

PACIFIC TEL.
NUMERICAL INDEX — DIVISION 310
NONSWITCHED SPECIAL SERVICES SYSTEM

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
----------------	-------	---------

310-0 INDEXES AND EQUIPMENT TEST LISTS

● App 1 310-000-000PT J Numerical Index

310-025 Private Line Service

310-025-910LL A Facilities Obtained from the Western Union Telegraph Co. — Suitable for Voice Frequency Layouts

310-035-025LL B — Overseas Channels — Maintenance of International Record Carrier Co. Circuits

310-046 Private Line Equipment

310-046-900PT A Private Line Equipment No. 51 — Description and Limitations

310-046-902PT A Private Line Equipment No. 51 — Installation

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

310-050 Private Line Telephone

310-050-100LL A — Service Testboard

App 1 310-050-100PT A — Service Testboard — Special Template for Layout Sketches

310-1

Add 310-115-900PT A

310-115-900LL A Private Line Service — Interconnection of Long Lines Domestic Facilities and International Telegraph Carrier Overseas Facilities

310-120-900PT A Loopback Equipment — Auxiliary Amplifier and Switching Circuit per PSD-65013-01

310-3 TWO-POINT PRIVATE LINE SYSTEMS

310-305 Channels for Federal Aviation Agency, Airlines and Other Agencies

☾ 310-305-900PT Flash 336 (4/74)

Add 310-305-900PT A
310-305-900PT B Federal Aviation Administration (FAA) — Aircraft Crash Site Communications Emergency Fly-Away Kit Plan

310-325 Foreign Exchange Service

310-325-010PT C — Sectional and Overall Transmission and Signaling Tests

310-325-011PT A — Sectional and Over-All Signaling Tests

310-325-012PT C — Sectional and Over-All Signaling Tests — Preliminary Tests and Inspections

310-325-013PT A — Sectional and Over-All Signaling Tests — Office (PBX) Cabling Balance, Return Loss, and Terminal Balance Tests at Customer Location

310-325-014PT A — Sectional and Over-All Signaling Tests — Terminal Balance, Singing Point and Idle Line Termination Tests at the FX Central Office or Office Adjacent the FX Central Office

NOTICE

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

**SECTION 310-000-000PT
APPENDIX 1**

Section Number	Issue	Subject
310-325-016PT	A	— Sectional and Over-All Signaling Tests — Sectional Tests between Locations using E/M Signaling or Single Frequency Signaling
310-4		MULTISTATION PRIVATE LINE SYSTEMS
310-405		Multistation Systems
Add	310-405-500PT	A Private Line Telephone Service — Multistation Systems — Tests and Adjustments
+	310-405-900PT	B Wescom 414 4-Wire/4-Way Conference Bridge — Circuit Description, Installation, and Tests
+	310-405-901PT	B Wescom 416 4-Wire/6-Way Conference Bridge — Circuit Description, Installation, and Tests
+	310-405-902PT	B Wescom 418 2-Wire/4-Way Conference Bridge — Circuit Description, Installation, and Tests
+	310-405-903PT	B Wescom 419 2-Wire/8-Way Conference Bridge — Circuit Description, Installation, and Tests
+	310-405-904PT	B Wescom 420 Dual 2-Wire/6-Way Conference Bridge — Circuit Description, Installation, and Tests
	310-405-905PT	A Kentrox — Distributing Frame Mounted Conference Bridges — Description and Installation
	310-405-906PT	A Dorsett — Distributing Frame Mounted Conference Bridge — Description and Installation
310-5		SPECIAL PURPOSE MULTIPOINT PRIVATE LINE SYSTEMS
310-500		Strategic Air Command Primary Alerting System
(310-500-900PT	Flash 605 (7/77)
	310-500-900PT	B Radiotelephone Operation Channels — Voice Bandwidth Channels — Description/Overall Measurements

Section Number	Issue	Subject
<input type="checkbox"/> Add	310-500-901PT	A
●	310-500-901PT	B Radiotelephone Utilities — Exchange Access Lines — Description and Overall Maintenance
Add	310-510-500PT	A
	310-510-500LL	G Private Line Service — Engineered Military Circuits — General
App 1	310-510-500LL	C Private Line Service — Engineered Military Circuits — Index of Networks
	310-510-505LL	K Private Line Service — Engineered Military Circuits — USAF Strategic Air Command Telephone
App 1	310-510-505LL	K Private Line Service — Engineered Military Circuits — USAF Strategic Air Command Telephone
App 2	310-510-505LL	K Private Line Service — Engineered Military Circuits — USAF Strategic Air Command Telephone
App 3	310-510-505LL	K Private Line Service — Engineered Military Circuits — USAF Strategic Air Command Telephone
Coded Distribution Holders: Section 310-510-505LL, Appendices 1 through 3 are distributed under separate cover.		
	310-510-519LL	E Private Line Service — Engineered Military Circuits — ALTAN Network
App 1	310-510-519LL	F List of Engineered Military Circuits for the ALTAN Network
App 2	310-510-519LL	I Notification Chart for Activating ALTAN Network
310-550		PDACS
	310-550-900PT	A (PDACS) Power Distribution Alarm and Control System — Description, Operation, Installation/Maintenance