

NUMERICAL INDEX — DIVISION 627

AERIAL, BLOCK AND HOUSE CABLE

1. GENERAL

1.01 This section provides an index of System-issued sections in Division 627.

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:

- 627-0 Indexes and General Information
- 2 Suspension Strand
- 3 Aerial Cable — Placing and Maintenance
- 6 Block and House Cable
- 7 Self-Supporting Cable

3. INDEX

Section Number	Issue	Subject
627-0 INDEXES AND GENERAL INFORMATION		
627-000 Indexes		
● ♠ 627-000-000	67	Numerical Index — Division 627 — Aerial, Block and House Cable
627-020 Aerial, Block and House Cable — General		
● Add 627-020-005	2	
627-020-005	1	Bonding and Grounding Aerial Plant
627-070 Clearances		
Add 627-070-015	2	
627-070-015	2	Clearances for Aerial Cable and Guys Installed in the Light Loading Area
Add 627-070-016	2	
627-070-016	2	Clearances for Aerial Cable and Guys Installed in the Medium Loading Area
Add 627-070-017	2	
627-070-017	2	Clearances for Aerial Cable and Guys Installed in the Heavy Loading Area
627-2 SUSPENSION STRAND		
627-200 Suspension Strand Selection		
627-200-015	2	Copper Conductor Cables — All Loading Areas
627-200-016	1	Aluminum Conductor Cables — All Loading Areas

Section Number	Issue	Subject
627-210 Suspension Strand — Tensions and Sags		
627-210-018	2	Copper Conductor Cables
Add 627-210-019	1	
627-210-019	1	Aluminum Conductor Cables
627-220 Suspension Strand Attachments		
Add 627-220-200	1	
627-220-200	4	Suspension Strand Attachments — General
627-220-202	2	Cable Extension Arms
627-220-204	2	B Clamp Support
627-230 Suspension Strand — Placing		
627-230-201	2	Suspension Strand — Placing Methods
627-230-205	4	Strand Connectors
627-230-208	3	B Strand Connector
627-230-210	1	Suspension Strand — B Strand Reducer
627-240 Suspension Strand — Tensioning and Dead Ending		
627-240-200	3	Tensioning — Use of Strand Dynamometer
627-240-205	4	Tensioning — Use of Strand Pullers
627-240-211	3	Pulling Up and Tensioning
627-240-212	7	Dead Ending — General
627-240-213	5	False Deadending
627-240-225	3	Slack Span Construction
627-295 Suspension Strand — Maintenance		
627-295-301	1	Strand Transfer Tools — Description and Use
627-295-305	3	Replacing Deteriorated Strand
627-295-500	4	Testing Suspension Strand
627-295-600	2	Inspection of Corroded Galvanized Strand
627-3 AERIAL CABLE — PLACING AND MAINTENANCE		
627-300 Placing Cable-In Rings		
627-300-200	2	Corner Cable Guide — Use
627-300-211	2	Grade Clamps
627-310 Cable Lashers		
627-310-205	2	Use

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

SECTION 627-000-000

Section Number	Issue	Subject
627-320 Lashed Aerial Cable — Placing		
627-320-010	1	Connectorized Exchange Cable Splicing System ("CONECS")
Add 627-320-011	1	
627-320-011	5	Lashed Aerial Cable Placing — General
627-320-201	1	Cable Lifter and Corner Cable Jack — Description and Use
627-320-205	3	Moving Reel Method
627-320-206	5	Stationary Reel Method
627-330 Lashed Aerial Cable — Terminating Lashing Wire		
627-330-202	3	Lashed Aerial Cable — Terminating Lashing Wire
627-340 Lashed Aerial Cable — Arrangement of Supports		
627-340-101	4	Supports and Spacers — Description and Use
627-340-205	4	Lashed Aerial Cable — Arrangement of Supports
627-350 Prelashing Cable		
627-350-011	4	General
627-350-200	1	Placing Temporary Rollers and Winch Line
627-350-201	2	Positioning and Rigging
627-350-202	1	E Cable Lasher
627-350-203	1	Terminating Strand
627-350-204	1	Transferring
627-350-212	2	Use of Band C Sheave Supports
627-360 Aerial Cable — Mechanical Protection		
627-360-200	2	Mechanical Protection
Add 627-360-210	1	
627-360-210	2	D and E Cable Guard — Protection from Squirrels and Birds

Section Number	Issue	Subject
627-365 Aerial Cable — 1530-Type		
627-365-100	1	1530-Type Inductors
627-370 Aerial Cable — Long Span Construction		
627-370-200	2	Spans of 150 to 250 Feet in Length
627-370-205	2	Spans Longer Than 250 Feet
627-380 Aerial Cable — Removal		
Add 627-380-240	1	
627-380-240	2	Aerial Cable Removal
627-380-245	1	Removing Lashing Wire
627-390 Aerial Cable — Dancing		
627-390-011	4	Cable Dancing — General
627-390-205	2	Cable Dancing — Prevention Methods
627-395 Aerial Cable — Maintenance		
627-395-312	1	Repairing Sheath Defects and Minor Core Damage
627-395-320	2	Removing Bows From Aerial Cables on 10M and 16M Strand
627-6 BLOCK AND HOUSE CABLE		
627-610 Block and House Cable — Attaching		
Add 627-610-200	1	
627-610-200	2	Anchoring Devices for Attaching Cables to Walls
627-610-205	2	Block and Building Cable Placing
627-610-225	2	Placing Riser Cable
627-7 SELF-SUPPORTING CABLE		
627-700-011	2	Stringing Sags and Tensions
Add 627-700-014	1	
627-700-014	3	General
Add 627-700-201	1	
627-700-201	3	Placing Methods