

**NUMERICAL INDEX — DIVISION 201**  
**SUPPLEMENTAL INFORMATION — CENTRAL OFFICES**

**1. GENERAL**

- 1.01** This section provides an index of System-issued sections in Division 201.
- 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** At star (★) indicates an item rated AT&T SPCS which contains trade secret information and which is available to authorized addressees only.
- 1.05** "Add" is the abbreviation for Addendum, and "Sup" is the abbreviation for Supplement.

**2. LAYERS**

- 2.01** This division is arranged in layers as follows:
- 201-0 Indexes and Equipment Test Lists
    - 1 Administrative Sections
    - 2 Distributing Frames
    - 3 Civil Air Defense Warning Systems
    - 5 Announcement Systems, Timing Circuits, Tone Supply Circuits
    - 6 Alarm Systems and Order Wires, Miscellaneous Fuse Alarms, Emergency Line and Trunk Transfer Circuits and Alerting Systems
    - 7 Operator Training Equipment and Common Switchboard Sections
    - 8 Miscellaneous Common System Circuits

**3. INDEX**

Section Number	Issue	Subject
-------------------	-------	---------

**201-0 INDEXES AND EQUIPMENT TEST LISTS**

- |     |             |    |   |
|-----|-------------|----|---|
| ●   | 201-000-000 | 62 | Numerical Index — Division 201 — Supplemental Information — Central Offices |
|     | 201-000-005 | 2  | Alphabetical Index for Division 201   |
| Sup | 201-001-011 | 2  |   |
|     | 201-001-011 | 4  | ETL   |

**201-1 ADMINISTRATIVE SECTIONS**

- |             |   |   |
|-------------|---|---|
| 201-102-001 | 5 | Dial Central Office Service Index Plan — General  |
| 201-102-002 | 4 | Dial Central Office Service Index Plan — Tables   |
| 201-110-001 | 1 | Central Office Work Scheduling  |
| 201-112-001 | 5 | Prevention of Service Interruptions and of Abnormal Maintenance Effort During Periods of Installation Activity in Central Offices |
| 201-112-005 | 1 | Prevention of Service Interruptions — General Installation Requirements — Attachment Section 800-614-150                          |

Section Number	Issue	Subject
201-112-006	2	Prevention of Service Interruptions — Power Plant Bus Bar and Wiring — General Equipment Requirements — Power Systems — Attachment Section 802-005-180
201-112-010	1	Prevention of Service Interruptions — Attachment WECO Handbook 0, Section 10
201-112-011	1	Prevention of Service Interruptions — Attachment WECO Handbook 0, Section 11
201-112-012	1	Prevention of Service Interruptions — Attachment WECO Handbook 0, Section 12
201-112-013	1	Prevention of Service Interruptions — Attachment WECO Handbook 0, Section 13
201-112-014	1	Prevention of Service Interruptions — Attachment WECO Handbook 0, Section 14
201-112-015	1	Prevention of Service Interruptions — Personal Injuries — Damage to Building Equipment — Attachment WECO Handbook 22, Section 10
201-112-020	1	Prevention of Abnormal Maintenance — Attachment WECO Handbook 3, Section 13
201-112-025	1	Transition Method of Procedure — Attachment WECO Handbook 22, Section 40
201-112-026	1	Power Transitions — Attachment WECO Handbook 22, Section 1
201-114-001	5	Record of Equipment and Trunks Out of Service

**201-2 DISTRIBUTING FRAMES**

201-201-101	2	Main Distributing Frames — Combined Distributing Frames — Protector Frames for Central Office Buildings — Description
Add 201-202-101	1	
201-202-101	1	Main Distributing Frames — Types of Protection
201-203-101	1	Main Distributing Frames — Cords, Plugs, and Test Connectors
201-203-102	1	Main Distributing Frames — Warning Markers and Guards
201-204-501	2	Main and Intermediate Distributing Frames — Inspections
201-205-302	1	Main Distributing Frames — Maintaining Protectors
201-206-101	1	Protectors and Protector Mountings — C-, E-, and Similar Type, Including 444-Type Jacks (301-Type Connector) — Description

## SECTION 201-000-000

Section Number	Issue	Subject	Section Number	Issue	Subject
201-206-501	2	Protectors and Protector Mountings — C-, E-, and Similar Type — Heat Coil and Protector Spring Contact Tests	201-505-301	1	No. 1 and 1B Announcement Systems — Time of Day Service — Method of Tracing Alarms
201-206-801	2	Protectors and Protector Mountings — C-, E-, and Similar Protector Mountings — Piece-Part Data and Replacement Procedures	201-505-302	1	No. 1 and 1B Announcement Systems — Time of Day Service — Method of Taking Equipment Out of Service
201-207-101	1	300-Type Connectors and Associated Protector Units — Description	201-505-501	2	No. 1 and 1B Announcement Systems — Time of Day Service — Desk Circuits — Tests
201-207-801	1	300-Type Connectors and Associated Protector Units — Including 121-Type Protectors — Piece-Part Data and Replacement Procedures	201-505-502	4	No. 1 and 1B Announcement Systems — Time of Day Service — Incoming Distributing Circuits — Tests
201-208-101	1	302- and 303-Type Connectors and Associated Protector Units — Description	201-505-503	1	No. 1 and 1B Announcement Systems — Time of Day Service — Outgoing Distributing Circuits — Tests
201-208-501	1	302- and 303-Type Connectors — Protector Unit Tests — Using KS-20100 L1 and L2 Test Sets	201-505-504	2	No. 1 and 1B Announcement Systems — Time of Day Service — Announcement Trunk Circuits — Tests
201-208-802	1	302- and 303-Type Connectors and Associated Protector Units — Piece-Part Data and Replacement Procedures	201-507-501	1	No. 3A Announcement System — Control, Volume Limit Indicator and Tape Amplifier Circuits — Tests
201-210-101	1	Wideband Distributing Frame — "PICTUREPHONE®" Central Office — General Description	201-507-502	1	No. 3A Announcement System — Control Circuit — Subcenter — Tests
201-215-501	2	2A Range Extender — Miscellaneous Tests	201-507-503	1	No. 3A Announcement System — Trunk Circuits and Associated Distributing Circuits — Tests
<b>201-3 CIVIL AIR DEFENSE WARNING SYSTEMS</b>			201-508-501	1	No. 4A, 6A, and 9A Announcement System Subcenter — Distributing and Alarm Circuits — Tests
201-301-301	2	SD-95332-01 — Procedures in Case of Alarm	201-509-501	2	No. 4A Announcement System — Distributing and Alarm Circuits — Tests — Common Systems
201-301-501	2	SD-95332-01 — Tests	201-509-502	1	No. 4A Announcement System — Announcement Trunks — Tests
201-302-501	9	Dial Pulse Receiving and Control Circuit SD-95685-01 — Maximum Five Lines and Public Signal Control Circuit SD-95688-01 — Tests	201-511-301	1	5A Announcement System — Operation
201-303-501	7	Dial Pulse Receiving and Control Circuit SD-95743-01 — Maximum Eight Lines and Public Signal Control Circuit SD-95688-01 — Tests	201-511-501	3	5A Announcement System — Tests
Add201-304-501	1		201-513-501	3	No. 6A Announcement System — Machine Intercepting — Control Circuit — Tests
201-304-501	9	Dial Pulse Receiving and Code Distributing Circuit SD-95678-01 — Maximum 200 Lines and Public Signal Control Circuit SD-95688-01 — Tests	201-513-502	1	No. 6A Announcement System — Machine Intercepting — Distributing and Alarm Circuit — Tests
201-305-501	1	System Dialing and Pulsing Tests — Branch Circuit Dialing Test	201-515-501	2	8A and 9A Announcement Systems — Tests
201-306-501	2	Two-Way Signaling Repeaters — Tests	201-517-501	1	11A Announcement System — Tests
201-307-501	4	Station Line Test Using Test Circuit SD-95746-01	201-570-501	1	5A Timer — Tests
<b>201-5 ANNOUNCEMENT SYSTEMS, TIMING CIRCUITS, TONE SUPPLY CIRCUITS</b>			201-576-501	3	400A Tone Generator — (Receiver Off-Hook Tone)
201-501-501	1	Subscriber Operated Time Announcement Service — Control and Distributing Circuit — Tests	201-578-501	3	Tone Detector Circuit SD-94800-01 — Tests and Adjustments
201-501-502	1	Subscriber Operated Time Announcement Service — Announcement Trunk Circuits — Tests	201-579-501	3	Test Progress Tone Circuit SD-96603-01 — 2225-Hz Supply and Distributing Circuit — Tests
201-505-101	1	No. 1 and 1B Announcement Systems — Time of Day Service — Description			

Section Number	Issue	Subject	Section Number	Issue	Subject
201-580-301	1	No-Such-Number Tone Supply Alarm Procedures, Manual Transfer and Trouble Clearing Procedures	201-615-501	1	Alarm Receiving Circuit SD-95418-01 — Tests
201-580-501	1	No-Such-Number Tone Supply Circuits — Tests	201-620-301	1	Audible and Visual Maintenance Alarm Equipment NS-01046-01 — Operating Methods and Alarm Procedures
<b>201-6 ALARM SYSTEMS AND ORDER WIRES, MISCELLANEOUS FUSE ALARMS, EMERGENCY LINE AND TRUNK TRANSFER CIRCUITS AND ALERTING SYSTEMS</b>			201-620-501	1	Central Office Audible and Visual — Maintenance Alarm Equipment NS-01046-01 — Tests
201-601-101	3	Emergency Alarm Circuits — Description	201-625-101	2	Telephone Order Wire Circuit SD-62476-011 — Selective Signaling — Description
201-601-501	2	Emergency Alarm System SD-90642-01 — Separate Incoming Alarm From Distant Office — Tests	201-626-101	1	Telephone Order Wire Circuit SD-55320-01 — 600-1500 Cycle Selective Signaling — Description
201-601-502	4	Emergency Alarm Circuit SD-90641-01 or SD-96052-01 Arranged for Automatic Fire Detection — Single Zone — Tests	201-626-501	2	Telephone Order Wire Circuit SD-55320-01 and ES-55572-01 — 600-1500 Cycle Selective Signaling — Tests
201-601-503	5	Emergency Alarm Circuit SD-90560-01 or SD-96049-01 Arranged for Zone Indicating Lamps and Automatic Fire Detection — Multi-Zone — Tests	201-627-101	1	600-1500 Cycle Selective Signaling Systems — Description
201-601-504	3	Emergency Alarm Circuit SD-90437-01 — Arranged for Code Signaling and Automatic Fire Detection — Tests	201-628-101	1	Alarm Trunk Circuit SD-64542-01 for Use Between Main and Auxiliary Repeater Stations Description
201-603-501	1	Fire Drill Alarm Circuit SD-90086-01 Tests	201-629-501	2	Alarm Trunk Circuit SD-64542-01 — Alarm Trunk Control Circuit SD-55055-01 — Alarm Trunk Switching Circuit SD-55859-01 — Alarm Trunk Station Selecting Circuit SD-55860-01 — Tests
201-604-501	2	Fuse Alarms for Miscellaneous Circuits — Tests	201-630-010	2	B1 Alarm Indicator Record Forms — Description
201-605-501	1	Major Audible Alarm Circuit SD-95798-01 Arranged for Coded Signaling — Miscellaneous Tests	201-630-101	1	B1 Alarm and Control System — Description
201-607-301	2	Cable Insulation Alarm Circuit SD-96348-01 — Method of Operation and Alarm Procedures	201-630-301	4	B1 Alarm and Control System — Method of Operation
201-607-501	2	Cable Insulation Alarm Circuit SD-96348-01 — Tests	201-631-010	1	C1 Alarm And Control System — Forms and Records
201-609-501	2	Low Insulation Alarm Circuit SD-62489-01 — Tests	201-631-101	3	C1 Alarm and Control Circuit and Order Wire Circuit — General Descriptive Information
201-610-301	1	Cable Pressure Telemetry — Central Control — Method of Operation	Add201-631-501	1	
201-610-311	1	Cable Pressure Telemetry — Moduprinter for Central Control Circuit — Method of Operation	201-631-501	3	C1 Alarm and Control System — Tests
Add201-610-501	1		201-632-010	1	Alarm Indication Log — Form E-3870 — Description
201-610-501	2	Cable Pressure Telemetry — Central Control — Test and Trouble Analysis Procedures	201-633-301	1	D1 Alarm and Control Circuit and Order Wire Circuit — Substation and Main Station Units — Analysis and Clearance of Trouble
201-611-501	3	Cable Gas Pressure Alarm Circuit SD-90412-01 — Cable Protection Alarm Circuit SD-95025-01 and Calling-In Signal — Tests	201-633-501	1	D1 Alarm and Control System — Out-of-Service Tests
201-613-501	2	Cable Protection Alarm and Calling-In Signal Circuit SD-55211-01 — Tests	201-634-501	1	D2 Alarm and Control Circuit and Order Wire Circuit — Out-of-Service Tests
201-614-501	1	60 I.P.M. Interrupter Alarm and Distribution Circuit SD-63899-01 or SD-63899-02 for Teletypewriter Equipment — Tests	201-635-501	2	Sequence Signaling and Order Circuits Associated With TD-2 Radio Relay System — Tests
201-615-301	1	Alarm Receiving Circuit SD-95418-01 — Taking Equipment Out of Service	201-636-501	1	Remote Control Sending and Receiving Directors and Associated Sequence Signaling Circuits for Use With TD-2 Radio Relay Systems — Tests

## SECTION 201-000-000

Section Number	Issue	Subject
201-637-501	1	Distribution Fuse, Individual, Audible, and Visual Alarm Circuit SD-56230-01 for Use With TD Radio Systems
201-639-100	1	E1 Status Reporting and Control System — General Description
201-639-300	1	E1 Status Reporting and Control System — Operation
201-639-501	1	E1 Status Reporting and Control System — Initial Trouble Diagnoses — Central Station
Add201-639-503	2	
201-639-503	1	E1 Status Reporting and Control System — Central Station Tests
201-639-504	2	E1 Status Reporting and Control System — Trouble-Shooting Procedures — Remote Station (J92615B1 and J92615B2)
201-640-501	2	Television Order Circuits and Associated Equipment — Tests
201-641-101	1	L4 Order Circuit (L40C) and Express Order Circuit (XOC) — Description
201-642-101	1	Local Order Circuit (LOC) — Cablemans Order Circuit (COC) — Description
201-643-101	2	Description — Status Assembling System
201-643-301	2	Maintenance and Trouble Procedures — Status Assembling System
201-643-501	1	Tests and Inspection — Status Assembling System — SD-5G144, SD-5G143, and SD-5G139
201-644-100	1	E2 Status Reporting and Control System — General Description
201-644-300	1	E2 Status Reporting and Control System — Operating Procedures
201-644-501	1	E2 Status Reporting and Control System — Initial Trouble Diagnoses — Central Station
Add201-644-503	1	
201-644-503	1	E2 Status Reporting and Control System — Troubleshooting Procedures — Central Station Tests
Add201-644-504	1	
201-644-504	1	E2 Status Reporting and Control System — Troubleshooting Procedures — Remote Station
201-644-550	1	E2 Status Reporting and Control System — Remote Station Connections and Central Station Display — Overall System — Tests — Interconnection and Display
201-645-501	2	Group Alerting System J95421 (SD-95883-01 and SD-95884-01) — Tests
201-646-101	2	General Purpose 4-Wire Order Circuit SD-1C245-01 — Description
201-646-501	1	General Purpose 4-Wire Order Circuit SD-1C245-01 — Tests and Adjustments

Section Number	Issue	Subject
201-650-501	1	Emergency Line or Trunk Transfer Circuit SD-95690-01 — Tests
201-651-501	1	Lines Arranged for Manual Completion of Emergency Calls — Operation Test
201-652-501	1	Emergency Line Circuit SD-95336-01 — Tests

### 201-7 OPERATOR TRAINING EQUIPMENT AND COMMON SWITCHBOARD SECTIONS

201-701-501	1	Operator Key pulsing Drill Circuit — Tests
201-702-501	1	Operator Training Circuit — CAMA Training Equipment — Tests
201-705-501	3	Key Monitoring Circuit SD-96314-01 — MF and DC Key pulsing — DSA, Toll and CAMA Switchboards — Tests
201-710-301	1	Location of Crosses and Grounds in Switchboard Multiple
201-711-301	1	Removing Foreign Materials From Switchboard Jacks Using Tool Kit Per KS-6527
201-712-501	3	Idle Trunk Indicating, Group Busy, and Answering Lamp Circuits — Tests
201-715-501	3	MF Keyset Circuit No. 13C, 13D, 14C, 15C and 15D Switchboards — Output Level — 0 DBM Per Frequency — Tests
201-715-502	1	MF Keyset Circuit No. 13C, 13D, 14C, 15C, and 15D Switchboards — Output Level — 3 DBM Per Frequency — Tests
201-715-503	1	MF Keyset Circuit No. 13C, 13D, 14C, 15C, and 15D Switchboards — Output Level — 8 DBM Per Frequency — Tests
201-715-504	1	MF Keyset Circuits No. 13C, 13D, 14C, 15C, and 15D Switchboards — Output Level — 6 DBM Per Frequency — Test
201-720-501	1	Coin Zone Operator Trunk Circuit SD-95851-01 — Tests Using Trunk Test Circuit SD-95875-01

### 201-8 MISCELLANEOUS COMMON SYSTEM CIRCUITS

● 201-819-501	1	Speed Test Circuit for TOUCH-TONE® Automatic Dialers — SD-1C402-01 — Tests and Adjustments
201-820-301	1	TOUCH-TONE® Calling Receiving Circuit (J99266) — Trouble-Location
201-821-301	1	TOUCH-TONE® Calling-Receiving Circuit J99289 — SD-98148-01 — Trouble Location
201-822-301	2	Use of Compensating Resistance — Revertive and PC1 Pulsing Circuits
201-825-501	1	Private Line Conference Circuits With or Without Amplifiers — Tests
201-825-502	2	Private Line Conference Circuit SD-96391-01 — Transmission Tests

Section Number	Issue	Subject	Section Number	Issue	Subject
201-826-501	2	Auxiliary Line Circuit SD-99439-01 — Arranged for Measured Rate INWATS Service — Operation Tests	201-831-501	2	Automatic Identified Outward Dialing, Type A2 — Alarm Tests and Operation Tests Using Station Identification — Test Circuit SD-1C235-01
201-828-301	1	Local Test Desk (LTD) Remote Test Circuit — Far End — Trouble Locating Procedure	201-832-501	1	Dial Long Line Circuit SD-96588-01 — Test
<input type="checkbox"/> 201-828-302	1	Local Test Desk (LTD) Remote Test Circuit — Near End — Trouble Locating Procedure <i>Information now in 201-828-502.</i>	201-832-502	3	Dial Long Line Circuits — SD-96589-01 — 96590-01 — 96591-01 — Tests Using Test Position SD-96594-01
● 201-828-502	1	Remote Testing Features — No. 14 Local Test Desk and No. 16 Local Test Desk — SD-99309-01 and SD-99310-01 — Near-End Tests	201-833-501	1	Coin Station Test Line SD-1C297-01 — Tests
201-829-501	1	U1 Carrier SD-1C151-01 — Central Office Unit — Test	201-836-501	1	Video Supervisory Signal Supply Circuit SD-27909-01 Associated With Wideband Remote Switch Circuit SD-27900-01 — Tests
201-830-301	1	Automatic Identified Outward Dialing Equipment — General Maintenance Procedures	201-840-501	1	Apartment Door Answering Service (ADAS) — Central Office Tests
201-830-501	2	Alarms — Operation Tests — PBX Automatic Identified Outward Dialing Type A1 Equipment	201-841-301	1	Calendar and Clock Circuit SD-68591-01 — Clock Setting