

**PACIFIC NORTHWEST BELL
NUMERICAL INDEX — DIVISION 634
ELECTRICAL CABLE TESTING AND IDENTIFICATION**

1. GENERAL

1.001 This addendum supplements the AT&T Numerical Index and lists the following:

- (a) All PNB issued practices, addendums & appendices.
- (b) Long Lines practices Standard for use in PNB Areas.
- (c) AT&T practices NOT STANDARD in PNB. (See AT&T index for issue number.)

1.002 A bullet (●) indicates an item that has been added or changed since the previous issue of the index.

1.003 A square (□) indicates a cancelled item.

1.004 A triangle (△) indicates an Area change.

2. ORDERING INFORMATION

2.001 Detailed BSP ordering information, for receiving practices on a one time or automatic distribution basis, is covered in Section 000-010-902PN.

The Distribution Codes used by the PNB BSP Coordinator to group the BSPs by associated equipment or work operations, for automatic distribution by the WECO Indiana Publication Center, are listed in Section 000-010-902PN, Appendix 1 and Supplementary Appendices 1A through 1Z.

2.002 All PN practices (XXX-XXX-XXX) may be ordered directly from the Seattle Centralized Distribution Center by calling (206) 345-5530. All AT&T practices must be ordered by preparing a Form P3056 and forwarding it to the PNB BSP Coordinator, 1600 Bell Plaza, Room 2706, Seattle, Washington 98191.

2.003 To receive practices in this Division on an automatic distribution basis, the following Distribution Codes have been assigned to the practices that they pertain to in this Division.

A01 A74 C01 E02 F01 G01 G02 G03 K02
M01 R02

Note: The above Distribution Codes may also be assigned to other Divisions relating to the same associated equipment or work operation.

	Section	ISSUE		Title
		W-I	ORE	
●	Add. 634-000-000PN	A	A	Numerical Index
	Add. 634-020-010PN	A	A	Identification of Electrical Test Equipment
	634-020-901PN	E	E	Pair Identification Using High Frequency Tone Equipment — Including Plant Service Center and Central Office Responsibilities
	App. 1 634-020-901PN	A	A	Special Circuits Requiring Identification and Transfer Codes
	634-020-902PN	A	A	Portable Pair Tester — Ace Verifier (Guess Box)
	634-040-900PN	A	A	Cable Testing — General — Call Alert* — Model CA-200
	Add. 634-200-501PN	NS	A	Identifying Conductors - 76A Test Set

NOTICE

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

ADDENDUM 634-000-000PN

	Section	ISSUE		Title
		W-I	ORE	
Add.	634-200-900PN	A	A	"Busy Boy*" Model 22B – Cable Conductor Identification Test Set
	634-200-900PN	A	A	"Busy Boy*" Model 22B – Cable Conductor Identification Test Set
	634-200-901PN	A	A	Identifying Conductors – Using the APC PI-8 – Automatic Pair Identifier
	634-200-902PN	A	A	Perkins Research Model PR25A – Conductor Tagger and Analyzer
●	634-210-511	NS	NS	NOT STANDARD FOR PNB
Add.	634-215-500PN	A	A	Cable Restoration – Dedicated Plant
	634-220-900PN	A	A	Locating Underground Pipes and Cables using the APC Electronic Marker System
	634-220-901PN	A	NS	Locating Underground Pipes and Cables Using the Goldak Pipe Locator
	634-220-903PN	A	A	Finding Cable Location and Depth Using the Dynatel 500 Cable Locator
	634-305-900PN	B	B	Cable Maintenance Pole – Perkins PR-421
	634-310-970PN	A	NS	Cable Testing – General – Slide Wire Method
App. 1	634-350-505PN	A	A	Cable Transfers – Local Procedure
	634-355-503	NS	–	NOT STANDARD IN W-I
	634-414-201	NS	NS	NOT STANDARD FOR PNB

* Registered Trademark, Perkins Research and Manufacturing Co., Inc.