

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 F Numerical Index
- Add 310-001-011PT A ETL

310-025 Private Line Service

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

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

- 310-025-921PT B — Furnishing Circuits to Western Union Telegraph Company for Voice Frequency Carrier Telegraph, Telephone, Sensing Devices, Facsimile and Data Transmission

- 310-025-922PT B — Furnishing Emergency Circuits to Western Union Telegraph Company

- 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

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

310-300 Two-Point Private Line Telephone Circuits

- Add 310-300-500PT A — Overall Measurements

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

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

Section Number	Issue	Subject
310-305		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
◐	310-325-015PT A	— Sectional and Over-All Signaling Tests — Sectional Tests — Subscriber to Local or Intermediate Office
	310-325-016PT A	— Sectional and Over-All Signaling Tests — Sectional Tests between Locations using E/M Signaling or Single Frequency Signaling
◐	310-325-017PT A	— Sectional and Over-All Signaling Tests — Sectional Tests — Intermediate Office Adjacent FX Central Office to FX Central Office (Step-by-Step, Crossbar, and Panel Offices)
◐	310-325-018PT A	— Sectional and Over-All Signaling Tests — Over-All Tests — Subscriber to FX Central Office (Step-by-Step, Crossbar, and Panel Offices)
310-4		MULTISTATION PRIVATE LINE SYSTEMS
310-405		Multistation Systems
Add	310-405-500PT A	Private Line Telephone Service — Multistation Systems — Tests and Adjustments

Section Number	Issue	Subject
♣	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
Add	310-500-901PT A	
	310-500-901PT A	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

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

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