

PACIFIC TEL.
NUMERICAL INDEX — DIVISION 312
PRIVATE LINE DATA SYSTEMS AND SERVICES

1. GENERAL

- 1.01** This appendix supplements the AT&T Numerical Index and lists:
- All Pacific Co. issued practices.
 - 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.

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

312-0 INDEXES, EQUIPMENT TEST LISTS, AND GENERAL INFORMATION

312-000 Indexes

- App 1 312-000-000PT M Numerical Index

312-001) General Information
312-010)

312-001-900PT	G	Private Line Data Systems and Services — Inventories of Telegraph-Data Equipment — Northern California Region
312-008-900PT	A	Teletypewriter Loops — Noise Suppression — Wave Shaping — Loop Length Limits — Noise Influence
Add 312-009-100LL	C	Teletypewriter Station — Orientation and Distortion Tests
Add 312-009-100PT	A	Teletypewriter Station — Orientation and Distortion Tests
App 2 312-011-101		NOT STANDARD
App 2 312-011-101PT	A	45-, 55-, and 75-Baud Private Line Channels — Interface Specification
312-011-903LL	C	Carrier Telegraph and Other Types of Data — Reduction of Hits
312-013-900LL	A	Type 1001 Signaling, Supervisory Control and Telemetry Circuits, 0 to 15 Hz

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

312-1 SPECIAL CONTRACT CIRCUITS

312-100 Western Union Contracts

Add 312-100-000LL	A	Engineering and Operating Considerations Involved in Furnishing Circuits to the Western Union Telegraph Company Under Special Contract
Add 312-100-000PT	A	Engineering and Operating Considerations Involved in Furnishing Circuits to the Western Union Telegraph Company Under Special Contract
Add 312-100-920PT	A	
312-100-920PT	B	Private Line Service Furnishing Direct Current Circuits to the Western Union Telegraph Company
312-105-905LL	A	General Electric Company — Data Communications Processor — Description
312-110-900LL	A	Teletypewriter — General Electric Records Communication Network — Testroom Responsibilities and Procedures
312-111-901LL	A	Office Responsibilities and Operating Procedures for United Airlines Circuits Associated With the RCA 4104 Electronic Switching System
312-112-900LL	B	Private Line Service Testing and Maintenance — The North American Air Defense Command's Surveillance and Tactical Teletypewriter Network

312-2 DC TELEGRAPH SYSTEMS AND ASSOCIATED EQUIPMENT

312-200 DC Telegraph Systems

312-200-101	NOT STANDARD
312-200-102	NOT STANDARD
312-200-500	NOT STANDARD

312-210 Associated Equipment

312-210-900LL	A	Telegraph Systems — Hit Control Unit
312-210-901LL	A	Telegraph Systems — Open Leg Annuller — OLA-1B

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

SECTION 312-000-000PT
APPENDIX 1

Section Number	Issue	Subject
312-3 MECHANICAL TELEGRAPPH REPEATERS		
312-301-900PT	A	10-B2 Single-Line Telegraph Repeater with Common Monitoring
App 1 312-302-102PT	A	13G1 One-Way Repeater
312-302-900PT	A	One-Way Polar Telegraph System Employing Rack-Mounted Repeater
312-303-100		NOT STANDARD
312-303-500		NOT STANDARD
312-305-100		NOT STANDARD
312-305-500		NOT STANDARD
312-6 40-TYPE CARRIER TELEGRAPH SYSTEMS		
312-601-010		NOT STANDARD
312-601-100		NOT STANDARD
312-601-300		NOT STANDARD
312-601-500		NOT STANDARD
312-602-100		NOT STANDARD
312-602-500		NOT STANDARD
312-610-100		NOT STANDARD
312-610-300		NOT STANDARD
312-610-500		NOT STANDARD
312-620-100		NOT STANDARD

Section Number	Issue	Subject
312-7 43-TYPE CARRIER TELEGRAPH SYSTEMS		
Add 312-700-100LL	A	43A1 Carrier Telegraph Terminal
Add 312-700-100PT	A	43A1 Voice-Frequency Carrier Telegraph (VFCT) System (J70112-) — Description and Operation
App 1 312-700-100PT	B	43A1 Carrier Telegraph Terminal (Arranged for Testboard Monitoring Signals Received at the 130B1 Station Set)
Add 312-700-200PT	A	43A1 Voice-Frequency Carrier Telegraph System (J70112-) — Installation and Connection
Add 312-700-300PT	A	43A1 Voice-Frequency Carrier Telegraph (VFCT) System (J70112) — Test Procedures
Add 312-700-500PT	A	43A1 Voice-Frequency Carrier Telegraph (VFCT) System (J70112-) — Test Procedures
312-8 DATA EQUIPMENT		
312-815-100PT	B	Telegraph — Semi-Automatic Local Channel Continuity Indicator
312-9		
312-900-900LL	B	Telegraph Systems — Data Quality Monitors 4A2 and 4A4
312-900-901LL	C	Telegraph Systems — Open Circuit Announcer OCA-1A1