

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

**1. GENERAL**

- 1.01** This appendix supplements the AT&T Numerical Index and lists:
- All Pacific Co. issued practices.
  - All valid Pacific Co. issued Flashes affecting this division.
  - Long Lines practices Standard for use in the Pacific Co..
  - AT&T practices NOT STANDARD for Pacific Co. use. (See AT&T index for issue number.)
- 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 crescent (☾) indicates an associated Flash(es) exists against the section.
- 1.05** A solid diamond (◆) indicates a number assigned for a future practice. Practices issued as a preliminary under a future BSP number assignment are not recognized as official BSP publications.
- 1.06** An asterisk (\*) indicates a registered trademark.
- 1.07** A club (♣) indicates a section that refers to a manufacturer's manual providing a number for filing purposes, and instructions for ordering the manual (if required).

Section Number	Issue	Subject
<b>201-0 INDEXES AND EQUIPMENT TEST LISTS</b>		
● App 1	201-000-000PT	P Numerical Index
	201-000-900PT	B Alphabetical Index — Frame Practices
App 1	201-001-011PT	B ETL
Add	201-001-025PT	A ETL
	201-010-900PT	C Standard Numbers for Test and Administrative Functions
	201-020-001	NOT STANDARD
	201-020-001PT	A Prevention of Service Interruptions and of Abnormal Maintenance Effort During Periods of Installation Activity in Central Offices

Section Number	Issue	Subject
Add	201-020-511PT	A Central Office and Switching Control — Central Operational Reviews — General — Network Operations Methods
<b>201-1 ADMINISTRATIVE SECTIONS</b>		
	201-102-001	NOT STANDARD
	201-102-002	NOT STANDARD
App 1	201-110-001PT	A Central Office Work Scheduling — Daily Work Assignment — Forms P-5340-A and P-5340-B
	201-110-900PT	A Out-of-Service Trunks and Equipment — Records — Dial PBX Systems
	201-112-900LL	A Prevention of Service Interruption During Periods of Construction Activity on Radio Relay Towers and Associated Apparatus
	201-197-911PT	B Service Orders — Special Billing Number Service (Q and Z Billing)
	201-197-913PT	A Line Number Billing — Service Orders
	201-197-918PT	B Line Equipment Transfer, Form P-3812 — Central Office Frame Procedures
	201-197-920PT	A Universal Service Order — Description for CO Forces — USO
☾	201-197-925PT	Flash 587 (6/77)
	201-197-925PT	A Mechanized Exchange Cable Fill Program — Transmittal of Service Orders — Central Office Frames to Outside Contractors
	201-199-921PT	E Maintenance of Mobile Central Offices
	201-199-924PT	E Operation of Door Alarm Circuits — Partially Attended Dial Offices
<b>201-2 DISTRIBUTING FRAMES</b>		
●	201-200-010	NOT STANDARD
●	201-200-010PT	A Frame Force Management — Distributing Frames — Supplemental Information — Central Offices

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

**SECTION 201-000-000PT  
APPENDIX 1**

Section Number	Issue	Subject
201-200-900PT	A	Circuit Cross-Connect Bays — Descriptions and Connections
201-203-900PT	A	Crown Corporation Circuit Marker Guards for Main Distributing Frames
201-206-900PT	A	Test Shoe Connector Label
201-208-301PT	A	Various General Trade Products — Distributing Frame Protector Units and Testing Methods
201-211-101		NOT STANDARD
201-220-900PT	A	Cut-Closed Cable Transfer Procedures for Main Distributing Frames
◆ 201-220-901PT		
App 1 201-221-301PT	A	Distributing Frame Cross Connections Using Intercepting Connectors
201-299-900PT	A	Continuity Tests of Distributing Frame Cross-Connection Using The Distributing Frame Testing and Talking Circuit SHS-1377 (SS-90142-01)
<b>201-3 CIVIL AIR DEFENSE WARNING SYSTEMS</b>		
App 1 201-302-501PT	C	Sirens, Separate form Bell and Lights (No White All-Clear Signal) Consisting of Dial Pulse Receiving and Control Circuit SD-95685-01 and Public Signal Control Circuit SD-95688-01 — Tests
Add 201-302-901PT	A	
201-302-901PT	F	"Bell and Lights" and Public Signal Control
App 1 201-302-901PT	F	"Bell and Lights" — "Sirens" — Central Office Identifying Suffixes (LAC-LAN)
App 2 201-302-901PT	F	— Southern Counties Area
App 3 201-302-901PT	E	"Bell and Lights" — "Sirens" — Key Sheet Drawing Numbers (LAC-LAN)
App 4 201-302-901PT	E	— Southern Counties Area
Add 201-302-902PT	B	
201-302-902PT	D	"Bell and Lights" — Plant Operating Procedures
201-302-903PT	A	Warning Sign — Form P-2450
Add 201-303-501PT	D	Dial Pulse Receiving and Control Circuit SD-95743-01 — Maximum Eight Lines and Public Signal Control Circuit SD-95688-01 — Tests
Add 201-304-501PT	D	
App 1 201-304-501PT	B	Dial Pulse Receiving and Code Distributing Circuit SD-95678-01 — Maximum 200 Lines and Public Signal Control Circuit SD-95688-01 — Tests
Add 201-305-501PT	A	System Dialing and Pulsing Tests — Branch Circuit Dialing Test

Section Number	Issue	Subject
Add 201-306-501PT	A	Two-Way Signaling Repeaters — Tests
Add 201-307-501PT	A	Station Line Test Using Test Circuit SD-95746-01
<b>201-4 SWITCHING CONTROL CENTER</b>		
201-414-901PT	B	Traffic Usage Recorder Assignment Verification — General
Add 201-414-902PT	A	
201-414-902PT	A	Traffic Usage Recorder Assignment Verification — No. 5 Crossbar
201-414-903PT	A	Traffic Usage Recorder Assignment Verification — Step-by-Step Offices
201-414-904PT	A	Traffic Usage Recorder Assignment Verification — Crossbar Tandem
201-414-905PT	A	Traffic Usage Recorder Assignment — Verification — No. 1 Crossbar
<b>201-5 ANNOUNCEMENT SYSTEMS, TIMING CIRCUITS, TONE SUPPLY CIRCUITS</b>		
Add 201-505-502PT	D	No. 1 and 1B Announcement Systems — Time of Day Service — Incoming Distributing Circuits — Tests
◆ 201-513-900PT	A	Audichron Model HQI-112 Recorder-Announcer Machine — Installation, Testing/Maintenance
201-577-900PT	A	Portable Beep-Tone Unit, PTS-367 — Description, Operation and Maintenance — Common Systems
201-577-901PT	A	Common Systems Temporary Disconnect Announcement System — PTS-1008 — Installation and Maintenance Test
<b>201-6 ALARM SYSTEMS AND ORDER WIRES, MISCELLANEOUS FUSE ALARMS, EMERGENCY LINE AND TRUNK TRANSFER CIRCUITS, ALERTING SYSTEMS, AND TELEMTRY</b>		
Add 201-612-900PT	A	
◆ 201-612-900PT	A	Cable Pressure Surveillance System — CPSS II (PSD-90109-01) — Description and Operating Instructions
App 1 201-612-900PT	A	— Installation and System Tests
App 2 201-612-900PT	A	— Maintenance Troubleshooting Procedures
◆ 201-612-901PT	A	Cable Pressure Surveillance System — CPSS II, Group 4 (PSD-90109-02) — Description and Operation
◆ App 1 201-612-901PT	A	— Installation and System Tests
◆ App 2 201-612-901PT	A	— Maintenance Troubleshooting Procedures
Add 201-631-101PT	A	C1 Alarm and Control Circuit and Order-Wire Circuit — Description

**ISS P, SECTION 201-000-000PT  
APPENDIX 1**

Section Number	Issue	Subject
App 1	201-631-501PT	A C1 Alarm and Control System — Routine Operation and Maintenance Tests
App 2	201-631-501PT	A C1 Alarm and Control System — Automatic Programmed Control Unit PJ50017A
	201-631-901PT	A Remote Indicator Control Circuit for C1 Alarm and Control Systems — Operation Tests
App 1	201-635-501PT	A Sequence Signaling and Order Circuits Associated With TD-2 Radio Relay System — Routine Maintenance Tests
	201-653-508	NOT STANDARD
App 1	201-637-501PT	A Distribution Fuse, Individual, Audible and Visual Alarm Circuit SD-56230- 01 for Use With TD Radio Systems
	201-638-901LL	A Centralized Alarm and Control System (CACS) — Description, Operation, and Maintenance
<b>201-8</b>	<b>MISCELLANEOUS COMMON SYSTEM CIRCUITS</b>	
	201-828-900PT	Dial Back Applique Units for Remote Test System PTS-1007 — Installation and Maintenance Tests
	201-829-901PT	A Subscriber Line Carrier — S6 Station Carrier System — Description, Installation and Maintenance — Central Office Terminal
	201-829-902PT	A Subscriber Line Carrier — S6A Station Carrier System — Central Office Terminal
	201-850-506	NOT STANDARD
	201-898-904PT	A Centralized Repair Service — Trunk Circuit for Use With Offices Served by CAMA Switchboard — PSD-90022-01 — Operation Tests
	201-898-905PT	A Dial Long Line Circuit — Composite Signaling Type B — Operation Tests
	201-899-905PT	A DDD Service Bureau System PSD69002-01 — Operation Tests
	201-899-909PT	A Trunk Applique Circuit PSD-90015-01 — Operation Test

Section Number	Issue	Subject
	201-899-910PT	H Customers Nonpublished Numbers — Emergency Calls — Requests for Information
	201-899-912PT	D Manually Operated Cutover Devices for Use in Connection With Toll and Exchange Trunk Circuit Rearrangements
	201-899-913PT	A Multiple-to-Multiple Tests Using Test Set DS-90039-01 and Auxiliary Test Set DS-90069-01
App 1	201-899-913PT	D Multiple-to-Multiple/Auxiliary Multi-Frequency Test Sets Used for Cutovers (LAN, LAC, SOCO Areas)
	201-899-914PT	B Freeway Telephone System PSD-90049-01 — Central Office Equipment — Operation Test
	201-899-915PT	A Transfer and Private Line Switch — 911 Answer/Transfer System — Installation Tests and Trouble Locating Procedures
App 1	201-899-915PT	A — Private Line Automatic Ringdown Unit — Installation and Maintenance Tests
App 2	201-899-915PT	A — Auxiliary Line Circuit — Ground Start — Installation Test
App 3	201-899-915PT	A — Private Line Circuit E & M Lead Signaling — Installation and Maintenance Tests
<b>201-9</b>	<b>BILLING SYSTEMS</b>	
	201-999-901PT	C Automatic Number Announcer for Use With ANI No. 1 Crossbar, Step-by-Step or No. 5 Crossbar (CAMA) Offices PSD-90020-01 — Operation Tests
	201-999-902PT	C Automatic Number Announcer for Use With AMA No. 1 or No. 5 Crossbar or No. 1 Step-by-Step Offices PSD- 90023-01 and PSD-25441-01 — Operation Tests
	201-999-903PT	C Operating Procedures for The Automatic Number Announcer (ANA) with Security