

NUMERICAL INDEX — DIVISION 215
PANEL OFFICES

1. GENERAL

- 1.01 This section provides an index of System-issued sections in Division 215.
- 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 need, will not be distributed on standing order except through coded distribution. Additional copies may be obtained by placing regular (one-time) orders.
- 1.05 A spade (♠) indicates an item not on microfiche. This index indicates the latest issue for hard-copy BSPs. In some cases, the microfiche BSP will reflect the next higher issue as a result of the reduced distribution interval.
- 1.06 "Add" is the abbreviation for Addendum.

2. LAYERS

2.01 This division is arranged in layers and sublayers as follows:

- 215-0 Indexes and Administrative Practices
- 010 General Information
- 020 Network Operations (Administration and Maintenance) Methods
- 060 Network Design
 - 1 Common to all Local Panel Offices
 - 100 General System Information
 - 2 Common to Link Type Offices
 - 3 Ground Cutoff Relay Offices
 - 5 Battery Cutoff Relay Offices
 - 6 Automatic Number Identification
 - 7 Common to Local Panel and Panel Sender Tandem Offices
 - 8 Panel Sender Tandem Offices

3. INDEX

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□	215-001-012	3 ETL — Alarms
□	215-001-013	3 ETL — ANI
□	215-001-014	3 ETL — Code Compressors — 3 Digit Translators
□	215-001-015	3 ETL — Districts
□	215-001-016	3 ETL — Finals
□	215-001-017	3 ETL — Incomings
□	215-001-018	4 ETL — Line Finders, Trunk Finders
□	215-001-019	3 ETL — Links

Section Number	Issue	Subject
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□	215-001-021	3 ETL — Office Selectors
□	215-001-022	3 ETL — Sender, Sender Links, Decoders, Decoder Connectors
□	215-001-023	3 ETL — Switchboard Circuits
□	215-001-024	3 ETL — Traffic Registers
□	215-001-025	3 ETL — Transmission
□	215-001-026	3 ETL — Trunks

215-020 Network Operations (Administration and Maintenance) Methods

□ ♥	215-020-020	1 Problems Analysis and Corrective Action
□	215-020-310	1 Procedures in Case of Trunk Cable Failure
□	215-020-510	1 Panel Switching System Controlled Maintenance Plan
□	215-020-610	1 Procedure in Case of Subscriber Cable Failure

215-060 Network Design

□ ♥	215-060-100	1 General
□ ♥	215-060-110	1 Line Finders and Frames — Line Switches
□ ♥	215-060-120	1 District Selectors and Frames — Coin Control Circuits
□ ♥	215-060-130	1 District and Office Multiples
□ ♥	215-060-140	1 Office Selectors and Frames
□ ♥	215-060-150	1 Subscriber Link Circuits and Sender Selectors
□ ♥	215-060-160	1 Subscriber and Terminating Senders — Decoders
□ ♥	215-060-170	1 Incoming Selectors and Frames
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□ ♥	215-060-190	1 Panel "B" Links and Senders
□ ♥	215-060-200	1 Message and Traffic Registers
□ ♥	215-060-210	1 Trunks to Operator Positions and Desks
□ ♥	215-060-220	1 Miscellaneous Panel Equipment
□ ♥	215-060-230	1 Tables
□ ♥	215-060-240	1 Auxiliary Senders
□ ♥	215-060-250	1 Automatic Number Identification

□ ENTIRE DIVISION INCLUDING THIS INDEX CANCELED
EQUIPMENT NO LONGER IN SERVICE

NOTICE

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

SECTION 215-000-000

Section Number	Issue	Subject
<input type="checkbox"/> ♥ 215-060-260	1	Ten High Day Engineering Method — Line Finders and Subscriber Senders

215-1 COMMON TO ALL LOCAL PANEL OFFICES

215-100 General System Information

<input type="checkbox"/> 215-101-301	2	Line Load Control — Operating Methods
<input type="checkbox"/> 215-101-501	2	Line Load Control — Tests
<input type="checkbox"/> 215-102-301	2	Associating Overflow Register Circuits With Subscriber Lines
<input type="checkbox"/> 215-102-302	5	Methods of Denying and Restoring Service on Customer Lines
<input type="checkbox"/> 215-102-501	4	Line Message Register and ANI-Type B Line Verification Tests — Line Finder Panel Offices
<input type="checkbox"/> 215-103-501	2	Line Circuit — Terminating Service Only for Use With Dial Selected PBX Trunks — Tests
<input type="checkbox"/> 215-104-301	4	Associating Vacant Final Terminals With Intercepting Trunks
<input checked="" type="checkbox"/> 215-105-501	2	Line Finder — Tests
<input type="checkbox"/> 215-105-503	3	Line Finder Trip Circuit Relays — Contact Protection — Tests
<input type="checkbox"/> 215-107-301	2	Graded Multiple Cross-Connections — Trunk, District or Main Distributing Frame
<input type="checkbox"/> 215-107-501	1	District Selector Circuits Arranged for Multiple Registration — Automatic Test of Message Registration Using Testing Circuit SD-21729-01
<input type="checkbox"/> 215-108-501	5	Dialing and Key Pulsing District and Incoming Selectors — Dialing and Key Pulsing Trunks from Panel Switchboards — Tests
<input checked="" type="checkbox"/> 215-108-502	5	Dialing and Key Pulsing District and Incoming Selectors — Dialing and Key Pulsing Trunks From Panel Switchboards — Brush Continuity Tests
<input type="checkbox"/> 215-110-101	1	Office Selector Test Set — SD-20258-01 — Description
<input type="checkbox"/> 215-111-301	1	Office Selector Test Frame — Cross Connections
<input type="checkbox"/> 215-112-501	2	3-Wire Office Selector Circuits — Automatic Tests
<input type="checkbox"/> 215-113-501	1	Two-Wire Office Selectors — Manual Test Line Test
<input type="checkbox"/> 215-113-502	1	Two-Wire Office Selectors — Brush Continuity Test
<input type="checkbox"/> 215-114-501	1	Distant Office Selectors — Tests Using Test Set Per SD-21387-011
<input type="checkbox"/> 215-120-301	7	Incoming Selector Test Frame — Cross-Connections
<input checked="" type="checkbox"/> 215-120-501	4	Trunk Circuits from District or Office Multiple — Tests Using Automatic Incoming Test Circuits
<input type="checkbox"/> 215-121-301	1	Method of Handling Stuck Off-Normal, Full Selector Incoming Circuits Using the Off-Normal Detection and Release Circuit SD-21980-01

Section Number	Issue	Subject
<input type="checkbox"/> 215-121-501	1	Trip Relays — Tests
<input type="checkbox"/> 215-125-301	1	Method of Handling Overstepping of Final Selectors Caused by High Terminating Traffic
<input type="checkbox"/> 215-127-501	1	Incoming and Final Selector Circuits — Test of Traffic Registers
<input type="checkbox"/> 215-130-301	2	Stuck Senders — Method of Tracing
<input type="checkbox"/> 215-130-302	2	Subscriber Sender and Auxiliary Sender — Group Busy Alarm — Method of Handling
<input type="checkbox"/> 215-132-501	5	Subscriber and Auxiliary Senders — Tests Using Sender Test Circuits ES-20013-01, ES-239493 and Similar Type Sender Test Circuits Using Sequence Switch Register Settings
<input type="checkbox"/> 215-132-502	8	Subscriber, Auxiliary, and Keypulsing "A" Senders — Tests Using Sender Test Circuits SD-21186-01, SD-21026-01, and SD-21026-02
<input checked="" type="checkbox"/> 215-133-501	5	Auxiliary Sender Link — Miscellaneous Tests
<input type="checkbox"/> 215-134-501	1	Subscriber Decoder Senders — Manual Test of Supervisory Signals and Stuck Sender Register
<input type="checkbox"/> 215-137-501	2	Code Compressor — Tests Using Code Compressor Trouble Indicator
<input type="checkbox"/> 215-137-503	2	Code Compressor Connector — Tests
<input type="checkbox"/> 215-137-505	2	Code Compressor Trouble Indicator — Tests
<input type="checkbox"/> 215-137-507	1	Miscellaneous Circuit — Recycle Frame — Tests
<input type="checkbox"/> 215-140-101	1	Decoder Test Frame — Description
<input type="checkbox"/> 215-140-301	2	Decoder Test Frame — Motor Stop Alarm Routine
<input type="checkbox"/> 215-141-101	1	Decoder Equipment — Description
<input checked="" type="checkbox"/> 215-141-301	10	Decoder Cross-Connections
<input type="checkbox"/> 215-141-302	2	Decoders — Cross-Connection Methods
<input type="checkbox"/> 215-141-303	2	Decoder — Procedure in Case of Alarm
<input type="checkbox"/> 215-141-304	2	Decoder Equipment — Fuse Alarm Routine
<input type="checkbox"/> 215-141-305	2	Decoder Equipment — Method of Taking Out of Service
<input type="checkbox"/> 215-141-501	6	Decoders — Tests Using Automatic Testing Circuit SD-21188-01
<input type="checkbox"/> 215-141-502	4	Decoder Time Alarms — Tests
<input type="checkbox"/> 215-143-301	1	Decoder Connector — Time Alarm Routine
<input checked="" type="checkbox"/> 215-143-501	3	Decoder Connector Time Alarms — Tests
<input type="checkbox"/> 215-143-502	2	Decoder Connectors — Tests
<input type="checkbox"/> 215-145-101	1	Trouble Indicator Frame — Description
<input type="checkbox"/> 215-145-301	3	Trouble Indicator — Alarm Routine
<input type="checkbox"/> 215-145-501	3	Decoder Trouble Indicator — Tests

Section Number	Issue	Subject	Section Number	Issue	Subject		
<input type="checkbox"/>	215-147-501	2	3-Digit Translator Connectors — Tests	<input type="checkbox"/>	215-185-501	5	Cord Circuit Supervisory Relays — "A" Switchboard Equipped with Dials or Keysets — Tests
<input type="checkbox"/>	215-153-500	2	Operator's Recording-Completing Trunks — Tests	<input type="checkbox"/>	215-185-503	4	Cord Circuit Sleeve Relays — "A" Switchboard Equipped with Dials or Keysets — Tests
<input type="checkbox"/>	215-153-501	2	Recording-Completing Trunks Using Test Set SD-90470-01 or SD-21475-01	<input type="checkbox"/>	215-185-505	5	A-C Continuity Test of Cord Circuits — Switchboards Nos. 13C, 13D, 15C and 15D
<input type="checkbox"/>	215-153-502	1	Recording Trunks to Toll Office — Tests	<input type="checkbox"/>	215-185-507	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
<input type="checkbox"/>	215-153-503	1	Special Service and Unused Code Trunks — "A" Switchboard — Dialing Type — Tests	<input type="checkbox"/>	215-186-501	2	Recording Completing Cord Circuits — No. 15C or 15D "A" Switchboard — Tests
<input type="checkbox"/>	215-154-301	1	Special Service Trunks — Method of Handling Steady Signals	<input type="checkbox"/>	215-187-501	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
<input type="checkbox"/>	215-155-301	4	Method of Handling Permanent Signals on Permanent Signal Holding Trunks with or without Automatic Number Identification	<input type="checkbox"/>	215-189-501	2	Dial Coin Zone Concentrating Circuit — Miscellaneous Tests
<input type="checkbox"/>	215-156-501	2	Intercepting Trunks from Final Multiple — Tests	<input type="checkbox"/>	215-195-301	4	Alarm Sending and Transfer Circuits — Taking Equipment Out of Service
<input type="checkbox"/>	215-157-501	1	Ringdown Intercepting Trunks — "A" Switchboard — Dialing Type — Tests	<input type="checkbox"/>	215-196-501	2	Emergency Transfer Circuit Per SD-96425-01 — To provide Emergency Manual Service for Dial Subscribers — Tests
<input type="checkbox"/>	215-158-501	1	Unequipped Final Choice Trunks — "A" Switchboard — Dialing Type — Tests	215-2 COMMON TO LINK TYPE OFFICES			
<input type="checkbox"/>	215-159-501	1	Verification Request Trunks — "A" Switchboard — Dialing Type — Tests	<input type="checkbox"/>	215-201-301	1	Line Finder Frame — Method of Taking Equipment Out of Service
<input type="checkbox"/>	215-160-501	5	Outgoing Trunks — Arranged for Dial Coin Zone Service — Tests Using Coin Trunk Test Set SD-96372-01 (J94721A)	<input type="checkbox"/>	215-201-302	1	Subscriber Trip Circuits Arranged for One or Two Classes of Service — Class of Service Cross-Connections
<input type="checkbox"/>	215-160-502	2	Incoming Selector and Incoming Trunk Circuits From Toll Switchboards — Coin Control Tests	<input type="checkbox"/>	215-201-303	1	Methods of Tracing Start Circuit Time Alarms
<input type="checkbox"/>	215-161-501	3	Continuity and Polarity Test of Outgoing Trunks at Outgoing Trunk Test Frame Using Test Circuit SD-96370-01	<input type="checkbox"/>	215-201-305	1	Method of Tracing Trip Circuit Alarms
<input checked="" type="checkbox"/>	215-171-301	1	Selector Circuits — Unguarded Interval Analysis	<input checked="" type="checkbox"/>	215-201-501	4	Line Finder Brush Continuity Test
<input type="checkbox"/>	215-173-501	2	Call-Through Tests	<input type="checkbox"/>	215-201-503	1	Start Circuits — Tests
<input checked="" type="checkbox"/>	215-174-501	5	District and Incoming Selector Circuit — Transmission Tests	<input type="checkbox"/>	215-201-504	1	Start Circuit Time Alarms — Tests
<input type="checkbox"/>	215-175-101	1	30A Level Distribution Register — Description	<input type="checkbox"/>	215-201-505	2	Trip Circuit Alarms — Tests
<input checked="" type="checkbox"/>	215-175-301	1	Contact Noise Measurements — Summary and Analysis	<input type="checkbox"/>	215-203-301	1	District Frame — Method of Taking Equipment Out of Service
<input type="checkbox"/>	215-175-501	3	Contact Noise Measurements with 30A Level Distribution Register	<input checked="" type="checkbox"/>	215-203-302	1	Line Finder and District Frames — Fuse Alarm Routine
<input checked="" type="checkbox"/>	215-178-501	1	Message Register Connector Circuits and Associated Time Alarm — Tests	<input type="checkbox"/>	215-203-303	1	Line Finder and District Frames — Motor Stop Alarm Routine
<input type="checkbox"/>	215-179-301	1	Traffic Register Routine	<input type="checkbox"/>	215-203-304	2	Method of Handling District Selector Time Alarms
<input type="checkbox"/>	215-179-503	2	Traffic Registers — DSA Switchboards — Tests	<input checked="" type="checkbox"/>	215-203-305	1	Method of Tracing Coin Control Time Alarms
<input type="checkbox"/>	215-181-501	1	Recorder Circuit for Use with Automatic Test Circuits — Operating Methods	<input checked="" type="checkbox"/>	215-203-501	4	Line Finder and District Selector Circuits — Link Type — Tests Using Automatic Test Circuit SD-20240-01, SD-20240-02, SD-20240-03 or ES-261152
<input type="checkbox"/>	215-183-501	4	Fuse Alarms — Tests				
<input checked="" type="checkbox"/>	215-184-501	1	Final Terminal Cords — "A" Switchboard — Dialing Type — Tests				

SECTION 215-000-000

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<input type="checkbox"/>	215-203-504	3 District Selector Time Alarms — Tests	<input type="checkbox"/>	215-302-503	4 Line and Cutoff Relays — Subscriber Lines — Tests Using Test Set Per SD-21623-011 or ES-239832 — Line Finder Equipment
<input type="checkbox"/>	215-203-505	3 Coin Control Alarms — Tests	<input type="checkbox"/>	215-302-504	1 Subscriber Line and Cutoff Relays — Tests Using Test Set Per ES-226969 — Line Switch Equipment
<input type="checkbox"/>	215-203-506	3 District Coin Control Circuits — Tests	<input type="checkbox"/>	215-303-301	1 Subscriber Trip Circuits Arranged for Two Classes of Service — Line Finder Sender Selector Equipment — Class of Service Cross-Connections
<input type="checkbox"/>	215-211-501	2 Subscriber Link Circuits — Tests Using Test Set ES-20142-01	<input type="checkbox"/>	215-304-501	2 Line Finder and District Selector Circuits — Sender Selector Type — Tests Using Automatic Test Circuits SD-21438-01 or ES-239515
<input checked="" type="checkbox"/>	215-211-502	1 Subscriber Link Circuits — Chain Circuit Test	<input type="checkbox"/>	215-305-501	1 Line Finder-District Sender Selectors — Hunting Test
<input type="checkbox"/>	215-213-301	1 Link Circuits — Method of Taking Equipment Out of Service	<input type="checkbox"/>	215-306-501	1 Operator Dialing District Sender Selectors — No. 200 Type — Hunting Test
<input type="checkbox"/>	215-213-302	1 Link Type Equipment — Method of Tracing Link Time Alarms	<input type="checkbox"/>	215-311-501	2 Local Office Selector Circuits — Tests Using Test Set ES-20150-01 or ES-239844
<input type="checkbox"/>	215-213-501	2 Link Circuits — Tests Using Test Set SD-21683-01	<input type="checkbox"/>	215-320-501	3 Incoming Selector Circuits From Panel Local, Office Tandem and Panel Sender Tandem Offices — Manual Brush Continuity Test Using Test Set ES-20150-01 or ES-239844
<input type="checkbox"/>	215-213-502	3 Link Circuits — Tests Using Test Set SD-20343-01	<input type="checkbox"/>	215-320-502	3 Incoming Selector Circuits — From Panel Local, Office Tandem and Panel Sender Tandem Offices — Manual Test Using Test Set ES-20150-01 or ES-239844
<input type="checkbox"/>	215-213-503	1 Panel Link Circuits — Chain Circuit Test	<input type="checkbox"/>	215-321-501	1 2-Wire Dialing Incoming Selectors — Tests
<input type="checkbox"/>	215-213-504	2 Link Time Alarms and Down-Drive Register — Tests	<input type="checkbox"/>	215-331-501	3 Final Selector Circuits — Automatic Tests Using Final Selector Test Circuits
<input type="checkbox"/>	215-231-301	1 Sender Frame — Method of Taking Equipment Out of Service	<input type="checkbox"/>	215-331-502	3 Final Selector Circuit Test Using Test Set ES-20150-01 or ES-239844 Ground Cutoff Relay Panel Offices
<input type="checkbox"/>	215-231-502	2 Subscriber and Key Pulsing Senders — Tests Using Test Frames Per SD-21026-011 and SD-21186-011	<input type="checkbox"/>	215-331-503	1 Detection of Double Connections Using Test Circuit — SD-21503-01
<input type="checkbox"/>	215-231-503	1 Subscriber Senders — Time Measure Alarm Circuits — Tests	<input type="checkbox"/>	215-341-501	1 Non-Coin Subscriber Senders — Sender Selector Type — Test of Sender Signals
<input type="checkbox"/>	215-233-101	1 Sender Monitor Circuits and Sender Make-Busy Frame — Description	<input type="checkbox"/>	215-351-501	2 Trunk Finders and Outgoing Trunk Circuits for Intercepting and Verification Request Service — Tests
<input type="checkbox"/>	215-233-301	2 Sender Monitor Position — Non-Coin — Method of Operation	<input type="checkbox"/>	215-371-501	3 Alarm Sending and Transfer Circuits — Tests
<input type="checkbox"/>	215-233-302	2 Sender Monitor Position — Coin — Method of Operation			
<input type="checkbox"/>	215-251-301	1 Link and Sender Frames — Fuse Alarm Routine			
<input type="checkbox"/>	215-251-302	1 Subscriber Link and Sender Frames — Motor Stop Alarm Routine			
<input type="checkbox"/>	215-252-301	1 Individual Machine Switching Circuits — Method of Taking Equipment Out of Service			
<input type="checkbox"/>	215-253-501	2 Motor Stop Alarms — Tests			
215-3 GROUND CUTOFF RELAY OFFICES			215-5 BATTERY CUTOFF RELAY OFFICES		
<input type="checkbox"/>	215-301-501	2 Line Verification Test — Line Switch Panel Offices — Arranged for ANI-Type B	<input type="checkbox"/>	215-501-101	1 Subscriber Line Circuit — Description
<input type="checkbox"/>	215-301-502	1 Line Message Registers — Tests — Line Switch Offices	<input type="checkbox"/>	215-501-501	3 Line and Cutoff Relays — Subscriber Lines — Tests Using Test Set Per SD-21647-011 or SD-20053-011
<input type="checkbox"/>	215-302-501	1 Subscriber Lines — Voltmeter and Insulation Breakdown — Tests Using Test Set Per ES-226969 — Line Switch Equipment	<input type="checkbox"/>	215-501-502	3 Subscriber Lines — Voltmeter and Insulation Breakdown Tests Using Test Set Per SD-21647-011 or SD-20053-011

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<input type="checkbox"/>	215-511-501	2 Local Office Selectors — Test Set Per SD-20258-01 — Tests	215-7 COMMON TO LOCAL PANEL AND PANEL SENDER TANDEM OFFICES		
<input type="checkbox"/>	215-521-101	2 Incoming and Final Selector Test Set SD-20050-01 — Description	<input type="checkbox"/>	215-701-501	1 Traffic Registers — Link, Sender and Decoder Circuits — Tests
<input type="checkbox"/>	215-522-101	1 Incoming Selectors — Description	<input type="checkbox"/>	215-701-502	1 Traffic Registers — District and Office Selector and Coin Control Circuits — Tests
<input type="checkbox"/>	215-522-501	5 Incoming Selector Circuits — From Panel Local, Office Tandem and Panel Sender Tandem Offices — Manual Test Using Test Set SD-20050-01	<input type="checkbox"/>	215-701-504	2 Traffic Registers for Miscellaneous Circuits — Tests
<input type="checkbox"/>	215-531-101	1 Final Selector Test Frame SD-20043-011 — Description	<input type="checkbox"/>	215-711-501	2 Sender Circuits — Stepping Relay Contact Protection — Tests
<input type="checkbox"/>	215-532-101	1 Final Selectors — Description	<input type="checkbox"/>	215-721-501	6 Outgoing Trunk Operational Tests Using Outgoing Trunk Test Frame or Testboard
<input type="checkbox"/>	215-532-501	5 Final Selector Circuits — Automatic Tests Using Final Selector Test Circuit SD-20043-01	<input type="checkbox"/>	215-722-501	2 Trunk Transmission Tests Panel and Panel Tandem Offices Provided With Outgoing Trunk Test Frame or Testboard
<input type="checkbox"/>	215-532-502	4 Final Selector Circuits — Tests Using Test Set SD-20050-01	<input type="checkbox"/>	215-731-501	1 Contact Protection for Hunting Sleeve Brushes and Bank Terminals — Subscriber Panel Link, Sender Tandem and Call Distributing "B" Switchboard Link Circuits — Tests
<input type="checkbox"/>	215-551-501	3 Trunk Finders and Outgoing Trunk Circuits for Intercepting and Verification Request Service — Tests	215-8 PANEL SENDER TANDEM OFFICES		
<input type="checkbox"/>	215-571-501	4 Alarm Sending and Transfer Circuits — Tests	<input type="checkbox"/>	215-801-501	1 District Selectors — Tests Using Test Frame SD-21153-011
215-6 AUTOMATIC NUMBER IDENTIFICATION			<input type="checkbox"/>	215-801-502	1 District Selector Time Alarms — Tests
<input type="checkbox"/>	215-601-301	2 Analysis and Clearance of Trouble — Number Network and Primary Bus Circuit — Secondary Network and Bus Connector Circuit	<input type="checkbox"/>	215-811-501	1 Link Circuits — Tests Using Test Frame SD-21153-011
<input type="checkbox"/>	215-601-302	3 Analysis of Trouble Tickets — Arranged for ANI-Type B	<input type="checkbox"/>	215-811-502	1 Link Start Circuits — Tests
<input type="checkbox"/>	215-603-501	5 Trouble Ticketer Circuit — Tests Using Outpulser-Identifier Test Circuit SD-95815-01 and Automatic Trunk Test Circuit SD-95889-01 — Arranged for ANI-Type B	<input type="checkbox"/>	215-811-503	1 Link Start Circuit Alarms — Tests
<input type="checkbox"/>	215-605-501	4 Outpulser Circuit — Operation Tests — Arranged for ANI-Type B	<input type="checkbox"/>	215-811-504	1 Link Time Alarms — Tests
<input type="checkbox"/>	215-605-502	5 Outpulser Circuits — Miscellaneous Tests — Arranged for ANI-Type B	<input type="checkbox"/>	215-821-501	1 Senders — Tests Using Test Frame SD-21151-011
<input type="checkbox"/>	215-606-501	6 Outpulser Connector Circuit — Tests — Arranged for ANI-Type B	<input type="checkbox"/>	215-822-301	1 Sender Trouble Recorder Routine
<input type="checkbox"/>	215-607-501	4 Identifier Circuits — Tests Using Outpulser-Identifier Test Circuit SD-95815-01 — Arranged for ANI-Type B	<input type="checkbox"/>	215-841-301	1 Fuse Alarm Routine — Decoder Equipment
<input type="checkbox"/>	215-608-501	2 Oscillator Circuits — Functional Tests	<input type="checkbox"/>	215-841-501	1 Decoders — Tests Using Test Frame SD-21152-011
<input type="checkbox"/>	215-610-501	5 Outgoing Trunks — Tests Using Automatic Trunk Test Circuit SD-95889-01 — SD-95815-01	<input type="checkbox"/>	215-841-502	1 Decoder Time Alarms — Tests Using Test Frame SD-21152-011
<input type="checkbox"/>	215-610-502	4 Automatic Trunk Test Circuit SD-95889-01 — Miscellaneous Tests	<input type="checkbox"/>	215-843-501	1 Decoder Connectors — Tests Using Test Frame SD-21152-011
<input type="checkbox"/>	215-611-801	7 Number Network Frame — 313A and 313B Panels — Piece-Part Data and Replacement Procedures — Arranged for ANI-Type B	<input type="checkbox"/>	215-843-502	1 Decoder Connector Time Alarms — Tests Using Test Frame SD-21152-011
			<input type="checkbox"/>	215-845-301	1 Trouble Indicator Routine
			<input type="checkbox"/>	215-845-501	1 Trouble Indicator — Tests
			<input type="checkbox"/>	215-881-301	1 Methods of Taking Equipment Out of Service

SECTION 215-000-000

	Section Number	Issue	Subject
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<input type="checkbox"/>	215-883-501	I	Call Through Tests Using Test Frame SD-21153-011

ENTIRE DIVISION INCLUDING THIS INDEX CANCELED EQUIPMENT NO LONGER IN SERVICE