

OUTSIDE PLANT
CONSTRUCTION AND MAINTENANCE
ALPHABETICAL INDEX

1. GENERAL

1.01 This section provides an alphabetical index of the active Bell System Practices, normally used by the Outside Plant Construction and Maintenance Workmen.

1.02 As far as practicable, listings are arranged by kind of plant — Cable, Terminal, Wire, etc. Under these general headings the listings are subindexed where appropriate as **WIRE-buried**, **WIRE-drop and block**, etc, and then listed alphabetically in each subgroup. As an example, all practices concerning lead sleeves (preparation, wiping, etc) will be found under **CABLE-splicing** Sleeves, Lead. In order to make full use of the index it will be necessary, therefore, to associate the use of a particular material or a work operation with the kind of plant to which it is applicable.

1.03 Where more than one listing seems desirable, duplicate listings have been provided in the case of individual sections.
Cross reference has been made in the case of groups of practices such as **BURIED CABLE** (see **CABLE-buried**).

1.04 Sections having general applications as **ABBREVIATIONS—OUTSIDE PLANT**, **FIRST AID**, etc, are listed alphabetically and are not subindexed under any one kind of plant.

1.05 All tools, test sets, etc, are listed under **TOOLS**. Some items which are essentially "crew" or "group" tools such as pumps, blowers, trailers, etc, are listed under **CONSTRUCTION EQUIPMENT**.

A

ABBREVIATIONS, OUTSIDE PLANT

Cable, Cable Terminals, and Loading Coil Cases	620-040-015
Conduit and Manholes	620-040-014
General	620-040-011
"P" Carrier	620-040-017
Poles, Guys and Anchors	620-040-012
Pressure Testing	620-040-016
Wire	620-040-013

B

BELL SYSTEM PRACTICES—PLANT SERIES—SCOPE, ARRANGEMENT, NUMBERING, Etc. 000-010-010

BLOCK CABLE (See **CABLE**, block)

BONDING AND GROUNDING CABLE SHEATH 638-300-011

BRUSH CONTROL

General	620-315-011
Materials and Equipment	620-315-100
Methods of Spraying	
Ammonium Sulfamate	620-315-205
Basal and Stump	620-315-201
Foliage	620-315-200

BURIED CABLE (See **CABLE**, buried)

BURIED WIRE (See **WIRE**, buried)

C

CABLE

aerial

Bows, Removing	627-395-320
Clearances, Separations (See CLEARANCES)	
Dancing Prevention, General	627-390-011
Dancing Prevention, Methods	627-390-205
Grade Clamps	627-300-211
Guard, C Cable (Squirrels)	627-360-210
Guide, Cable, Corner	627-300-200
Lashed	
General	627-320-011
Jack, Cable, Corner	627-320-200
Lasher—E	627-350-202
Lashers, Description and Maintenance (See TOOLS)	
Lashers—Use	627-310-205
Moving Reel Method	627-320-205
Stationary Reel Method	627-320-206
Prelashing	
General	627-350-011
Placing Temporary Rollers and Winch Line	627-350-200
Positioning and Rigging	627-350-201
Terminating Strand	627-350-203
Transferring	627-350-204
Use of Band C Sheave Supports	627-350-212
Removal of Lashing Wire	627-380-245
Supports—Arrangement	627-340-205
Supports and Spacers, Description and Use	627-340-101
Terminating Lashing Wire	627-330-011
Wire, Lashing, Description	627-310-205
Lowering for Burying	629-250-200
Maintenance—Minor Sheath Repairs	627-395-325
Measuring for Cable	627-020-015
Ordering	627-020-015
Placing, Spotting and Securing Cable Reels	627-300-201
Precautions	620-101-010
Protection, Mechanical	627-360-200
Railroad Crossings	620-300-011
Removal	627-380-240
Rings	627-250-205
Sags (See Strand, Tensions and Sags)	
Spans	
150 to 250 Feet	627-370-200
Longer Than 250 Feet	627-370-205
Splicing (See CABLE , splicing)	
Squirrel Protection	627-360-210
Strand	
Attachments	
B Clamp Support	627-220-204
Bridge	627-220-211
General	627-220-200

SECTION 620-000-005

CABLE (Cont'd)

aerial (Cont'd)

Strand (Cont'd)

Bonding and Grounding Methods	627-230-203
B Strand Connector	627-230-208
Cable Extension Arms	627-220-202
Corroded Strand — Inspection	627-295-600
Dead Ending	627-240-212
False Dead Ending	627-240-213
Placing	
Methods	627-230-201
Precautions	627-230-010
Pullers — Use	627-240-205
Replacement	627-295-305
Selection	
General	627-200-011
Heavy Loading Area	627-200-012
Light Loading Area	627-200-014
Medium Loading Area	627-200-013
Shifters — Use	627-295-300
Slack Span Construction	627-240-225
Strand Connectors	627-230-205
Strand Reducer, B	627-230-210
Tensioning	
Dynamometer — Use	627-240-200
Precautions	627-240-010
Pulling Up & Tensioning	627-240-211
Tensions and Sags	
Aluminum Conductor Cables	
6M Strand	627-210-016
10M Strand	627-210-017
Copper Conductor Cables	
6M Strand	627-210-012
10M Strand	627-210-012
16M Strand	627-210-014
25M Strand	627-210-015
Stringing — General	627-210-011
Testing	627-295-500
Supports — Arrangement	627-300-216

block and house

Anchoring Devices, Wall	627-610-200
Grounding (See GROUNDING)	
Placing	627-610-205
Splicing (See CABLE, splicing)	

buried

Aerial Cable, Lowering for Burying	629-250-200
Backfilling	629-200-205
Description	
Lead Sheaths	626-225-107
Outer Protective Coverings for Buried and Aerial Use	626-225-108
Plastic Sheaths	626-225-106
Wire Armor Protection	626-225-109
Junctions — Buried Cable — Aerial Service	629-230-201
Markers	629-200-235
Outer Protection, Removing	632-319-211

CABLE (Cont'd)

buried (Cont'd)

Placing

Draw Bar-Pull — General	629-040-011
Draw Bar-Pull Required in Various Soils	629-040-013
General	629-200-206
Tractor Data	629-040-012
Plowing	629-200-215
Precautions	629-100-010
Removal of Water from PIC Cable	629-295-311
Right of Way	629-200-200

Splicing (See **CABLE, splicing)**

Terminals and Closures (See **CLOSURES)**

Trenching	629-200-205
Urban Installations — Telephone and Power Joint	629-020-100
Urban Installations — Telephone and Power Joint —	
Maintenance and Extensions	629-020-102
Urban Installations — Telephone Only	629-020-012
Wrapped Joints — Lead Sleeves — Isolation of	
Metal Shield	633-300-205
Wrapping	629-250-201

carrier systems

L4 — Outside Plant Apparatus, General Description	640-440-114
L4 — 471-Type Apparatus Cases	640-440-205
L — 154B — Type Regulator	640-400-100
N2-Repeater Cabinets (J-99321)	
Description & Splicing Stubs	640-300-205
TI — Installation of Replacement of Repeaters	640-525-215

designations

Conductors, Sheaths and Protective Coverings	626-020-011
--	-------------

general

End Seals, Neoprene Caps, Pulling Eyes, Bond Wires and Gas Pressure	626-020-012
---	-------------

house (See **CABLE, block and house)**

pressure systems

Charging Cable	
Freon 12	637-300-206
Nitrogen	637-300-200
SF6	637-300-205
Construction Tests	
During Placing	637-450-500
During Splicing	637-450-501
General	637-450-011
Leak Location — Three-Section Method	637-450-502
Contactors and Contactor Terminals	
Arrangement for Aerial, Underground and	
Buried Cables — Toll and Trunk	637-218-201
Description	637-210-100
Description and Location on Subscriber Cable	637-214-100
Installation and Adjustment on Subscriber Cable	637-214-200
Mechanism, Replacing	637-210-300
Mounting	637-218-200
Operating Pressure, Checking	637-210-500
Splice Type	637-212-200
Superseded Types	637-210-101

CABLE (Cont'd)

pressure systems (Cont'd)

Continuous Feed Pressure—Maintenance

B & C Air Dryers—Description and Installation	637-510-200
B & C Air Dryers—Mtce & Replacement Parts	637-510-300
D Air Dryer, B & C Shock Isolators	637-510-202
D Air Dryer—Description & Installation	637-510-201
D Air Dryer—Mtce & Replacement Parts	637-510-301
Cable Pressurization Computer	637-500-014
Contactors and Contactor Terminals	637-500-015
Fault Locating	637-500-502
Flow Analysis	637-500-013
General	637-500-011
Gradients	637-500-500
Initial Procedures	637-500-012
Monitoring the Cable Condition	637-500-501
Nitrogen Cylinder Pressure Source	637-505-011
Nitrogen Cylinder Pressure Source, Description and Installation	637-505-200

Cylinders

Freon 12	637-300-102
Nitrogen Gas	637-300-100
SF6	637-300-101
Delay Times	637-305-302
Flanges and Screw Plugs—Lead Sheath—Sleeves	637-235-201
Flow Indicators, Gas	637-410-100
Layouts, General	637-020-012
Lead Sheath, Preparing for Fittings	637-235-205

Leak Location

Computations	637-411-503
Gradients	
Analyzing	637-411-502
Plotting	637-411-501

Method

B, C, and D Sprayers	637-414-500
B Leak Locator	
General	637-415-011
One-Cylinder	637-413-505
Precision	637-412-500
Procedure	637-415-500
Short Circle	637-413-504
Three-Section	637-450-502
Time—Pressure Curve	637-413-502
Two-Cable	637-413-501
Two-Cylinder	637-413-503
Two-Direction	637-413-500

Principles	637-411-011
Procedure	637-410-011
Reading Necessary	637-411-500
Ultrasonic Leak Locating Equipment	081-607-100
Lepeth Sheath, Preparing for Valves	637-235-206

Maintaining Pressure

Contactor Operation	637-305-302
Defective Section	637-305-300
General	637-305-011
Routine Tests	637-305-301
Sheath Opening	637-305-303

Measurements

Corrections	
Altitude	
Ordinary	637-400-502
Precise	637-400-503

CABLE (Cont'd)

pressure systems (Cont'd)

Measurements (Cont'd)

Atmospheric Pressure	637-400-500
General	637-400-011
Temperature	637-400-501

Meter Panel

KS-16648 Dual Pressure Kit	637-225-205
Molds for Lead Pipe and Valves	637-235-105
Pipe Systems, General	637-050-100
Pipe Systems, Installation	637-050-200
Pipe Systems, Maintenance	637-050-300
Pipe Systems, Meter-Panel Arrangements	637-225-210

Plugs

Asphalt

Horizontal

Cables Enter Both Ends	637-240-202
Cables Enter One End	637-240-205

Vertical

Junction Splices, Moisture Separator	637-245-300
--	-------------

Lepeth Sheath	637-240-206
-------------------------	-------------

Material Preparation	637-240-200
--------------------------------	-------------

PIC Cable	637-242-201
---------------------	-------------

Resin

General	637-241-011
Lead Cables Up to 5/8" Diameter	637-241-200

Sheath Injection—Lead Cables

Over 5/8" Diameter	637-241-201
Sleeve Injection—Cables	637-241-203

Sleeve Injection—Paper or Pulp Insulated

Conductor Cables	637-241-202
----------------------------	-------------

Terminal

Asphalt

Lead Sleeve	637-240-220
Pressure Gun	637-240-225

Cold Resin	637-241-011
----------------------	-------------

Video, 3A	637-243-200
---------------------	-------------

Wax Filled	637-240-211
----------------------	-------------

Pneumatic Resistance	637-020-020
--------------------------------	-------------

Precautions	637-100-010
-----------------------	-------------

Pressure Sources and Meter Panels B & C

Air Dryer	637-510-200
---------------------	-------------

Gas Meters and Air Rate Indicators	637-225-105
--	-------------

Meter Panel Arrangements	637-225-200
------------------------------------	-------------

Nitrogen Cylinder Pressure Source	637-505-200
---	-------------

Tubing and Fittings	637-225-100
-------------------------------	-------------

Records and Maintenance

Summary—Periodic Charging Systems	637-305-015
---	-------------

Reservoir Equipment

General	637-300-105
-------------------	-------------

Installation	637-300-210
------------------------	-------------

Sleeve Reinforcement	637-020-200
--------------------------------	-------------

Solutions and Accessories	637-020-100
-------------------------------------	-------------

Systems—Types, General	637-020-011
----------------------------------	-------------

Terminals

Superseded Type	637-200-105
---------------------------	-------------

37-Type

Description	637-200-100
-----------------------	-------------

Wiring	637-200-101
------------------	-------------

Thermometer Well	637-020-205
----------------------------	-------------

Tools (See **TOOLS**, pressure testing)

Transducer, C Pressure	637-220-100
----------------------------------	-------------

SECTION 620-000-005

CABLE (Cont'd)

pressure systems (Cont'd)

Transducer System, B Controller	637-080-105
Transducer System, Toll Cable	637-080-100
Valves	
Arrangement	637-235-200
Bypass Arrangements	637-235-212
Bypass, B	637-235-101
Lead Cables and Sleeves	637-235-100
Lepeth Sheath	637-235-206
Valves, Flanges, Ells, Alpeth and Stalpeth	637-235-202

protection (See Protection)

protective coverings — abbreviations 626-020-011

reels

Dimensions and Weights	626-020-100
Empty Reels — Loading Arrangements	626-020-101
Removing and Replacing Lags	626-020-200

repair (See CABLE, splicing)

resistance, Shields and Sheaths 626-020-013

self-supporting

General	627-700-014
Placing Methods	627-700-201
Stringing Sags and Tensions	627-700-011

sizes and reel lengths

Alpeth	626-200-102
Aluminum Conductor	626-200-111
CCTV Coaxial	626-200-135
Lead	626-200-101
PASP Sheath Cables	626-200-104
PE-PVC Terminating Cables	626-200-116
PIC Cable	
Alpeth — Coded Types	626-200-112
ARPAP Sheath	626-200-118
ARPASP Sheath	626-200-119
CA-1727 Type	626-200-114
Even PIC Cable — PASP Sheath	626-200-117
Lead Sheathed	626-200-115
PAP — Coded Types	626-200-113
Self-Supporting	626-200-130
Stalpeth	626-200-103
Stalvyn Sheath, Pulp	626-200-105

splice cases (See SPLICE CASES and T TYPE TERMINALS)

splicing

Aerial

Bonding Polyethylene Sheath	638-300-205
Preparation and Arrangement	632-300-200
Repairs	
General	632-800-300
Plastic	627-395-311
Slit Sheath Method	627-395-315
Torch Method	627-395-305
Slack Puller, E	632-300-205
Splices, Location	627-340-201
Tension Splicing	632-300-204

Alpeth

General	632-020-011
Wrapped Joints	
Auxiliary Sleeves	633-300-200

CABLE (Cont'd)

splicing (Cont'd)

Alpeth (Cont'd)

Wrapped Joints (Cont'd)

Continuous Pressure	633-300-204
Main Sleeves	633-300-201
Underground Protection	633-300-203

Block

Bonding Across Temporary Openings	638-300-200
Bonding and Grounding Sheath	638-300-011

Buried

Aboveground Splicing — Preparing Ends	632-319-205
Bonding Armor	
Lead Sheath	638-300-215
Polyethylene Sheath	638-300-206
General	632-310-011
Junction with Other Plant	632-310-200
KS-16191 Cable Terminal Box	631-600-207
Loading	632-505-215
Outer Protection, Removing	632-319-211
Pit Splicing — Preparing Ends	632-319-200
Repairs	629-295-300
Splice Protection	633-020-205

Cables — Color Codes, Etc. (See Description)

Capacitors

Capacitance, Building-Out	
Exchange Cable	632-405-215
Spool and Mica	632-405-200
388A	632-405-205

Closure (See CLOSURES)

Coaxial

Amplifiers, Pedestal or Pole-Mounted	641-215-101
Coax-20 — Regulating Manhole,	
Equipping and Splicing Arrangements	632-305-223
Coax-20, Splicing	632-425-205
General	632-425-200
Joining	
.375 Disc to Solid	632-426-200
.270-Inch	632-425-201
.270-Inch to .375-Inch	632-425-203
.375-Inch	632-425-202
.375-Inch — G375 Sleeve	632-425-204

L4 Carrier 20 — Coax Equalizing Manhole,

Equipping and Splicing Arrangements	632-305-224
Maintenance Precautions	632-800-010

Repairs

Emergency Patching Cords	632-800-307
.375-Inch Coaxial	632-800-306
Replacement, 0.270-inch, Disc Insulated	632-035-122

Coils and Cases (See LOADING COILS AND CASES)

Conductor Joints

Connector, B Wire	632-205-201
Connector, UG Scotchlok	632-205-211
Drying Splices, Foldback Method	632-800-302
Foldback Method Using B Connector Presser	632-205-205
Pressed, Aluminum	632-205-200
Wire Joining, Pneumatic Presser	632-205-203
Wire Joining, CS6 Pair-A-Matic	632-205-206

CABLE (Cont'd)**splicing (Cont'd)****Conductor Joints (Cont'd)****Twisted**

Bridge	632-200-201
Bridge—Trimming Out	632-200-202
Butt	632-200-205
Solder-Dipped, Nonworking Cable	632-200-204
Soldered	632-210-200
Straight	632-200-200

Conductors

Dead, Sleeving	632-055-205
----------------------	-------------

Defective

Disposition at Splices	632-020-200
------------------------------	-------------

Defective Pair Reports and Markers

Exch. and Toll	632-020-105
----------------------	-------------

Temporary Clearing Ends	634-020-200
-------------------------------	-------------

Cutovers, Central Office	632-020-205
--------------------------------	-------------

Description—Conductor Arrangement—Color Code

Carrier Toll Entrance	632-032-157
-----------------------------	-------------

Coaxial, Standard	632-035-120
-------------------------	-------------

Coaxial, Superseded	632-035-151
---------------------------	-------------

Even Count PIC Cables	632-033-102
-----------------------------	-------------

Layer Type

Exchange	632-032-101
----------------	-------------

GNB Type, 19-Gauge	632-032-109
--------------------------	-------------

13 and 16 Gauge	632-032-150
-----------------------	-------------

Multiple Unit

AD Type Cables	632-032-110
----------------------	-------------

Mixed Color Units	632-032-104
-------------------------	-------------

Uniform Color Units	632-032-102
---------------------------	-------------

Nonquadded

Composite Exchange	632-032-103
--------------------------	-------------

PIC Cable—CA-1727 Type	632-033-153
------------------------------	-------------

Toll	632-032-158
------------	-------------

Quadded

Long Pair Twist	632-032-155
-----------------------	-------------

Short Pair Twist	632-032-156
------------------------	-------------

Service	632-035-102
---------------	-------------

Sizes and Reel Lengths

PE-PVC Terminating Cables	626-200-116
---------------------------------	-------------

Solid PIC Conductors

Coded	632-033-151
-------------	-------------

Superseded	632-033-150
------------------	-------------

Spiral-Four Disc-Insulated	632-035-100
----------------------------------	-------------

Terminating, PE-PVC, Quadded

22-Gauge	632-034-102
----------------	-------------

Terminating, PE-PVC (ABAM-ABMM)	632-034-101
---------------------------------------	-------------

Textile Insulated	632-034-150
-------------------------	-------------

Video	632-035-111
-------------	-------------

Description—Conductor Arrangement**Multiple Unit**

AD-Type Cables	632-032-110
----------------------	-------------

Desiccant—Use	632-050-205
---------------------	-------------

Discs, Lead, Sizes	633-210-201
--------------------------	-------------

General

Capping Cable Ends—B Plastic Caps	633-505-211
---	-------------

Temporary Cable End Seals—Cable

Caps	633-505-212
------------	-------------

CABLE (Cont'd)**splicing (Cont'd)****Insulating Joints****Condensers, Installing**

Alpeth and Stalpeth Sheath	633-320-202
----------------------------------	-------------

Lead Sheath	633-320-201
-------------------	-------------

General	633-320-200
---------------	-------------

13A and 14A Splice Cases	633-470-220
--------------------------------	-------------

Using 9-Type Closures	633-320-205
-----------------------------	-------------

Joining Conductors (See Conductor Joints)

Joint, Plastic	633-330-200
----------------------	-------------

Joint, Plastic, B-G End Plate Kits—L 4 Carrier	633-330-210
--	-------------

K Carrier—Planned Splices at Stations	632-400-215
---	-------------

Lead Sleeves—Sizes, Wiping, Etc.

(See Sleeves, Lead)

Paraffin and Splicing Oil—Use	632-050-200
-------------------------------------	-------------

Plastic Insulated Conductor Cable

Encapsulation of Joints	632-410-203
-------------------------------	-------------

Filled Sleeves B—Use	632-410-201
----------------------------	-------------

General	632-410-200
---------------	-------------

Lead Sleeve Sizes	633-200-023
-------------------------	-------------

Plastic Sleeves B—Use	632-410-202
-----------------------------	-------------

Removal-Cutting Splice Closures from Plant	632-020-240
--	-------------

Retardation Coil, 307W	632-510-220
------------------------------	-------------

Rules for Making Splice	632-400-011
-------------------------------	-------------

Section Replacement

General	634-355-500
---------------	-------------

Identifying Conductors	634-355-501
------------------------------	-------------

Using 104A Test Set	634-355-503
---------------------------	-------------

Sheath Openings

Alpeth and Stalpeth	632-315-200
---------------------------	-------------

Cable of Outside Manufacture	632-318-205
------------------------------------	-------------

Internal Metallic Shields, Core Protection	632-320-200
--	-------------

Lead	632-315-200
------------	-------------

Lepeth	632-317-200
--------------	-------------

Lepeth Stubs	632-317-205
--------------------	-------------

PAP and PASP Sheath Ends	632-316-210
--------------------------------	-------------

Polyethylene Jacketed Cable	632-318-200
-----------------------------------	-------------

Protection

Cover, Splice, C & D	633-040-202
----------------------------	-------------

CR Tape	633-040-201
---------------	-------------

Miscellaneous Wrappings	633-040-200
-------------------------------	-------------

Temporary Clearing of Ends	634-020-200
----------------------------------	-------------

Shields, Metallic, Carrying through Splice	632-215-200
--	-------------

Sleeves, B Steel, Wiped Joints	633-250-200
--------------------------------------	-------------

Sleeves, Cotton

Arrangement	632-055-200
-------------------	-------------

Sizes	632-055-100
-------------	-------------

Sleeves, Lead

Clamps and Straps	633-020-200
-------------------------	-------------

Liner, C Sleeve	633-210-210
-----------------------	-------------

Opening for Re-use	633-235-242
--------------------------	-------------

Placing and Beating-In	633-215-205
------------------------------	-------------

Polyethylene Insulated Conductor Cable	633-200-023
--	-------------

Preparation	633-215-200
-------------------	-------------

Removing	633-235-240
----------------	-------------

Sizes

Auxiliary	633-200-019
-----------------	-------------

Bridge Splice

Cable Cut	633-200-014
-----------------	-------------

SECTION 620-000-005

CABLE (Cont'd)

splicing (Cont'd)

Sleeves, Lead (Cont'd)

Sizes (Cont'd)

Bridge Splice (Cont'd)

Cable Not Cut	633-200-013
Coaxial	633-200-018
Duct Splices	633-200-017
General	633-200-011
Quadded and Coarse Gauge	633-200-015
Spiral-Four Disc-Insulated	633-200-016
Straight Splice Exchange Cable	633-200-012
Used with Discs	633-210-201
Sleeves, B Steel, Wiped Joints	633-250-200

Soldered Joints

Acetylene Torch

Unwiping	633-235-241
Wiping	633-220-200
Seam, Running	633-230-200
Splice Supports—B and C	633-215-206

Wiped Joints

Cap	633-225-203
Disc	633-225-205
End Plate Preparation	633-210-202
General	633-225-011
Knuckle	633-225-204
Plate	633-225-206
Solder, Sealing, C—Use	633-225-207
Straight	633-225-200
Vertical	633-225-202
“Y”	633-225-201

Sleeving Dead Conductors	632-055-205
--------------------------------	-------------

Solders	633-020-011
---------------	-------------

Spiral-Four Disc-Insulated	632-430-200
----------------------------------	-------------

Splice Cases (See **SPLICE CASES**)

Splices—Types

Exchange

Bunch	632-400-202
Random	
13 and 16 Gauge	632-400-201
19 Gauge and Smaller	632-400-200

Toll

Random	632-400-205
Test	632-400-211

Stubs, Building-Out	632-405-211
---------------------------	-------------

Submarine

General	632-300-204
Loading Coil Cases	633-490-205
Methods	
Overlap Armor	632-435-205
Splice Case	633-490-200
Welded Wire Armor	632-435-211

Tags for Sheath Identification	632-020-101
--------------------------------------	-------------

Terminals

BD & BF Terminals	632-605-205
General	632-600-011
N & ON Repeater Cabinets (J-98703BT)	640-300-204
N1 Carrier	640-300-100
Pedestal Mounted	632-625-200

CABLE (Cont'd)

splicing (Cont'd)

Terminals (Cont'd)

Pole Mounted	632-600-205
Sheath Mounted	632-600-200
Toll Cable Forms	636-210-213
UG16 Terminals in Handholes	632-620-200

Terminations—M.D.F., Buildings, Etc.

(See **CABLE, terminating**)

Testing Conductors (See **CABLE, testing**)

Ties at Y Splices	633-020-201
Transfers, Methods	634-350-505
Transfers Using AT-8241-L1A Test Set	634-350-515
Trimming Out Bridge	632-200-202

Underground

Arrangement in Manholes	632-305-215
Basic Manhole, L4 Carrier, Equipping and Splicing Arrangements	632-305-222

Bonding

Plastic Sheath	638-300-212
Lead Sheath	638-300-211

Repair

Alpeth Sheath	628-800-300
General	632-800-301
Setting Up	632-305-015
Setting Up—Pull Through Manholes	632-305-211
Splice Arrangement in Central Office	632-305-220
Stub Arrangement in Manholes	632-305-216

Video

Flexible Shielded Pair	632-420-205
Regular	632-420-200

Wedges, Lead, Sizes	633-210-200
---------------------------	-------------

Wiped Joints (See **Sleeves, Lead**)

Wrapping Completed Splices	632-490-200
----------------------------------	-------------

Wrapped Joint

Auxiliary Sleeve, PAP & PASP Sheaths	633-300-206
Auxiliary Sleeve, Stalpeth Sheath	633-300-202
Continuous Pressure	633-300-204
Main Sleeve, Alpeth and Stalpeth Sheath	633-300-201
Underground Protection, Alpeth and Stalpeth Sheath	633-300-203

submarine

Anchoring Shore Ends	630-200-220
General	630-020-011
Loading	633-490-205

Placing

From a Barge	630-200-205
From a Boat	630-200-211
General	630-200-200

Precautions	630-100-010
-------------------	-------------

Pulling Across Waterway	630-200-215
-------------------------------	-------------

Repair	630-800-300
--------------	-------------

Splicing (See **CABLE, splicing**)

terminals (See TERMINALS)

terminating

Central Office	
C.D.O.—Installing	636-210-220
Forms	
Open	636-210-205
Toll Cable	636-210-213

CABLE (Cont'd)**terminating (Cont'd)**

Central Office (Cont'd)	
300 Connectors—Testing Protector Blocks	634-020-530
K Carrier	
General	636-210-215
Planned Splices at Stations	632-400-215
Marking	
Frames	
General	636-200-011
and	636-200-200
Protectors—Plastic Number Plates	636-200-200
198-Type Terminal Strips—Adhesive Strips	636-200-203
444-Type Jacks—Plastic Number Plates	636-200-202
N Carrier—Line Build-Out Bays	636-210-217

testing

Calling Circuits	
43A Modified Test Set	634-050-500
76-Type Test Set	634-050-501
Capacitance Unbalance	
Balancing Cable and Adjustable Condensers	634-400-512
Quadded Conductors	634-400-506
Test Procedure	634-400-505
Use of Balancing Cable	634-400-511
3A and 4A Test Sets—Use	106-380-105
11A Oscillator—Use	106-380-111
Central Office Tone Source	634-020-503
Coaxials	
Fault Location	634-320-550
Precautions	634-320-010
Procedures	
General	634-320-500
94A Set—Use	634-320-501
Use of P2BS Cord	634-320-502
Crosstalk Measurements—C Carrier	634-400-515
Crosstalk Poling Tests—Apparatus	634-400-500
Crosstalk Reduction—Loaded Layer-Type	
Exchange Cable	634-400-525
Detecting Defective Pairs	
Balance Test Method	634-300-502
Battery and Receiver Method	634-300-501
General	634-300-500
Using AT-8262 L1A Test Set (Portable Pair Tester)	634-300-510
Detecting Tone with an Amplifier	634-020-501
Electrolysis (See ELECTROLYSIS , Testing)	
Fault Locating	
Central Office Tone	634-020-503
Conductor Resistance	634-020-012
Loaded Cables	
Exploring Coil	634-305-511
78A and 95A Test Sets	634-305-512
99A and 95B Test Sets	634-305-513
Locating Opens Using Delcon 4910B	634-305-510
Nonloaded Cables—Exploring Coil	634-305-505
Resistance of Loading Coils	626-300-120
Sheath Openings—Buried PIC Cables	634-315-500
Wheatstone Bridge	634-310-500
KS-8455 Test Set	106-020-100
96A Test Set	634-310-501

CABLE (Cont'd)**testing (Cont'd)**

Identification Tone Use—General Rules	634-020-501
Identifying Conductors	
AT-8121, L1A Test Set	634-200-520
Cableman's Talking Set	634-200-500
CB Automatic Pair Identifier	634-210-510
Central Office Tone	634-020-503
Long Cables	634-200-511
Murphy Cable Tester	634-210-506
One Man Method Using Tracer	634-210-505
One Man Operation	634-210-500
Short Dead Cable	634-200-512
Wet Cable	634-200-515
43A Test Set	634-200-500
76-Type Test Set	634-200-501
79-Type Test Set	634-200-503
104A (85-Cycle Half-Tap)	634-350-500
108A and 109A Test Sets	634-210-507
Insulation, Breakdown, KS-14103	634-305-501
Insulation Resistance Tests	
Paper-Insulated Cable	634-020-500
K Carrier Operation—Poling Pairs	634-400-501
Loading Units	634-400-520
Locating Underground Pipes and Cables	
High-Frequency Method	634-220-501
Low-Frequency Method	634-220-500
Using 121A Test Set	634-220-515
Section Replacement (See CABLE , splicing)	
Talking Circuits	
Cableman's Talking Set	634-040-503
Establishing—General Rules	634-040-500
43A Modified Test Set	634-040-501
76-Type Test Set	634-040-502
88A Test Set	634-040-511
Test Sets — Description and Maintenance (See TOOLS)	
T1 Carrier, Pair Loss	
Measurements in Repeater Sections	632-525-220
underground	
Bonding, Temporary	638-300-200
and	628-200-205
Creepage Prevention	628-800-305
Ducts	
Rodding and Cleaning	628-200-200
Sealing	
Calking Materials	628-220-204
General	628-220-200
Plugs	
Rubber, Solid	628-220-201
Rubber, Split	628-220-202
Wooden	628-220-203
Selection, Measuring	628-020-011
Manhole Covers, Removing and Replacing	620-150-010
Manholes	
Gasoline, Fluid	620-145-010
Placing	
Central Offices	628-200-207

SECTION 620-000-005

CABLE (Cont'd)

underground (Cont'd)

Placing (Cont'd)	
General	628-200-208
Subsidiary Ducts	628-200-206
Removal	628-240-240

CASES, SPLICE (See SPLICE CASES)

CENTRAL OFFICE TERMINATIONS (See CABLE, terminating and TERMINALS)

CENTRAL OFFICE VAULTS

Construction	
Unistrut Erection	622-700-200
Unistrut Material List	622-700-100

CLAMPS AND STRAPS 627-020-020

CLEARANCES

Attachments—5th & 6th Editions NESC	620-249-011
Cable—5th Edition NESC	
Heavy Loading Area	620-210-013
Light Loading Area	620-210-015
Medium Loading Area	620-210-014
Drop Wire—5th Edition NESC	
Heavy Loading Area	620-210-013
Light Loading Area	620-210-015
Medium Loading Area	620-210-014
Drop Wire—6th Edition NESC	
Heavy Loading Area	462-070-017
Light Loading Area	462-070-015
Medium Loading Area	462-070-016
General	620-210-011
Guys—5th Edition NESC	
Heavy Loading Area	620-210-013
Light Loading Area	620-210-015
Medium Loading Area	620-210-014
Guys—6th Edition NESC	
Heavy Loading Area	627-070-017
Light Loading Area	627-070-015
Medium Loading Area	627-070-016
Joint Use—5th Edition NESC	
General	620-215-011
Illustrations	620-215-015
Separation—Span and Pole	
Heavy Loading Area	620-215-012
Light Loading Area	620-215-014
Medium Loading Area	620-215-013
Joint Use—6th Edition NESC	
Clearances on Jointly Used Poles	620-216-013
Climbing Space on Jointly Used Poles	620-216-014
Midspan Separations from Power Facilities	620-216-012
Line Wires—5th Edition NESC	
Heavy Loading Area	620-210-013
Light Loading Area	620-210-015
Medium Loading Area	620-210-014
Multiple Drop Wire—6th Edition NESC	
Heavy Loading Area	462-500-017
Light Loading Area	462-500-015
Medium Loading Area	462-500-016

CLEARANCES (Cont'd)

Multiple Line Wire—6th Edition NESC	
Heavy Loading Area	624-070-017
Light Loading Area	624-070-015
Medium Loading Area	624-070-016
Poles and Stubs—5th & 6th Editions NESC	620-210-012
Separations and Mechanical Protection for Wire and Cable	461-200-201

CLOSURES

Buried	631-600-101
B Cable	631-600-201
C Cable	631-600-202
D Cable	631-600-203
E Cable	631-600-205
F Cable	631-605-201
G & H Cable	631-600-221
J Cable	631-601-201
Hyseal Butt Splice Case	633-570-101
K & B Central Office	633-560-101
Plastic	
B Plastic Splice Closure	633-505-200
Capping Cable Ends, B Plastic	
Caps & B Plug Compound	633-505-211
Temporary Cable End Seals	633-505-212
Submarine Cable	
Load Coil Case	633-490-205
Splice Case Method	633-490-200
1A1, 1B1 & 1C1 Description & Installation	633-500-101
3A1 Description & Installation	631-600-204
4A1 & 4B1	633-515-101
5A1 & 5B1 for PIC Cable	631-215-200
7A1, Description & Installation	631-215-206
8A2, 8B2, 9A2 & 9B2	631-600-215
12A1	631-605-206
UP-200 Type	631-600-227
UP 1200, Description	631-600-105
UP 1200, Installation	631-600-225
38Y-B and C Closures	
Description	631-600-103
Gastight, Installation	631-600-222

CONDUIT

Concrete and Mortar	
Admixtures	622-200-013
Aggregates	622-200-012
Cement	622-200-011
Construction During Low Temperatures	622-200-201
Design and Control	622-200-014
Inspection	
Concrete	622-200-600
Concrete, Reinforced	622-200-611
Mixing and Placing	622-200-200
Mortar	622-200-018
Ready Mixed	622-200-202
Reinforced Concrete Details	622-200-203
Tests	622-200-500
Waterproofing	622-200-016
Formations, Standard	622-020-018
Main	
Joints	622-305-201

CONDUIT (Cont'd)**Main (Cont'd)****Laying**

B Cement	622-320-200
B Fibre	622-325-200
Clay	622-305-200
Concrete Conduit	622-330-201
Pine	622-310-200
Steel Pipe	622-315-200
Reinforcing	622-300-211
Repair and Rearrangement	622-300-300
Special Construction	622-300-205
Trench Work	622-300-200

Manholes

Brick	622-510-200
Concrete Forms	
Assembly Diagrams	622-505-012
Erection	622-505-200
General	622-505-011
Removal and Care	622-505-240
Concrete Walls	622-505-205
Equipping	622-520-100
Excavating	622-500-015
Extension Rings	622-520-201
Floors	622-505-202
General	622-500-011
Identification	622-500-020
Precast, C & D	622-507-206
Precast, F & G	622-507-216
Repairing	622-500-300
Roofs	622-505-211

Materials

Delivery and Storage	622-020-011
Tables	622-020-014
Precautions	622-100-010
Repair of Broken Clay Ends	622-305-300

Sealing Ducts (See **CABLE, underground)****Service Connections**

General	622-600-011
Placing and Terminating Ducts	622-600-200
Placing Boxes	622-600-202
Runs, Locating	622-600-012

Subsidiary

Fittings	622-400-100
Laying	622-400-200
Repair	622-400-300
Terminating	622-400-211
Types and Uses	622-020-100

CONCENTRATORS

Gfeller, Outdoor Unit	639-200-200
Line, 1A, Installation of Outdoor Unit	639-300-200
Line, 1A, Removal of Remote Unit	639-300-240
Terminations	639-060-201

CONSTRUCTION EQUIPMENT (See also **TOOLS)**

Auger, Compacting Earth	649-360-135
Blowers, Manhole	
AC-DC (AT-C172X)	649-510-105
B	649-510-106
DC	649-510-100
Engine Driven, U. S. Motors	649-510-111

CONSTRUCTION EQUIPMENT (See also **TOOLS) (Cont'd)****Blowers, Manhole (Cont'd)**

Gen-Air	649-510-125
Hose, Blower (AT-C175X)	649-510-115

Compressors, Air

Chicago Pneumatic	649-540-111
Davey	649-540-105
Tools	649-540-100

Derrick, Gas Cylinder 649-300-120**Derricks, Pole**

Earth Boring Machine Type	649-300-115
FHP-35	
FHP-40	649-300-135
Frame, PM	649-300-111
General	649-300-011
HP-40	
HP-45	649-300-125
LTF	649-300-107
Middle Type	649-300-101
Rotating with Digger	649-300-021
T Type	649-300-105

Drive, Hydraulic, AT-8003, 8009, 8111 649-305-102**Drive, Winch, Hydraulic, Auxiliary** 649-305-105**Earth Boring Machine**

B Hydraulic Digger	649-360-120
HC	649-360-100
HD	649-360-105
PE Digger	649-360-111
Engine, C (Aircooled, LP-Gas, 4-Cycle)	649-500-111
Engines, Gasoline, Air Cooled, 4-Cycle	649-500-100
Engines, Wisconsin, Air Cooled	649-500-102
Generator, Gen-Air	649-510-125
Generator, MoPeCo	649-510-126
Generators, Portable, AT-C160X	649-520-100
Guard, Sheave B	649-305-101
Heater, Gen-Air	649-510-125
Heater, MoPeCo	649-510-126
Heater, MoPeCo ACH	649-510-130
Heater, Ventilating B, Description and Use	649-510-120
Jack, Pole, 15-Ton	649-020-150
Kit B Fishline (Pneumatic)	649-325-101
Ladder, Aerial, Halline	649-350-111
Ladder, Aerial, Utility	649-350-121
Ladder H-21	649-350-100

Ladder H-21

Telephone Set, Intercommunication, 6067-A	649-350-101
---	-------------

Lift, Servalift Aerial 649-351-121**Lock, Lever, Mico** 649-040-105**Parts, Repair, Ordering** 649-020-111**Pins, Connecting, SL** 649-020-100**Pipe Pushing Equipment**

B Pipe Pusher	649-420-101
C Pipe Pusher	649-420-102
C Push Pipe	649-420-100

Plows

235 Cable Plow	649-400-112
3900 Cable Plow	649-400-113
B, Lawn	649-400-101
D Plow	649-400-115
Puller, Cable, Underground, D	649-300-140

SECTION 620-000-005

CONSTRUCTION EQUIPMENT (Cont'd)

Pump	
B Suction Hose	649-530-105
Manhole, Gorman-Rupp, 2-inch	649-530-100
Manhole, Gorman-Rupp, 4-inch	649-530-101
Submersible, C. H. and E. Model ES-055	649-530-110
Reel, Capstan	649-315-107
Reel, Power	
CR Collapsible	649-315-100
RS	649-315-105
Rodder, Duct, Champion	649-321-100
Rodder, Duct	
Flexible Sewer Rod	649-320-100
Saw, Power, Reciprocating — AT-C169X	649-530-120
Slings, Cable Reel	649-310-111
Slings, Rope, Wire	649-310-115
Trailers	
Brake, Cable Reel, B	649-210-121
Brake, Cable Reel, R	649-210-120
Cable Reel	649-210-111
Cask, Water, Insulated	649-040-115
Chocks, Wheel	649-040-200
Controls, Cab, Brake Electric	649-040-100
Controls, Cab, Identification, Operation	649-040-111
Guide, Cable, TF	649-210-125
Hooks, Towing	649-210-105
HWSC	649-210-112
Lasher, E Cable	649-210-130
Pole Dolly	649-210-118
Pole Dolly — Turntable Cradle	649-210-119
Pole — Equipment	649-210-101
Pole — General	649-210-100
Pole — Loading and Binding	621-200-203
Power, B	649-520-112
WSC	649-210-115
Unit, Hogg-Davis Cable Removing	649-210-132
Ventilator, MoPeCo	649-510-126
Winches — Power	
Double Drum	649-305-115
Earth Boring Machine	649-305-120
General	649-305-100
Power Take-Offs	649-305-100
Single Drum	649-305-111

D

DEDICATED PLANT

Access Points, Buried	642-235-202
Control Point Interconnection Record	642-020-020
Route Layout Sheet	642-020-015
Wiring Arrangements	
Buildings	642-230-201
Pole, Wall, and Pedestal Mtd	
Housings	642-220-201
Strand Mtd Closures	642-225-201

DISTRIBUTING FRAME CROSS-CONNECTION 636-400-200

DROP AND BLOCK WIRE (See WIRE)

DYNAMITE

Bore Holes — Locating and Drilling	620-305-200
------------------------------------	-------------

DYNAMITE (Cont'd)

Charging — Test — Firing	620-305-201
Tools and Materials	620-305-011
Training Employee	620-305-012

E

ELECTROLYSIS

Drainage Wire Construction	
General	635-200-011
Pole Attachments	635-200-200
Protective Equipment Installation	635-200-203
Special Construction	635-200-205
Splicing	635-200-202
Stringing Wire	635-200-201
Underground	635-200-204
Placing	
KS-8274 Switch	635-210-211
KS-14385 Switch	635-210-200
Testing	
Buried Cable	
Routine	635-300-525
Test Points	635-300-520
General	635-300-011
Instruments and Apparatus	635-300-100
KS-8274 Switch	635-210-511
KS-14385 Switch	635-210-500
KS-14416 Test Set	635-300-105
New Installations	635-300-505
Tables and Formulas	635-300-012
Underground	
Measurements and Inspections	635-300-515
Preparation	635-300-511
Equipment (See CONSTRUCTION EQUIPMENT or TOOLS — Set, Test)	

F

FIRST AID

Instructions, General	010-100-001
Rescue from Live Wire on Ground	010-100-013
Rescue from Manhole	010-100-011
Rescue from Pole	010-100-012
Skin Irritation from Creosote	010-100-010

G

GOGGLES	081-020-011
GROUNDING AND BONDING, CABLE SHEATH	638-300-011
GROUNDING	
General	638-310-011
Ground Clamps — Use	638-310-205
Ground Strips — General	638-310-100
Ground Strips, 5A and 6A	638-310-105
House and Block Cable — Ground Wire, Running	638-310-200
Portable Electric Tools	620-103-010
GUYING (See POLE LINES, guys)	

I

INSULATING JOINTS (See CABLE, splicing)

L	
LOADING COILS AND CASES	
Aerial	
Inspection, Handling, Locating	627-400-200
Supporting	627-400-201
Apparatus Case, Installation of 416-Type	632-510-217
Apparatus Case, 470B2	640-440-204
Apparatus Cases	626-300-105
Carrier, L4, 472—Type	640-440-206
Cast Iron Cases—Repair	626-800-301
Data	626-300-100
Installing in Splices	632-510-205
Installing in Splices, Submarine	632-510-211
N1-Carrier—469 A & B Cases—Description	632-520-106
N1-Carrier—469 A & B Cases—Splicing and Maintenance	632-520-210
Placing Underground	628-260-200
Removal, Underground	628-260-240
Repair	626-800-300
Resistance of Coils	626-300-120
Splicing Loading Coils	632-510-200
Splicing 1574A Inductors	632-510-215
Stub Cables—Arrangement and Color Code	
Aerial	
Lead Sleeve	632-505-200
Welded Steel	632-505-205
Carrier Cases	632-500-102
Exchange Cases	632-500-105
Underground	
Lead Sleeve	632-505-211
Welded Steel	632-505-212
Voice-Frequency Toll Cases	632-500-100
Voice-Frequency Toll Cases—Superseded	632-500-101
T1-Carrier—Splicing & Maintenance	632-525-210
416-Type Apparatus Case, Installation	632-510-217
460-Type, Placing	632-515-206
466- and 468-Type Apparatus Cases	632-525-106
467-Type Apparatus Case, Description	632-530-106
468A Apparatus Case—Description and Installation	632-525-206

M	
MANHOLES	
Construction and Repair (See CONDUIT)	
Covers, Removing and Replacing	620-150-010
Fluid Gasoline	620-145-010
Guarding	620-135-010
Traffic Warning Cones—Use	620-135-100
Testing and Ventilating Manholes	620-140-501

MATERIALS (See TOOLS)**MOTOR VEHICLES (See CONSTRUCTION EQUIPMENT)**

O	
OPEN WIRE (See WIRE, open)	
OUTSIDE PLANT—PLANT SERIES PRACTICES—SCOPE— ARRANGEMENT, NUMBERING, Etc.	
	000-010-010
OUTSIDE PLANT—SYMBOLS AND ABBREVIATIONS (See ABBREVIATIONS)	

P	
POLE LINES	
brackets	
Corners	621-320-201
Dead Ends	621-320-202
General	621-320-011
Straight Section of Line	621-320-200
Tandem Transposition	
Corners	621-310-208
General	621-310-206
Straight Section of Line	621-310-207
Transpositions	621-320-203
Types	621-308-100
clearances—separations (See CLEARANCES)	
crossarms	
Description	
Carrier Types	
BDE	621-305-103
General	621-305-011
S and W	621-305-100
S6 and W6	621-305-101
S8 and W8	621-305-102
Exchange Types	
DE	621-300-106
General	621-300-011
Guard Arm	621-300-107
2A	621-300-100
4A	621-300-101
6A and 6B	621-300-102
10A and 10B	621-300-103
10N	621-300-104
16A and 16B	621-300-105
Equipping	
General	621-310-011
Wires, Not Point Transposed	621-310-200
Wires, Point Transposed	621-310-201
Wires, R-Transposed	621-310-203
Placing	621-315-200
Removing	
Extension Fixtures	621-325-240
guys	
Aerial Cable Lines	621-410-206
Anchors	
Guy Rods, Extending	621-415-217
Nonpatent	621-415-211
Patent	
General	621-415-011
Expanding Anchors	621-415-200
Plate Anchors	621-415-203
Screw Type	621-415-201
Swamp	621-415-202
Rock	621-415-215
Sidewalk	621-410-220
Definitions	621-400-011
Grounding or Insulating	
General	621-405-011
Methods of Grounding	621-405-200
Methods of Insulating	621-405-201
Insulated Wires	621-400-015

SECTION 620-000-005

POLE LINES (Cont'd)

guys (Cont'd)

Anchors (Cont'd)

Open Wire Lines 621-410-212

Removal

Anchors and Guy Rods 621-420-241

Guys 621-420-240

Sizes 621-400-013

insulator pins

Types 621-308-100

poles

Dimensions of New Poles and Reinforcing Stubs 621-020-111

Erecting Poles and Stubs 621-205-200

Inspection

Forms and Records 621-215-013

Inspection of Poles 621-215-015

Inspection Rule and Tables—Use 621-215-011

3600 Pound Fiber Strength to 621-215-681

8400 Pound Fiber Strength to 621-215-686

Lightning Protection 621-205-215

Locating, Preparing & Soil Bracing 621-200-011

Markings and Insignia 621-200-205

Moving Frame

General 621-295-311

Trucks with Middle Type Derricks 621-295-313

Trucks with T-Type Derricks 621-295-312

Ordering, Delivery and Markings 621-020-013

Placing Pole Braces & H Fixtures 621-205-211

Placing—Removing Near Power Wires 621-205-010

Precautions (See SAFETY)

Preservative Treatment 621-295-300

Removal

Cutting and Felling Method, Pulling Over Method 621-220-242

General 621-220-011

Gin Pole Method 621-220-241

Pole Derrick Method 621-220-240

Replacement at Aerial Loading Fixtures 621-295-325

Replacing—Original Location 621-295-320

Salvages—Southern Pine Poles 621-220-017

Stepping

Cross-Connecting Terminals 621-210-205

General 621-210-011

Junction Poles and Tall Poles 621-210-200

Miscellaneous 621-210-211

Stub Reinforcement 621-295-305

Unloading

Moving Trains 621-200-202

Sidings 621-200-200

Weights of New Poles and Reinforcing Stubs 621-020-111

PRECAUTIONS (See SAFETY)

PROTECTION

Cable, General 638-200-011

Cable, Unexposed 638-200-200

Fuse Cable 638-205-015

Gas Tube 638-400-211

Inductors, 1530 Type

Description 638-500-150

Placing 638-500-200

Wiring 638-500-201

Protectors

87—Type Protector Mounting 638-415-200

PROTECTION (Cont'd)

Protectors (Cont'd)

99A—High Voltage Joint Use, Drop Runs 638-420-205

107 Type 638-400-205

116 Type 623-195-205

118B—For Higher Voltage Joint Use 638-440-205

123 Type and 119 Type 638-445-200

Protector Blocks 638-400-200

Protector Units

2 Type 638-400-205

Station

Identification 638-215-100

Installation 638-215-200

Maintenance 638-215-300

Protector and Signal Grounds 638-210-100

Various Plant Conditions and Exposure 638-210-011

R

RADIO (See TOOLS)

REPEATERS

Message (J98619) and Signal 639-400-200

S

SAFETY

Body Belts—Climbers—Straps (See TOOLS)

Eye Protection 081-020-011

Gloves, Rubber—Use 081-710-200

Grounding, Portable Electric Tools 620-103-010

Precautions

Block and House Cable 627-600-010

Buried Cable 629-100-010

Buried Wire 629-100-010

Coaxial Testing 634-320-010

Conduit Construction 622-100-010

Field Repair of B Voltage Tester 620-105-300

Open Wire

Flip-Ups—Low Poles, Joint Use
and Power Crossings 623-103-010

General 623-100-010

Joint Use Lines 623-102-010

Power Crossings 623-101-010

Poles, Joint Use—Observations and Tests to be
Made Before Climbing (B Voltage Tester) 620-105-010

Poles—Safeguards Before Climbing

General 620-131-010

Temporary Supports 620-133-010

Testing 620-132-010

Pressure Testing 637-100-010

Submarine Cable 630-100-010

Underground 620-102-010

Work Areas—Guarding

Aerial Plant 620-135-013

Buried Plant 620-135-012

General 620-135-010

Job Presurvey 620-135-011

Underground Plant 620-135-012

Warning Devices, Description and Use 620-135-100

SEPARATIONS (See CLEARANCES)**SETS (See TOOLS, Set, Test)****SIGNALS—OUTSIDE PLANT FORCE USE** 620-020-020**SLEEVES, LEAD (See CABLE splicing)****SPLICE CASES AND T-TYPE TERMINALS**

9A, 10A, 11A, & 12A 633-460-210
 20 & 21 Types 633-400-200
 30 & 31 Types 633-400-210

Description

Bracket, 51B and 38-Y-3913 631-020-200
 4A1 and 4B1 Closures 633-515-101
 13A and 14A 633-470-100

Installation

B Plastic Splice Closure 633-505-200
 13A and 14A 633-470-200

Insulating Joints

13A and 14A 633-470-220

STRAND (See CABLE, aerial)**SYMBOLS, OUTSIDE PLANT**

Cable, Terminals, Loading Coil Cases,
 Capacitors and Concentrators 620-040-015
 Conduit and Manholes 620-040-014
 General 620-040-011
 P Carrier Systems 620-040-017
 Poles, Guys, and Anchors 620-040-012
 Pressure Systems 620-040-016
 Wire 620-040-013

T**TERMINALS (See also CABLE, buried, Terminals and Closures)**

B Type—Placing S Pole Seat B Terminal
 Balcony and B Guardrail 631-300-213
 B Type—Wiring 631-300-214
 Block, 5A 631-050-110
 Blocks, B Cable Terminal 632-610-200
 Blocks, 66B4-25 and 66B3-50 631-050-107
 Building, Main Terms 631-460-201
 Buried (See **CABLE, buried**)
 Buried Wire 629-720-211
 Cabinet, 29-Type 631-310-201
 Cabinet, 29-Type Skirt Assembly 631-310-202
 Capping Cable Ends 633-505-211
 Carrier Cabinets
 Refinishing 640-020-300
 Snow Shields—Installation 640-300-202
 Coaxial, Mounting L Carrier 631-710-215
 Coaxial
 Modification of 30, 31 and 35 Types 631-710-200
 Connector, Coil Spring 631-050-100
 Connector, 300 Type 636-300-100
 Connector, 301 Type 636-310-100
 Connector, 302 Type 636-320-100
 Connector, 300 Series, Stub and
 Splicing Arrangement 636-370-201
 Corrosion Resistant 631-210-204
 Cross-Connecting, B Type 631-300-100
 Cross-Connecting, Inside, Description & Installation 631-420-100
 Distributing, Inside 631-400-100
 Facilities, Broadband Terminating 631-005-101
 Fanning Strips (ED-95109-70) 636-300-201

TERMINALS (Cont'd)

Grounding, Cable & Terminal
 in Subscribers Bldg. 631-460-200
 Inside Protected 631-440-150
 Inside Protected—Fuseless 631-440-211
 Inside Protected—Fuseless for PIC—57B1A 631-450-211
 N Type 631-210-101
 Tie Rods—H-L Terminal Sections 631-440-201
 T-Type Superseded 631-265-101
 41A and 42A, Coaxial 631-710-200
 49-Type Cable Terminals 631-240-100
 49A3 Cable Terminal 631-240-105
 53A3-50 631-210-211
 61-Type 631-260-101
 70A1-25 Connecting Block 631-050-105
 Identification—Multiple
 Installations 631-020-015
 Installation
 B-Type Cross-Connecting 631-300-100
 BB on Poles 631-300-205
 EA on Poles 631-300-206
 Fanning Strips (ED-95109-70) 636-300-201
 Inside Cross-Connecting—Unprotected—
 PIC Cables 631-430-200
 Inside Distribution—PIC Cable 631-410-200
 Inside Protected 631-440-200
 Inside Protected—Fuseless 631-440-211
 Inside Protected—Fuseless for PIC—57B1A 631-450-211
 L Carrier, Coaxial 631-710-210
 L Carrier, Non-Coaxial 631-710-220
 N Type on Poles 631-210-202
 N Type on Strand 631-210-201
 N Type on Walls 631-210-203
 N1 Carrier Blocks 632-610-200
 N and ON Type Repeater Cabinets, Outdoor 640-300-200
 Outside Distributing on Poles 631-200-200
 Outside Distributing on Walls 631-200-201
 Pedestal Type 631-600-235
 Tie Rod Kit—P16E156 631-240-151
 Tie Rods—H-L Terminal Sections 631-440-201
 UG16 631-650-200
 1A1 and 1B1 PIC Stubs 631-240-211
 45A Video 631-700-205
 49A 631-240-204
 49-Type Terminals 631-240-205
 49A3 Cable Terminals 631-240-105
 Location
 49 Type 631-240-200
 Maintenance
 Broken Binding Post, Repair 631-800-303
 Faceplate Cleaning 631-800-311
 No. 14 and F Types 631-800-301
 No. 14 Type Slip Covers 631-800-302
 N-Type Snap-on Covers 631-800-305
 N1 Carrier Cabinets—Moisture Seal 640-300-201
 Replacement Parts 631-800-300
 T and 61 Types—Sealing Gas Leaks 631-800-304
 Marking
 Binding Post Method
 Inside 631-040-201
 Outside 631-040-215
 Cable, 1B Type 631-040-225

SECTION 620-000-005

TERMINALS (Cont'd)

Marking (Cont'd)

General 631-040-211

Main Frames (See **CABLE, terminating**)

Outside Cross-Connecting 631-040-200

Plating Caps and Insulators on Binding Posts 462-260-220

Protector, 134 Type 631-460-111

Sections AT-8519B & AT-8519C 631-400-105

Sections, H. I 1A1 & 2A1 631-400-101

Sheath Preparation

49 Type 631-240-202

Splicing (See **CABLE, splicing**)

Terminating Cable Conductors

49 Type 631-240-206

Video

Flexible Shielded Pairs, Connecting 632-615-200

Installation 631-700-200

Mounting 45A 631-700-205

Video Terminals, Paired and Coaxial 631-700-101

Wire

Description of 104 Type 624-300-100

Description of 108 Type 624-300-103

Description of 116 Type Protector 624-300-101

Description of F53126, F53127, and F51759

Wire Terminals 624-300-102

Installation of 104 Type Wire Terminals
and 116 Type Protectors 624-300-200

Installation of 105A 624-300-205

101A, 101B and 68 Bracket 462-240-120

Wiring (See **WIRE, drop and block**)

TOOLS (See also CONSTRUCTION EQUIPMENT)

Axe, 4 lb. 081-745-100

Batteries, KS-type Dry 157-421-101

Belt, Body, Holsters and Handline Carrier 081-720-111

Belt, Body, Leather 081-720-101

Belt and Safety Strap, Fabric 081-721-101

Belt, Tower Body and Safety Strap 081-725-200

Bender, Cable 081-410-115

Bits, Auger, Power 081-745-106

Bits, Wood 081-745-105

Blankets, B Insulating 081-710-100

Block, B Quadrant 081-520-105

Block, Snatch, Rope, Wire 081-520-115

Block, Wire, B 081-520-011

Blocks, Cable and Associated Equipment 081-410-108

Blocks, Cable and Associated Equipment,
Description and Use 081-410-108

Blocks, Rope 081-510-203

Blower, 12 Volt D.C. 649-510-112

Boards, Test 106-310-100

Car, Cable

Maintenance 081-410-100

Chains, Construction 081-020-100

Clamps, B and C Split Sleeve 081-330-130

Climbers 081-730-101

Clip, B Bond & Appliance Wire 081-852-120

Coaxial Materials & Tools - Description 081-420-105

Cone, B Traffic 081-200-105

Crimper, Clip, B 081-760-111

Cutter, Binding Post, B 081-760-115

Cutter, Wire and Cable 081-020-102

TOOLS (Cont'd)

Cylinder, Propane, B and C 081-330-116

Device, Tower Ladder Safety 081-725-105

Devices, Height & Distance Estimating 081-220-104

Devices, Work Area Illuminating 081-340-102

Drills, Cable, B and C 081-600-100

Drills, Masonry 081-745-111

Drills, Wood 081-745-105

Dynamometer, Strand 081-410-101

Feeder, Cable 081-410-116

Flashers, Warning — Battery Operated 081-200-102

Frame, Pulling 081-520-102

Furnace

Propane, C 081-330-115

Gin, B Pole Top 081-500-123

Gloves, Insulating, Protector and Fabric Liner 081-710-200

Grips, Cable 081-410-102

Guard, Lasher C 081-400-112

Guides, Cable, Aerial 081-410-103

Hammers and Hatchets 081-745-102

Handline, Splicer's 081-512-100

Headgear, Safety 081-020-010

Heater, Manhole B 081-315-101

Heaters

Tent, Propane, B 081-315-102

Hoist, Chain 081-500-100

Hoist, Chain, B 081-500-101

Hoist, Chain, C 081-500-102

Hoist, Chain, E 081-500-105

Holder, Tool, B 081-320-111

Holder, Torch, Acetylene, B 081-330-105

Hose, Line 081-710-105

Hose, Pressure 081-330-104

Indicator, Gas

B 081-700-100

C 081-700-101

E 081-700-105

F 081-700-106

G 081-700-107

Injector, Desiccant, B 081-420-100

Jacks, Cable Reel 081-410-121

Kit

B Gas Test 081-700-120

Stenciling, Transfer 081-860-105

Wrench, D 081-020-103

Ladders, Extension and Attachments 081-740-105

Lasher, Cable

B 081-400-150

C 081-400-152

D 081-400-153

E 081-400-154

F 081-400-106

Spinner, Neale, D 081-400-151

Leader, Cable — Description and Maintenance 081-410-107

Lifter, Cable 081-410-104

Link, Connecting 081-410-105

Lubricator, Cable 081-410-116

Pick, Needlepoint Test 106-310-105

Platform, Ladder 081-300-105

Platform, Pole, B 081-300-111

Platforms, Aerial 081-300-015

Pliers, B Pressing 081-852-120

TOOLS (Cont'd)

Pliers, 38Y-4023 and UG Scotchlok Connector	081-825-125
Plug, 387B	106-020-105
Plugs, Drift	081-420-101
Point, B Test	106-310-111
Pots, Solder, Electric	081-330-120
Power Tools, Blowers, Generators, Etc. (See CONSTRUCTION EQUIPMENT)	
Presser, Connector, C	081-320-106
Presser, CS-6 Par-a-matic	081-320-107
Presser, Pneumatic, B	081-320-101
Presser, Pneumatic, B900149	081-320-100
Presser, Pneumatic, C	081-320-102
Presser, Sleeve B	081-750-106
Nicopress No. 17-2	081-750-107
Pressure Testing Chuck, B	081-600-101
Detector	081-606-103
Power Unit	081-606-105
Test Leak	081-606-200
Drills, Cable	081-600-100
Flow Indicator, B	081-603-100
Gauge, Pressure, C	081-602-103
Guns, Pressure, B and C	081-604-101
Hose, Pressure	081-330-104
Leak Locator, B Collector	081-606-102
Control Unit	081-606-104
Description	081-606-101
Manometers Mercury Type	081-602-100
W & T 176021	081-602-101
Miscellaneous	081-600-011
Regulators B and C Pressure Testing Regulators	081-601-100
B Gas	081-601-101
Shackle, Regulator, Pressure, B	081-601-100
Sprayers, B, C, and D	081-605-101
Wrenches	081-600-103
Pruner, Tree and Handles	081-770-101
Pullers Stack	081-020-115
Strand	081-500-111
Radio-Johnson Hand-Carried	081-020-121
Radio-Osborne Hand-Carried	081-020-120
Reel Line Wire, B	081-230-100
Regulator, Gas, C	081-601-102
Ring, Support, B	081-400-101
Roller, B Grounding	081-410-106
Rope, B Plastic	081-511-101
Rope, Manila	081-510-101
Screwdrivers	075-160-301
Set, Test AT-7851 List 1A	106-360-100
AT-7888 List A (Speaker)	106-020-112
AT-8121-L1A	106-310-125
AT-8241-L1A (Cut—Closed Set)	106-320-110

TOOLS (Cont'd)

Set, Test (Cont'd) AT-8262-L1A (Portable Pair Tester)	106-020-130
AT-8465 L1A-D Pressure Transducer	106-020-135
Clip, B Test	106-300-105
Connector, Test, B & C	106-310-127
Connectors, D and G Test	106-310-130
Cord, B Transfer	106-300-115
Cord, M2EM	106-300-106
F-50651	106-320-100
Identifier, CB Automatic	106-310-122
KS-14103	106-330-105
KS-14959 (Portable Wheatstone Bridge)	106-230-100
Line Locators, Wilkinson	106-350-105
Locator, Fisher Pipe	106-350-111
Locator, Metrotech P-440 Pipe and Cable	106-350-113
Locator, Open Fault, Delcon 4910B	106-340-110
Locator, Pipe B	106-350-112
Megger 628DS and 648	106-220-111
7679S	106-220-105
9679S and 744 Rectifier	106-220-105
Telephone Sets	106-020-111
Test Point, B	106-310-111
13A and 13B Power Units	106-370-105
20C	106-340-111
27A Oscillator	106-380-100
45A Test Set—Use	106-230-101
71-Type	106-310-115
72-Type	106-310-115
76-Type	106-020-125
78A	106-340-100
84A	106-020-120
88A	106-370-111
90A	106-370-100
91A	106-300-100
93A	106-350-100
95A	106-340-100
96A	106-230-105
99A	106-340-105
99B, 95B, and 110A Test Sets	106-340-105
101 and 105 Types	106-340-115
104A	106-320-100
106A, 107A and 107B	106-400-100
107A Amplifier	106-210-100
108A	106-310-120
108A Amplifier	106-210-100
109A	106-310-120
111A	106-450-100
114A	106-450-101
120A	106-310-116
121A	106-350-115
147-Type Amplifier	106-300-100
1013A Handset	106-020-113
Shackle, Lifting, B	081-500-115
Sheave, Cable	081-520-101
Sheave, Manhole, C	081-520-100
Shield, B Probe	106-300-111
Shields, Manhole	081-215-100
Shifters, Strand	081-500-120
Sling, C Fabric	081-500-125
Sling, Cylinder, Gas, B	081-600-104

SECTION 620-000-005

TOOLS (Cont'd)

Slitter, Sleeve, Lead, B	081-780-105
Snap, Tool	081-020-101
Soldering Copper, B	081-330-103
Soldering Copper, KS-14582, List 1	
KS-14768 Heat Units	075-190-811
Spiraler, B Cable	081-410-120
Sprayer, Hand	081-020-111
Sprayer, Insecticide, B	081-760-105
Steps, Pole, B	081-735-600
Stripper, Cable	081-780-102
Strippers, Braid	081-760-100
Support, Platform, Manhole	081-300-100
Tapes, Adhesive and Nonadhesive	081-869-101
Tapes, Measuring, Woven	081-220-100
Tarpaulin, B	081-020-112
Tarpaulin, 38-Y-3979	081-020-113
Tents	
Aerial	081-310-121
Cabinet	081-310-116
Ground	081-310-104
Manhole	081-310-103
Workman's	081-310-107
Tester, B Voltage	620-105-010
Tool, B Protector	081-020-105
Tool, Hand Operated Masonry Drive	081-745-113
Torch, Acetylene	081-330-105
Tray, B Canvas	081-020-130
Umbrella, D	081-310-100
Voltmeter, KS-14725	106-220-100
Winch, Electric, Powercrat Cable Puller	649-305-135
Wire, Line, Tools for Splicing	081-750-105
Wrapper, Cable, C	081-400-100
Wrench, B Impact	081-050-101
Wrench, B Torque	081-420-103

TREE PRUNING

Methods	620-310-200
Public Relations	620-310-011
Tools and Materials	620-310-100

TV, CLOSED CIRCUIT

Auxiliary Equipment (Jerrold)	641-040-121
Cable Joining, Disc Insulated to Disc Insulated	641-400-202
Cable Joining, Distribution to Disc Insulated	641-400-201
Cable Joining, Distribution to Distribution	641-400-203
Closures, Buried Cable, Wiring Arrangements	641-270-201
Coaxial Cable, Aerial—Placing	641-200-200
Coaxial Splicing—Pedestal or Pole-Mounted Amplifiers	641-215-101
Connector, Coaxial, 51367-1	641-300-206
Connector, VHH Housing-to-Housing	641-300-208
Connectors, B and C Types, Installation	641-300-200
Connectors, D-Type, Installation	641-300-201
Connectors, F-3049, Installing	641-300-204
Connectors, G-Type, Installation	641-300-205
Connectors, SP14T and SF14T, Installing	641-300-202
Connectors, VSF-3155, Installing	641-300-203
Coupling, B Coaxial	641-300-207
Description of Coaxial and E.T.V.	
Materials and Tools	641-030-101
Housings, Equipment, Amplifier (Jerrold), Description	641-040-101
Power Supply—Jerrold SPS-12	641-040-131
Tap, Multiple B & C (Jerrold)	641-040-111

TV, CLOSED CIRCUIT (Cont'd)

Tap, Multiple B (Vikoa)	641-040-113
Tap, Multiple C (Reliable)	641-040-112
Housings, Equipment—Underground	641-265-201

U

UNDERGROUND PIPES AND CABLES, LOCATING

High-Frequency Method	634-220-501
Low-Frequency Method	634-220-550

V

VOLTAGE TESTER, B	620-105-010
------------------------------------	-------------

W

WIRE

buried

Buried Wire, Description	629-030-015
Case, Coil, Installation of 179A1	629-760-215
Connector, 200 Type	629-720-221
Placing	629-200-206
Plowing	629-200-215
Precautions	629-100-010
Splicing	
B Service Wire	629-760-211
D Underground Wire	629-760-206
One Pair B Underground Wire	629-760-200
One Pair C Underground Wire	629-760-205
16-Gauge Copper Conductors to D	
Underground Wire	629-760-220
Terminals, D & E Buried Wire	629-720-215
Terminations, Buried Wire—Aerial Plant	629-720-200
Terminations, Buried Wire—Buried Plant	629-720-205
Testing	629-795-500
Urban Installations	629-020-012

drop and block

Aerial R.R. Crossings	620-300-011
Attachments	
Clamp, Drop Wire, E	462-030-111
Clearance	462-300-211
Masonry Fastener & Wire Loop	462-030-130
Pole and Guard Arm	462-300-200
Removal and Disposal	462-470-245
Strand	462-300-205
Trees	462-300-215
Wall	
Heavy Loading Area	462-350-212
Medium and Light Loading Areas	462-350-211
Clamps, Drop Wire, Installing	462-030-105
Clearances—Separations (See CLEARANCES)	
Coaxial, Placing	462-405-205
Connectors, Bridging	462-030-115
Description	
Insulated Wire	462-030-100
Multiple Drop Wire	462-500-100

WIRE (Cont'd)

drop and block (Cont'd)

Disposition on Discontinuance of Service	
Pole End	462-470-241
Subscriber End	462-470-240
Drops from Open Wire	462-240-200
Lowering	
Replacing Drop Wire, Joint Use—	
Less Than 300 Volts	462-800-311
Replacing Drop Wire, Joint Use—	
300 Volts or More	462-800-312
Network, 4159 Type	462-275-201
Placing	
Coaxial	462-405-205
Drop Wire, Joint Use—Less Than 300 Volts	462-400-205
Drop Wire, Joint Use—300 Volts or More	462-400-206
Multiple Drop Wire	462-500-200
Pole to Pole and Pole to Building Runs	462-400-211
Protection, Mechanical	462-450-205
Protection, Station (See PROTECTION)	
Protectors (See PROTECTION)	
Repairing	462-800-305
Rule, Drop Wire, B—Use	462-400-100
Sags, Stringing	
Drop Wire	462-400-200
Multiple Drop Wire	462-500-011
Service Connections, Autotrailers	462-460-200
Splices	
Pressed Sleeves	462-200-200
Tags, Pair, B	462-030-120
Testing and Fault Locating	
General	462-800-500
KS-8455 Test Set	106-020-100
Trees	
Interference	462-450-200
Wire Guards	462-450-100
Wire Runs, Block	462-370-200
Wiring	
N-Type Terminals	
Pole Mounted	462-260-212
Sheath Mounted	462-260-211
Wall Mounted	462-260-213
T-Type Terminals	462-260-205
Wire Terminals 101B	462-260-215
49A Terminal	462-260-200
61 Type	462-260-206
multiple	
Adapter, Wire, B	624-030-112
Attaching at Crossarms	624-200-206
Attaching at Poles	624-200-205
Block, Wire, B Use	624-200-015
Dead-end, Wire, B	624-030-111
Description	624-020-100
Fault Locating	624-800-300
Guards, Wire	624-030-105
Installation of Coil Case	624-220-206
Placing	624-200-211
Placing, General	624-200-011
Protection, Drainage	624-300-200

WIRE (Cont'd)

multiple (Cont'd)

Sags, Stringing	
Minimum	624-210-012
Recommended	624-210-011
Splice, Wire, B	624-030-111
Splicing	624-220-200
Terminating	624-220-204
open	
Aerial R.R. Crossings	620-300-011
Bridling Runs	623-300-201
Bridling to Line Wire	623-300-202
Carrier Apparatus on Terminal Poles	640-020-200
Carrier O	
Filters, 538-Type	640-305-205
Carrier Systems	
M1-M1A-M1B	
Coupling Stations to Power Line	640-200-215
Coupling Units—Power Lines	640-200-211
Coupling Units—Telephone Lines	640-200-220
Description	640-200-011
O Carrier	
Repeater Cabinets—Installation	640-305-200
Repeater Cabinets—Wiring	640-305-201
Pole-Mounted Cabinet	
Heater and Blower Units	640-200-202
Installation	640-200-200
Telephone and Power Wiring	640-200-201
Terminals	640-200-205
P1	
Installation and Wiring of Networks	640-205-202
Pole-Mounted Apparatus Cases and	
Battery Cabinets	
Installation	640-205-200
Telephone and Power Wiring	640-205-201
Testing and Maintenance, Coupling Units	640-200-300
Connectors, Bridging	462-030-115
Crossarm Pin Numbering	623-020-013
Damper, Vibration, B	623-030-103
Deadending	623-230-201
Directional Fault Locating	
106A Test Set	623-810-501
General	623-020-011
Grounding, Nonworking Lines	623-104-010
Guard, Wire, L	623-030-213
Inspecting	623-800-600
Insulators	
Glass	623-030-100
Shock Resistant	623-030-101
Long Span Construction	
Catenary	623-400-211
Noncatenary	623-400-201
Precautions	
Flip-Ups—Low Poles, Joint Use	
and Power Crossings	623-103-010
General	623-100-010
Joint Use Lines	623-102-010
Power Crossings	623-101-010
Protector, 104 Type	623-190-200
Protector, 108 Type	623-190-201

SECTION 620-000-005

WIRE (Cont'd)
open (Cont'd)

Protector, 116-Type	623-195-205
Protector, 118A-Type	623-195-210
Protectors, Short-Circuiting Relay-Testing	623-190-220
Removal	623-500-240
Repairing	623-820-300
Restoration, Emergency	623-820-301
Sags, Stringing	
Copper or Steel Line	623-220-012
Copper-Steel Line	623-220-013
General	623-220-011
Steel Line, F	623-220-015
Steel Line, H	623-220-014
Side Lead Terminations	623-310-201
Spacer, Wire, B	623-030-212
Splicing	
Sleeve Joints	
Installation of Wirelink	623-030-205
Pressed	623-030-201
Rolled	623-030-200
Sleeves	
Bridging, B	623-030-206
General	623-030-105
Storm Restoration—24A Autotransformer	623-820-302
Stringing	623-210-200
Stringing from Moving Reels	
General	623-210-205
Joint Use and Power Crossings	623-210-207
Nonjoint Use	623-210-206
Stringing Sags (See Sags)	
Tensioning	623-215-200
Test Sets, Lineman's	
107A and 107B Test Sets—Use	623-810-500

WIRE (Cont'd)
open (Cont'd)

Transpositions	
Bracket, Transposition, Span, B and Bracket,	
Spacer—Transposition, B	623-200-207
General	623-200-011
R-Type, General	623-205-011
R-Type, Placing Wire	623-205-200
R1-5	623-205-012
R2-5	623-205-013
R1-6	623-205-014
R1C-5	623-205-015
R1C-6	623-205-016
Span	
Case	623-200-206
F Tandem	623-200-205
Working Circuits	623-200-211
4-inch Point Brackets	623-200-200
Tree Wire	623-030-211
Tying	
General	623-235-011
Position of Wire on Insulator	623-235-202
Spiral Ties	623-235-203
Standard and Horseshoe	623-235-204
Weights	623-020-015
Wire Reel Brake—Use	623-210-202
rural, C	
Description of 107-Type Wire Terminal	624-730-100
General	624-700-011
Placing	624-700-200
Placing 178A1 Coil Case	624-740-200
Protection, Drainage	624-700-100
Splicing	624-720-200
Stringing Sags	624-710-011
Terminating	624-730-200