

PACIFIC TEL.
NUMERICAL INDEX — DIVISION 314
DIGITAL AND ANALOGUE DATA TRANSMISSION SYSTEMS

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
314-205		DATA-PHONE® Systems — Transmission Maintenance, Loops and Trunks
	314-205-901PT	A Pacific Company Network (PAC-Net) — DATA-PHONE® — Station Testing
314-3		DIAL TWX ON DIRECT DISTANCE DIALING (DDD) NETWORK
314-300		TWX Subscriber Lines
Add	314-300-201PT	A Station Loops for Western Union Teletypewriter Service — Installation and Test Methods
Add	314-300-300PT	B TWX Subscriber Line — Installation, Routine, and Trouble Investigation Tests
314-4		DATA SYSTEMS ON PRIVATE LINES
314-410		Private Line Data Circuits
	314-410-900PT	A One-Way 2-Wire/4-Way Conference Systems for Local Voice Line Data Service Using Wescom Plug-In Modules — Description and Installation
Add	314-410-901PT	A
	314-410-901PT	C Multipoint Tone Alarm Services — Special Voiceband Channel for Bridged Alarm Systems — Description, Installation Tests and Maintenance
	314-410-903PT	A Terminating Network — PTS-70, Group 3 (for Use on 30 Band Signal Channels)
	314-410-904PT	B Tellabs* Model 244B — Distributive Data Bridge System — Description, Installation, and Testing
● App 1	314-000-000PT	P Numerical Index
314-001		Equipment Test Lists
Add	314-001-011PT	A ETL
App 1	314-010-101PT	A Private Line Data Circuits — Voice Bandwidth for Miscellaneous Data — Overall Tests and Requirements
314-2		DATA SYSTEMS ON DIRECT DISTANCE DIALING (DDD) NETWORK
♣	314-410-906PT	A Tellabs* 4251 — 2-Wire Distributive Data Bridge Combiner Amplifier — Description, Installation, and Testing

NOTICE

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

**SECTION 314-000-000PT
APPENDIX 1**

Section Number	Issue	Subject
+	314-410-907PT	A Tellabs* 4252 — 2-Wire Distributive Data Bridge Splitter Amplifier — Description, Installation, and Testing
+	314-410-908PT	A Tellabs* 4255 — 2-Wire Distributive Data Bridge Quad Termination Module — Description, Installation, and Testing
+	314-410-909PT	A Tellabs* 243 — Low Speed Data Signaling System — Description, Installation and Testing
App 1	314-410-909PT	B — Installation and Testing Guide
App 2	314-410-909PT	A Tellabs* 3228 — Data Set Transmit/Receive Module — Description, Installation and Testing
+	314-410-910PT	A Northern Telcom* VF300 — QVF55B Low-Speed Multiplex Transmitter — QVF55C Low-Speed Multiplex Receiver — Description, Initial Adjustments and Tests
App 1	314-410-910PT	A Northern Telcom* VF300 — QVF55B Low-Speed Multiplex Transmitter — QVF55C Low-Speed Multiplex Receiver — Testing and Installation Guide
+	App 2 314-410-910PT	A Northern Telcom* VF-300/MFT — QUMF55B Low-Speed Multiplex Transmitter — QUMF55C Low-Speed Multiplex Receiver — Description, Initial Adjustments and Tests
+	314-410-911PT	A Tellabs* 4453 DDB — Termination Module
314-411	Private Line Data Systems — Special Network	
	314-411-106	NOT STANDARD
	314-411-206	NOT STANDARD
	314-411-306	NOT STANDARD
	314-411-406	NOT STANDARD
	314-411-506	NOT STANDARD
	314-411-910PT	A California Law Enforcement Telecommunications System (CLETS) — Description
314-5	A1 DIGITAL AND SAGE DATA TRANSMISSION SYSTEMS	
314-560	SAGE Services	
Add	314-560-000LL	A — Operation and Administration of Trouble Reporting Procedures for SAGE Systems
314-6	WIDEBAND DATA TRANSMISSION SYSTEMS	
314-609	Groupband Data Systems (Restored Polar)	
	314-609-900LL	A Wideband Data Service Monitor — Description and Operation
Add	314-690-960PT	A
	314-690-960PT	A Data System — L-Type Multiplex — X-130AA Wideband Modem

Section Number	Issue	Subject
314-7	TELEPHOTOGRAPHY	
314-700	Transmission	
App 1	314-700-301LL	L Associated Press — Control Assignments
App 2	314-700-301LL	J United Press International — Control Assignments
314-703	Operating Practices	
	314-703-300LL	A Telephotograph — Patching Instructions
	314-703-320LL	A Telephotograph — Picture Analysis
314-709	Transmission Measuring Set	
Add	314-709-110LL	A
	314-709-110LL	A 2A Telephoto Transmission Measuring Set (TPTMS) per SM-14212-SD
	314-709-111LL	A Telephotography — 2A Telephotograph Transmission Measuring Set and Associated Varian Recorder — Shipping Instructions
App 1	314-709-111LL	A Location of 2A TPTMS — Distribution Points
314-715	General Descriptive Information	
Add	314-715-101LL	B Telephotography — General Descriptive Information — Tonloc Equipment
	314-715-105LL	A Telephotograph Service Testboard
	314-717-100PT	A Esvodas Equipment for Telephotograph Circuit Units
314-730	Station Equipment	
Add	314-730-500LL	A Telephotograph — Station Equipment — Lineup of One-Way Local Channels and Equipment at Subscriber Locations
Add	314-730-501LL	A Telephotograph — Station Equipment — Lineup of 4-Wire Local Channels and 110A Key Station Equipment
314-9	DIGITAL DATA SYSTEMS	
	314-900-900PT	A State of California — ATSS/DS — System Description
	314-900-901PT	A State of California — ATSS/DS — Administrative Procedures
	314-900-918PT	A Data Switching Network — Overall Description
App 1	314-900-918PT	A Data Switching Network — Glossary of Terms
+	314-900-919PT	A Data Switching Network — M3201A-2 Data Switch — System Operations

**ISS P, SECTION 314-000-000PT
APPENDIX 1**

Section Number	Issue	Subject	Section Number	Issue	Subject
♣ 314-900-920PT	A	Data Switching Network — M3201A-2 Data Switch — Description/Installation/Operation	♣ 314-900-963PT	A	Data Switching Network — M471/M471A Microprocessor Module — General and Detailed Description
♣ 314-900-940PT	A	Data Switching Network — Synchronous/Asynchronous Multiplexer (M3212-1) — Description, Installation, and Operation	♣ 314-900-965PT	A	Data Switching Network — 110204-1 Clock Module — Description/Operation
314-900-941PT	B	Data Switching Network — M3212 Synchronous/Asynchronous Multiplexer	♣ 314-900-966PT	A	Data Switching Network — Real Time Device (RTD) Bus and Modules — General and Detailed Description
♣ 314-900-949PT	A	Data Switching Network — M102 Cabinet — Description/Installation	♣ 314-900-968PT	A	State of California — ATSS/DS — M412 Port Expander Trunk Interface Module — Description
♣ 314-900-950PT	A	Data Switching Network — M116 Cabinet — Description/Installation	♣ 314-900-969PT	A	State of California — ATSS/DS — Rack Alarm Module — Description
♣ 314-900-954PT	A	Data Switching Network — 30-AMP Power Supply — Description, Installation/Test	♣ 314-900-970PT	A	State of California — ATSS/DS — Common Logic Module — Description
♣ 314-900-955PT	A	State of California — ATSS/DS — 90-AMP Power Supply — Description, Installation/Test	♣ 314-900-971PT	A	State of California — ATSS/DS — Maxibus Extender and Memory Alarm Module — Description
♣ 314-900-957PT	A	State of California — ATSS/DS — M671 Remote Terminal Interface Unit — M451 Synchronous Interface Module — Description, Installation/Test	♣ 314-900-972PT	A	State of California — ATSS/DS — Switch Processor Unit — Description
♣ 314-900-958PT	A	Data Switching Network — M456 Variable Speed Synchronous Interface Module — General Description	♣ 314-900-973PT	A	State of California — ATSS/DS — Pacuit* Processor Unit — Description
♣ 314-900-960PT	A	State of California — ATSS/DS — M401 and M404 Trunk Interface Modules — Description	314-900-991PT	A	State of California — ATSS/DS — Magnetic Tape Transport (M3206-1)
♣ 314-900-961PT	A	State of California — ATSS/DS — M452 and M453 Synchronous Interface Modules — Description	314-900-992PT	A	State of California — ATSS/DS — Disc System (M3210)
314-900-962PT	A	Data Switching Network — Asynchronous Interface Module (M491) — Description/Operation	314-900-993PT	A	State of California — ATSS/DS — Model 140 Floppy Disk System (M3006)
			♣ App 1 314-900-993PT	A	Data Switching Network — Floppy Disk Diagnostic/Formatter
			♣ 314-900-994PT	B	State of California — ATSS/DS — LSI-2 Minicomputer Description/Operation