

**NUMERICAL INDEX — DIVISION 623**

**OPEN WIRE**

**1. GENERAL**

**1.01** This section provides an index of System-issued sections in Division 623.

**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 spade (♠) indicates an item not on microfiche. This index indicates the latest issue for hard-copy BSPs. In some cases, the microfiche BSP will reflect the next higher issue as a result of the reduced distribution interval.

**1.05** "Add" is the abbreviation for Addendum.

**2. LAYERS**

**2.01** This division is arranged in layers as follows: (see subdivisions).

**3. INDEX**

<b>Section Number</b>	<b>Issue</b>	<b>Subject</b>
<b>623-000 Indexes and General Information</b>		
● ♠ 623-000-000	12	Numerical Index — Division 623 — Open Wire
<b>623-020) Open Wire — General 623-031)</b>		
623-020-011	1	General
623-020-013	1	Crossarm Pin Numbering
623-020-015	1	Weights
623-030-100	1	Glass Insulators — Description and Use
623-030-101	1	Shock Resistant Insulators — Description and Use
623-030-103	1	B Vibration Damper — Description and Use
623-030-105	4	Sleeves for Joining Line
623-030-200	1	Rolled Sleeve Joints
623-030-201	2	Pressed Sleeve Joints
623-030-205	1	Installation Wirelink
623-030-206	5	Bridging Sleeve
623-030-211	3	Open Wire — D Tree Wire
623-030-212	1	B Wire Spacer — Placing
623-030-213	2	L Wire Guard — Placing
<b>623-100) Open Wire Stringing — Precautions 623-104)</b>		
623-100-010	2	General

<b>Section Number</b>	<b>Issue</b>	<b>Subject</b>
623-101-010	2	Electric Light or Power Crossings
623-102-010	2	Lines in Joint Use or Near Power Lines
623-103-010	1	Jointly Used Poles and Power Crossings — Prevention of Flip-Ups at Low Poles
623-104-010	1	Grounding Nonworking Wire
<b>623-190) Drainage and Inductors 623-195)</b>		
623-190-200	1	104-Type Protector
623-190-201	1	108-Type Protectors
623-190-220	1	Short-Circuiting Relay Protectors — Testing
623-195-205	1	116-Type Protectors
623-195-210	1	118A Protector
<b>623-200 Open Wire — Transposing, General</b>		
623-200-011	1	Transpositions — General
623-200-200	3	Transposing on 4-Inch Point Transposition Brackets
623-200-205	2	Span Transpositions — F Tandem Transposition Bracket
623-200-206	1	Span Transpositions — Span Transposition Bracket
623-200-207	1	Span Transpositions — B Span Transpositions Bracket and B Transpositions — Spacer Bracket
623-200-211	1	Transposing Working Circuits
623-200-215	1	Installation of RS Copper Sleeves
<b>623-205 Open Wire — R Type Transpositions</b>		
623-205-011	3	R Type Transpositions — General
623-205-012	3	R1-5 Transpositions — Application
623-205-013	3	R2-5 Transpositions — Application
623-205-014	2	R1-6 Type Transpositions — Application
623-205-015	1	R1C-5 Transpositions — Application
623-205-016	1	R1C-6 Transpositions — Application
623-205-200	1	R-Type Transpositions — Placing Wire
<b>623-210 Open Wire — Stringing Wire</b>		
623-210-200	2	Not Point Transposed

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

## SECTION 623-000-000

Section Number	Issue	Subject	Section Number	Issue	Subject
623-210-202	1	Use of Wire Reel Brake	623-235-204	1	Standard, Modified Horseshoe and Horseshoe Ties
623-210-205	1	Moving Reels — General	<b>623-300 Open Wire — Bridling</b>		
623-210-206	1	Moving Reels — Non-Joint Use Lines	623-300-201	2	Bridling Runs
623-210-207	1	Moving Reels — Jointly Used Lines and Power Crossings	623-300-202	2	Bridling to Line Wire
<b>623-215 Open Wire — Tensioning</b>			<b>623-310 Open Wire — Side Leads</b>		
623-215-200	2	Tensioning	623-310-201	1	Side Lead Terminations
<b>623-220 Open Wire — Stringing Sags</b>			<b>623-400 Open Wire — Long Spans</b>		
623-220-011	4	General	623-400-201	1	Noncatenary Long Span Construction
623-220-012	1	Copper or Steel Line Wire	623-400-211	1	Catenary Long Span Construction
623-220-013	1	Copper — Steel Line Wire	<b>623-500 Open Wire — Removal</b>		
623-220-014	2	H Steel Line Wire — 104 Copper Steel Line Wire	623-500-240	2	Removal
623-220-015	3	E Steel Line Wire	<b>623-800 Open Wire — Inspection</b>		
<b>623-230 Open Wire — Dead-Ending</b>			623-800-600	1	Inspecting
623-230-201	6	Dead-Ending	<b>623-820 Open Wire — Repair and Restoration</b>		
<b>623-235 Open Wire — Tying</b>			623-820-300	1	Repairing
623-235-011	1	General	623-820-301	1	Emergency Restoration of Service
623-235-202	1	Position of Wire on Insulator	623-820-302	2	Restoration of Carrier Circuits — Use of 24A Auto-Transformer With HC Drop Wire
623-235-203	1	Spiral and Modified Spiral Ties			