

**NUMERICAL INDEX — DIVISION 190
OPERATIONS CENTERS AND SUPPORT SYSTEMS
OPERATION, MAINTENANCE, AND ADMINISTRATION**

1. GENERAL

- 1.01** This section provides an index of System-issued sections in Division 190.
- 1.02** A bullet (●) indicates an item that has been added or changed since the previous issue of the index.
- 1.03** A square (□) indicates a canceled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Canceled items and related notes will be deleted upon reissue of the index.
- 1.04** A star (★) indicates an item rated AT&T SPCS which contains trade secret information and which is available to authorized addressees only.
- 1.05** A solid triangle (▲) indicates a Task Oriented Practice (TOP). These practices, because of their limited need, will not be distributed on standing order except through coded distribution. Additional copies may be obtained by placing regular (one-time) orders.
- 1.06** A heart (♥) indicates a new or reissued item which, because of its limited need, will not be distributed on standing order except through coded distribution. Additional copies may be obtained by placing regular (one-time) orders.
- 1.07** A spade (♠) indicates an item not on microfiche. This index indicates the latest issue for hard-copy BSPs. In some cases, the microfiche BSP will reflect the next higher issue as a result of the reduced distribution interval.
- 1.08** "Add" is the abbreviation for Addendum.
- 1.09** "Append" is the abbreviation for Appendix and the numeral to the right of the abbreviation is the appendix number.

2. LAYERS

- 2.01** For Network Operations Methods Practices this division is arranged in layers and sublayers as follows:

- 190-000 Indexes
 - 001 ETL (Equipment Test List)
 - 101 CMS (Circuit Maintenance System 3A)
 - 102 CAROT 2/Generic 2 (Centralized Automatic Reporting on Trunks)
 - 103 CAROT 2/Generic 3 (Centralized Automatic Reporting on Trunks)
 - 105 ATA (Automatic Trouble Analysis)
 - 106 MDT (Maintenance Data Transmitter)
 - 107 Programmable Scanner/Distributor
 - 1101 No. 2 SCCS (No. 2 Switching Control Center System)
 - 1291
 - 130 SCC (Switching Control Centers)
 - 200 TCAS (T Carrier Administration System)
 - 201 Alarm Centers
 - 202 FMAC (Facility Maintenance and Administration Center)
 - 205 SCOTS (Surveillance and Control of Transmission Systems)
 - 210 TASC (Telecommunications Alarm Surveillance and Control System)
 - 220 RMMS (Regional Maintenance Management System)
 - 300 RBCS (Record Base Coordination System)
 - 305 COMMS (Central Office Maintenance Management System)
 - 306 SCANS (Software Change Administration and Notification System)
 - 401 NSC (Network Service Center)
 - 4021 LSU (Local Storage Unit) and CMDR (Centralized Message Detail Recorder)
 - 4031

- 510 EADAS (Engineering and Administrative Data Acquisition System)
- 511 EADAS 1A (Engineering and Administrative Data Acquisition System — 1A)
- 512 EADAS/NORGEN (Engineering and Administrative Data Acquisition — Network Operations Report Generator)
- 514 SONDS (Small Office Network Data System)
- 520 COSMOS (Computer System for Main Frame Operators)
- 521 RMAP (Remote Memory Administration Position)
- 540 EADAS/NM (Engineering and Administrative Data Acquisition System — Network Management)

3. INDEX

Section Number	Issue	Subject
190-000 INDEXES		
● ♦	190-000-000 75	Numerical Index — Division 190 — Operations Support Systems — Operation, Maintenance, and Administration
190-001 (ETL) Equipment Test List		
●	190-001-011 6	Operations Support Systems
●	190-001-012 1	Automatic Trouble Analysis (ATA) — Operations Support and Processors
●	190-001-013 1	Automatic Trouble Reporting System (ATRS) — Operations Support and Processors
●	190-001-014 1	No. 2 Switching Control Center System (SCCS) — Operations Support and Processors
●	190-001-015 1	Centralized Automatic Reporting On Trunks (CAROT) Operations
●	190-001-016 1	IFFAS — Operations Support and Processors
●	190-001-017 1	T-Carrier Administration System — Operations Support and Processors
190-100) OPERATIONS SUPPORT SYSTEMS FOR NETWORK MAINTENANCE AND ADMINISTRATION		
190-540)		
190-101 CMS (Circuit Maintenance System 3A)		
	190-101-100 2	General Description — Special Service Center (SSC)
	190-101-110 1	Software — General Description
	190-101-112 1	Circuit Identification (CID) Reconciliation Guidelines — General Description
	190-101-113 2	Data Merge Guidelines for TIRKS and SSS Load Tapes — General Description
	190-101-125 2	Terminal Command Indexes—Special Service Center

NOTICE

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

SECTION 190-000-000

Section Number	Issue	Subject	Section Number	Issue	Subject
190-101-130	2	Terminal Commands 000 Through 099 — Logon/Logoff and System Administration Commands — Special Service Center	190-102-205	1	Text Editor Program
190-101-131	2	Terminal Commands 100 Through 199 — Activation and Deactivation Applications — Special Service Center	● Add 190-102-206	1	
190-101-132	2	Terminal Commands 200 Through 299 — Work List Applications — Special Service Center	190-102-206	2	SELEC Program
190-101-133	2	Terminal Commands 300 Through 399 — Maintenance Manual Entry Commands — Special Service Center	190-102-207	1	Report Program Generator (RPG)
190-101-134	2	Terminal Commands 400 Through 499 — Documents Access Commands — Special Service Center	▲ ♦ 190-102-301	2	Controller — Generic 2, Issue 3 — Operating Procedures
190-101-135	2	Terminal Commands 500 Through 599 — Installation Manual Entry Commands — Special Service Center	▲ ♦ 190-102-305	2	Remote User Terminal Operating Procedures
190-101-137	1	Terminal Commands 700 Through 799 — Interface Message Command Applications — Special Service Center	190-102-500	2	System Trouble-Locating Procedures
190-101-138	2	Terminal Commands 800 Through 899 — Job Aids — Special Service Center	190-102-501	1	Generic 2, Issue 3 — Crash Procedures
190-101-139	2	Terminal Commands 900 Through 999 — Administration Reports — Special Service Center	190-102-502	1	Remote-User Port Diagnostic Test Descriptions
190-101-150	1	System Output Messages — Special Service Center	190-103 CAROT 2/Generic 3 (Centralized Automatic Reporting on Trunks)		
● 190-101-160	2	System Administration Functions — Special Service Center	190-103-015	1	Analysis of Test Results
● 190-101-161	1	Analysis Report Generator—Description	190-103-100	1	General System Description
190-101-170	2	System Operator — Description and Operating Procedures	190-103-103	1	Remote-User Terminal — Description and Operation
190-101-180	1	Trouble Analysis and Correction	Add 190-103-105	1	
190-102 CAROT 2/Generic 2 (Centralized Automatic Reporting on Trunks)			190-103-105	1	CAROT/CMS Interface Description — CAROT/CMS Interface Description
190-102-010	2	TOSC Operations and Administration	190-103-201	1	Data Base Administration
190-102-015	3	Analysis of Test Results — CAROT Center and Remote User	190-103-202	1	CAROT 2 Controller Administration
Add 190-102-100	1		190-103-203	1	Data Base Description and Transactions
190-102-100	3	General System Description	190-103-204	1	Circuit Order Activity — Implementation and Description
Add 190-102-103	1		190-103-205	1	Text Editor Program
190-102-103	1	Remote-User Terminal — Description and Operation	190-103-206	1	SELEC Program
190-102-201	1	Data Base Administration	190-103-207	1	Report Program Generator (RPG) Description
● Add 190-102-202	1		● 190-103-210	1	Installation Planning and Procedures
190-102-202	2	CAROT 2 Controller Administration	190-103-500	1	System Trouble-Locating Procedures
Add 190-102-203	1		● 190-103-501	1	System Recovery Strategy
190-102-203	2	Data Base (Generic 2) Description and Requirements	190-103-502	1	Remote-User Port Diagnostic Test Descriptions
190-102-204	1	Circuit-Order Activity — Implementation and Description	190-105 ATA (Automatic Trouble Analysis)		
			190-105-101	2	Description
			190-105-301	3	Input Commands/Output Messages
			190-105-302	3	Operating Procedures
			190-105-310	3	System Arranged With PDP* - 11/40 Processor Computer Center Operating Procedures
			190-105-311	4	Computer System Generation
			190-105-312	2	Computer Trouble Sectionalizing and Recovery

*Registered Trademark of Digital Equipment Corporation

Section Number	Issue	Subject	Section Number	Issue	Subject
190-105-313	4	Computer Input Commands/Output Messages	190-111-110	1	No. 4 Electronic Switching System Application — Description
190-105-314	3	PDP* - 11/70 Computer Operating Procedures	Add 190-112-110	1	
190-105-501	1	Computer Acceptance Tests	190-112-110	1	No. 1A Electronic Switching System Application — Description
190-105-502	2	PDP*-11/70 Computer Acceptance Tests	190-112-340	2	No. 1A Electronic Switching System Application — Operational Test Procedures
190-106 MDT (Maintenance Data Transmitter)					
190-106-101	1	SD-28111-01 — Description — No. 5 Crossbar Offices Arranged for ATA	Add 190-112-341	1	
190-106-102	1	SD-28129-01 — Description — No. 5 Crossbar Offices With Office Test Frame (OTF) Arranged for Automatic Trouble Analysis (ATA)	190-112-341	1	No. 1A Electronic Switching System Application — System Recovery Procedure
190-106-111	3	SD-28110-01 — Description — No. 1 Crossbar Offices Arranged for Automatic Trouble Analysis (ATA)	Add 190-113-110	1	
			190-113-110	2	No. 1 Electronic Switching System Application — Description and Operation
Add 190-106-301	1		Add 190-113-310	4	
190-106-301	2	Trouble Locating Procedure — No. 5 Crossbar	190-113-310	2	No. 1 Electronic Switching System Application — Operating and Diagnostic Test Procedure
Add 190-106-311	1		190-113-311	2	No. 1 Electronic Switching System Application Emergency Action Procedures
190-106-311	3	Trouble Locating Procedure — No. 1 Crossbar	190-113-312	2	No. 1 Electronic Switching System Application — Analysis of Network Failures and TN08 Messages
190-106-501	2	No. 5 Crossbar Offices With Master Test Frame (MTF) Arranged for Automatic Trouble Analysis (ATA) Acceptance Tests	Add 190-113-314	1	
190-106-502	1	Acceptance Tests — No. 5 Crossbar Offices With Office Test Frame (OTF) — Arranged for Automatic Trouble Analysis (ATA)	190-113-314	1	No. 1 Electronic Switching System Application — Network Analysis Operational Procedures
190-106-511	2	Acceptance Tests — No. 1 Crossbar Offices Arranged for Automatic Trouble Analysis (ATA)	190-113-315	2	No. 1 Electronic Switching System Application — TN08 Messages Analysis Procedures — Operation, Maintenance, and Administration
190-107 Programmable Scanner/Distributor					
190-107-101	2	SD-94844-01 — Description — Automatic Trouble Analysis (ATA)	190-113-340	2	No. 1 Electronic Switching System Application — Operating and Diagnostic Test Procedures
Add 190-107-301	1		Add 190-113-341	1	
190-107-301	2	Trouble-Locating Procedures — Automatic Trouble Analysis	190-113-341	1	No. 1 Electronic Switching System Application — Emergency Action Procedure
190-108 Trouble Report Evaluation and Analysis Tool (TREAT) System					
190-108-005	1	Central Office Reports — Description	190-114-110	2	Traffic Service Position System No. 1 Application — Description
190-110 NO. 2 SCCS (No. 2 Switching Control Center System) 190-129)					
● 190-110-110	4	Common Application — Description	190-114-310	2	Traffic Service Position System No. 1 Application — Central Office Interconnect — Operation and Test Procedures
● 190-110-120	1	Computer Subsystem — Administrative Guidelines	★ 190-114-311	2	Traffic Service Position System No. 1 Application — Emergency Action Procedures
190-110-302	3	Computer Subsystem and Control Equipment — Hardware Check	190-114-340	1	Control Console No. 1A — Operation and Test Procedures — Traffic Service Position System No. 1 Application
190-110-310	4	Computer Subsystem and Control Equipment — Hardware Operation and Reconfiguration	★ 190-114-341	1	Control Console No. 1A — Traffic Service Position System No. 1 Application — Emergency Action Procedures
190-110-314	2	Common Equipment — Trouble Shooting Procedures	190-115-110	2	No. 2 Electronic Switching System Application — Description
190-110-321	3	Computer Subsystem and Control Equipment — System Acceptance Test and Periodic Evaluation Procedures	190-115-310	1	No. 2 Electronic Switching System Application — Operation and Test Procedures
			190-115-311	2	Emergency Action Procedures — No. 2 Electronic Switching System Application

SECTION 190-000-000

	Section Number	Issue	Subject
Add	190-115-340	1	
	190-115-340	2	Control Console No. 1A/2A — Operation and Test Procedures — No. 2 Electronic Switching System Application
	190-115-341	3	Emergency Action Procedures — No. 2 Electronic Switching System Application
Add	190-116-110	1	
	190-116-110	1	No. 2B Electronic Switching Application — Description
Add	190-116-340	1	
	190-116-340	1	No. 2B Electronic Switching System Application — Operation and Test Procedures
	190-116-341	3	Emergency Action Procedures — No. 2B Electronic Switching System Application
	190-117-110	2	No. 3 Electronic Switching System Application — Description
	190-117-340	2	No. 3 Electronic Switching System Application — Operating and Test Procedures
	190-117-341	2	No. 3 Electronic Switching System Application — Emergency Action Procedures
	190-117-342	2	Operating and Test Procedures for No. 3 Electronic Switching System Application — Generic 3E3 and Later Issues
	190-118-110	1	Automatic Intercept System (AIS) Application—Description
	190-118-340	1	Operation and Test Procedures — Automatic Intercept System (AIS) Application
	190-118-341	1	Emergency Action Procedures (Control Console) — Automatic Intercept System Application
	190-119-110	1	No. 101 Electronic Switching System Application — Description
	190-119-310	1	No. 101 Electronic Switching System Application — Operation and Trouble Analysis Procedures
	190-119-311	1	No. 101 Electronic Switching System Application Emergency Action Procedure
	190-120-110	1	Peripheral Data Storage Processor Application — Description
	190-120-340	1	Peripheral Data Storage Processor Application — Operational Test Procedure
	190-120-341	1	Enhanced 911 and Enhanced Private Switched Communication Service — System Recovery Procedure — Peripheral Data Storage Processor — No. 2 Switching Control Center System
	190-121-110	1	1A Voice Storage System Application Description and Operation—No. 2 Switching Control Center System
	190-121-340	1	1A Voice Storage System Application—Test Procedures
	190-121-341	1	1A Voice Storage System Application — Emergency Action Procedures

	Section Number	Issue	Subject
	190-122-110	1	No. 5 Electronic Switching System Application — Description
	190-123-110	1	Traffic Service Position System No. 1B Application — Description
	190-124-110	1	Network Control Point Application — Description
	190-125-110	1	Digital Access and Cross-Connect System Application — Description
	190-125-311	1	Digital Access and Cross-Connect System Application — Emergency Action Procedure
	190-125-340	1	Digital Access and Cross-Connect System Application — Operating and Test Procedures

190-130 SCC (Switching Control Centers)

	190-130-010	1	SPCS/SCC Control Maintenance Plan — Network Maintenance Plan
	190-130-110	1	Introduction, Planning, and Implementation — Network Maintenance Management
	190-130-111	1	Guide for Switching Control — Center Implementation and Cutover Scheduling — Network Maintenance Management
	190-130-112	1	Administrative Guidelines — Stored Program Control System — Network Maintenance Management
	190-130-113	1	Rural Switching Control Center Administrative Guide — Network Maintenance Management
◆	190-130-115	2	Organizational Sizing of Switching Control Centers
	190-130-120	1	Organization and Responsibility Guidelines — Network Maintenance Management
	190-130-121	1	Alarm Surveillance Guides — Ordering Information
	190-130-130	1	Administration Procedures — Network Maintenance Management
	190-130-131	1	Pricing Guides-Ordering Information — Network Maintenance Management
	190-130-135	1	Operations Guide — 24-Hour Switching Control Center — Operations Support Systems
	190-130-140	1	Work Schedule — Form E-6837 — Preparation and Use — Network Maintenance Management
	190-130-143	1	Network Maintenance Management Plan — Operational Review Guidelines
	Append 1	1	Network Maintenance Management Plan — Operational Review Checklists
	190-130-146	1	Building and Power Alarms Central Office Maintenance
	190-130-147	1	Stored Program Control System — Trouble Escalation Procedures
	190-130-150	1	Load and Work Time Record — Form E-6843 — Network Maintenance Management

Section Number	Issue	Subject	Section Number	Issue	Subject
Add 190-130-160	1		190-201 Alarm Centers		
190-130-160	1	Work Load and Force Measurement Plan — Network Maintenance Management	190-201-010	1	Administration
190-130-200	1	SCC/SCCS Centralized Trunk Operation	190-202 FMAC (Facility Maintenance and Administration Center)		
190-130-202	1	Enhanced Private Switched Communications Service Procedures — Operation, Maintenance, and Administration	190-202-004	1	Personnel Responsibilities — Facility Maintenance and Administration Center (FMAC)
190-130-203	1	No. 1/1A ESS Remote Trunk and Line Test Procedures Using Remote Trunk Test Interface (SD-1A485-01)	190-202-041	1	Controlled Maintenance Plan — Operations Centers and Support Systems
190-130-204	1	Customer Service Administrative Control Center (CSACC) — EPSCS Network Status System (CENSS)	• 190-202-061	1	Standard Alarm Name and Status Indication Abbreviations — Description
190-130-205	1	Electronic Tandem Network Service Procedures	Add 190-202-101	1	Organization, Responsibilities, and Objectives — Facility Maintenance and Administration Center-Metropolitan
190-130-300	1	Centralized Trunk Operation — Central Office Maintenance Management — Electromechanical	190-202-101	1	Organization, Responsibilities, and Objectives — Facility Maintenance and Administration Center-Metropolitan
Add 190-130-301	1		190-202-102	1	Operations Support Systems — Facility Maintenance and Administration Center-Metropolitan
♥ 190-130-301	1	Electromechanical Centralized Switch Operations — Network Maintenance Management	190-202-103	1	Planning and Implementation — Facility Maintenance and Administration Center-Metropolitan
190-140 Frame Control Center			190-202-201	1	Organization and Responsibilities — Facility Maintenance and Administration Centers
190-140-100	1	Frame Work Station — Organizational Guidelines and Responsibilities	190-202-202	1	Operations Support Systems — Facility Maintenance and Administration Centers
190-140-110	1	Frame Work Station — Operating Procedures	190-202-203	1	Planning and Implementation — Facility Maintenance and Administration Centers
190-140-120	1	Frame Work Station — Implementation Guidelines	190-202-463	1	Alarm Surveillance Procedures and Responsibilities — Description — Facility Maintenance and Administration Center (FMAC)
190-200 TCAS (T Carrier Administration System)			190-205 SCOTS (Surveillance and Control of Transmission Systems)		
190-200-001	1	Organization and Responsibilities	190-205-101	3	Transmission Maintenance System — General Description
190-200-002	1	Quality Review Plan	190-205-102	3	Transmission Maintenance System — Central Terminal Description
190-200-010	4	Overall System Description	190-205-103	2	Transmission Maintenance System — Remote Equipment Description
190-200-025	1	Organization and Responsibilities	190-205-300	3	Central Terminal Operations
190-200-030	3	Maintenance Controller (MC) — General Operating Procedures	190-205-301	3	Data Base Planning
190-200-031	2	Maintenance Controller (MC) — Typical Trouble Handling Procedures	190-205-302	3	Surveillance and Control of Transmission Systems (SCOTS) — Data Base Management
190-200-100	2	Functional Description	190-205-303	3	Locally Defined Operations
• 190-200-101	3	Input Messages and Displays Description	190-205-500	2	System Maintenance
190-200-102	1	Reports Description	190-205-502	2	Surveillance and Control of Transmission Systems (SCOTS) — Remote Maintenance
190-200-300	4	Central — Operating Procedures	190-210 TASC (Telecommunications Alarm Surveillance and Control System)		
190-200-310	2	Data Base Controller Operations	♥ 190-210-020	1	Administrative Procedures
190-200-311	1	Equipment and Facility Assignment (EFA) Controller Operations			
190-200-314	1	Supervisory Control Position			
190-200-500	3	Central Test Procedures			

SECTION 190-000-000

Section Number	Issue	Subject	Section Number	Issue	Subject
♥ 190-210-050	2	No. 5 Crossbar Alarm Reference Guide (ARG) — Network Maintenance Management	190-300 RBCS (Record Base Coordination System)		
♥ 190-210-051	1	No. 1 Crossbar Alarm Reference Guide (ARG) — Network Maintenance Management	♥ 190-300-010	1	Network Record Coordination Center
♥ 190-210-052	1	Crossbar Tandem Alarm Reference Guide (ARG) — Network Maintenance Management	♥ 190-300-020	2	Supported Operations — Record Base Coordination System
♥ 190-210-053	1	Step-by-Step System Alarm Reference Guide (ARG) — No. 1, 350A, 355A — Network Maintenance Management	190-305 COMMS (Central Office Maintenance Management System)		
190-210-054	1	Building and Power Alarm Reference Guide (ARG)—Step-By-Step and Crossbar Switching Systems—Network Maintenance Management	190-305-101	3	Description — Preventive Maintenance (COMMS-PM)
190-210-101	3	System Description — Generic 1 and Generic 2	190-305-102	2	Coordinators Guidelines — Preventive Maintenance (COMMS-PM)
190-210-102	3	Central Description — Generic 1	190-305-301	2	Equipment Inventory — Preventive Maintenance (COMMS-PM)
190-210-103	3	Remote Equipment Description — Generic 1(G1) and Generic 2(G2)	190-305-302	3	Method of Handling Routine List, Scheduling Parameters, Local Routines & Local Equipment — Preventive Maintenance (COMMS-PM)
190-210-112	1	Control Terminal Description Generic 2	190-305-303	2	Method of Handling Work Item List and PM Schedule — Preventive Maintenance (COMMS-PM)
190-210-300	3	Central Operations — Generic 1	190-305-304	1	Method of Handling Work Orders — Preventive Maintenance (COMMS-PM)
190-210-301	3	Data Base Planning for Generic 1 Using E2A SAC Remotes and CDO Satellite Units	190-305-305	1	Teletypewriter Operating Procedures — Preventive Maintenance (COMMS-PM)
190-210-302	3	Data Base Operations — Generic 1	190-305-306	2	Method of Handling Administrative and Summary Reports — Preventive Maintenance (COMMS-PM)
190-210-303	3	Program Sequencer — Generic 1 and Generic 2	190-305-307	2	Method of Updating — Preventive Maintenance (COMMS-PM)
190-210-304	3	Generics 1 and 2 — Data Base Planning Using C1, E1, E2, and E2A APR Remotes	190-306 SCANS (Software Change Administration and Notification System)		
190-210-305	1	Application Program Operations Generics 1 and 2	♥ 190-306-010	2	System Administration
190-210-310	1	Central Terminal Operations for Generic 2	★ 190-306-100	2	High-Speed Terminal Interface
190-210-311	1	Data Base Planning for Generic 2 using E2A SAC Remotes and CDO Satellite Units	♥ 190-306-110	1	Overwrite Administration and Procedures In the Switching Control Center System — Description
190-210-312	1	Data Base Operations—Generic 2	190-401 NSC (Network Service Center)		
190-210-500	3	System Maintenance — Generics 1 and 2	190-401-000	2	Center Information Resources Index
190-220 RMMS (Regional Maintenance Management System)			190-401-040	1	Center Description
190-220-100	2	General Description	190-401-091	1	Network Service Center for Bell Operating Companies (BOC) — Operational Review — Introduction
190-220-101	2	Central Description	190-401-093	1	Network Service Center for Bell Operating Companies (BOC) — Operational Review — Organization Checklist
190-220-300	1	General Operation	190-401-095	1	Network Service Center for Bell Operating Companies (BOC) — Operational Review — Management Checklist
190-220-301	2	Data Base Management	190-401-097	1	Network Service Center (NCS) for Bell Operating Companies (BOC) — Operational Review — Operations Checklist
190-220-500	2	Maintenance			
190-220-501	2	4M Multiplexor — Description, Operation, and Diagnostics			
190-220-551	2	Routine Tests — Line and Multiplex Sections — Gain/Frequency Characteristics and Noise			
190-220-572	1	Demand Measurements			

SECTION 190-000-000

Section Number	Issue	Subject
190-403-200	3	93B Customer Premises System — Identification and Preinstallation Information
190-403-250	1	Maintenance Support — 93B Customer Premises System (CPS)
190-510 EADAS (Engineering and Administrative Data Acquisition System)		
♥ 190-510-020	1	Pollable Data Terminal No. 2A (PDT-2A) — Data Collection Requirements
♥ 190-510-060	1	General Description — Network Design
♥ 190-510-061	3	No. 1 — Determination of Quantities — Network Switching Engineering — Operational Support Systems
♥ 190-510-062	2	Individual Circuit Usage Recording Subsystem
190-510-100	2	Description
190-510-200	2	Descriptive Supplement for Network Maintenance
190-510-202	1	EADAS Traffic Data Converter — SD-3B213-01 — Description
190-510-203	1	Pollable Data Terminal No. 1A (PDT-1A) SD-3B232-01 — Description
190-510-204	2	Central Unit — Operating Procedures
190-510-205	2	Central Unit — Trouble Sectionalizing
190-510-211	2	EADAS Traffic Data Converter (ETDC) SD-3B213-01 — Remote Tests
190-510-212	2	EADAS Traffic Data Converter (ETDC) — SD-3B213-01 — Tests of ETDC at ETDC Location
Add 190-510-213	1	
190-510-213	2	Traffic Data Converter SD-3B213-01 — Trouble-Locating Procedures
190-510-214	2	EADAS Traffic Data Converter (ETDC) SD-3B213-01 — Connection Verification Tests — Using ETDC Input Pulser SD-3B221-01
190-510-215	2	EADAS Traffic Data Converter (ETDC) SD-3B213-01 — Connection Verification Tests — Using EADAS Test Set SD-3B220-01
190-510-216	2	Traffic Data Converter Circuits SD-3B213-01 and SD-95968-01 — Channel Definition and Validation
190-510-217	2	EADAS Traffic Data Converter (ETDC) SD-3B213-01 Associated With Traffic Usage Recorder (TUR) SD-95738-01 Equipped With Individual Circuit Usage Recorder (ICUR) Through Tests From EADAS Central Control Unit (CCU)
190-510-221	1	Pollable Data Terminal No. 1A (PDT-1A) SD-3B232-01 Remote Tests
190-510-222	1	Pollable Data Terminal No. 1A (PDT-1A) SD-2B232-01 — Tests for PDT at PDT Location
190-510-223	1	Pollable Data Terminal (PDT-1A) SD-3B232-01 — Trouble Locating Procedures

Section Number	Issue	Subject
190-510-225	1	Pollable Data Terminal (PDT-2A) With PDT-1A Output Format Used With EADAS — Description
190-510-226	1	Pollable Data Terminal No. 2A (PDT-2A) Operation With EADAS — Tests and Trouble Locating Procedures
♥ 190-510-406	1	Implementation — Coordination
♥ 190-510-410	1	Central Control Unit Operation
♥ 190-510-411	1	Load EADAS Generic — Position Practice
♥ 190-510-412	1	Supply, Modify, and Verify System Definitions — Position Practice
♥ 190-510-413	1	Maintain Magnetic Tape for Downstream Processing — Position Practice
♥ 190-510-416	1	Dial Administrator Teletypewriter Operation
♥ 190-510-418	1	System Definitions
♥ 190-510-420	1	Surveillance Applications
♥ 190-510-440	1	Operational Maintenance
♥ 190-510-441	1	Operational Maintenance — System Messages Catalog
♥ 190-510-470	1	Training Administration Guide
♥ 190-510-471	1	Instructor's Guide — Central Control Unit Management Training
♥ 190-510-472	1	Student Manual — Central Control Unit Management Training
♥ 190-510-473	1	Instructor's Guide — Central Control Unit Clerical Training
♥ 190-510-474	1	Student Manual — Central Control Unit Clerical Training
♥ 190-510-475	1	Dial Administrator's Student Manual
♥ 190-510-476	1	Dial Administrator's Training Monitor's Guide
♥ 190-510-501	2	Individual Circuit Usage Recoding - General Description — No. 1
♥ 190-510-504	1	Implementation — Job Ordering and Coordination — Individual Circuit Usage Recorder
♥ 190-510-520	1	System Definitions — Individual Circuit Usage Recorder
190-511 EADAS 1A (Engineering and Administrative Data Acquisition System — 1A)		
♥ 190-511-060	1	Load Measurement Facilities — Description and Determination of Quantities — Network Design
190-511-100	1	No. 1A EADAS — Description
190-511-101	1	230A Repeater SD-5P001-01 — Description
190-511-201	1	Operating Procedures

Section Number	Issue	Subject	Section Number	Issue	Subject
190-511-202	2	Trouble Sectionalizing	♥ 190-520-015	1	Complex Service Order Assignment — Step-By-Step Telephone Number Management — Network Administration
190-512 EADAS/NORGEN (Engineering and Administrative Data Acquisition System — Network Operations Report Generator)			♥ 190-520-017	2	Text Editor (TED) — File Description, Administration, and Input Procedures for Complex Service Assignment (ICSA) and Non-CSA Applications
♥ 190-512-000	1	General Description — EADAS/NORGEN — Miscellaneous Systems	♥ 190-520-020	1	Miscellaneous Number Assignment — Telephone Number Management — Network Administration
♥ 190-512-005	1	NORGEN — Record Base — Management and Administration — Miscellaneous Systems	190-520-021	1	COSMOS/PREMISES Information System (PREMIS) Interface — Telephone Number Management — Network Administration
♥ 190-512-010	1	NORGEN CCU Management and Administration — Miscellaneous Systems	♥ 190-520-030	1	Overview and System Reports — Line Equipment Management — Network Administration
♥ 190-512-015	1	Network Terminal Operations	♥ 190-520-032	1	Entity Loading — Line Equipment Management — Network Administration
• ♥ 190-512-022	3	Reports for No. 2/2B ESS* Switches — Description <i>Issue 1 and 2 not given general distribution</i>	190-520-034	1	Line Equipment Transfers — Line Equipment Management — Network Administration
• ♥ 190-512-030	3	Step-by-Step Reports — Description <i>Issue 1 and 2 not given general distribution</i>	♥ 190-520-035	1	Assignments — Complex Service Orders — Line Equipment Management — Network Administration
• ♥ 190-512-040	3	Trunking Reports — Description <i>Issue 1 and 2 not given general distribution</i>	190-520-036	1	Class of Service Allocation—Line Equipment Management—Network Administration
190-514 Small Office Network Data System (SONDS)			190-520-037	1	Service Evaluation Assignment — Description — Network Administration
♥ 190-514-020	1	Pollable Data Terminal No. 2A (PDT-2A) — Data Collection Requirements	♥ 190-520-040	2	General Overview — Data Base Maintenance Procedures — Network Administration
♥ 190-514-060	2	Pollable Data Terminal — 2A (PDT-2A) — Determination of Quantities	♥ 190-520-041	2	Discrepancy Identification — Data Base Maintenance Procedures — Network Administration
190-514-101	3	SONDS Using Pollable Data Terminal (PDT)-2A — Description and Operation	♥ 190-520-042	3	Discrepancy Corrective Transactions — Data Base Maintenance Procedures — Network Administration
190-514-301	2	Pollable Data Terminal (PDT)-2A — Used With Small Office Network Data System (SONDS) — Tests and Trouble Locating Procedures	♥ 190-520-050	1	System Backup Procedures — Network Administration
190-519 NAC (Network Administration Center)			♥ 190-520-051	2	Network Administration Responsibilities for Area/Dial Transfers — Description
• 190-519-600	1	Center Evaluation — Premises Information System (PREMIS)	♥ 190-520-060	1	Centrex Management — Guidelines — Network Administration
190-520 COSMOS (Computer System for Main Frame Operations)			190-520-100	2	System Description and Administration — Computer System for Main Frame Operations (COSMOS)
♥ 190-520-005	5	Operational Review — Procedures	190-520-220	1	Frame Management — Administrative Guidelines and Procedures
Add 190-520-007	1		190-521 RMAP (Remote Memory Administration Position)		
190-520-007	2	Dedicated Inside Plant (DIP) Administration—Guidelines	190-521-101	1	Description
♥ 190-520-010	1	Overview and System Reports — Telephone Number Management — Network Administration	190-521-200	1	Remote Memory Administration System (RMAS) — Description
♥ 190-520-011	2	Telephone Number Aging — Telephone Number Management — Network Administration	190-521-201	1	Operating Procedures
♥ 190-520-013	2	Type and Status Changes — Telephone Number Management — Network Administration			
♥ 190-520-014	1	Complex Service Order Assignment — No. 5XB and No. 5 ETS — Telephone Number Management — Network Administration			
<i>*Trademark of Western Electric</i>					

SECTION 190-000-000

Section Number	Issue	Subject
190-521-202	2	Trouble Sectionalizing
Add 190-521-203	1	
190-521-203	1	Acceptance Tests
190-521-211	1	Remote Memory Administration System (RMAS) — Operating Procedures
190-521-212	1	Remote Memory Administration System (RMAS) — Trouble Isolation and Recovery Procedures
190-521-213	1	Remote Memory Administration System (RMAS) — Acceptance Test Procedures
190-521-214	1	Remote Memory Administration System (RMAS) — Retrofit Procedures

190-540 EADAS/NM (Engineering and Administrative Data Acquisition System/Network Management)

♥ 190-540-060	1	Network Management
190-540-100	4	Description
190-540-200	2	Descriptive Supplement for Network Maintenance
190-540-201	2	Central Unit — Maintenance Operation Procedures — Network Management (EADAS/NM)
190-540-202	1	Central Unit — Trouble Sectionalizing Engineering and Administrative Data Acquisition — System/Network Management (EADAS/NM)
190-540-203	2	Wall Display Board — Assignment Guidelines
190-540-204	1	Wall Display Board — Tests
190-540-205	2	Interfaces — Integration Procedures and Tests
♥ 190-540-401	1	System Description
♥ 190-540-406	2	Network Exception Display Board
♥ 190-540-408	1	Central Control Unit — Administrative Procedures — Operating Support Systems
♥ 190-540-409	2	Load Generic Program — Position Practice
♥ 190-540-410	2	Load, Create, Install, and Back Up the Data Base — Position Practice
♥ 190-540-411	2	General Central Control Unit (CCU) Operations — Position Guide
♥ 190-540-414	3	Data Base Encoding Instructions
♥ 190-540-415	2	Data Base — Office and Trunking File Construction

Section Number	Issue	Subject
♥ 190-540-418	3	General Description CRT Display System
♥ 190-540-419	4	Trunk Group Pages — CRT Display System
♥ 190-540-420	1	Display System — Machine Data Displays
• ♥ 190-540-421	3	Control Pages — Display System — Operations Support Systems
♥ 190-540-422	3	Input and Monitor Pages — Cathode Ray Tube Display System — Description
♥ 190-540-423	2	Exception Pages—Cathode Ray Tube Display System — Description
♥ 190-540-424	3	Analysis Pages — CRT Display System — Description
♥ 190-540-425	1	Machine Data Pages — CRT Display System — General Description
♥ 190-540-426	1	No. 4XB Machine Data Summary — CRT Display Pages
♥ 190-540-427	1	No. 4 ESS Machine Data Summary — CRT Display Pages
190-540-429	1	No. 5 Crossbar Machine Data Summary — Cathode Ray Tube Display Pages Description
190-540-430	1	No. 1 Crossbar Machine Data Summary — Cathode Ray Tube Display Page Description
190-540-431	1	Step-By-Step Machine Data Summary — Cathode Ray Tube Display Page Description
♥ 190-540-432	2	No. 1/1A ESS Switches Cathode Ray Tube (CRT) Display Page Description
♥ 190-540-434	1	No. 1 ESS Traffic Direction — CRT Display Page
♥ 190-540-437	3	Reroute Package — Description
♥ 190-540-470	1	Central Control Unit Operations — Training Administration Guide
♥ 190-540-471	1	Instructor Guide — Central Control Unit Clerical Training
♥ 190-540-472	1	Central Control Unit Operations Training

190-701IFFAS (Integrated Facilities and Force Administration System)

190-701-100	1	Description and Operation
190-701-201	1	Trouble-Locating Procedures