

**PACIFIC TEL.**  
**NUMERICAL INDEX — DIVISION 632**  
**CABLE SPLICING**

**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 (C) indicates an associated Flash(es) exists against the section.

**1.05** A solid diamond (◆) indicates a number assigned for a future practice.

**1.06** An asterisk (\*) indicates a registered trademark.

	<b>Section Number</b>	<b>Issue</b>	<b>Subject</b>
<b>632-0</b>	<b>INDEXES AND GENERAL INFORMATION</b>		
<b>632-000</b>	<b>Indexes</b>		
● App 1	632-000-000PT	I	Numerical Index
<b>632-020</b>	<b>General</b>		
Add	632-020-101PT	A	Cable Splicing General — Underground Cable — Cable Tags
Add	632-020-200PT	A	Cable Splicing — General — Handling Defective Pairs
Add	632-020-240PT	A	Cable Removal — Cutting Splice Closures from Plant
<b>632-1</b>	<b>SPLICING METHODS</b>		
<b>632-115</b>	<b>Wire Arrangement</b>		
Add	632-115-101PT	A	Foldback Splicing Method

	<b>Section Number</b>	<b>Issue</b>	<b>Subject</b>
<b>632-2</b>	<b>JOINTS</b>		
<b>632-205</b>	<b>Pressed and Punched Joints</b>		
	632-205-100PT	A	Wire Joining Systems Approved for Use in Pacific Telephone and Bell Of Nevada
●	632-205-201		NOT STANDARD
□ Add	632-205-201PT	A	B Wire Connector — Description and Approved Conductor Combinations
●	632-205-205		NOT STANDARD
●	632-205-206		NOT STANDARD
●	632-205-207		NOT STANDARD
Add	632-205-211PT	A	UG <b>Scotchlok</b> * Connector — Bridging Small Branch Cables and Terminal Stub Cables
Add	632-205-215PT	B	Wire Joining Using 700, 701 and 702 Connectors and E and F Connector Pressers
	632-205-900PT	A	Picabond Connectors and Pressers — Description, Use and Maintenance
	632-205-901PT	A	Modular Splicing — 4-12 Method
App 1	632-205-901PT	A	Tools Associated With Modular Splicing
	632-205-910PT	A	Wire Joining Using <b>Scotchlok</b> * UAL, ULG, UR, and UY Butt Connectors and The E-9C Cartridge Tool
<b>632-3</b>	<b>SETTING UP</b>		
<b>632-300</b>	<b>Setting Up Aerial, Block and House Cable</b>		
Add	632-300-200PT	A	Cable Splicing — Aerial Preparation and Arrangement
<b>632-305</b>	<b>Setting Up Cable in Manholes and Vaults</b>		
Add	632-305-015PT	A	Cable Splicing — Underground — Setting Up Cable
Add	632-305-220PT	A	Cable Splicing — Underground Arrangement of Splices in Central Offices

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

**SECTION 632-000-000PT  
APPENDIX 1**

<b>Section Number</b>	<b>Issue</b>	<b>Subject</b>
<b>632-4</b>		<b>SPLICING PLANS AND CABLES</b>
<b>632-400</b>		<b>Splicing Plans</b>
Add	632-400-011PT	F Cable Splicing — General — General Rules for Making a Splice
Add	632-400-200PT	C Cable Splicing — General — Random Splice — Exchange Cable — 19-Gauge and Smaller
<b>632-410</b>		<b>Splicing PIC Cable</b>
Add	632-410-200PT	C Cable Splicing — General — Plastic Insulated Conductor (PIC) Cable
Add	632-410-204PT	D Cable Splicing — General — Waterproof Cable
<b>632-5</b>		<b>APPARATUS CASES, LOADING COILS, INDUCTORS, AND RETARDATION COILS</b>
Add	632-510-200PT	A Coils and Cases Splicing Loading Coils

<b>Section Number</b>	<b>Issue</b>	<b>Subject</b>
<b>632-6</b>		<b>SPLICING TERMINALS</b>
<b>632-600</b>		<b>Splicing Distribution Terminals</b>
Add	632-600-205PT	A Terminals — Pole Mounted — Splicing
<b>632-605</b>		<b>Splicing Cross-Connecting Terminals</b>
Add	632-605-205PT	E Terminals — B-Type Splicing
<b>632-8</b>		<b>MAINTENANCE</b>
<b>632-800</b>		<b>Cable Maintenance</b>
Add	632-800-010PT	D Coaxial Cable Maintenance Precautions
	632-800-964PT	A Cable Maintenance — Cable Failures — Restoration of Cables Containing Video Pairs