

NUMERICAL INDEX — DIVISION 855

CARRIER ENGINEERING

1. GENERAL

- 1.01** This index provides a listing of documents in Division 855.
- 1.02** This index reverted to Issue 1 in April 1984. Prior to that date there had been 99 issues of the index.
- 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 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.
- 1.05** 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.
- 1.06** "Add" is the abbreviation for Addendum.

2. LAYERS

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

- 855-0 Index
 - 1 General Principles
 - 3 System Application Including Lightwave
 - 9 (Reserved for Operating Company Use)

3. INDEX

	Section Number	Issue	Subject
855-0 INDEX			
●	♠ 855-000-000	12	Numerical Index — Division 855 — Carrier Engineering
855-1 GENERAL PRINCIPLES			
855-100 General			
	855-100-100	1	Broadband Restoration of Analog Facilities — Engineering Considerations
	855-100-101	1	General Engineering Guidelines — Rearrangements at the DS3 and DS4 Levels of the Digital Hierarchy
855-3 SYSTEM APPLICATION			
855-300 General			
	855-300-101	3	Bell System Carrier Synchronization Network
855-305) Time Assignment Speech Interpolation (TASI)			
	855-305-100	2	International TASI-E — Application Engineering
855-310) Multiplex Terminals			
855-329)			
855-310 Analog Multiplex Terminals			
Add	855-310-101	1	
	855-310-101	3	System Application

Section Number	Issue	Subject
855-311 LT-1 Connector		
855-311-100	4	Application Engineering — System Application
855-311-105	3	LT-1B Facility Connector — Application Engineering
Add 855-311-110	1	
855-311-110	1	LT-2 Digital Transmultiplexer — Application Engineering — System Application
♠ 855-311-901 AC	1	Applications Engineering — Granger TM7400-M3 TRANSMUX* L-To-T Facility Connector
855-312 Mastergroup Translator		
855-312-100	3	J68953() Equipment — System Application
855-313 LMX-2 (Including Modified LMX-2)		
855-313-100	1	Application Engineering
855-314 LMX-3		
855-314-100	3	Application Engineering
855-315 MMX-2		
855-315-100	3	Application Engineering
855-316 Jumbogroup Multiplex (JMX)		
855-316-100	1	Application Engineering
855-317 J68955() MGMT-C		
855-317-100	3	Application Engineering — System Application
855-318 Multimastergroup Multiplex Equipment		
855-318-100	3	Multimastergroup Translator 500B Protection Switch — Reference Transmission Unit — AR 6A — Application Engineering
855-320 Basic Jumbogroup Trunk Bay		
855-320-100	2	Application Engineering
855-321 M2R		
855-321-101	1	Overall System
855-321-102	1	Regenerator Arrangements
855-322 1A Radio Digital System		
855-322-101	5	1A Radio Digital System
855-323 Data Over Voice for L5/L5E Coaxial Cable (DOV-5)		
855-323-100	2	DMG-1 Digital Mastergroup System — Application Engineering

**Trademark of Granger Associates*

AT&T 855-000-000

Section Number	Issue	Subject
♣ 855-323-905 AC	1	Digital Transmission System — System Application Engineering
855-330) K, N, O, ON, and U Carrier		
855-339)		
855-330 General		
855-330-100	2	Crosstalk Coordination
855-330-101	2	Joint Operation with K Carrier Systems
855-330-102	2	N in O Entrance Cable
855-335 N and ON Carrier		
855-335-100	5	General Engineering Considerations
855-335-101	7	Carrier Engineering Transmission Engineering and Layout Procedures
855-335-102	4	Repeater Powering
855-335-103	1	Order Wire and Alarm Design Procedures
855-335-104	1	Application of 240-Type Amplifiers
855-335-105	3	Crosstalk Considerations
855-335-106	4	Noise Considerations
Add 855-335-107	1	
855-335-107	2	NA1, N1-H, and N2 Repeatered Lines — Analysis and Correction of 60-Hz Inductive Interference
Add 855-335-108	1	
855-335-108	1	N3-L Junctions
855-335-110	1	Type O Carrier Telephone System — Engineering Considerations
855-340) L Carrier		
855-349)		
855-340 L Carrier		
855-340-101	1	Line Engineering Considerations
855-343 L3 Carrier		
855-343-101	1	Line Design
855-343-102	1	System Application — Main Station Equipment
855-344 L4 and L4S Carrier		
855-344-101	2	Line Design
855-344-102	2	Main Station Equipment
855-345 L5 and L5E Carrier		
855-345-101	4	Line Design
855-345-102	2	Main Station Equipment
855-346 L5/T4M Joint Operations		
855-346-100	1	Engineering Considerations

Section Number	Issue	Subject
855-350) Digital Transmission Systems		
855-359)		
855-350 Cross-Connects and Order-Wire/Order Channel Facilities		
855-350-104	3	T1, T1 Outstate, T1C, and T1D — Fault-Locate System Engineering Design
855-350-105	4	DSX-1, DSX-1C, and DSX-2 — New Installation
855-350-106	2	DSX-1 and DSX-1C Retrofit
Add 855-350-107	1	
855-350-107	4	T1, T1 Outstate, T1C, T1D, and T2 — Order-Wire System Engineering Design
855-350-108	1	D/T1 System — T1 Central Office Maintenance Center and Other Maintenance Aids
855-350-109	2	T1C Automatic Protection Switch — Design Consideration — Digital Transmission Systems
□ 855-350-111	4	DACS (Digital Access and Cross-Connect System) — System Application
		<i>Replaced by 365-301-000</i>
855-350-115	2	Optical Order Channel and Alarm Telemetry System (OOCAT) — Engineering Design
855-351 T1 Carrier D Channel Banks and MX3/FT3/FT3C Applications		
Add 855-351-101	2	
855-351-101	7	T1 Digital Line — Transmission and Outside Plant Design Procedures
Add 855-351-102	1	
855-351-102	1	T1 Digital Line Special Engineering and Design Considerations
855-351-103	4	D1, D2, D3, and D4 Digital Channel Banks and D5 Digital Terminal System — Application Engineering
855-351-105	5	D4 Channel Bank Channel Units — Application Engineering
855-351-107	1	D1 Channel Bank Channel Units — Application Engineering
855-351-108	1	D2 Channel Bank — Channel Units — Application Engineering
Add 855-351-109	1	
855-351-109	2	D3 Channel Bank Channel Units — Application Engineering
Add 855-351-110	1	
855-351-110	2	T1C Digital Line — Transmission and Outside Plant Design Procedures
855-351-111	1	T1G Digital Transmission System — Transmission and Outside Plant Design Procedures
855-351-115	3	T1D Digital Line — System Application — Transmission and Outside Plant Design Procedures
855-351-120	1	D5 Channel Units — Application Engineering

Section Number	Issue	Subject	Section Number	Issue	Subject
855-351-130	1	MX3 Digital Multiplex and FT3 Lightwave Digital Transmission System — Applications Engineering	855-354-102	2	Lightguide Cable — Grounding, Bonding, and Insulation — Engineering Considerations
855-351-135	2	MX3C Lightwave Terminating Frame, FT3C-SX Lightwave Span Terminating Frame, and FTX-180 Lightwave Digital Transmission Systems	Add 855-354-110	1	
			855-354-110	1	FT3/FT3C/FTX-180 Lightguide Path Tests — Description, Requirements, and Procedures
855-351-200	2	T1 Outstate Digital Line — Transmission and Outside Plant Design Procedures	855-354-115	2	FT3/FT3C Conversion — Planning and Implementation
855-352 T2 Carrier			855-354-120	1	FT3C — Maintenance Features and Interfaces
855-352-101	4	T2 Digital Line — Transmission and Outside Plant Design Procedures	855-354-125	1	MC-90/180 Maintenance Communication Facility for FT3C or FTX-180 Lightwave Systems — Engineering Considerations
855-352-102	3	Interpretation of 3.15-MHz Insertion Loss and DC Resistance Measurements for LOCAP Cable — T2 Digital Line — Digital Transmission Systems	855-360) Broadband Connection		
855-353 T4M Carrier			855-369)		
855-353-100	1	Transmission Engineering Considerations	855-361 Interim Links		
855-353-101	2	Transmission and Outside Plant Design Guide	855-361-101	1	Group Entrance Link Per SD-50968-01
855-354 Lightwave Digital Transmission Systems and MC-90/180 Maintenance Communication Facility			855-361-102	1	Supergroup Entrance Link Per SD-50700-01
855-354-100	2	Engineering and Implementation Methods Systems (EIMS) — Digital Hierarchy	855-362 Broadband Connection Links		
			855-362-100	1	General