A | | | |
| Tests | | 218-753-501 | |
| VOLTAGE ALARM CIRCUIT; MESSAGE REGISTER POWER SUPPLY AND ASSOCIATED NO | | | |
| Tests | | 218-748-501 | |
| VOLTMETER TESTS | | | |
| Customer Line and Outgoing Trunk Conductor | | | |
| MTF | | 218-245-501 | |
| WIDE AREA DATA SERVICE; AUX LINE AND ALLOTTER CIRCUIT, | | | |
| MTF | | | |
| Tests | | 218-228-501 | |
| WIDEBAND INTERCEPTING TRUNKS SD-26121-01 FROM LLF AND/OR TLF | | | |
| MTF | | | |
| Tests | | 218-661-501 | |
| WIDEBAND JUNCTION SWITCH GROUP MARKER LOCKOUT CIRCUIT | | | |
| MTF | | | |
| Tests | | 218-652-501 | |
| WIDEBAND LINK CIRCUIT SD-27901-01; VIDEO SUPERVISORY SIGNAL SUPPLY CIRCUIT SD-27909-01 ASSOCIATED WITH | | | |
| MTF | | | |
| Tests | | 218-654-501 | |
| WIDEBAND; ACD AND | | | |
| Practices | | 218-6XX-XXX | |

SECTION 218-000-001

| | | | |
|---|-------------|--|--|
| WIDEBAND; CONTINUITY TEST CIRCUIT | | | |
| SD-1C292-01, MTF | | | |
| <i>Tests</i> | 218-681-501 | | |
| WIDEBAND; LLP LINE CIRCUIT—2-WAY | | | |
| SD-27913-01, Trunk Test Circuit SD-25918-01 | | | |
| <i>Tests</i> | 218-667-501 | | |
| WIDEBAND; RECORDING COMPLETING, INWARD OPERATOR, OR TX TRUNKS AND ASSOCIATED AUDIO TRUNKS ARRANGED FOR | | | |
| Trunk Test Circuits SD-25918-01 | | | |
| <i>Tests</i> | 218-675-501 | | |
| WIDEBAND; STATION VIDEO TEST CIRCUIT, | | | |
| Trunk Test Circuit SD-25918-01 | | | |
| <i>Tests</i> | 218-677-501 | | |
| WIRE-TYPES | 218-013-301 | | |
| ZERO OPERATOR OR VACANT CODE INTERCEPTING TRUNKS; LOCAL AND REMOTE | | | |
| SD-27733-01; 4-Wire | | | |
| Trunk Test Circuit SD-25918-01 | | | |
| <i>Tests</i> | 218-953-501 | | |
| 12A ANNOUNCEMENT SYSTEM | | | |
| SD-26435-01 | | | |
| Description, Operation, and Maintenance | 201-518-101 | | |
| 2-PART BRIDGE LIFTER CIRCUIT | | | |
| SD-99490-01 | | | |
| <i>Tests</i> | 218-713-501 | | |
| 2-WAY OPERATOR OFFICE TRUNKS | | | |
| MTF and Toll Testboard | | | |
| <i>Tests</i> | 218-259-501 | | |
| OTF | | | |
| <i>Tests</i> | 218-553-501 | | |
| 2-WAY TRUNKS | | | |
| SD-27685-01 — 608A Switchboard | | | |
| Operation | | | |
| Trunk Test Circuit SD-25918-01 | | | |
| <i>Tests</i> | 218-341-502 | | |
| SD-27836-01 for Off-Net Access | | | |
| Service | | | |
| Trunk Test Circuit SD-25918-01 | | | |
| <i>Tests</i> | 218-277-502 | | |
| SD-27865-01 — Console Operation | | | |
| Trunk Test Circuit SD-25918-01 | | | |
| <i>Tests</i> | 218-341-501 | | |
| To CDO | | | |
| <i>Tests</i> | 218-258-501 | | |
| 4-Wire Off-Net Access | | | |
| <i>Tests</i> | 218-957-501 | | |
| 3 CROSSBAR | | | |
| General System Information | | | |
| General Description | 218-100-018 | | |
| Network Design | | | |
| General Description | 218-060-350 | | |
| 30 IPM INTERRUPTER SD-27637-01 | | | |
| <i>Tests</i> | 218-238-501 | | |
| 4-WIRE SWITCHED NETWORK | | | |
| General Descriptive Information | 958-150-100 | | |
| 4-WIRE TONE, ANNOUNCEMENT AND PERMANENT SIGNAL OVERFLOW TRUNKS | | | |
| Trunk Test Circuit SD-25918-01 | | | |
| <i>Tests</i> | 218-944-501 | | |
| 4-WIRE, 5A CROSSBAR AND 3 CROSSBAR | 218-9XX-XXX | | |
| 5 CROSSBAR | | | |
| General System Information | | | |
| General Description | 218-100-000 | | |
| 5 CROSSBAR SYSTEM | | | |
| General Description | | | |
| Information | 958-110-100 | | |
| Measurements | 218-040-020 | | |
| Network Design | | | |
| General Description | 218-060-100 | | |
| 5A CROSSBAR | | | |
| General System Information | | | |
| General Description | 218-100-020 | | |
| Network Design | | | |
| General Description | 218-060-340 | | |
| 60 AND 120 IPM INTERRUPTER CIRCUITS | | | |
| Alarm Routine | 218-237-301 | | |
| Taking Equipment Out of Service | 218-237-302 | | |
| Tests of SD-25742-01 | 218-237-501 | | |
| 60 OR 120-IPM INTERRUPTER CIRCUIT | | | |
| SD-25814-01, RINGING MACHINE OPERATED | | | |
| <i>Tests</i> | 218-754-501 | | |