DIVISION 000 NUMERICAL INDEX CP ISSUED PRACTICES

	CONTENTS PAGE		
1.	GENERAL		
2.	NDEX		
1. GENERAL			
1.01	This section provides a numerical index of all C&P issued practices.		
1.02	This section is reissued to provide a current list of all available C&P Telephone Company practices.		
1.03	03 A bullet (•) indicates an item that has been added or changed since the previous issue of the index.		
1.04	A square (□) indicates a canceled item. Information relating to the cancelation, if necessary, will be shown in a note following the item. Canceled items and related notes will be deleted upon reissue of the index.		
1.05	"Add" is the abbreviation for addendum.		
1.06	"App" is the abbreviation for appendix.		
1.07	Copies of CP practices may be obtained by sending a letter of request to:		
	Documentation Coordinator 13100 Columbia Pike Tower Library Silver Spring, Md. 20904		

2. INDEX

Section Number Issue		Subject
000-000-900CP	1	Numerical Index of CP Issued Practices
000-010-012CP	E	Coded Distribution of Bell System and Company Practices
000-010-012CP APP. A	A	General Practices
000-010-012CP APP. B	A	Building Supplies and Motor Equipment
000-010-012CP APP. C	Α	Central Office Electromechanical
000-010-012CP APP. D	Α	Teletype, Data & Special Services
000-010-012CP APP. E	Α	Outside Plant Engineering
000-010-012CP APP. F	A	Engineering (also see APP. V)
000-010-012CP APP. G	A	Station & Key

SECTION 000-000-000CP

2. INDEX (CONTINUED)

Section Number	issue	Subject
000-010-012CP APP. H	Α	Outside Plant Construction
000-010-012CP APP. J	A	Test Center
000-010-012CP APP. K	Α	Assignment
000-010-012CP APP. L	Α	Transmission (also see APP. U)
000-010-012CP APP. M	Α	Minicomputer
000-010-012CP APP. N	Α	Common Tools, Test Equipment & Misc. Equipment
000-010-012CP APP. P	A	PBX Installation and Maintenance
000-010-012CP APP. Q	A	Power Equipment
000-010-012CP APP. R	Α	Radio
000-010-012CP APP. S	A	Stored Program Control Central Office
000-010-012CP APP. T	A	Engine Alternator, Gas Turbine, Generators, Ringing & Tone Equipment
000-010-012CP APP. U	A	Transmission Overflow (also see APP. L)
000-010-012CP APP. V	A	Engineering Overflow (also see APP. F)
000-010-012CP APP. W	A	Network Administration, Network Design
000-010-012CP APP. X	A	Special Service Center
000-010-012CP APP. Y	A	Safety

NUMERICAL INDEX — DIVISION 000 GENERAL INFORMATION

1. GENERAL

- 1.01 This Index provides a listing of Bellcore-owned Practices in Division 000. The prefix "BR" to each Practice number has been omitted in this listing purely for ease of reading the Practice number in a two-column format. For ordering purposes specify BR 000-000-000.
- 1.02 A bullet (●) indicates an item that has been added or changed since the previous issue of the Index.
- 1.03 A square (\square) indicates a canceled item. Information relating to the cancellation will be shown in a note following the Practice. Canceled Practices and related notes will be deleted upon reissue of the Index.
- 1.04 A dagger (†) indicates a Practice SPCS (Stored Program Control System) which contains trade secret information and which is available to authorized addresses only.
- 1.05 An infinity symbol (∞) indicates a Task Oriented Practice (TOP). These Practices, because of their limited need, will have selective distribution. Additional copies may be obtained by placing regular (onetime) orders.
- 1.06 A box (**) indicates a Practice is available on microfiche. This index indicates the latest issue for hard-copy Practices. In some cases, the microfiche Practice will reflect the next higher issue as a result of the reduced distribution interval of the microfiche version.
- **1.07** "Add" is the abbreviation for Addendum. "App" is the abbreviation for Appendix.

2. LAYERS

2.01 This division is arranged in layers as follows: 000-0XX Indexes and General Information

3. INDEX

Section Number

Issue Subject

000-0 INDEXES AND GENERAL INFORMATION

•	000-000-000	3	Numerical Index —
			Division 000 —
			General Information
	000-000-001	22	Master Alphabetical Index
			 All Divisions
•	000-010-015	4	Bellcore Practices
			Commenting Procedures
	000-203-155	1	Common Acronyms
			contained in Bellcore
			Practices

PROPRIETARY — BELLCORE AND AUTHORIZED CLIENTS ONLY

This document contains proprietary information that shall be
distributed or routed only within Bell Communications Research (Bellcore)
and its authorized clients, except with written permission of Bellcore.

MASTER ALPHABETICAL INDEX ALL DIVISIONS

I. GENERAL	Administrative information
	Alarm Centers
1.01 This practice provides an alphabetically	Automatic Trouble Analysis 190
arranged list of the subjects covered in	Central Office 201
former Bell System Practices (BSPs), the present	Coordination Methods 010
Bellcore Practices (BRs) and Bell Atlantic	Data Security (for Computer Systems) 007
Practices (BAs). Each subject is cross-	Designed Services 010
referenced to the various divisions in which	Engineering
information pertaining to that subject can be	Maintenance Methods 010,218
found. Only the first three digits of the	Management Organizing-Outside Plant 935
9-digit division number are shown.	Network (See specific systems) Radio 400
·	Records and Reports 010,756
1.02 Whenever this practice is reissued, the	Aerial Cable 627,917
reason(s) for reissue will be provided in	Air Blowers
this paragraph.	Air Conditioning
	Air Defense
1.03 Recommendations for changes to this prac-	Air Dryers
tice should be submitted in writing to:	Air-Ground Radio 406
	Alarm Control
Bell Atlantic, MSI	General Descriptive Information 951
TIRM	Alarm Systems
13100 Columbia Pike, Pod B15	Alarm Systems; Crash (Customer Equipment) 480
Silver Spring, MD 20904	Alerting Network; Command Post (COPAN) 310
, <u></u>	Alerting Network; Joint Chief of Staff (JCSAN) 310
	Alerting Systems
A	Central Office 201
,	Group (Customer Equipment) 480
SUBJECT DIV	Group (Nonswitched Special Services) 310
Abbreviations Code	No. 10A
	No. 11A
Circuit Drawings	Alternators
Common Language	AMA Recording Center (AMARC) 201
Drawings and Product Markings	AMA Tape Reels
Input/Output Messages (Electronic	Amplifiers
Switching)	Program
Letter Symbols	Analog Data Transmission Systems 314
Radio Log	Analog Multiplex Terminal Equipment 356
Tables	Ancillary Systems
Wiring	Equipment
Abnormal Conditions	Announcement Sets
Access Services	Announcement Systems
Access Tariffs	General Descriptive Information
Adjuncte 520	Announces Machines: Call

NOTICE

Not for use or disclosure outside the Bell Atlantic Companies except under written agreement

Announcing Machine; Tape	Automatic Number Identification (ANI) 216
Answering Sets; Telephone	Automatic Protection Switching 410,412
Answering Systems; Telephone 473	Automatic Repair Service Bureau (ARSB) 660,662
Antennas	Automatic Reporting on Trunks;
Arrangements	Centralized (CAROT)
Duplexing	Automatic Transmission Measuring
Apparatus	Systems (ATMS)
81anks	Automatic Trouble Analysis
Cable	AUTOPLEX 100
Carrier	Autotransformers
Cases for Inductors and Filters	Autovan-PBX Access Lines
Disconnected	Auxiliary Channel; Narrowband Microwave
Mountings	Radio
Outside Plant 626	Auxiliary
Panel Offices, Elevator	Equipment
Specially Engineered Lines 529	Service Positions 82
Units	Teletypewriter 570
Wire	
Appliances	В
Assignment	
Plant	Backboards
Asynchronous Terminal	Balancing Networks; Precision
Attendant Services	Banks; Channel
Attenuators	A Type
A-Type Channel Bank	D Type
Automatic Call Distributing (ACD) Systems	Banks-Panel Offices
(Customer Equipment)—See Call Distributing Systems	Bases; Telephone 502
Automatic Data Test Circuits 205	Batteries
Automatic Data Test Systems (ADTS) 668	Air Cells
Automatic Dialers	Countercells
Automatic Intercept System 250	Dry Cells and Dry Batteries 15
Automatic Message Accounting (AMA) 216.220.227	Storage

NOTICE — Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Battery Feeders	Bridge; 1A Composite Set 103
Customer Equipment	Bridge; Impedance
Distributing Frames (Central Office) 201	Bridge; Wheatstone
BELLBOY ●*	Broadband Entrance Links
Central Office Equipment 407	Broadband Radio Channel 412
Radio Equipment	Broadband Restoration
Records and Reports 400	Brushes—Panel Offices
Bell Administrative Network Communications	Commutator
Systems (BANCS)	Multiple
Bells	BSPs-See Former Bell System Practices
Station Set Components 501	Building Engineering
Bell System Practices (Former)	Antenna Supporting Structures 760
Content Requirements for Data Services 000	Building Systems
Editorial Rules	Construction Elements
General Information	Design Criteria
How to Comment on	Electrical
Illustrating	Fire Protection
Ordering Information	Mechanical
Printing	Procedures
Standard Abbreviations 751	Space Planning
Standard Words	Building Operation
Typesetting	Fire Protection
Billing Systems 201	Maintenance
Binders (Public Telephone Enclosure) 508	Service
Block Cable	Buried Plant 629
Blocks; Connecting 201,461	Business Information Systems (BIS)
Block Wiring	Common Language
Blower; Air	Communications System (BISCOM) 758
Blower Motors	Computer Center (CC)
Bonding; Electrical Protection and 638	PICS/DCPR
Booths; Telephone	S & E Trunk Forecasting 756
* Registered Trademark of regional Bell	Special Services
Companies, CBI and SNET.	

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Trunks Integrated Records Keeping	Safety Precautions 010
Systems (11RKS)	Self-Supporting 62
Business Office Force Administration Data	Splice Closures
System (BOFADS)	Splicing
Business Operations Support	Standard Capacitance, Pulp-Insulated 626
Business Phone Trainer	Standard Connectorized 626
Business Services Operation Methods 788	Submarine
Buzzers.	Suspension Strand 62
Station Set Components 501	Switchboard Cabling, Wiring, Skinning,
	and Connecting
c	Terminals
	Testing
Cabinet	Transmission Testing 63
Cleaning	Underground
Directory	Upkeep
Equipment (Station Installation) 463	Vaults
Local Test	Cable Pressure Systems
Cable	Air Flow Monitors 63
Aerial	Assignment Office Administration
Block	(Customer Plant)
Buried	Buffering
Buried Wire	Cable Pressure Monitoring Systems 63
Cable Description, Sizes, and Reel Lengths . 626	Continuous Feed Pressure Systems 63
Coaxial, Office-Splicing and Terminating 069	Correction of Pressure Measurements 63
Electrical Protection and Bonding 638	Gas Sources
Electrical Testing and Identification 634	Leak Location Methods 63
Fault Location 634	Maintenance Pressure During Construction 63
House	Monitoring Devices 63
Nonstandard-Limited Availability 626	Pipe Systems 63
Physical Characteristics 626	Pressure Plugs, Prefabricated 63
Pressure Systems 637	Pressure Plugs, Resin, Paper, or Pulp Cable 63
Telemetry 201	Terminals Gas Pressure 63

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Page 4

Toll Cable-Pressure Transducer Systems 637	Calling Systems
Valves, Flanges, and Ells 637	1A High Speed Selection 592
Cable Program Systems	Code (Customer Equipment) 473
Cable Protection Alarms 201	Teletypewriter Selective 581
Cable Splicing 632	Call Timing Switch
Cable Terminals	Cameras
Broadband Terminals 631	Capacitor Cases
Buried and Underground Terminals,	Capacitors
Closures, and Interfaces 631	Electrolytic
General Information 631	Fixed
Inside Terminals 631	Station Set Components 501
Maintenance	Carrier Apparatus (Outside Plant) 640
Outside Cross-Connecting Terminals	Carrier-Frequency Noise Measuring Sets 103
and Aerial Interfaces 631	Carrier-Frequency Transmission Measuring
Outside Distribution 631	Sets
Subscriber	Carrier Program Systems
Cable Test Desks	Carrier Systems
Cable Testing and Trouble Location Methods 330	Analog Multiplex Terminals 356
Cable Transmission Data	Digital Multiplexes
Cable Vaults	Digital Transmission
Cabling (Customer Equipment) 461	Engineering
Calculographs	Equipment Design 804
Call Announcer Machines 161	К Туре
CALL DIRECTOR⊕★ Sets 502	L1 Type
Call Distributing Systems (Customer Equipment)	L3 Type
Automatic (ACD)	L4 Type
No. 1S	L4S Type
No. 2A, 2B, 3A, and 5 476	L5 Type
No. 60A and 60B 533	L5E Type
General Descriptive Information 981	Maintenance Center Tests-L1 and L3 360
No. 4A	N1 Type
Calling Generator; 1C Discrete 592	N2 Type
* Registered Trademark of AT&T	

N3 Type	System (COEES)
N4 type	Central Office Maintenance Management
0 Type	Systems (COMMS)
ON Type	Central Office Noise Testing
Pair Gain	Central Office Operations 191
P-Type Carrier	Central Offices
Pl Type	Centrifugal Fans
General Descriptive Information 970	Chairs
Service Center Tests-N, O, and ON 361	Channel Banks
Subscriber	A Type
Analog	Digital Transmission Facility 801
Digital	D Type
Single Channel	Charging Generators
Synchronization Network 855	Circuit
T-Type Carrier 190,365	Common System
Wire Line Entrance Links 357	Emergency Line
Carrier Transmission Maintenance	Special Access
Systems (CTMS) 103,356	Special Service
Centralized Administrative and	Tie Trunk
Operations Centers	Trunk Transfer
Centralized Automatic Message	Circuits (Ringer) 179
Accounting (CAMA)	Circuit Breakers
Centralized Automatic Message Accounting-	Circuit Drawings
Computerized (CAMA-C) (Billing) 201	Circuit Maintenance (CMS)
General Descriptive Information 958	Circuit Order Testing 660
Centralized Automatic Reporting	Civil Air Defense Warning System 201
on Trunks (CAROT) 103,190	Civil Defense Warning (CDW) System -
Centralized Inventory Management	Station Equipment
System/Low Volume (CIMS/LV) 790	Cleaning; Apparatus and Equipment—
Centralized Manual Control System 310	Step-by-Step, Panel, and Crossbar Offices 069
Central Message Detail Records (CMDR) 190	Cleaning Cabinet
Central Office Equipment Engineering	Cleaning Fluids

Clocks	Common Language
Closed Circuit TV 641	Abbreviations
Ciosures	Circuit Identification 79
Buried Plant 631	Codes
Cable	Listings
Clutches-Panel Offices	Location Identification
Coastal Harbor Radio 403	Switching and Traffic Administration
Code Calling Systems (Customer Equipment) 473	Equipment Identification 79
Codes and Abbreviations-Common Language 751	Transmission Equipment Identification 79
Coil Cases	Common Systems Main Interconnecting
Coin Collectors	Frame (COSMIC)
Collections	Communication Display Terminals (CDT) 578
Local Battery 510	Community Dial Offices
Magneto	Equipment Common to More Than One Type 220
Prepay	General Descriptive Information 95
Coin Control Generators 155	Specific Types
Coin Station Sets (Common Battery) 506	Commutator Brushes-Panel Offices 026
Coin Telephone Maintenance Check 506	Commutators-Panel Offices
Coin Telephone Sets 506	Compensators
Command Conference Systems	Compensators; Impedance
(Customer Equipment)	Complaint Procedures
Command Post Alerting Network (COPAN) 310	(Former) Bell System Practices 000
Commercial Power Failure-Emergency	Engineering
Power Plant Tests and Logs 155	Components
Common Battery Station Sets 502	N,O, and ON Carrier Systems
Common Carriers	Station Sets 50
Engineering Design 471	Compressors
Installation and Maintenance Testing 471	Compressors-Dehydrators 16
Common Channel Interoffice Signaling	Computerized Maintenance and Administration
(CCIS)	System (COMAS)
Common Channel Signaling System (CCSS) 256	Concentrators; Line
Equipment Design	General Descriptive Information 95

NOTICE — Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Outside Plant	Electrified Vehicles 649
Concentrator Systems	Motor Vehicles
Customer Equipment	Pipe Pushing Equipment 649
10-Type Data Line (DATREX) 591	Pole Derricks
Conductor, Cable	Portable Engines 649
Conduit	Portable Generators 649
Customer Equipment	Portable Pumps and Saws 649
Outside Plant	Power Lift
Connecting Blocks 201,461	Power Reels 649
Connections; Soldered	Trailers, Dollies, and Accessories 649
Connectors	Winches
Main Frame	Wire Rope
Noncoded	Contactors
Recorder	Controlled Maintenance Plans
Solderless	Switching (See Specific Systems)
Step-by-Step	Transmission
Toll Switching 212	Controllers
Consoles	Control Units
Selector	Master Controllers 024
Specially Engineered Lines 529	Motor Control Circuits 024
Telephone	Voltage Controllers
Construction (Outside Plant)	Control Unit for Loop Around Test Lines 103
Building	Converters
Equipment	Station (TTY)
Equipment Maintenance	Other
Construction Equipment (Outside Plant)	Cooling Systems
Aerial Lift Trucks 649	Electron Tube 161
Air Compressors and Tools 649	Reserve Engine
Blowers and Heaters 649	COPAN Network
Cable and Wire Plows 649	Cord Reels
Duck Rodder	Station Set Components 501
Fanth Poning Machines 640	Conde

NOTICE — Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Extension	(CTRAP)
Handset	Customer Trouble Reporting 660
Mounting	
Patching and Testing Assemblies 032	D
Reels	
Station	Data Channels
Test Set	Data Communications Engineering 880
Corrosion Practices 877	Data Equipment
COSMOS	Data Network Systems 230
Counters	Data Phone
Crash Alarm Systems (Customer Equipment) 480	Data Security Administration for
Crossbar Offices/Systems	Computer Systems
General Descriptive Information 957	Data Service Units-500 Types 595
No. 1	Data Sets/Stations
No. 3	F-58167 for use with PICTUREPHONE 🗫 593
No. 4	Testing Equipment 107
No. 5 and 5A	100 Series
General Descriptive Information 958	200 Series
Tandem	300 Series
Crosstalk Data	35 Controlmatic Teletypewriter 591
Crosstalk Measuring Sets 103	400 Series
Customer Equipment	500 Series
C Rural Wire	600 Series
General Precautions 460	800 Series
Private Service Systems	DATASPEED •*
Customer Line Verification and Tests	DATASPEED 40
Involving Carrier, Range Extenders, and ESS 662	Magnetic Tape
Customer Premises; Equipment On 981	Paper Tape
Customer Premises Systems	Printer
(ESS Customer Services)533	Tape Receivers 592
Customer Training Equipment 473	Tape Senders
Customer Trouble Report Analysis Plan	* Registered Trademark of AT&T.

Tape to Tape	Delay Measuring Sets 103
Oata Systems	Delayed Order Notice 680
Analog Transmission	Designation Cards
Communications	Selector Multiple 030
Oata Couplers	Station Set Components 501
Data Mountings	Designation Strips (Station) 501
Dial Teletypewriter	Designed Services, Administration 010
Digital Transmission	DESIGN LINE ◆*Telephone
Equipment Design	Desks
General Information 590	Cable Test
Management	Information (PBX)
Network	Local Test
Private Line	Service Observing 230
Private Line (Telegraph)	General Descriptive Information 953
Processing Operations	Detailed Regulatory Processing/Circuit
Reference Guides 590	Equipment Study (DRP/CES)
Wide Area Data Service (WADS) 972	Dial, Adaptors
Data Test Centers	Dialers; Automatic 503,512
Data Test Circuits; Automatic 205	Dials
Data; Transmission	Types 2,4,5,6, and 27 028
Data Transmission Systems	Station Set Components 501
DATEC	Dictation Trunks; Recorded Telephone
DC Signaling System 179	(Customer Equipment) 473
DC-to-AC Inverters	Digital Cross-Connect System 365,855
For Telephone Answering Sets 514	Digital Data Equipment 807
DC-to-DC Converters	Digital Data Transmission Systems 314
Decoders , ,	Digital Line
Dedicated Plant	Digital Loop Carrier
Assignment Records	Digital Multimeasuring Systems 103
Wiring Access (Customer Equipment) 462	Digital Multiplex Systems (DMS) 241
Wiring Arrangements 642	Digital Radio
Dahudnatone 16	Conoral 855 940

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Page 10

Tests	Distributor, Programmable Scanner 190
Digital Switching System 235	Distributors-Teletypewriter Service 034
Digital Systems; 3A-Radio 417	Division of Revenues Monthly Allocation Process/
Digital Transmission Facility 801	Division of Revenues Process (DRMA/DRP) 754
Digital Transmission Surveillance System 314	Drawings
Digital Transmission Systems	Drives; Panel and Motor 159
Digital Video Transmission Systems 318	Drops
DIMENSION * PBX	Drop Wiring
Diodes	Attachments-Pole, Tree, and Building 462
Station Set Components 501	Dry Cell Batteries 157
Direct Distance Dialing (DDD)	Dryers; Air
General Descriptive Information 951	Dynamotors
Notes	
Directories; Transmission Test Line 302	E
Directory	
Directory Tables (Public Telephone	EC Emergency Radio 403
Enclosure)	Echo Fox Radio Systems 406
Dispatching Service-508A PBX 473	Echo Suppressors
Display Data Set F-58167 for Use with	Echo Suppressor Test Sets 103
PICTUREPHONE ●	ED Emergency Radio 403
Display Terminal; Communication (CDT) 578	Electrical Cable Testing and Identification
Distributing Frames	Cable Transfers 634
Distributing Systems 103	Electrolysis, Outside Plant 635
Distribution	Fault Location 634
Engineering	Identifying Conductors 634
Installation 191	Locating Underground Pipes and Cables 634
Maintenance	Section Replacements 634
Distribution Service Center Design 935	Transmission Tests 634
Distribution Service Planning Center (DSPC) 191	Electrical Indicating Instruments
Distribution Services 680	Catalog Information
Loop Assignment 680	Common Usage - Maintenance, Selection
* Registered Trademark of AT&T.	and Use
Registered Trademark of AT&T.	

 \mbox{NOTICE} — Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Switching Systems and Power - Maintenance,	Emergency Alarm Systems 201
Selection, and Use	Emergency Lighting Fixture
Electrical Protection and Bonding	Emergency Point-to-Point Radio 403
Bonding and Grounding 638	Emergency Power Plant Tests and Logs 155
Cable and Station Protection 638	Emergency Reporting Systems
Electrical Test Equipment -Outside Plant 106	Customer Equipment
Electrolysis; Outside Plant 635	EMSCC. /
Electronic Data Processing	Enclosures; Public Telephone 508
Electronic Switching System Equipment Design	Engine - Alternators 155,802
No. i	Engine Cooling Systems; Reserve 065
No. 1A	Engineering Administrative Practices 790
No. 2	Engineering and Administrative Data
No. 2A	Acquisition System (EADAS) 190
No. 3	Engineering Complaint Procedures 010
No. 4	Engineering Information
No. 5 Processor 820	Administrative Practices 790
Electronic Switching Systems (ESS)****	Alarm Systems 801,865
No. 1 and No. 1A ESS 231	Announcement Systems 801,814,818,819,820,821,852
General Descriptive Information 966	Balance Characteristics 873
No. 101 ESS	Building (See Building Engineering)
General Descriptive Information 966	Cable (See Outside Plant Engineering)
No. 2 ESS	Cable Systems (Data Communication
General Descriptive Information 966	Engineering)
No. 3 ESS	Carrier-System Application 801,855
General Descriptive Information 966	Civil Air Defense 801
No. 4 ESS	Channel Banks
Electronic Translator	Closed Circuit Television Systems (See
Electron Tubes	Outside Plant Engineering)
General Information	Common Channel Interoffice Signaling
Station Set Components 501	(CCIS)
Test Sets and Test Data 100	Common Control Switching Arrangement
Elevator Apparatus - Panel Offices 026	(CCSA)
**Trademark of AT&T Technologies, Inc.	

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Page 12

Common Systems and Equipment 801	No.4 Electronic Switching Systems 820
Conferencing Arrangements 851	No. 4 Type Toll Switching Systems 818
Corrosion	Noise
Crosstalk 851,852,853,855	Operations Support Systems-Examples, ADRS,
Customer Premises Systems 809	ADTS, CAROT, CMS, CTMS, SCC, SCOTS, TASC 824
Data Communication	Operator Services Transmission 852
Data System	Operator Training Equipment 821
Dedicated Plant (See Outside Plant	Outside Plant (See Outside Plant Engineering)
Engineering)	Paging Systems 852
Earthquake Bracing 800	Panel Systems
Echo Suppressors	PICTUREPHONE Service Transmission 860
Equipment Design 801	Planning; Technical (Area, Network,
Exchange Area Transmission 852	Facility, Structure)
General Equipment Requirements for	Pole Lines (See Outside Plant Engineering)
Installation and Manufacturing 800	Power Systems and Plants 802
General Performance Requirements 800	Private Branch Exchange (PBX) Systems 809
Inductive Coordination 873	Private Service Systems 811
Lighting	Program
Line Balancing and Delay Equalizing 801	Protection-Electrical 876
Loudspeaker Arrangements 852	Protection Switching 804,940
Mechanized Transmission - Tools 856	Radio (Also see Radio Engineering) . 801,806,940
Microwave Radio 804	Repeaters 801,804,807,814,851,852,857
Mobile Telephone	Signaling 801,804,807
No. 1 Crossbar Systems 816	Signal Transmission 859
No. 1 and No. 1A Electronic Switching	Special Services Systems - Switched and
Systems	Nonswitched
No. 1A Processor 820	Station Systems-Key 812
No. 101 Electronic Switching Systems 823	Step-by-Step Systems 814
No. 2, No. 2A, No. 2C, and No. 3	Submarine (Ocean) Cable 802,804
Electronic Switching Systems 820	Subscriber Plant Design 860
No. 3, No. 5, and No. 5A Crossbar Systems 819	Supply Data System-Waveguide, Impedance,
No. 300 Series Switching Systems811.812.851	and Propagation Data 874

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Fandem Crossbar Systems	Equipment Design, General 800
Telephone Warning Systems 811	Equipment Miscellaneous
Television	Equipment on Customer Premises-General
Test Equipment 804	Descriptive Information 981
Toll Systems—Program Transmission, Radio	Equipment Requirements, General 800
Telephone, Microwave Radio, and Carrier 804	Equipment Test
Foll Transmission	Exhauster Sets
Tools	Extension Cords
TOUCH-TONE Calling 801,809	Extension Lamps
Traffic Management Systems-EADAS,	
Service Observing 822	F
Traffic Service Systems-AIS,TSPS 821	
Transmission-Long Route, Resistance,	FACS
Unigauge Design	Facility Analysis Plan (FAP) 936
Transmission Maintenance Systems-Examples,	Facility and Equipment Planning Systems (FEPS) 78
CAROT, CTMS, E Telemetry, OTTS, TASC, TCAS . 865	Facility Maintenance 190
Engine Fuel	Facsimile Communication
Engines	FADS
Enhanced Private Switch Communications	FANS
Service (EPSCS)	Farm Interphone
Entrance Links; Wire Line	Fasteners
Environmental Protection 010	Masonry
Equalization of Program and Wired	Public Telephone Enclosure 508
Music Circuits	Federal Aviation Agency (FAA)
Equalizers	Private Line Data Systems
Envelope Delay Characteristics 314	Federal Communications Commission (FCC) 400
Program Circuits	Federal Microwave Radio 408
Equipment	Federal Telecommunications Services 310
Originating, Terminating 216	Feeder
Electronic Tandem Network (ETN) 309,788	Administration
Equipment and Billing Accuracy Control (EBAC). 190	Loop
Equipment Common To More Than One Type	Feeder; Battery
of Fauinment 951	Customer Equipment 460

NOTICE — Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Page 14

Distributing Frames (Central Office) 201	Furniture
Fiber Optics 081,365,626,640,644,760,795,855	Fuse Alarm 201,220
Field Installation; Teletypewriter 579	Fuses and Mountings
Field Maintenance; Teletypewriter 579	
Filament Supplies 169	G
Filters	
Station Set Components 501	Gain and Delay Measuring Set 103
Fire Alarm Circuits 201	Gas Turbine Alternators 155
Fire Fighting	Gauges
Fire Protection	Catalog Information
First Aid	Common Usage-Maintenance, Selection,
Fittings, Floor Duct, and Wiremold 461	and Use
Floor Plan Data Sheets (see specific area)	General Trade Switching System 241
Fluids	Generating Systems; Frequency 354
Cleaning	Generator
Precautions	Charging
FM Terminals (Microwave)	Coin Control
TD-2	Loop Checker
TH-1	Milliwatt Reference 103
3 Type	Motor
3A and 3B	Noise
4 Type	Ringing
5A	Signal
Force Administration Data System (FADS)	Microwave Radio 104
Customer Equipment 476	Other
General Descriptive Information 981	Gfeller Line Concentrator
Frame Control Center 190	Gloves; Insulating
Frequency Analyzers	Gongs
Microwave Radio 104	Audible Alarm Signal 028
Other	Station Components 501
Frequency Generating Systems	Government Services
Eugl: Engine ACE	Ain Cround Padio Convicos

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt

Customer Equipmen	Impedance Matching Devices (Radio) 104
Graphics	Inductive Coordination 873
Greases	Inductive Noise-Station Sets 500
Group Alerting Systems	Information Desk (PBX) 475
Customer Equipment	Information Systems
Monswitched Special Services	Insulating Gloves
	Intercompany Services Coordination
н	Plan (ISCP)
	Interconnecting Service Units 463
Handbook (Maintenance Practices)	Interexchange Carrier
Bandset Cards	Interface Trunks (Customer Equipment) 473
Handsets	Interfunctional Special Services
Hand Telephone Sets 502,510	Coordination (ISSC)
Hangers-Public Telephone Enclosure 508	Intergrated Facilities Force Administration
Harmonic Distortion Measuring Systems; 1A 103	Systems (IFFAS)
Headsets	Interoffice Signaling Systems 333
Head Telephone Sets	Interphone Systems
Heater Base (Used With Telephone	Apartment Door Answering 512
Answering Sets)	Business
High Seas Radio	Farm
Home Interphone Systems 512	Home
Hospital Interphone Systems 512	Hospital
Hotel	School-to-Home
Billing	Interrupters
TSPS Data Facilities	Intertoll Dialing Equipment 227
Hotel/Motel Services 533	Intra-PBX Protection of Service 473
General Descriptive Information 984	Inverted Converters 161
Hot Standby/Space Diversity 413,415,416	Inverters
House Cable	For Telephone Answering Sets 514
	Other
I	Investment and Cost Information System (ICIS). 758
Impedance Compensators 332	Tsolators: Ringer 501

Page 16

LAIA Traffic Network Planning (LINP) /81
Lettering and Numbering
Lighting Fixture; Emergency 065
Lightwave
Line Balancing, Delay Equalizing 801
Line Concentrators
General Descriptive Information 951
Outside Plant 639
Lines
Pole
Specially-Engineered 529
Transmission Test 163
Line Terminations; Private 480
Links
Broadband Entrance
Wire Line Entrance
L Multiplex Terminal Equipment; Analog
JMX
LMX-1
LMX-2
LMX-3
LMX Wideband Modem
MGT
MMX-1
MMX-2
Local Area Data Transport (LADT) 255
Local Storage Unit 190
Local Test Cabinets
Local Test Desks 662
Loop Assignment
Loop Carrier
Loop Checker Generator 103

 \mbox{NOTICE} — Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Loop Feeder Administration	Manholes
Loop Test Frame (LTF)	Gases
Loudspeaker Sets	Manual and Dial PBX 534
1-Type Carrier Systems	Manual Mobile Radio 404
t1	Manual PBX Switchboards
t3	MAPSS
i4 and i45	Maritime Radio
L5	Coastal Harbor
Maintenance Center Tests-L1 and L3 360	High Seas
lubricants	Overseas
	Markers
M	Mastergroup Equipment
	MMX-1
Magnetic Switches	MMX-2
Magnetic Tape	Material Returns
Magneto Sets-Special Usage 510	Materials
Main Frame Connectors	Customer Equipment
Main Frame Terminations 636	Miscellaneous
Maintenance and Analysis Plan	Outside Plant
for Special Services (MAPSS) 660	Power
Maintenance Center	Materials Management
Ll and L3 Type Carrier	Material Returns
N, O, and ON Type Carrier	Procedures
TD-2 Microwave Radio 410	Returns
TD-3 Microwave Radio 420	Supply Controls
캠=1 Microwave Radio 412	Supply Distribution
TH-3 Microwave Radio 411	Supply Functions
Maintenance Check; Coin Telephone 506	Supply Ordering
Maintenance Data Transmitter (MDT) 190	Supplies-Supporting Functions 741
Maintenance (Handbooks)	Measurements
Maintenance Systems 103	Network Interoffice Transmission 301
Management Information Systems ACD_FSS 533	Noise 331

Page 18

Traffic	Microwave Radio
Transmission Performance 301	Carrier Supply 412
Trunk Transmission Maintenance 301	Common Equipment
Measuring Sets/Systems 103	Equipment Design 804
Mechanized Assignment and Inventory	FR/DR Systems
System (MAIS)	Federal
Mechanized Equipment Test Lists (METL) 201	Motorola
Mechanized Time Reporting (MTR) 102,005	RCA
Mechanized Transmission 856	REL
Message Switching Systems 230	Single Sideband 419
Message Trunk Design System 853	TD-2
Message Waiting Service (Customer Equipment) . 473	TD-3 411,804
Meters	TD-3D
Catalog Information	TE
Common Usage-Maintenance, Selection,	TH-1
and Use	TH-3 413,804
Power	TJ or TJ/TM-1 409,804
Radio	TL-1
Switching Systems 102	TL-2 and TM-1
Methods	TM-2/TM-2A
Cabling, Connecting, Skinning, Wiring 069	TN-1
Cleaning, Reconditioning, Treating 069	Transmission Systems 422
Crossbar	Milliwatt Distributing Systems 103
General	Milliwatt Reference Generator 103
Panel	Minicomputer, General Requirements 801
Step-by-Step	Minicomputers
General	Miscellaneous Power Circuits and Equipment 171
Miscellaneous	Mobile Radio
Microfilm System	Manual
Microprocessors	MJ
Microwave Antennas	MK
Microwave Radio Auxiliary Channel: Narrowband, 408	ML

Private	Network Operations Methods
Modular Station Sets (Common Battery) 503	Network Service Center (NSC) 190
Modular Units	Network, Special Services 191
Motor Generators	Network Technical Support (NTS) 010
Administrative information	Networks
Body and Chassis	Precision Balancing
Construction Equipment	Switched Services
Engines	Terminating
Fleet Maintenance	Test
Information Management System	N, O, and ON Type Carrier Systems 362
Safety	No. 1 and No. 1A Electronic
Motors	Switching Systems (ESS)
Blower	General Descriptive Information 966
Motor Vehicles	No. 1 Crossbar
Mountings (Station Equipment) 501	No. 1, 3, 5, and 6 Toll Offices 21
Apparatus	No. 1, 3, 5, and 6 Toll Switchboards 21
Dial	No.1A; Stored Program Control 254
Key	No. 101 Electronic Switching System (ESS) 240
Multiple Brushes and Rods—Panel Offices 026	General Descriptive Information 966
Multiple Sender for Teletypewriter Test	No. 2 and 2B Electronic Switching System (ESS) 232
Signals	General Descriptive Information 966
Multiple Wire	No. 3 Crossbar
C Rural Wire	No. 3 Electronic Switching System (ESS) 233
Maintenance	General Descriptive Information 966
Placing	No. 300 Series Switching Systems
Wire Terminals 624	(Customer Equipment)
Multiplex Terminal Equipment; Analog 356	General Descriptive Information 981
Multipoint Private Line Circuit 314	No. 4 Crossbar
	No. 4 Electronic Switching System (ESS) 234
N	No. 4A and 4M Toll Switching 212
Narrowband Microwave Radio Auxiliary Channel . 408	No. 400 Switching System (Customer Equipment). 518
Matunek Administration Conton (NAC) 100 700	Conoral Descriptive Information 981

No. 5 and No. 5A Crossbar	General Descriptive Information 959
General Descriptive Information	Panel
(No. 5 Crossbar)	Step-by-Step
No. 6A Teletypewriter Switchboards 211	Oils
Noise Engineering	Open Wire
Noise Generator	Open Wire Testing and Trouble Location Methods 330
Noise; Inductive 500	Operation Centers.
Noise Measurements	Operation Methods; Network
Ce ntral Office	Operations Center Deliverable Documentation
Impulse	(OCDD)
Message Circuit	Operations Support Systems
PBX Lines	Common Equipment 190
Subscriber Loops	Equipment Design 824
Noise Measuring Sets 103	General Descriptive Information 95
Noise Measuring Systems	Operator Chairs
Nonswitched Special Services System 310	Operator Services
Non-Western Electric Microwave Radio 408	Exchange Area
Notes on the Network	Transmission
Number Cards and Strips-Station Set Components 501	Operator Training Equipment 20
Numbering and Lettering	Order Turrets (Customer Equipment) 475
Numbering Machine	Order Wire Circuits 20
	Oscillators
0	Radio
	Others
Offices	Oscilloscopes 100,103,104
Community Dial	Other Common Carrier (OCC) 47
General Descriptive Information 955	Outdoor Waveguide
Crossbar Tandem	Outside Plant
No. 1 Crossbar 216	Aerial Railroad Crossings 620
No. 1, 3, 5, and 6 Toll 211	Brush Spraying 620
No. 3 Crossbar 218	Cable Vaults
No. 5 and 5A Crossbar 218	Carrier Apparatus 640

Clearances	Rural
Concentrators	U-1 Carrier 915
Conduit	Structure
Construction Equipment	Trunk Facilities 920
Electrolysis	Underground Conduit 919
Manholes	Wire
Precautions	Wire and Cable Spans 919
Symbols	Facility Planning
Tree Pruning	Analysis Plans 902
Outside Plant Engineering	Cable Pressurization 901
Facility Design	Carrier Planning 901
Aerial Cable 917,919	Loop Carrier 901
Aerial Wire Considerations 919	Cost Studies
Applied Protection 918	Feeder Cable Relief 901
Building Cable	Long Route Design 902
Buried Cable	Multiplexer
Buried Plant Toll Cable Routes 920	Resistance Design 902
Cable Design	Route Planning and Study 901
Connect Through Plan 915	Subscriber
Customer Pair Gain Devices 915	System Engineering Program 901
Dedicated Outside Plant 915	Transmission Improvement Devices 902
Distribution Facilities 917	Trunk Studies 901
Feeder Facilities 916	Unigauge Design 902
Manholes	Facility Support
Pole Lines	Cable Upkeep
Rehabilitation (Distribution	Maintenance and Upkeep 930
Facilities) 917	Maps and Other Documents 928
Serving Area Concept 915	Outside Plant Location Records
Special Outside Plant Systems	Cable
Closed Circuit Television (CCTV) 915	Cable Pressure System 928
Coaxial Cable Television 915	Conduit
Coaxial Cable Video Transmission 915	Toll Aerial Wire 928

NOTICE — Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Subscriber Loop Checking 929	Passive Radio Reflectors 402
Work Prints	PBX Access Lines-AUTOVON 480
Cable	PBX and Station Test Equipment 105
Cable Pressurization 928	PBX Lines and Subscriber Loop Noise Testing 331
Carrier	PBXs
Poles	DIMENSION
Trunk	General Descriptive Information 981
General	500 Series
Management	600 Series
Business Information Systems	700 Series 540 Through 551
Program (BISP)	800 Series
Joint Agreements With Power Companies . 937	PBX Switchboards; Manual 534
Plant Utilization 936	Perforators
Preferred Counts 936	Performance Measurement Plans;
Quality Control 936	Transmission
Reports	Personal Radio Services 407
Scheduling	Photo Processors
Staff Functions 935	PICTUREPHONE CODEC
Structural Coordination	PICTUREPHONE
Plant Operating Support 929	Engineering
Quality Review 620	No. 15 Local Test Desk 662
Overseas Ra dio	Service
Over-the-Horizon Radio	Baseband Video Transmission 340
	Cable Equalizers
P	Key Telephone System 518
	Order-Wire Facilities 340
Packaging and Handling-Disconnected Apparatus. 500	Video Distribution Amplifier 340
Pair Gain Systems	Video Telephone Stations 518
Panel Control	850A PBX
Panel Offices	Service Test Sets 103
Paper Handling Equipment 592	Transmission Performance Plan
Parity Failure Detector 578	General and Network 341

 $\ensuremath{\mathsf{NOTICE}}$ - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Interoffice Trunks	Power Systems, Equipment Design 802
PICTUREPHONE Offices	Power Units
Subscriber Lines	P QUARK
Pilot Wire Regulators	PRACTICES
Plant Assignment	Comment Complaint Routine
Customer Plant	Content Requirements for Data Services 000
layout Record Cards	Data Sheet Requirements 000
Plant Field Station Administration 500	Editorial Rules
Plant Operating Support	Feature Document Requirements 000
Plug-In Inventory Control System (PICS) 756	General Information 000
Engineering	Illustrating Requirements 000
Plugs	Ordering Information
Cleaning and Polishing	Printing Requirements
Station	Standard Abbreviations
Other	Standard Words
Point-to-Point Radio; Emergency 403	Typesetting Requirements 000
Polarity Guards	Precautions
Pole Changers	Buried Plant 629
Pole Climbing 620	Cleaning Fluids
Pole Lines	Conduit
Crossarms and Brackets 621	Customer Equipment
Guys	General Outside Plant 620
Poles	Manholes
Potentiometers	Safety
Power Circuits	Submarine Cable 630
Power Failure; Commercial—Emergency Power	Precision Balancing Network
Plant Tests and Logs 155	PREMIS Information System
Power Inverter	Pressure Systems; Cable 637,680
Power Plant Materials	Primary Alerting Systems (SAC) 310
Power Plants 167,802	Primary Frequency Supply Systems 354
Power Relay Sets	Printing Terminals; DATASPEED Printer 578
Pounn Cunniu 167	Private Air Cround Padio Systems 406

Page 24

Private Branch Exchange 809	Protection Switching Systems 420
Private Line Data Systems and Services	Protection Switching Systems (2008) 35
Data Equipment	Protective Relaying Equipment
DC Telegraph Systems and Associated	Public Air-Ground Radio Systems 406
Equipment	Public Service MTCE Checks 506
Electronic Telegraph Repeaters 312	Public Services
Mechanical Telegraph Repeaters 312	Public Telephone Enclosures 506
Regenerative Telegraph Repeaters 312	Public Telephone Sets 506
Special Contract Circuits 312	
40-Type Carrier Telegraph Systems 312	Q
43-Type Carrier Telegraph Systems 312	
Private Line Telephone Systems and Services 310	Quality Assurance
Private Line Terminations 480	
Private Line Tie Trunks 851	R
Private Service Systems 811	
Customer Equipment	Raceways and Conduit (Customer Equipment) 46
General Description	Radiation
Processor, Community	Radio
Processor, Controlled/Ancillary Systems 255	Administration
Processors	Air-Ground Radio 406
Program and Television Engineering 857	Antennas
Program Channels	Automatic Protection Radio 420
Program Transmission Systems and Services	BELLBOY
Cable Program Systems	Broadband Channel 412
Carrier Program Systems	Coastal Harbor
Classes of Program Service 320	Digital System 855
Open Wire Program Systems	Emergency Point-to-Point 403
Proprietary Information	Emergency Radio 400
Protection of Service	FCC Regulatory Information 400
Customer Equipment	Federal Microwave 408
Intra-PBX	High Seas
Protection Practices 816,876	Manual Mobile

Microwave-Common Equipment	Microwave Radio
Microwave Radio IF Switching	Antennas
Military Air-Ground Systems 406	Fading
MJ Mobile	FM Terminals
MK Mobile	Interference
ML Mobile	Noise Tests
Motorola Microwave	Propagation
Narrowband Microwave Radio Auxiliary Channel 408	Protection Switching 940
Overseas	Satellite Systems 940
Over-the-Horizon	TD-3
Personal Services 400,407	TH-3
RCA Microwave	TL-2
Reflectors, Passive	TM-1
REL Hicrowave	Transmission Engineering 940
TD-2 Microwave	Video-Transmission 940
TD-3 Microwave 411	Waveguide
TD-3D Microwave 415	Mobile Radio
Telephone	Air-Ground
TE Microwave	Antennas
TH-1 Microwave 412	BELLBOY
TH-3 Microwave	Domestic Public Land Mobile Systems 940
TJ or TJ/TM-1 Microwave 409	Equipment Considerations 940
TL-1 Microwave	Estimates
TL-2 and TM-1 Microwave 409	Interference
TM-2/TM-2A Microwave	One-and Three-Channel Packaged Systems 940
TN-1 Microwave 416	Receiver Noise Measurements 940
Transmission Lines	Transmission
TV Off-the-Air Pick-Up Services 408	Radio Program Circuits
VHF Maritime	Radio Suppression for Telephone Sets 500
Waveguide	Radio Systems
3A Digital	Equipment Design 806
dio Engineering	Radio Test Equipment

Range Charts (PBX) 534	Pilot Wire
RCA Microwave Radio 408	Speed
Readers	Voltage
Recent Change Memory Administration	Relays
Center (RCMAC)	Relay Sets; Power
Reconditioning of Apparatus and Equipment-	REL Microwave Radio 408
Step-by-Step, Panel, and Crossbar Offices 069	Remote Data Entry System (RDES) 901
Record Base Coordination (System) 190	Remote Memory Administration Position (RMAP) . 190
Recorded Telephone Dictation Trunks	Remote Switching System
(Customer Equipment) 473	Remreed Switches
Recorder-Reproducers	Repair Service Bureau 660
General Descriptive Information 951	Repeaters
Recorders	Combined Transmission and Signaling 332
Brush	L Carrier Type
Connectors	Mechanical Telegraph
Couplers	Negative Impedance
General Descriptive Information 951	N, O, and ON Types
Pen	Maintenance Center Test
Traffic Usage	Portable Microwave 420
Records and Reports	Regenerative-Telegraph 312
Rectifiers	Regenerative~Teletypewriter Service 034
Reels	Voice Frequency Telephone
AMA Tape	Wideband Loop
Cord-Station Set Components 501	Repeater Test Sets; Voice Frequency Telephone. 103
Reflectors; Passive (Radio) 402	Reporting Systems; Emergency (Customer
Regenerative Repeaters-Teletypewriter Service. 034	Equipment)
Regenerators-Teletypewriter Service 034	Rescue
Regional Maintenance Management System (RMMS). 190	Reserve Engine Cooling Systems 065
Registers.	Resistors
Registration Interfaces	Restoration; Broadband
Regulated Tube Rectifier Inverter 161	Restrictions; Dial-Key Telephone Set 500
Regulators	Restrictions of Plant Activities 010

Return Loss (est Sets	Self-Supporting Cable
Rheostats	Senders
Ringer Circuits	Sequence Switches
Ringers	Serviceboards; Telegraph 666
Ringing Feeders (Customer Equipment) 460	Service Evaluating System (SES) 252,254
Ringing Generators	Service Observing (See Specific Application)
Ringing Machines	Service Observing Desks
Ringing Power Plants 167	General Descriptive Information 953
Routing Guide	Service Protection
	Customer Equipment 460
S	Intra-PBX
	Service Provisioning Performance Plan (SPPP) . 010
SAC (Strategic Air Command)	Sheath
Air-Ground Radio System 406	Shelves (Public Telephone Enclosure) 508
Main Operating Base Turret 480	Signal Converter Alloter 252,254
General Descriptive Information 981	Signal Generators
Primary Alerting System	Radio
Safety Precautions	Other
SAGE	Signaling Systems
Data Transmission Systems	Common Channel 256
General Descriptive Information 981	Compatibility Considerations 179
Station Equipment	General Descriptive Information 975
School-to-Home Interphone Systems 512	Multifrequency 179
Segmented Special Service Design 851	Selective
Selective Calling Systems	General Descriptive Information 982
Teletypewriter	Signaling Circuits 179
1A High Speed	Transmission
Selective Signaling Systems 480	Signals
General Descriptive Information 982	Signal Transmission Engineering 859
Selector Consoles	Singing Point Test Sets 103
Selector Designation Cards	Single Sideband Microwave Radio 419
Selectors	Skinning Cross Connection Wire

 $\ensuremath{\mathsf{NOTICE}}$ — Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Page 28

Small Office Network Data Systems (SONDS) 190	Station Keys
Sockets	Station Set Components (Customer Equipment) 501
Software Change Administration and	Station Sets
Notification System (SCANS)	Common Battery
Solder Connections	Coin
Soldering Strap Wires-Relays/Switches 069	Modular
Solderless Connectors	Key Telephone
Sounders	Local Battery 510
Speakerphone and Speaker System 512	Magneto
Special Service Center (SSC) 865	Video
Special Services Forecasting System (SSFS) 756	Station Systems
Forecasting	Step-by-Step Offices
Special Services, Network 191	Equipment Common to More Than One Type 226
General	General Descriptive Information 955
Other Common Carrier 471	Specific Types
Segmented Design 851	Stored Program Control 190,254
Special Services Results 660	General Descriptive Information 200,951
Special Service Systems	Strategic Air Command (See SAC)
Nonswitched	Submarine Cable 630
Switched	Subscriber Carrier Systems
Other	Analog
Speed Reduction Units 161	Digital
Splice Closures	P-Type
Maintenance 633	Single—Channel
Splice Cases and Submarine Cable Closure 633	Subscriber Loop Tester 634
Types 2, 3, and 4 Closures 633	Subscriber Sets
Wrapped, Insulated, and Special Closures 633	Common Battery 502
Stamping (Lettering and Numbering) 069	Local Battery 510
Standard Message Trunk Design System (SMETDS). 852	Magneto
Starters	Supervisor Chairs
Station Apparatus and Equipment for	Supplies
Specially-Engineered Lines 529	Claims and Complaints 746
Station Converters 570	Controls

Distribution	No. 4A and 4M Toll 212
Material Returns	No. 400 (Customer Equipment) 518
Ordering	Panel Offices
Shop Repair	Step-by-Step (See Step-by-Step Offices)
Supply Functions/Miscellaneous	Test Equipment
Supporting Functions	Systems
Supply Systems Data	Alerting (See Alerting Systems)
Surveillance and Control of Transmission	Analog Data Transmission
Systems (SCOTS)	Announcement
Suspension Strand Cable 627	General Descriptive Information 951
Switchboard, General	Automatic Call Distributing (ACD) 476
Switchboards	General Descriptive Information 981
Manual PBX	Automatic Intercept Systems (AIS) 250
No. 1, 3, 5, and 6 Toll 211	Billing
No. 6A Teletypewriter 211	Cable Pressure 637
Switched Access Remote Test System (SARTS) 666	Call Distributing Systems 475
Switched Maintenance Access Systems (SMAS) 667	General Descriptive Information 981
Switched Services Network	Carrier (See Carrier Systems)
Switched Special Services Systems 311	Carrier Telegraph
Switches	Common Channel Interoffice Signaling (CCIS). 333
Magnetic	Customer Premises Systems (ESS Provided
Station Application	Customer Service) 533
Other	General Descriptive Information 98
Switching Control Center (SCC) 190,201	Customer Premises Systems (PBX) 540
Switching Systems	General Descriptive Information 981
Automatic Protection (Radio) 420	Data
Community Dial (See Community Dial Offices)	General Descriptive Information 972
Crossbar (See Crossbar Offices/Systems)	DATASPEED Tape-to-Tape
Digital	Data Switching 230
ESS [See Electronic Switching Systems (ESS)]	Digital Data Transmission
General Trade	Digital Multimeasuring 103
No. 1, 3, 5, and 6 Toll 211	Digital Transmission
No. 300 Series (Customer Equipment) 480	Frequency Generating

Interoffice Signaling	Traffic Service
Interphone	General Descriptive Information 984
General Descriptive Information 981	Transmission (See Transmission)
Key Telephone	Transmission Measuring 103
General Descriptive Information 981	Voice Storage Systems (VSS)
Noise Measuring	Waveguide Pressure 161
Operations Support 190	Systems Development
General Descriptive Information 951	
Paging	T
General Descriptive Information 981	
Power	Tables (Public Telephone Enclosure) 508
Private Branch Exchange (See PBXs)	Tandem Crossbar Systems
Private Line Data (Telegraph) 312	Tandem Cross-Section Program (TCSP) 781
Private Line Telephone	Tape Announcing Machine
Private Service Systems 480	Tape; DATASPEED Magnetic 578
General Descriptive Information 982	Tape Printers
Processor (1A and 3A) 254	Tape Punch; High Speed 592
Program Transmission	Tape Reader; High Speed 592
Radio (See Radio)	Tape Receiver; DATASPEED
Remote Switching Systems (RSS) 255	Tape Reeler
Signaling (See Signaling Systems)	Tape Reels
Specialized Network Conferencing Systems 332	Tape Senders; DATASPEED
Switched Maintenance Access Systems (SMAS) . 667	TASC (Telecommunications Alarm Surveillance
Switching (See Switching Systems)	and Control Systems) 190
Telephone Answering 473	TASI (Time Assigned Speech Interpolation) 370
General Descriptive Information 951,981	Task Oriented Practices (TOPS) 000,231
Teletypewriter and Data	T-Carrier Administration System (TCAS) 190
Teletypewriter Switching 580	T-Carrier Restoration Control Center (TRCC) 190
Television	TD-2 Microwave Radio 410
Toll (See Toll)	TD-3 Microwave Radio 411
Traffic Management 252	TD-3D Microwave Radio 415
General Descriptive Information 984	Technical Planning

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Central Office Area	Head
Interoffice Facility	Inventory
Network Structure	Key
Switching Network	Operator
Telecommunications Alarm Surveillance and	Specially Engineered Lines 529
Control (TASC)	Stations (See Station Sets)
T eleconfer encing	Other
Audio	Telephone Warning System
Video	General Descriptive Information 981
felegraph Systems (See Private Line Data	Telephotography
Systems and Services)	Teletrainer
Telegraph Test Equipment 103	Teletyp ew riter
Selemetry	Auxiliary Equipment
Test Equipment	Cabinets and Tables 570
[elephone	Cam-Operated Distributors
Answering Sets 514	Codes, Selecting 570
Answering Systems 473	Codomat
Booths	Converters, Station 570
Consoles 504,533	DATASPEED Services
Power Plants	Field Installation Practices 579
Repeaters (Voice Frequency)	Field Maintenance Practices 579
Test Sets	Line Equipment
Underground Service	Miscellaneous Apparatus 570
[elephone Sets	Motors and Motor Units 570
Attendant	Multiple Transmitter Units and Bases 570
Automatic Dialers 503	Pushbutton Data Generator 570
Bases	Selective Calling Systems 581
Coin	Selector Magnet Drive 570
Components	Station Converters 570
Customer-Owned Enclosure 501	Switchboards
Desk, Wall, and Panel Types 503	Switching Systems 580
Hand 106 502	Tane Preparation Arrangements 570

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Tape Splicers 570	Telegraph
Test Distributor 103	TWX
Test Equipment 107	17E
Timers	19A
Winders, Unwinders, and Rewinders 570	21A
Word Counters 570	For Other Than Special Services
14, 15, 19, and 20 Types 572	Tandem Patching Bay 664
28 Type	17B
30 Series	170
43 Teleprinter 574	188
Television Systems 318,806	23A and B
TEL-TOUCH Equipment	Test Center Operation
TE Microwave Radio	Automated Repair Service Bureau 660
Terminals	Cable and Open-Wire Plant 660
Cable	Customer Telephone Stations and Lines 660
Communications Display (CDT) 578	Special Services 660
Equipment	Trunk Maintenance 660
FM [See FM Terminals (Microwave)]	Test Desk
Multiplex; Analog	Cable
Outside Plant 631	Local
Printing	Test Equipment
Station Sets-Common Battery 502	Data Systems
Television	Outside Plant
Transmitter-Receiver Bay 410,413,415	PBX
Terminating Sets; 4—Wire	Power
Terminations	Radio
Main Frame	Station
Private Line	Switching System
Termination Units-Station Components 501	Telegraph
Testboards	Telemetry
For Special Services	Teletypewriter 107
Private Line 666	Transmission 103

Test Equipment (Common Usage)	Time Stamp
Electrical Indicating Instruments 100	Timing Circuits
Electron Tube Test Sets 100	Timing Switches
Meters	TIRKS (Trunk Integrated Records
Network	Keeping System)
Oscillographs	TJ Microwave Radio 409
Oscilloscopes	TL Microwave Radio 409
Pulsing fest Sets 100	TM Microwave Radio 409
Signaling Test Sets 100	TN Microwave Radio 416
Test Panels	Toll Cable Transmission Data 304
Test Sets for Timing 100	Toll Conference Grouping Circuits 332
Wheatstone Bridge	Toll Offices No. 1, 3, 5, and 6 211
Testing Equipment	Toll Switchboards No. 1, 3, 5, and 6 211
Test Position (51A)	Toll Switching Systems No. 4 Type 212
Test Positions for Special Services 666	Toll Systems, Equipment Design 804
Test Sets	Toll Transmission, Engineering 853
Cable Equalizer	Tone Alternators 155
ECHO Suppressor	Tone Machines
Exchange—Area and Subscriber Cable 330	Tone Supply Circuits 201
Lightwave	Tools
Regenerator	Catalog Information 074
Repeater	Engineering
Return loss Signaling Point 103	Tools and Materials
T2 Carrier	Common Usage 075
Telegraph	Customer Equipment 080
Video	Distribution Services 621
Voice Frequency 103,330	Outside Plant
TH-1 Microwave Radio 412	Power
TH-3 Microwave Radio 413	Switching Systems 076
Thermistors	Total Network Data System (TNDS) 780
Ticketers	TOUCH-TONE Calling 951
Timers 020	Towers 760

NOTICE — Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Page 34

Trade Secret (Safeguarding Practices) 000	Transmission Measuring Sets
Traffic Management Systems 252	Carrier-Frequency 103
General Descriptive Information 984	Voice-Frequency
Traffic Service Position System (TSPS) 250,821	Transmission Measuring Systems 103
Traffic Service Position (No. 100A) 220	Automatic (ATMS) 103
Traffic Service Systems	Transmission Noise Testing—Central Office
Automatic Intercept Systems (AIS) 250	PBX Customer Lines
Equipment Design 821	Transmission Performance Measurement Plans 301
General Descriptive Information 984	Transmission Systems
Information Desks	Analog Data
Position Trunk and Control Circuit 250	Carrier Frequency (See Carrier Systems)
Service Assistant Console Control 250	Digital
Traffic Service Position System No. 1 250	Digital Data
Traffic Usage Recorder 252	General
Transaction Network	Microwave Radio (See Radio)
Transformers-Station Set Components 501	Program
Transistors	Signal
Translators	Surveillance
Transmission Data	Transmitter—Receiver Bay 422
Cable	Transmission Test Considerations 313
Circuit Junction Loss 304	Transmission Test Equipment 103
Crosstalk	Transmission Test Line Directories 302
Equipment	Transmission Test Lines 103
Insertion	Transmitters
Multiple Wire	Headset
Open Wire	Speakerphone
Reflection Loss	Station
Return Loss	Transmitter Transfer Unit
Systems	(Customer Equipment) 473
Transducer Loss	Trouble Report Evaluation and
Transmission Lines (Radio) 402	Analysis Toll System (TREAT)190,660
Transmission Maintenance System, Engineering . 865	Trip Rods-Panel Offices

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Trunk and Facilities Maintenance	Vehicles; Motor
System (TFMS)	Ventilating Equipment 161
Trunk Integrated Record	Ventilators; Public Telephone Enclosure 508
Keeping System (TIRKS)	VHF/UHF Antennas 402
Trunk Outage Results Plan 660	Video Telephone Stations 518
Trunk Plant and Special Services 682	Video Test Sets
Tube Cooling System	Visual Delay Test Sets 104
Tube Rectifier Inverter; Regulated 161	Voice Band Systems
Tubes; Electron	Voice Bandwidth Channels
Station Component	Voice-Controlled Switch 463
Turbine Alternators; Gas 155	Voice-Frequency
IV Off-the Air Pick-Up Services 408	Consolidated Equipment Arrangements 332
TMX Testboards	Repeaters
	Telephone Repeaters
U	Telephone Repeater Test Sets 103
	Transmission Measuring Sets 103
Underground Cable 628	Voice Storage System 255
Maintenance	
Placing	W
Universal Service Order of Accounts (USOA) 751	
Universal Wire Line Entrance Link 357	Walk-Up Public Telephone Enclosure 508
Upkeep-Outside Plant	Warning System
Cable	Civil Defense 201,480
Pole Line	General Descriptive Information 981
Structures	1A Telephone
Urban Wire Transmission Data	Waveguide (Outdoor)
U 1 Carrier-General Descriptive Information 970	Waveguide Pressure Systems 161
	Wheatstone Bridge 100
v	White Pages Directory System (DIR/ECT) 754
Vacuum Cleaners	Wide Area Telecommunications Service (WATS) 311
Vacuum Tube Microphonic Noise Tests 320	Wideband Data Transmission Systems 314
Varistors	Wideband Oscillator 103
Vaults: Cable	Wire

 \mbox{NOTICE} — Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Page 36

Buried			•	•	•	•	•	•	629
Drop and Block			•		•				462
Inside									461
Multiple Line									624
Open						•	•		623
Other					•	•	•		069
Wire Line Entrance Links .					•	•			357
Wire Regulators; Pilot				•			•		332
ututa la lati da l	_								
Wiring and Cabling (Custome	er Eq	ju 1 pri	en.	t)					
Conduits, Raceways, and C									461
	overf	loor	. D	uC	ts				
Conduits, Raceways, and C	Overf Ocks	loor	· D	uc ·	ts	•	•		461
Conduits, Raceways, and C	overfocks ire C	loor	· D	uc	ts ·				461 461
Conduits, Raceways, and C Connecting and Matrix Blo Inside Wire and Inside Wi	Overfocks ire C	loor		uc	ts	•			461 461 461
Conduits, Raceways, and Connecting and Matrix Blo Inside Wire and Inside Wi	Overfocks ire C	loor able	· D·	uc	ts				461 461 461 461
Conduits, Raceways, and Connecting and Matrix Blo Inside Wire and Inside Wi Jacks	ocks ire 0	loor	. D	uc	ts				461 461 461 461

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt. Printed in U.S.A.

Page 37 37 Pages

NUMERICAL INDEX OF CP ISSUED PRACTICES

	CONTENTS PAGE	INDEX		
1.	GENERAL 1	Section Number	Issue	Subject
2.	INDEX 1	000-000-900CP	I	Numerical Index of CP Issued Practices
_		000-010-012CP	E	Coded Distribution of Bell System and Company Practices
1.	GENERAL	000-010-012CP APP. A	Α	General Practices
1.01	This section provides a numerical index of all C&P issued practices.	000-010-012CP APP. B	Α	Buildings, Supplies and Motor Equipment
1.02	This section is reissued:	000-010-012CP APP. C	Α	Central Office Electromechanical
a)	to provide a current list of all C&P issued practices.	000-010-012CP APP. D	Α	Teletype, Data & Special Services
b)	to change the mailing address of the Documentation Coordinator.	000-010-012CP APP. E	Α	Outside Plant Engineering
1.03	A bullet (•) indicates an item that has	000-010-012CP APP. F	Α	Engineering (Also see APP. V)
	been added or changed since the previous of the index.	000-010-012CP APP. G	Α	Station & Key
1.04	A square (\Box) indicates a canceled item.	000-010-012CP APP. H	Α	Outside Plant Construction
	Information relating to the cancelation, cessary, will be shown in a note following tem. Canceled items and related notes will	000-010-012CP APP. J	Α	Test Center
	eleted upon reissue of the index.	000-010-012CP APP. K	Α	Assignment
1.05	"Add" is the abbreviation for addendum.	000-010-012CP APP. L	Α	Transmission (Also see APP. U)
1.06	"App" is the abbreviation for appendix.	000-010-012CP APP. M	Α	Minicomputer
1.07	Copies of CP practices may be obtained by sending a letter of request to:	000-010-012CP APP. N	Α	Common Tools, Test Equipment & Misc. Equipment
	Documentation Coordinator 13100 Columbia Pike	000-010-012CP APP. P	Α	PBX Installation and Maintenance
	Library/Tower Silver Spring, Md. 20904 NOTICE	000-010-012CP APP. Q	Α	Power Equipment

Not for use or disclosure outside Bell Atlantic except under written agreement

	000-010-012CP APP. R	Α	Radio	002-100-903CP	Α	Federal Emergency Management Administration (FEMA) Washington Area Warning System-Sirens Office
	000-010-012CP APP. S	Α	Stored Program Control Central Office		_	Responsibilities
	000-010-012CP APP. T	Α	Engine Alternator, Gas Turbine, Generators, Ringing & Tone Equip-	002-120-900CP	Α	Damage Claims Billing Company Owned Outside Plant
			ment	002-125-900CP	Α	Defective Pair Administration Plan
	000-010-012CP APP. U	Α	Transmission Overflow (Also See APP. L)	002-150-100CP	E	Mechanized Time Report/Functional Accounting
	000-010-012CP APP. V	Α	Engineering Overflow (Also See APP. F)	002-200-000CP	В	Network Switching Maintenance Management General Instructions
	000-010-012CP APP. W	Α	Network Administration, Network Design	002-200-001CP	Α	Network Switching Maintenance Management Reference List
	000-010-012CP APP. X	Α	Special Service Center	002-200-005CP	С	Stored Program Control Central Office Forms
	000-010-012CP APP. Y	Α	Safety	002-200-006CP	С	Electro-Mechanical Central Office Forms (No. 5XBR, No. 1 XBR, SXS) - NSMM Part 5
	001-514-901CP	Α	Control of Reusable Equipment	002-200-007CP	Α	Central Office Forms Power Supple-
	001-515-901CP	Α	CCS per Main Station Forecasting Guidelines	002-200-007CF		ment-NSMM Part 5
	001-515-929CP	_		002-200-011CP	Α	NSMM First Level
		D	Central Office Data Base Form CRB535T	• 002-200-012CP	Α	Network Switching Maintenance Management
	001-515-930CP	В	5 Crossbar Capacity Determination	002-200-021CP	Α	Network Switching Maintenance
	001-515-931CP	В	SXS Community Dial Office Capacity Determination			Management-Management Instruc- tions Second Level
	001-515-961CP	Е	Parameters No. 1/1A ESS	002-200-020CP	В	Mechanized Equipment Test List (METL) General Description
	001-708-901CP	Α	Intercompany Circuit Provision Bureau Coordination	002-200-021CP	В	Mechanized Equipment Test List (METL) Equipment Test List Distribu-
	001-800-900CP 680-815-900CP	В	Change in Outside Plant Facilities Serving Designed Services Form 4106-141	002-200-022CP	В	tion Mechanized Equipment Test List
Add	001-800-937CP 680-300-900CP	Α	Delayed Order Notice Procedures	VVI 200 1 <u>—</u> 0	_	(METL) METL Inventory & Change Form
	001-800-937CP	В	Deloved Order Nation Brandway	002-200-023CP	В	Mechanized Equipment Test Line (METL) METL Time Share Computer
	680-300-900CP	Ь	Delayed Order Notice Procedures			Use
•	002-100-010CP	D	Chesapeake and Potomac Practices General Plan	002-200-024CP	В	Mechanized Equipment Test List (METL) Summary Report and Control Record
Add	002-100-011CP	E	Administrative Procedures for Request of Line Verification, Charging Equipment Tests and Complaint Observing	002-200-025CP	В	Mechanized Equipment Test List (METL) Work Order
	002-100-011CP	D	Administrative Procedures for Re-	002-200-026CP	В	Mechanized Equipment Test List Carrier
	302 700 01101	J	quest of Line Verification, Charging Equipment Tests and Complaint Observing	002-200-105CP	Α	Administrative and Technical Operational Review Network Maintenance
	002-100-701CP	Α	Procedures for Requesting Plant			Management Electromechanical-Central Offices
	002-100-900CP	В	Identification and Reporting of Abnormal Conditions	002-200-106CP	Α	Administrative and Technical Opera- tional Review Network Maintenance Management 4A and XBT Central Of- fices

	002-200-108CP	Α	Administrative and Technical Operational Review Network Maintenance Management Interoffice Facilities	•,	040-012-900CP	Α	Pulse Repeating Relays Pulse Repeating Requirements (Local System Applications) Using Northeast Electronics Corporation Model TTS 26B
	002-200-205CP	С	Emergency Calls - Handling Procedures for C.O. Locations				with TTS 26 BXC Circuit Panel
	002-200-500CP	Α	Network Switching Maintenance Operations Review Procedures No. 1 ESS Central Office	Add	065-330-105CP	Α	Standby Engine Alternatives Sump Oil Analysis
	002-200-510CP	В	Operations Review Plan for Toll Ter- minal and Toll Test Offices Part 1-	□Add	d 081-020-011CP	1	Eye Protection
			Outline of Plan		081-020-900CP	Α	Flameless Electric Torch Model L7
	002-200-520CP	1	Local Overload Announcement Application No. 5 Crossbar Offices		081-607-900CP	Α	Ultrasonic Leak Locator System Lumidor Model LP-700B-15
	002-200-521CP	В	Line Load Control Operation Electro- Mechanical Offices		100-137-901CP	В	CMC Quik-Chek Test Set Description and Application SXS-Switching Equipment
	002-201-002CP	Α	Safeguarding Switching Systems from Fraudulent Use		100-137-902CP	Α	710A CMC Quik-Chek Test Set Description and Application SXS-
	002-231-700CP	В	Line Overload Controls (Line Load Control and Dynamic Service Protec- tion) Electronic Switching Systems		102-172-900CP		Switching Equipment Automatic Line Number Identifier
	002-500-900CP	С	Procedures for Periodic Calibration		102-172-30001	Α	Test Set Description and Use
			Repair and Disposition of Portable Test Equipment		106-020-900CP	Α	Perkins PR50A Rapid Pair Tester Description and Operation
	002-500-911CP	Α	Data Terminal Demonstration Loan Program		106-020-901CP	Α	Identifying Conductors Using the Busyboy Test Set
	007-110-900CP (replaces 190- 100-910CP)	Α	Relocating a Company Owned Minicomputer		106-020-902CP	Α	Automatic Pair Identifier APC Model P1-8 Description and Maintenance
	007-500-900CP	В	Minicomputer System Administrator		106-020-903CP	В	Identifying Cable Pairs Using the PAC P1-8 or P1-8A Automatic Pair Identi- fier
	007-500-901CP	Α	Minicomputer Implementation Plans for Operations Support System		106-020-904CP	Α	Conductor Fault Locator Delcon 4912F Description and Maintenance
	007-560-900CP (replaces 190- 100-900CP)	Α	Support for Minicomputers Embedded in Operations Support Systems (Emer. & Non-Emer.)		106-020-905CP	Α	Locating Conductor Faults Using the Delcon 4912F Conductor Fault Locator
	007-590-901CP	A	Minimum Physical Security Re- quirements and Disaster Recovery Planning for Operations Support Sys- tems		106-020-906CP	Α	Locating Cable Faults Using the Hewlett-Packard Model 4930A Con- ductor Fault Locator
	010-160-900CP	Α	Disposal of Hazardous Materials by the Chesapeake & Potomac Tel. Cos.		106-020-907CP	Α	Conductor Fault Locator Hewlett- Packard 4930A Description and Main- tenance
	010-510-901CP	С	Special Services Provisioning Interval Guide	Supp	157-601-701CP	Α	Storage Battery Lead Acid Type Removal of Defective Battery Cells
	028-363-900CP	Α	Headset Jack Adapter Jackset		190-100-900CP		Support for Minicomputer Embedded
Add	030-125-501CP	Α	Building Master Clocks - Precise Time Setting		(replaced by 007-560-900CP)	Α	in Operations Support Systems (Emer. and Non-Emer.)
Add	034-311-301CP	Α	Magnetic Tape Management		190-100-910CP (replaced by	Α	Relocating a Company Owned Minicomputer
	034-311-301CP	Α	Magnetic Tape Management		007-110-900CP)		· · · · · · · · · · · · · · · · · · ·
•	040-011-900CP	Α	Pulse Repeating Relays Pulsing Requirements TA1 to TF2 Using Northeast Electronics Corporation Model		190-100-911CP	Α	Magnetic Tape & Disk Management for Operations Support Systems
			TTS 26B Test Set with TTS 26 BXC Circuit Panel	Add	190-130-010CP	Α	SPCS/SCC Controlled Maintenance Plan

Add	190-130-144CP 190-130-147CP	A A	SPC/SCC Operational Review Plan Stored Program Control System		201-200-010CP	Α	Frame Force Management - Distri- buting Frames Supplemental & Com- mon Information - Central Office
	App.		Trouble Escalation Procedures SCC Operations Support Systems		201-200-013CP	Α	Controlled Maintenance Plan for Frame - Distributing Frames - Sup-
	190-130-150CP	В	Network Maintenance Management Plan Use of Load and Work Time Record for Switching Control Centers and Central Offices		201-304-900CP		plemental Information Central Offices Civil Air Defense Warning System Dial Pulse Receiving and Code Distri- buting Circuit SD-95678-01
	190-130-900CP	Α	Network Maintenance Management Plan EMSCC Planning and Implemen- tation		201-610-900CP	Α	Auto Cable Pressure Monitoring (ACPM) Cent. Office Dist. Frame Procedures & Guidelines
	190-130-901CP	Α	Network Maintenance Management Plan EMSCC Project Implementation Job Duties and Responsibilities of Project Manager		216-233-501CP	Α	Coin Supervisory Circuits Test Using District Junctor Test Circuit No. 1 Crossbar Offices
	190-202-900CP	Α	FMAC Workload Management System	Add	218-020-005CP	С	No. 5 Crossbar Network Switching Performance Management Plan
	190-300-902CP	Α	Mechanized Assignment & Inventory System (MAIS) Network Administra-		218-020-050CP	Α	Operational Review NAC No. 5XBAR
	190-300-921CP	Α	tion Controls Mechanized Assignment and Inven-	Add	218-020-511CP	Α	No. 5XBAR Administrative and Technical Operational Review Plan
			tory System (MAIS) Controlling Utilization of Dial Facilities		218-020-900CP	Α	Line and Main Station Count Procedures No. 5XB Manual Records
	190-300-923CP	Α	Mechanized Assignment and Inventory System (MAIS) Calculation of Number and Equipment Counts - SXS Offices	•	226-508-901CP	Α	Trunks from Local Selector Levels Continuity & Polarity Tests Using DET-4M, DET-4AM or DET-4B Test Set SXS Systems
	190-300-924CP	Α	Mechanized Assignment Inventory System (MAIS) Calculation of Number and Equipment Counts - #5XB Offices	•	226-543-901CP	A	Interswitch Trunks from Levels of Loop Dialing Toll Transmission & Toll Intermediate Selectors DET-4B Test Set SXS Systems
	190-300-925CP	Α	Mechanized Assignment and Inventory System (MAIS) Calculation of Number and Equipment Counts - Electronic Switching Systems		226-600-902CP	Α	Using Northeast Electronics Corp. Model TTS 26B with TTS 26BXC and TTS26BXP Circuit
	190-300-926CP	Α	Mechanized Assignment and Inventory System (MAIS) Daily Work Activities Step-by-Step Offices		226-610-901CP	Α	3-Wire Rotary Out-Trunk Switches Rapid Operation Tests Using DET-4M, DET-4AM or DET-4B Test Set SXS Systems
	190-300-927CP	Α	Mechanized Assignment and Inven- tory System (MAIS) Daily Work Ac- tivities Crossbar Offices		231-000-900CP	Α	#1/1A ESS Alphabetical Documentation List for the Network Administrator
	190-300-928CP	Α	Mechanized Assignment and Inventory System (MAIS) Daily Work Activities - Electronic Switching Sys-		231-000-901CP	Α	#2 ESS Alphabetical Documentation List for the Network Administration
	201-000- 9 00CP	٨	tems	Add	231-001-020CP	Α	No. 1/1A ESS Operational Review Plan
•	201-000-300CF	Α	Mechanized Equipment Test Lists Ex- tended Frequency METL/EF Electro- mechanical Switching		231-001-900CP	В	Major Software Changes No. 1 Electronic Switching System
2	201-020-511CP	Α	Central Office and Switching Control Center Operational Reviews - General Network Operations Methods	Add	231-061-900CP 231-061-900CP	C A	Calculation of Number and Line Requirements No. 1 Electronic Switching System
2	201-112-901CP	Α	Prevention of Service Interruptions and Abnormal Maintenance Efforts During Periods of Installation Activi-		231-070-900CP	Α	No. 1 Electronic Switching System Generic Retrofits and Repacks
			ty in SXS Private Branch Exchanges		231-105-303CP App.	Α	2 Wire No. 1 Electronic Switching System

)		232-000-901CP	Α	No. 2/2B ESS Documentation Index		461-200-906CP	Α	Apartment Station Wiring Identification
1		232-020-511CP	В	Administrative and Technical Operational Review Network Maintenance Management (NMM) No. 2/2B Electronic Switching System		461-600-901CP	Α	Mechanized Address Guide/Modular Premises Record System (MAG/ MOP)
•		232-060-900CP	В	Calculation of Number and Line Requirements No. 2 & No. 3 Electronic		463-300-100CP	В	Voice Connecting Arrangements
				Switching System	Add	469-010-015CP	D	Maintenance Management 701, 711, 740 and All Common Control PBX's
	□Add	d 309-200-001CP	Α	Switched Service Networks Trouble Reporting Procedures				Equipment Test Lists and Test and Inspection Summaries
		312-095-901CP	Α	Private Line Data Systems AFA Central Alarm System		469-010-015CP	D	Maintenance Management 701, 711, 740 and All Common Control PBX's Equipment Test Lists and Test Inspec-
)		312-095-902CP	Α	Private Line Data Systems Station Arrangement for Central Alarm Systems	A 1 4	400 040 004 OB	•	tion Summaries
		340-095-900CP	Α	Picturephone Service Inquiry and Service Order Administration	Add	469-010-901CP	С	Management Quality Assurance Plan for SXS Private Branch Exchange Systems Part 3-PBX Evaluation
		400-200-900CP	Α	Radio Administration Handling Com- pany Initiated Termination of Mobile Radio Telephone Service		469-010-901CP	С	Management Quality Assurance Plan for SXS Private Branch Exchange Systems Part 1 Outline of Plan
		400-300-900CP	Α	Media Stimulated Calling Guidelines		471-000-900CP	В	Spec. Svcs. Other Common Carriers Admin. of Forecasts, Spc. Chgs. &
		400-500-100CP	Α	Radio Administration FCC Compli- ance of Radio Systems	Add	500-200-011CP	Α	Liabilities The Field Turnaround of Coin Tele-
		407-200-500CP	Α	Personal Radio Service 150 - Negatory Bellboy (Subaudible) System	Add			phone Sets
)		460-100-900CP	•	Line Up		500-200-900CP	Α	Administration of Kit Plan for Known and Unknown Demand
		460-100-900CP	Α	Station Protection Description and Use of G Protector Clip		501-100-101CP 660-100-900CP	Α	Damage to or Destruction of Telephone Company Equipment (Station
		460-110-901CP	1	Color Coded Key Systems Identification Method				Sets and Miscellaneous Equipment)
		460-110-902CP	Α	Identification of Ownership of Inside Wiring Cable Terminal Equipment and Key Telephone Apparatus		501-150-900CP (Cancels Add 501-150-101CP)	Α	Station Identification
	Add	461-200-210CP	1	Station Wire and Cable Attaching and Fastening TY-RAP Cable Tie Method		502-120-900CP	С	Telephone Sets of Antique or Decorative Design
		461-200-900CP	С	Concealed Wiring		503-100-900CP 660-195-901CP	С	Design Line Telephone (DLT) Installation & Repair Procedures
)	Add	461-200-901CP	Α	Concealed Wiring One and Two Family Houses		506-101-901CP	В	Procedures for Handling the Disposition of Coins Found at Coin Tele-
		461-200-901CP	С	Concealed Wiring One and Two- Family Houses		512-125-901CP	Α	phones TC 112 Call Televerter
	Add	461-200-902CP	Α	Concealed Wiring Town House and Garden-Type Apartment Buildings		518-010-900CP	Α	Paging & Accessing Unit
ĭ.		461-200-902CP	С	Concealed Wiring Town House and Garden-Type Apartment Buildings		518-215-900CP	Α	Intercom Systems TD-396-10 Key Telephone Unit
)	Add	461-200-903CP	Α	Concealed Wiring Commercial Buildings		518-215-901CP	Α	Intercom Systems TD-508-19 Key Telephone Unit M-417 Key Telephone Unit
)		461-200-903CP	С	Concealed Wiring Multistory (High-Rise) Apartment Buildings		518-215-902CP	Α	Intercom Systems XR1037 Key Telephone Unit
,		461-200-904CP	С	Concealed Wiring Commercial Buildings		518-215-903CP	Α	Intercom Systems - DP 1000

	518-215-904CP	Α	Intercom Systems - TC 1000		620-100-901CP	Α	Contract Administration
	518-215-905CP	Α	Intercom Systems - DP 1900		620-100-902CP	Α	Contract Administration Responsibilities
	518-215-906CP	Α	Intercom Systems - TC 1900		620-100-903CP	Α	Contract Administration Forms De-
	518-215-907CP	Α	Intercom Systems - DP 3600				scriptions and Use
	518-215-908CP	Α	Intercom Systems - TC 3600		620-135-900CP	Α	Guarding Work Areas in Maryland
	518-215-909CP	Α	Intercom Systems - FL 2000		620-135-901CP	Α	Guarding Work Areas in West Virginia
	518-215-910CP	Α	1A2 Key Telephone System PM 636 FL Modular Panel		620-140-900CP	Α	Marking Manholes and Manhole Blower Ventilation
	518-215-911CP	Α	M410 Off Premises Signalling Key Telephone Unit		620-150-010CP	Α	Manhole Covers-Removing and Replacing Hook, Manhole CP-22, Description and Use
	518-215-912CP	Α	M486 Off Premise Signalling Key Telephone Unit	•	621-200-205CP	2	Markings and Insignia
	518-410-900CP	С	Intercom Services ML 8000 Key Telephone System	•	621-210-012CP	Α	Stepping Poles-General
	518-450-901CP	Α	Apartment Door Answering Service	Add	621-410-900CP	Α	Buying Methods of Installation
	310-430-30101	^	Enterphone	Add	622-520-100CP	1	K&B Rack Clip RC-100
	540-576-305CP App. 1	Α	Centrex Data Leak and Console Demand Exercise Fault Location Procedures 2-Wire No. 1 ESS	Add	627-610-225CP	В	Block and House Cable Placing Riser Cable
	582-000-901CP	Α	C&P Model 1420 Video Display Terminal Reference Manual		628-220-900CP	Α	Sealing Ducts - General Requirements
	590-009-100CP	Α	Working Station Plan		628-220-901CP	В	Expandable Duct Seal
	592-035-921CP	1	C&P Telephone PSH 24/48/72/96	Add	628-240-240CP	Α	Severing Cable for Removal from Plant Responsibilities and Precautions
		·	Local Area Data Set Description, Operation, Installation, Maintenance and Testing	□Add	d 631-600-005CP		Waterproof Cable Capping E Plastic Caps and B or C Encapsulant
	592-035-922CP	Α	Transmitter - Receiver Description and Operation		631-600-901CP	Α	Ready Access (RA) Closures Repair Procedures Replacing Deficient Bonds on Existing Closures
Add	592-035-923CP	Α	Data Set LDS 120D Transmitter- Receiver Installation and Connections		631-604-900CP	Α	Pedlock TM Pedestal Description and Installation
	593-035-923CP	Α	Data Set LDS 1200 Transmitter- Receiver Installation and Connections	Add	632-205-220CP		Wire Joining 710 Connection System
	592-035-924CP	Α	Line Sharing Unit Manual		632-205-901CP	В	3 M Modular Connector Description
	620-050-900CP	В	Quality Inspection Plan for Serving Area Interface				and Approved Conductor Combina- tions
	620-050-901CP	Α	Operations Review Construction Section 1 Program Outline		632-205-902CP	Α	Picabond Tools Wire Joining Techniques and Connector Combinations
Add	620-060-030CP	Α	Quality Control for Cable Mainte- nance	Add	632-400-011CP	1	Binder Group Identification Pulp and Paper Cables
	620-060-900CP	Α	Operations Review Cable Mainte- nance Part 1 Program Outline	Add	632-410-200CP		Cable Splicing - General Plastic Insulated - Conductor (PIC) Cable
	620-060-905CP	Α	A Guide for the Cable Maintenance Force Analyzer Manager	Add	632-500-105CP	1	Stub Cables for Exchange Coil Cases Description
	620-060-906CP	Α	Lost Time Report for Cable MTCE	Add	632-510-200CP	1	Coils and Cases Splicing Loading Coils
	620-092-901CP	Α	Plant Condition Reports		632-800-900CP	В	Cable Splicing, Cable Maintenance,
	620-100-900CP	Α	Construction Force Management Plan				Cable Failures Restoration of Facilities General Considerations

١							
)	632-800-901CP	В	Cable Splicing, Cable Maintenance, Cable Failures, Restoration of Facili- ties Paired Conductors Exchange		660-010-300CP	2	Handling Reports of Suspected Wire Taps
١	632-800-902CP	В	Cable Splicing, Cable Maintenance, Cable Failures, Restoration of Facili-		660-010-301CP	3	Unauthorized Equipment Connections to Bell System Lines Administrative Procedures
,			ties Paired and Quadded Facilities - Tool and Trunk		660-010-302CP	В	Unauthorized Equipment Connections to Bell Systems Lines Testing for
	632-800-903CP	Α	Cable Splicing, Cable Maintenance, Cable Failures, Restoration of Cables Containing Video Pairs	Add	660-095-902CP	Α	Unauthorized Installation Bellboy Personal Signaling Service
	632-800-904CP	Α	Cable Splicing, Cable Maintenance, Cable Failures, Restoration of Facili-		660-095-902CP	В	Administration Bellboy Personal Signaling Service
			ties Coaxial Facilities				Administration
Add	633-040-201CP	Α	Cable Splicing General - CR Tape Protection Manhole Flood Alarm		660-095-904CP	Α	Picturephone Repair Service Administration
	633-300-900CP	Α	Hysol Grommet for Sealing T-1 Carrier Stubs	Add	660-095-906CP	С	Report of Interruption to Service for Credit Allowance Form 3139 and 3139-1
	633-505-901CP	Α	Capping Cable Ends - Capping Kits		CC0 00E 00CCD		Barret of later weeking to Consider for
	634-220-900CP	Α	Finding Cable Location and Depth Using the Dynatel 500 Cable Locator		660-095-906CP	В	Report of Interruption to Service for Credit Allowance (Form 3139 and 3139-1)
Add	634-305-510CP	Α	KS-14103 L5 Test Set (Breakdown) Description, Use and Maintenance		660-095-908CP	Α	Procedures for Handling Restoration of Customer Service
	634-350-900CP	Α	Cable Transfer Using the Throw- master 102 Cut-Closed Set		660-095-910CP	В	Authority to Release Nonpublished Numbers
)	634-400-900CP	Α	Model 77 Cable Analyzer Descriptions and Use		660-095-916CP	В	Emergency Calls Handling Procedures for RSB Locations
	637-241-900CP	D	Cable Blocking Methods		660-095-917CP	Α	Essential Service Repair Bureau Methods
	637-302-900CP	Α	Air Compressor Maintenance Log and Inspection Record		660-100-900CP 501-100-101CP	Α	Destruction of Telephone Company Equipment (Station Sets and Miscel-
	637-500-903CP	С	Cable Pressure Systems - Mainte- nance				laneous Equipment)
	637-600-900CP	Α	Automatic Cable Pressure Monitoring Chatlos Pressure Trak 640 List 1 Re- mote Description and Operation		660-101-900CP	Α	Maintenance of Service Charge on Services with Customer Provided Equipment
	007 000 004 05		·		660-151-010CP	В	Customer Line Cards
)	637-600-901CP	Α	Auto Cable Pressure Monitoring Chatlos Pressure Trak 640 List 1 Remote Installation Programming & Maintenance		660-151-900CP	Α	Customer Provided Equipment Inventory and Service Order Procedures
	638-300-900CP	Α	Floating Bond		660-168-207CP	Α	Automated Repair Service Bureau Interpretation of the Status and Test Summary Form
	644-200-900CP	Α	Extended Length Buried Repair Closure		660-195-901CP 503-100-900CP	С	Design Line Telephone (DLT) (Installation and Repair Procedures)
	644-200-905CP	Α	Buried Pedestal Rodent Guard	V -1 -1			·
,Add	660-003-900CP	Α	Computerized Cable Upkeep Ad-	Add	660-201-010CP	1	Toll Telephone Facility Maintenance Office Responsibilities
)			ministrative Program (CCUAP)	Add	660-202-010CP	В	Telegraph Facility and Service Main-
	660-003-900CP	Α	Computerized Cable Upkeep Administrative Program (CCUAP)				tenance Office Responsibilities
Add	660-005-011CP	1	Office Responsibilities Special Ser-		660-202-900CP	. A	Data Services Testing Communications Analyzer/Emulators
1	-		vices		660-207-020CP	Α	Special Services Administration of
	660-005-011CP	Α	Office Responsibilities Special Services		App	•	Priority 1 Special Services

Add	660-210-900CP	Α	Local Special Services Results Plan in Circuit Inventory		680-201-910CP	Α	Automatic Cable Pressure Monitoring (ACPM) Assignment Office Administration
	660-210-900CP	Α	Local Special Services Results Plan in Circuit Inventory		680-201-911CP	Α	Service Order and Loop Assignment Procedures for a Phonecenter Opera-
	660-403-011CP	Α	Trunk Transmission Maintenance Index Mechanized Summary Procedure - Data Reporting	Add	680-300-900CP 001-800-937CP	Α	tion Delayed Order Notice Procedures
Add	660-450-010CP	В	Forms for Recording Circuit or Trunk Order Test Results		680-300-900CP 001-800-937CP	В	Delayed Order Notice Procedures
	660-450-907CP	С	Contact Point Directory		680-400-013CP	D	Telephone Set Field Inventory Con-
	660-450-908CP	В	Circuit Order Distribution				trol Plant Left-In Field
Add	660-450-909CP	Α	General Special Services Circuit Control Office Selection Tables		680-400-015CP	D	Telephone Set Field Inventory Con- trol Field Forces Procedure for Telephone Set Removal
	660-450-909CP	В	Selection and Assignment of Circuit Control Offices		680-400-016CP	D	Telephone Set Field Inventory Control Daily Control of Outward
Add	660-450-910CP	В	Plant Administration and Control of Circuit Order Work				Telephone Sets - Form E-5055
	660-450-910CP	С	Plant Administration and Control of Circuit Order Work		680-400-017CP	С	Telephone Set Field Inventory Control Exception Reports-Forms E-5592 and E-5054
	660-470-900CP	Α	Terminal Balance		680-400-018CP	С	Telephone Set Field Inventory Control Telephone Sets Loaned or Prein-
	660-895-900CP	Α	Test Desk Fault Locator Hewlett- Packard Model 4913A				stalled
	660-895-901CP	Α	Locating Cable Faults Using the		680-400-021CP	Α	Quarterly Inventory of Talking Sets, Teletypewriters & Radios
			Hewlett-Packard Model 4913A Test Desk Fault Locator	□ 680-400-900¢	680-400-900CP	С	The Set Recovery Plan
	660-895-902CP	Α	Locating Faults Using the Dynatel 720 Test Set Description and Use	Add	680-538-011CP	Α	Rural Area Network Design (RAND) Assignment Office Procedures
Add	680-100-900CP	Α	Rural Area Addresses for Unnum- bered Houses or Buildings		680-540-010CP	D	Outside Plant Facilities Control Plan
	680-100-900CP	Α	Rural Area Addresses for Unnum-		680-540-020CP	Α	Facility Analysis Plan Assignment Of- fice Procedures
			bered Houses or Buildings	Add	680-550-010CP	В	Assignment Office Discrepancy Rou-
Add	680-201-010CP	Α	Exchange Customer Cable Record (ECCR)			_	tine
Add	680-201-015CP	1	Exchange Customer Cable Record U1		680-595-900CP	D	Administrative Procedures for Message Registers
			or AML Carrier System		680-595-901CP	Α	Plant Procedures for Handling Essen-
Add	680-201-900CP	Α	Connect Through Plan		L000 F0F 0000B		tial Service Orders
	680-201-900CP	В	Connect Through Plan	∐Add	d 680-595-902CP	Α	ESS Service Order Recent Change Procedures to Implement the Inwats
Add	680-201-901CP	Α	Taper Codes Assignment Office Procedures				AMA Billing Feature (Non-Centrex and Centrex) (CTX-6, Issues 7 & 8; CTX-7, Issues 1, 2 and 8, Issue 2,
	680-201-901CP	В	Exchange Feede Route Analysis Pro- gram (EFRAP) Assignment Office Procedures		680-595-902CP	Α	Generic Programs) ESS Service Order Recent Change
Add	680-201-902CP	Α	Association of Service Orders Inward & Outward Movement				Procedures to Implement the Inwats AMA Billing Feature (Non-Centrex and Centrex) (CTX-6, Issues 7 & 8; CTX-7, Issues 1, 2 and 8, Issue 2,
	680-201-902CP	С	Association of Service Orders Inward & Outward Movement		680-595-903CP	Α	Generic Programs) Assignment Office Procedures on Ex-
	680-201-905CP	Α	Local Area Data Service Series 11000 Channels Form 3708-4865				cessive Construction Charges

4								
)		680-595-904CP 680-800-900CP	A A	Tax District Code Conversion Data Base System		756-375-900CP	В	#5XB Central Office Equipment Reports (COER) Main Station Input Worksheet Form (4704-1010) Instruc-
		780-101-900CP		(CONDABS)				tions
)		680-815-900CP 001-800-900CP	В	Change in Outside Plant Facilities Services – Form	Add	770-120-900CP	С	Establishing and Administering Contracts for House Service
	Add	680-820-010CP	2	4106-141 Report of Unfilled Customer Requests		770-120-900CP	С	Establishing and Administering Contracts for House Service
	Add	680-850-010CP	Α	for Main or Regrade Service - CP Connect Through Plan Loop Assign-		780-100-900CP	В	Essential Service Network Operations Methods
	Add	000-050-010CF	~	ment Center Procedures		780-101-900CP	Α	Conversion Data Base System
ļ		680-850-010CP	Α	Connect Through Plan Loop Assignment Center Procedures		680-800-900CP	В	(CONDABS)
r		680-895-900CP	Α	Assignment Procedures Centrex Conversion		780-125-900CP	В	Network Administration Center Re- sponsibilities No. 1/1A Electronic Switching System
		680-895-901CP	Α	Area Transfer/Cutover Procedures Plant Service		780-125-901CP	В	Network Admin. Center (NAC) Responsibilities No. 2/2B ESS
	Add	682-000-011CP	Α	Plant Assignment Circuit Layout Record Description		780-125-902CP	В	Network Admin. Center (NAC) Responsibilities No. 3 ESS
		682-000-900CP	Α	Circuit Provision Bureau Circuit Layout Record Description		780-125-904CP	Α	COMM-STOR II Users Manual for Storing COSMOS Dial Transfer Out- put for Interface with the ESS Ma-
		720-700-101CP	В	Fleet Sizing and Motor Vehicle Esti- mate Procedures		780-125-910CP	Α	chines Network Admin. Center Responsibili-
i		720-700-102CP	Α	Guidelines for Specific Assignment of Vehicles to Individual Employees		755 125 51551		ties Assignment Supervisor SXS Network Operations Methods
		720-700-103CP	Α	Motor Vehicle Pools Responsibilities and Procedures		780-125-911CP	Α	Network Administration Center Responsibilities Switching System Management Supervisor SXS Net-
		742-004-005CP	Α	Procedures to be Followed in the Dis- position of Surplus Station Apparatus (Account 231) at the Western Electric Co. Distributing House		780-125-920CP	В	work Operations Methods Network Administration Center Responsibilities Assignment Supervisor No. 5 Crossbar Network Operations
		742-004-007CP	В	Station Apparatus Field Inventory Control for Trunks, Storerooms and Other Locations		780-125-921CP	A	Methods Network Admin. Center Responsibili-
	Add	742-004-909CP	В	Capital Tool Control				ties Switching Systems Management Supervisor No. 5XB Network Oper. Methods
		742-004-909CP	D	Capital Tool Control		780-125-931CP	Α	NAC Responsibilities No. 1/1A ESS
		743-002-900CP	D	Ordering of Supplies				Assignment/Translation Supervisor
		743-002-910CP	Α	Centralized Purchasing General Trade Telecommunications Products Out- side Non-Exempt Plant Materials		780-125-932CP	Α	NAC Responsibilities No. 2/2B ESS Assignment/Translation Supervisor
				Class W Material		780-125-933CP	Α	NAC Responsibilities No. 3 ESS Assignment/Translation Supervisor
	A	743-003-901CP	D	Authority To Order		780-200-900CP	С	Data Retention Electronic Switching Systems
	Add	744-002-901CP	E	Shipping and Field Receipting				
	A	744-002-901CP	D	Shipping and Field Receipting		780-200-901CP	Α	Network Administration Instruction Service Order Retention and Destruc- tion Electromechanical and Electronic
	Add	745-001-900CP	Α	Returned Material				Switching Systems
	A -1 -4	745-001-900CP	E	Returned Material		780-200-903CP	Α	Network Administration ESS Component Capacity Projection and Data
	746-001-901CP	F	Discrepancies and Claims				Provisioning Requirements	
	746-001-901CP	D	Discrepancies and Claims					

	780-200-904CP	В	DID Order Procedure for Network Admin. ESS & No. 5 XBAR Offices		790-100-370CP	Α	Control of Equipment Orders Requiring Federal Communications Commission Approval
	780-200-905CP	Α	Telephone Number Assignments Lists Phone Center Requirements		790-100-410CP	В	Contract Proposal Analysis
	780-200-906CP	Α	Determination of In-Service Equip-		790-100-421CP	Α	Method of Procedure
			ment Requirements No. 5X BAR Switching Systems Management Network Operations Methods	ystems Management		Α	Major Central Office Project Coordination
	780-200-908CP	Α	Network Administration Switching Systems Management Trouble Ticket		790-100-430CP	В	Job Information Memorandums
			Admin.		790-100-440CP	С	Installer's Requisitions
	780-200-910CP	С	Verbal Telephone Number Assignments/Reservations Network Administration Responsibilities		790-100-450CP	В	Determining Ownership and Disposition of Material
	780-200-911CP	Α	Service Order Admin. Control System		790-100-460CP	В	Job Completion and Acceptance
	-	^	Network Operations Methods		790-100-510CP	Α	Billing Review and Claims
	780-200-920CP	В	Remote Applique Assignment Procedures ESS		790-100-520CP	В	Plant Removals & Retirements
	700 000 00000				790-100-530CP	В	Material Transfers
	780-200-930CP	Α	E.A.M. Equipment Access Measurement Description, Reponsibilities and		790-100-540CP	В	Returned Material Notices
	700 000 1000	_	Implementation		790-100-550CP	2	Returned Goods Memorandums
Add	780-260-100CP	В	Circuit Provision Administration Practices Guidelines for Issuing the Circuit Layout Record Card (CLRC) Work Order Record and Details (WORD)		790-100-560CP	Α	Central Office Scrap Disposition Guidelines
	700 000 0000				790-100-580CP	С	Specific Estimate Closure
	780-300-900CP	Α	Custom Calling Features Administra- tion in Electronic Switching Systems		790-100-610CP	В	Purchases and Sales of Material General Procedures
	780-325-900CP	Α	Concentrator Range Extender with Gain (CREG) Administration for No. 1/1A & No. 2/2B ESS Offices		790-100-616CP	Α	C&P #5 Crossbar Reuse Program
	790-100-101CP	Α	General Plan and Purpose of the Equipment Engineering Administra-		790-100-630CP	В	Accounting Terminology and Consideration
			tive Practices		790-100-640CP	Α	Long Lines Dept./Operating Tel. Co. Admin. Interface Procedures
	790-100-260CP	Α	Job File Guidelines	Add	790-110-721CP	Α	Customer Switching Systems/Mar-
Add	790-100-270CP	Α	Job Scheduling				keting, Engineering and Business Services, "Dimension" 100, 400, and
	790-100-280CP	Α	Central Office Equipment Requests				2000 PBX Application—Customer Switching Engineering—Engineering
	790-100-290CP	Α	Job Planning and Cost Control				Admin. and Simplified Equipment Module—Data Input/Output Process-
	790-100-310CP	В	Central Office Equipment Specific Es-				ing
			timate Routine Estimate and Job Order Preparation	Add	790-110-723CP	Α	Customer Switching Systems/Mar-
	790-100-320CP	В	Equipment Engineering Administrative Practice Telephone Equipment Orders				keting, Engineering, and Business Services—"Dimension" PBX Applica- tion Customer Switching Engi- neering—Ordering Module Input/ Output Processing
	790-100-321CP	Α	Western Electric Company Engineered Orders (WEE)		790-120-120CP	Α	Central Office Equipment — Mainte- nance Engineering Admin. Practices
	790-100-322CP	Α	Equipment Engineering Administra- tive Practice Telephone Company En- gineered Orders (TCE)		790-120-200CP	Α	General Plan and Purpose Central Office Equipment MTCE En-
	790-100-330CP	С	Orders On Suppliers Other Than				gineering Admin. Practice
			Western Electric Company		790-120-201CP	Α	Customer Change Notice Admin.
Add	790-100-350CP	Α	Insurance on Equipment				

)	Add	790-120-240CP	Α	Central Office Equipment Mainte-	Add	928-411-523CP	Α	Revision to Work Prints
				nance Engineering Administrative Practices Application of Class B and D Drawing Changes		930-210-010CP	Α	Automatic Cable Pressure Mainte- nance (ACPM) Implementation Guidelines
)	Add	790-120-260CP	Α	Central Office Equipment Mainte- nance Engineering Administrative Practices Engineering Complaint		930-210-011CP	A	Cable Pressure Systems — General
				Administration		930-210-012CP	Α	Cable Pressure Systems — Network Engineering & Administration
		790-120-470CP	Α	Central Office Equipment MTCE Engineering Admin. Prac. Electronics Systems Assistance Center	Add	936-211-310CP	Α	Engineering Administration and Application Outside Plant Facilities Control Plan
	Add	901-200-110CP	1	Cable Fill Counting Manual				
}		901-350-202CP	1	Outside Plant Plan Development Su- burban and Urban Areas		936-211-310CP	С	Engineering Administration and Application Outside Plant Facilities Control Plan
	Add	901-350-525CP	Α	Time-Share Cable Sizing (TICS) Program (EFRAP)	Add	936-312-110CP	Α	Taper Code
	Add	915-251-301CP	Α	Serving Area Concept (SAC) Design	Add	936-400-002CP	Α	Responsibilities of FAP Steering Committee Members
	Add	915-890-101CP	Α	Rural Area Network Design (RAND) Design and Implementation	Add	936-400-003CP	Α	Responsibilities of FAP Engineer
	Add	917-100-001CP	Α	Engineering and Implementation Methods System for Distribution Facilities		984-000-901CP	Α	Trouble and Special Announcement Intercept

OF CP ISSUED PRACTICES

	CONTENTS	PAGE
1.	GENERAL	. 1
2.	INDEX	1
1.	GENERAL	
1.01	This section provides a numerical index of all C&P issued practices.	
1.02	This section is reissued to provide a current list of all available C&P Telephone Company practices.	
1.03	A bullet (•) indicates an item that has been added or changed since the previous issue of the index.	
1.04	A square () indicates a canceled item. Information relating to the cancelation, if necessary, will be shown in a note fing the item. Canceled items and related notes will be deleted upon reissue of the index.	follow-
1.05	"Add" is the abbreviation for addendum.	
1.06	"App" is the abbreviation for appendix.	
1.07	Copies of CP practices may be obtained by sending a letter of request to:	
	Documentation Coordinator 13100 Columbia Pike Tower Library Silver Spring, Md. 20904	

2. INDEX

Section Number	Issue	Subject
001-514-901CP	Α	Control of Reusable Equipment
001-515-901CP	Α	CCS Per Main Station Forecasting Guidelines
001-515-929CP	D	Central Office Data Base Form CRB535T
001-515-930CP	В	#5 Crossbar Capacity Determination
001-515-931CP	В	SXS Community Dial Office Capacity Determination
001-515-961CP	E	Parameters No. 1/1A ESS
001-708-901CP	Α	Intercompany Circuit Provision Bureau Coordination
001-800-900CP 680-815-900CP	В	Change in Outside Plant Facilities Serving Designed Services Form 4106-141
ADD 001-800-937CP 680-300-900CP	Α	Delayed Order Notice Procedures
001-800-937CP 680-300-900CP	В	Delayed Order Notice Procedures

NOTICE

OF CP ISSUED PRACTICES

	CONTENTS	PAGE
1.	GENERAL	1
2.	INDEX	1
1.	GENERAL	
1.01	This section provides a numerical index of all C&P issued practices.	
1.02	This section is reissued to provide a current list of all available C&P Telephone Company practices.	
1.03	A bullet (•) indicates an item that has been added or changed since the previous issue of the index.	
1.04	A square () indicates a canceled item. Information relating to the cancelation, if necessary, will be shown in a note for ing the item. Canceled items and related notes will be deleted upon reissue of the index.	ollow-
1.05	"Add" is the abbreviation for addendum.	
1.06	"App" is the abbreviation for appendix.	
1.07	Copies of CP practices may be obtained by sending a letter of request to:	
	Documentation Coordinator 13100 Columbia Pike Tower Library Silver Spring, Md. 20904	

2. INDEX

Section Number	Issue	Subject
002-100-010CP	D	Chesapeake and Potomac Practices General Plan
Add 002-100-011CP	E	Administrative Procedures for Request of Line Verification, Charging Equipment Tests and Complaint Observing
002-100-011CP	D	Administrative Procedures for Request of Line Verification, Charging Equipment Tests and Complaint Observing
002-100-701CP	Α	Procedures for Requesting Plant
002-100-900CP	С	Identification and Reporting of Abnormal Conditions
002-100-903CP	Α	Federal Emergency Management Administration (FEMA) Washington Area Warning System - Sirens Office Responsibilities
002-120-900CP	Α	Damage Claims Billing Company Owned Outside Plant
002-125-900CP	Α	Defective Pair Administration Plan
002-150-100CP	E	Mechanized Time Report Functional Accounting
002-200-000CP	В	Network Switching Maintenance Management General Instructions
002-200-001CP	Α	Network Switching Maintenance Management Reference List

NOTICE

2. INDEX (CONTINUED)

Section Number	Issue	Subject
002-200-005CP	С	Stored Program Control Central Office Forms
002-200-006CP	С	Electro-Mechanical Central Office Forms (No. 5XBR, No. 1XBR, SXS) NSMM Part 5
002-200-007CP	Α	Central Office Forms Power Supplement - NSMM Part 5
002-200-011CP	Α	NSMM First Level
002-200-012CP	Α	Network Switching Maintenance Management - Management Instructions Second Level
002-200-020CP	В	Mechanized Equipment Test List (METL) General Description
002-200-021CP	B	Mechanized Equipment Test List (METL) Equipment Test List Distribution
002-200-022CP	В	Mechanized Equipment Test List (METL) METL Inventory & Change Form
002-200-023CP	В	Mechanized Equipment Test List (METL) METL Time Share Computer Use
002-200-024CP	, В	Mechanized Equipment Test List (METL) Summary Report and Control Record
002-200-025CP	В	Mechanized Equipment Test List (METL) Work Order
002-200-026CP	В	Mechanized Equipment Test List Carrier
002-200-105CP	Α	Administrative and Technical Operational Review Network Maintenance Management Electro-mechanical - Central Offices
002-200-106CP	Α	Administrative and Technical Operational Review Network Maintenance Management 4A and XBT Central Offices
002-200-108CP	Α	Administrative and Technical Operational Review Network Maintenance Management Interoffice Facilities
002-200-205CP	С	Emergency Calls - Handling Procedures for C.O. Locations
002-200-500CP	Α	Network Switching Maintenance Operations Review Procedures No. 1 ESS Central Office
002-200-510CP	В	Operations Review Plan for Toll Terminal and Toll Test Offices Part 1 - Outline of Plan
002-200-520CP	1	Local Overload Announcement Application No. 5 Crossbar Offices
002-200-521CP	В	Line Load Control Operation Electromechanical Offices
002-201-002CP	Α	Safeguarding Switching Systems from Fradulent Use
002-231-700CP	B	Line Overload Controls (Line Load Control and Dynamic Service Protection) Electronic Switching Systems
002-500-900CP	С	Procedures for Periodic Calibration, Repair and Disposition of Portable Test Equipment
002-500-911CP	Α	Data Terminal Demonstration Loan Program

NOTICE

DIVISION 002 NUMERICAL INDEX

ADMINISTRATIVE PRACTICES

	CONTENTS	PAGE					
1.	GENERAL	. 1					
2.	INDEX	. 2					
1. GENERAL							
1.01	This practice provides a numerical index of all Bell Atlantic prawithin division 002.	ctices					
1.02	This practice is reissued to provide a current list of all ava Bell Atlantic practices within a division.	ilable					
1.03	A bullet (•) indicates an item that has been added or changed sin previous issue of the index.	ce the					
1.04 Canc	A square () indicates a canceled item. Information relating cancellation, if necessary, will be shown in a note following the eled items and related notes will be deleted upon reissue of the index	item.					
1.05	"Add" is the abbreviation for addendum.						
1.06	"App" is the abbreviation for appendix.						
1.07	Copies of Bell Atlantic practices may be obtained through appropriate coordinator.	h the					
1.08	For Bell Atlantic C&P (CP) practices, send a letter of request o 3304-1008 to:	r form					

Documentation Coordinator 13100 Columbia Pike Tower Library, Pod E lst Floor Silver Spring, MD 20904

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

Printed in U.S.A.

Page 1

1.09 For Bell Atlantic New Jersey (NJ) practices, complete form G738A and forward to:

Documentation Coordinator 1180 Springfield Road Union, NJ 07083

1.10 For Bell Atlantic Pennsylvania/Diamond State (PA) practices, complete form 7544-1 and forward to:

Documentation Coordinator One Parkway, 5th Floor Philadelphia, PA 19102

1.11 For Bell Atlantic (BA) practices, send a letter of request or form 3304-1008 to:

MSI Documentation Coordinator 13100 Columbia Pike Pod B-1-5 Silver Spring, MD 20904

2. INDEX

Practice	Number	Issue	Subject
• BA	002 -000-000	С	Division 002 Numerical Index - Administrative Practices
bbA	002-100-011CP	£	Administrative Procedures for Request of Line Verification, Charging Equipment Tests and Complaint Observing
	002-100-011CP	D	Administrative Procedures for Request of Line Verification, Charging Equipment Tests and Complaint Observing
	002-100-701CP	A	Procedures for Requesting Plant
Add BA	002-100-900CP	D	Identification and Reporting of Abnormal Conditions
• BA	002-100-900CP App 1	Α	Guide for Reporting Abnormal Conditions
• BA	002-100-900CP App 2	A	Abnormal Conditions Centers (ACC) Reporting Telephone Numbers

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Page 2

Practice Number	Issue	Subject
• BA 002-100-900CP App 3	Α	Emergency Reporting to C&P Headquarters
• BA 002-100-900CP App 4	Α	Out Of Hours Emergency Call List Order of Calling Headquarters. Switched Services Staff.
002-100-901PA	Α	Field Trial Procedure
002-100-902PA	Α	Elimination of Dangerous Plant Conditions
BA 002-100-903CP	В	Washington Area Warning System - Installation and Maintenance Re- sponsibilities
002-100-907PA	Α	Improper Plant Conditions
002-120-900CP	Α	Damage Claims Billing Company Owned Outside Plant
002-125-900CP	Α	Defective Pair Administration Plan
002-150-100CP	Ε	Mechanized Time Report Functional Accounting
002-200-000CP	В	Network Switching Maintenance Management General Instructions
002-200-001CP	Α	Network Switching Maintenance Management Reference List
002-200-005CP	С	Stored Program Control Central Office Forms
002-200-006CP	С	Electro-Mechanical Central Office Forms (No. 5XBR, No. 1XBR, SXS) NSMM Part 5
002-200-007CP	Α	Central Office Forms Power Supplement - NSMM Part 5
002-200-011CP	Α	NSMM First Level
002-200-012CP	A	Network Switching Maintenance Management – Management Instruc- tions Second Level

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt. Printed in U.S.A.

Page 3

Practice Number	Issue	Subject
002-200-020CP	В	Mechanized Equipment Test List (METL) General Description
002-200-021CP	В	Mechanized Equipment Test List (METL) Equipment Test List Distribution
002-200-022CP	В	Mechanized Equipment Test List (METL) METL Inventory & Change Form
002-200-023CP	В	Mechanized Equipment Test List (METL) METL Time Share Computer Use
002-200-024CP	В	Mechanized Equipment Test List (METL) Summary Report and Control Record
002-200-025CP	В	Mechanized Equipment Test List (METL) Work Order
002-200-026CP	В	Mechanized Equipment Test List Carrier
002-200-105CP	A	Administrative and Technical Oper- ational Review Network Maintenance Management Electro-mechanical - Central Offices
002-200-106CP	Α	Administrative and Technical Oper- ational Review Network Maintenance Management 4A and XBT Central Offices
002-200-108CP	Α	Administrative and Technical Oper- ational Review Network Maintenance Management Interoffice Facilities
002-200-205CP	С	Emergency Calls - Handling Procedures for C.O. Locations
• BA 002-200-206	Α	Emergency Call Tracing Admin- istrative Guidelines
002-200-500CP	Α	Network Switching Maintenance Operations Review Procedures No. 1 ESS Central Office

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt. Printed in U.S.A.

Practice Number	Issue	Subject
002-200-510CP	В	Operations Review Plan for Toll Terminal and Toll Test Offices Part 1 - Outline of Plan
002-200-520CP	1	Local Overload Announcement Appli- cation No. 5 Crossbar Offices
002-200-521CP	1	Line Load Control Operation Elec- tromechanical Offices
002-202-901PA	В	Bell System Station Apparatus & Facilities of other Common Carriers
002-202-902PA	Α	Customer Provided Equipment Admin- istration Antique Design Line Telephone
002-220-902PA	J	Plant Request for Engineered Central Office
002-220-905PA	В	Tl Carrier System Administration of Repeated Lines Maintenance & Restoration Plan
002-231-700CP	В	Line Overload Controls (Line Load Control and Dynamic Service Protection) Electronic Switching Systems.
002-250-914NJ	S	Maintenance Telephone Directory - New Jersey Bell Telephone Company
002-310-900PA	Α	Administrative Procedures for Damage to Outside Plant Caused by Others
002-365-100PA	Α	T- Carrier Restoration Plan
002-400-903PA	Α	Outside Plant Services Results Plan
002-401-001CP	Α	Emergency Restoration Plan Micro- wave Tower, Waveguide and Antennas
002-410-910PA	D	Telephone Plant on State Highways
002-500-900CP	С	Procedures for Periodic Calibra- tion, Repair and Disposition of Portable Test Equipment

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Prac	tice Number	Issue	Subject
	002-500-901PA	D	Management Quality & Cost Control Plan for Installation & Repair
	0 02-500-903PA	Q	Installation Service Results Plan
	002-500-904PA	E	Objective Completion Interval Guide
	002-500-911CP	A	Data Terminal Demonstration Loan Program
	002-515-900PA	С	Procedure For Sale of Wire & Cable
	002-540-901NJ	D	Supplies Inventory Procedures
Add	002-591-901NJ	A	Abbreviations and Commonly Used Universal Service Order Codes - Field Identifiers and Work USOCS
	002-591-901NJ	С	Abbreviations and Commonly Used Universal Service Order Codes - Field Identifiers and Work USOCS
	002-591-902NJ	н	Service Order Entries By Field Technician
Add	002-591-903NJ	Α	OK'ing Service Orders - Testing
	002-591-903NJ	E	OK'ing Service Orders - Testing
	002-591-920NJ	A	Electrical Constants of - Plant Facilities
	002-600-900NJ	С	Mechanized Time Reporting
	002-600-901NJ	С	Daily Time and Work Report - Installation
	002600-902NJ	С	Daily Time and Work Report - Repair Technician
	002-600-903NJ	С	Daily Time and Work Report - Construction
	002-600-904NJ	С	Daily Time and Work Report - Assignment Bureau Time Reporting Employees

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt. Printed in U.S.A.

Practice Number	Issue	Subject
002-600-905NJ	С	Daily Time and Work Report - Test Desk Technicians and Repair Service Clerks
002-600-906PA	В	Unlawful & Improper Use of Telephone
002-600-906NJ	С	Daily Time and Work Report - Buildings and House Services
002-600-907NJ	С	Daily Time and Work Report - Supply
002-600-907PA	В	Operating Practice Wire-tapping
002-600-908NJ	С	Daily Time and Work Report - Motor Vehicle
002-600-909NJ	В	Central Office Time - Report Procedures
002-800-905PA	С	Pole Ordering Plan
002-900-300PA	В	Special Services Management Bureaus (SSMB)
002-900-301PA	В	Management Bureaus Coordination of Special Services Installation
002-900-302PA	Α	Special Service Management Bureaus "Out-of-Hour" Repair Service Calls
002-900-310PA	В	Management Bureaus Coordination & Management of Critical Service Maintenance
002-900-311PA	С	Management Bureaus Out-of-Hour Repair Service Calls
002-900-312PA	В	Management Bureaus Coordination of Trouble Reports for Special Services Other Than Critical Services
002-900-321PA	Α	Management Bureaus SSMB Repair Service Summary
002-900-322PA	Α	Management Bureaus SSMB Percent Reliability

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt. Printed in U.S.A.

Page 7 7 Pages

NUMERICAL INDEX - DIVISION 007 INFORMATION SYSTEMS

1. GENERAL

- 1.01 This Index provides a listing of Bellcore-owned Practices in Division 007. The prefix "BR" to each Practice number has been omitted in this listing purely for ease of reading the Practice number in a two-column format. For ordering purposes specify BR 007-000-000.
- 1.02 A bullet (•) indicates an item that has been added or changed since the previous issue of the Index.
- 1.03 A square (2) indicates a canceled item. Information relating to the cancellation will be shown in a note following the Practice. Canceled Practices and related notes will be deleted upon reissue of the Index.
- 1.04 A dagger (†) indicates a Practice SPCS (Stored Program Control System) which contains trade secret information and which is available to authorized addresses only.
- 1.05 An infinity symbol (∞) indicates a Task Oriented Practice (TOP). These Practices, because of their limited need will have selective distribution. Additional copies may be obtained by placing regular (onetime) orders.
- 1.06 A box (I) indicates a Practice is available on microfiche. This index indicates the latest issue for hard-copy Practices. In some cases, the microfiche Practice will reflect the next higher issue as a result of the reduced distribution interval of the microfiche version.
- 1.07 "Add" is the abbreviation for Addendum. "App" is the abbreviation for Appendix.

2. LAYERS

2.01 This division is arranged in layers as follows: 007-0XX Indexes and General Information

-IXX	Planning
-2XX	Systems Development
-3XX	Data Management
-4XX	Data Communications
-5XX	Data Processing Operations

3. INDEX

Section Number Issue Subject

007-0 INDEXES AND GENERAL INFORMATION

•	007-000-000	3	Numerical Index —
			Division 007 —
			Information Systems

007-1 PLANNING

007-180-301	1	Computer Capacity
		Planning Methodology

007-2 SYSTEMS DEVELOPMENT

	007-200-201	1	Glossary of System Development Terms
	007-200-310	2	and Acronyms Functional Roles in
	007-201-100	1	a Systems Environment Rule Administration
	007-203-100	1	Rules for Systems Designed for Large-Scale,
	-		General Purpose Computing Equipment
•	007-203-101	7	Standard Operating Environment — IBM

PROPRIETARY - BELLCORE AND AUTHORIZED CLIENTS ONLY . This document contains proprietary information that shall be distributed or routed only within Bell Communications Research (Bellcore) and its authorized clients, except with written permission of Bellcore.

BR 007-000-000 Issue 3, February 1986

	Section Number	Issue	Subject		Section Number	Issue	Subject
•	007-203-102	1	Standard Operating		007-220-306	1	Total System Development
			Environment — Sperry				 Implementation Guidelines
			UNIVAC — Information System		007-220-307	1	Total System Development — Conversion Phase Guidelines
•	007-203-103	1	VM/CMS Standard Operating Environment		007-220-308	1	Total System Development — Performance Review Phase
•	007-203-210	3	Standard Naming Conventions				Guidelines
			for Systems Operating Under the International		007-220-310	1	Total System Development — Strategy Options
			Business Machines —		007-227-305	1	Developmental Documentation
			Standard Operating		007-227-310	î	Developmental Documentation
Innua I			Environment		007 227 310	•	Specifications — General Information
issue i	not given gene				007 220 215	•	
	007-204-101	1	Standard Operating Environment — UNIX TM		007-230-215	1	System Deliverable Information
		_	Operating System		007-230-216	1	Operator's Handbook
	007-205-310	2	Guidelines to Establish				for MMOC
			Service Objectives for		007-233-300	1	Testing Performance Aid
			Computer-Based Information		007-233-300	1	Structured Walk-Throughs
			Systems	App 3	007-233-300	1	Test Plan Guidelines
	007-208-310	1	Project Management		007-233-300	1	Testing Recommendations
	007-209-201	2	System Control Standards				for Information Systems
	007-210-320	2	Review Procedures for the	App 1	007-235-300	1	Human Factors
			Conversion and Operations				Performance Aid
	. •		Impact of Centrally	App 2	007-235-300	1	System Deliverable
			Developed Systems				Documentation
Issue I	not given gene	eral dis					Cross-Reference
	007-220-300	1	Total System Development		007-235-300	1	Reference
			— Milestones	App 4	007-235-300	1	Glossary
	007-220-301	1	Total System Development — Proposal Phase Guidelines		007-235-300	1	Human Factors for System Development
	007-220-302	1	Total System Development — Feasibility Phase Guidelines	•	007-240-100	2	Remote Diagnostic Access Facilities — Centrally
	007-220-303	1	Total System Development — Definition Phase Guidelines		007-240-210	1	Developed Systems AT&T Deliverable Systems
	007-220-304	. 1	Total System Development — Preliminary Design Phase Guidelines				Procedures for Maintenance and Continuing Development
	007-220-305	1	Total System Development — Detail Design Phase Guidelines		007-240-224	1	Change Management Procedures — Modification Request Processing

Trademark of Bell Laboratories, Incorporated

007-3 DATA MANAGEMENT

007-301-202 1 Data Security Program

	Section Number	Issue	Subject	- ,	Section Number	Issue	Subject
	007-301-203	1	Data Attributes and Classification of Data		007-555-353	1	Minicomputer Maintenance and Operations Center —
	007-301-204	1	Protective Measures				Training Guide —
	007-301-205	1	Cost-Risk Analysis		•	•	Minicomputer Operations
	007-301-206	1	Data Security Implementation				Group
007.4		43 70	and Administration		007-555-354	1	Minicomputer Maintenance and Operations Center —
00/-4	DATA COMN	IUNIC.	ATIONS				Center Description —
	007-400-100	4	Standard Operating Environment	•	007-555-356	2	Minicomputer Operations Group Minicomputer Maintenance
	007-450-200	1	Computer Communications	•	007-223-230	_	and Operations Center —
	007-450-200	•	— Trouble and Analysis			•	Center Evaluation Guide
			Standard		007-555-358	1	Minicomputer Maintenance and Operations Center —
007-5		ESSING	G OPERATIONS				Center Description — Minicomputer Maintenance
	007-505-320	2	Guidelines to Produce a Service Agreement for Computer-Based		007-555-359.	2	Group Minicomputer Maintenance and Operations Center —
•	007-505-330	2	Information Systems Guidelines to Produce a Service Agreement —				Operations Guide — Minicomputer Maintenance Group
	007-550-309	1	Minicomputer-Based Operations System Minicomputer Operations		007-555-362	1	Minicomputer Maintenance and Operations Center — Training Guide —
		-	Group (MOG) — Operational Review Procedures				Minicomputer Maintenance Group
	007-555-301	1	Minicomputer Maintenance and Operations Center — Operational Trouble Report Procedures for		007-560-251	1	Method of Operations — Remote Console Unit (RCU) for the PDP TM 11/70 Minicomputer
	007-555-302	1	Minicomputer Systems Minicomputer Support group (MSG) operational	•	007-560-252	1	Installation and Test Remote Console Unit (RCV) for the PDP TM 11/70 Minicomputer
	٠.		Review Minicomputer Maintenance Operations Center (MMOC) Information Systems		007-560-253	1	Ordering Information — User's Manual — Remote Console Unit (RCU) for the PDP TM 11/70 Minicomputer
•	007-555-351	2	Minicomputer Maintenance and Operations Center — Center Release Description				11/70 Williampater
	007-555-352	1	Minicomputer Maintenance and Operations Center — Center Description	Trade	emark of Digital Equ	ipment Ca	orporation

BR 007-000-000 Issue 3, February 1986

Section Number	Issue	Subject	Section Number	Issue	Subject
007-560-254	1	Remote Console Unit (RCU) for PDP TM 11/45 Minicomputer — Method of Operation	007-560-310	1	Test and Acceptance Procedures for Minicomputer Systems — Minicomputer Maintenance and Operations
007-560-255	1	Remote Console Unit (RCU) for PDP TM 11/45			Center — Minicomputer Maintenance
007 500 050	•	Minicomputer — Installation and Test	007-590-200	1	Computer Center Physical Security and Disaster
007-560-256	1	Ordering Information — User's Manual— Remote Console Unit (RCU) for the	007-590-300	1	Recovery — Policy Statement and General Information Computer Center Physical
007-560-257	1	PDP TM 11/45 Minicomputer Remote Console Unit	007 570 500	•	Security and Disaster Recovery — Administration
		(RCU) for PDP TM 11/40 Minicomputer — Method of Operation	007-590-301	. 1	Computer Center Physical Security and Disaster Recovery — Identification
007-560-258	1	Remote Console Unit (RCU) for PDP TM 11/40 Minicomputer —	007-590-302	1	of the Processing Environment Computer Center Physical Security and Disaster
007-560-259	1	Installation and Test Ordering Information —	007-590-303	1	Recovery — Impact Analysis Computer Center Physical
•		User's Manual—Remote Console Unit (RCU) for the PDP TM 11/40 Minicomputer	007-590-304	1	Security and Disaster Recovery — Physical Security Computer Center Physical
007-560-306	1	Sparing Strategy for Minicomputers —	007-390-304		Security and Disaster Recovery — Contingency
		Minicomputer Maintenance and Operations Center — Computer System Measurement	007-590-400	1	Planning and Disaster Recovery Computer Center Physical Security and Disaster
007-560-307	1	Minicomputer Maintenance Group (MMG) Operational Review — Minicomputer Maintenance and Operations Center (MMOC)			Recovery — Physical Security Evaluation
007-560-308	1	Minicomputer Vendor Maintenance Operational Review — Minicomputer Maintenance and Operations Center (MMOC) — Minicomputer Maintenance	·		

Trademark of Digital Equipment Corporation

1

DIVISION 010 NUMERICAL INDEX

GENERAL METHODS

	CONTENTS	PAGE
1.	GENERAL	. 1
2.	INDEX	. 2
١.	GENERAL	
1.01	This practice provides a numerical index of all Bell Atlantic pracwithin division 010.	tices
1.02	? This practice is reissued to provide a current list of all available Bell Atlantic practices within a division.	lable
1.03	A bullet (•) indicates an item that has been added or changed sinc previous issue of the index.	e the
1 .04 Canc	A square () indicates a canceled item. Information relating t cancellation, if necessary, will be shown in a note following the celed items and related notes will be deleted upon reissue of the index.	item.
1.05	"Add" is the abbreviation for addendum.	
1.06	"App" is the abbreviation for appendix.	
1.07	Copies of Bell Atlantic practices may be obtained through appropriate coordinator.	the
1.08	For Bell Atlantic C&P (CP) practices, send a letter of request or 3304-1008 to:	form

Documentation Coordinator 13100 Columbia Pike Tower Library, Pod E 1st Floor Silver Spring, MD 20904

NOTICE

Not for use or disclosure outside the
Bell Atlantic Companies except under written agreement

Printed in U.S.A.

Page 1

1.09 For Bell Atlantic New Jersey (NJ) practices, complete form G738A and forward to:

Documentation Coordinator 1180 Springfield Road Union, NJ 07083

1.10 For Bell Atlantic Pennsylvania/Diamond State (PA) practices, complete form 7544-1 and forward to:

Documentation Coordinator One Parkway, 5th Floor Philadelphia, PA 19102

1.11 For Bell Atlantic (BA) practices, send a letter of request or form 3304-1008 to:

MSI Documentation Coordinator 13100 Columbia Pike Pod B-1-5 Silver Spring, MD 20904

2. INDEX

Prac	tice Number	Issue	Subject
• BA	010-000-000	D	Division 010 Numerical Index - General Methods
	010-100-902NJ	Α	Electric Shocks - to Telephone Employees - in the Outside Plant
	010-105-900NJ	A	Fire Protection - Equipment Re- sponsibilities
	010-105-902NJ	н	Fire Protection
	010-105-905NJ	F	Christmas Holiday and Party - Decorations
	010-110-900NJ	Α	Safety Awareness - Hazards on Customer Premises
Add	010-111-010NJ	В	Electrical Protection When Using Portable AC Operated Tools and Equipment
Add	010-122-010NJ	A	Restriction of Plant Activities - During Events of National Interest, Welfare or Emergency

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt. Printed In U.S.A.

Practice Number	Issue	Subject
010-150-901NJ	Α	Ionizing and Microwave Radiation
BA 010-160-002	Α	Environmental Management Hazardous Waste - Toxic Substances
BA 010-160-002 App A	Α	Federal and State Regulations Refer- ence Materials
BA 010-160-002 App B	Α	Bell Atlantic Writers Guide-Environ- mental Management
BA 010-160-003	A	Environmental Management Removal and Disposition of Apparatus Containing Polychlorinated Biphenyls
BA 010-160-003 APP 1	Α	Disposal Companies
BA 010-160-004	A	Preparation of Oil/Gasoline Spill Prevention Control and Counter- measure (SPCC) Plans
BA 010-160-005	А	Handling, Packaging, Shipping Pro- cedures for Cold Cathode Tubes Con- taining Radium 226 Bromide and Kry- pton 85
• BA 010-160-006	Α	Asbestos Control Guidelines
• BA 010-160-006 APP A	Α	Common Types of Asbestos
• BA 010-106-006 APP B	A	Common Products Containing Asbestos
• BA 010-106-006 APP C	Α	Major Asbestos Standards
• BA 010-160-006 APP D	Α	Recommended Asbestos Reference Materials
• BR 010-160-201BA	, А	Handling, Shipping and Disposition of Large Electric Storage Batteries Electrolytes and Other Batteries
010-160-900CP	Α	Disposal of Hazardous Materials by the Chesapeake & Potomac Tel. Cos.
• BA 010-180-001	Α	Bomb Threat Response Plan

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt. Printed In U.S.A.

Prac	tice Number	Issue	Subject
	010-201-901NJ	Α	Alphabetical List of Central Office Work Operations - Work Reporting of Central Office Activities - General Methods
Add	010-250-001PA	С	Crediting Charges on Test Calls
	010-250-001PA	1	Crediting Charges on Test Calls
	010-300-011NJ App	Α	Equipment Test List - Instructions
	010-300-020NJ	В	Central Office Plug in Administra- tion
ВА	010-511-110	Α	Service Provisioning Performance Plan - General
ВА	010-511-111	Α	Service Provisioning Performance Plan - Definitions of Terms
ВА	010-511-112	Α	Service Provisioning Performance Plan - General Requirements, Pro- cedures and Performance Reports
ВА	010-511-112 App A	Α	Universal Service Orders - Field Identifier Descriptions Statistics Section - Completions
Add	010-520-100PA	A	Special Services, Installation Ad- ministration
	010-520-900NJ	D	(OSCARS) Special Service Installa- tion Index
	010-520-901NJ	D	(OSCARS) Operating Procedures
	010-520-902NJ	С	(OSCARS) Marketing/Commercial Pro- cedures
	010-520-903NJ	С	(OSCARS) Special Service Bureau Procedures
	010-520-904NJ	D	(OSCARS) Plant Assignment Center Procedures
	010-520-905NJ	С	(OSCARS) Station Engineering Pro- cedures

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Page 4

Prac	tice Number	Issue	Subject
	010-520-906NJ	D	(OSCARS) Circuit Provision Bureau Procedures
	010-520-907NJ	D	(OSCARS) Special Service Center- (SSC) and Installation Control Center (ICC)
	010-520-908NJ	С	(OSCARS) Plug-In Inventory Control System Procedures
	010-520-909NJ	С	(OSCARS) Jeopardy Report Codes
	010-520-910NJ	С	(OSCARS) Special Service Coordi- nator Procedures
Add	010-521-100PA	В	Data Technical (DATEC) Support
	010-700-010PA	Α	Engineering Complaints Origination & Processing
Add	010-700-030PA	Α	Procedure for Expedited Handling of Certain Defective Equipment & Apparatus General Engineering Complaints
Add	010-700-900NJ	Α	Procedures for Initiating and Handling Claims and Discrepancies
	010-700-900NJ	А	Procedures for Initiating and Handling Claims and Discrepancies
	010-700-900PA	A	Return Material Notices (Not App- licable for CE Stock RMN's)
	010-701- 9 00NJ	С	Administrative Procedures for the Purchase of General Trade Telecom- munications Products

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt. Printed In U.S.A.

Page 5 5 Pages

DIVISION 024 NUMERICAL INDEX

AMPLIFIERS, CONTROLLERS, CONTROL UNITS, REGULATORS, AND ELECTRON TUBES

	CONTENTS	PAGE
1.	GENERAL	. 1
2.	INDEX	. 2
1.	GENERAL	
1.01	This practice provides a numerical index of all Bell Atlantic pracwithin division 024.	tices
1.02	This practice is reissued to provide a current list of all avai Bell Atlantic practices within a division.	lable
1.03	A bullet (•) indicates an item that has been added or changed sinc previous issue of the index.	e the
1.04 Canc	A square () indicates a canceled item. Information relating t cancellation, if necessary, will be shown in a note following the eled items and related notes will be deleted upon reissue of the index.	tem.
1.05	"Add" is the abbreviation for addendum.	
1.06	"App" is the abbreviation for appendix.	
1.07	Copies of Bell Atlantic practices may be obtained through appropriate coordinator.	the
1.08	For Bell Atlantic C&P (CP) practices, send a letter of request or 3304-1008 to:	form

Documentation Coordinator 13100 Columbia Pike Tower Library, Pod E 1st Floor Silver Spring, MD 20904

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

Printed in U.S.A.

Page 1

1.09 For Bell Atlantic New Jersey (NJ) practices, complete form G738A and forward to:

Documentation Coordinator 1180 Springfield Road Union, NJ 07083

1.10 For Bell Atlantic Pennsylvania/Diamond State (PA) practices, complete form 7544-1 and forward to:

Documentation Coordinator One Parkway, 8th Floor Philadelphia, PA 19102

1.11 For Bell Atlantic (BA) practices, send a letter of request or form 3304-1008 to:

MSI Documentation Coordinator 13100 Columbia Pike Pod E-1 5 Silver Spring, MD 20904

2. INDEX

Practice Number	Issue	Subject
• BA 024-000-000	В	Division 024 Numerical Index - Amplifiers, Controllers, Control Units, Regulators, and Electron Tubes
Add 024-108-100PA	В	153A-153B Amplifiers for Use With Head Telephone Sets
024-181-301PA	В	450A, 450B, 457A and 457B Transistor Amplifiers (Altec Lansing)

DIVISION 028 NUMERICAL INDEX

AUTOTRANSFORMERS, BELLS, BUZZERS, DIALS, DIAL ADAPTERS AND MOUNTINGS, GONGS, HEAD TELEPHONE SETS, HEADSETS, POTENTIOMETERS, RHEOSTATS, RINGERS, AND SOUNDERS

CC	DITENTS	PAGE	
1. G E	ENERAL	. 1	
2. IN	NDEX	. 2	
1. GE	NERAL		
1.01	This practice provides a numerical index of all Bell Atlantic prawithin division 028.	ctices	
1.02	This practice is reissued to provide a current list of all ava Bell Atlantic practices within a division.	ilable	
1.03	A bullet $(ullet)$ indicates an item that has been added or changed since previous issue of the index.	ce the	
1.04 Cancel	A square () indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. celed items and related notes will be deleted upon reissue of the index.		
1.05	"Add" is the abbreviation for addendum.		
1.06	"App" is the abbreviation for appendix.		
1.07	Copies of Bell Atlantic practices may be obtained through appropriate coordinator.	n the	
1.08	For Bell Atlantic C&P (CP) practices, send a letter of request of 3304-1008 to:	r form	

Documentation Coordinator 13100 Columbia Pike Tower Library, Pod E 1st Floor Silver Spring, MD 20904

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

Documentation Coordinator 1180 Springfield Road Union, NJ 07083

1.10 For Bell Atlantic Pennsylvania/Diamond State (PA) practices, complete form 7544-1 and forward to:

Documentation Coordinator One Parkway, 8th Floor Philadelphia, PA 19102

1.11 For Bell Atlantic (BA) practices, send a letter of request or form 3304-1008 to:

MSI Documentation Coordinator 13100 Columbia Pike Pod B-1-5 Silver Spring, MD 20904

2. INDEX

Practice Number	Issue	Subject
• BA 028-000-000	В	Division 028 Numerical Index - Autotransformers, Bells, Buzzers, Dials, Dial Adapters and Mountings, Gongs, Head Telephone Sets, Headsets, Potentiometers, Rheostats, Ringers, and Sounders
028-363-900CP	Α	Headset Jack Adapter Jackset

DIVISION 030 NUMERICAL INDEX

CALCULAGRAPHS, CALL TIMING SWITCH, CAMERAS, CLOCKS, COUNTERS, PHOTO PROCESSORS, REGISTERS, SELECTOR MULTIPLE DESIGNATION CARDS, SWITCHES, TAPE PRINTERS, TICKETERS, TIMERS, AND TIME STAMP

CO	NTENTS PAGE		
1. GE	NERAL		
2. IN	DEX		
1. GE	NERAL		
1.01	This practice provides a numerical index of all Bell Atlantic practices within division $030. $		
1.02	This practice is reissued to provide a current list of all available Bell Atlantic practices within a division.		
1.03	A bullet (\bullet) indicates an item that has been added or changed since the previous issue of the index.		
1.04 item. index.	· ·		
1.05	"Add" is the abbreviation for addendum.		
1.06	"App" is the abbreviation for appendix.		
1.07	Copies of Bell Atlantic practices may be obtained through the appropriate coordinator.		
1.08	For Bell Atlantic C&P (CP) practices, send a letter of request or form 3304-1008 to:		
	Documentation Coordinator 13100 Columbia Pike		

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

Tower Library, Pod E 1st Floor Silver Spring, MD 20904

Printed in U.S.A.

Page 1

Documentation Coordinator 1180 Springfield Road Union, NJ 07083

1.10 For Bell Atlantic Pennsylvania/Diamond State (PA) practices, complete form 7544-1 and forward to:

Documentation Coordinator One Parkway, 5th Floor Philadelphia. PA 19102

1.11 For Bell Atlantic (BA) practices, send a letter of request or form 3304-1008 to:

MSI Documentation Coordinator 13100 Columbia Pike Pod B-1-5 Silver Spring, MD 20904

2. INDEX

Prac	tice Number	Issue	Subject
• BA	030-000-000	С	Division 030 Numerical Index - Calculagraphs, Call Timing Switch, Cameras, Clocks, Counters, Photo Processors, Registers, Selector Multiple Designation Cards, Switches, Tape Printers, Ticketers, Timers, and Time Stamp
	030-001-011NJ App	A	Calculagraphs, Call Timing Switch, Cameras, Clocks, - Count- ers, Photo Processors, Registers, - Selector Multiple Designation Cards, Switches, - Tape Printers, Ticketers, Timers, and Time Stamp.
Add	030-125-501CP	A	Building Master Clocks - Precise Time Setting
Add	030-140-702NJ	Α	Coin Timers No. 1B, D-99006, and D-159938 - and Associated Nos. 51A, 51C, 52A, D-99004, and D-179538 Drives - Requirements and Adjusting Procedures

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt. Printed in U.S.A.

DIVISION 040 NUMERICAL INDEX

RELAYS

CC	DNTENTS	
1. GE	NERAL	
2. IN	NDEX	
1. GE	ENERAL	
1.01	This practice provides a numerical index of all Bell Atlantic practices within division 040.	
1.02	This practice is reissued to provide a current list of all available Bell Atlantic practices within a division.	
1.03	A bullet (\bullet) indicates an item that has been added or changed since the previous issue of the index.	
1.04 A square () indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Canceled items and related notes will be deleted upon reissue of the index.		
1.05	"Add" is the abbreviation for addendum.	
1.06	"App" is the abbreviation for appendix.	
1.07	Copies of Bell Atlantic practices may be obtained through the appropriate coordinator.	
1.08	For Bell Atlantic C&P (CP) practices, send a letter of request or form 3304-1008 to:	
	Documentation Coordinator 13100 Columbia Pike Tower Library, Pod E lst Floor Silver Spring, MD 20904	

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

Printed in U.S.A.

Page 1

Documentation Coordinator 1180 Springfield Road Union. NJ 07083

1.10 For Bell Atlantic Pennsylvania/Diamond State (PA) practices, complete form 7544-1 and forward to:

> Documentation Coordinator One Parkway, 5th Floor Philadelphia, PA 19102

1.11 For Bell Atlantic (BA) practices, send a letter of request or form 3304-1008 to:

MSI Documentation Coordinator 13100 Columbia Pike Pod B-1-5 Silver Spring, MD 20904

2. INDEX

Prac	tice Number	Issue	Subject
• BA	040-000-000	C .	Division 040 Numerical Index - Relays
	040-011-900CP	A	Pulse Repeating Relays Pulsing Requirements TA1 to TF2 Using Northeast Electronics Corporation Model TTS26B Test Set with TTS26BXC Circuit Panel
	040-012-900CP	A	Pulse Repeating Relays Pulse Repeating Requirements (Local Systems Applications) Using Northeast Electronics Corporation Model TTS26B with TTS26BXC Circuit Panel
Add	040-804-701NJ	В	Automatic Switch Company Relays Having No KS Designations Require- ments and Adjusting Procedures

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt. Printed in U.S.A.

DIVISION 065 NUMERICAL INDEX

MISCELLANEOUS EQUIPMENT AND MATERIALS

C	JNIENIS PAGE
1. GE	ENERAL
2. IN	NDEX
1. GE	ENERAL
1.01	This practice provides a numerical index of all Bell Atlantic practices within division $065.$
1.02	This practice is reissued to provide a current list of all available Bell Atlantic practices within a division.
1.03	A bullet (\bullet) indicates an item that has been added or changed since the previous issue of the index.
1.04 Cancel	A square () indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. ed items and related notes will be deleted upon reissue of the index.
1.05	"Add" is the abbreviation for addendum.
1.06	"App" is the abbreviation for appendix.
1.07	Copies of Bell Atlantic practices may be obtained through the appropriate coordinator.
1.08	For Bell Atlantic C&P (CP) practices, send a letter of request or form 3304-1008 to:

Documentation Coordinator 13100 Columbia Pike Tower Library, Pod E 1st Floor Silver Spring, MD 20904

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

Printed in U.S.A.

Page 1

Documentation Coordinator 1180 Springfield Road Union, NJ 07083

1.10 For Bell Atlantic Pennsylvania/Diamond State (PA) practices, complete form 7544-1 and forward to:

Documentation Coordinator One Parkway, 8th Floor Philadelphia, PA 19102

1.11 For Bell Atlantic (BA) practices, send a letter of request or form 3304-1008 to:

MSI Documentation Coordinator 13100 Columbia Pike Pod B-1-5 Silver Spring, MD 20904

2. INDEX

Prac	tice Number	Issue	Subject
• BA	065-000-000	В	Division 065 Numerical Index - Miscellaneous Equipment and Materials
	065-001-011NJ App	С	Equipment Test List Miscellaneous Equipment
Add	065-305-301NJ	E	Reserve Engine Cooling Systems - Antifreeze Solutions - and Treatment for Rust and Leaks
Add	065-320-301NJ	С	Engine Fuel and Care of Fuel Tanks - Operating Methods
	065-320-301NJ App	Α	Engine Fuel and Care of Fuel Tanks - Operating Methods
Add	065-330-105CP	A	Standby Engine Alternatives Sump Oil Analysis

DIVISION 069 NUMERICAL INDEX

MISCELLANEOUS METHODS

	CONTENTS	IGE
1.	GENERAL	1
2.	INDEX	2
1.	GENERAL	
1.01	This practice provides a numerical index of all Bell Atlantic practiwithin division 069.	ces
1.02	This practice is reissued to provide a current list of all availa Bell Atlantic practices within a division.	ıble
1.03	A bullet $(ullet)$ indicates an item that has been added or changed since previous issue of the index.	the
1. 04 Canc	A square () indicates a canceled item. Information relating to cancellation, if necessary, will be shown in a note following the ite eled items and related notes will be deleted upon reissue of the index.	
1.05	"Add" is the abbreviation for addendum.	
1.06	"App" is the abbreviation for appendix.	
1.07	Copies of Bell Atlantic practices may be obtained through appropriate coordinator.	the
1.08	For Bell Atlantic C&P (CP) practices, send a letter of request or f 3304-1008 to:	orm

Documentation Coordinator 13100 Columbia Pike Tower Library, Pod E 1st Floor Silver Spring, MD 20904

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

Printed in U.S.A.

Page 1

Documentation Coordinator 1180 Springfield Road Union, NJ 07083

1.10 For Bell Atlantic Pennsylvania/Diamond State (PA) practices, complete form 7544-1 and forward to:

Documentation Coordinator One Parkway, 8th Floor Philadelphia, PA 19102

1.11 For Bell Atlantic (BA) practices, send a letter of request or form 3304-1008 to:

MSI Documentation Coordinator 13100 Columbia Pike Pod B-1-5 Silver Spring, MD 20904

2. INDEX

Practice Number	Issue	Subject
• BA 069-000-000	В	Division 069 Numerical Index - Miscellaneous Methods
069-001-011 NJ App	Α	Miscellaneous Methods - Equipment Test List - Washington, New Jersey, 3CL Switchboard
069-120-900 NJ	В	Tracing Cross - Connections Using The - Murphy Silent Buzzer Test Set - The Murphy Jumper Tracer JTT-R-2, or - Wilcom Model T126 Jumper Tracer

DIVISION 074 NUMERICAL INDEX

CATALOGUE INFORMATION TOOLS

CO	PAGE
1. G E	NERAL
2. IN	IDEX
1. GE	NERAL
1.01	This practice provides a numerical index of all Bell Atlantic practices within division 074.
1.02	This practice is issued to provide a current list of all available Bell Atlantic practices within a division.
1.03	A bullet (\bullet) indicates an item that has been added or changed since the previous issue of the index.
1.04	A square () indicates a cancelled item. Information relating to the cancellation, if necessary, will be shown in a note following the
item. index.	Cancelled items and related notes will be deleted upon reissue of the
1.05	"Add" is the abbreviation for addendum.
1.06	"App" is the abbreviation for appendix.
1.07	Copies of Bell Atlantic practices may be obtained through the appropriate coordinator.
	MSI Documentation Coordinator

NOTICE

13100 Columbia Pike

Silver Spring, MD 20904

Pod B-1-5

Not for use or disclosure outside the Bell Atlantic Companies except under written agreement

Printed in U.S.A.

Page 1

BA 074-000-000

2. INDEX

Practice Number	Issue	Subject
• BA 074-000-000	A	Division 074 Numerical Index - Catalogue Information Tools
• BA 074-100-900	A	Capital Tool Control (For C&P Telephone Cos. Only)

DIVISION 075 NUMERICAL INDEX

TOOLS AND MATERIALS - (COMMON USAGE) MAINTENANCE, SELECTION AND USE

C	UNIENIS PAGE
1. G	ENERAL
2. I	NDEX
1. G	ENERAL
1.01	This practice provides a numerical index of all Bell Atlantic practices within division 075.
1.02	This practice is reissued to provide a current list of all available Bell Atlantic practices within a division.
1.03	A bullet (\bullet) indicates an item that has been added or changed since the previous issue of the index.
1.04 Cance	A square () indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. led items and related notes will be deleted upon reissue of the index.
1.05	"Add" is the abbreviation for addendum.
1.06	"App" is the abbreviation for appendix.
1.07	Copies of Bell Atlantic practices may be obtained through the appropriate coordinator.
1.08	For Bell Atlantic C&P (CP) practices, send a letter of request or form 3304-1008 to:

Documentation Coordinator 13100 Columbia Pike Tower Library, Pod E 1st Floor Silver Spring, MD 20904

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

Printed in U.S.A.

Page 1

Documentation Coordinator 1180 Springfield Road Union, NJ 07083

1.10 For Bell Atlantic Pennsylvania/Diamond State (PA) practices, complete form 7544-1 and forward to:

Documentation Coordinator One Parkway, 5th Floor Philadelphia, PA 19102

1.11 For Bell Atlantic (BA) practices, send a letter of request or form 3304-1008 to:

MSI Documentation Coordinator 13100 Columbia Pike Pod B-1-5 Silver Spring, MD 20904

2. INDEX

Practice Number	Issue	Subject
• BA 075-000-000	С	Division 075 Numerical Index - Tools and Materials - (Common Usage) - Maintenance, Selection and Use
Add 075-130-301NJ	Α	B Stud Driver - Desc ription, Operation and Maintenance

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt. Printed in U.S.A.

Bellcore Practice BR 081-000-000 Issue 2, February 1986

NUMERICAL INDEX — DIVISION 081 TOOLS AND MATERIALS — OUTSIDE PLANT

1. GENERAL

1.01 This Index provides a listing of Bellcore-owned Practices in Division 081. The prefix "BR" to each Practice number has been omitted in this listing purely for ease of reading the Practice number in a two-column format. For ordering purposes specify BR 081-000-000.

- 1.02 A bullet (●) indicates an item that has been added or changed since the previous issue of the Index.
- 1.03 A square (=) indicates a canceled item.

 Information relating to the cancellation will be shown in a note following the Practice. Canceled Practices and related notes will be deleted upon reissue of the Index.
- 1.04 A dagger (†) indicates a Practice SPCS (Stored Program Control System) which contains trade secret information and which is available to authorized addresses only.
- 1.05 An infinity symbol (∞) indicates a Task Oriented Practice (TOP) These Practices, because of their limited need will have selective distribution. Additional copies may be obtained by placing regular (onetime) orders.
- 1.06 A box (■) indicates a Practice is available on microfiche. This index indicates the latest issue for hard-copy Practices. In some cases, the microfiche Practice will reflect the next higher issue as a result of the reduced distribution interval of the microfiche version.
- 1.07 "Add" is the abbreviation for Addendum. "App" is the abbreviation for Appendix.

2. LAYERS

2.01 This division is arranged in layers as follows: 081-0XX Indexes and General Information

-7XX Rubber Items

3. INDEX

Section

Number Issue Subject

081-0 INDEXES AND GENERAL INFORMATION

• 081-000-000 2 Numerical Index — Division 081— Tools and Materials — Outside Plant

• 081-020-010 4 Safety Headgear — Description and Use

081-7 RUBBER ITEMS

081-710-200 8 Leather Protectors,
Fabric Liners, and
Glove Bag Description
and Use Insulating Gloves

PROPRIETARY — BELLCORE AND AUTHORIZED CLIENTS ONLY

This document contains proprietary information that shall be
distributed or routed only within Bell Communications Research (Bellcore)
and its authorized clients, except with written permission of Bellcore.

DIVISION OBT NUMERICAL INDEX OF BELL ATLANTIC ISSUED PRACTICES

C	ONTENTS PAGE
1. 6	ENERAL
2. I	NDEX
1. 6	ENERAL
1.01	This practice provides a numerical index of all Bell Atlantic practices within division O81.
1.02	This practice is issued to provide a current list of all available Bell Atlantic practices within a division.
1.03	A bullet ($ullet$) indicates an item that has been added or changed since the previous issue of the index.
1.04 Cance	A square () indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. led items and related notes will be deleted upon reissue of the index.
1.05	"Add" is the abbreviation for addendum.
1.06	"App" is the abbreviation for appendix.
1.07	Copies of Bell Atlantic practices may be obtained through the appropriate coordinator.
1.08	For Bell Atlantic C&P (CP) practices, send a letter of request or form 3304-1008 to:
	Documentation Coordinator 13100 Columbia Pike Tower Library, Pod E 1st Floor Silver Spring, MD 20904
1.09	For Bell Atlantic New Jersey (NJ) practices, complete form G738A and forward to:

Documentation Coordinator 1180 Springfield Road Union, NJ 07083

NOTICE

Not for use or disclosure outside the Bell Atlantic Companies except under written agreement

1.10 For Bell Atlantic Pennsylvania/Diamond State (PA) practices, complete form 7544-1 and forward to:

Documentation Coordinator One Parkway, 8th Floor Philadelphia, PA 19102

1.11 For Bell Atlantic (BA) practices, send a letter of request or form 3304-1008 to:

MSI Documentation Coordinator 13100 Columbia Pike Pod B-1-5 Silver Spring, MD 20904

2. INDEX

Prac	tice Number	Issue	Subject
• BA	081-000-000	A	Division OB1 Numerical Index Of Bell Atlantic Issued Practices
□ Add	081-020-011CP	1	Eye Protection
	081-020-011NJ	A	Eye Protection
Add	081-020-150NJ	В	Slack Pullers
	081-020-150NJ	С	Slack Pullers
	081-020-900CP	Α	Flameless Electric Torch Model L7
	081-020-921NJ	Α	Lineman's Wrenches
	081-020-922NJ	D	Guy Clamp Holder
	081-215-900NJ	Α	Manhole Shield - Type 2730-12
	081-220-920NJ	Α	Measuring Tapes - Steel
	081-230-111NJ	8	Wire Raising Tool
Add	081-300-015NJ	Α	Aerial Platforms - Description and Use
	081-300-105NJ	В	Ladder Platform
	081-310-109NJ	С	Tools - Splicer's Ground Tents
Add	081-310-121NJ	В	Aerial Tents - Description and Use
	081-310-920NJ	В	Terminal Blankets

Page 2

Prac	tice Number	Issue	Subject
Add	081-330-103NJ	Α	B Soldering Copper
Add	081-330-105NJ	D	Acetylene Torches
	081-330-105NJ	С	Acteylene Torches
	081-400-150NJ	A	B Cable Lasher - Use, Care and Maintenance
Add	081-410-106NJ	Α	B Grounding Roller
Add	081-410-120NJ	В	B Cable Spiraler
	081-410-921NJ	Α	Cable Cutter and Guard for - Cable Cutter
	0B1-410-922NJ	Α	Cable Ring Placing and - Removing Tool
Add	081-420-106NJ	Α	Fast-Pak* Splice Case Tool Kit - Description and Use
	081-420-924NJ	Α	Mini-Regulator - Description and Use
Add	081-500-101NJ	В	B Chain Hoist - Description and Use
Add	081-512-100NJ	В	Handlines - Description and Use
Add	081-600-011 N J	F	Miscellaneous Pressure Testing Tools
	081-600-900NJ	Α	Nitrogen Cylinder Cradle
Add	081-601-100NJ	Α	B, C, & D Pressure Testing Regulators
Add	081-603-101NJ	Α	Cable Pressure Systems - Gas Flow Indicators - Description and Operation
	081-607-900CP	Α	Ultrasonic Leak Locator System Lumidor Model LP 7008-15
Add	081-700-100NJ	D	B Gas Indicator - Description and Use

Prac	tice Number	Issue	Subject
	081-700-100NJ	A	B Gas Indicator - Description and Use
Add	081-700-101NJ	С	C Gas Indicator - Description and Use
	081-700-101NJ	A	C Gas Indicator - Description and Use
Add	081-700-120NJ	Α	C Gas Text Kit - Description and Use
Add	081-700-900NJ	Α	Vapolert (Modified F Gas Indicator)
	081-700-900NJ	Α	Vapolert (Modified F Gas Indicator)
	081-700-900PA	A	Lumipor LP CGM-100 Continuous Gas Monitor Description & Use
	081-705-101NJ	A	B Voltage Tester and Auxiliary Equipment - Description and Maintenance
Add	081-705-102NJ	В	188A Test Set - (Stop Lite) - Description and Use
	081-740-101NJ	Α	Ladder Cradling Sling
Add	081-740-105NJ	С	Extension Ladder and Attachments - Description and Use
	081-740-927NJ	Α	Portable Manhole Safety Ladder - Description and Use
	081-745-105NJ	C	Tools - Wood Boring Bits and Drills
Add	081-745-113NJ	В	Hand-Operated Masonry Drive Tools - Description and Use
	081-745-924NJ	Α	One-Half Inch Battery Powered Drill
	081-750-105NJ	В	Sleeve Presser - Nicopress Tools for Splicing - Line Wire

Page 4

Practice Number	Issue	Subject
081-760-111NJ	В	Clip Crimpers
081-760-923NJ	Α	Fish Wire Tool
081-780-105NJ	Α	Lead Sleeve Splitter - Description and Use

Page 5 5 Pages

DIVISION 100 NUMERICAL INDEX

TEST EQUIPMENT, ELECTRICAL INDICATING INSTRUMENTS AND METERS - (COMMON USAGE) - MAINTENANCE, SELECTION AND USE

С	ONTENTS	PAGE
1. G	ENERAL	. 1
2. I	NDEX	. 2
1. G	ENERAL	
1.01	This practice provides a numerical index of all Bell Atlantic prwithin division 100.	actices
1.02	This practice is reissued to provide a current list of all availab Atlantic practices within a division.	le Bell
1.03	A bullet (\bullet) indicates an item that has been added or changed si previous issue of the index.	nce the
1.04 Cance	A square ([]) indicates a canceled item. Information relating cancellation, if necessary, will be shown in a note following th led items and related notes will be deleted upon reissue of the index.	e item.
1.05	"Add" is the abbreviation for addendum.	
1.06	"App" is the abbreviation for appendix.	
1.07	Copies of Bell Atlantic practices may be obtained through appropriate coordinator.	the
1.08	For Bell Atlantic C&P (CP) practices, send a letter of request or 3304-1008 to:	form

Documentation Coordinator 13100 Columbia Pike Tower Library, Pod E 1st Floor Silver Spring, MD 20904

NOTICE

Not for use or disclosure outside the
Bell Atlantic Companies except under written agreement

Documentation Coordinator 1180 Springfield Road Union, NJ 07083

1.10 For Bell Atlantic Pennsylvania/Diamond State (PA) practices, complete form 7544-1 and forward to:

Documentation Coordinator One Parkway, 8th Floor Philadelphia, PA 19102

1.11 For Bell Atlantic (BA) practices, send a letter of request or form 3304-1008 to:

MSI Documentation Coordinator 13100 Columbia Pike Pod B-1-5 Silver Spring, MD 20904

2. INDEX

Practice Number	Issue	Subject
• BA 100-000-000	В	Division 100 Numerical Index - Test Equipment, Electrical Indicating Instruments and Meters - (Common Usage) - Maintenance, Selection, and Use
100-137-901CP	8	CMC Quik Chek Test Set Description and Application SXS Switching Equipment
100-137-902CP	A	710A CMC Quik Chek Test Set Description and Application SXS Switching Equipment

DIVISION 102 NUMERICAL INDEX

TEST EQUIPMENT, ELECTRICAL INDICATING INSTRUMENTS AND METERS - (SWITCHING SYSTEMS AND POWER) - MAINTENANCE, SELECTION AND USE

CO	ONTENTS	PAGE
1. GE	NERAL	. 1
2. IN	IDEX	. 2
1. GE	NERAL	
1.01	This practice provides a numerical index of all Bell Atlantic prowithin division 102.	actices
1.02	This practice is reissued to provide a current list of all availab Atlantic practices within a division.	le Bell
1.03	A bullet $(ullet)$ indicates an item that has been added or changed sin previous issue of the index.	nce the
1.04 Cancel	A square () indicates a canceled item. Information relating cancellation, if necessary, will be shown in a note following ed items and related notes will be deleted upon reissue of the index.	
1.05	"Add" is the abbreviation for addendum.	
1.06	"App" is the abbreviation for appendix.	
1.07	Copies of Bell Atlantic practices may be obtained through appropriate coordinator.	the ·
1.08	For Bell Atlantic C&P (CP) practices, send a letter of request or 1 3304-1008 to:	form

Documentation Coordinator 13100 Columbia Pike Tower Library, Pod E 1st Floor Silver Spring, MD 20904

NOTICE

Not for use or disclosure outside the
Bell Atlantic Companies except under written agreement

Documentation Coordinator 1180 Springfield Road Union, NJ 07083

1.10 For Bell Atlantic Pennsylvania/Diamond State (PA) practices, complete form 7544-1 and forward to:

Documentation Coordinator One Parkway, 8th Floor Philadelphia, PA 19102

1.11 For Bell Atlantic (BA) practices, send a letter of request or form 3304-1008 to:

MSI Documentation Coordinator 13100 Columbia Pike Pod B-1-5 Silver Spring, MD 20904

2. INDEX

Practice Number	Issue	Subject
• BA 102-000-000	В	Division 102 Numerical Index - Test Equipment, Electrical Indicating Instruments and Meters - (Switching Systems and Power) - Maintenance, Selection and Use
102-172-900CP	Α	Automatic Line Number Identifier Test Set Description and Use

NUMERICAL INDEX — DIVISION 155 POWER — ALTERNATORS, ENGINE ALTERNATORS, GAS TURBINE ALTERNATORS, TONE ALTERNATORS, TONE MACHINES, RINGING AND COIN CONTROL GENERATORS, CHARGING GENERATORS AND MOTORS — GENERATORS

1. GENERAL

- 1.01 This Index provides a listing of Bellcore-owned Practices in Division 155. The prefix "BR" to each Practice number has been omitted in this listing purely for ease of reading the Practice number in a two-column format. For ordering purposes specify BR 155-000-000.
- 1.02 A bullet (●) indicates an item that has been added or changed since the previous issue of the Index.
- 1.03 A square (\square) indicates a canceled item. Information relating to the cancellation will be shown in a note following the Practice. Canceled Practices and related notes will be deleted upon reissue of the Index.
- 1.04 A dagger (†) indicates a Practice SPCS (Stored Program Control System) which contains trade secret information and which is available to authorized addresses only.
- 1.05 An infinity symbol (∞) indicates a Task Oriented Practice (TOP). These Practices, because of their limited need will have selective distribution. Additional copies may be obtained by placing regular (one-time) orders.
- 1.06 A box (■) indicates a Practice is available on microfiche. This index indicates the latest issue for hard-copy Practices. In some cases, the microfiche Practice will reflect the next higher issue as a result of the reduced distribution interval of the microfiche version.

1.07 "Add" is the abbreviation for Addendum. "App" is the abbreviation for Appendix.

2. LAYERS

2.01 This division is arranged in layers as follows: 155-0XX Indexes and General Information

3. INDEX

Section Number Issue Subject

155-0 INDEXES AND GENERAL INFORMATION

155-000-000

Numerical Index —
Division 155 —
Power — Alternators,
Gas Turbine Alternators,
Tone Alternators,
Tone Machines, Ringing
and Coin Control
Generators, Charging
Generators and Motors

155-003-004

Generators
Power Systems Engineering and Operational Review
AC Power and Environmental Systems for Data Processing
Centers — Section 5

PROPRIETARY — BELLCORE AND AUTHORIZED CLIENTS ONLY

This document contains proprietary information that shall be distributed or routed only within Bell Communications Research (Bellcore) and its authorized clients, except with written permission of Bellcore.

DIVISION 155 NUMERICAL INDEX

ALTERNATORS, ENGINE-ALTERNATORS, GAS TURBINE ALTERNATORS, TONE ALTERNATORS, TONE MACHINES, RINGING AND COIN CONTROL GENERATORS, CHARGING GENERATORS AND MOTOR-GENERATORS

	CONTENTS	PAGE
1.	GENERAL	. 1
2.	INDEX	. 2
1.	GENERAL	
1. 0 1	I This practice provides a numerical index of all Bell Atlantic p within division 155.	ractices
1.02	This practice is reissued to provide a current list of all availa Atlantic practices within a division.	ble Bell
1.03	A bullet $(ullet)$ indicates an item that has been added or changed sprevious issue of the index.	ince the
1.04 Cand	A square () indicates a canceled item. Information relating cancellation, if necessary, will be shown in a note following the celed items and related notes will be deleted upon reissue of the index	he item.
1.05	5 "Add" is the abbreviation for addendum.	
1.06	5 "App" is the abbreviation for appendix.	
1.07	7 Copies of Bell Atlantic practices may be obtained through appropriate coordinator.	the
1.08	For Bell Atlantic C&P (CP) practices, send a letter of request or 3304-1008 to:	form

Documentation Coordinator 13100 Columbia Pike Tower Library, Pod E 1st Floor Silver Spring, MD 20904

NOTICE

Not for use or disclosure outside the
Bell Atlantic Companies except under written agreement

Documentation Coordinator 1180 Springfield Road Union, NJ 07083

1.10 For Bell Atlantic Pennsylvania/Diamond State (PA) practices, complete form 7544-1 and forward to:

Documentation Coordinator One Parkway, 5th Floor Philadelphia, PA 19102

1.11 For Bell Atlantic (BA) practices, send a letter of request or form 3304-1008 to:

MSI Documentation Coordinator 13100 Columbia Pike Pod B-1-5 Silver Spring, MD 20904

2. INDEX

Practice Number	Issue	Subject
• BA 155-000-000	D	Division 155 Numerical Index - Alternators, Engine-Alternators, Gas Turbine Alternators, Tone Alternators, Tone Machines, Ringing and Coin Control Generators, Charging Generators and Motor-Generators
155-001-014NJ App	D	Equipment Test List - Alternators, Diesel Engine Driven Automatic - Power Systems Equipment
155-001-017CP	Α	Equipment Test List Charging Generators Power Systems Equipment
155-001-018CP	Α	Equipment Test List Ringing and Coin Control Generators Power Systems Equipment
155-002-300NJ	Α	Power Plant Emergency - Operation Test

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt. Printed in U.S.A.

Pr	actic	e Number	Issue	Subject
		155-100-901NJ	E	Emergency Engine Alternators - Analysis of Crankcase Oil
	Add	155-165-301NJ	A	Engine Alternators - Hercules Diesel - Manually and Automatically Controlled - Assembled by U.S. Motors
		155-165-301NJ	В	Engine Alternators - Hercules Diesel - Manually and Automatically - Assembled by U.S. Motors
	Add	155-165-701NJ	B	Engine Alternators - Hercules Diesel - Manually and Automatically Controlled - Assembled By U.S. Motors
		155-165-701NJ	С	Engine Alternators - Hercules Diesel - Manually and Automatically Controlled - Assembled By U.S. Motors
		155-165-901NJ	A	Engine Alternators - Diesel - U.S. Motors Assembled - 600KW - Located at 95 William Street, Newark, New Jersey
	Add	155-165-902NJ	A	Engine Alternators - Diesel - U.S. Motors Assembled - 600KW - Located at 95 William Street, Newark, New Jersey
		155-165-902NJ	A	Engine Alternators - Diesel - U.S. Motors Assembled - 600KW - Located at 95 William Street, Newark, New Jersey
		155-165-903NJ	В	Engine Alternator - U.S. Motors - Micro Power Plants - Diesel Units - MG-5D18-5KW, MG-10D18-10KW, MG-15D18-15KW
		155-165-907NJ	В	Generating Sets - Models NJ15N18-K2 and NJ10N18-K2 - Propane Units - U.S. Motors

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt. Printed in U.S.A.

tice Number	Issue	Subject
155-199-901NJ	A	Mobile Emergency Diesel Engine - Alternator Units - 200 and 250 KW - Operating Methods and Maintenance Procedures
155-199-901NJ	В	Mobile Emergency Diesel Engine - Alternator Units - 200 and 250 KW - Operating Methods and Maintenance Procedures
155-199-902NJ	Α	Onan - Electric Generating - Sets
155-199-912NJ	В	Engine Alternators - Caterpillar Diesel - 100KW and 200 KW
155-199-913NJ	С	Engine Alternators - Caterpillar Diesel - 30, 40, 150, and 160 KW
155-199-950PA	В	Engine - Alternators - Diesel (EAD) General Motors Industrial Units
155-199-951PA	Н	EAD General Motors Single - Twin Series 71 and 110
155-199-953PA	Α	EAD General Motors Model 268A & 278A
155-199-953PA	A	EAD General Motors Model 268A & 278A
155-199-954PA	В	EAD General Motors Model 567
155-199-955PA	В	EAD General Motors Model 498
155-202-701NJ App	Α	Engine Alternator - Gas Turbine KS 15992 - 750KW Automatically or Manually Controlled - Requirements and Adjusting Procedures
	155-199-901NJ 155-199-902NJ 155-199-912NJ 155-199-913NJ 155-199-950PA 155-199-951PA 155-199-953PA 155-199-953PA 155-199-955PA 155-199-955PA 155-202-701NJ	155-199-901NJ B 155-199-902NJ A 155-199-912NJ B 155-199-913NJ C 155-199-950PA B 155-199-953PA A 155-199-953PA A 155-199-953PA B 155-199-955PA B 155-202-701NJ App

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt. Printed in U.S.A.

Page 4 4 Pages

OF CP ISSUED PRACTICES

		CONTI	NI2	PAG
1. (GENERAL	***************************************		
2. i	NDEX	••••••		
1. (GENERAL			
1.01	This section provides a num	nerical index of all C&P issue	practices.	
1.02	This section is reissued to provide a current list of all available C&P Telephone Company practices.			
1.03	A bullet (•) indicates an item that has been added or changed since the previous issue of the index.			
1.04			g to the cancelation, if necessary, will be shown in a no leted upon reissue of the index.	ote foliow
1.05	"Add" is the abbreviation fo	or addendum.		
1.06	"App" is the abbreviation fo	or appendix.		
1.07	Copies of CP practices may	be obtained by sending a let	er of request to:	
	Documentation Coordinator 13100 Columbia Pike Tower Library Silver Spring, Md. 20904			
2. i	NDEX			
Section	on Number	Issue	Subject	
Supp	.157-601-701CP	A	Storage Battery Lead Acid Type Removal of Defective Battery Cells	of

DIVISION 157 NUMERICAL INDEX

BATTERIES

	CONTENTS
1.	GENERAL
2.	INDEX
1.	GENERAL
1.01	This practice provides a numerical index of all Bell Atlantic practices within division 157.
1.02	2 This practice is reissued to provide a current list of all available Bell Atlantic practices within a division.
1.03	A bullet $(ullet)$ indicates an item that has been added or changed since the previous issue of the index.
1. 0 4 Cand	A square () indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. celed items and related notes will be deleted upon reissue of the index.
1.05	5 "Add" is the abbreviation for addendum.
1.06	5 "App" is the abbreviation for appendix.
1.07	7 Copies of Bell Atlantic practices may be obtained through the appropriate coordinator.
1.0E	For Bell Atlantic C&P (CP) practices, send a letter of request or form 3304-1008 to:

Documentation Coordinator 13100 Columbia Pike Tower Library, Pod E 1st Floor Silver Spring, MD 20904

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

> Documentation Coordinator 1180 Springfield Road Union, NJ 07083

1.10 For Bell Atlantic Pennsylvania/Diamond State (PA) practices, complete form 7544-1 and forward to:

Documentation Coordinator One Parkway, 5th Floor Philadelphia, PA 19102

1.11 For Bell Atlantic (BA) practices, send a letter of request or form 3304-1008 to:

MSI Documentation Coordinator 13100 Columbia Pike Pod B-1-5 Silver Spring, MD 20904

2. INDEX

Practice Number	Issue	Subject
• BA 157-000-000	С	Division 157 Numerical Index - Batteries
☐ 157-601-301NJ App	Α	Lead Acid Type Storage Batteries - Continuous Float Operation
SUPP. 157-601-701CP	Α	Storage Battery Lead Acid Type Removal of Defective Battery Cells
Add 157-601-701NJ	F	Storage Battery - Lead Acid Type - Requirements and Procedures
157-601-900NJ	А	Transportation of Lead-Acid Wet Cell Batteries
157-601-901NJ	Α	<pre>Installation and Maintenance Requirements Exide "G" Type Cells</pre>
Add 157-629-702NJ	A	KS-20472 Belicell Battery-Visual Inspection Procedure
157-633-101NJ App	A	Storage Batteries - Lead Acid - Engine Starting and Control - Description, Requirements, and Procedures

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt. Printed in U.S.A.

DIVISION 161 NUMERICAL INDEX

SPEED REDUCTION UNITS, CONVERTERS, INVERTERS, AIR DRYERS, COMPRESSORS, COMPRESSOR-DEHYDRATORS, DEHYDRATORS, EXHAUSTER SETS, FANS, TUB COOLING SYSTEMS, VENTILATING EQUIPMENT, CALL ANNOUNCER MACHINES, AND WAVEGUIDES

CC	DNTENTS PAGE		
1. GE	ENERAL		
2. IN	NDEX		
1. GENERAL			
1.01	This practice provides a numerical index of all Bell Atlantic practices within division 161.		
1.02	This practice is reissued to provide a current list of all available Bell Atlantic practices within a division.		
1.03	A bullet (\bullet) indicates an item that has been added or changed since the previous issue of the index.		
1.04 A square (☐) indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Canceled items and related notes will be deleted upon reissue of the index.			
1.05	"Add" is the abbreviation for addendum.		
1.06	"App" is the abbreviation for appendix.		
1.07	Copies of Bell Atlantic practices may be obtained through the appropriate coordinator.		
1.08	For Bell Atlantic C&P (CP) practices, send a letter of request or form 3304-1008 to:		

Documentation Coordinator 13100 Columbia Pike Tower Library, Pod E 1st Floor Silver Spring, MD 20904

NOTICE

Not for use or disclosure outside the Bell Atlantic Companies except under written agreement

Documentation Coordinator 1180 Springfield Road Union, NJ 07083

1.10 For Bell Atlantic Pennsylvania/Diamond State (PA) practices, complete form 7544-1 and forward to:

Documentation Coordinator One Parkway, 8th Floor Philadelphia, PA 19102

1.11 For Bell Atlantic (BA) practices, send a letter of request or form 3304-1008 to:

MSI Documentation Coordinator 13100 Columbia Pike Pod B-1-5 Silver Spring, MD 20904

2. INDEX

Practice Number	Issue	Subject
• BA 161-000-000	В	Division 161 Numerical Index - Speed Reduction Units, Converters, Inverters, Air Dryers, Compres- sors, Compressor-Dehydrators, Dehydrators Exhauster Sets, Fans, Tube Cooling Systems, Ventilating Equipment, Call Announcer Machines, and Waveguides
161-301-901PA	А	Chatlos Systems CS1 - Series "G", Air Dryers Description, Installation & Maintenance

DIVISION 163 NUMERICAL INDEX

INTERRUPTERS, RINGING MACHINES, AND POLE CHANGERS

CO	INTENTS PAGE
1. GE	NERAL
2. IN	IDEX
1. GE	NERAL
1.01	This practice provides a numerical index of all Bell Atlantic practices within division 163.
1.02	This practice is reissued to provide a current list of all available Bell Atlantic practices within a division.
1.03	A bullet ($ullet$) indicates an item that has been added or changed since the previous issue of the index.
1.04 Cancel	A square (\square) indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. ed items and related notes will be deleted upon reissue of the index.
1.05	"Add" is the abbreviation for addendum.
1.06	"App" is the abbreviation for appendix.
1.07	Copies of Bell Atlantic practices may be obtained through the appropriate coordinator.
1.08	For Bell Atlantic C&P (CP) practices, send a letter of request or form $3304-1008$ to:

Documentation Coordinator 13100 Columbia Pike Tower Library, Pod E 1st Floor Silver Spring, MD 20904

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

Documentation Coordinator 1180 Springfield Road Union, NJ 07083

1.10 For Bell Atlantic Pennsylvania/Diamond State (PA) practices, complete form 7544-1 and forward to:

Documentation Coordinator One Parkway, 5th Floor Philadelphia, PA 19102

1.11 For Bell Atlantic (BA) practices, send a letter of request or form 3304-1008 to:

MSI Documentation Coordinator 13100 Columbia Pike Pod B-1-5 Silver Spring, MD 20904

2. INDEX

Practice Number	Issue	Subject
• BA 163-000-000	D	Division 163 Numerical Index - Interrupters, Ringing Machines, and Pole Changers
☐ Add 163-298-901NJ	Α	Interrupters - Grobs 1000B Series - Motor Driven Type
☐ 163-298-901NJ	Α	Interrupters - Grobs 1000B Series - Motor Driven Type

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt. Printed in U.S.A.

DIVISION 167 NUMERICAL INDEX

POWER PLANTS, POWER UNITS, AND POWER SUPPLY

	CONTENTS	AGE		
1.	GENERAL	1		
2.	INDEX	2		
۱.	GENERAL			
1.0	l This practice provides a numerical index of all Bell Atlantic practic within division 167.	es		
1.02	This practice is reissued to provide a current list of all available Bell Atlantic practices within a division.			
1.03	A bullet (•) indicates an item that has been added or changed since t previous issue of the index.	he		
1.04 Cand	.04 A square (□) indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. anceled items and related notes will be deleted upon reissue of the index.			
1.05	5 "Add" is the abbreviation for addendum.			
1.06	6 "App" is the abbreviation for appendix.			
1.07	7 Copies of Bell Atlantic practices may be obtained through the appropriate coordinator.			
1.08	For Bell Atlantic C&P (CP) practices, send a letter of request or for 3304-1008 to:	m		
	Documentation Coordinator			

13100 Columbia Pike Tower Library, Pod E 1st Floor Silver Spring, MD 20904

NOTICE

Not for use or disclosure outside the
Bell Atlantic Companies except under written agreement

1.09 For Bell Atlantic New Jersey (NJ) practices, complete form G738A and forward to:

Documentation Coordinator 1180 Springfield Road Union, NJ 07083

1.10 For Bell Atlantic Pennsylvania/Diamond State (PA) practices, complete form 7544-1 and forward to:

Documentation Coordinator One Parkway, 5th Floor Philadelphia, PA 19102

1.11 For Bell Atlantic (BA) practices, send a letter of request or form 3304-1008 to:

MSI Documentation Coordinator 13100 Columbia Pike Pod B-1-5 Silver Spring, MD 20904

2. INDEX

Prac	tice Number	Issue	Subject
• BA	167-000-000	D	Division 167 Numerical Index - Power Plants, Power Units, and Power Supply
	167-001-900NJ	В	Power Systems - Equipment Test List - for Power Plant and Power Supply - Located on Telephone Company Premises
	167-700-900PA	1	1844D Ringing & Precise Tone Plant
Add	167-721-311NJ	A	803C (J86555) Ringing and Tone Power Plant - Operating Methods
	167-721-903NJ	Н	Semiannual Load Readings
Add	167-722-311NJ	A	804C (J86451) Ringing Power Plant - Ringing and Signaling - Operating Methods

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Argmt. Printed in U.S.A.

Practice Number		Issue	Subject
	167-799-983NJ	А	Mobile Emergency Gas Engine Alternator Unit-150KW (AC) - 3 Phase - 4 Wire - Operation Testing and Maintenance
Add	167-799-987NJ	Α	75 KW (AC) 3 Phase 4 Wire Portable - Emergency Gasoline Engine Alternator Unit
	167-799-987NJ	В	75 KW (AC) 3-Phase 4-Wire Portable Emergency Gasoline Engine - Alternator Unit
	167-799-988NJ	Α	Power Plant - Drawing NJ-4686 - Associated with Mobile Emergency (Stand By) Central Office
Add	167-799-990NJ	В	Mobile Frequency Gasoline Engine - Alternator Unit 25/15 KW - 25 KW - Three Phase - Assembled By U.S. Motors
	167-799-990NJ	В	Mobile Frequency Gasoline Engine - Alternator Unit 25/15 KW - 25 KW - Three Phase - 15KW Single Phase - Assembled By U.S. Motors

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Argmt. Printed in U.S.A.

Page 3 3 Pages

DIVISION 171 NUMERICAL INDEX

MISCELLANEOUS POWER CIRCUITS AND EQUIPMENT

С	ONTENTS	PAGE
1. G	ENERAL	. 1
2. I	NDEX	. 2
1. G	ENERAL	
1.01	This practice provides a numerical index of all Bell Atlantic practic within division 171.	es
1.02	This practice is reissued to provide a current list of all available Bell Atlantic practices within a division.	
1.03	A bullet ($ullet$) indicates an item that has been added or changed since t previous issue of the index.	:he
1.04 Cance	A square () indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the ited items and related notes will be deleted upon reissue of the index.	
1.05	"Add" is the abbreviation for addendum.	
1.06	"App" is the abbreviation for appendix.	
1.07	Copies of Bell Atlantic practices may be obtained through the appropriate coordinator.	
1 .0 8	For Bell Atlantic C&P (CP) practices, send a letter of request or for $3304-1008\ to$:	^m

Documentation Coordinator 13100 Columbia Pike Tower Library, Pod E lst Floor Silver Spring, MD 20904

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

1.09 For Bell Atlantic New Jersey (NJ) practices, complete form G738A and forward to:

Documentation Coordinator 1180 Springfield Road Union, NJ 07083

1.10 For Bell Atlantic Pennsylvania/Diamond State (PA) practices, complete form 7544-1 and forward to:

Documentation Coordinator One Parkway, 5th Floor Philadelphia, PA 19102

1.11 For Bell Atlantic (BA) practices, send a letter of request or form 3304-1008 to:

MSI Documentation Coordinator 13100 Columbia Pike Pod B-1-5 Silver Spring, MD 20904

2. INDEX

Practice Number	Issue	Subject
• BA 171-000-000	D	Division 171 Numerical Index - Miscellaneous Power Circuits and Equipment
Add 171-001-011NJ	С	Power Systems - Equipment Test List - for Miscellaneous Power Circuits and Equipment
• BA 171-120-301	Α	Power Failure Routine (New Jersey Bell Only)
☐ 171-120-301NJ	I	Power Failure Routine
171-120-900NJ	Α :	Marking of Power Plants and Power Equipment
171-121-903NJ	В	Electrical - AC Distribution - AC Busduct and Transformers
☐ 171-140-903NJ	Α	Transformer Vaults and Apparatus
171-199-901NJ	Α	Central Office Ground Connections
171-200-900NJ	Α	Safety Warning Tag

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Page 2 2 Pages

DIVISION 201 NUMERICAL INDEX

SUPPLEMENTAL INFORMATION - CENTRAL OFFICES

	CONTENTS		
1.	GENERAL		
2.	INDEX		
1.	GENERAL		
1.01	This practice provides a numerical index of all Bell Atlantic practices within division 201.		
1.02	Provide a current list of all available Bell Atlantic practices within a division.		
1.03	A bullet (•) indicates an item that has been added or changed since the previous issue of the index.		
1.04 Canc	A square () indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. seled items and related notes will be deleted upon reissue of the index.		
1.05	a "Add" is the abbreviation for addendum.		
1.06	"App" is the abbreviation for appendix.		
1.07	Copies of Bell Atlantic practices may be obtained through the appropriate coordinator.		
1.08	For Bell Atlantic C&P (CP) practices, send a letter of request or form 3304-1008 to:		
	Documentation Coordinator 13100 Columbia Pike Tower Library, Pod E lst Floor Silver Spring, MD 20904		

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

1.09 For Bell Atlantic New Jersey (NJ) practices, complete form G738A and forward to:

Documentation Coordinator 1180 Springfield Road Union, NJ 07083

1.10 For Bell Atlantic Pennsylvania/Diamond State (PA) practices, complete form 7544-1 and forward to:

Documentation Coordinator One Parkway, 5th Floor Philadelphia, PA 19102

1.11 For Bell Atlantic (BA) practices, send a letter of request or form 3304-1008 to:

MSI Documentation Coordinator 13100 Columbia Pike Pod B-1-5 Silver Spring, MD 20904

2. INDEX

Practice Number	Issue	Subject
• BA 201-000-000	D	Division 201 Numerical Index - Supplemental Information - Central Offices
• BA 201-000-001	Α	Equipment Test Lists Extended Frequency, ETL/EF Electromechanical Switching (New Jersey Bell Only)
• BA 201-000-001 - APP A	A .	Equipment Test Lines Extended Frequency, ETL/EF Electromechanical Switching (New Jersey Bell Only)
201-000-900CP	Α	Mechanized Equipment Test Lists Extended Frequency, METL/EF Electromechanical Switching
201-001-011NJ App	F	Equipment Test List - Supplemental Information - Central Offices
201-001-014NJ App	В	Equipment Test List Recorded Announcement System Miscellaneous Equipment

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt. Printed in U.S.A.

Prac	tice Number	Issue	Subject
	201-001-025NJ App	D	Equipment Test List Miscellaneous Communication System Circuits - Miscellaneous Equipment
	201-020-001NJ App	В	Prevention of Service Interruptions — and of Abnormal Maintenance Effort — During Periods of Installation Activity
Add	201-020-030PA	Α	Record of Equipment & Trunks Out of Service Network Operations Common Methods Supplemental Information Central Office
	201-020-511CP	Α	Central Office and Switching Control Center Operational Reviews - General Network Operations Methods
	201-100-902NJ	Α	No. 5 Crossbar Marker Channel - Selection
	201-102-900PA	В	Correspondence Filing System Network Switching & Central Office Operations Departments
	201-104-903NJ	D	Handling A Large Number Of Simultaneous - Permanent Signals - No. 1 and No. 5 Crossbar Offices
Add	201-104-904NJ	Α	Annoyance Calls - Central Office Procedures
	201-104-904NJ <u>.</u>	G .	Annoyance Calls - Central Office Procedures
	201-110-905NJ	I	Procedures Required to Uncovering Central Offices - For Unattended Operation - or Changes in Unattended Hours
	201-112-901CP	Α	Prevention of Service Interruptions and Abnormal Maintenance Efforts During Periods of Installation Activity in SXS Private Branch Exchanges

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt. Printed in U.S.A.

Prac	tice Number	Issue	Subject
	201-112-904NJ	G	Routine Procedure For Reporting Unusual Central Office Reactions or Conditions
	201-112-907NJ	I	Cable Vaults and Trap Doors
	201-112-909NJ	С	✓ Central Office - Atmosphere Control
	201-112-911NJ	С	Loop Test Survey - Administrative Procedure
	201-114-903NJ	D	Ventral Office Security Record Of Visitors To Central Offices
	201-130-902NJ	Ε	Carrier, Trunk and Special Circuit - Records and Forms
	201-196-901NJ	F	AMA Equipment Verification and Investigations No. 1 Crossbar, No. 5 Crossbar, and Electronic Offices
	201-198-901NJ	K	Screening Codes Used On Marker And Decoder Orders - Panel, No. 1 Crossbar, No. 5 Crossbar and Crossbar Tandem - Central Offices
	201-199-901NJ	В	Inspection of Walls and Ceilings of Switch and Terminal Rooms for Salt Formations
	201-200-010CP	Α	Frame Force Management - Distributing Frames Supplemental & Common Information - Central Office
	201-200-010PA App 1	Α.	Frame Force Management Distribution Frames Supplemental & Common Information Central Force
Add	201-200-015PA	1	Administrative & Technical Operational Review Network Maintenance Management Plan (NMMP) Distributing Frames Supplemental Information - Central Offices
	201-205-901NJ	В	Main Distributing Frame - Method of Wiring 444 Type Jacks for Multistation Series Circuits

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt. Printed in U.S.A.

Page 4

Prac	tice Number	Issue	Subject
Add	201-207-101NJ	Α	300 - Type Connectors and Associated Protector Units - Description
	201-208-001PA	1	Northern Telcom - QCM486 Miniature Proctor Connector
	201-208-101NJ App	Α	302 - and - 303 - Type Connectors - and Associated Protector Units - Description
Add	201-220-103NJ	В	Conventional Distributing Frames - Warning Markers and Guards
Add	201-220-501NJ	Α	Conventional Distributing Frames - Frames Inspections
Add	201-221-103NJ	Α	ESS-Type Modular Distributing Frames - Warning Markers and Guards
Add	201-221-501NJ	Α	ESS-Type Modular Distributing Frames Inspections
Add	201-303-501NJ	D	Civil Air Defense Warning System - Dial Pulse Receiving And Control Circuit SD-95743-01 - Maximum Eight Lines - and Public Signal Control Circuit SD-95688-01 - Common Systems
	201-304-900CP	Р	Civil Air Defense Warning System Dial Pulse Receiving and Code Distributing Circuit SD 95678-01
Add	201-305-501NJ	A	Civil Air Defense Warning System, - System Dialing and Pulsing Tests - Branch Circuit Dialing Test - Common Systems
Add	201-306-501NJ	Α	Civil Air Defense Warning System - Two-Way Signaling Repeaters - Common Systems
Add	201-509-501NJ	А	No. 4A Announcement System - Distributing and Alarm Circuits - Tests - Common Systems
Add	201-511-501NJ	Α	5A Announcement System Tests

Pract	tice Number	Issue	Subject
Add	201-513-501NJ	А	6A Announcement System Machine Intercepting - Control Circuit - Tests
Add	201-515-501NJ	Α	8A and 9A Announcement Systems Tests
Add	201-519-301NJ	Α	13A Announcement System SD-97753-01 Operating, Testing, and Trouble Analysis Procedures Common Systems
	201-601-903NJ	Ε	Coded Emergency Alarm System - Organization For Handling Central Office Emergencies
	201-610-900CP	Α	Auto Cable Pressure Monitoring (ACPM) Cent. Office Dist. Frame Procedures & Guidelines
	201-615-903NJ	E	Method of Handling Alarm Sending And Receiving Circuits - Nos. 1 and 5 Crossbar, and Crossbar Tandem Offices
	201-651-903NJ	Ε	Catastrophe Operator Service Treatment Arranged For Use With - ABX Defense Codes - Method of Testing
	201-651-908NJ	D	Mass Calling Codes - Method of Testing
	201-819-901NJ	Α	Subscriber Line Insulation Testing
	201-822-904NJ	c	Grounding or Insulation of Apparatus
	201-823-903NJ	E	Pilot Wire Relay Circuits and Power Line Control Circuits - Protector Drainage In Central Offices
	201-826-901NJ	Α	Auxiliary Line Circuit SD-99439-01 Arranged For Autrax TE300 Inwats Service - Operation Tests

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt.

Page 6

Practice Number	Issue	Subject
201-890-001PA	2	Teltone M-106 Remote Service Access Unit
201-899-901NJ	С	Start Pulse Signals And Off-Hook Signal Battery Polarities - Reverse Battery Supervision Trunks
201-999-902NJ	А	Automatic Number Identification - Number Network Bay Cross Connections - Panel, No. 1 Crossbar and Step-By-Step Central Offices

NOTICE - Not To Be Disclosed Outside Bell Atlantic Cos. Without Written Agrmt. Printed in U.S.A.

Page 7 7 Pages