1. GENERAL

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

1.02 Included in this section is a schematic drawing to Bell System Practices cross reference.

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 In the schematic drawing to Bell System Practices cross reference, a schematic drawing number followed by a -1 or -2 indicates that the schematic drawing is tested by two different Bell System Practices. For instance, a 2-way trunk circuit is tested in the incoming mode by the incoming trunk circuits practice, and in the outgoing mode by the outgoing trunk and junctor circuits practice.

1.05 In the schematic drawing to Bell System Practices cross reference section of this index, schematic drawings for which a specific practice has not been prepared are not listed. Tests of such circuits are usually covered in practices provided for associated circuits. For example, SD-26080-05, Ringing Selection Switch, is tested when tests of incoming and intraoffice trunk circuits are performed.
+48 VOLT DC-TO-DC CONVERTER  
(J29183A-50, 5 AMPERES, SD-26354-05)  
Operating Methods  
161-294-301  
-48 VOLTS POWER PLANT (400 AMPERES, 
SD-26337-05, SD-81999-01)  
Operating Methods  
167-789-302  
ALARM AND CONTROL CIRCUIT (FOR USE 
WITH 7A ANNOUNCEMENT SYSTEM 
SD-27980-01); VOICE—SEE VOICE ALARM 
AND CONTROL CIRCUIT (FOR USE WITH 7A 
ANNOUNCEMENT SYSTEM SD-27980-01)  
ALARM SENDING CIRCUIT (SD-26344-05)  
Tests  
218-979-511  
ALARM SENDING CIRCUIT (SD-27594-05)  
Tests  
218-979-510  
ALARMS; FUSE—SEE FUSE ALARMS  
ANI TRANSLATOR (SD-26019-05)  
Tests  
218-970-501  
ANI TRANSLATOR LINE VERIFICATION, 
(USING PORTABLE ATLV CIRCUIT 
SD-27632-01)  
Tests  
218-971-502  
ANI TRANSVERTER AND CONNECTOR CIRCUIT 
SD-26325-05  
Tests  
218-971-501  
APPARATUS AND INSULATING CONTACTS; 
METHOD OF BLOCKING—SEE METHOD OF 
BLOCKING APPARATUS AND INSULATING 
CONTACTS;  
ASSOCIATED CIRCUITS; PERMANENT SIGNAL 
HOLDING TRUNK AND—SEE PERMANENT SIGNAL 
HOLDING TRUNK AND ASSOCIATED CIRCUITS  
BELL SYSTEM PRACTICES CROSS REFERENCE; 
SCHEMATIC DRAWING TO—SEE SCHEMATIC 
DRAWING TO BELL SYSTEM PRACTICES CROSS 
REFERENCE  
BLOCKING APPARATUS AND INSULATING 
CONTACTS; METHOD OF —SEE METHOD OF 
BLOCKING APPARATUS AND INSULATING 
CONTACTS;  
CHANNEL RECEIVER (SD-26348-05);  
DUAL—SEE DUAL CHANNEL RECEIVER 
(SD-26348-05)  
Tests  
218-975-504  
COIN SUPERVISING LINK CIRCUIT 
(SD-26343-05)  
Tests  
218-975-504  
COIN SUPERVISING AND RELEASE CIRCUITS 
SD-25736-05, SD-25859-05  
Tests  
218-965-521  
CONDUCTORS; CUSTOMER LINES AND 
OUTGOING TRUNK—SEE CUSTOMER LINES AND 
OUTGOING TRUNK CONDUCTORS  
CONNECTOR AND CONTROL CIRCUITS; LINE 
LINK MARKER—SEE LINE LINK MARKER 
CONNECTOR AND CONTROL CIRCUITS  
CONNECTOR AND CONTROL CIRCUITS; 
ORIGINATING AND INCOMING REGISTER 
MARKER—SEE ORIGINATING AND INCOMING 
REGISTER MARKER CONNECTOR AND CONTROL 
CIRCUITS  
CONNECTOR CIRCUIT; ANI TRANSVERTER 
AND—SEE ANI TRANSVERTER AND CONNECTOR 
CIRCUIT  
CONNECTOR, OUTSENDER LINK, AND STUCK  

Page 2
EMERGENCY LINE CIRCUITS
SD-26128-05, SD-26138-05
Tests 218-961-501

ETL
Automatic Number Identification
Connectors and Links
218-003-017 218-003-012
Markers 218-003-013
Miscellaneous Circuits 218-003-016
Registers and Senders 218-003-014
Trunks 218-003-015

FACILITIES; LOCAL AND REMOTE TROUBLE RECORDING AND MAKE-BUSY—SEE LOCAL AND REMOTE TROUBLE RECORDING AND MAKE-BUSY FACILITIES

FUSE ALARMS
Tests 218-752-501

GENERATOR (SD-95867-01); MULTIFREQUENCY SIGNAL—SEE MULTIFREQUENCY SIGNAL GENERATOR (SD-95867-01)
GENERATOR (SOLID STATE, J29182A-50, SD-26353-05); RINGING—SEE RINGING GENERATOR (SOLID STATE, J29182A-50, SD-26353-05)
GENERATOR-400A (SD-99303-01); TONE—SEE TONE GENERATOR-400A (SD-99303-01)
GROUP CIRCUITS (SD-26034-05); NUMBER—SEE NUMBER GROUP CIRCUITS (SD-26034-05)
GROUP-BUSY CIRCUIT FOR ORIGINATING AND INCOMING REGISTERS (SD-25795-05)
Tests 218-972-502

HOLDING TRUNK AND ASSOCIATED CIRCUITS; PERMANENT SIGNAL—SEE PERMANENT SIGNAL HOLDING TRUNK AND ASSOCIATED CIRCUITS IDENTIFIER; OUTSENDER CONNECTOR, OUTSENDER LINK, AND STUCK SENDER TRUNK—SEE OUTSENDER CONNECTOR, OUTSENDER LINK, AND STUCK SENDER TRUNK IDENTIFIER
IMMEDIATE RING CONTROL (SD-27820-01)
Tests 218-749-501
INCOMING REGISTER (SD-26223-05)
Tests 218-968-501
INCOMING REGISTER LINK CIRCUIT (SD-26330-05)
Tests 218-975-503

INCOMING REGISTER MARKER CONNECTOR AND CONTROL CIRCUITS; ORIGINATING AND—SEE ORIGINATING AND INCOMING REGISTER MARKER CONNECTOR AND CONTROL CIRCUITS
INCOMING REGISTERS (SD-25795-05); GROUP-BUSY CIRCUIT FOR ORIGINATING AND—SEE GROUP-BUSY CIRCUIT FOR ORIGINATING AND INCOMING REGISTERS (SD-25795-05)
INCOMING TRUNK CIRCUITS SD-26070-05, SD-26071-05, SD-26076-05, SD-26077-05, SD-26123-05, SD-26136-05, SD-26346-05
Tests 218-965-503

INDEX; MARKER TESTS, —SEE MARKER TESTS, INDEX;
INDEX; TRAFFIC REGISTER LEAD TEST —SEE TRAFFIC REGISTER LEAD TEST INDEX;

INSULATING CONTACTS; METHOD OF BLOCKING APPARATUS AND —SEE METHOD OF BLOCKING APPARATUS AND INSULATING CONTACTS;
INTERCEPT TRUNK CIRCUIT (SD-26121-05)
Tests 218-965-505
INTERRUPTER CIRCUIT (60 IPM AND 120 IPM)
SD-25814-05 Tests 218-979-512
INTRAOFFICE TRUNK CIRCUITS SD-26060-05, SD-26062-05, SD-26064-01
Tests 218-965-501
JUNCTOR CIRCUITS, OUTGOING TRUNK AND—SEE OUTGOING TRUNK AND JUNCTOR CIRCUITS
LEAD TEST INDEX; TRAFFIC REGISTER —SEE TRAFFIC REGISTER LEAD TEST INDEX;
LF TERMINATED TRUNKS; TRUNK TRANSMISSION-TESTS—SEE TRUNK TRANSMISSION-TESTS—LF TERMINATED TRUNKS;
LINE CIRCUITS; EMERGENCY—SEE EMERGENCY LINE CIRCUITS
LINE LINK CIRCUIT (SD-26030-05)
Tests 218-960-501
LINE LINK MARKER CONNECTOR AND CONTROL CIRCUITS SD-26022-05, SD-26029-05
Tests 218-974-501
LINE LOAD CONTROL (SD-26332-05) Application Tests 218-710-301
218-710-501
LINE OR TRUNK (SD-98100-01); TRANSMISSION TEST—SEE TRANSMISSION TEST OF LINE OR TRUNK (SD-98100-01)
LINE VERIFICATION Tests 218-960-502
LINE FORMING, (USING PORTABLE ATLV CIRCUIT SD-27632-01); ANI TRANSLATOR—SEE ANI TRANSLATOR LINE FORMING, (USING PORTABLE ATLV CIRCUIT SD-27632-01)
LINES AND OUTGOING TRUNK CONDUCTORS; CUSTOMER—SEE CUSTOMER LINES AND OUTGOING TRUNK CONDUCTORS
LINES; DENYING AND RESTORING SERVICE ON CUSTOMER—SEE DENYING AND RESTORING SERVICE ON CUSTOMER LINES
LINK CIRCUIT (SD-26030-05); LINE—SEE LINE LINK CIRCUIT (SD-26030-05)
LINK CIRCUIT (SD-26330-05); INCOMING REGISTER—SEE INCOMING REGISTER LINK CIRCUIT (SD-26330-05)
LINK CIRCUIT (SD-26343-05); COIN SUPERVISORY—SEE COIN SUPERVISORY LINK CIRCUIT (SD-26343-05)
LINK CIRCUITS (SD-26032-05); TRUNK—SEE TRUNK LINK CIRCUITS (SD-26032-05)
LINK MARKER CONNECTOR AND CONTROL CIRCUITS; LINE—SEE LINE LINK MARKER CONNECTOR AND CONTROL CIRCUITS LINK, AND STUCK SENDER TRUNK IDENTIFIER; OUTSENDER CONNECTOR,
SECTION 218-000-002

LINK, AND STUCK SENDER TRUNK (Cont)
OUTSENDER—SEE OUTSENDER CONNECTOR,
OUTSENDER LINK, AND STUCK SENDER TRUNK
IDENTIFIER
LOAD CONTROL (SD-26332-05); LINE—SEE
LINE LOAD CONTROL (SD-26332-05)
LOCAL AND REMOTE TROUBLE RECORDING AND
MAKE-BUSY FACILITIES
Methods of Procedure
MAINTENANCE PLAN, CONTROLLED—SEE
MAINTENANCE PLAN; CONTROLLED MAINTENANCE
MAINTENANCE; TRANSMISSION—SEE
TRANSMISSION MAINTENANCE
MAKE-BUSY CIRCUIT FOR CONNECTORS;
PREFERENCE CONTROL AND—SEE PREFERENCE
CONTROL AND MAKE-BUSY CIRCUIT FOR
CONNECTORS
MAKE-BUSY FACILITIES; LOCAL AND REMOTE
TROUBLE RECORDING AND—SEE LOCAL AND
REMOTE TROUBLE RECORDING AND MAKE-BUSY
FACILITIES
MASTER CONNECTOR AND CONTROL CIRCUITS;
MARKER CONNECTOR AND CONTROL CIRCUITS;
MARKER, ORIGINATING AND INCOMING REGISTER
SEE MARKER CONNECTOR AND CONTROL
CIRCUITS
MARKER CONNECTOR, OUTSENDER, LINK,
AND STUCK SENDER TRUNK IDENTIFIER
MESSAGE CIRCUIT NOISE—SEE MESSAGE
CIRCUIT NOISE MEASUREMENTS ON MESSAGE
TRUNKS
MESSAGE CIRCUIT NOISE MEASUREMENTS ON
MESSAGE TRUNKS
MESSAGE REGISTER POWER-SUPPLY
(SD-25770-05); SUBSCRIBER—SEE
SUBSCRIBER MESSAGE REGISTER
POWER-SUPPLY (SD-25770-05)
MESSAGE REGISTER, SUBSCRIBER—SEE
SUBSCRIBER MESSAGE REGISTER
MESSAGE TRUNKS; MESSAGE CIRCUIT NOISE
MEASUREMENTS ON MESSAGE TRUNKS
METHOD OF BLOCKING APPARATUS AND
INSULATING CONTACTS
MISCELLANEOUS TESTS; NO. 1 PORTABLE
TRAFFIC USAGE RECORDER
NO. 1 PORTABLE TRAFFIC USAGE RECORDER,
MISCELLANEOUS TESTS
NO. 1 PORTABLE TRAFFIC USAGE RECORDER;
OUTGOING TRUNK TO TSP OR
TSPS—SEE OUTGOING TRUNK TO TSP OR TSPS
NO. 1
NOISE MEASUREMENTS ON MESSAGE TRUNKS;
MESSAGE CIRCUIT—SEE MESSAGE CIRCUIT
NOISE MEASUREMENTS ON MESSAGE TRUNKS
NUMBER GROUP CIRCUITS (SD-26034-05)

OPERATOR-OFFICE TRUNK CIRCUIT
(SD-27593-05); TWO-WAY—SEE TWO-WAY
OPERATOR-OFFICE TRUNK CIRCUIT
(SD-27593-05)
ORIGINATING AND INCOMING REGISTER
MARKER CONNECTOR AND CONTROL CIRCUITS
SD-26023-05, SD-26025-05, SD-26029-05
Tests
218-974-502
ORIGINATING AND INCOMING REGISTERS
(SD-25795-05); GROUP-BUSY CIRCUIT
FOR—SEE GROUP-BUSY CIRCUIT FOR
ORIGINATING AND INCOMING REGISTERS
(SD-25795-05)
ORIGINATING REGISTERS (DP OR TT
CALLING)
SD-26040-05
Tests
218-972-501
OUTGOING TRUNK AND JUNCTORS CIRCUITS
SD-26085-05, SD-26086-05, SD-26087-05,
SD-26345-05, SD-26349-05,
SD-27551-05
Tests
218-965-506
OUTGOING TRUNK CONDUCTORS; CUSTOMER
LINES AND—SEE CUSTOMER LINES AND
OUTGOING TRUNK CONDUCTORS
OUTGOING TRUNK TO TSP OR TSPS NO. 1
SD-27546-05, SD-27547-05, SD-27550-05,
SD-27551-05
Tests
218-975-501
OUTSENDER (SD-26322-05)
Tests
218-969-501
OUTSENDER CONNECTOR, OUTSENDER LINK,
AND STUCK SENDER TRUNK IDENTIFIER
SD-26059-05, SD-26329-05
Tests
218-975-501
OUTSENDER LINK, AND STUCK SENDER TRUNK
IDENTIFIER; OUTSENDER CONNECTOR—SEE
OUTSENDER CONNECTOR, OUTSENDER LINK,
AND STUCK SENDER TRUNK IDENTIFIER
PERFORMANCE REQUIREMENTS, ON SITE
Tests
819-900-180
PLAN; CONTROLLED MAINTENANCE—SEE
CONTROLLED MAINTENANCE PLAN;
PLANT (289179A-50, SD-26352-05,
SD-26355-05) RINGING AND TONE
POWER—SEE RINGING AND TONE POWER PLANT
(289179A-50, SD-26352-05,
SD-26355-05)
PLANT (15 AMPERES, SD-26351-05,
SD-81999-01); 130 VOLTS POWER—SEE 130
VOLTS POWER PLANT (15 AMPERES,
SD-26351-05, SD-81999-01)
PLANT (40 AMPERES, SD-26337-05,
SD-81999-01); 48 VOLTS POWER—SEE 48
VOLTS POWER PLANT (40 AMPERES,
SD-26337-05, SD-81999-01)
PLANT REGISTERS (SD-25793-05)
Tests
218-979-520
PORTABLE TRAFFIC USAGE RECORDER;
MEASUREMENT OF TRAFFIC USAGE USING NO.
Page 4
PORTABLE TRAFFIC USAGE RECORDER; (Cont)
1 -SEE MEASUREMENT OF TRAFFIC USAGE USING NO. 1 PORTABLE TRAFFIC USAGE RECORDER;
PORTABLE TRAFFIC USAGE RECORDER, MISCELLANEOUS TESTS; NO. 1 -SEE NO. 1 PORTABLE TRAFFIC USAGE RECORDER, MISCELLANEOUS TESTS;
PORTABLE; TRAFFIC USAGE RECORDER—NO. 1 —SEE TRAFFIC USAGE RECORDER—NO. 1 PORTABLE;
POWER PLANT (J29179A-50, SD-26352-05, SD-26355-05); RINGING AND TONE—SEE RINGING AND TONE POWER PLANT (J29179A-50, SD-26352-05, SD-26355-05)
POWER PLANT (15 AMPERES, SD-26351-05, SD-81822-01); 130 VOLTS—SEE 130 VOLTS POWER PLANT (15 AMPERES, SD-26351-05, SD-81822-01)
POWER PLANT (400 AMPERES, SD-26337-05, SD-81999-01); 48 VOLTS—SEE 48 VOLTS POWER PLANT (400 AMPERES, SD-26337-05, SD-81999-01)
POWER-SUPPLY (SD-25770-05); SUBSCRIBER MESSAGE REGISTER—SEE SUBSCRIBER MESSAGE REGISTER POWER-SUPPLY (SD-25770-05)
PRACTICES CROSS REFERENCE; SCHEMATIC DRAWING TO BELL SYSTEM PRACTICES CROSS REFERENCE
REFERENCE; SCHEMATIC DRAWING TO BELL SYSTEM PRACTICES CROSS REFERENCE
REGISTER (SD-26323-05); INCOMING—SEE INCOMING REGISTER (SD-26323-05)
REGISTER LEAD TEST INDEX; TRAFFIC—SEE TRAFFIC REGISTER LEAD TEST INDEX;
REGISTER LINK CIRCUIT (SD-26330-05); INCOMING—SEE INCOMING REGISTER LINK CIRCUIT (SD-26330-05)
REGISTER MARKER CONNECTOR AND CONTROL CIRCUITS; ORIGINATING AND INCOMING—SEE ORIGINATING AND INCOMING REGISTER MARKER CONNECTOR AND CONTROL CIRCUITS
REGISTER POWER-SUPPLY (SD-25770-05); SUBSCRIBER MESSAGE—SEE SUBSCRIBER MESSAGE REGISTER POWER-SUPPLY (SD-25770-05)
REGISTER; SUBSCRIBER MESSAGE—SEE SUBSCRIBER MESSAGE REGISTER
REGISTERS (DP OR TT CALLING); ORIGINATING—SEE ORIGINATING REGISTERS (DP OR TT CALLING)
REGISTERS (SD-25793-05); PLANT—SEE PLANT REGISTERS (SD-25793-05)
REGISTERS (SD-25795-05); GROUP-BUSY CIRCUIT FOR ORIGINATING AND INCOMING—SEE GROUP-BUSY CIRCUIT FOR ORIGINATING AND INCOMING REGISTERS (SD-25795-05)
RELEASE CIRCUITS; COIN-SUPERVISORY AND—SEE COIN-SUPERVISORY AND RELEASE CIRCUITS
REMOTE TROUBLE RECORDING AND MAKE-BUSY FACILITIES; LOCAL AND—SEE LOCAL AND REMOTE TROUBLE RECORDING AND MAKE-BUSY FACILITIES
REQUIREMENTS, ON SITE TESTS; PERFORMANCE—SEE PERFORMANCE REQUIRMENTS, ON SITE TESTS;
RESTORING SERVICE ON CUSTOMER LINES; DENYING AND—SEE DENYING AND RESTORING SERVICE ON CUSTOMER LINES
REVERTING—CALL TRUNK CIRCUITS SD-26068-05, SD-26069-05 Tests 218-965-502
RING CONTROL (SD-27820-01); IMMEDIATE—SEE IMMEDIATE RING CONTROL (SD-27820-01)
RINGING AND TONE POWER PLANT (J29179A-50, SD-26352-05, SD-26355-05) Operating Methods 167-789-301
RINGING GENERATOR (SOLID STATE, J29182A-50, SD-26353-05) Requirements and Adjusting Procedures 155-416-701
SCHEMATIC DRAWING TO BELL SYSTEM PRACTICES CROSS REFERENCE
REFERENCE; SCHEMATIC DRAWING TO BELL SYSTEM PRACTICES CROSS REFERENCE
SD-25695-05 218-973-509
SD-25736-05 218-965-521
SD-25770-05 218-748-501
SD-25793-05 218-973-520
SD-25795-05 218-972-502
SD-25814-05 218-973-512

Page 5
SITE TESTS; PERFORMANCE REQUIREMENTS, ON —SEE PERFORMANCE REQUIREMENTS, ON SITE TESTS;

SPECIAL-SERVICE TRUNK CIRCUITS; RECORDING—COMPLETING—SEE RECORDING—COMPLETING SPECIAL-SERVICE TRUNK CIRCUITS

STUCK SENDER TRUNK IDENTIFIER; OUTSENDER CONNECTOR, OUTSENDER LINK, AND—SEE OUTSENDER CONNECTOR, OUTSENDER LINK, AND STUCK SENDER TRUNK IDENTIFIER

SUBSCRIBER MESSAGE REGISTER
  Tests 218-978-501

SUBSCRIBER MESSAGE REGISTER
  POWER-SUPPLY (SD-25770-05) Tests 218-748-501

SUPERVISORY LINK CIRCUIT (SD-26343-05); COIN—SEE COIN SUPERVISORY LINK CIRCUIT (SD-26343-05)

SYSTEM PRACTICES CROSS REFERENCE; SCHEMATIC DRAWING TO BELL—SEE SCHEMATIC DRAWING TO BELL SYSTEM PRACTICES CROSS REFERENCE

TERMINATED TRUNKS; TRUNK TRANSMISSION-TESTS—LLF —SEE TRUNK TRANSMISSION-TESTS—LLF TERMINATED TRUNKS;

TERMINATION CIRCUIT (SD-26334-05); TEST—SEE TEST TERMINATION CIRCUIT (SD-26334-05)

TEST INDEX; TRAFFIC REGISTER LEAD —SEE TRAFFIC REGISTER LEAD TEST INDEX;

TEST LINE OR TRUNK (SD-98100-01); TRANSMISSION—SEE TRANSMISSION TEST LINE OR TRUNK (SD-98100-01)

TEST TERMINATION CIRCUIT (SD-26334-05)
  Description 103-337-100
  Maintenance 103-337-100
  Operation 103-337-100

TESTS; NO. 1 PORTABLE TRAFFIC USAGE RECORDER, MISCELLANEOUS —SEE NO. 1 PORTABLE TRAFFIC USAGE RECORDER, MISCELLANEOUS TESTS;

TESTS; PERFORMANCE REQUIREMENTS, ON SITE —SEE PERFORMANCE REQUIREMENTS, ON SITE TESTS;

TESTS, INDEX; MARKER —SEE MARKER TESTS, INDEX;

TIME-OF-DAY CIRCUIT (SD-26347-05)
  Method of Procedure 218-979-331

TIMER-SA (SD-99304-01)
  Tests 201-570-501

TONE GENERATOR-400A (SD-99303-01)
  Tests 201-576-501

TONE POWER PLANT (J29179A-50, SD-26352-05, SD-26355-05); RINGING AND—SEE RINGING AND TONE POWER PLANT (J29179A-50, SD-26352-05, SD-26355-05)

TOUCH-TONE® CALLING RECEIVING CIRCUIT SD-98148-01
  Test 201-821-301

TRAFFIC CONTROL CIRCUIT (SD-26020-05); MASTER—SEE MASTER TRAFFIC CONTROL CIRCUIT (SD-26020-05)

TRAFFIC REGISTER LEAD TEST INDEX 218-979-501

TRAFFIC USAGE RECORDER, MISCELLANEOUS TESTS; NO. 1 PORTABLE —SEE NO. 1 PORTABLE TRAFFIC USAGE RECORDER, MISCELLANEOUS TESTS;

TRAFFIC USAGE RECORDER—NO. 1 PORTABLE 951-510-101

TRAFFIC USAGE USING NO. 1 PORTABLE TRAFFIC USAGE RECORDER; MEASUREMENT OF —SEE MEASUREMENT OF TRAFFIC USAGE USING NO. 1 PORTABLE TRAFFIC USAGE RECORDER;

TRANSLATOR (SD-26019-05); ANI—SEE ANI TRANSLATOR (SD-26019-05)

TRANSLATOR LINE VERIFICATION, (USING PORTABLE ATLV CIRCUIT SD-27632-01); ANI—SEE ANI TRANSLATOR LINE VERIFICATION, (USING PORTABLE ATLV CIRCUIT SD-27632-01)

TRANSMISSION MAINTENANCE Overall 1000-Hz Loss Measurements on Message Trunks 660-402-300

TRANSMISSION TEST LINE OR TRUNK (SD-98100-01)

TESTS 103-240-500

TRANSMISSION-TESTS—LLF TERMINATED TRUNKS; TRUNK —SEE TRUNK TRANSMISSION-TESTS—LLF TERMINATED TRUNKS;

TRANSMISSION-TESTS—TLF TERMINATED TRUNKS; TRUNK —SEE TRUNK TRANSMISSION-TESTS—TLF TERMINATED TRUNKS;

TRANSMITTER AND CONNECTOR CIRCUIT; ANI—SEE ANI TRANSMITTER AND CONNECTOR CIRCUIT

TROUBLE RECORDING AND MAKE-BUSY FACILITIES; LOCAL AND REMOTE—SEE LOCAL AND REMOTE TROUBLE RECORDING AND MAKE-BUSY FACILITIES

TRUNK (SD-98100-01); TRANSMISSION TEST LINE OR—SEE TRANSMISSION TEST LINE OR TRUNK (SD-98100-01)

TRUNK AND ASSOCIATED CIRCUITS; PERMANENT SIGNAL HOLDING—SEE PERMANENT SIGNAL HOLDING TRUNK AND ASSOCIATED CIRCUITS

TRUNK AND JUNCTOR CIRCUITS; OUTGOING—SEE OUTGOING TRUNK AND JUNCTOR CIRCUITS

TRUNK CIRCUIT (SD-26121-05)
  INTERCEPT—SEE INTERCEPT TRUNK CIRCUIT (SD-26121-05)

TRUNK CIRCUIT (SD-27593-05); TWO-WAY OPERATOR-OFFICE—SEE TWO-WAY OPERATOR-OFFICE TRUNK CIRCUIT (SD-27593-05)

TRUNK CIRCUITS; INCOMING—SEE INCOMING TRUNK CIRCUITS

TRUNK CIRCUITS; INTRA-OFFICE—SEE INTRA-OFFICE TRUNK CIRCUITS

Page 7
SECTION 218-000-002

TRUNK CIRCUITS; RECORDING-COMPLETING SPECIAL-SERVICE—SEE RECORDING-COMPLETING SPECIAL-SERVICE TRUNK CIRCUITS

TRUNK CIRCUITS; REVERTING-CALL—SEE REVERTING-CALL TRUNK CIRCUITS

TRUNK CIRCUITS; TWO-WAY—SEE TWO-WAY TRUNK CIRCUITS

TRUNK CONDUCTORS; CUSTOMER LINES AND OUTGOING—SEE CUSTOMER LINES AND OUTGOING TRUNK CONDUCTORS

TRUNK IDENTIFIER; OUTSENDER CONNECTOR, OUTSENDER LINK, AND STUCK SENDER—SEE OUTSENDER CONNECTOR, OUTSENDER LINK, AND STUCK SENDER TRUNK IDENTIFIER

TRUNK LINK CIRCUITS (SD-26032-05)

Tests

TRUNK TO TSP OR TSPS NO. 1; OUTGOING—SEE OUTGOING TRUNK TO TSP OR TSPS NO. 1

TRUNK TRANSMISSION-TESTS—LLF TERMINATED TRUNKS

TRUNK TRANSMISSION-TESTS—TLF TERMINATED TRUNKS

TRUNKS; MESSAGE CIRCUIT NOISE MEASUREMENTS ON MESSAGE—SEE MESSAGE CIRCUIT NOISE MEASUREMENTS ON MESSAGE TRUNKS

TSP OR TSPS NO. 1; OUTGOING TRUNK TO—SEE OUTGOING TRUNK TO TSP OR TSPS NO. 1

TSPS NO. 1; OUTGOING TRUNK TO TSP OR—SEE OUTGOING TRUNK TO TSP OR TSPS NO. 1

TWO-WAY OPERATOR-OFFICE TRUNK CIRCUIT (SD-27593-05)

Tests

TWO-WAY TRUNK CIRCUITS

Bylink Operation (DP) SD-26350-05

Incoming Tests

Outgoing Tests

E and M Lead Supervision (MF) SD-26349-05

Incoming Tests

Outgoing Tests

USAGE RECORDER, MISCELLANEOUS TESTS;

NO. 1 PORTABLE TRAFFIC —SEE NO. 1 PORTABLE TRAFFIC USAGE RECORDER, MISCELLANEOUS TESTS;

USAGE RECORDER—NO. 1 PORTABLE;

TRAFFIC —SEE TRAFFIC USAGE RECORDER—NO. 1 PORTABLE;

USAGE USING NO. 1 PORTABLE TRAFFIC USAGE RECORDER; MEASUREMENT OF TRAFFIC USING NO. 1 PORTABLE TRAFFIC USAGE RECORDER;

VERIFICATION; LINE—SEE LINE VERIFICATION

Page 8

8 Pages