

NUMERICAL INDEX — DIVISION 218
NO. 5 CROSSBAR OFFICES

1. GENERAL

- 1.01** This section provides an index of System-issued sections in Division 218.
- 1.02** A bullet (●) indicates an item that has been added or changed since the previous issue of the index.
- 1.03** A square (□) indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Canceled items and related notes will be deleted upon reissue of the index.
- 1.04** A heart (♥) indicates a new or reissued item which, because of its limited needs, has not been distributed on standing orders. Locations requiring these items should place regular (one-time) orders for them.
- 1.05** "Add" is the abbreviation for Addendum; "App" is the abbreviation for Appendix; "Sup" is the abbreviation for Supplement.

2. LAYERS

- 2.01** This division is arranged in layers as follows:
- 218-0 Indexes and Administrative Practices
 - 1) Offices With Master Test Frame
 - 2)
 - 3 Centrex Offices
 - 4) Offices With Office Test Frame
 - 5)
 - 6 Automatic Call Distribution
 - 7) Sections not Requiring Use of Master Test Frame or Office Test Frame
 - 8)
 - 9 4-Wire Circuits

3. INDEX

Section Number	Issue	Subject
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218-0 INDEXES AND ADMINISTRATIVE PRACTICES

- 218-000-000 86 Numerical Index — Division 218 — No. 5 Crossbar Offices
- Add 218-000-001 1
- 218-000-001 3 Alphabetical Index

218-001 Controlled Maintenance Plan and Equipment Test Lists (ETL) — MTF Offices

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| Add 218-001-010 | 1 | |
| 218-001-010 | 1 | Controlled Maintenance Plan |
| 218-001-012 | 3 | ETL — Connectors and Links |
| 218-001-013 | 3 | ETL — Markers |
| 218-001-014 | 3 | ETL — Registers and Senders — 2-Wire — Automatic Monitor Provided |
| 218-001-015 | 3 | ETL — Registers and Senders — 2-Wire — Automatic Monitor Not Provided |
| 218-001-016 | 3 | ETL — Registers and Senders — 4-Wire |

Section Number	Issue	Subject
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| 218-001-017 | 3 | ETL — Trunks — 2-Wire |
| 218-001-018 | 3 | ETL — Trunks — 4-Wire |
| 218-001-019 | 3 | ETL — Miscellaneous Circuits |
| 218-001-020 | 3 | ETL — LAMA-CAMA-ANI |
| 218-001-021 | 3 | ETL — Centrex |
| 218-001-022 | 1 | ETL for Offices Arranged for Wideband |

218-002 Equipment Test Lists (ETL) — OTF Offices

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| 218-002-012 | 3 | ETL — Connectors and Links |
| 218-002-013 | 3 | ETL — Markers |
| 218-002-014 | 3 | ETL — Registers and Senders |
| 218-002-015 | 3 | ETL — Trunks |
| 218-002-016 | 3 | ETL — Miscellaneous Circuits |
| 218-002-017 | 3 | ETL — LAMA-CAMA-ANI |
| Add 218-005-010 | 1 | |
| 218-005-010 | 1 | Recording Performance Indicators |
| 218-010-301 | 3 | Trouble Tickets |
| Add 218-011-301 | 1 | |
| 218-011-301 | 3 | Classifying and Recording Trouble Data |
| 218-012-301 | 5 | Cross Connection and Record Forms |
| 218-013-301 | 1 | Wire Types |

218-1) OFFICES WITH MASTER TEST FRAME
218-2)

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| 218-100-301 | 1 | Procedures in Case of Subscriber Cable Failure |
| 218-101-301 | 4 | Method of Handling Permanent Signals on Permanent Signal Holding Trunks — Using Master Test Frame |
| 218-102-501 | 10 | Line Verification — Tests Using Master Test Frame |
| 218-102-502 | 8 | Line Verification — Tests Using Line Verification Circuit SD-26181-01 |
| 218-103-101 | 1 | Master Test Frame — Description |
| 218-105-301 | 1 | Trouble Recorder Card Analysis and Trouble Location |
| Add 218-106-301 | 1 | |
| 218-106-301 | 2 | Circuit and Priming Information Selection for Master Test Frame |

SECTION 218-000-000

Section Number	Issue	Subject	Section Number	Issue	Subject
218-112-301	2	Line Link Frame — Nonwire-Spring-Relay Type — Cross Connections	Add 218-135-503	1	
218-112-501	3	Line Link, Auxiliary Line Link, and Line Link Connector Frames — Nonwire-Spring-Relay Type — Tests	218-135-503	7	Originating Registers — Dial Pulse or TOUCH-TONE Calling SD-26040-01 and SD-25551-01 — Tests Using Test Set SD-25676-01 (J24756B)
218-112-503	5	Line Link, Auxiliary Line Link, and Transfer Line Link Circuits — Wire-Spring-Relay Type — Tests Using Master Test Frame	218-137-501	5	Dial Pulse Incoming Registers — Tests Using Automatic Monitor, Register and Sender Test Circuit SD-25680-01
218-113-501	5	Line Link Pulsing Line Circuits SD-27617-01, SD-27618-01, SD-27619-01, SD-27620-01, and SD-27669-01 for Direct Inward Dialing — Tests Using Trunk Test Circuit SD-25918-01	218-137-503	6	Dial Pulse Incoming Registers SD-25729-01 and SD-26041-01 — Tests Using Test Set SD-25676-01 (J24756B)
218-113-502	1	Line Link Pulsing Line Circuits SD-27729-01 and SD-27730-01 — Tests Using Trunk Test Circuit SD-25918-01 — Arranged for Automatic Intercept System	218-139-501	3	Revertive Pulse Incoming Registers SD-26043-01 and SD-25731-01 — Tests Using Automatic Monitor, Register and Sender Test Circuit
218-114-501	3	Range Extender Unit SD-27806-01 — Tests Using Trunk Test Circuit SD-25918-01 and Test Termination Circuit SD-96540-01	● 218-139-503	3	Revertive Pulse Incoming Register SD-25731-01, SD-26043-01 — Tests Using Test Set SD-25676-01 (J24756B)
218-114-701	1	Trunk Test Circuit SD-25918-01 — Insertion Loss Pad Adjustment for Manual Range Extender Unit Transmission Test	218-139-505	2	Revertive Pulse Incoming Registers — Tandem Operation — Tests Using Test Set SD-25676-01 (J24756B)
218-115-301	3	Trunk Link and Connector Frame — Nonwire-Spring-Relay Type — Cross Connections	218-139-506	2	Central B Revertive Pulse Incoming Registers — Tests Using Master Test Frame
218-115-501	2	Trunk Link and Connector Circuits — Nonwire-Spring-Relay Type — Tests	218-139-507	1	Revertive Pulse Incoming Register for Use With Central B Switchboard — Tests Using Test Set SD-25676-01 (J24756B)
218-115-503	4	Trunk Link and Transfer Trunk Link Circuits — Wire-Spring-Relay Type — Tests Using Master Test Frame	218-139-508	5	Revertive Pulse Interrupter of Incoming Registers — Tests
218-120-501	7	Dial Tone Marker Circuits — Tests Using Master Test Frame	Add 218-143-501	1	
218-122-301	1	Marker — Alarm Routine	218-143-501	7	Multifrequency Incoming Registers — Tests Using Automatic Monitor, Register and Sender Test Circuit SD-25680-01
218-122-501	10	Combined and Completing Marker Circuits — Tests Using Master Test Frame	● Add 218-143-503	2	
218-122-502	5	Combined and Completing Markers — Miscellaneous Tests	218-143-503	4	Multifrequency Incoming Registers SD-25730-01 and SD-26042-01 — Tests Using Test Set SD-25676-01 (J24756B)
218-124-501	1	Traffic Sampling Circuit SD-27681-01 — Test Using Master Test Frame	218-145-501	5	Group-Busy Circuits — For Originating, Incoming, Transfer Registers and for Senders — Tests Using Master Test Frame
Add 218-125-501	1		218-145-502	1	Traffic Register Circuits — Group-Busy Features for Originating, Incoming, and Transfer Registers and for Senders — Tests
218-125-501	6	Marker Connectors — Nonwire-Spring-Relay Type — Tests	218-147-301	2	Incoming Register Link — Nonwire-Spring-Relay Type — Cross Connections
218-130-501	2	Pretranslator — Tests Using Master Test Frame	218-147-302	1	Incoming Register Link Frames — Taking Equipment Out of Service
218-135-301	1	Automatic Monitor Trouble Recorder Cards Associated with Originating Registers — Analysis	218-147-501	2	Incoming Register Link Circuits — Nonwire-Spring-Relay Type — Tests
Add 218-135-501	1		Add 218-150-501	1	
218-135-501	7	Originating Registers SD 26040 01 and SD-25551-01 — Dial Pulse or TOUCH-TONE Calling — Tests — Using Automatic Monitor, Register, and Sender Tests Circuit SD-25680-01	218-150-501	5	Outgoing Dial Pulse Senders — Tests Using Automatic Monitor, Register and Sender Test Circuit

Section Number	Issue	Subject	Section Number	Issue	Subject
Add 218-150-502	1		218-165-303	2	Number Group and Connector Frame — Taking Equipment Out of Service
218-150-502	2	Dial Pulse Outgoing Senders for Line Link Pulsing — Tests Using Automatic Monitor, Register and Sender Test Circuit	218-165-304	3	Number Group Frame — Nonwire-Spring-Relay Type — Cross-Connection Methods
Add 218-150-503	1		218-165-501	4	Number Group and Connector Circuit — Nonwire-Spring-Relay Type — Tests
218-150-503	3	Outgoing Dial Pulse Senders — Tests Using Sender Test Set SD-25674-01 (J24756A)	218-165-503	3	Number Group Circuits — Wire-Spring-Relay Type — Tests
218-150-504	1	Dial Pulse Outgoing Senders — For Line Link Pulsing — Tests Using Sender Test Set SD-25674-01 (J24756A)	Add 218-170-501	1	
218-152-501	3	PCI Outgoing Senders — Tests Using Automatic Monitor, Register and Sender Test Circuit	218-170-501	4	LAMA or ANI Translators — Tests Using Master Test Frame
218-152-503	3	PCI Outgoing Senders — Tests Using Sender Test Set SD-25674-01 (J24756A)	Add 218-170-502	1	
218-154-501	4	Revertive Pulse Outgoing Senders — Tests Using Automatic Monitor, Register and Sender Test Circuit	218-170-502	2	Translator SD-99319-01 — Tests Using Master Test Frame — Arranged for AIOD
218-154-503	4	Revertive Pulse Outgoing Senders — Tests Using Sender Test Set SD-25674-01 (J24756A)	218-172-501	8	Transverter SD-25591-01 — Tests Using Master Test Frame
Add 218-156-501	1		218-172-503	6	Transverter SD-25591-01 — Miscellaneous Tests — Using Master Test Frame
218-156-501	7	Multifrequency Outgoing Senders SD-26051-01 and SD-25580-01 — Tests Using the Automatic Monitor Register and Sender Test Circuit SD-25680-01	Add 218-174-501	1	
Add 218-156-503	2		218-174-501	4	Recorder and Recorder Connector Circuits — Tests — Arranged for LAMA and CAMA
218-156-503	6	Multifrequency Outgoing Senders SD-26051-01 and SD-25580-01 — Tests Using Sender Test Set SD-25674-01 (J24756A)	218-176-501	1	Route Distributor SD-27783-01 — Tests Using Master Test Frame
218-158-501	4	Intermarker Group Sender SD-25826-01 — Tests	218-178-501	5	Transverter SD-26010-01 — Tests Using Master Test Frame
218-160-501	6	Outgoing Sender Connector SD-26057-01, SD-26059-01, or SD-25587-01 — and Outgoing Sender Link Circuit SD-25734-01 or SD-27628-01 — Tests	218-178-503	3	Transverter SD-26010-01 — Miscellaneous Tests
218-161-301	2	FSP Signaling Transmitting Circuit — (SD-99300-01) (SD-99718-01) — Locating Trouble	● 218-179-501	2	CAMA Transverter Connectors SD-26011-01 — Tests
218-161-302	3	FSP Signaling Receiving Circuit — (SD-99301-01, SD-99719-01) — Locating Trouble	218-180-501	4	CAMA Sender SD-26056-01 — Tests Using Test Set SD-25676-01 (J24756B)
218-161-305	1	FSP Transmitter-Receiver Test Circuit — SD-99317-01 — Locating Trouble	218-181-501	4	CAMA Billing Indexers — Tests
218-161-503	1	Frequency Shift Pulsing Outgoing Senders — Tests Using Sender Test Set SD-25674-01 (J24756A)	218-182-501	2	CAMA Position Link Circuit SD-26047-01 — Tests
218-161-603	1	Frequency Shift Pulsing Incoming Registers — Tests Using Test Set SD-25676-01 (J24756B)	218-183-501	3	CAMA Junctor Circuit SD-26102-01 — Tests Using Trunk Test Circuit SD-25918-01
218-165-301	6	Number Group Frame — Nonwire-Spring-Relay Type — Cross Connections and Associated Cross Connections at the Main Distributing Frame	Add 218-184-501	1	
218-165-302	1	Number Group and Connector Frame — Alarm Routine	218-184-501	2	CAMA Incoming Trunk Circuits — Tests Using Trunk Test Circuit SD-25918-01
			218-185-501	1	CAMA Intermarker Group Trunk Circuits — Tests Using Trunk Test Circuit SD-25918-01
			218-186-501	2	CAMA Suspension Circuit
			218-187-501	2	Peg Count Registers for CAMA Initial Entries — Tests Using Master Test Frame
			218-188-501	2	CAMA Calls Waiting Signal Circuit — Tests
			218-189-501	1	CAMA Line Observing Number Matching Circuit — Tests

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Section Number	Issue	Subject	Section Number	Issue	Subject
218-192-501	4	Transverter SD-26161-01 — Tests Using Master Test Frame	218-225-501	4	Emergency Line Circuits — Tests
Add 218-201-501	1		218-226-501	2	Emergency Transfer Circuit — Dial to Manual Service — Tests
218-201-501	3	Coin Supervisory and Coin Supervisory Concentrating Circuits — Tests Using Trunk Test Circuit SD-25918-01	218-227-501	6	Auxiliary Line and Line Auxiliary Circuits Serving One Office — Tests Using Master Test Frame
218-202-501	3	Coin Supervisory Release Circuit SD-25859-01 — Tests Using Master Test Frame	218-227-502	2	Auxiliary Line Circuits Serving More Than One Office in the Same Building — Tests
218-203-301	2	Coin Supervisory Link Frame — Cross-Connections	218-228-501	1	Auxiliary Line and Allotter Circuit — Wide Area Data Service — Tests
218-203-302	1	Coin Supervisory Link Frames — Taking Equipment Out of Service	218-229-501	1	Dial Long Line Circuits — Coin — Wire-Spring-Relay Type — Tests
218-203-501	4	Coin Supervisory Link Circuits — Nonwire-Spring-Relay Type — Tests	218-230-501	2	Dial Long Line Circuits — 2-Party Message Rate — Wire-Spring-Relay Type — Tests Using Master Test Frame
218-209-501	1	Dial Coin Zone Concentrators — Tests	218-231-501	1	Station Ringer Test Circuits SD-25861-01, SD-25927-01, and SD-26109-01 — Tests Using Trunk Test Circuit SD-25918-01
218-216-501	2	Master Test Frame Connector — Preference and Lockout Chains — Tests	218-232-501	7	Traffic Registers — Tests Using Master Test Frame
218-217-301	3	Monitor Amplifiers of the Automatic Monitor, Register and Sender Test Circuit — Operating Methods	218-232-502	2	Traffic Registers for Line Link Frames — Tests Using Master Test Frame
Add 218-217-701	1		218-232-503	1	Traffic Registers for Trunk Link Frames — Tests Using Master Test Frame
218-217-701	1	TOUCH-TONE® Oscillators Used in Automatic Monitor, Register, and Sender Test Circuit SD-25680-01 — Adjustment	218-232-504	2	Traffic Registers for Incoming Registers — Tests Using Master Test Frame
218-218-501	1	KS-13834 Perforator and Trouble Recorder Circuit — Tests Using Trouble Recorder Test Circuit SD-25682-01	218-232-505	2	Traffic Registers for Originating Registers — Tests Using Master Test Frame
218-218-502	4	KS-13834 Perforator and Trouble Recorder Circuit — Tests	218-232-506	3	Traffic Registers for Marker Usage — Tests Using Master Test Frame
218-219-301	1	Time of Day — Alarm Routine	218-232-507	1	Traffic Registers for CAMA — Tests Using the Master Test Frame
218-219-302	1	Time of Day Circuit — Taking Equipment Out of Service	218-232-508	2	Traffic Registers for Intercept — Blank Number, Vacant Code, and Announcement Machine Call — Tests Using Master Test Frame
218-219-501	1	Time of Day Circuit — Tests	218-232-509	2	Traffic Registers for Channel and Originating Peg Count — Tests Using Master Test Frame
218-220-301	8	Compiling Data for Control Tapes — For Operational Trunk Tests Using Automatic Progression Trunk Test Frame	218-232-510	2	Traffic Registers for Completing Marker Seizure — Total Incoming and Terminating Call Peg Count — Tests Using Master Test Frame
Add 218-220-302	1		218-232-511	1	Traffic Registers for Class-of-Service Code Conversion, and Pulse Conversion Peg Count — Tests Using Master Test Frame
218-220-302	7	Preparation of Control Tapes for Operational Trunk Tests — Using Automatic Progression Trunk Test Frame	218-232-512	2	Traffic Registers for Test Call Peg Count — Tests Using Master Test Frame
218-220-303	2	Compiling Data for Control Tapes — For Transmission Testing of Trunks Using Automatic Progression Trunk Test Frame and Automatic Transmission Measuring System	218-232-513	2	Traffic Registers for Outgoing Trunks — Tests Using Master Test Frame
218-220-304	1	Preparation of Control Tapes for Transmission Testing of Outgoing Trunks — Automatic Progression Trunk Test Frame and Automatic Transmission Measuring System	218-232-514	2	Traffic Registers for Incoming Trunks — Tests Using Master Test Frame
218-220-701	2	Automatic Progression Trunk Test Circuit SD-25938-01 — Build-Out Resistor Assembly Adjustment			

Section Number	Issue	Subject	Section Number	Issue	Subject
218-232-515	3	Traffic Registers for Outgoing Senders — Tests Using Master Test Frame	218-253-501	3	Incoming Trunks — Tests Using Manual Outgoing Trunk Test Circuit SD-95476-01
218-232-516	3	Traffic Registers for Transverters and AMA Recorders — Test Using Master Test Frame	218-254-501	4	Toll Switching Trunks, Operator Completing Trunks, and Operator Junctor Circuits from No. 1, 3, 3C, or 3CL Toll Switchboards in Same Building — Tests
218-232-517	2	Traffic Register for Centrex Tests Using Master Test Frame	218-257-501	2	2-Way Intertoll Trunk Circuits SD-27654-01 — Tests Using Trunk Test Circuit SD-25918-01
218-232-521	1	Traffic Registers — Line Insulation Test Frame Usage	Add 218-257-502	1	
218-232-522	1	Traffic Registers — Group Alerting, and Elapsed Time Register Peg Count	218-257-502	1	2-Way Intertoll Trunk Circuits SD-27655-01 — Tests Using Trunk Test Circuit SD-25918-01
218-232-525	2	Traffic Registers for 4-Wire Routing Program — Tests — Arranged for Multilevel Preemption	218-258-501	5	2-Way Trunks to Community Dial Offices — Test Using Trunk Test Circuit SD-25918-01
218-232-527	1	Traffic Registers — For Access Group Controller SD-27748-01 — Tests	218-259-501	2	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
218-232-530	1	Traffic Registers for MJ Mobile Radio Telephone System — Tests	218-260-501	1	No. 101 ESS Central Office Trunk Circuit SD-1H077-01 — Tests Using Trunk Test Circuit SD-25918-01
Add 218-233-501	1		218-262-501	8	Trunk Operational Tests — Using Automatic Progression Trunk Test Circuit, SD-25938-01
218-233-501	7	Plant Registers — Tests Using Master Test Frame	218-262-502	2	Transmission Tests — Using Automatic Progression Trunk Test Circuit, SD-25938-01 and Automatic Transmission Measuring System
218-237-301	1	60 and 120 IPM Interrupter Circuits — Alarm Routine	218-263-501	2	Junctor Circuit SD-27713-01 for Use as Off-Net Access Line — Tests Using Trunk Test Circuit SD-25918-01
218-237-302	1	60 and 120 IPM Interrupter Circuits — Taking Equipment Out of Service	218-264-501	2	Outgoing Announcement Trunks Tests Using Trunk Test Circuit SD-25918-01
218-237-501	3	60- and 120-IPM Interrupter Circuit SD-25742-01 — Tests	218-265-501	1	Auxiliary Outgoing Trunks to PBX Tie Trunks, Recorded Telephone Dictation Trunks, or 3A Code Call Circuits — Tests Using Trunk Test Circuit SD-25918-01
218-238-501	1	30-IPM Interrupter Circuit SD-27637-01 — Tests	218-266-501	2	Auxiliary Outgoing Trunks for Use with Ringdown Intertoll Trunks — Tests Using Trunk Test Circuit SD-25918-01
218-239-501	1	Interrupter Circuit SD-27510-01 — Tests	218-267-501	4	Auxiliary Outgoing Trunks and Toll Switching Trunks — Tests Using the Master Test Frame
218-245-501	3	Customer Line and Outgoing Trunk Conductors — Voltmeter Tests Using Master Test Frame	Add 218-268-501	1	
218-246-501	3	Trunk Transmission Tests Using Master Test Frame	218-268-501	4	Outgoing Intertoll Trunks — Tests Using Trunk Test Circuit SD-25918-01
218-247-501	8	Intraoffice Trunk Circuits — Tests Using Trunk Test Circuits SD-25918-01	Add 218-269-501	1	
218-248-301	1	Trunk Operational Test — Remote Office Test Line	218-269-501	3	Outgoing Trunks — Tests for Intertoll Completion
218-249-501	2	Intermarker Group Trunks — Subscriber to Trunk — Tests Using Trunk Test Circuit SD-25918-01	218-270-501	2	Combination Outgoing and Toll Switching Trunks — Tests Using Trunk Test Circuit SD-25918-01
218-249-502	2	Intermarker Group Trunks — Subscriber to Subscriber — Tests Using Trunk Test Circuit SD-25918-01	218-271-501	6	Outgoing Trunk and Junctor Circuits — Tests Using Trunk Test Circuit SD-25918-01
218-249-503	2	Intermarker Group Trunks — Trunk to Subscriber — Tests Using Trunk Test Circuit SD-25918-01	218-271-504	2	Outgoing Trunk Circuit SD-27712-01 to Off-Net Access Line — Tests Using Trunk Test Circuit SD-25918-01
218-251-501	8	Incoming Trunk Circuits — Tests Using Trunk Test Circuit SD-25918-01			
218-252-501	2	Incoming and 2-Way Intertoll Trunks — Tests Using Trunk Test Circuit SD-25918-01			

SECTION 218-000-000

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218-272-501	2	Outgoing Trunks and Outgoing Portion of Intraoffice Arrangements per ES-27601-01 — Tests Using Trunk Test Circuit SD-25918-01	218-288-501	1	No-Circuit Signal Trunks — Wire-Spring-Relay Type — Tests Using Trunk Test Circuit SD-25918-01
218-273-501	4	Outgoing Trunks — Tests Using Manual Outgoing Trunk Test Frame SD-95476-01	218-289-501	2	Outgoing Trunks to Traffic Service Position (TSP) or Traffic Service Position System (TSPS) No. 1 — 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	218-290-501	1	Stuck Coin Trunks — Tests Using Trunk Test Circuit SD-25918-01
218-275-501	1	Junctor Circuit SD-27725-01 — Tests Using Trunk Test Circuit SD-25918-01	218-291-501	1	Dial Coin Zone — Outgoing Trunk or Junctor Circuit — Tests Using Trunk Test Circuit SD-25918-01
218-277-501	1	Remote Line Circuit SD-27858-01 Tests Using Trunk Test Circuit SD-25918-01 No. 5 Crossbar Offices	218-3 CENTREX OFFICES		
218-277-503	1	Attendant Trunk Circuit SD-27838-01 for Remote Attendant — Test Using Test Circuit SD-25918-01	218-320-501	2	Attendant Access Trunk SD-27583-01 — Tests Using Test Position Circuit SD-27589-01 or SD-27695-01 — Arranged for Phase II or III Centrex
218-277-504	1	Attendant Access Trunk SD-27851-01 for Use with 608A Switchboard — Tests Using Trunk Test Circuit SD-25918-01	218-321-501	3	Attendant Trunk Circuit SD-27582-01 — For Use With Console Operation — Tests Using Trunk Test Circuit SD-25918-01 — Arranged for Phase II Centrex
218-277-505	1	Attendant Access Trunk Circuit SD-27858-01 for Use with Console (CCSA) — Tests Using Trunk Test Circuit SD-25918-01	218-322-501	3	Attendant Trunk Circuit SD-27622-01 for Use With 608A Switchboard — Tests Using Trunk Test Circuit SD-25918-01 — Arranged for Phase II Centrex
218-279-501	5	Reverting Call Trunks — Tests Using Trunk Test Circuit SD-25918-01	218-322-502	1	Attendant Trunk for Use with Switchboard 608A — Tests Using Trunk Test Circuit SD-25918-01 — Arranged for Phase III Centrex
218-280-501	6	Outgoing Information, Outgoing Repair Service, Outgoing Official PBX, Common Overflow, Tone, and Associated Auxiliary Trunks — Tests Using Trunk Test Circuit SD-25918-01	218-323-501	4	Position Link Circuit SD-26185-01 — Miscellaneous Tests — Arranged for Phases I, II, and III Centrex
Add 218-282-501	1		Add 218-324-501	1	
218-282-501	5	Recording Completing, Special Service, Intercepting, and Associated Auxiliary Trunks from Trunk Link Frame — Tests Using Master Test Frame	218-324-501	4	Position and Position Loop Circuit SD-27589-01 — Tests Using Trunk Test Circuit SD-25918-01 — Arranged for Phase II Centrex Manual Transfer
218-283-501	7	Verification Request, Intercepting, Official PBX, and Information Service Trunks and Intercept Junctors from Line Link Frame — Tests Using Master Test Frame	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
218-284-501	4	Trunks to Local Test Desk No. 14, Local Test Cabinet No. 3, and Associated Auxiliary Trunks — Tests Using Trunk Test Circuit SD-25918-01	218-326-501	1	Calls-Waiting Signal Circuit SD-27653-01 — Tests — Arranged For Phase II or III Centrex
218-285-501	3	Free Trunks and Associated Auxiliary Trunks — Tests Using Trunk Test Circuit SD-25918-01	218-327-501	2	Line Busy Verification Trunk Circuit SD-27812-01 — Tests Using Trunk Test Circuit SD-25918-01 — Arranged for Phase I, II, or III Centrex
218-286-301	2	Permanent Signal Holding Trunk, Concentrating, Timing and Associated Auxiliary Trunk Circuits — Taking Equipment Out of Service	218-328-501	1	Access Group Controller Circuit SD-27748-01 — Tests — Arranged for Phases I, II, and III Centrex
Add 218-286-501	1		218-330-701	1	High Impedance Tone Generator SD-27825-01 — Adjustment — Arranged for Phase I, II, or III Centrex
218-286-501	4	Permanent Signal Holding Trunk, Concentrating, Timing, and Associated Auxiliary Trunk Circuits — 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			

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218-340-501	2	Attendant Trunk for Use With Console Operation — Tests Using Trunk Test Circuit SD-25918-01 — Arranged for Phase III Centrex	218-399-503	2	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
218-342-501	1	Auxiliary Outgoing Trunk Circuit ES-26289-01 — Tests	218-399-504	1	Auxiliary Outgoing Trunk Circuit ES-26288-01 — Tests — Arranged for Phase I Centrex
218-343-501	1	Night Answering Trunk — Tests Using Master Test Frame — Arranged for Phases I, II and III Centrex	218-399-505	1	2-Way Intertoll Trunk Circuit SD-27654-01 — Tests Using Trunk Test Circuit SD-25918-01 — Arranged for Phase I Centrex
218-344-501	2	Transfer Trunk Circuits SD-27688-01 — Tests Using Trunk Test Circuit SD-25918-01 — Arranged For Phase III Centrex	218-399-506	2	Intraoffice Trunk Circuits — Tests Using Trunk Test Circuit ES-26285-01 or SD-25918-01 — Arranged for Phase I Centrex
Add 218-346-501	1		218-399-507	1	Auxiliary Outgoing Trunk Circuit ES-26274-01 — Tests — Arranged for Phase I Centrex
218-346-501	3	Station Dial 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	218-399-508	1	Incoming Register Link Circuits — Wire-Spring-Relay Type — Tests — Arranged for Phase I Centrex
Add 218-346-502	1		218-399-511	2	TOUCH-TONE Calling Signal to Dial Pulse Converter Circuit ES-26505-01 — Tests Using Converter Test Circuit ES-26508-01 — Arranged for Phase I Centrex
218-346-502	2	Station Dial Transfer Register SD-27667-01 — Dial Pulse or TOUCH-TONE Signaling Tests Using Test Set SD-25676-01 — Arranged for Phase III Centrex	218-399-512	1	Timing Circuit ES-26510-01 — Tests — Arranged for Phase I Centrex
Add 218-346-503	1		218-399-514	1	Miscellaneous Alarm Circuit ES-65835-01 Modified for Connection to Auxiliary Alarm Circuit — Tests — Arranged for Phase I Centrex
218-346-503	1	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	218-399-515	1	Attendant Loop Circuit ES-65843-01 — For Use With Modified 608A Switchboard — Tests — Arranged for Phase I Centrex
218-346-504	1	Station Dial 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	218-399-519	2	Calls-Waiting Signal Circuit SD-26271-01 — Tests — Arranged For Phase I Centrex
218-347-501	1	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	218-4) OFFICES WITH OFFICE TEST FRAME		
218-348-501	1	Transfer Register Identifier Connectors — Tests — Arranged for Phase III Centrex	218-5)		
218-349-501	1	Transfer Register Link Circuits — Tests — Arranged for Phases I, II and III Centrex	218-400-501	3	Line Verification — Tests Using Office Test Frame Test Circuit SD-27633-01 (H-595-950)
218-350-501	2	Transfer Line Identifier and Connector Circuit — Tests Using Master Test Frame — Arranged for Phase III Centrex	218-401-501	3	Line Verification — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
218-352-501	3	Position and Position Loop Circuit SD-27695-01 — Tests Using Trunk Test Circuit SD-25918-01 — Arranged for Phase III Centrex	218-402-501	1	Customer Line and Outgoing Trunk Conductors — Voltmeter Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
218-399-501	3	Incoming Trunks Circuits — Tests Using Trunk Test Circuit ES-26285-01 or SD-25918-01 — Arranged for Phase I Centrex	218-403-301	1	Method of Handling Permanent Signals on Permanent Signal Holding Trunks Using Office Test Frame Test Circuit SD-27633-01 (H-595-950 and J23260)
218-399-502	2	Attendant Trunk Circuit SD-26270-01 for Use With Console Operation — Tests Using Trunk Test Circuit SD-25918-01 — Arranged for Phase I Centrex	218-410-501	1	Line Link Circuits
			218-410-502	1	Line Link Circuits — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
			218-412-501	2	Line Link Pulsing Line Circuits SD-27617-01, SD-27618-01, SD-27619-01, SD-27620-01, and SD-27669-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)

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Section Number	Issue	Subject	Section Number	Issue	Subject
218-415-501	1	Trunk Link Circuits	218-451-501	2	Outgoing Dial Pulse Senders — Tests Using Office Test Frame Test Circuit SD-27633-01
● 218-415-502	1	Trunk Link Circuits Tests — Using Office Frame Test Circuits SD-27633-01 (J23260)	218-456-501	3	Multifrequency Outgoing Senders — Tests Using Office Test Frame Test Circuit SD-27633-01 (H-595-950)
Add 218-420-501	1		218-457-501	3	Multifrequency Outgoing Senders — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
218-420-501	1	Dial Tone Marker Circuits — Tests Using Office Test Frame	218-460-501	1	Outgoing Sender Connector and Outgoing Sender Link Circuits
218-421-501	1	Dial Tone Marker Circuits — Tests Using Office Test Frame Test Circuit SD-27633-01	218-461-501	2	Outgoing Sender Connector and Outgoing Sender Link Circuits — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
Add 218-422-501	1		218-465-501	2	Number Group Circuits — Tests Using Office Test Frame
218-422-501	1	Completing Markers	218-470-501	3	Translators — Offices Arranged for LAMA or ANI
Add 218-422-502	1		218-471-501	2	Translators — Tests Using Office Test Frame Test Circuit SD-27633 — Arranged for LAMA or ANI
218-422-502	1	Completing Markers — Miscellaneous Tests — Using Office Test Frame — No. 5 Crossbar Offices	Add 218-472-501	1	
Add 218-423-501	1		218-472-501	4	Transverters SD-25591-01 and SD-26161-01 — Tests Using Office Test Frame
218-423-501	1	Completing Markers — Tests Using Office Test Frame Test Circuit SD-27633-01	218-472-503	3	Transverter SD-25591-01 — Miscellaneous Tests — Using Trouble Indicator
218-432-502	1	Pretranslator — Tests	● 218-473-501	3	Transverters SD-25591-01 and SD-26161-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
218-433-501	1	Pretranslator — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-474-501	3	LAMA Recorder and Recorder Connector Circuits — Tests Using Office Test Frame Test Circuit SD-27633-01 (H595-950)
218-434-501	2	Group-Busy Circuits — For Originating and Incoming Registers and for Senders — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-475-501	1	LAMA Recorder and Recorder Connector Circuits — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
218-434-502	1	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)	218-501-501	1	Coin Supervisory and Coin Supervisory Concentrating Circuits
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)	218-501-502	1	Coin Supervisory and Coin Supervisory Concentrating Circuits SD-25721-01 and SD-25736-01 — Tests Using Office Test Frame Circuit SD-27633-01 (J23260)
218-435-502	1	Traffic Register Circuits — Group-Busy Features for Originating and Incoming Registers and for Senders — Tests	218-502-501	2	Coin Supervisory Release Circuits
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)	218-502-502	1	Coin Supervisory Release Circuit SD-25859-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
Add 218-437-501	1		218-515-101	2	Office Test Frame — Description
218-437-501	3	Originating Registers — Dial Pulse or TOUCH-TONE Calling SD-26040-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-516-101	1	Office Test Frame — Description
218-439-501	2	Dial Pulse Incoming Registers	218-525-501	1	Emergency Line Circuits
218-440-501	1	Dial Pulse Incoming Registers — Tests Using Office Test Frame Test Circuit SD-27633-01	218-526-501	1	Emergency Transfer Circuit — Dial to Manual Service
218-443-501	2	Multifrequency Incoming Registers	218-527-501	1	Auxiliary Line Circuit SD-26165-01
218-444-501	1	Multifrequency Incoming Registers — Tests Using Office Test Frame — Test Circuit SD-27633-01			
218-450-501	2	Outgoing Dial Pulse Senders			

Section Number	Issue	Subject	Section Number	Issue	Subject
218-527-502	1	Auxiliary Line Circuit SD-26165-01 — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-566-501	1	Official PBX Trunks
218-528-501	2	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)	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)
218-528-502	1	Outgoing Auxiliary Line Circuit SD-26164-01 for Public Emergency Reporting Service — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-568-501	2	Common Overflow, Tone, Outgoing Information, Outgoing Official PBX, and Repair Service Trunks — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
218-529-501	1	Dial Long Line Circuits — Coin	218-569-501	1	Outgoing, Incoming, and 2-Way Intertoll Trunk Circuits Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260) No. 5 Crossbar Offices
218-530-501	2	Dial Long Line Circuits — 2-Party Message Rate — Tests Using Office Test Frame Test Circuit SD-27633-01	218-571-501	3	Outgoing Trunk and Junctor Circuits
● 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)	218-572-501	1	Outgoing Trunk and Junctor Circuits — Tests Using Office Test Frame Test Circuit SD-27633
Add 218-532-501	1		218-573-501	1	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) No. 5 Crossbar Offices
218-532-501	3	Traffic Registers — Tests Using Office Test Frame	218-574-501	1	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
218-533-501	3	Plant Registers — Tests Using Office Test Frame — Test Circuit SD-27633-01 (H-595-950)	218-579-501	1	Reverting Call Trunks — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
218-534-501	1	Plant Registers — Tests Using Office Test Frame — Test Circuit SD-27633-01 (J23260)	218-580-501	3	Reverting Call Trunks Tests Using Office Test Frame
218-540-501	1	Range Extender Unit — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-581-501	1	Recording Completing, Special Service, and Vacant Code Intercepting Trunk Circuits — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)
218-545-301	1	Trunk Operational Test — Remote Office Test Line	218-582-501	1	Recording Completing, Special Service and Vacant Code Intercepting Trunk Circuits
218-546-501	2	Trunk Transmission Tests Using Office Test Frame Test Circuit SD-27633-01 (H595-950)	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
218-547-501	3	Intraoffice Trunk Circuits Tests Using Office Test Frame	218-583-501	2	Verification Request, Intercepting, and Information Service Trunks from Line Link Frame
218-548-501	1	Intraoffice Trunk Circuits — Tests Using Office Test Frame Test Circuit SD-27633-01	218-583-503	1	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
218-549-501	1	Trunk Transmission Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-584-501	2	Trunks to Local Test Desk No. 14 and Local Test Cabinet No. 3 — Tests Using Office Test Frame
218-551-501	2	Incoming Trunk Circuits	218-585-501	1	Free Trunks
● 218-552-501	2	Incoming Trunk Circuits — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-586-501	1	Permanent Signal Holding Trunk Timing and Associated Auxiliary Circuits
218-562-501	1	Auxiliary Outgoing Trunks to PBX Tie Trunks, Recorded Telephone Dictation Trunks, or 3A Code Call Circuits — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)			
218-563-501	1	Outgoing Announcement Trunks — Tests Using Office Test Frame Test Circuit SD-27633-01			
218-564-501	1	Outgoing Announcement Trunks			
218-565-501	1	Auxiliary Outgoing Trunks to PBX Tie Trunks, or 3A Code Call Circuits			

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Section Number	Issue	Subject	Section Number	Issue	Subject
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	218-7)	SECTIONS NOT REQUIRING USE OF MASTER TEST FRAME OR OFFICE TEST FRAME	
218-588-501	1	Free Trunks and Associated Auxiliary Trunks — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-8)		
218-589-501	2	Permanent Signal Holding Trunk, Timing, and Associated Auxiliary Trunk Circuits — Tests Using Office Test Frame Test Circuit SD-27633-01 (J23260)	218-700-301	2	Molded Covers Per ED-26560-01 — Mounting and Removing
			218-701-301	3	Methods of Denying and Restoring Service on Customer Lines
			218-702-301	4	Method of Handling Complaints and Requests Involving AMA Charge Irregularities
			218-702-302	3	Central Office Automatic Message Accounting Equipment — Precautions to Limit Stoppages in No. 1 Accounting Center
			218-702-303	2	Method of Handling Complaints and Requests Involving Charge Irregularities on Crossbar Tandem CAMA Calls
			218-702-304	3	Method of Handling Interdepartmental AMA Trouble Reports
			218-709-301	1	Emergency Line Circuit — Taking Equipment Out of Service
			218-710-301	4	Line Load Control — Application
			218-710-501	4	Line Load Control Equipment — Tests
			218-712-501	6	Line Link and Transfer Line Link Marker Connectors — Wire-Spring Relay Type — Tests
			Add 218-718-501	1	
			218-718-501	7	Dial Tone Markers — Miscellaneous Tests
			218-719-501	6	Master Traffic Control Circuit SD-26020-01 — Wire-Spring-Relay Type — Tests
			218-720-503	3	Pretranslator — Miscellaneous Tests
			218-721-501	3	Pretranslator Connectors — Tests
			218-722-501	1	Direct Access Pretranslator Connector Circuit SD-27801-01 Tests Using Master Test Frame
			218-724-501	2	Foreign Area Translator — Tests
			218-724-502	2	Foreign Area Translators — Verification of Code Cross Connections
			218-725-501	3	Foreign Area Translator Connectors — Tests
			218-726-301	4	Translators SD-26019-01 and SD-25754-01 — Cross-Connections
			218-727-501	2	AMA or ANI Translator Line Verification — Tests Using AMA Translator Line Verification Test Circuit SD-27632-01 (J24759)
			218-729-301	1	Ringling Selection Switch Circuit — Taking Equipment Out of Service
			218-730-501	9	Originating, Incoming and Transfer Register Marker Connectors — Wire-Spring-Relay Type — Tests
218-6	AUTOMATIC CALL DISTRIBUTION				
218-600-501	1	Marker Circuit SD-27840-01 — Tests Using Master Test Frame			
218-600-502	1	Marker Circuit SD-27840-01 — Miscellaneous Tests			
218-602-501	1	Line Circuit SD-27830-01 — Tests Using Master Test Frame			
218-603-501	1	Line, Line Link, and Marker — Connector Control Circuit SD-27853-01 — Tests Using Master Test Frame			
218-604-501	1	Line Link Marker Connector SD-27854-01 — and Preference Control Circuit SD-26029-01 — Tests			
218-605-501	1	Gate Control Circuit SD-27852-01 — Tests Using Master Test Frame			
218-606-501	1	Master Traffic Control Circuit SD-26060-01 — Tests			
218-607-501	1	Traffic Register Circuit SD-25892-01 — Tests Using Master Test Frame			
218-608-501	1	Plant Register Circuit SD-25793-01 — Tests Using Master Test Frame			
218-609-501	1	Fuse Alarms — Tests			
218-611-501	1	Master Test Frame Connector SD-27856-01 — Preference and Lockout Chains — Tests			
218-612-501	1	Position Trunk Circuit SD-27829-01 — Tests Using Master Test Frame			
218-613-501	1	Trunk Transmission Tests — Using Master Test Frame			
218-614-501	1	Trunk Link Circuit SD-26032-01 — Tests Using Master Test Frame			
♥ 218-652-501	1	Wideband Junction Switch Group Marker Lockout Circuit — Tests			
♥ 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			

Section Number	Issue	Subject	Section Number	Issue	Subject
Add 218-732-501	2		218-750-501	2	Message Timing Circuits — Tests Using Incoming Trunk for Message Register Test
218-732-501	2	Incoming Register Link Circuits — Wire-Spring-Relay Type Tests	218-752-501	5	Fuse Alarms — Tests
218-733-301	1	Outgoing Sender Link Circuits — Taking Equipment Out of Service	218-754-501	2	60- or 120-IPM Interrupter Circuit SD-25814-01 — Tests — Ringing Machine Operated
218-735-301	2	Recorder and Recorder Connector — Alarm Routine — Offices Arranged for AMA	218-756-301	4	Alarm Sending Circuits — Taking Equipment Out of Service
218-735-302	4	Recorder and Recorder Connector Circuits — Taking Equipment Out of Service — Offices Arranged for AMA	218-756-501	4	Alarm Sending Circuit SD-95417-01 — Test
218-736-301	1	Transverter — Alarm Routine — Offices Arranged for AMA	218-756-502	2	Alarm Sending Circuit SD-27594-01 — For Use With Operator Office Trunks and Alarm Checking Facilities — Tests
218-736-302	1	Transverters — Taking Equipment Out of Service — Offices Arranged for AMA	218-758-501	3	Permanent Signal Alarm Circuit — Tests
218-737-501	3	Transverter SD-26161-01 — Miscellaneous Tests	218-760-701	1	Electron Tube Receiver Circuit SD-26118-01 (For Coin Control and Ringing Signal Detection) — Adjusting Procedure Using the No. 72A Frequency Meter SD-59373-01 (J64072A)
218-738-501	1	ANI Transverter Connectors — Tests	218-762-501	3	Directional Reservation Circuit SD-26154-01 — Tests
218-739-301	1	Transverter Connector — Alarm Routine — Offices Arranged for AMA	218-763-501	1	Dynamic Overload Control Circuit ES-27742-01 — Tests
218-739-302	2	Transverter Connectors — Taking Equipment Out of Service — Offices Arranged for AMA	218-763-502	1	Dynamic Overload Control Circuit SD-27866-01 — Tests
218-739-501	7	LAMA Transverter Connectors — Tests	218-764-501	5	Preference Control and Make-Busy Circuits — Wire-Spring-Relay Type for Line Link, Auxiliary Line Link, Transfer Line Link, Trunk Link, Transfer Trunk Link, Number Group, Outgoing Sender Connectors, and 4-Wire Register Priority Link Circuit — Tests
218-740-501	2	Call Count Process Control — Storage and Register Circuit — Tests	218-764-503	1	Preference Control Circuit and Route Translator Connector — Tests
218-741-501	2	Coin Supervisory Link Circuits — Wire-Spring-Relay Type — Tests	218-765-301	1	No-Such-Number Tone Signal Circuits — Alarm Routine
218-742-301	1	Coin Supervisory Release Circuit — Alarm Routine	218-765-302	1	No-Such-Number Tone Signal Circuit SD-25831-01 — Taking Equipment Out of Service
218-742-302	2	Coin Supervisory Release Circuit — Taking Equipment Out of Service	218-765-501	1	No-Such-Number Tone Signal Circuit SD-25831-01 — Tests
218-742-303	3	Coin Supervisory Circuit and Coin Supervisory Concentrating Circuit — Alarm Routine	218-766-301	1	No-Such-Number Tone Signal Circuit SD-25791-01 — Taking Equipment Out of Service
218-742-304	2	Coin Supervisory Circuit and Coin Supervisory Concentrating Circuit — Taking Equipment Out of Service	218-766-501	2	No-Such-Number Tone Signal Circuit SD-25791-01 — Tests
218-743-701	1	Remote Office Test Control Circuit SD-27727-01 — Build-Out Resistor Assembly Adjustment	218-768-501	1	Range Extender Tests Using Automatic Range Extension Test Circuit SD-27831-01 No. 5 Crossbar Offices
218-744-501	2	Incoming Trunk for Message Register Test — Voltage Adjustment Test	218-770-501	3	Line Insulation Test Frame — Maintenance and Calibration Tests
218-745-501	3	Continuity and Polarity Test of Outgoing Trunks at Outgoing Trunk Test Frame Using Test Circuit SD-96370-01	Add 218-772-301	1	
218-746-501	3	Line Message Registers — Tests Using Incoming Trunk for Message Register Test	218-772-301	3	Master Timing Circuit SD-25633-01 — Methods of Handling Alarms
218-748-501	2	Message Register Power Supply and Associated No Voltage Alarm Circuit — Tests	218-772-302	2	Master Timing Circuit SD-25633-01 — Taking Equipment Out of Service
218-749-501	2	Immediate Ring Control Circuit SD-27820-01 — Miscellaneous Tests			

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Section Number	Issue	Subject	Section Number	Issue	Subject
218-772-303	2	Master Timing Circuit SD-25633-01 — Daylight Saving Time and Leap Year Changes	218-902-501	3	4-Wire Auxiliary Line Circuit SD-27738-01 — Tests Using Trunk Test Circuit SD-25918-01
Add 218-772-501	1		218-902-502	1	4-Wire Auxiliary Line Circuit SD-27803-01 — Tests Using Trunk Test Circuit SD-25918-01
218-772-501	5	Master Timing Circuit SD-25633-01 — Tests	218-903-501	1	Operator Originating Line Circuit — Test Using No. 19A Toll Testboard or No. 5D Toll Switchboard
218-774-501	2	Call Identity Indexer Circuit SD-25621-01 — Tests	218-905-501	1	Line Link Circuits — Tests Using Master Test Frame
218-780-301	1	Outgoing Announcement Trunks — Taking Equipment Out of Service	218-909-501	2	Trunk Link Circuits — Tests Using Master Test Frame
218-781-301	3	Information, Repair Service, Common Overflow, Tone and Associated Auxiliary Trunks — Taking Equipment Out of Service	218-920-501	4	4-Wire Originating Register SD-26044-01 — Tests Using Test Set SD-25676-01 (J24756)
218-782-301	2	Recording Completing, Special Service, Vacant Code Intercepting and Associated Auxiliary Trunk Circuits — Taking Equipment Out of Service	218-920-502	1	Originating Register Circuit ES-27656-01 — Tests Using the Master Test Frame
218-783-301	1	Two Way Trunks — To Community Dial Offices — Taking Equipment Out of Service	218-920-503	1	4-Wire Register SD-26044-01 — Testing Using Monitor, Register and Sender Test Circuit
218-784-301	1	Free Trunks — Taking Equipment Out of Service	Add 218-924-501	1	
218-785-301	2	Verification Request, Intercepting and Information Service Trunks from Line Link Frame — Taking Equipment Out of Service	218-924-501	2	4-Wire Multifrequency Outgoing Senders — Tests Using Sender Test Set, SD-25674-01 (J24756A)
218-786-301	2	Incoming Trunk Circuits — Taking Equipment Out of Service	Add 218-924-502	1	
218-787-301	2	Outgoing Trunks — Taking Equipment Out of Service	218-924-502	1	4-Wire Multifrequency Outgoing Senders SD-26054-01 — Tests Using the Automatic Monitor, Register and Sender Test Circuit SD-25680-01
218-788-301	1	Incoming Intertoll Trunks — Taking Equipment Out of Service	Add 218-925-501	1	
218-789-301	1	Outgoing Intertoll Trunks — Taking Equipment Out of Service	218-925-501	3	4-Wire Dial Pulse Outgoing Senders — Tests Using Sender Test Set SD-25674-01 (J24756A) — No. 5 Crossbar Offices
218-790-301	2	Intraoffice Trunk Circuits — Taking Equipment Out of Service	Add 218-925-502	1	
218-791-301	1	No-Such-Number Signal Tone Trunk — Taking Equipment Out of Service	218-925-502	1	4-Wire Dial Pulse Outgoing Senders SD-27614-01 Tests Using Automatic Monitor Register and Sender Test Circuit SD-25680-01
218-792-301	1	Miscellaneous Incoming Trunks from Local Test Desk Toll or DSA Switchboard — Taking Equipment Out of Service	218-926-501	3	4-Wire Multifrequency Incoming Register SD-26045-01 — Tests Using Test Set SD-25676-01 (J24756B or J24756C)
218-793-301	1	Toll Switching and Operator Completing Trunk Circuits — Taking Equipment Out of Service	Add 218-926-502	1	
218-794-301	2	Stuck Coin Trunk — Taking Equipment Out of Service	218-926-502	1	4-Wire Multifrequency Incoming Registers SD-26045-01 — Tests Using Automatic Monitor, Register and Sender Test Circuit SD-25680-01
218-795-301	1	Outgoing Toll Switching Trunks — Taking Equipment Out of Service	218-940-501	1	Toll Switching Trunk Circuits — Tests Using No. 5D Switchboard in Same Building
218-796-301	1	Pulse Conversion Toll Switching Trunk Circuits — Taking Equipment Out of Service	218-940-505	1	4-Wire Operator Tandem Trunk SD-27732-01 — Tests Using Trunk Test Circuit SD-25918-01
218-797-301	2	Reverting Call Trunks — Taking Equipment Out of Service	218-941-501	2	4-Wire Intercepting Trunk Circuit SD-27512-01 From Line Link Frame — Tests Using Master Test Frame
218-9 4-WIRE CIRCUITS			218-941-502	1	4-Wire Listed Directory Number and Intercepting Trunk Circuit SD-27747-01 — Tests Using Trunk Test Circuit SD-25918-01
218-901-501	2	4-Wire Auxiliary Line Circuits SD-27516-01 and SD-27517-01 — Tests Using 19A Testboard			

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218-942-501	1	Permanent Signal Holding Trunk and Timing Circuits — Tests Using Trunk Test Circuit SD-25918-01	218-947-501	3	4-Wire, 2-Way Trunks to a PBX SD-27535-01 — Tests Using Trunk Test Circuit SD-25918-01
218-943-501	1	4-Wire, 2-Way Trunk Circuit SD-27744-01 to a PBX — Test Using Trunk Circuit SD-25918-01	218-948-501	4	4-Wire Intraoffice Trunk Circuits — Tests Using Trunk Test Circuit SD-25918-01
218-944-501	3	4-Wire Tone, Announcement, and Permanent Signal Overflow Trunk Circuits — Tests Using Trunk Test Circuit SD-25918-01	218-949-501	1	Outgoing Station Trunk Circuit — Tests Using Trunk Test Circuit SD-25918-01
218-945-501	1	Announcement Trunks Assigned to Line Link Frame Location — Tests Using Trunk Test Circuit SD-25918-01	218-953-501	1	4-Wire Local and Remote Zero Operator or Vacant Code Intercepting Trunk Circuit SD-27733-01 — Tests Using Trunk Test Circuit SD-25918-01
218-946-501	4	4-Wire 2-Way Intertoll Trunks — Tests Using Trunk Test Circuit SD-25918-01	Add 218-954-501	1	
			218-954-501	1	Recording Completing or Vacant Code Intercepting Trunk Circuit SD-27503-01 — Tests Using Trunk Test Circuit SD-25918-01
218-946-503	1	4-Wire Outgoing Intertoll Trunk SD-27842-01 Tests Using Trunk Test Circuit SD-25918-01 No. 5 Crossbar Offices	218-955-501	3	Conference Bridge and Line Circuit, Conference Controller, and Conference Trunk — Tests Using 19A Testboard and Master Test Frame