

PACIFIC TEL.
NUMERICAL INDEX — DIVISION 024
AMPLIFIERS, CONTROLLERS,
CONTROL UNITS, REGULATORS, AND ELECTRON TUBES

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

024-0 INDEXES AND EQUIPMENT TEST LISTS

† ● App 1 024-000-000PT A Numerical Index

024-1 AMPLIFIERS AND PROTECTIVE RELAYING EQUIPMENT

- Add 024-108-100PT B 153A and 153B Amplifiers for Use With Head Telephone Sets — General Descriptive Information
- 024-108-500PT A Method of Making Tests on 17B Program Amplifiers
- 024-108-501PT A Method of Making Tests on 17Q Program Amplifiers

† Issue A replaces Issue Z dated May, 1981.

Section Number	Issue	Subject
024-121-300PT	A	A-120 Amplifier (McIntosh) — Handling Trouble Reports and Making Tests
024-130-100PT	B	S-17 Amplifier System (Altec)
Add 024-130-300PT	A	KS-16740-L2 Amplifier — Initial and Routine Tests
Add 024-130-500PT	A	KS-16740-L2 Amplifier (Altec 437B) — Transmission Tests
024-131-100PT	A	128A Type Amplifier (Altec)
024-132-100PT	A	129A Amplifier (Altec)
Add 024-140-900PT	A	Wescom 401 Dual Line Amplifier — Description, Installation, and Testing
024-140-900PT	B	
App 1 024-140-900PT	A	— Description, Installation, and Testing
● App 2 024-140-900PT	A	WESCOM* 401-00-4-Wire Line Amplifier — Description, Installation and Testing
024-179-900PT	A	KS-12081-L4A Amplifier
024-3		CONTROLLERS AND CONTROL UNIT
Add 024-330-801PT	A	Pilot Wire Master Flat Gain Controller KS-7664 — Replacement Parts and Procedures
Add 024-331-701LL	B	Pilot Wire Master Twist Controller KS-7781 — Requirements and Adjusting Procedure
◆	024-350-900PT	
024-4		REGULATORS
024-405-701		NOT STANDARD

NOTICE

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

**SECTION 024-000-000PT
APPENDIX 1**

Section Number	Issue	Subject
024-7		ELECTRON TUBES
024-700-801		NOT STANDARD
024-700-801PT	A	Cold Cathode Tubes Containing Radium Bromide and Krypton 85 — Method of Handling
024-709-801		NOT STANDARD
024-709-801PT	A	Cold Cathode Tubes — Method of Handling Tubes Not Specially Marked

Section Number	Issue	Subject
024-720-802		NOT STANDARD
024-720-802PT	A	Electron Tubes — Method of Disposal
Add 024-721-801LL	A	Vacuum Tube Heater Circuit — Method of Adjustment for 9 Volt Operation
024-723-801		NOT STANDARD
024-723-801PT	A	"NIXIE**" Tubes Containing Krypton 85 — Storage and Handling