

MASTER ALPHABETICAL INDEX
ALL DIVISIONS

1. GENERAL

1.01 This section provides an alphabetically-arranged list of the subjects covered in Bell System Practices (BSP). Each subject is cross-referenced to the BSP division in which information pertaining to that subject can be found. Only the first three digits of the 9-digit BSP division number are shown.

1.02 This section is reissued (1) to add new subjects not previously covered, (2) to provide a more detailed listing of subject matter, and (3) to permute selected subjects on a limited basis. Arrows normally used to indicate changes have been omitted.

1.03 Recommendations for changes to this section should be submitted on Form E3973 as specified in Section 000-010-015, How to Comment on Bell System Practices.

A

Abbreviations

Common Language	751
Drawings and Product Markings	005
Input/Output Messages (Electronic Switching)	005
Radio Log	400
Wiring	005

Administrative Information

Alarm Centers	190
Central Office	201
Coordination Methods	010
Data Security (for Computer Systems)	007
Engineering	790
Maintenance Methods	010
Management Organizing—Outside Plant	935
Network (See Specific Systems)	
Radio	400
Records and Reports	010

Aerial Cable	627, 917
-------------------------------	----------

Air Blowers	161
------------------------------	-----

Air Dryers	161
-----------------------------	-----

Air-Ground Radio	406
-----------------------------------	-----

Alarm Control	201
--------------------------------	-----

General Descriptive Information	951
---	-----

Alarm Systems; Crash (Customer Equipment)	480
--	-----

Alerting Network; Command Post (COPAN)	310
---	-----

Alerting Network; Joint Chief of Staff (JCSAN)	310
---	-----

Alerting Systems

Central Office	201
--------------------------	-----

Group (Customer Equipment)	480
--------------------------------------	-----

Group (Nonswitched Special Services)	310
--	-----

No. 10A	480
-------------------	-----

No. 11A	480
-------------------	-----

Alternators	155
------------------------------	-----

AMA Recording Centers (AMARC)	201
--	-----

AMA Tape Reels	034
---------------------------------	-----

Amplifiers	024
-----------------------------	-----

Program	320
-------------------	-----

Analog Data Transmission Systems	314
---	-----

Analog Multiplex Terminal Equipment	356
--	-----

Announcement Sets	514
------------------------------------	-----

Announcement Systems	201, 514
---------------------------------------	----------

General Descriptive Information	951
---	-----

Announcer Machines; Call	161
---	-----

Announcing Machine; Tape	034
---	-----

Answering Sets; Telephone	514
--	-----

Answering Systems; Telephone	473
---	-----

Antennas	402
---------------------------	-----

Apparatus

Blanks	501
------------------	-----

Carrier	640
-------------------	-----

Cases for Inductors and Filters	643
---	-----

Disconnected	500
------------------------	-----

Mountings	463
---------------------	-----

Panel Offices, Elevator	026
-----------------------------------	-----

Specially Engineered Lines	529
--------------------------------------	-----

Appliances	065
-----------------------------	-----

Attenuators	103, 104
------------------------------	----------

A-Type Channel Bank	356
--------------------------------------	-----

Automatic Call Distributing (ACD) Systems

(Customer Equipment)—See Call Distributing Systems

Automatic Data Test Circuits	205
---	-----

Automatic Data Test Systems (ADTS)	668
---	-----

Automatic Dialers	512
------------------------------------	-----

Automatic Repair Service Bureau (ARSB)	660, 662
---	----------

Automatic Reporting on Trunks; Centralized (CAROT)	103, 190
---	----------

Automatic Transmission Measuring Systems (ATMS)	103
--	-----

Autotransformers	028
-----------------------------------	-----

Autovon—PBX Access Lines	480
---	-----

Auxiliary Channel; Narrowband Microwave Radio	408
--	-----

Auxiliary Equipment; Teletypewriter	570
--	-----

B

Backboards	463
-----------------------------	-----

Balancing Networks; Precision	332
--	-----

Banks; Channel

A Type	356
------------------	-----

D Type	365
------------------	-----

Banks—Panel Offices	026
--------------------------------------	-----

Bases; Telephone	502
-----------------------------------	-----

Batteries

Air Cells	157
---------------------	-----

Countercells	157
------------------------	-----

Dry Cells and Dry Batteries	157
---------------------------------------	-----

Storage	157
-------------------	-----

Battery Feeders

Customer Equipment	460
------------------------------	-----

Distributing Frames (Central Office)	201
--	-----

SECTION 000-000-001

BELLBOY®

Central Office Equipment	407
Radio Equipment	407
Records and Reports	400
Bells	028
Station Set Components	501
Bell System Practices	
Content Specification for Data Services	000
Editorial Rules	000
General Information	000
How to Comment on	000
Illustrating	000
Ordering Information	000
Printing	000
Standard Abbreviations	751
Standard Words	000
Typesetting	000
Billing Systems	201
Binders (Public Telephone Enclosure)	508
Block Cable	627
Blocks; Connecting	461, 201
Block Wiring	462
Blower; Air	161
Blower Motors	161
Bonding; Electrical Protection and	638
Booths; Telephone	508
Bridge; 1A Composite Set	103
Bridge; Impedance	103
Bridge; Wheatstone	100
Broadband Entrance Links	357
Broadband Restoration	371
Brushes—Panel Offices	
Commutator	026
Multiple	026
BSPs—See Bell System Practices	
Building Engineering	
Antenna Supporting Structures	760
Building Systems	760
Construction Elements	760
Design Criteria	760
Electrical	760
Fire Protection	760
Mechanical	760
Procedures	760
Space Planning	760
Building Operation	
Fire Protection	770
Maintenance	770
Service	770
Buried Plant	629
Business Information Systems	
Common Language	751
Computer Center (CC)	750
PICS/DCPR	756
S & E Trunk Forecasting	756
Trunks Integrated Records Keeping Systems (TIRKS)	756
Business Phone Trainer	473
Business Services Operation Methods	788
Buzzers	028
Station Set Components	501

C

Cabinet	
Cleaning	034
Directory	508
Equipment (Station Installation)	463
Local Test	662
Cable	
Aerial	627
Block	627
Buried	629
Buried Wire	626
Cable Description, Sizes, and Reel Lengths	626
Coaxial, Office—Splicing and Terminating	069
Electrical Protection and Bonding	638
Electrical Testing and Identification	634
Fault Location	634
House	627
Nonstandard—Limited Availability	626
Physical Characteristics	626
Pressure Systems	637
Telemetry	201
Safety Precautions	010
Self-Supporting	627
Splice Closures	633
Splicing	632
Standard Capacitance, Pulp-Insulated	626
Standard Connectorized	626
Submarine	630
Suspension Strand	627
Switchboard Cabling, Wiring, Skinning, and Connecting	069
Terminals	631
Transmission Testing	634
Underground	628
Upkeep	644
Vaults	622
Cable Pressure Systems	
Air Flow Monitors	637
Assignment Office Administration (Customer Plant)	680
Buffering	637
Cable Pressure Monitoring Systems	637
Continuous Feed Pressure Systems	637
Correction of Pressure Measurements	637
Gas Sources	637
Leak Location Methods	637
Maintenance Pressure During Construction	637
Monitoring Devices	637
Pipe Systems	637
Pressure Plugs, Prefabricated	637
Pressure Plugs, Resin, Paper, or Pulp Cable	637
Terminals, Gas Pressure	637
Toll Cable—Pressure Transducer Systems	637
Valves, Flanges, and Ells	637
Cable Program Systems	320
Cable Protection Alarms	201
Cable Splicing	632
Cable Terminals	
Broadband Terminals	631
Buried and Underground Terminals, Closures, and Interfaces	631

General Information	631	T-Type Carrier	365
Inside Terminals	631	Wire Line Entrance Links	357
Maintenance	631	Carrier Transmission Maintenance Systems (CTMS)	356, 103
Outside Cross-Connecting Terminals and Aerial Interfaces	631	Centralized Administrative and Operations Centers	190
Outside Distribution	631	Centralized Automatic Message Accounting—Computerized (CAMA-C)	201
Cable Test Desks	662	General Descriptive Information	958
Cable Testing and Trouble Location Methods	330	Centralized Automatic Reporting on Trunks (CAROT)	103, 190
Cable Transmission Data	304	Centralized Manual Control System	310
Cable Vaults	622	Central Office Maintenance Management Systems (COMMS)	190
Cabling (Customer Equipment)	461	Central Office Noise Testing	331
Calculagraphs	030	Centrifugal Fans	161
Call Announcer Machines	161	Chairs	065
CALL DIRECTOR® Sets	502	Channel Banks	
Call Distributing Systems (Customer Equipment)		A Type	356
Automatic (ACD)		D Type	365
No. 1S	475	Charging Generators	155
No. 2A, 2B, and 3A	476	Circuit Breakers	026
No. 60A and 60B	533	Circuit Drawings	005
General Descriptive Information	981	Circuit Order Testing	660
No. 4A	476	Civil Air Defense Warning System	201
Calling Generator; 1C Discrete	592	Civil Defense Warning (CDW) System—Station Equipment	480
Calling Systems		Cleaning; Apparatus and Equipment—Step-by-Step, Panel, and Crossbar Offices	069
1A High Speed Selection	592	Cleaning Cabinet	034
Code (Customer Equipment)	473	Cleaning Fluids	065
Teletypewriter Selective	581	Clocks	030
Call Timing Switch	030	Closed Circuit TV	641
Cameras	030	Closures	
Capacitor Cases	643	Buried Plant	631
Capacitors		Cable	633
Electrolytic	032	Clutches—Panel Offices	026
Fixed	032	Coastal Harbor Radio	403
Station Set Components	501	Code Calling Systems (Customer Equipment)	473
Carrier Apparatus (Outside Plant)	640	Codes and Abbreviations—Common Language	751
Carrier-Frequency Noise Measuring Sets	103	Coil Cases	643
Carrier-Frequency Transmission Measuring Sets	103	Coin Collectors	
Carrier Program Systems	320	Collections	506
Carrier Systems		Local Battery	510
Analog Multiplex Terminals	356	Magneto	510
Digital Multiplexes	365	Prepay	506
Digital Transmission	365	Coin Control Generators	155
K Type	355	Coin Station Sets (Common Battery)	506
L1 Type	358	Coin Telephone Maintenance Check	506
L3 Type	359	Coin Telephone Sets	506
L4 Type	359	Command Conference Systems (Customer Equipment)	480
L4S Type	359	Command Post Alerting Network (COPAN)	310
L5 Type	359	Commercial Power Failure—Emergency Power Plant	
L5E Type	359	Tests and Logs	155
Maintenance Center Tests—L1 and L3	360	Common Battery Station Sets	502
N1 Type	362	Common Channel Interoffice Signaling (CCIS)	333, 212
N2 Type	362	Common Language	
N3 Type	362	Abbreviations	751
N4 Type	362	Circuit Identification	795
O Type	362	Codes	751
ON Type	362	Listings	751
P-Type Carrier	970	Location Identification	751
P1 Type	363	Switching and Traffic Administration Equipment	
General Descriptive Information	970	Identification	795
Service Center Tests—N, O, and ON	361	Transmission Equipment Identification	795
Subscriber		Communication Display Terminals (CDT)	578
Analog	363	Community Dial Offices	
Digital	363	Equipment Common to More Than One Type	226
Single Channel	363		

SECTION 000-000-001

General Descriptive Information	955
Specific Types	225
Commutator Brushes—Panel Offices	026
Commutators—Panel Offices	026
Compensators	026
Compensators; Impedance	332
Complaint Procedures	
Bell System Practices	000
Engineering	010
Components	
N, O, and ON Carrier Systems	362
Station Sets	501
Compressors	161
Compressor-Dehydrators	161
Computerized Maintenance and Administration System (COMAS)	220
Concentrators; Line	067
General Descriptive Information	951
Outside Plant	639
Concentrator Systems	
Customer Equipment	473
10-Type Data Line (DATREX)	591
Conduit	
Customer Equipment	461
Outside Plant	622
Connecting Blocks	461, 201
Connections; Soldered	069
Connectors	
Main Frame	636
Noncoded	032
Recorder	463
Solderless	069
Consoles	
Selector	504
Specially Engineered Lines	529
Telephone	504
Construction (Outside Plant)	
Building	760
Equipment	649
Equipment Maintenance	720
Construction Equipment (Outside Plant)	
Aerial Lift Trucks	649
Air Compressors and Tools	649
Blowers and Heaters	649
Cable and Wire Plows	649
Duck Rodder	649
Earth-Boring Machines	649
Electrified Vehicle	649
Motor Vehicles	649
Pipe Pushing Equipment	649
Pole Derricks	649
Portable Engines	649
Portable Generators	649
Portable Pumps and Saws	649
Power Lift	649
Power Reels	649
Trailers, Dollies, and Accessories	649
Winches	649
Wire Rope	649
Contactors	026
Controlled Maintenance Plans	
Switching (See Specific Systems)	
Transmission	010

Controllers	
Control Units	024
Master Controllers	024
Motor Control Circuits	024
Voltage Controllers	024
Control Unit for Loop Around Test Lines	103
Converters	
Station (TTY)	570
Other	161
Cooling Systems	
Electron Tube	161
Reserve Engine	065
COPAN Network	310
Cord Reels	032
Station Set Components	501
Cords	
Extension	065
Handset	501
Mounting	501
Patching and Testing Assemblies	032
Reels	501
Station	501
Test Set	501
Corrosion Practices	877
Counters	030
Crash Alarm Systems (Customer Equipment)	480
Crossbar Offices/Systems	
No. 1	216
No. 3	218
No. 4	212
No. 5 and 5A	218
<i>General Descriptive Information</i>	958
Tandem	220
Crosstalk Data	304
Crosstalk Measuring Sets	103
Customer Line Verification and Tests Involving Carrier, Range Extenders, and ESS	662
Customer Premises; Equipment On	981
Customer Premises Systems (ESS Customer Services)	533
Customer Training Equipment	473
Customer Trouble Reporting	660

D

Data Network Systems	230
Data Security Administration for Computer Systems	007
Data Service Units—500 Types	595
Data Sets/Stations	
F-58167 for use with PICTUREPHONE®	593
Testing Equipment	107
100 Series	591
200 Series	592
300 Series	593
35 Controlmatic Teletypewriter	591
400 Series	594
500 Series	595
600 Series	596
800 Series	598
DATASPEED®	
DATASPEED 40	582
Magnetic Tape	578
Paper Tape	582
Printer	578

Tape Receivers	592	Drawings	005
Tape Senders	592	Drives; Panel and Motor	159
Tape to Tape	592	Drops	032
Data Systems		Drop Wiring	
Analog Transmission	314	Attachments—Pole, Tree, and Building	462
Data Couplers	590	Dry Cell Batteries	157
Data Mountings	590	Dryers; Air	161
Dial Teletypewriter	972	Dynamotors	159
Digital Transmission	314		
General Information	590	E	
Private Line	312	EC Emergency Radio	403
Private Line (Telegraph)	312	Echo Fox Radio Systems	406
Reference Guides	590	Echo Suppressors	332
Wide Area Data Service (WADS)	972	Echo Suppressor Test Sets	103
Data Test Centers	668	ED Emergency Radio	403
Data Test Circuits; Automatic	205	Electrical Cable Testing and Identification	
Data; Transmission	304	Cable Transfers	634
Data Transmission Systems	314	Electrolysis, Outside Plant	635
DATEC	010	Fault Location	634
DC-to-AC Inverters	161	Identifying Conductors	634
For Telephone Answering Sets	514	Locating Underground Pipes and Cables	634
DC-to-DC Converters	161	Section Replacements	634
Dedicated Plant		Transmission Tests	634
Assignment Records	680	Electrical Indicating Instruments	
Wiring Access (Customer Equipment)	462	Catalog Information	084
Wiring Arrangements	642	Common Usage—Maintenance, Selection, and Use	100
Dehydrators	161	Switching Systems and Power—Maintenance, Selection, and Use	102
Delay Measuring Sets	103	Electrical Protection and Bonding	
Designation Cards		Bonding and Grounding	638
Selector Multiple	030	Cable and Station Protection	638
Station Set Components	501	Electrical Test Equipment—Outside Plant	106
Designation Strips (Station)	501	Electrolysis; Outside Plant	635
DESIGN LINE* Telephone	503	Electronic Data Processing	007
Desks		Electronic Switching Systems (ESS)	
Cable Test	662	No. 1 and No. 1A ESS	231
Information (PBX)	475	<i>General Descriptive Information</i>	966
Local Test	662	No. 101 ESS	240
Service Observing	210	<i>General Descriptive Information</i>	966
<i>General Descriptive Information</i>	953	No. 2 ESS	232
Dialers; Automatic	503, 512	<i>General Descriptive Information</i>	966
Dials		No. 3 ESS	233
Types 2, 4, 5, 6, and 27	028	<i>General Descriptive Information</i>	966
Station Set Components	501	No. 4 ESS	234
Dictation Trunks; Recorded Telephone (Customer Equipment)	473	Electron Tubes	
Digital Data Transmission Systems	314	General Information	024
Digital Multimeasuring Systems	103	Station Set Components	501
Digital Systems; 3A-Radio	417	Test Sets and Test Data	100
Digital Transmission Systems	365	Elevator Apparatus—Panel Offices	026
DIMENSION® PBX	554	Emergency Alarm Systems	201
Diodes	032	Emergency Lighting Fixture	065
Station Set Components	501	Emergency Point-to-Point Radio	403
Direct Distance Dialing (DDD)		Emergency Power Plant Tests and Logs	155
General Descriptive Information	951	Emergency Reporting Systems	
Notes	781	Customer Equipment	067, 473
Directories; Transmission Test Line	302	Enclosures; Public Telephone	508
Directory Tables (Public Telephone Enclosure)	508	Engine—Alternators	155
Dispatching Service—508A PBX	473	Engine Cooling Systems; Reserve	065
Display Data Set F-58167 for Use With PICTUREPHONE	593	Engineering Administrative Practices	790
Display Terminal; Communication (CDT)	578	Engineering and Administrative Data Acquisition System (EADAS)	190
Distributing Frames	201	Engineering Complaint Procedures	010
Distributors—Teletypewriter Service	034		

*Trademark.

SECTION 000-000-001

Engineering Information

Administrative Practices 790
 Alarm Systems 801, 865
 Announcement Systems . . . 801, 814, 818, 819, 820, 821, 852
 Balance Characteristics 873
 Building (See Building Engineering)
 Cable (See Outside Plant Engineering)
 Cable Systems (Data Communication Engineering) . . . 880
 Carrier-System Application 801, 855
 Civil Air Defense 801
 Channel Banks 801
 Closed Circuit Television Systems (See Outside Plant Engineering)
 Common Channel Interoffice Signaling (CCIS) . . . 801, 818, 820
 Common Control Switching Arrangement (CCSA) . . . 851
 Common Systems and Equipment 801
 Conferencing Arrangements 851
 Corrosion 877
 Crosstalk 851, 852, 853, 855
 Customer Premises Systems 809
 Data Communication 880
 Data System 807
 Dedicated Plant (See Outside Plant Engineering)
 Earthquake Bracing 800
 Echo Suppressors 804, 851, 853
 Exchange Area Transmission 852
 General Equipment Requirements for Installation and Manufacturing 800
 General Performance Requirements 800
 Inductive Coordination 873
 Lighting 802
 Line Balancing and Delay Equalizing 801
 Loudspeaker Arrangements 852
 Mechanized Transmission—Tools 856
 Mobile Telephone 880
 No. 1 Crossbar Systems 816
 No. 1 and No. 1A Electronic Switching Systems . . . 820
 No. 1A Processor 820
 No. 101 Electronic Switching System 823
 No. 2, No. 2A, No. 2C, and No. 3 Electronic Switching Systems 820
 No. 3, No. 5, and No. 5A Crossbar Systems 819
 No. 300 Series Switching Systems 811, 812, 851
 No. 4 Electronic Switching Systems 820
 No. 4 Type Toll Switching Systems 818
 Noise 870
 Operations Support Systems—Examples, ADRS, ADTS, CAROT, CMS, CTMS, SCC, SCOTS, TASC 824
 Operator Services Transmission 852
 Operator Training Equipment 821
 Outside Plant (See Outside Plant Engineering)
 Paging Systems 852
 Panel Systems 815
 PICTUREPHONE Service Transmission 860
 Planning; Technical (Area, Network, Facility, Structure) 781
 Pole Lines (See Outside Plant Engineering)
 Power Systems and Plants 802
 Private Branch Exchange (PBX) Systems 809
 Program 857
 Protection—Electrical 876
 Protection Switching 804, 940
 Radio (Also see Radio Engineering) 801, 806, 940

Repeaters 801, 804, 807, 814, 851, 852, 857
 Signaling 801, 804, 807
 Special Services Systems—Switched and Nonswitched . . 851
 Station Systems—Key 812
 Step-by-Step Systems 814
 Submarine (Ocean) Cable 802, 804
 Subscriber Plant Design 860
 Supply Data System—Waveguide, Impedance, and Propagation Data 874
 Tandem Crossbar Systems 817
 Telephone Warning Systems 811
 Television 806, 857
 Toll Systems—Program Transmission, Radio Telephone, Microwave Radio, and Carrier 804
 Toll Transmission 853
 TOUCH-TONE® Calling 801, 809
 Traffic Management Systems—EADAS, Service Observing 822
 Traffic Service Systems—AIS, TSPS 821
 Transmission—Long Route, Resistance, Unigauge Design . . 902
 Transmission Maintenance Systems—Examples, CAROT, CTMS, E Telemetry, OTTS, TASC, TCAS 865
Engine Fuel 065
Engines 159
Enhanced Private Switch Communications Service (EPSCS) 309
Entrance Links; Wire Line 357
Environmental Protection 010
Equalization of Program and Wired Music Circuits 320
Equalizers
 Envelope Delay Characteristics 314
 Program Circuits 320
Equipment and Billing Accuracy Control (EBAC) 190
Equipment on Customer Premises—General Descriptive Information 981
Exhauster Sets 161
Extension Cords 065
Extension Lamps 065

F

FADS 476
Fans 161, 508
Farm Interphone 512
Fasteners
 Masonry 080
 Public Telephone Enclosure 508
Federal Aviation Agency (FAA) 310
 Private Line Data Systems 314
Federal Communications Commission (FCC) 400
Federal Microwave Radio 408
Federal Telecommunications Services 310
Feeder; Battery
 Customer Equipment 460
 Distributing Frames (Central Office) 201
Field Installation; Teletypewriter 579
Field Maintenance; Teletypewriter 579
Filament Supplies 169
Filters
 Station Set Components 501
Fire Alarm Circuits 201
Fire Fighting 010
First Aid 010

Fittings, Floor Duct, and Wiremold 461

Fluids

 Cleaning 065

 Precautions 065

FM Terminals (Microwave)

 TD-2 410

 TH-1 412

 3 Type 420

 3A and 3B 420

 4 Type 420

 5A 420

Force Administration Data System (FADS)

 (Customer Equipment) 476

 General Descriptive Information 981

Frequency Analyzers

 Microwave Radio 104

 Other 103

Frequency Generating Systems 354

Fuel; Engine 065

Furniture 065

Fuses and Mountings 026

G

Gain and Delay Measuring Set 103

Gas Turbine Alternators 155

Gauges

 Catalog Information 084

 Common Usage—Maintenance, Selection, and Use 085

Generating Systems; Frequency 354

Generator

 Charging 155

 Coin Control 155

 Loop Checker 103

 Milliwatt Reference 103

 Motor 155

 Noise 103

 Ringing 155

 Signal

 Microwave Radio 104

 Other 103

Gfeller Line Concentrator 067

Gloves; Insulating 075, 081

Gongs

 Audible Alarm Signal 028

 Station Components 501

Government Services

 Air-Ground Radio Services 406

 Customer Equipment 480

Greases 065, 075

Group Alerting Systems

 Customer Equipment 480

 Nonswitched Special Services 310

H

Handset Cords 501

Handsets 501

Hand Telephone Sets 502, 510

Hangers—Public Telephone Enclosure 508

Harmonic Distortion Measuring Systems; 1A 103

Headsets 028

Head Telephone Sets 028

Heater Base (Used With Telephone Answering Sets) 514

High Seas Radio 403

Home Interphone Systems 512

Hospital Interphone Systems 512

Hotel/Motel Services 533

 General Descriptive Information 984

House Cable 627

I

Impedance Compensators 332

Impedance Matching Devices (Radio) 104

Inductive Noise—Station Sets 500

Information Desk (PBX) 475

Insulating Gloves 075, 081

Interconnecting Service Units 463

Interface Trunks (Customer Equipment) 473

Interoffice Signaling Systems 333

Interphone Systems

 Apartment Door Answering 512

 Business 512

 Farm 512

 Home 512

 Hospital 512

 School-to-Home 512

Interrupters 163

Intra-PBX Protection of Service 473

Inverted Converters 161

Inverters

 For Telephone Answering Sets 514

 Other 161

Isolators; Ringer 501

J

Jacks

 Cleaning 069

 Station 461

 Other 032

Joint Chief of Staff Alerting Network (JCSAN) 310

K

Key Equipment 512

Keys

 Replacement, Requirements, and Adjusting 032

 Station 512

Keyshelf Bulletin Holders 065

Key Telephone Systems 473, 518

K-Type Carrier System 355

L

Ladders 065

 Safety Precautions 010

Lamp Indicators 463

Lamps

 Extension 065

 Public Telephone Enclosure 508

 Switchboard 032

 Tests and Inspection 032

SECTION 000-000-001

Lettering and Numbering	069
Lighting Fixture; Emergency	065
Line Concentrators	067, 167
General Descriptive Information	951
Outside Plant	639
Lines	
Pole	621
Specially-Engineered	529
Transmission Test	163
Line Terminations; Private	480
L Multiplex Terminal Equipment; Analog	
JMX	356
LMX-1	356
LMX-2	356
LMX-3	356
LMX Wideband Modem	356
MGT	356
MMX-1	356
MMX-2	356
Local Test Cabinets	662
Local Test Desks	662
Loop Checker Generator	103
Loop Test Frame (LTF)	662
Loudspeaker Sets	463
L-Type Carrier Systems	
L1	358
L3	359
L4 and L4S	359
L5	359
Maintenance Center Tests—L1 and L3	360
Lubricants	065
M	
Magnetic Switches	026
Magneto Sets—Special Usage	510
Main Frame Connectors	636
Main Frame Terminations	636
Maintenance Center	
L1 and L3 Type Carrier	360
N, O, and ON Type Carrier	361
TD-2 Microwave Radio	410
TD-3 Microwave Radio	420
TH-1 Microwave Radio	412
TH-3 Microwave Radio	411
Maintenance Check; Coin Telephone	506
Management Information Systems ACD-ESS	533
Manholes	622
Gases	620
Manual and Dial PBX	534
Manual Mobile Radio	404
Manual PBX Switchboards	534
Maritime Radio	
Coastal Harbor	403
High Seas	403
Overseas	403
Mastergroup Equipment	
MMX-1	356
MMX-2	356
Material Returns	745
Materials	
Customer Equipment	080

Outside Plant	081
Power	065
Message Waiting Service (Customer Equipment)	473
Meters	
Catalog Information	084
Common Usage—Maintenance, Selection, and Use	100
Power	102
Radio	104
Switching Systems	102
Microfilm System	006
Microwave Antennas	402
Microwave Radio Auxiliary Channel; Narrowband	408
Microwave Radio	
Common Equipment	420
Federal	408
Motorola	408
RCA	408
REL	408
TD-2	410
TD-3	411
TD-3D	415
TE	409
TH-1	412
TH-3	413
TJ or TJ/TM-1	409
TL-1	409
TL-2 and TM-1	409
TM-2/TM-2A	409
TN-1	410
Transmission Systems	422
Milliwatt Distributing Systems	103
Milliwatt Reference Generator	103
Minicomputer	190
Miscellaneous Power Circuits and Equipment	171
Mobile Radio	
Manual	404
MJ	405
MK	405
ML	405
Private	405
Modular Station Sets (Common Battery)	503
Motor Generators	155
Administrative Information	720
Body and Chassis	720
Construction Equipment	720
Engines	720
Fleet Maintenance	720
Information Management System	720
Safety	720
Motorola Microwave Radio	408
Motors	159
Blower	161
Mountings (Station Equipment)	501
Apparatus	463
Dial	501
Key	512
Multiple Brushes and Rods—Panel Offices	026
Multiple Sender for Teletypewriter Test Signals	103
Multiple Wire	
C Rural Wire	624
Maintenance	624

Placing	624
Wire Terminals	624
Multiplex Terminal Equipment; Analog	356

N

Narrowband Microwave Radio Auxiliary Channel	408
Network Operations Methods	780
Network Service Center (NSC)	190
Networks	
Precision Balancing	332
Switched Services	309
Terminating	103
Test	103
No, O, and ON Type Carrier Systems	362
No. 1 and No. 1A Electronic Switching Systems (ESS)	231
General Descriptive Information	966
No. 1 Crossbar	216
No. 1, 3, 5, and 6 Toll Offices	211
No. 1, 3, 5, and 6 Toll Switchboards	211
No. 1A; Stored Program Control	254
No. 101 Electronic Switching System (ESS)	240
General Descriptive Information	966
No. 2 Electronic Switching System (ESS)	232
General Descriptive Information	966
No. 3 Crossbar	218
No. 3 Electronic Switching System (ESS)	233
General Descriptive Information	966
No. 300 Series Switching Systems (Customer Equipment)	480
General Descriptive Information	981
No. 4 Crossbar	212
No. 4 Electronic Switching System (ESS)	234
No. 4A and 4M Toll Switching	212
No. 400 Switching System (Customer Equipment)	518
General Descriptive Information	981
No. 5 and No. 5A Crossbar	218
General Descriptive Information (No. 5 Crossbar)	958
No. 6A Teletypewriter Switchboards	211
Noise Generator	103
Noise; Inductive	500
Noise Measurements	
Central Office	331
Impulse	331
Message Circuit	331
PBX Lines	331
Subscriber Loops	331
Noise Measuring Sets	103
Noise Measuring Systems	103
Nonswitched Special Services System	310
Non-Western Electric Microwave Radio	408
Number Cards and Strips—Station Set Components	501
Numbering and Lettering	069
Numbering Machine	080

O

Offices

Community Dial	225, 226
General Descriptive Information	955
Crossbar Tandem	220
No. 1 Crossbar	216
No. 1, 3, 5, and 6 Toll	211
No. 3 Crossbar	218

No. 5 and 5A Crossbar	218
General Descriptive Information	955
Panel	215
Step-by-Step	225, 226, 227
Oils	065
Open Wire	623
Open Wire Testing and Trouble Location Methods	330
Operation Methods; Network	780
Operations Support Systems	190
General Descriptive Information	951
Operator Chairs	065
Order Turrets (Customer Equipment)	475
Order Wire Circuits	201
Oscillators	
Radio	104
Others	103
Oscilloscopes	100, 103, 104
Outdoor Waveguide	402
Outside Plant	
Aerial Railroad Crossings	620
Brush Spraying	620
Carrier Apparatus	640
Clearances	620
Concentrators	639
Construction Equipment	649
Electrolysis	635
Precautions	620
Tree Pruning	620
Outside Plant Engineering	
Facility Design	
Aerial Cable	917, 919
Aerial Wire Considerations	919
Applied Protection	918
Building Cable	917
Buried Cable	917
Buried Plant Toll Cable Routes	920
Cable Design	920
Connect Through Plan	915
Customer Pair Gain Devices	915
Dedicated Outside Plant	915
Distribution Facilities	917
Feeder Facilities	916
Manholes	919
Pole Lines	919
Rehabilitation (Distribution Facilities)	917
Serving Area Concept	915
Special Outside Plant Systems	
Closed Circuit Television (CCTV)	915
Coaxial Cable Television	915
Coaxial Cable Video Transmission	915
Rural	915
U-1 Carrier	915
Trunk Facilities	920
Underground Conduit	919
Wire	917
Wire and Cable Spans	919
Facility Planning	
Analysis Plans	902
Cable Pressurization	901
Carrier Planning	901
Loop Carrier	901
Cost Studies	901
Feeder Cable Relief	901

SECTION 000-000-001

<i>Long Route Design</i>	902	<i>Key Telephone System</i>	518
<i>Multiplexer</i>	902	<i>Order-Wire Facilities</i>	340
<i>Resistance Design</i>	902	<i>Video Distribution Amplifier</i>	340
<i>Route Planning and Study</i>	901	<i>Video Telephone Stations</i>	518
<i>Subscriber</i>	902	<i>850A PBX</i>	553
<i>System Engineering Program</i>	901	<i>Service Test Sets</i>	103
<i>Transmission Improvement Devices</i>	902	<i>Transmission Performance Plan</i>	
<i>Trunk Studies</i>	901	<i>General and Network</i>	341
<i>Unigauge Design</i>	902	<i>Interoffice Trunks</i>	341
Facility Support		<i>PICTUREPHONE Offices</i>	341
<i>Cable Upkeep</i>	930	<i>Subscriber Lines</i>	341
<i>Maps and Other Documents</i>	928	Pilot Wire Regulators	332
<i>Outside Plant Location Records</i>		Plant Assignment	
Cable	928	Customer Plant	680
Cable Pressure System	928	Layout Record Cards	682
Conduit	928	Plant Field Station Administration	500
Toll Aerial Wire	928	Plugs	
<i>Subscriber Loop Checking</i>	929	Cleaning and Polishing	069
<i>Work Prints</i>		Station	461
Cable	928	Other	032
Cable Pressurization	928	Point-to-Point Radio; Emergency	403
Carrier	928	Polarity Guards	501
Poles	928	Pole Changers	163
Trunk	928	Pole Climbing	620
Management		Pole Lines	
<i>Business Information Systems Program (BISP)</i>	936	Crossarms and Brackets	621
<i>Joint Agreements With Power Companies</i>	937	Guys	621
<i>Plant Utilization</i>	936	Poles	621
<i>Preferred Counts</i>	936	Potentiometers	028
<i>Quality Control</i>	936	Power Failure; Commercial—Emergency Power Plant	
<i>Reports</i>	935	Tests and Logs	155
<i>Scheduling</i>	935	Power Inverter	161
<i>Staff Functions</i>	935	Power Plant Materials	065
Overseas Radio	403	Power Plants	167
Over-the-Horizon Radio	403	Power Relay Sets	463
		Power Supply	167
		Power Units	167
		Precautions	
		Cleaning Fluids	065
		Conduit	622
		Customer Equipment	460
		General Outside Plant	620
		Manholes	622
		Safety	010
		Precision Balancing Network	332
		Pressure Systems; Cable	637, 680
		Primary Alerting Systems (SAC)	310
		Primary Frequency Supply Systems	354
		Printing Terminals; DATASPEED Printer	578
		Private Air-Ground Radio Systems	406
		Private Line Data Systems and Services	
		Data Equipment	312
		DC Telegraph Systems and Associated Equipment	312
		Electronic Telegraph Repeaters	312
		Mechanical Telegraph Repeaters	312
		Regenerative Telegraph Repeaters	312
		Special Contract Circuits	312
		40-Type Carrier Telegraph Systems	312
		43-Type Carrier Telegraph Systems	312
		Private Line Telephone Systems and Services	310
		Private Line Terminations	480
		Program Transmission Systems and Services	
		Cable Program Systems	320

P

Packaging and Handling—Disconnected Apparatus	500
Panel Offices	215
Paper Handling Equipment	592
Parity Failure Detector	578
Passive Radio Reflectors	402
PBX Access Lines—Autovon	480
PBX and Station Test Equipment	105
PBX Lines and Subscriber Loop Noise Testing	331
PBXs	
DIMENSION	554
General Descriptive Information	981
500 Series	536
600 Series	538
700 Series	540 through 551
800 Series	553
PBX Switchboards; Manual	534
Perforators	034
Performance Measurement Plans; Transmission	301
Photo Processors	030
PICTUREPHONE CODEC	365
PICTUREPHONE	
No. 15 Local Test Desk	662
Service	
<i>Baseband Video Transmission</i>	340
<i>Cable Equalizers</i>	340

Carrier Program Systems	320	<i>Fading</i>	940
Classes of Program Service	320	<i>FM Terminals</i>	940
Open Wire Program Systems	320	<i>Interference</i>	940
Proprietary Information	000	<i>Noise Tests</i>	940
Protection of Service		<i>Propagation</i>	940
Customer Equipment	460	<i>Protection Switching</i>	940
Intra-PBX	473	<i>Satellite Systems</i>	940
Protection Practices	816	<i>TD-3</i>	940
Protection Switching Systems	420	<i>TH-3</i>	940
Protection Switching System (200B)	357	<i>TL-2</i>	940
Public Air-Ground Radio Systems	406	<i>TM-1</i>	940
Public Telephone Enclosures	508	<i>Transmission Engineering</i>	940
		<i>Video Transmission</i>	940
		<i>Waveguide</i>	940
R		Mobile Radio	
Raceways and Conduit (Customer Equipment)	461	<i>Air-Ground</i>	940
Radiation	010	<i>Antennas</i>	940
Radio		<i>BELLBOY</i>	940
Administration	400	<i>Domestic Public Land Mobile Systems</i>	940
Air-Ground Radio	406	<i>Equipment Considerations</i>	940
Antennas	402	<i>Estimates</i>	940
Automatic Protection Radio	420	<i>Interference</i>	940
BELLBOY	400, 407	<i>One- and Three-Channel Packaged Systems</i>	940
Coastal Harbor	403	<i>Receiver Noise Measurements</i>	940
Emergency Point-to-Point	403	<i>Transmission</i>	940
Emergency Radio	400	Radio Program Circuits	320
FCC Regulatory Information	400	Radio Suppression for Telephone Sets	500
Federal Microwave	408	Radio Test Equipment	104
High Seas	403	Range Charts (PBX)	534
Manual Mobile	404	RCA Microwave Radio	408
Microwave—Common Equipment	420	Readers	034
Microwave Radio IF Switching	371	Reconditioning of Apparatus and Equipment—	
Military Air-Ground Systems	406	<i>Step-by-Step, Panel, and Crossbar Offices</i>	069
MJ Mobile	405	Recorded Telephone Dictation Trunks (Customer	
MK Mobile	405	<i>Equipment)</i>	473
ML Mobile	405	Recorder-Reproducers	034
Motorola Microwave	408	General Descriptive Information	951
Narrowband Microwave Radio Auxiliary Channel	408	Recorders	034
Overseas	403	Brush	100
Over-the-Horizon	403	Connectors	463
RCA Microwave	408	Couplers	463
Reflectors, Passive	402	General Descriptive Information	951
REL Microwave	408	Pen	100
TD-2 Microwave	410	Traffic Usage	252
TD-3 Microwave	411	Rectifiers	169
TD-3D Microwave	415	Reels	
TE Microwave	409	AMA Tape	034
TH-1 Microwave	412	Cord—Station Set Components	501
TH-3 Microwave	413	Reflectors; Passive (Radio)	402
TJ or TJ/TM-1 Microwave	409	Regenerative Repeaters—Teletypewriter Service	034
TL-1 Microwave	409	Regenerators—Teletypewriter Service	034
TL-2 and TM-1 Microwave	409	Registers	030
TM-2/TM-2A Microwave	409	Regulated Tube Rectifier Inverter	161
TN-1 Microwave	416	Regulators	
Transmission Lines	402	Pilot Wire	332
TV Off-the-Air Pick-Up Services	408	Speed	024
VHF Maritime	404	Voltage	024
Waveguide	402	Relays	040
3A Digital	417	Relay Sets; Power	463
Radio Engineering		REL Microwave Radio	408
Microwave Radio		Remote Data Entry System (RDES)	901
<i>Antennas</i>	940		

SECTION 000-000-001

Repeaters
 Combined Transmission and Signaling 332
 L Carrier Type 359
 Mechanical Telegraph 312
 Negative Impedance 332
 N, O, and ON Types 362
 Maintenance Center Test 361
 Portable Microwave 420
 Regenerative—Telegraph 312
 Regenerative—Teletypewriter Service 034
 Voice Frequency Telephone 332
 Wideband Loop 314
Repeater Test Sets; Voice Frequency Telephone 103
Reporting Systems; Emergency (Customer Equipment) 473
Rescue 010
Reserve Engine Cooling Systems 065
Resistors 032
Restoration; Broadband 371
Restrictions; Dial—Key Telephone Set 500
Restrictions of Plant Activities 010
Return Loss Test Sets 103
Rheostats 028
Ringers 028
Ringin g Feeders (Customer Equipment) 460
Ringin g Generators 155
Ringin g Machines 163
Ringin g Power Plants 167

S

SAC (Strategic Air Command)
 Air-Ground Radio System 406
 Main Operating Base Turret 480
 General Descriptive Information 981
 Primary Alerting System 310
Safety Precautions 010
SAGE
 Data Transmission Systems 314
 General Descriptive Information 981
 Station Equipment 480
School-to-Home Interphone Systems 512
Selective Calling Systems
 Teletypewriter 581
 1A High Speed 592
Selective Signaling Systems 480
 General Descriptive Information 982
Selector Consoles 504
Selectors 026
Self-Supporting Cable 627
Sequence Switches 030
Serviceboards; Telegraph 666
Service Evaluating System (SES) 252, 254
Service Observing (See Specific Application)
Service Observing Desks 210
 General Descriptive Information 953
Service Protection
 Customer Equipment 460
 Intra-PBX 473
Shelves (Public Telephone Enclosure) 508
Signal Converter Alloter 252, 254
Signal Generators
 Radio 104
 Other 103

Signaling Systems
 Compatibility Considerations 179
 General Descriptive Information 975
 Selective 480
 General Descriptive Information 982
 Signaling Circuits 179
Singin g Point Test Sets 103
Skinning Cross Connection Wire 069
Sockets 032
Solder Connections 069
Solderin g Strap Wires—Relays/Switches 069
Solderless Connectors 069
Sounders 028
Speakerphone and Speaker System 512
Special Service Systems
 Nonswitched 310
 Switched 311
 Other 471
Speed Reduction Units 161
Splice Closures
 Maintenance 633
 Splice Cases and Submarine Cable Closure 633
 Types 2, 3, and 4 Closures 633
 Wrapped, Insulated, and Special Closures 633
Stampin g (Letterin g and Numberin g) 069
Starters 026
Station Apparatus and Equipment for Specially-Engineered Lines 529
Station Converters 570
Station Keys 512
Station Set Components (Customer Equipment) 501
Station Sets
 Common Battery 502
 Coin 506
 Modular 503
 Key Telephone 518
 Local Battery 510
 Magneto 510
 Video 518
Step-by-Step Offices
 Equipment Common to More Than One Type 226
 General Descriptive Information 955
 Specific Types 225
Stored Program Control 254
 General Descriptive Information 951
Strategic Air Command (See SAC)
Submarine Cable 630
Subscriber Carrier Systems
 Analog 363
 Digital 363
 P-Type 363
 Single-Channel 363
Subscriber Sets
 Common Battery 502
 Local Battery 510
 Magneto 510
Supervisor Chairs 065
Supplies
 Claims and Complaints 746
 Controls 742, 743
 Distribution 744
 Material Returns 745

SECTION 000-000-001

Telegraph Systems (See Private Line Data Systems and Services)		Television Systems	318
Telegraph Test Equipment	103	TE Microwave Radio	409
Telemetry	201	Terminals	
Test Equipment	103	Cable	631
Telephone		Communications Display (CDT)	578
Answering Sets	514	FM [See FM Terminals (Microwave)]	
Answering Systems	473	Multiplex; Analog	356
Booths	508	Printing	578
Consoles	504, 533	Station Sets—Common Battery	502
Power Plants	167	Terminating Sets; 4-Wire	332
Repeaters (Voice Frequency)	332	Terminations	
Test Sets	103	Main Frame	636
Telephone Sets		Private Line	480
Attendant	028	Termination Units—Station Components	501
Automatic Dialers	503	Testboards	
Bases	502	For Special Services	
Coin	506	Private Line	666
Components	501	Telegraph	666
Customer-Owned Enclosure	501	TWX	666
Desk, Wall, and Panel Types	503	17E	666
Hand	502	19A	666
Head	028	21A	666
Key	518	For Other Than Special Services	
Operator	028	Tandem Patching Bay	664
Specially Engineered Lines	529	17B	664
Stations (See Station Sets)		17C	664
Other	502	18B	664
Telephone Warning System	480	23A and B	664
General Descriptive Information	981	Test Center Operation	
Telephotography	314	Automated Repair Service Bureau	660
Teletrainer	473	Cable and Open-Wire Plant	660
Teletypewriter		Customer Telephone Stations and Lines	660
Auxiliary Equipment	570	Special Services	660
Cabinets and Tables	570	Trunk Maintenance	660
Cam-Operated Distributors	570	Test Desk	
Codes, Selecting	570	Cable	662
Codomat	570	Local	662
Converters, Station	570	Test Equipment	
DATASPEED Services	582	Data Systems	107
Field Installation Practices	579	Outside Plant	106
Field Maintenance Practices	579	PBX	105
Line Equipment	570	Power	102
Miscellaneous Apparatus	570	Radio	104
Motors and Motor Units	570	Station	105
Multiple Transmitter Units and Bases	570	Switching System	102
Pushbutton Data Generator	570	Telegraph	103
Selective Calling Systems	581	Telemetry	103
Selector Magnet Driver	570	Teletypewriter	107
Station Converters	570	Transmission	103
Switchboards	211	Test Equipment (Common Usage)	
Switching Systems	580	Electrical Indicating Instruments	100
Tape Preparation Arrangements	570	Electron Tube Test Sets	100
Tape Splicers	570	Meters	100
Test Distributor	103	Network	100, 103
Test Equipment	107	Oscillographs	100
Timers	570	Oscilloscopes	100
Winders, Unwinders, and Rewinders	570	Pulsing Test Sets	100
Word Counters	570	Signaling Test Sets	100
14, 15, 19, and 20 Types	572	Test Panels	100
28 Type	573	Test Sets for Timing	100
30 Series	574	Wheatstone Bridge	100
43 Teleprinter	574	Test Position (51A)	234
		Test Positions for Special Services	666

TH-1 Microwave Radio	412	Transmission Measuring Systems	103
TH-3 Microwave Radio	413	Automatic (ATMS)	103
Thermistors	032	Transmission Noise Testing—Central Office PBX	
Ticketers	030	Customer Lines	331
Timers	030	Transmission Performance Measurement Plans	301
Time Stamp	030	Transmission Systems	
Timing Circuits	201	Analog Data	314
Timing Switches	030	Carrier Frequency (See Carrier Systems)	
TIRKS (Trunk Integrated Records Keeping Systems)	756	Digital	365
TJ Microwave Radio	409	Digital Data	314
TL Microwave Radio	409	Microwave Radio (See Radio)	
TM Microwave Radio	409	Program	320
TN Microwave Radio	416	Transmission Test Equipment	103
Toll Cable Transmission Data	304	Transmission Test Line Directories	302
Toll Conference Grouping Circuits	332	Transmission Test Lines	103
Toll Offices No. 1, 3, 5, and 6	211	Transmitters	
Toll Switchboards No. 1, 3, 5, and 6	211	Headset	028
Toll Switching Systems No. 4 Type	212	Speakerphone	512
Tone Alternators	155	Station	501
Tone Machines	155	Transmitter Transfer Unit—Customer Equipment	473
Tone Supply Circuits	201	Trip Rods—Panel Offices	026
Tools		Trunk and Facilities Maintenance System (TFMS)	103
Catalog Information	074	Trunk Outage Results Plan	660
Tools and Materials		Tube Cooling System	161
Common Usage	075	Tube Rectifier Inverter; Regulated	161
Customer Equipment	080	Tubes; Electron	024
Outside Plant	081	Station Component	501
Power	076	Turbine Alternators; Gas	155
Switching Systems	076	TV Off-the-Air Pick-Up Services	408
TOUCH-TONE Calling	951	TWX Testboards	666
Towers	760		
Traffic Management Systems	252	U	
General Descriptive Information	984	Underground Cable	628
Traffic Service Position (No. 100A)	220	Universal Wire Line Entrance Link	357
Traffic Service Systems		Upkeep—Outside Plant	
Automatic Intercept Systems (AIS)	250	Cable	644, 930
General Descriptive Information	984	Pole Line	930
Information Desks	250	Structures	644
Position Trunk and Control Circuit	250	Urban Wire Transmission Data	304
Service Assistant Console Control	250	U1 Carrier—General Descriptive Information	970
Traffic Service Position System No. 1	250		
Traffic Usage Recorder	252	V	
Transaction Network	230	Vacuum Cleaners	075
Transformers—Station Set Components	501	Vacuum Tube Microphonic Noise Tests	320
Transistors	032	Varistors	032
Translators	034	Vaults; Cable	622
Transmission Data		Vehicles; Motor	720
Cable	304	Ventilating Equipment	161
Circuit Junction Loss	304	Ventilators; Public Telephone Enclosure	508
Crosstalk	304	VHF/UHF Antennas	402
Equipment	304	Video Telephone Stations	518
Insertion Loss	304	Video Test Sets	103
Multiple Wire	304	Visual Delay Test Sets	104
Open Wire	304	Voice-Controlled Switch	463
Reflection Loss	304	Voice-Frequency	
Return Loss	304	Consolidated Equipment Arrangements	332
Systems	304	Telephone Repeaters	332
Transducer Loss	304	Telephone Repeater Test Sets	103
Transmission Lines (Radio)	402	Transmission Measuring Sets	103
Transmission Measuring Sets			
Carrier-Frequency	103		
Voice-Frequency	103		

SECTION 000-000-001

W

Walk-Up Public Telephone Enclosure	508
Warning System	
Civil Defense	480
General Descriptive Information	981
1A Telephone	480
Waveguide (Outdoor)	402
Waveguide Pressure Systems	161
Wheatstone Bridge	100
Wideband Data Transmission Systems	314
Wideband Oscillator	103
Wire	
Buried	629
Drop and Block	462

Inside	461
Multiple Line	624
Open	623
Other	069
Wire Line Entrance Links	357
Wire Regulators; Pilot	332
Wiring and Cabling (Customer Equipment)	
Conduits, Raceways, and Overfloor Ducts	461
Connecting and Matrix Blocks	461
Inside Wire and Inside Wire Cable	461
Jacks	461
Plugs	461
Terminals	461
Wiring Diagrams	005
Wiring Symbols	005