

PACIFIC TEL.
NUMERICAL INDEX — DIVISION 040
RELAYS

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).

1.08 A parenthesis () at the end of the title on Addenda (Add) indicates the issue the Addenda is against.

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

040-0 INDEXES, EQUIPMENT TEST LISTS, AND GENERAL RELAY INFORMATION

- App 1 040-000-000PT ○ Numerical Index

Section Number	Issue	Subject
040-000-900PT	A	Mercury Relays — Method of Disposal
040-000-901PT	C	Relay Contact — Wear and Inspection
040-000-902PT	B	Wire Spring Relays 286, 287, 288 Types (Multicontact) AF, AG, AJ and AK Types (General Purpose) — Method for Determining Nitrate Accumulation on Wire Spring Relays
040-000-903PT	D	Wire Spring Relays 286, 287, 288 Types (Multicontact) AF, AG, AJ, and AK Types (General Purpose) — How to Inspect Wire Spring Relays for Corrosion
040-011-901PT	B	Pulse Repeating Relays — Pulse Requirements TA1, TA2, and TE3 Using Applique Circuit DS-55024-01 and 2B Signaling Test Set
♣ 040-011-902PT	A	Tellabs* 9001 and 9002 — Relay Modules — Description and Installation

040-2 RELAYS — WE CODES — NUMERICAL

Add	040-231-713PT	B	Relays Nos. 209FA and 209FD Using Test Circuit per SD-90411-01 — Requirements and Adjusting Procedures
● Add	040-236-701PT	A	Relays — 221, 222, 223, 224, 225, 247, 248, 251, 252, 305, 307, and 309 Types — Requirements and Adjusting Procedures (Issue 8-D)
● Add	040-236-711PT	A	Relays — 221, 222, 223, 224 and 225 Types — List of Requirements by Relay Codes (Issue 5)

040-8 RELAYS — NON-BELL SYSTEM CODES

040-890-901PT	A	Relays Type Used in Lenkurt Carrier
---------------	---	-------------------------------------

NOTICE

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