

**NUMERICAL INDEX — DIVISION 190  
OPERATIONS 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 heart (♥) indicates an item which, because of its limited needs, has not been distributed on standing orders. Locations requiring these items should place regular (one-time) orders for them.

**1.06** "Add" is the abbreviation for Addendum.

**2. LAYERS**

**2.01** This division is arranged in layers as follows:

- 190-0 Index and General Information
  - 1 Maintenance Systems
  - 2 Monitoring and Alarm Systems
  - 3 Administrative Systems

**3. INDEX**

| Section Number                             | Issue | Subject   | Section Number | Issue | Subject   |
|--|-------|---|----------------|-------|---|
| <b>190-0 INDEX AND GENERAL INFORMATION</b> |       |   |                |       |   |
| ● 190-000-000                              | 18    | Numerical Index — Division 190 — Operation Support Systems — Operation, Maintenance, and Administration   | 190-102-100    | 1     | Centralized Automatic Reporting on Trunks (CAROT) — CAROT 2 — Description   |
| 190-001-001                                | 1     | Minicomputer Maintenance — Activity Reporting   | ♥ 190-102-305  | 1     | CAROT 2 — Remote Terminal User Manual   |
| 190-001-002                                | 1     | Minicomputer Repair Report  | 190-102-310    | 1     | Centralized Automatic Reporting on Trunks (CAROT) — CAROT 2 — CAROT Center — Data Base Description and Input File Preparation |
| <b>190-1 MAINTENANCE SYSTEMS</b>           |       |   |                |       |   |
| 190-101-110                                | 1     | Circuit Maintenance System 3A — Software — General Description  | ● 190-102-311  | 1     | Centralized Automatic Reporting on Trunks (CAROT) — CAROT 2 — Data Base Administration  |
| 190-101-170                                | 1     | Circuit Maintenance System 3A — Display Terminal — General Description  | 190-102-500    | 1     | Centralized Reporting on Trunks (CAROT) — CAROT 2 — System Trouble-Locating Procedures  |
| 190-102-010                                | 1     | Centralized Automatic Reporting on Trunks (CAROT) — CAROT 2 — CAROT Center Operation and Administration Duties and Responsibilities of the CAROT Center and Control Offices | 190-105-101    | 1     | Automatic Trouble Analysis System — Description   |
| 190-102-015                                | 1     | Centralized Automatic Reporting on Trunks (CAROT) — CAROT 2 — CAROT Center and Remote User — Analysis of Test Results   | 190-105-301    | 1     | Automatic Trouble Analysis System — Input/Output Messages   |
|  |       |   | 190-105-302    | 1     | Automatic Trouble Analysis System — Operating Procedures  |
|  |       |   | 190-105-310    | 1     | Automatic Trouble Analysis System — Computer Operating Procedures   |
|  |       |   | 190-105-311    | 1     | Automatic Trouble Analysis — Computer System Generation   |
|  |       |   | 190-105-313    | 1     | Automatic Trouble Analysis — Computer Input/Output Messages   |
|  |       |   | 190-105-501    | 1     | Automatic Trouble Analysis (ATA) — Computer Acceptance Tests  |
|  |       |   | 190-106-101    | 1     | Maintenance Data Transmitter SD-28111-01 — Description — No. 5 Crossbar Offices Arranged for ATA                              |
|  |       |   | ● 190-106-111  | 2     | Maintenance Data Transmitter SD-28110-01 — Description — No. 1 Crossbar Offices Arranged for ATA                              |
|  |       |   | 190-106-301    | 1     | Maintenance Data Transmitter — Trouble Locating Procedure — No. 5 Crossbar  |
|  |       |   | ● 190-106-311  | 2     | Maintenance Data Transmitter — Trouble Locating Procedures — No. 1 Crossbar   |
|  |       |   | ● 190-106-501  | 1     | No. 5 Crossbar Offices Equipped With Automatic Trouble Analysis (ATA) Features — Acceptance Tests                             |
|  |       |   | 190-107-101    | 1     | Programmable Scanner/Distributor SD-94844-01 — Common Systems — Description   |

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

**SECTION 190-000-000**

| Section Number                        | Issue | Subject   |
|---------------------------------------|-------|---|
| Add 190-107-301                       | 1     |   |
| 190-107-301                           | 1     | Programmable Scanner Distributor — Trouble Locating Procedures — Common Systems   |
| ● 190-110-011                         | 1     | Equipment Test List — No. 2 Switching Control Center System   |
| □ 190-110-100                         | 1     | Switching Control Center System — Overall Description   |
| <i>Information now in 190-110-110</i> |       |   |
| ● 190-110-110                         | 2     | No. 2 Switching Control Center System — Common Application — Description  |
| 190-110-302                           | 1     | No. 2 Switching Control Center System — Common Application — Hardware Check Procedures  |
| ● 190-110-310                         | 2     | No. 2 Switching Control Center System — Common Application — Hardware Operation and Reconfiguration   |
| 190-110-311                           | 1     | No. 2 Switching Control Center System — Common Application — Growth and Recent Change Procedures  |
| 190-110-312                           | 2     | No. 2 Switching Control Center System — Common Application — Check Procedures   |
| 190-110-313                           | 1     | No. 2 Switching Control Center System — Common Application — Recovery Procedures  |
| 190-110-315                           | 1     | No. 2 Switching Control Center System — Common Application — Administrator Function   |
| 190-113-110                           | 1     | No. 2 Switching Control Center System — No. 1 Electronic Switching System Application — Description and Operation                                       |
| Add 190-113-310                       | 1     |   |
| 190-113-310                           | 2     | No. 2 Switching Control Center System — No. 1 Electronic Switching System Application — Operating and Diagnostic Test Procedures                        |
| 190-113-311                           | 1     | No. 2 Switching Control Center System — No. 1 Electronic Switching System Application Emergency Action Procedures                                       |
| 190-113-312                           | 2     | No. 2 Switching Control Center System — No. 1 Electronic Switching System Application — Analysis of Network Failures and TN08 Messages                  |
| ● 190-113-313                         | 2     | No. 2 Switching Control Center System — No. 1 Electronic Switching System Application — Sectionalization of Trunk Troubles                              |
| 190-114-110                           | 1     | No. 2 Switching Control Center System — Traffic Service Position System No. 1 Application — Description   |
| 190-114-310                           | 1     | No. 2 Switching Control Center System — Traffic Service Position System No. 1 Application — Central Office Interconnect — Operation and Test Procedures |
| ★ 190-114-311                         | 1     | No. 2 Switching Control Center System — Traffic Service Position System No. 1 Application — Emergency Action Procedures                                 |

| Section Number | Issue | Subject   |
|----------------|-------|---|
| 190-115-110    | 1     | No. 2 Switching Control Center System — No. 2 Electronic Switching System Application — Description                                 |
| 190-119-110    | 1     | No. 2 Switching Control System — No. 101 Electronic Switching System Application — Description                                      |
| 190-119-310    | 1     | No. 2 Switching Control Center System — No. 101 Electronic Switching System Application — Operation and Trouble Analysis Procedures |
| 190-119-311    | 1     | No. 2 Switching Control Center System — No. 101 Electronic Switching System Application Emergency Action Procedure                  |
| 190-130-101    | 1     | Network Maintenance Management — SCC Organization and Administration Electromechanical Systems                                      |
| 190-130-201    | 1     | Network Maintenance Management — SCC Organization and Administration Stored Program Control Systems                                 |

**190-2 MONITORING AND ALARM SYSTEMS**

|             |   |   |
|-------------|---|---|
| 190-200-001 | 1 | T Carrier Restoration Control Center (TRCC) — Organization and Responsibilities   |
| 190-200-010 | 1 | T-Carrier Administration System (TCAS) — Overall System Description   |
| 190-200-025 | 1 | T-Carrier Administration System (TCAS) — Organization and Responsibilities  |
| 190-200-030 | 1 | T-Carrier Administration System (TCAS) Center — Maintenance Control Procedures  |
| 190-200-300 | 1 | T-Carrier Administration System (TCAS) Central Operating Procedures   |
| 190-205-101 | 1 | Transmission Maintenance System — Surveillance and Control of Transmission Systems (SCOTS) — General Description          |
| 190-205-102 | 1 | Transmission Maintenance System — Surveillance and Control of Transmission Systems (SCOTS) — Central Terminal Description |
| 190-205-103 | 1 | Transmission Maintenance System — Surveillance and Control of Transmission Systems (SCOTS) — Remote Equipment Description |
| 190-205-301 | 1 | Surveillance and Control of Transmission Systems (SCOTS) — Data Base Planning   |
| 190-210-101 | 1 | Telecommunications Alarm Surveillance and Control System (TASC) — System Description                                      |
| 190-210-102 | 1 | Telecommunications Alarm Surveillance and Control System (TASC) — Central Terminal Description                            |
| 190-210-103 | 1 | Telecommunications Alarm Surveillance and Control System (TASC) — Remote Equipment Description                            |
| 190-210-300 | 1 | Telecommunications Alarm Surveillance and Control System (TASC) Central Terminal Operations                               |

| Section Number                      | Issue | Subject  | Section Number | Issue | Subject   |
|-------------------------------------|-------|--|----------------|-------|---|
| 190-210-301                         | 1     | Telecommunications Alarm Surveillance and Control System (TASC) — Data Base Planning                       | 190-305-302    | 1     | Method of Handling Routine List, Scheduling Parameters, Local Routines & Local Equipment — Central Office Maintenance Management System — Preventive Maintenance (COMMS-PM) |
| 190-210-302                         | 1     | Telecommunications Alarm Surveillance and Control System (TASC) — Data Base Management                     | 190-305-303    | 1     | Method of Handling Work Item List and PM Schedule — Central Office Maintenance Management System — Preventive Maintenance (COMMS-PM)  |
| 190-210-303                         | 1     | Telecommunications Alarm Surveillance and Control System (TASC) — Locally Defined Operations               | 190-305-304    | 1     | Method of Handling Work Orders — Central Office Maintenance Management System — Preventive Maintenance (COMMS-PM)   |
| 190-210-500                         | 1     | Telecommunications Alarm Surveillance and Control System (TASC) — Central Terminal Maintenance             | 190-305-305    | 1     | Teletypewriter Operating Procedures — Central Office Maintenance Management System — Preventive Maintenance (COMMS-PM)  |
| <b>190-3 ADMINISTRATIVE SYSTEMS</b> |       |  |                |       |   |
| 190-305-101                         | 1     | Central Office Maintenance Management System — Preventive Maintenance (COMMS-PM) — Description             | 190-305-306    | 1     | Method of Handling Administrative and Summary Reports — Central Office Maintenance Management System — Preventive Maintenance (COMMS-PM)                                    |
| 190-305-102                         | 1     | Central Office Maintenance Management System — Preventive Maintenance (COMMS-PM) — Coordinators Guidelines | 190-305-307    | 1     | Method of Updating — Central Office Maintenance Management System — Preventive Maintenance (COMMS-PM)   |
| 190-305-301                         | 1     | Equipment Inventory — Central Office Maintenance Management System — Preventive Maintenance (COMMS-PM)     |                |       |   |