

NUMERICAL INDEX — DIVISION 216

NO. 1 CROSSBAR OFFICES

1. GENERAL

- 1.01** This section provides an index of sections in Division 216.
- 1.02** This section reverted to Issue 1 in January 1978. Prior to that date there had been 99 issues in the section.
- 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 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.
- 1.05** 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 solid triangle (▲) indicates a new or reissued item which, 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.
- 1.07** 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.
- 1.08** A large asterisk (**) indicates an item pending transfer to Bell Communications Research, Inc. A pending-transfer item will be deleted upon reissue of this index provided the item has officially been transferred.
- 1.09** "Add" is the abbreviation for Addendum.

Section Number	Issue	Subject
* 216-001-013	15	ETL — AMA
* 216-001-014	8	ETL — ANI
* 216-001-015	6	ETL — Code Compressor
* 216-001-016	6	ETL — District Junctor
* 216-001-017	8	ETL — Links and Connectors
* 216-001-018	9	ETL — Line Controls and Connectors
* 216-001-019	9	ETL — Markers and Connections
* 216-001-020	10	ETL — Miscellaneous
* 216-001-021	8	ETL — Senders Terminating
* 216-001-022	7	ETL — Senders Originating
* 216-001-023	11	ETL — Sender Links
* 216-001-024	4	ETL — Switchboard Circuits
* 216-001-025	12	ETL — Test Frames
* 216-001-026	6	ETL — Trunks

2. LAYERS

- 2.01** This division is arranged in layers and sublayers as follows:
 - 216-0 Indexes and Administrative Practices
 - 020 Network Switched Services (Administration and Maintenance) Methods
 - 060 Network Design
 - 1 Records, Reports, Emergency and Interdepartmental Routines
 - 2 Originating Equipment
 - 3 Terminating Equipment
 - 4 Method of Taking Equipment Out of Service
 - 5 Method of Handling Alarms, Trouble Reports, and Other Signals
 - 6 General Troubles — Analyzing, Locating, and Clearing
 - 7 Distributing Frames and Cross Connections, Switchboards, Miscellaneous Tests, and Testing Equipment
 - 8 Automatic Message Accounting
 - 9 Automatic Number Identification

216-020 Network Switched Services (Administration and Maintenance) Methods

* ♥ 216-020-005	2	Network Switching Performance Measurement Plan — Description
* ♥ 216-020-020	1	Ineffective Attempt Analysis
* ♥ 216-020-030	1	Transition Management — Method of Procedure
* ♥ 216-020-110	1	Load Balancing Procedures — Line and Trunk Administration
* ♥ 216-020-120	1	Line and Trunk Administration — Office Link Frames
* ♥ 216-020-125	1	Line and Trunk Administration — Incoming Link Frames
* 216-020-510	2	Controlled Maintenance Plan — Network Operations Methods
* ♥ 216-020-511	1	Administrative and Technical Operational Review — Network Maintenance Management Plan (NMMP) — Network — No. 1 Crossbar
* 216-020-520	1	Portable Maintenance Equipment — Cords, Tools, and Material
* 216-020-610	1	Line Load Control Operating Methods
* 216-020-611	1	Originating and Terminating Load Control
* 216-020-612	1	Procedures in Case of Subscriber Cable Failure
* 216-020-613	1	Procedures in Case of Subscriber Cable Failure — Arranged for AMA

3. INDEX

Section Number	Issue	Subject
216-0 INDEXES AND ADMINISTRATIVE PRACTICES		
● ♠ 216-000-000	24	Numerical Index — Division 246 — No. 1 Crossbar Offices
216-001 Controlled Maintenance Plan and Equipment Test Lists (ETL)		
* 216-001-011	6	ETL — Alarms
* 216-001-012	7	ETL — Fuse Alarms

Section Number	Issue	Subject
216-060 Network Design		
* ♥ 216-060-100	1	General Description
* ♥ 216-060-110	1	Supplementary Information
* ♥ 216-060-120	1	Line Link Frames — General Description
* ♥ 216-060-130	1	Line Link Frames — Determination of Requirements
* ♥ 216-060-140	1	District and Office Frames and Associated Circuits
* ♥ 216-060-150	1	Originating and Auxiliary Senders
* ♥ 216-060-160	1	Originating Markers
* ♥ 216-060-170	1	Incoming Trunks and Frames
* ♥ 216-060-181	1	Terminating Senders and Markers
* ♥ 216-060-200	1	Number Groups, Block Relay Frames, and Direct Access Pretranslator Connector
* ♥ 216-060-210	1	Traffic Measurements
* ♥ 216-060-220	1	Other Features and Arrangements
* ♥ 216-060-230	1	Holding Time and Capacity Tables
* ♥ 216-060-240	1	Automatic Message Accounting
* ♥ 216-060-245	1	Auxiliary Senders
* ♥ 216-060-250	1	Automatic Number Identification
* ♥ 216-060-255	1	Ten High Day Engineering Method — Subscriber Senders and District Junctors

216-1 RECORDS, REPORTS, EMERGENCY AND INTERDEPARTMENTAL ROUTINES

* 216-102-301	4	Trouble Indicator Records
* 216-112-501	5	Line Cross-Connections, Class-of-Service, Message Register, ANI Line Verification, and Message Timing Tests
* 216-114-501	3	Verification Test of Subscriber Lines — Offices Arranged for AMA

216-2 ORIGINATING EQUIPMENT

216-200-301	6	Method of Denying and Restoring Service on Customer Lines
216-201-501	5	Subscriber Lines and Outgoing Trunks — Voltmeter Tests Using OGT Test Frame SD-25177-01
216-204-501	1	Manual Line Circuit — Dial Terminating for Use With Central "A" Switchboard — Tests
216-205-501	2	Line Circuit — Terminating Service Only — For Use With Dial Selected PBX Trunks — Tests
216-207-501	2	Emergency Line Circuit — For Use With Central DSA Switchboard — Per SD-25416-01 and SD-25417-01 — Tests
216-208-501	1	Auxiliary Line Circuit for Terminating Service Only or for Originating Service Only Arranged for Number Checking — Tests

Section Number	Issue	Subject
216-208-502	1	Auxiliary Line Circuit Arranged for Manual Terminating Service Per SD-25138-01 and SD-25140-01 — Tests
216-208-503	1	Auxiliary Line Circuit — 10-Party Code Ringing Lines or 8-Party Semiselective Ringing Lines — Tests
216-208-504	1	Auxiliary Line Circuits — Serving More Than One Office in the Same Building — Tests
Add 216-209-501	2	
216-209-501	6	Line Link and Controller Tests
216-210-502	5	Line Choice Connector Circuits — Tests
216-230-501	6	Subscriber District Junctors — Tests Using District Junctor Test Circuit
216-230-503	3	District Junctors — Interrupter Checking Circuit Alarms — Tests
216-231-501	4	District Link and Connector Circuits — Tests
216-232-501	1	Permanent Signal Overflow Alarms — Tests
216-233-501	5	Coin Supervisory Circuits — Tests Using District Junctor Test Circuit
216-233-502	3	Coin Supervisory Circuits — Miscellaneous Tests
216-233-503	3	Coin Supervisory Link Controller — Tests
216-235-501	2	Zone Registration Circuits, SD-25320-01 — Tests Using Automatic Test Circuit SD-25311-01
216-235-502	1	Zone Registration Control Circuits — Tests Using District Junctor Test Circuit, SD-25158-01
Add 216-240-501	1	
216-240-501	6	Office Link and Connector Circuits — Tests
216-246-501	4	Number Group Connector — Tests
216-251-501	15	Subscriber, Auxiliary, and (A) Switchboard Key pulsing Senders — Tests Using Originating Sender Test Frame SD-25221-01
216-252-501	4	Subscriber Sender Link and Controller SD-25004-01 — Tests
216-252-502	3	Subscriber Sender Link and Controller SD-25554-01 — Operation Tests
216-255-501	2	Key Pulsing "A" Operator Sender Link Controller — Tests
216-256-501	7	Auxiliary Sender Link — Miscellaneous Tests
216-258-501	3	Code Compressor SD-96527-01 — Tests Using Code Compressor Trouble Indicator
216-258-503	3	Code Compressor Connector SD-96526-01 — Tests
216-258-505	3	Code Compressor Trouble Indicator SD-96528-01 — Tests
216-258-507	1	Miscellaneous Circuit — Recycle Frame — Tests

Section Number	Issue	Subject	Section Number	Issue	Subject
216-261-501	11	Originating Marker — Tests Using Originating Trouble Indicator	216-331-501	10	Terminating Marker and Terminating Marker Applique — Tests Using Terminating Trouble Indicator SD-25284-01
216-261-502	5	Originating Marker — Miscellaneous Tests	216-331-502	6	Terminating Marker SD-25283-01 and Terminating Marker Applique SD-27765-01 — Miscellaneous Tests
216-261-503	1	Originating Marker — Route and Rate Cross-Connections Tests Using Route and Rate Verification Test Circuit SD-27720-01	216-340-501	4	Marker Connectors — Tests
216-262-501	2	Dynamic Overload Control Circuit SD-27970-01 — Tests	216-361-501	4	Incoming Link and Connector Circuits — Tests
216-263-501	5	Originating Marker Connectors — Manual Test	216-365-501	3	Incoming Trunk Frame Alarms — Tests
216-265-501	2	3-Digit Translator Connectors — Tests	216-370-501	2	Incoming Selector and Incoming Trunk Circuits From Toll Switchboards — Coin Control Tests
216-271-501	4	Subscriber Recording-Completing Trunks and Special Service Trunks — Tests Using Outgoing Trunk Test Frame SD-25177-01	216-372-501	4	Incoming Trunks Using Outgoing Trunk Test Frame SD-25177-01
216-272-501	8	Permanent Signal Holding Trunks SD-25126-01 and SD-25425-01 — Tests Using Outgoing Trunk Test Frame SD-25177-01	Add 216-381-501	1	
216-272-502	4	Permanent Signal Holding Trunk SD-25418-01 — Tests	216-381-501	5	Incoming Trunks — Tests Using Test Set SD-25187-01 (J24751A)
216-272-503	3	Permanent Signal Holding Trunk SD-55870-01 — Tests	216-385-501	2	Translator Preference Control SD-27756-01 and Translator Connector SD-27755-01 For Use with Direct-In-Dialing — Tests Using Terminating Trouble Indicator SD-25284-01
216-272-504	3	Permanent Signal Holding Trunk SD-95554-01 and Concentrating Circuit SD-25766-01 — Tests	216-386-501	1	Translator for Direct-In-Dialing SD-27754-01 — Tests Using TT1 SD-25284-01
216-273-501	5	Vacant Code Trunks — Tests	216-387-501	2	Direct Access Pretranslator Connector SD-27822-01 and Preference Control Circuit SD-27821-01 — Tests Using DID Test Circuit SD-27766-01
216-274-501	2	Operators' Recording-Completing Trunks — Tests	216-388-501	1	Direct Inward Dialing — Line Circuits SD-27752-01 and SD-27753-01 — Tests Using DID Test Circuit SD-27766-01
216-275-501	6	Outgoing Trunks — Arranged for Dial Coin Zone Service — Tests Using Coin Trunk Test Set SD-96372-01 (J94721A)	216-388-502	1	No. 101 ESS Central Office Trunk Circuit SD-1H077-01 — Tests Using Dial Test Circuit SD-27766-01
216-276-501	4	Outgoing Trunks — Tests Using Outgoing Trunk Test Frame SD-25177-01	216-389-501	1	Outgoing Sender Connectors SD-27758-01 and SD-27759-01 — Tests
216-277-501	6	Trunk Circuits — Tests Using Automatic Incoming Test Circuit SD-25161-01	216-391-501	1	Dial Pulse Outgoing Sender SD-27762-01 — Tests Using DID Test Circuit SD-27766-01
216-278-501	3	Continuity and Polarity Test of Outgoing Trunks at Outgoing Trunk Test Frame Using Test Circuit SD-96370-01	216-392-501	1	Outgoing Sender Circuit SD-27962-01 Tests Using Outgoing Sender Test Circuit SD-27965-01
216-3 TERMINATING EQUIPMENT			216-394-501	1	Outgoing Sender Group-Busy Circuit SD-27763-01 — Tests
216-301-501	7	Full Selector Terminating Senders — Tests Using Terminating Sender Test Circuit SD-25159-01	216-397-501	2	AIS Line Circuits SD-27750-01 and SD-27751-01 and MF Outgoing Sender SD-27761-01 — Tests Using Outgoing Trunk Test Frame SD-25177-01
216-301-502	2	Full Selector Terminating Senders — Tests Using Outgoing Trunk Test Circuit SD-25177-01 and Test Selection Circuit SD-25437-01	216-397-502	2	AIS Line Circuits SD-27963-01 and SD-27964-01 — Control and Connector Circuit SD-27961-01 — Tests Using Outgoing Trunk Test Frame SD-25177-01
216-303-501	4	Multifrequency Terminating Sender and Associated Receiver — Tests Using Automatic Terminating Sender Test Circuit SD-25159-01			
216-305-501	5	Dial Pulse Terminating Senders — Tests Using Terminating Sender Test Circuit SD-25159-01			
216-307-501	5	Sender Link and Controller — Tests			

Section Number	Issue	Subject
216-4 METHOD OF TAKING EQUIPMENT OUT OF SERVICE		
216-401-301	1	Major Units of Equipment
216-403-301	2	Subscriber Line Link Frame
216-405-301	2	District Junctor Frame
216-407-301	1	District Link Frame
216-409-301	1	District Coin Control Circuit — Coin Control Link and Control Frame — Key Pulsing "A" Sender Link and Control Frame
216-410-301	2	Office Link Frame
216-411-301	1	Zone Registration and Control Circuit SD-25320-01
216-412-301	5	Alarm Sending and Transfer Circuits
216-413-301	1	Number Group Connector Circuit
216-415-301	1	Subscriber and Key Pulsing Senders
216-417-301	2	Subscriber Sender Link and Controller Circuits
216-419-301	1	Originating Marker Connector Frame
216-421-301	2	Terminating Sender Link and Controller Circuit — Terminating, "B", Dial Pulsing and MF Key Pulsing Senders
216-423-301	1	Terminating Marker and Terminating Marker Connector Frames
216-425-301	1	Incoming Trunk Frame
216-427-301	1	Incoming Link Frame
216-429-301	1	Line Choice Connector Circuit Per SD-25275-01
216-431-301	1	Number Checking Equipment
216-433-301	5	Interrupter Frame
216-435-301	1	Translators — Offices Arranged for AMA
216-437-301	2	Transverters — Offices Arranged for AMA
216-439-301	1	Transverter Connectors — Offices Arranged for AMA
216-441-301	1	Call Identity Indexers — Offices Arranged for AMA
216-443-301	2	Recorder and Recorder Connector Circuits — Offices Arranged for AMA
216-5 METHOD OF HANDLING ALARMS, TROUBLE REPORTS, AND OTHER SIGNALS		
216-508-301	4	Fuse Alarms Routine
216-509-301	3	Motor Stop Alarm Routine
216-510-301	1	Subscriber Line Link Frame — Alarm Routine
216-511-301	3	District Link, Trunk Link and Office Link Frames — Alarm Routine

Section Number	Issue	Subject
216-512-301	3	Interrupter Checking Circuit Alarm Routine — District Junctors and Tandem Trunks
216-513-301	1	Coin Control Circuit — Time Alarm Routine
216-514-301	1	Subscribers Sender — Load Alarm Routine
216-516-301	1	Subscriber Sender Link Frame — Alarm Routine
216-518-301	1	Subscriber Sender Link and Controller — Trouble Indicator Routine for Handling Alarms and Displays
216-520-301	1	Key Pulsing "A" Sender Link and Control Frame — Coin Control Link and Control Frame — Alarm Routine
216-522-301	1	Originating Marker — Alarm Routine
216-524-301	1	Originating Marker Connector — Time Alarm Routine
216-528-301	1	Permanent Signal Overflow — Alarm Routine — Offices Arranged for AMA
216-530-301	1	Permanent Signal Overflow — Alarm Routine — Offices Not Arranged for AMA
216-532-301	2	Incoming Trunk Frame — Alarm Routine
216-534-301	1	Incoming Link and Connector Frame — Line Choice Connector Frame — Number Group Connector Frame — Alarm Routine
216-536-301	2	Terminating Sender — Time Alarm Routine
216-538-301	1	Terminating Sender Link Frame — Alarm Routine
216-540-301	1	Terminating Marker — Alarm Routine
216-542-301	1	Terminating Marker Connector — Alarm Routine
216-544-301	1	Terminating Trouble Indicator — Alarm Routine
216-546-301	2	Transverter — Alarm Routine
216-548-301	1	Transverter Connectors — Alarm Routine
216-550-301	2	Transverter Trouble Indicator — Alarm Procedure — Offices Arranged for AMA
216-552-301	1	Recorder and Recorder Connector — Alarm Routine
216-554-301	1	Translator — Alarm Routine
216-570-301	3	Originating Sender Supervisory Signals — Method of Handling
216-572-301	1	Permanent Signal Holding Trunks — Method of Handling Permanent Signals — Offices Arranged for AMA
216-572-302	3	Permanent Signal Holding Trunks — Method of Handling Permanent Signals — Offices With or Without Automatic Number Identification
216-575-301	1	Coin Supervisory Signals — Method of Handling When Served by a DSA Board in Another Building

Section Number	Issue	Subject	Section Number	Issue	Subject	
216-6	GENERAL TROUBLES — ANALYZING, LOCATING, AND CLEARING		216-633-301	1	Open Transmitting Lead Between Originating Marker and Sender	
	216-600-301	1	Originating Trouble Indicators — Automatic Trouble Analysis — Trouble Reference Guide	216-635-301	1	Office Frame ST Lead Crossed With Battery
Add	216-600-302	1	Terminating Trouble Indicators — Automatic Trouble Analysis — Trouble Reference Guide	216-637-301	1	Crossed Contacts of Office Link Frames SS Relays
	216-600-302	1	Terminating Trouble Indicators — Automatic Trouble Analysis — Trouble Reference Guide	216-639-301	1	Failure of Office Link and Connector MP Relay
	216-600-303	1	ANI Trouble Ticketer — Automatic Trouble Analysis — Trouble Reference Guide	216-641-301	1	Falsely Grounded Terminating Sender FC Lead
	216-600-304	1	Controller Trouble Indicator — Automatic Trouble Analysis — Trouble Reference Guide	216-643-301	3	Terminating Sender Link Alarms Due to False Ground on the SM Lead
	216-600-305	1	Code Compressor Trouble Indicator — Automatic Trouble Analysis — Trouble Reference Guide	216-644-301	2	Falsely Grounded Terminating Sender Link FC Lead
	216-600-306	1	Stuck Sender Trunk Identification — Automatic Trouble Analysis — Trouble Reference Guide	216-645-301	1	Falsely Grounded Terminating Sender D Lead
	216-601-300	3	Analyzing, Locating and Clearing Trouble Conditions	216-647-301	1	Failure of Terminating Marker Short Time Out
	216-601-301	2	Analyzing, Locating and Clearing Trouble Conditions — Index for Sections Covering Trouble Conditions	216-649-301	1	Terminating Marker Continuity Failure — Operating Path of Incoming Link and Connector RS Relay and Terminating Marker MKO Relay
	216-603-301	1	Crosses or False Grounds on Subscriber Line Link Frame — LR Relay	216-651-301	1	Terminating Marker FCG Trouble in Common Equipment
	216-605-301	2	Line Link Double Connections or Originating Calls — No Alarm Indications	216-653-301	1	Terminating Marker Receiving Lead Permanently Closed — Terminating Marker Connector
	216-607-301	1	Falsely Grounded District Junctor DC Lead	216-655-301	1	Falsely Grounded Terminating Marker RL or TR Lead
	216-609-301	1	Open Subscriber Sender of Relay Shunt Circuit	216-655-302	1	Crossed Contacts on Terminating Marker OH or EH Relay
	216-610-101	1	Stuck Sender Trunk Identification (SSTI) Feature — Description, Operation, and Trouble Locating	216-657-301	1	Audible Ringing Without Ringing Subscriber — No Incoming Link Cross Point Trouble
	216-611-301	1	Crossed Contacts of Subscriber Sender Link GP Relay	216-659-301	2	Falsely Grounded Incoming Trunk FC Lead
	216-613-301	1	Falsely Grounded Subscriber Sender Link DC Lead	216-661-301	1	Falsely Grounded Incoming Link Primary Hold Magnet Operating Lead in Common Equipment of an Incoming Link Frame
	216-615-301	2	Failure of Subscriber Sender Link Controller To Start or Time Out	216-667-301	1	Falsely Grounded Number Group RF or TF Terminal
	216-617-301	1	False Operation of Subscriber Sender Link C Relay	216-667-302	1	Crossed Number Group RF or TF Terminal
	216-619-301	1	Failure of a Subscriber Sender Link G Relay to Close the OG Lead	216-667-303	2	Falsely Grounded Number Group Connector JF Lead
	216-621-301	1	Stuck Key Pulsing Senders with KRI and KRA Relays Normal	216-667-304	2	Falsely Operated Number Group Connector MCB or MCC Relay
	216-623-301	1	False Trouble Release from Originating Marker — Due to Crossed Contacts on the DT1 Relay	216-667-305	1	Failure of Number Group Connector HB Relay
	216-625-301	2	Crossed Originating Marker Multiple SL Leads	216-667-306	1	Falsely Operated Number Group Connector TB Relay
	216-627-301	2	Premature Release of Originating Marker	216-667-307	1	Falsely Grounded Number Group Connector C Lead
	216-629-301	1	False Continuity of Originating Marker Connector DC Lead	216-667-308	1	Crossed Number Group Common NS Lead and Individual NC Lead
	216-631-301	2	Originating Marker Receiving Lead Permanently Closed — Originating Marker Connector	216-667-309	1	Crossed or Falsely Grounded Number Group Connector NS Leads

Section Number	Issue	Subject	Section Number	Issue	Subject
216-667-310	1	Crossed Number Group Connector NF Leads	216-738-501	2	Dial Terminating Manual Subscriber Line Circuit SD-25040-01 — Tests
216-667-311	1	Number Group Connector Block Relay Frame — Line Link Pulsing Diodes Open or Shorted	216-740-501	2	Recording Completing Cord Circuits — No. 15C Or 15D "A" Switchboard — Tests
216-669-301	1	False PBX Trunk Busy Condition	216-741-501	4	Intercepting Operator's Cord Circuits — "A" Switchboard Equipped with Dials or Keysets — Operation Test using Testing Circuit SD-20444-01 or SD-90501-011
216-671-301	3	False Routing of Calls to Intercept	216-742-501	6	Switchboard Cord and Operator Telephone Circuit — Tests — No. 1 Crossbar Offices
216-673-301	1	Crossed or Falsely Grounded Line Choice Connector TK Lead	216-742-503	4	Cord Circuit Sleeve Relays — "A" Switchboard Equipped with Dials or Keysets — Tests
216-7 DISTRIBUTING FRAMES AND CROSS CONNECTIONS, SWITCHBOARDS, MISCELLANEOUS TESTS, AND TESTING EQUIPMENT			216-742-505	5	A-C Continuity Test of Cord Circuits — Switchboards Nos. 13C, 13D, 15C and 15D
216-701-301	1	Wire Types	216-742-507	5	Special Service Cord Circuits — "A" Switchboard Equipped With Dials or Keysets — Operation Test Using Test Circuit SD-20444-011, SD-25474-011 or SD-90501-011
216-703-301	3	Subscriber Line, Line Link and Controller and Subscriber Sender Link and Controller — Cross Connections	216-750-501	8	Fuse Alarms — Tests
216-705-301	1	Subscriber Line Overflow Register — Cross Connections	216-751-501	4	Motor Stop Alarm — Tests
216-705-501	1	Subscriber Line Overflow Register Circuit — Tests	216-752-501	2	Line Load Control — Tests
216-707-301	1	Key Pulsing Sender Link Controller and Coin Supervisory Link Controller — Cross Connections	Add 216-753-501	1	
216-709-301	1	Originating Sender Test Frame — Cross Connections	216-753-501	2	Originating and Terminating Sender Load Control — Tests
216-711-301	9	Originating Marker and 3-Digit Translator — Cross-Connections	216-754-501	6	Revertive Pulse Interrupter — Terminating Senders — Tests
216-712-801	3	Cross-Connection Methods — Markers, Test Frames and Traffic Register Distributing Frames	216-755-501	1	Simulated Heavy Traffic Load Tests
216-713-301	3	Translator Frame Cross Connections	216-759-501	1	Call-Through Tests
216-715-301	4	Terminating Sender Link and Controller SD-25028-01 and SD-25459-01 — Cross Connections	216-761-501	1	Ringing Interrupter and Alarm Circuit — Tests
Add 216-717-301	3		216-763-501	7	Plant Registers — Tests
216-717-301	3	Terminating Marker — Cross-Connections	216-765-501	11	Traffic Registers Tests
✓ 216-718-101	1	Number Group and Block Relay Frame and Line Distributing Frame — Cross Connections	216-767-501	1	Subscriber Sender Supervisory — Meter Circuit — Tests
✓ 216-719-301	7	Block Relay Frame and Line Distributing Frame — Cross-Connections	216-769-501	5	Trunk Transmission Tests — Provided with Manual Outgoing Trunk Test Frame SD-25177-01
216-719-801	3	Line Distributing Frame and Block Relay Frames — Cross Connections	216-769-502	1	Test Desk and Repair Service Desk Telephone Circuits — 1000-Cycle Transmission Tests
216-720-101	3	Incoming Trunk Test Frame SD-25161-01 — Description and Operation	216-769-503	1	Trunk Transmission Tests — Circuits Terminated at Commercial ACD — Using OGT Test Frame SD-25177-01
216-720-301	9	Incoming Trunk Test and Connector Frames SD-25161-01 — Cross-Connections	216-770-501	1	Telecommunications Alarm Surveillance and Control (TASC) — Interconnection Circuit Tests
216-730-501	2	Verification Request and Intercept Trunks — Tests Using Outgoing Trunk Test Frame SD-25177-01	216-771-501	7	Alarm Sending and Transfer Circuits — Test
216-732-501	2	Plugging-Up Line Circuits — Tests	216-772-501	1	Voice Alarm Circuit SD-27984-01 — Tests
216-734-501	1	Number Checking Train — Tests	216-773-501	2	Emergency Transfer Circuit Per SD-96425-01 to Provide Emergency Manual Service for Dial Subscribers — Tests
216-736-501	1	DSA Switchboard — No Test Train — Tests			

Section Number	Issue	Subject
▲ ♦ 216-780-000	2	Remote Office Test Line (ROTL)
216-780-101	2	Remote Office Test Line (ROTL) SD-28607-01 — Descriptive Information
216-781-501	2	District Junctor Test Circuit SD-25158-01 — Tests
216-782-501	2	Controller Trouble Indicator — Tests
216-783-501	4	Originating and Auxiliary Sender and Transverter Test Frame — Tests
Add 216-784-501	1	
216-784-501	3	Automatic Incoming Trunk Test Circuit SD-25161-01 — Tests
216-785-501	1	Zone Registration and Timing Test Circuit — Tests
216-786-501	4	Line Insulation Test Frame — Maintenance and Calibration Tests
216-787-501	3	Transverter Trouble Indicator
216-788-501	4	Terminating Sender — Test Circuit SD-25159-01 — Tests
216-789-501	7	Originating Trouble Indicator — Tests
216-791-501	5	Terminating Trouble Indicator — Tests
216-793-501	2	Dial Coin Zone Concentrating Circuit — Miscellaneous Tests

216-8 AUTOMATIC MESSAGE ACCOUNTING

216-800-301	3	Method of Handling Complaints and Requests Involving Charge Irregularities
216-800-302	3	Central Office Equipment — Precautions to Limit Stoppages in No. 1 Accounting Center
216-800-303	2	Charge Irregularities on Crossbar Tandem CAMA Calls — Method of Handling Complaints and Requests
216-801-501	6	Transverter Tests — Using Sender and District Junctor Test Circuits
216-801-502	4	Transverter — Miscellaneous Tests
216-803-501	4	Transverter Connectors SD-25804-01 — Miscellaneous Tests
216-804-501	1	Auxiliary Transverter Link — Miscellaneous Tests
216-805-501	1	Translators — Tests Using Sender Test Frame
216-805-502	1	Translator — Tests — Using Line Verification — Test Circuit SD-27154-01
216-807-501	6	Recorder and Recorder Connector Circuits SD-25872-01 — Tests — Arranged for AMA Paper Tape
216-809-501	2	Call Identity Indexer Circuit SD-25621-01 — Tests
216-811-501	3	Call Count Process Control — Storage and Register Circuit — Tests

Section Number	Issue	Subject
216-813-301	5	Master Timing Circuit SD-25633-01 — With Six-Second Timing Features — Methods of Handling Alarms
216-813-302	2	Master Timing Circuit SD-25633-01 — Taking Equipment Out of Service
216-813-303	3	Master Timing Circuit SD-25633-01 — Daylight Saving Time and Leap Year Changes
216-813-304	1	Master Timing Circuit SD-25633-01 — With One Second Timing Features Method of Handling Alarms
216-813-501	8	Master Timing Circuit SD-25633-01 — Six-Second Timing Features — Tests
216-813-502	1	Master Timing Circuit SD-25633-01 — One-Second Timing Features — Tests
216-815-501	2	ANI Outgoing Trunks — Tests Using Trunk Test Circuit SD-27587-01

216-9 AUTOMATIC NUMBER IDENTIFICATION

216-901-301	2	Analysis and Clearance of Trouble — Number Network and Primary Bus Circuit — Secondary Network and Bus Connector Circuit
Add 216-901-302	1	
216-901-302	3	Analysis of Trouble Tickets
216-901-303	1	Analysis and Clearance of Trouble — Using Common Systems Message Printer SD-94865-01
216-903-501	6	Trouble Ticketer Circuit — Tests Using Outputpulser-Identifier Test Circuit SD-95815-01 and Automatic Trunk Test Circuit SD-95889-01
216-903-502	1	Trouble Ticketer Circuit SD-95816-01 — Offices Equipped With Common Systems Message Printer — Tests
Add 216-905-501	1	
216-905-501	3	Outputpulser Circuit — Operation Tests
216-905-502	4	Outputpulser Circuits — Miscellaneous Tests — Arranged for ANI-Type B
216-906-501	4	Outputpulser Connector Circuit — Tests
Add 216-907-501	1	
216-907-501	4	Identifier Circuit — Tests
216-908-501	2	Oscillator Circuits — Functional Tests
216-910-501	6	Outgoing Trunks — Tests Using Automatic Trunk Test Circuit SD-95889-01
216-910-502	4	Automatic Trunk Test Circuit SD-95889-01 for Testing ANI Trunks — Miscellaneous Tests
216-911-801	7	Number Network Frame — 313A and 313B Panels — Piece-Part Data and Replacement Procedures — Arranged for ANI-Type B
216-913-501	2	Outputpulser-Identifier Test Circuit — Miscellaneous Tests

