

**NUMERICAL INDEX — DIVISION 218
NO. 3, NO. 5, AND NO. 5A CROSSBAR OFFICES**

1. GENERAL

- 1.01** This index provides a listing of practices in Division 218.
- 1.02** This index reverted to Issue 1 in March 1971. Prior to that date there had been 99 issues of the index.
- 1.03** A bullet (●) indicates an item that has been added or changed since the previous issue of the index.
- 1.04** A square (□) indicates a cancelled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Cancelled items and related notes will be deleted upon reissue of the index.
- 1.05** A heart (♥) indicates a new or reissued item which, because of its limited need, will not be distributed on standing order except through coded distribution. Additional copies may be obtained by placing regular (one-time) orders.
- 1.06** A star (★) indicates an item rated AT&T SPCS which contains trade secret information and which is available to authorized addresses only.
- 1.07** A solid triangle (▲) indicates a Task Oriented Practice (TOP). These practices, because of their limited need, will not be distributed on standing order except through coded distribution. Additional copies may be obtained by placing regular (one-time) orders.
- 1.08** A spade (♠) indicates an item not on microfiche. This index indicates the latest issue for hard-copy practices. In some cases, the microfiche will reflect the next higher issue as a result of the reduced distribution interval.
- 1.09** "Add" is the abbreviation for Addendum.
- 1.10** "Append" is the abbreviation for Appendix and the numeral to the right of the abbreviation is the appendix number.

2. LAYERS

- 2.01** This division is arranged in layers and sublayers as follows:
 - 218-0 Indexes and Administrative Practices
 - 020 Network Switched Services (Administration and Maintenance) Methods
 - 040 Measurements
 - 060 Network Design
 - 1) Offices With Master Test Frame
 - 100 General System Information
 - 2)
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 - 4) Offices With Office Test Frame
 - 5)
 - 6 Automatic Call Distribution and Wideband
 - 71 Sections Not Requiring Use of Master Test Frame or Office Test Frame
 - 8)
 - 9 4-Wire Circuits, No. 3, and No. 5A Crossbar

3. INDEX

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218-0 INDEXES AND ADMINISTRATIVE PRACTICES

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- 218-000-001 5 Alphabetical Index No. 5

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218-001-013	16	ETL — Registers — Offices with Master Test Frame
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218-001-022	11	ETL — Miscellaneous Equipment — Feature Circuits — Offices with Master Test Frame
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218-001-024	6	ETL — Miscellaneous — Traffic Register and Alarm — Offices with Master Test Frame
218-001-025	6	ETL — Miscellaneous Maintenance & Emergency — Offices with Master Test Frame
218-001-026	4	ETL — Miscellaneous Equipment — Supply — Offices with Master Test Frame
218-001-029	1	ETL — Wideband Circuits — Offices with Master Test Frame
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218-002 Equipment Test Lists (ETL) — OTF Offices

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218-002-024	2	ETL — Miscellaneous Equipment Common Items — Offices with Office Test Frame	218-100-330	1	Systems Initialization — Electronic Translation System
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218-217-301	3	Monitor Amplifiers of the Automatic Monitor, Register and Sender Test Circuit — Operating Methods	218-230-501	2	Dial Long Line Circuits — 2-Party Message Rate — Wire-Spring-Relay Type — Tests Using Master Test Frame
218-217-701	3	Touch-Tone Oscillators Used in Automatic Monitor, Register, and Sender Test Circuit SD-25680-01 — Adjustment	218-231-501	3	Station Ringer Test Circuits SD-25861-01, SD-25927-01, and SD-26109-01 — Tests Using Trunk Test Circuit SD-25918-01
218-218-501	1	KS-13834 Perforator and Trouble Recorder Circuit — Tests Using Trouble Recorder Test Circuit SD-25682-01	218-232-501	12	Traffic Register Lead Index — No. 5 Crossbar Offices — Equipped With Master Test Frame
218-218-502	5	KS-13834 Perforator and Trouble Recorder Circuit — Tests	218-232-502	4	Traffic Registers — Part 1 — Tests Using Master Test Frame
218-219-301	1	Time of Day — Alarm Routine	218-232-503	2	Traffic Registers — Part 2 — Tests Using Master Test Frame
218-219-302	1	Time of Day Circuit — Taking Equipment Out of Service	218-232-504	4	Traffic Registers — Part 3 — Tests Using Master Test Frame
218-219-501	1	Time of Day Circuit — Tests	218-232-505	4	Traffic Registers — Part 4 — Tests Using Master Test Frame
218-220-301	14	Compiling Data for Control Tapes for Operational Trunk Tests — Using Automatic Progression Trunk Test Frame	Add 218-232-506	1	
Add 218-220-302	1		218-232-506	4	Traffic Registers — Part 5 — Tests Using Master Test Frame
218-220-302	11	Preparation of Control Tapes for Operational Trunk Tests — Using Automatic Progression Trunk Test Frame — No. 5 Crossbar Offices	218-232-507	2	Traffic Registers — Part 6 — Tests Using the Master Test Frame
218-220-303	7	Compiling Data for Control Tapes — For Transmission Testing of Trunks Using Automatic Progression Trunk Test Frame and Automatic Transmission Measuring System	218-232-508	3	Traffic Registers — Part 7 — Tests Using Master Test Frame
218-220-304	4	Preparation of Control Tapes for Transmission Testing of Outgoing Trunks — Automatic Progression Trunk Test Frame and Automatic Transmission Measuring System	Add 218-232-509	1	
Add 218-220-701	1		218-232-509	3	Traffic Registers — Part 8 — Tests Using Master Test Frame
218-220-701	4	Automatic Progression Trunk Test Circuit SD-25938-01 — Build-Out Resistor Assembly Adjustment	218-232-510	3	Traffic Registers — Part 9 — Tests Using Master Test Frame
			218-232-511	2	Traffic Registers — Part 10 — Tests Using Master Test Frame
			Add 218-232-512	1	
			218-232-512	2	Traffic Registers — Part 11 — Tests Using Master Test Frame

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Add 218-232-513	1		218-233-507	2	Plant Registers — Part 7 — Tests Using Master Test Frame
218-232-513	3	Traffic Registers — Part 12 — Tests Using Master Test Frame	Add 218-233-508	1	
218-232-514	4	Traffic Registers — Part 13 — Tests Using Master Test Frame	218-233-508	1	Plant Register — Part 8 — Tests Using Master Test Frame
218-232-515	4	Traffic Registers — Part 14 — Tests Using Master Test Frame	218-233-509	2	Plant Registers — Part 9 — Tests Using Master Test Frame
218-232-516	6	Traffic Registers — Part 15 — Test Using Master Test Frame — No. 5 Crossbar Offices	218-233-510	2	Plant Registers — Part 10 — Tests Using Master Test Frame
218-232-517	3	Traffic Registers — Part 16 — Tests Using Master Test Frame	218-233-511	3	Plant Registers — Part 11 — Tests Using Master Test Frame
Add 218-232-519	1		218-233-512	1	Plant Registers — Part 12 — Tests Using Master Test Frame
218-232-519	2	Traffic Registers — Part 17 — Tests Using Master Test Frame	218-233-513	1	Plant Registers — Part 13 — Tests Using Master Test Frame
Add 218-232-520	1		218-233-514	2	Plant Registers — Part 14 — Tests Using Master Test Frame
218-232-520	1	Traffic Registers — Part 18 — Tests Using Master Test Frame	218-233-515	2	Plant Registers — Part 15 — Test Using Master Test Frame
218-232-521	2	Traffic Registers — Part 14 — Tests Using Master Test Frame	218-233-516	2	Plant Registers — Part 16 — Tests — No. 5 Crossbar Offices
218-232-522	3	Traffic Registers — Part 20 — Tests Using Master Test Frame	Add 218-233-517	1	
Add 218-232-523	1		218-233-517	1	Plant Registers — Part 17 — Tests Using Master Test Frame
218-232-523	1	Traffic Registers — Part 21 — Tests Using Master Test Frame	218-234-501	1	Message Timing Circuits SD-27542-01 — Tests for Metered Lines and Trunks
Add 218-232-525	1		218-235-501	1	Message Register Pulsing Junctor Circuit SD-28108-01 — Auxiliary Line Circuit for Remote Message Registration SD-28109-01 — Tests Using Trunk Test Circuit SD-25918-01 — No. 5 Crossbar Offices
218-232-525	3	Traffic Registers — Part 22 — Tests Using Master Test Frame	218-237-301	1	60 and 120 IPM Interrupter Circuits — Alarm Routine
Add 218-232-527	1		218-237-302	1	60 and 120 IPM Interrupter Circuits — Taking Equipment Out of Service
218-232-527	2	Traffic Registers — Part 23 — Tests Using Master Test Frame	218-237-501	4	60- and 120-IPM Interrupter Circuit SD-25742-01 — Tests
Add 218-232-530	1		218-238-501	3	30-IPM Interrupter Circuit SD-27637-01 — Tests
218-232-530	1	Traffic Registers — Part 24 — Tests Using Master Test Frame	218-239-501	1	Interrupter Circuit SD-27510-01 — Tests
218-232-531	1	Traffic Registers — Part 25 — Tests	218-240-301	5	Trunk Testing Procedures Using Automatic Recycle Feature of Trunk Test Circuit SD-25918-01
218-233-000	7	Plant Register Index — Tests	218-245-501	5	Customer Line and Outgoing Trunk Conductors — Voltmeter Tests Using Master Test Frame
Add 218-233-501	1		218-246-501	6	Trunk Transmission Tests — Circuits Terminated on Trunk Link Frame Using Master Test Frame
218-233-501	8	Plant Registers — Part 1 — Tests Using Master Test Frame			
218-233-502	1	Plant Registers — Part 2 — Tests Using Master Test Frame			
Add 218-233-503	2				
218-233-503	1	Plant Registers — Part 3 — Tests Using Master Test Frame			
218-233-504	2	Plant Registers — Part 4 — Tests Using Master Test Frame			
218-233-505	1	Plant Registers — Part 5 — Tests Using Master Test Frame			
218-233-506	2	Plant Registers — Part 6 — Tests Using Master Test Frame			

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218-246-502	3	Trunk Transmission Tests — Circuits Terminated on Line Link Frame Using Master Test Frame — No. 5 Crossbar Offices	218-260-501	2	No. 101 ESS Central Office Trunk Circuit SD-1H077-01 — Tests Using Trunk Test Circuit SD-25918-01
218-246-503	2	Manual Trunk Transmission Tests Using Remote Office Test Line	218-262-501	11	Trunk Operational Tests — Using Automatic Progression Trunk Test Circuit SD-25938-01
218-246-506	1	Trunk Transmission Tests — Circuits Terminated at Commercial ACD — Using Master Test Frame — No. 5 Crossbar Offices	218-262-502	5	Transmission Tests — Using Automatic Progression Trunk Test Circuit SD-25938-01 and Automatic Transmission Measuring System
218-246-701	1	Transmission Test Pads — MTF Trunk Test Circuit SD-25918-01 — Adjustments	218-262-503	1	Manual Trunk Transmission Tests — Using Automatic Progression Trunk Test Circuit SD-25938-01 — No. 5 Crossbar Offices
218-247-501	11	Intraoffice Trunk Circuits — Tests Using Trunk Test Circuit SD-25918-01	218-263-501	4	Junctor Circuit SD-27713-01 for Use as Off-Net Access Line — Tests Using Trunk Test Circuit SD-25918-01
218-248-301	1	Trunk Operational Test — Remote Office Test Line	218-264-501	5	Outgoing Announcement Trunks — Tests Using Trunk Test Circuit SD-25918-01 — No. 5 Crossbar Offices
218-249-501	4	Intermarker Group Trunks — Subscriber to Trunk — Tests Using Trunk Test Circuit SD-25918-01	218-265-501	3	Auxiliary Outgoing Trunk — SD-26084-01 — Tests Using Trunk Test Circuit SD-25918-01
218-249-502	5	Intermarker Group Trunks — Subscriber to Subscriber — Tests Using Trunk Test Circuit SD-25918-01	218-266-501	3	Auxiliary Outgoing Trunks SD-25851-01 and SD-25852-01 for Use With Ringdown Intertoll Trunks — Tests Using Trunk Test Circuit SD-25918-01
218-249-503	3	Intermarker Group Trunks — Trunk to Subscriber — Tests Using Trunk Test Circuit SD-25918-01	218-267-501	8	Auxiliary Outgoing Trunks and Toll Switching Trunks — Tests Using Master Test Frame
Add 218-251-501	1		Add 218-268-501	1	
218-251-501	11	Incoming Trunk Circuit — Noncentrex — Tests Using Master Test Frame (MTF) — No. 5 Crossbar Offices	218-268-501	9	Outgoing Intertoll Trunks — Tests Using Trunk Test Circuit SD-25918-01 — No. 5 Crossbar Offices
218-251-502	1	Incoming Trunk Circuits — Centrex — Tests Using Trunk Test Circuit SD-25918-01	218-269-501	4	Outgoing Trunks for Intertoll Completion
218-252-501	5	Incoming Intertoll and Incoming Features of 2 Way Intertoll Trunks — Tests Using Trunk Test Circuit SD-25918-01	218-270-501	4	Combination Outgoing and Toll Switching Trunks — Tests Using Trunk Test Circuit SD-25918-01
218-253-501	3	Incoming Trunks — Tests Using Manual Outgoing Trunk Test Circuit SD-95476-01	218-271-501	11	Outgoing Trunk and Junctor Circuits — Tests Using Trunk Test Circuit SD-25918-01 — No. 5 Crossbar Offices
218-254-501	6	Toll Switching Trunks, Operator Completing Trunks, and Operator Junctor Circuits From No. 1, 3, 3C, or 3CL Toll Switchboards in Same Building — Tests	218-271-504	4	Outgoing Trunk Circuit SD-27712-01 to Off-Net Access Line — Tests Using Trunk Test Circuit SD-25918-01
218-257-501	5	2-Way Intertoll Trunk Circuits SD-27654-01 — Tests Using Trunk Test Circuits SD-25918-01 — No. 5 Crossbar Offices	218-272-501	4	Outgoing Intertoll Trunk Circuits and Outgoing Portion of Intraoffice Arrangements per ES-27601-01 for Data Service — Tests Using Trunk Test Circuit SD-25918-01
218-257-502	4	2-Way Intertoll Trunk Circuits SD-27655-01 — Tests Using Trunk Test Circuit SD-25918-01	218-273-501	5	Outgoing Trunks — Tests Using Manual Outgoing Trunk Test Frame SD-95476-01 — No. 5 Crossbar Offices
218-258-501	8	2-Way Trunks to Community Dial Offices — Tests Using Trunk Test Circuit SD-25918-01	218-274-501	2	Incoming Intertoll Trunks and Incoming Portion of Intraoffice Arrangements per ES-27601-01 — Tests Using Trunk Test Circuit SD-25918-01
218-258-502	1	2-Way Trunk SD-25667-01 — Arranged for Use With 23-Type Desk and 3C or 3CL Switchboard			
218-259-501	3	2-Way Operator Office Trunk Circuit SD-27593-01 — Tests Using Trunk Test Circuit SD-25918-01 and No. 1, 3, 3C, or 3CL Toll Switchboards			

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218-275-501	5	Junctor Circuit SD-27725-01 — Tests Using Trunk Test Circuit SD-25918-01 — No. 5 Crossbar Offices	218-286-502	2	Trunk Appearance Circuit SD-27156-01 and Overflow Links Associated With Overflow Trunk Circuit SD-27155-01 for Use With Permanent Signal Expanded Routing — Tests Using Master Test Frame
218-277-501	2	Remote Line Circuit SD-27858-01 — Tests Using Trunk Test Circuit SD-25918-01	218-287-501	1	No-Such-Number Signal Tone Trunks — Tests Using Trunk Test Circuit SD-25918-01
218-277-502	4	2-Way Trunk Circuit SD-27836-01 for Off-Net Access Service — Tests Using Trunk Test Circuit SD-25918-01 — No. 5 Crossbar Offices	218-288-501	2	No-Circuit Signal Trunks SD-26158-01 — Tests Using Trunk Test Circuit SD-25918-01
218-277-503	2	Attendant Trunk Circuit SD-27838-01 for Remote Attendant — Test Using Test Circuit SD-25918-01 — No. 5 Crossbar Offices	218-289-501	8	Outgoing Trunks to Traffic Service Position (TSP) or Traffic Service Position System (TSPS) No. 1 — Tests Using Trunk Test Circuit SD-25918-01
218-277-504	2	Attendant Access Trunk SD-27851-01 for Use With 608A Switchboard — Tests Using Trunk Test Circuit SD-25918-01 — No. 5 Crossbar Offices	218-290-501	2	Stuck Coin Trunks SD-25763-01 — Tests Using Trunk Test Circuit
218-277-505	3	Attendant Access Trunk Circuit SD-27857-01 for Use With Console (CCSA) — Tests Using Trunk Test Circuit SD-25918-01	218-291-501	3	Dial Coin Zone — Outgoing Trunk or Junctor Circuit SD-26078-01 — Tests Using Trunk Test Circuit SD-25918-01 — No. 5 Crossbar Offices
218-277-506	3	Outgoing Intertoll Trunk Circuit SD-27878-01 for Off-Net Access Service — Tests Using Trunk Test Circuit SD-25918-01	218-3 CENTREX OFFICES		
218-279-501	7	Reverting Call Trunks — Tests Using Trunk Test Circuit SD-25918-01	218-320-501	3	Attendant Access Trunk SD-27583-01, SD-27937-01 — Tests Using Test Position Circuit SD-27589-01 or SD-27695-01 — Arranged for Phase II or III Centrex
218-280-501	9	Outgoing Information, Outgoing Repair Service, Outgoing Official PBX, Common Overflow, Tone, and Associated Auxiliary Trunks From Trunk Link Frame — Tests Using Trunk Test Circuit SD-25918-01	218-321-501	4	Attendant Trunk Circuit SD-27582-01 — For Use With Console Operation — Tests Using Trunk Test Circuit SD-25918-01 — Arranged for Phase II Centrex
218-280-502	2	Outgoing Trunk Circuit for Information Service SD-28080-01 — Tests Using Master Test Frame	218-322-501	5	Attendant Trunk Circuit SD-27622-01 for Use With 608A Switchboard — Tests Using Trunk Test Circuit SD-25918-01 — Arranged for Phase II Centrex
218-282-501	8	Recording Completing, Special Service, Intercepting, and Associated Auxiliary Trunks From Trunk Link Frame — Tests Using Master Test Frame	218-322-502	3	Attendant Trunk Circuits SD-27721-01 and SD-27722-01 for Use With 608A Switchboard — Tests Using Trunk Test Circuit SD-25918-01 — Arranged for Phase III Centrex
218-283-501	10	Verification Request, Intercepting, Official PBX, Information, and Repair Service Trunks and Intercept Junctors From Line Link Frame — Tests Using Master Test Frame	218-323-501	5	Position Link Circuit SD-26185-01 — Miscellaneous Tests — Arranged for Phases I, II, and III Centrex
218-284-501	5	Trunks to Local Test Desk No. 14, Local Test Cabinet No. 3, and Associated Auxiliary Trunks — Tests Using Trunk Test Circuit SD-25918-01	218-324-501	6	Position and Position Loop Circuit SD-27589-01 — Tests Using Trunk Test Circuit SD-25918-01 — Arranged for Phase II Centrex Manual Transfer
218-285-501	7	Free Trunks and Associated Auxiliary Trunks — Tests Using Trunk Test Circuit SD-25918-01	218-325-501	2	Conference Control Circuit and Auxiliary Conference Control Circuit — Tests Using Test Position Circuit SD-27589-01 and Trunk Test Circuit SD-25918-01 — Arranged for Phases II and III Centrex
218-286-301	2	Permanent Signal Holding Trunk, Concentrating, Timing and Associated Auxiliary Trunk Circuits — Taking Equipment Out of Service	218-326-501	1	Calls-Waiting Signal Circuit SD-27653-01 — Tests — Arranged for Phase II or III Centrex
218-286-501	8	Permanent Signal Holding Trunk, Concentrating, Timing, and Associated Auxiliary Trunk Circuits — Tests Using Trunk Test Circuit SD-25918-01	Add 218-327-501	1	
			218-327-501	3	Line Busy Verification Trunk Circuit SD-27812-01 — Tests Using Trunk Test Circuit SD-25918-01 — Arranged for Phase I, II, or III Centrex

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218-328-501	2	Access Group Controller Circuit SD-27748-01 — Tests — Arranged for Phases I, II, and III Centrex	218-348-501	2	Transfer Register Identifier Connectors — Tests — Arranged for Phase III Centrex
Add 218-329-501	1		218-349-501	2	Transfer Register Link Circuits — Tests
218-329-501	1	Touch-Tone Calling Signal to Dial Pulse Converter Circuit ES-26505-01 — Tests Using Converter Test Circuit ES-26508-01 Arranged for Phase I, II, and III Centrex	218-350-501	3	Transfer Line Identifier and Connector Circuit — SD-27690-01 — and Line Identifier Power Supply Circuit — Tests Using Master Test Frame — Arranged for Phase III Centrex
218-330-701	2	High Impedance Tone Generator SD-27825-01 — Adjustment — Arranged for Phase I, II, or III Centrex	Add 218-352-501	1	
218-331-501	2	Intraoffice Trunk Circuit SD-27579-01 — Tests Using Trunk Test Circuit SD-25918-01 — No. 5 Crossbar Offices	218-352-501	6	Position and Position Loop Circuit SD-27695-01 — Tests Using Trunk Test Circuit SD-25918-01 — Arranged for Phase III Centrex
218-332-501	2	Intraoffice Trunk Circuits SD-27685-01 — Tests Using Trunk Test Circuit SD-25918-01	218-353-501	3	Line Circuit SD-27945-01 — Tests Using the Master Test Frame Trunk Test Circuit SD-25918-01 — No. 5 Crossbar Offices — Arranged for Phase III Centrex — Centralized Attendant Operation
218-340-501	4	Attendant Trunk SD-27689-01 for Use With Console Operation — Tests Using Trunk Test Circuit SD-25918-01 — Arranged for Phase III Centrex	218-353-502	2	Line Circuit SD-27896-01 — Tests Using Trunk Test Circuit SD-25918-01 — Arranged for Phase III Centrex — Centralized Attendant Operation
218-341-501	3	2-Way Trunk Circuit SD-27865-01 — Arranged for Console Operation — Tests Using Trunk Test Circuit SD-25918-01	218-353-503	2	Attendant Line Circuit — SD-26378-01 — Tests Using Master Test Frame Trunk Test Circuit SD-25918-01 — No. 5 Crossbar Offices — Centralized Attendant Operation
218-341-502	2	2-Way Trunk Circuit SD-27865-01 Arranged for 608A Switchboard Operation — Tests Using Trunk Test Circuit SD-25918-01	218-354-501	1	Attendant Outgoing Trunk Circuit — SD-26380-01 — Tests Using Master Test Frame Trunk Test Circuit — SD-25918-01 — Arranged for Phase III Centrex — Centralized Attendant Operation
218-342-501	2	Auxiliary Outgoing Trunk Circuit ES-26289-01 — Tests	218-355-502	3	Incoming Trunk Circuit SD-27897-01 — Test Using Master Test Frame Trunk Test Circuit SD-25918-01 — Arranged for Phase III Centrex — Centralized Attendant Operation
218-343-501	2	Night Answering Trunk SD-27682-01 — Tests Using Master Test Frame	218-355-503	1	Attendant Incoming Trunk — SD-26379-01 — Tests Using Master Test Frame Trunk Test Circuit SD-25918-01 — Arranged for Phase II Centrex Centralized Attendant Operation
218-344-501	4	Transfer Trunk Circuits SD-27688-01 — Tests Using Trunk Test Circuit SD-25918-01 — Arranged for Phase III Centrex	218-355-504	1	Attendant Incoming Trunk — SD-26381-01 — Tests Using Master Test Frame Trunk Test Circuit — SD-25918-01 — Arranged for Phase III Centrex Centralized Attendant Operation
218-346-501	6	Transfer Register SD-27667-01 — Dial Pulse or Touch-Tone Signaling Tests Using Automatic Monitor, Register and Sender Test Circuit SD-25680-01 — Arranged for Phase III Centrex	218-357-501	1	2-Way Intertoll Trunk Circuit SD-28126-01 — Tests Using Trunk Test Circuit SD-25918-01 — No. 5 Crossbar Offices — Arranged for Phase III Centrex
Add 218-346-502	1		218-357-502	1	2-Way Intertoll Trunk Circuit SD-28126-01 — Tests Using Trunk Test Circuit SD-25918-01 — No. 5 Crossbar Offices — Arranged for Phase II Centrex
218-346-502	4	Transfer Register SD-27667-01 — Dial Pulse or Touch-Tone Signaling Tests Using Test Set SD-25676-01 — Arranged for Phase III Centrex	218-399-501	4	Incoming Trunk Circuits — Tests Using Trunk Test Circuit ES-26285-01 or SD-25918-01 — Arranged for Phase I Centrex
218-346-503	2	Station Dial Transfer Register SD-27667-01 — Dial Pulse or Touch-Tone Signaling Tests Using Test Set SD-25676-01 — Arranged for Phase I and II Centrex			
218-346-504	2	Transfer Register SD-27667-01 — Dial Pulse or Touch-Tone Signaling Tests Using Automatic Monitor, Register and Sender Test Circuit SD-25680-01 — Arranged for Phase I and II Centrex			
218-347-501	2	Dial Transfer Trunk Circuits SD-27668-01 — Tests Using Trunk Test Circuit ES-26285-01 or SD-25918-01 — Arranged for Phase I or Phase II Centrex			

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218-399-502	4	Attendant Trunk Circuit SD-26270-01 for Use With Console Operation — Tests Using Trunk Test Circuit SD-25918-01 — Arranged for Phase I Centrex	Add 218-404-500	1	
218-399-503	3	Attendant Trunk Circuit SD-26503-01 for Use with Modified 608A Switchboard — Tests Using Trunk Test Circuit ES-26285-01 or SD-25918-01 — Arranged for Phase I Centrex	218-404-500	1	Trouble Reference Guide — Part 1 — Index
218-399-504	4	Auxiliary Outgoing Trunk Circuit ES-26288-01 and 2 Way Tie Trunk Circuit SD-26588-01 — Tests	218-404-501	1	No. 5 Crossbar — Trouble Reference Guide — Part 2 — BIN LISTINGS — A
218-399-505	4	2-Way Intertoll Trunk Circuit SD-27654-01 — Tests Using Trunk Test Circuit SD-25918-01 — No. 5 Crossbar Offices — Arranged for Phase I Centrex	218-404-502	1	No. 5 Crossbar — Trouble Reference Guide — Part 3 — BIN LISTINGS — B, C, D, E, F
218-399-506	4	Intraoffice Trunk Circuit — SD-26259-01 — Tests Using Trunk Test Circuit ES-26285-01 or SD-25918-01 — No. 5 Crossbar Offices — Arranged for Phase I Centrex	218-404-503	1	No. 5 Crossbar — Trouble Reference Guide — Part 4 — BIN LISTINGS — G, H, I, J, K, L
218-399-507	3	Auxiliary Outgoing Trunk Circuit ES-26274-01 and 2-Way Tie Trunk Circuit SD-26588-01 — Tests — No. 5 Crossbar Offices Arranged for Phase I Centrex	218-404-504	1	Trouble Reference Guide — Part 5 — Office Test Frame — Bin Listing — M
218-399-508	1	Incoming Register Link Circuits — Wire-Spring-Relay Type — Tests — Arranged for Phase I Centrex	218-404-505	1	No. 5 Crossbar — Trouble Reference Guide — Part 6 — BIN LISTINGS — N, O, P, Q, R
218-399-512	1	Timing Circuit ES-26510-01 — Tests — Arranged for Phase I Centrex	218-404-506	1	No. 5 Crossbar — Trouble Reference Guide — Part 6 — BIN LISTINGS — S, T, U, V, W, X, Y, Z
218-399-514	1	Miscellaneous Alarm Circuit ES-65835-01 Modified for Connection to Auxiliary Alarm Circuit — Tests — Arranged for Phase I Centrex	218-404-507	1	No. 5 Crossbar — Trouble Reference Guide — Part 8 — For Call Data Transmitter
218-399-515	1	Attendant Loop Circuit ES-65843-01 — For Use With Modified 608A Switchboard — Tests — Arranged for Phase I Centrex	218-404-510	1	Trouble Reference Guide — Part 11 — Test Methods — No. 5 Crossbar Offices
218-399-519	2	Calls-Waiting Signal Circuit SD-26271-01 — Tests — Arranged For Phase I Centrex	218-410-501	1	Line Link Circuits
218-399-520	1	2-Way Intertoll Trunk Circuit SD-28126-01 Tests — Using Trunk Test Circuit SD-25918-01 — Arranged For Phase I Centrex	218-410-502	2	Line Link Circuits — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
218-4) OFFICES WITH OFFICE TEST FRAME			Add 218-411-501	3	
218-5)			218-411-501	1	Call Waiting Feature — Tests Using Office Test Frame SD-27633-01 (J23260)
218-400-501	3	Line Verification — Tests Using Office Test Frame Test Circuit SD-27633-01 (H-595-950)	218-412-501	4	Line Link Pulsing Line Circuits SD-27617-01, SD-27618-01, SD-27619-01, SD-27620-01, and SD-27669-01 and SD-27942-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
218-401-501	4	Line Verification — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-412-502	2	Automatic Intercept System Line Circuits SD-27892-01 and SD-27893-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260) — No. 5 Crossbar Offices Not Arranged for Line Link Outputting
218-402-501	2	Customer Line and Outgoing Trunk Conductors — Voltmeter Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260) — No. 5 Crossbar Offices	218-412-503	2	Line Link Pulsing Circuit SD-27729-01 and SD-27730-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260) — No. 5 Crossbar Offices
218-403-301	2	Method of Handling Permanent Signals on Permanent Signal Holding Trunks Using Office Test Frame Test Circuit SD-27633-01 (H-595-950 and J23260)	218-415-501	1	Trunk Link Circuits
			218-415-502	2	Trunk Link Circuits Tests — Using Office Test Frame Test Circuits SD-27633-01 (J23260) — No. 5 Crossbar Offices
			Add 218-420-501	1	
			218-420-501	1	Dial Tone Marker Circuits — Tests Using Office Test Frame
			218-421-501	3	Dial Tone Marker Circuits — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)

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218-422-501	1	Completing Markers	Add 218-433-501	1	
218-422-502	2	Completing Markers — Miscellaneous Tests	218-433-501	3	Regular Pretranslator SD-25568-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260) — No. 5 Crossbar Offices
218-423-001	1	Alphabetical Index — Completing Marker Tests — Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-433-502	3	IDDD Pretranslator SD-27849-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
218-423-501	3	Completing Marker Tests — Part 1 — Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-434-501	4	Group-Busy Circuits — For Originating and Incoming Registers and for Senders — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
218-423-502	1	Completing Marker Tests — Part 2 — Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-434-502	2	Traffic Register Circuits — Group-Busy Features for Originating and Incoming Registers and for Senders — Tests Equipped with Office Test Frame Test Circuit SD-27633-01 (J23260)
218-423-503	1	Completing Marker Tests — Part 3 — Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-435-501	3	Group-Busy Circuits — For Originating and Incoming Registers and for Senders — Tests Using Office Test Frame Test Circuit SD-27633-01 (H-595-950)
218-423-504	1	Completing Marker Tests — Part 4 — Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-435-502	1	Traffic Register Circuits — Group-Busy Features for Originating and Incoming Registers and for Senders — Tests
218-423-505	1	Completing Marker Tests — Part 5 — Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-436-501	5	Originating Registers — Dial Pulse or Touch-Tone Calling SD-26040-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (H-595-950)
218-423-506	1	Completing Marker Tests — Part 6 — Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-437-501	6	Originating Registers — Dial Pulse of Touch-Tone Calling SD-26040-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
218-423-507	1	Completing Marker Tests — Part 7 — Using Office Test Frame Test Circuit SD-27633-01 (J23260)	Add 218-439-501	1	
218-423-508	1	Completing Marker Tests — Part 8 — Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-439-501	2	Dial Pulse Incoming Registers
218-423-509	1	Completing Marker Tests — Part 9 — Using Office Test Frame Test Circuit SD-27633-01 (J23260)	Add 218-440-501	1	
218-423-510	1	Completing Marker Tests — Part 10 — Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-440-501	4	Dial Pulse Incoming Registers SD-26041-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260) — No. 5 Crossbar Offices
218-423-511	1	Completing Marker Tests — Part 11 — Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-443-501	2	Multifrequency Incoming Registers
218-423-512	1	Completing Marker Tests — Part 12 — Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-444-501	3	Multifrequency Incoming Register SD-26042-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
218-423-513	1	Completing Marker Tests — Part 13 — Using Office Test Frame Test Circuit SD-27633-01 (J23260)	Add 218-450-501	2	
218-423-514	1	Completing Marker Tests — Part 14 — Using Office Test Frame Test Circuit SD-27633-01 (J23260) — No. 5 Crossbar Offices Arranged With Call Data Transmitter	218-450-501	2	Outgoing Dial Pulse Senders
218-431-501	3	Incoming Register Pretranslator SD-27969-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260) — No. 5 Crossbar Offices	Add 218-451-501	1	
			218-451-501	3	Outgoing Dial Pulse Sender SD-26050-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
			Add 218-456-501	2	
			218-456-501	3	Multifrequency Outgoing Senders — Tests Using Office Test Frame Test Circuit SD-27633-01 (H-595-950)

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Add 218-457-501	1		218-501-501	2	Coin Supervisory and Coin Supervisory Concentrating Circuits — Tests Using Office Test Frame SD-27633-01 (H-595-950)
218-457-501	5	Multifrequency Outgoing Senders — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-501-502	3	Coin Supervisory and Coin Supervisory Concentrating Circuits SD-25736-01 and SD-25721-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260) — No. 5 Crossbar Offices
218-457-502	3	Automatic Intercept System — Outgoing Sender SD-27882-01 — Tests Using Office Test Frame SD-27633-01 (J23260) — Not Arranged for Line Link Pulsing	218-502-501	2	Coin Supervisory Release Circuits
218-460-501	1	Outgoing Sender Connector and Outgoing Sender Link Circuits	218-502-502	1	Coin Supervisory Release Circuit SD-25859-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
Add 218-461-501	1		218-515-101	2	Office Test Frame — Description — SD-27633-01 (H-595-950)
218-461-501	2	Outgoing Sender Connector and Outgoing Sender Link Circuits — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-516-101	1	Office Test Frame — Description — SD-27633-01 (J23260)
Add 218-461-502	1		218-525-501	1	Emergency Line Circuits
218-461-502	1	Outgoing Sender Connector SD-27888-01 and Outgoing Sender Line Connector SD-27889-01 for Automatic Intercept System — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260) — No. 5 Crossbar Offices not Arranged for Line Link Pulsing	218-526-501	1	Emergency Transfer Circuit — Dial to Manual Service
218-465-501	2	Number Group Circuits — Tests Using Office Test Frame	218-527-501	2	Auxiliary Line Circuit SD-26165-01 — Tests Using Office Test Frame — No. 5 Crossbar Offices
218-465-502	1	Number Group Circuits — Tests Using Office Test Frame SD-27633-01 (J23260)	218-527-502	2	Auxiliary Line Circuit SD-26165-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260) — No. 5 Crossbar Offices
218-470-501	3	Translators — Offices Arranged for LAMA or ANI	218-528-501	3	Outgoing Auxiliary Line Circuit SD-26164-01 for Public Emergency Reporting Service — Tests Using Office Test Frame Test Circuit SD-27633-01 (H-595-950)
Add 218-471-501	1		218-528-502	2	Outgoing Auxiliary Line Circuit SD-26164-01 for Public Emergency Reporting Service — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
218-471-501	2	Translators — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260) — Arranged for LAMA or ANI	218-529-501	1	Dial Long Line Circuits — Coin
218-472-501	5	Transverters SD-25591-01 and SD-26161-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (H-595-950)	218-530-501	2	Dial Long Line Circuits — 2-Party Message Rate — Tests Using Office Test Frame Test Circuit SD-27633-01
218-472-503	4	Transverter SD-25591-01 — Miscellaneous Tests — Using Trouble Indicator	Add 218-531-501	1	
218-473-501	5	Transverters SD-25591-01 and SD-26161-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-531-501	1	Station Ringer Test Circuits SD-25861-01, SD-25927-01, and SD-26109-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
218-474-501	4	LAMA Recorder and Recorder Connector Circuits — Tests Using Office Test Frame Test Circuit SD-27633-01 (H595-950)	218-532-500	3	Traffic Register Lead Index — Equipped With Office Test Frame (J23260)
218-475-501	3	LAMA Recorder and Recorder Connector Circuits — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260) — No. 5 Crossbar Offices	218-532-501	5	Traffic Registers — Part 1 — Tests Using Office Test Frame SD-27633-01 (J23260)
218-476-501	3	Call Identity Indexer Circuit SD-25621-01 — Tests Using Office Test Frame (J26230) — No. 5 Crossbar Offices	218-532-502	3	Traffic Registers — Part 2 — Tests Using Office Test Frame SD-27633-01 (J23260)
Add 218-476-502	1		218-532-503	2	Traffic Registers — Part 3 — Tests Using Office Test Frame SD-27633-01 (J23260)
218-476-502	1	Call Identifier Indexer Circuit SD-25621-01 — Tests Using Office Test Frame SD-27633-01 (H-595-950)			

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218-532-504	2	Traffic Registers — Part 4 — Tests Using Office Test Frame SD-27633-01 (J23260)	218-546-501	4	Trunk Transmission Tests Using Office Test Frame Test Circuit SD-27633-01 (H595-950)
218-532-505	2	Traffic Registers — Part 5 — Tests Using Office Test Frame SD-27633-01 (J23260)	218-546-506	1	Trunk Transmission Tests — Circuits Terminated at Commercial ACD — Using Office Test Frame Test Circuit SD-27633-01 (J23260) — No. 5 Crossbar Offices
218-532-506	2	Traffic Registers — Part 6 — Tests Using Office Test Frame SD-27633-01 (J23260)	218-547-501	3	Intraoffice Trunk Circuits Tests Using Office Test Frame
218-532-507	2	Traffic Registers — Part 7 — Tests Using Office Test Frame SD-27633-01 (J23260)	218-548-501	4	Intraoffice Trunk Circuits — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
218-532-508	3	Traffic Registers — Part 8 — Tests Using Office Test Frame SD-27633-01 (J23260)	218-549-501	3	Trunk Transmission Tests Circuits Terminated on Trunk Link Frame Using Office Test Frame Test Circuit SD-27633-01 (J23260)
218-532-509	1	Traffic Registers — Part 9 — Tests Using Office Test Frame SD-27633-01 (J23260)	218-549-502	1	Trunk Transmission Tests Circuit Terminated on Line Link Frame Using Office Test Frame Test Circuit SD-27633-01 (J23260)
218-532-510	1	Traffic Registers — Part 10 — Tests Using Office Test Frame SD-27633-01 (J23260)	218-549-503	1	Manual Trunk Transmission Tests Using Remote Office Test Line and Office Test Frame
218-532-511	1	Traffic Registers — Part 11 — Tests Using Office Test Frame SD-27633-01 (J23260)	218-551-501	2	Incoming Trunk Circuits
218-532-512	1	Traffic Registers — Part 12 — Tests Using Office Test Frame SD-27633-01 (J23260)	218-552-501	4	Incoming Trunk Circuits — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
218-533-501	4	Plant Registers — Tests Using Office Test Frame — Test Circuit SD-27633-01 (H-595-950)	218-553-501	1	2-Way Operator Office
218-534-501	5	Plant Registers — Tests Using Office Test Frame — Test Circuit SD-27633-01 (J23260)	218-563-501	2	Outgoing Announcement Trunks — Tests Using Office Test Frame Test Circuit SD-27633-01 — No. 5 Crossbar Offices
218-535-500	1	Traffic Register Lead Index — Equipped With Office Test Frame SD-27633-01 (H-595-950)	218-564-501	1	Outgoing Announcement Trunks
218-535-501	1	Traffic Registers — Part 1 — Tests Using Office Test Frame SD-27633-01 (H595-950)	218-565-501	2	Auxiliary Outgoing Trunk SD-26084-01 — Tests Using Office Test Frame SD-27633-01 (H595-950)
218-535-502	1	Traffic Registers — Part 2 — Tests Using Office Test Frame SD-27633-01 (H595-950)	218-565-502	1	Auxiliary Outgoing Trunk SD-26084-01 — Tests Using Office Test Frame SD-27633-01 (J23260)
218-535-503	1	Traffic Registers — Part 3 — Tests Using Office Test Frame SD-27633-01 (H595-950)	218-566-501	1	Official PBX Trunks
218-535-504	1	Traffic Registers — Part 4 — Tests Using Office Test Frame SD-27633-01 (H595-950)	Add 218-567-501	1	
218-535-505	1	Traffic Registers — Part 5 — Tests Using Office Test Frame SD-27633-01 (H595-950)	218-567-501	2	Common Overflow, Tone, Outgoing Information, Outgoing Official PBX, and Repair Service Trunks — Tests Using Office Test Frame Test Circuit SD-27633-01 (H-595-950)
218-535-506	1	Traffic Registers — Part 6 — Tests Using Office Test Frame SD-27633-01 (H595-950)	218-568-501	5	Outgoing Information, Outgoing Repair Service, Outgoing Official PBX, Common Overflow, Tone, and Associated Auxiliary Trunks From Trunk Link Frame — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260) — No. 5 Crossbar Offices
218-535-507	1	Traffic Registers — Part 7 — Tests Using Office Test Frame SD-27633-01 (H595-950)	218-568-502	2	Outgoing Trunk Circuit for Information Service SD-28080-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260) — No. 5 Crossbar Offices
218-535-508	1	Traffic Registers — Part 8 — Tests Using Office Test Frame SD-27633-01 (H595-950)	218-569-501	2	Outgoing, Incoming, and 2-Way Intertoll Trunk Circuits Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260) No. 5 Crossbar Offices
218-540-501	1	Range Extender Unit — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)			
218-545-301	1	Trunk Operational Test — Remote Office Test Line			

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218-571-501	3	Outgoing Trunk and Junctor Circuits	218-589-501	4	Permanent Signal Holding Trunk, Timing, and Associated Auxiliary Trunk Circuits — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260) — No. 5 Crossbar Offices
218-572-501	4	Outgoing Trunk or Junctor Circuits — SD-26078-01, SD-26085-01, SD-26086-01, and SD-26087-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260) — No. 5 Crossbar Offices			
218-573-501	3	Outgoing Trunks to Traffic Service Position (TSP) or Traffic Service Position System (TSPS) No. 1 Tests Using Office Test Frame Test Circuit SD-27633-01 (H-595-950)			
218-574-501	5	Outgoing Trunks to Traffic Service Position (TSP) or Traffic Service Position System (TSPS) No. 1 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260) — No. 5 Crossbar Offices			
218-579-501	3	Reverting Call Trunks — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)			
218-580-501	3	Reverting Call Trunks Tests Using Office Test Frame			
218-581-501	3	Recording Completing, Special Service, and Vacant Code Intercepting Trunk Circuits — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260) — No. 5 Crossbar Offices			
218-582-501	1	Recording Completing, Special Service and Vacant Code Intercepting Trunk Circuits			
218-582-502	1	Intercept Junctor Circuit SD-27595-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260) — or No. 3 Local Test Cabinet			
Add 218-583-501	1				
218-583-501	2	Verification Request, Intercepting, Official PBX, Information and Repair Service Trunks and Intercept Junctors From Line Link Frame — Tests Using Office Test Frame Test Circuit SD-27633-01 (H595-950)			
218-583-503	2	Verification Request, Intercepting, Official PBX, Information, and Repair Service Trunks From Line Link Frame Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260) or No. 3 Local Test Cabinet No. 5 Crossbar Offices			
218-584-501	2	Trunks to Local Test Desk No. 14 and Local Test Cabinet No. 3 — Tests Using Office Test Frame			
218-585-501	1	Free Trunks			
218-586-501	2	Permanent Signal Holding Trunk, Timing and Associated Auxiliary Circuits			
218-587-501	1	Trunks to Local Test Desk No. 14 and Local Test Cabinet No. 3 — Tests Using Office Test Frame Test Circuit SD-27633-01			
218-588-501	4	Free Trunks and Associated Auxiliary Trunks — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260) — No. 5 Crossbar Offices			
218-6 AUTOMATIC CALL DISTRIBUTION AND WIDEBAND					
			Add 218-600-501	1	
			218-600-501	3	Marker Circuit SD-27840-01 — Tests Using Master Test Frame
			218-600-502	4	Marker Circuit SD-27840-01 — Miscellaneous Tests
			218-600-503	2	Marker Circuit SD-27840-01 — Tests Using Automatic Call Distributor Test Circuit SD-27997-01
			218-602-501	4	Line Circuit SD-27830-01 — Tests Using Master Test Frame
			218-602-502	2	Line Circuit SD-27981-01 — Tests Using Master Test Frame — For Automatic Call Distribution
			218-602-503	4	Line Circuit SD-28040-01 — Tests Using ACD Test Circuit SD-27997-01
			218-602-504	1	Line Circuit SD-28048-01 — Tests Using Master Test Frame
			Add 218-602-505	1	
			218-602-505	2	Line Circuit SD-28048-01 — Tests Using ACD Test Circuit SD-27997-01
			218-602-506	2	Line Circuit SD-28040-01 — Tests Using Master Test Frame
			218-603-501	3	Line, Line Link, and Marker — Connector Control Circuit SD-27853-01 — Tests Using Master Test Frame
			218-603-502	1	Line, Line Link, and Marker — Connector Control Circuit SD-27853-01 — Test Using ACD Test Circuit SD-27997-01
			218-604-501	2	Line Link Marker Connector SD-27854-01 and Preference Control Circuit SD-26029-01 — Tests Using Master Test Frame
			218-604-502	1	Line Link Marker Connector SD-27854-01 and Preference Control Circuit SD-26029-01 — Tests Using ACD Test Circuit SD-27997-01
			218-605-501	3	Gate Control Circuit SD-27852-01 — Tests Using Master Test Frame — No. 5 Crossbar System — Arranged for Automatic Call Distribution
			218-605-502	2	Sequential Gate Control Circuit SD-27972-01 — Tests
			218-606-501	3	Master Traffic Control Circuit SD-26020-01 — Tests
			218-607-501	5	Traffic Register Circuit SD-25892-01 — Tests Using Master Test Frame

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218-607-502	3	Traffic Register Circuit SD-25892-01 — Tests Using ACD Test Circuit SD-27997-01	218-620-502	2	Juncture Circuit SD-28044-01 — Tests Using ACD Tests Circuit SD-27997-01 — No. 5 Crossbar System for Automatic Call Distribution
218-608-501	2	Plant Register Circuit SD-25793-01 — Tests Using Master Test Frame	218-621-501	1	Outgoing Trunk Circuit SD-28043-01 — Tests Using Master Test Frame
218-608-502	2	Plant Register Circuit SD-25793-01 — Tests Using ACD Test Circuit SD-27997-01	218-621-502	1	Outgoing Trunk Circuit SD-28043-01 — Tests Using ACD Test Circuit SD-27997-01
218-609-501	2	Fuse Alarms — Test	218-622-501	1	Service Assistant Position Trunk SD-28042-01 — Tests Using Master Test Frame — No. 5 Crossbar System For Automatic Call Distribution
218-611-501	2	Master Test Frame Connector SD-27856-01 — Preference and Lockout Chains — Tests	218-622-502	2	Service Assistant Position Trunk SD-28042-01 — Tests Using ACD Test Circuit SD-27997-01
218-611-502	1	Test Connector Circuit SD-28033-01 — Preference and Lockout Chains — Tests	218-623-501	1	Announcement Control Circuit SD-28046-01 — Tests Using Master Test Frame — No. 5 Crossbar System For Automatic Call Distribution
218-612-501	4	Position Trunk Circuit SD-27829-01 — Tests Using Master Test Frame — No. 5 Crossbar System	218-623-502	2	Announcement Control Circuit SD-28046-01 — Tests Using ACD Test Circuit SD-27997-01
218-612-503	2	Position Trunk Circuit SD-28041-01 — Tests Using Master Test Frame — No. 5 Crossbar System	218-652-501	2	Wideband Junction Switch Group Marker Lockout Circuit — Tests
218-612-504	3	Position Trunk Circuit SD-28041-01 — Tests Using ACD Tests Circuit SD-27997-01 — No. 5 Crossbar System	218-654-501	1	Video Supervisory Signal Supply Circuit SD-27909-01 Associated with Wideband Link Circuit SD-27901-01 — Tests
218-613-501	5	Trunk Transmission Tests — Using Master Test Frame	218-661-501	1	Wideband Intercepting Trunk Circuit SD-26121-01 From Line Link Frame and/or Trunk Line Frame — Test Using Master Test Frame
218-613-502	3	Test Circuit SD-27997-01 — Trunk Transmission Tests — No. 5 Crossbar Offices	Add 218-663-501	1	
218-614-501	2	Trunk Link Circuits SD-26032-01, SD-28051-01 — Tests Using Master Test Frame	218-663-501	1	Intraoffice Trunk Circuit (Audio) SD-27915-01 and Wideband Intraoffice Trunk Circuit (Video) SD-27923-01 Tests Using Trunk Test Circuit SD-25918-01 — Arranged for Wideband
218-614-502	1	Trunk Link Circuit SD-28051-01 — Tests Using ACD Test Circuit SD-27997-01	218-667-501	1	Line Link Pulsing 2-Way Line Circuit SD-27913-01 — Test Using Trunk Test Circuit SD-25918-01 — Arranged for Wideband
218-615-501	1	Position Trunk Gate and Control Circuit SD-27875-01 — Tests Using Master Test Frame	218-675-501	1	Recording Completing, Inward Operator, or TX Trunk Circuit and Associated Audio Trunk Circuits — Tests Using Trunk Test Circuit SD-25918-01 — Arranged for Wideband
218-615-502	1	Position Trunk Gate and Control Circuit SD-27875-01 — Tests Using ACD Test Circuit SD-27997-01	218-677-501	1	Station Video Test Circuit — Tests Using Trunk Test Circuit SD-25918-01
218-616-501	1	Level Detector Circuit SD-28031-01 — Tests	218-681-501	1	Continuity Test Circuit SD-1C292-01 Test Using Master Test Control Circuit SD-25800-01 — Arranged for Wideband
218-617-501	1	Outgoing Trunk Circuit SD-28045-01 — Tests Using Master Test Frame			
218-617-502	1	Outgoing Trunk Circuit SD-28045-01 — Tests Using ACD Test Circuit SD-27997-01			
218-618-501	1	Digit Register Marker Connector and Control Circuit Tests			
218-619-501	1	Digit Register Circuit SD-28009-01 — Tests Using Master Test Frame			
218-619-502	2	Digit Register Circuit SD-28009-01 — Tests Using ACD Test Circuit SD-27997-01 — For Automatic Call Distribution			
218-620-501	1	Juncture Circuit SD-28044-01 — Test Using Master Test Frame			

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218-7) SECTIONS NOT REQUIRING USE OF MASTER TEST FRAME OR OFFICE TEST FRAME			Add 218-726-301	1		
			218-726-301	5	Translator SD-26019-01 and SD-25754-01 — Cross-Connections	
218-8)			218-727-501	4	AMA or ANI Translator Line Verification — Tests Using AMA Translator Line Verification Test Circuit SD-27632-01 (J24759)	
	218-700-301	2	Molded Covers Per ED-26560-01 — Mounting and Removing	218-729-301	1	Ringin Selection Switch Circuit — Taking Equipment Out of Service
Add	218-701-301	1		Add 218-730-501	1	
	218-701-301	5	Methods of Denying and Restoring Service on Customer Lines	218-730-501	11	Originating, Incoming, and Transfer Register Marker Connectors — Wire-Spring Relay Type Tests
	218-702-301	4	Method of Handling Complaints and Requests Involving AMA Charge Irregularities	218-732-501	3	Incoming Register Link Circuits SD-26048-01 — Wire-Spring-Relay Type — Tests
Add	218-702-302	1		218-733-301	1	Outgoing Sender Link Circuits — Taking Equipment Out of Service
	218-702-302	3	Central Office Automatic Message Accounting Equipment — Precautions to Limit Stoppages in No. 1 Accounting Center	218-734-301	2	Procedure for Changing AMA Tape — Arranged for Magnetic Tape Recording
	218-702-303	2	Method of Handling Complaints and Requests Involving Charge Irregularities on Crossbar Tandem CAMA Calls	Add 218-734-501	1	
	218-708-501	1	Plugging-Up Line Circuits SD-25741-01 — Tests	218-734-501	2	Recorder and Recorder Control Circuit SD-94805-01 — Tests — Arranged for AMA Magnetic Tape Recording
	218-709-301	1	Emergency Line Circuit — Taking Equipment Out of Service	218-734-502	4	Transfer and Make-Busy Circuit SD-94806-01 — Tests — Arranged for AMA Magnetic Tape Recording
	218-710-301	5	Line Load Control — Application	218-735-301	4	Recorder and Recorder Connector — Alarm Routine — Arranged for AMA
	218-710-501	5	Line Load Control Equipment — Tests	218-735-302	5	Recorder and Recorder Connector Circuits — Taking Equipment Out of Service — Offices Arranged for AMA
	218-712-501	9	Line Link and Transfer Line Link Marker Connectors — Wire-Spring-Relay Type — Tests — No. 5 Crossbar Offices	218-736-301	1	Transverter — Alarm Routine — Offices Arranged for AMA
	218-713-501	1	2-Part Bridge Lifter Circuit SD-99490-01 — Test	218-736-302	1	Transverters — Taking Equipment Out of Service — Offices Arranged for AMA
	218-718-501	9	Dial Tone Markers — Miscellaneous Tests	218-737-501	5	Automatic Number Identification (ANI) Transverter Connectors SD-26161-01 — Tests — No. 5 Crossbar Offices
	218-719-501	10	Master Traffic Control Circuit SD-26020-01 Associated With Line, Line Link, or Transfer Line Link Marker Connectors — Tests	218-738-501	2	ANI Transverter-Connectors — Tests
	218-719-502	2	Master Traffic Control Circuit SD-26020-01 — Associated With Originating, Incoming, and Transfer Register Marker Connectors — Tests — No. 5 Crossbar Offices	218-739-301	1	Transverter Connector — Alarm Routine — Offices Arranged for AMA
	218-719-503	2	Master Traffic Control Circuit SD-26020-01 — Associated With Transverter Connectors — Tests	218-739-302	2	Transverter Connectors — Taking Equipment Out of Service — Offices Arranged for AMA
Add	218-721-501	1		218-739-501	9	LAMA Transverter Connectors — Tests — No. 5 Crossbar Offices
	218-721-501	7	Pretranslator Connectors SD-25569-01 — Tests — No. 5 Crossbar Offices	218-740-501	4	Call Count Progress Control — Storage and Register Circuit — Tests
	218-721-502	1	Pretranslator Connectors SD-27968-01 — Tests	218-741-501	2	Coin Supervisory Link Circuits — Wire-Spring-Relay Type — Tests
	218-724-501	2	Foreign Area Translator — Tests	218-742-301	1	Coin Supervisory Release Circuit — Alarm Routine
	218-724-502	2	Foreign Area Translators — Verification of Code Cross Connections			
	218-725-501	3	Foreign Area Translator Connectors — Tests			

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218-742-302	2	Coin Supervisory Release Circuit — Taking Equipment Out of Service	218-743-503	3	Mini-Remote Office Test Line (Mini-ROTL) Acceptance Tests and Trouble-Clearing Procedures — No. 5 Crossbar Offices
218-742-303	3	Coin Supervisory Circuit and Coin Supervisory Concentrating Circuit — Alarm Routine	218-743-504	2	Enhanced Operational Trunk Test/Remote Trunk Make-Busy Unit — (Associated With Mini-Remote Office Test Line) — Acceptance Tests
218-742-304	2	Coin Supervisory Circuit and Coin Supervisory Concentrating Circuit — Taking Equipment Out of Service	218-743-505	1	Enhanced Operational Trunk Testing/Remote Trunk Make-Busy — Status and Control Unit — Operation — No. 5 Crossbar Offices
▲ ♦ 218-743-000	1	Remote Office Test Line	218-743-506	1	Enhanced Operational Trunk Test/Remote Trunk Make-Busy (EOTT/RTMB) Unit — Trouble Locating Procedures — No. 5 Crossbar Offices
218-743-001	1	Expanded ROTL (Remote Office Test Line) — Operation With 92A Control Unit — Maintenance and Trouble Isolation Procedures — No. 5 Crossbar Offices	218-743-510	2	Expanded Remote Office Test Line — Using the 92A Control Unit — Trunk Operational Tests — No. 5 Crossbar Offices
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218-799-345	1	Trunk Group Controls (TGC) — No. 5 Crossbar Offices Arranged With Electronic Translation System	218-799-505	1	Centralized Automatic Message Accounting Program Controlled Transverter SD-28085-01 — Tests Using Master Test Frame — Offices Arranged With Electronic Translation System
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Add 218-799-354	1		218-902-502	1	4-Wire Auxiliary Line Circuit SD-27803-01 — Tests Using Trunk Test Circuit SD-25918-01
218-799-354	1	Recent Change, Verification, and Table Print-out Procedures for Individual Data Base Tables — Part 5 — No. 5 Crossbar Offices Arranged With Electronic Translation System	218-903-501	1	Operator Originating Line Circuit — Test Using No. 19A Toll Testboard or No. 5D Toll Switchboard
Add 218-799-355	2		218-905-501	1	Line Link Circuits — Tests Using Master Test Frame
218-799-355	1	Recent Change, Verification, and Table Print-out Procedures for Individual Data Base Tables — Part 6 — No. 5 Crossbar Offices Arranged With Electronic Translation System	218-909-501	2	Trunk Link Circuits — Tests Using Master Test Frame

Section Number	Issue	Subject	Section Number	Issue	Subject
♥ 218-965-503	1	Incoming Trunk Circuits — Tests Using Test Circuit SD-26319-05	♥ 218-973-001	1	Marker Tests — Index — Using Test Circuit SD-26319-05
♥ 218-965-504	1	2-Way Operator Office Trunk Circuit SD-27593-05 — Tests — Using Test Circuit SD-26319-05 and No. 1, 3, 3C, or 3CL Toll Switchboards	♥ 218-973-501	1	Marker Tests — Part 1 — Using Test Circuit SD-26319-05
♥ 218-965-505	1	Intercept Trunks — SD-26121-05 — Tests Using Test Circuit SD-26319-05	♥ 218-973-502	1	Marker Tests — Part 2 — Using Test Circuit SD-26319-05
♥ 218-965-506	1	Outgoing Trunk and Junctor Circuits — Tests Using Test Circuit SD-26319-05	♥ 218-973-503	1	Marker Tests — Part 3 — Using Test Circuit SD-26319-05
♥ 218-965-507	1	Recording Completing, Special Service — Trunk Circuits — Tests Using Test Circuit SD-26319-05	♥ 218-973-504	1	Marker Tests — Part 4 — Using Test Circuit SD-26319-05
♥ 218-965-508	1	Outgoing Trunks to Traffic Service Position (TSP) or Traffic Service Position System (TSPS) No. 1 — Tests Using Test Circuit SD-26319-05	♥ 218-973-505	1	Marker Tests — Part 5 — Using Test Circuit SD-26319-05
♥ 218-965-509	2	911 Emergency Reporting — Service Trunks SD-27996-01 — Tests Using Test Circuit SD-26319-05	♥ 218-973-506	1	Marker Tests — Part 6 — Using Test Circuit SD-26319-05
♥ 218-965-515	2	Trunk Transmission Tests — Circuits Terminated on Trunk Link Frame — Using Test Circuit SD-26319-05	♥ 218-973-507	1	Marker Tests — Part 7 — Using Test Circuit SD-26319-05
♥ 218-965-516	2	Trunk Transmission Tests — Circuits Terminated on Line Link Frame — Using Test Circuit SD-26319-05	♥ 218-973-508	1	Marker Tests — Part 8
♥ 218-965-520	1	Station Ringer Test Circuit SD-26109-01 — Tests Using Test Circuit SD-26319-05	♥ 218-973-509	1	Marker Tests — Part 9 — Using Test Circuit SD-26319-05
♥ 218-965-521	1	Coin Supervisory and Coin Supervisory Release Circuits — Tests Using Test Circuit SD-26319-05	♥ 218-974-501	1	Line Link Marker Connector and Control Circuit — Tests
♥ 218-967-501	1	Number Group Circuits SD-26034-05 — Miscellaneous Tests — Using Test Circuit SD-26319-05	♥ 218-974-502	1	Originating and Incoming Register — Marker Connectors and Control Circuits — Tests
♥ 218-968-501	1	Incoming Register SD-26323-05 — Multifrequency and Dial Pulse Tests — Using Test Circuit SD-26319-05	♥ 218-974-503	1	Preference Control and Make-Busy Circuit for Connectors — Tests
♥ 218-969-501	1	Outgoing Sender SD-26322-05 — Tests	♥ 218-974-504	1	Master Traffic Control Circuit SD-26020-05 — for Marker Connectors — Tests
♥ 218-970-501	1	ANI Translator — SD-26019-05 — Tests Using Test Circuit SD-26319-05	♥ 218-975-501	1	Outgoing Sender Connector SD-26059-05 — Outgoing Sender Link and Stuck Sender Trunk — Identifier SD-26329-05 — Tests Using Test Circuit SD-26319-05
♥ 218-971-501	1	ANI Transverter and Connector Circuit SD-26325-05 — Tests Using Test Circuit SD-26319-05	♥ 218-975-503	1	Incoming Register Link Circuit SD-26330-05 — Tests
♥ 218-971-502	1	ANI Translator Line Verification — Tests Using Portable AMA Translator Line — Verification Test Circuit SD-27632-01 and Trouble Recorder SD-26320-05	♥ 218-975-504	1	Coin Supervisory Link Circuit SD-26343-05 — Tests
♥ 218-972-501	1	Originating Register — Dial Pulse or Touch-Tone Calling SD-26040-05 — Tests Using Test Circuit SD-26319-05	♥ 218-977-100	2	Local and Remote Trouble Recording and Make-Busy Facilities
♥ 218-972-502	1	Group-Busy Circuit SD-25795-05 — For Originating and Incoming Registers — Tests Using Test Circuit SD-26319-05	♥ 218-978-501	1	Subscriber Message Registers — Test Using Test Circuit SD-26319-05
			♥ 218-979-001	1	Traffic Register Lead Index
			♥ 218-979-301	1	Method of Adding Plug-In Units
			♥ 218-979-331	1	Time of Day Circuit SD-26347-05 — Method of Procedure
			♥ 218-979-501	1	Traffic Registers — Part 1 — Tests Using Test Circuit SD-26319-05
			♥ 218-979-502	1	Traffic Registers — Part 2 — Tests Using Test Circuit SD-26319-05

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♥ 218-979-503	1	Traffic Registers — Part 3 — Tests Using Test Circuit SD-26319-05	♥ 218-986-508	1	Recording Completing, Special Service Trunk Circuits — Tests Using Test Circuit SD-26411-01
♥ 218-979-504	1	Traffic Registers — Part 4 — Tests Using Test Circuit SD-26319-05	♥ 218-986-509	1	Outgoing Trunks to Traffic Service Position (TSP) or Traffic Service Position System (TSPS) No. 1 — Tests Using Test Circuit SD-26411-01
♥ 218-979-510	2	Alarm Sending Circuit SD-27594-05 — Tests	♥ 218-986-510	1	Trunk Transmission Tests — Using Test Circuit SD-26411-01
♥ 218-979-511	2	Alarm Sending Circuit SD-26344-05 — Tests	♥ 218-986-511	1	Outgoing Trunks to Directory Assistance, Repair Service and Local Test Desk — Tests Using Test Circuit SD-26411-01
♥ 218-979-512	1	60- or 120-IPM Interrupter Circuit SD-25814-05 — Tests	♥ 218-986-512	1	2-Way Operator Office Trunk SD-26429-01 — Tests — Using Test Circuit SD-26411-01 and No. 1, 3, 3C, or 3CL Toll Switchboards
♥ 218-979-513	1	Audible Alarm KS-21015 — Frequency Adjusting Procedure — No. 5A Crossbar Offices	♥ 218-987-001	1	Marker Tests — Index — Using Test Circuit SD-26411-01
♥ 218-979-520	1	Plant Registers SD-25793-05 — Tests Using Test Circuit SD-26319-05	♥ 218-987-501	1	Marker Tests — Part 1 — Using Test Circuit SD-26411-01
♥ 218-979-530	1	Customer Line and Outgoing Trunk Conductors — Voltmeter Tests Using Test Circuit — SD-26319-05	♥ 218-987-502	1	Marker Tests — Part 2 — Using Test Circuit SD-26411-01
3 Crossbar			♥ 218-987-503	1	Marker Tests — Part 3 — Using Test Circuit SD-26411-01
♥ 218-985-501	1	Line, Line Switch, and Connector Circuit — SD-26382-01 — Tests Using Test Circuit SD-26411-01	♥ 218-987-504	1	Marker Tests — Part 4 — Using Test Circuit SD-26411-01
♥ 218-985-502	1	Line Verification — Tests Using Test Circuit SD-26411-01	♥ 218-987-505	1	Marker Tests — Part 5 — Using Test Circuit SD-26411-01
♥ 218-985-503	1	Line Number Translator and Connector Circuit SD-26388-01 — Tests Using Test Circuit SD-26411-01	♥ 218-987-506	1	Marker Tests — Part 6 — Using Test Circuit SD-26411-01
♥ 218-985-504	1	Customer Line and Outgoing Trunk Conductors — Voltmeter Tests Using Test Circuit — SD-26411-01	♥ 218-988-501	1	Originating Register — Dial Pulse or Touch-Tone Calling — SD-26385-01 — Tests Using Test Circuit SD-26411-01
♥ 218-985-505	1	Emergency Reporting Auxiliary Line Circuit SD-26449-01 — Tests Using Test Circuit SD-26411-01	♥ 218-988-502	1	Incoming Register SD-26386-01 — Multifrequency and Dial Pulse Tests Using Test Circuit SD-26411-01
♥ 218-985-506	1	Message Register and Auxiliary Coin Line Charging — Tests Using Test Circuit SD-26411-01	♥ 218-989-501	1	Outgoing Sender SD-26387-01 — Tests Using Test Circuit SD-26411-01
♥ 218-986-501	1	Trunk Switch Circuit SD-26383-01 — Tests Using Test Circuit SD-26411-01	♥ 218-990-301	1	Methods of Denying and Restoring Service on Customer Lines
♥ 218-986-502	1	Permanent Signal Trunks and Trouble Permanent Signal Overflow Counter Circuit — Tests	♥ 218-990-302	1	Method of Adding Plug-In Units
♥ 218-986-503	1	Intraoffice Trunk Circuits SD-26397-01 — Tests Using Test Circuit SD-26411-01	♥ 218-990-501	1	Marker Connector SD-26389-01 — Tests
♥ 218-986-504	1	Reverting Call Trunks — Tests Using Test Circuit SD-26411-01	♥ 218-990-502	1	Plant Registers — Tests Using Test Circuit SD-26411-01
♥ 218-986-505	1	Incoming Trunk Circuits — Tests Using Test Circuit SD-26411-01	♥ 218-990-503	1	Incoming Register Link Circuit SD-26394-01 — Tests
♥ 218-986-506	1	Outgoing Trunks — Tests Using Test Circuit SD-26411-01	♥ 218-990-504	1	Traffic Registers — Tests Using Test Circuit SD-26411-01
♥ 218-986-507	1	Intercept Trunk Circuits — SD-26403-01, SD-26404-01, and SD-26446-01 — Tests Using Test Circuit SD-26411-01	♥ 218-990-505	1	Alarm Sending Circuit SD-26442-01 — Tests

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♥ 218-990-506	1	60-IPM or 120-IPM Interrupter Circuit SD-26407-01 — Tests	♥ 218-990-509	1	Message Register Power Supply and Associated No Voltage Alarm Circuit SD-26408-01 — Tests
♥ 218-990-507	1	Auxiliary Line Circuit SD-26431-01 for Call-Waiting Service — Tests	♥ 218-990-510	1	Voice Alarm and Control Circuit SD-26390-01 for Announcement System — Tests
♥ 218-990-508	1	Outgoing Sender Link and Stuck Sender Trunk Identifier SD-26395-01 — Tests Using Test Circuit SD-26411-01			

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Jim
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Instrument

Correction
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583 9900
code correct
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2-3322
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