

**NUMERICAL INDEX — DIVISION 865  
TRANSMISSION MAINTENANCE SYSTEMS ENGINEERING**

**1. GENERAL**

- 1.01** This index provides a listing of documents in Division 865.
- 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 cancelled item. Information relating to the cancellation, if necessary, will be shown in a note following the item. Cancelled items and related notes will be deleted upon reissue of the index.
- 1.04** A spade (♠) indicates an item not on microfiche. This index indicates the latest issue for hard-copy documents. In some cases, the microfiche will reflect the next higher issue as a result of the reduced distribution interval.
- 1.05** "Add" is the abbreviation for Addendum.

**2. LAYERS**

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

- 865-0 Index
- 1 Surveillance and Control Systems
  - 2 Transmission Maintenance and Administrative Systems
  - 3 Transmission Surveillance Systems

**3. INDEX**

Section Number	Issue	Subject
<b>865-0 INDEX</b>		
● ♠ 865-000-000	41	Numerical Index — Division 865 — Transmission Maintenance Systems Engineering
<b>865-1 SURVEILLANCE AND CONTROL SYSTEMS</b>		
865-100-100	1	E Telemetry Systems — EIMS
865-100-101	2	E-Telemetry Systems — Data Network- Engineering
865-101-100	1	Engineering and Implementation Methods System (EIMS) for E3 Alarm System
865-101-101	1	E3 Alarm System — Engineering Application
<b>865-2 TRANSMISSION MAINTENANCE AND ADMINISTRATIVE SYSTEMS</b>		
865-200-100	1	Engineering and Implementation Method System for Surveillance and Control of Transmission Systems (SCOTS)
865-200-105	1	Surveillance and Control of Transmission Systems — Standard Assignment
865-200-110	4	Carrier Transmission Maintenance System-2/ Trunk and Facility Maintenance System (CTMS-2/TFMS) — Engineering Considerations
865-200-111	2	Carrier Transmission Maintenance System-4/ Carrier Transmission Maintenance Auxiliary (CTMS-4/CTMA) — Engineering Considerations

Section Number	Issue	Subject
865-200-120	3	Engineering and Implementation Method System (EIMS) for Telecommunications Alarm Surveillance and Control System (TASC)
865-200-121	1	Telecommunications Alarm Surveillance and Control System (TASC) — Engineering Guidelines for Monitoring of T1, N, 0, and ON Carrier Systems
865-200-122	1	Telecommunications Alarm Surveillance and Control (tasc) System — Engineering Guidelines for Monitoring L-Carrier, Microwave Radio, and High-Capacity Digital Carrier Systems.
865-201-100	3	T-Carrier Administration System — Overall Engineering Considerations
865-201-101	3	T-Carrier Administration System (TCAS)— Central Engineering — Operating Support Systems
865-201-102	3	T-Carrier Administration System — Data Base Implementation
865-201-103	1	T-Carrier Administration System (TCAS) — General Code Catalog
865-201-110	2	Transmission Maintenance System Engineering — Remote Office Engineering — T-Carrier Administration System (TCAS)
865-201-111	2	T-Carrier Administration System (TCAS) — Description of Assignment Forms — Transmission Maintenance Systems
865-201-190	3	Engineering and Implementation Methods System (EMIS) Guide — T-Carrier Administration System (TCAS)
865-202-100	2	Special Service Center (SSC) — Planning Guide — General Information
865-202-102	2	Special Service Center (SSC) — Far-End Equipment Requirements
<i>Reinstated—Now a standard AT&amp;T Practice</i>		
865-203-100	6	CAROT 2 (Centralized Automatic Reporting on Trunks 2) — Engineering Considerations
865-203-101	2	CAROT 2 — Engineering and Implementation Methods System — Centralized Automatic Reporting on Trunks
865-204-100	2	Circuit Maintenance System 3A — Engineering and Implementation Methods Systems — Special Service Center
865-204-101	2	Circuit Maintenance System 3 and Trunks Integrated Records Keeping System Interface — Engineering Information — Special Service Center
865-204-102	1	Circuit Maintenance System 3A (CMS 3A) — Special Service System (SSS) Interface — Engineering Information

Section Number	Issue	Subject
865-204-103	1	Circuit Maintenance System 3A and Maintenance and Analysis Plan for Special Service Interface — Engineering Information — Special Service Center
865-204-105	1	Tape Specifications for Data Base Merge Process — Description — Circuit Maintenance System 3A (CMS 3A)

Section Number	Issue	Subject
● 865-205-100	2	RTTU/CTTU (Remote Trunk Test Unit/Central Trunk Test Unit) — Engineering and Implementation Methods System — Operations Support Systems
<b>865-3 TRANSMISSION SURVEILLANCE SYSTEMS</b>		
865-300-100	1	Application Engineering