

PACIFIC TEL
NUMERICAL INDEX — DIVISION 634
ELECTRICAL CABLE TESTING AND IDENTIFICATION

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
634-0		INDEXES AND GENERAL INFORMATION
634-000		Indexes
● App 1	634-000-000PT	J Numerical Index
634-050		Calling Circuit
	634-050-900PT	A Call Alert — Model CA-200 — Cable Testing — General
634-2		IDENTIFYING CONDUCTORS, LOCATING UNDERGROUND PIPES AND CABLES
634-200		Identifying Conductors, Two Point Operation
Add	634-200-501PT	B 76C Test Set — Description and Maintenance and Establishing Talk and/or Calling Circuit

Section Number	Issue	Subject
Add	634-200-900PT	634-200-900PT A Busy Boy Model 22A Test Set
♣	634-200-901PT	A Hewlett-Packard — Models 4960B/4961B Pair Identifier System — Cable Pair Identification
634-210		Identifying Conductors, Single Point Operation
	634-210-506	NOT STANDARD
	634-210-507	NOT STANDARD
	634-210-510	NOT STANDARD
634-215		Cable Restoration
App 1	634-215-500PT	B Modified Dedicated Outside Plant
634-220		Locating Underground Pipes and Cables
	634-220-900PT	A Using the APC Electronic Marker System
634-3		FAULT LOCATION, TRANSFERS, AND SECTION REPLACEMENT
634-300		Defective Pairs — Detection
Add	634-300-900PT	B
	634-300-900PT	A HB11113-L1 Rapid Pair Tester PR-50A and PR-50B — Description and Operation
	634-300-901PT	A RYCO 011C Cut-Over Test Set — Description and Use
	634-300-902PT	A C-9945 Verifier Test Set — Description and Operation
	634-300-903PT	A Porta Systems Model CPV 781-PT — Cable Pair Verifier — Description and Operation
634-305		Fault Location
Add	634-305-501PT	D KS-1403 L5 Test Set — (Breakdown) — Description, Use, and Maintenance
Add	634-305-505PT	A Locating Faults in Nonloaded Cables by The Exploring Coil Method
Add	634-305-510PT	A Locating Open Faults Using The Delcon 4910B Open Fault Locator
	634-305-900PT	A Western Progress 8900 Open Locator-7

NOTICE

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

SECTION 634-000-000PT
APPENDIX 1

Section Number	Issue	Subject
634-310		Fault Location — Wheatstone Bridge
634-310-970PT	A	Slide Wire Method
634-320		Testing and Fault Location Coaxial Cable
634-320-508		NOT STANDARD
634-340-900PT	A	Locating Open Cable Pairs — MK-5 Open Cable Pair Locator

Section Number	Issue	Subject
634-350		Cable Transfers
634-350-500PT	A	Transferring Section of Cable Using The 104A Test Set
Add	634-350-505PT	A Transfers