

**NUMERICAL INDEX — DIVISION 880
DATA COMMUNICATIONS ENGINEERING**

1. GENERAL

- 1.01** This section provides an index of sections in Division 880.
- 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 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.
- 1.05** A spade (♠) indicates an item not on microfiche. This index indicates the latest issue for hard-copy practices. 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.
- 1.07** "Append" is the abbreviation for Appendix and the numeral to the right of the abbreviation is the appendix number.

2. LAYERS

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

- 880-0 Index
 - 1 General Design Information
 - 3 Narrowband Data Systems
 - 4 Voiceband Data Systems
 - 5 Wideband Data Systems
 - 6 Digital Data Systems

3. INDEX

Section Number	Issue	Subject
-------------------	-------	---------

880-0 INDEX

- ♠ 880-000-000 39 Numerical Index — Division 880 — Data Communications Engineering

880-1 GENERAL DESIGN INFORMATION

Delay, General

- | | | |
|-------------|---|---|
| 880-100-100 | 4 | Envelope Delay Characteristics of Telephone Facilities — General Information |
| 880-100-110 | 1 | Multiple-Route Data Circuits — Propagation Time Equalization |
| 880-100-111 | 1 | Data Circuits — Delay Equalization |
| 880-100-120 | 1 | Mobile Telephone Systems — Delay Equalization of Channels Provided for Multistation Radio Systems |
| 880-100-121 | 1 | Mobile Telephone Systems — Delay Equalization Equipment |

Delay, Equipment — Apparatus

- | | | |
|-------------|---|--|
| 880-100-201 | 1 | Envelope Delay of 120-Type Repeating Coils |
|-------------|---|--|

Section Number	Issue	Subject
-------------------	-------	---------

- | | | |
|-------------|---|--|
| 880-100-220 | 1 | Envelope Delay — A5 Channel Banks |
| 880-100-230 | 1 | Envelope Delay — LMX-1 Group Connector |
| 880-100-231 | 1 | Envelope Delay — LMX-2 Group Connector |

Delay, Cable Systems

- | | | |
|-------------|---|--|
| 880-100-240 | 1 | Envelope Delay of H-88 — Loaded Cable Facilities |
| 880-100-241 | 2 | Envelope Delay of H-44 — Loaded Cable Facilities |
| 880-100-243 | 1 | Envelope Delay of B-88 — Loaded Cable Facilities |

Delay, Carrier Systems

- | | | |
|-------------|---|---|
| 880-100-253 | 3 | Envelope Delay of N1 Carrier Facilities |
| 880-100-254 | 2 | Envelope Delay of N2 Carrier Facilities |
| 880-100-255 | 2 | Envelope Delay of N3 Carrier Facilities |
| 880-100-256 | 2 | Envelope Delay of ON Carrier Facilities |
| 880-100-260 | 2 | Envelope Delay of T1 Carrier Facilities |

Data Multiplex System and Local Area Data Channels

- | | | |
|-------------|---|---|
| 880-102-100 | 1 | Local Area Data Channels — Engineering Guidelines |
|-------------|---|---|

Measurements and Measuring Techniques

- | | | |
|-------------|---|---|
| 880-110-100 | 1 | Theory and Operating Principles of the J94027 PAR Meter Equipment |
|-------------|---|---|

880-3 NARROWBAND DATA SYSTEMS

Circuit Design — Treatment

- | | | |
|-------------|---|--|
| 880-300-110 | 3 | Telegraph Loops — Theory and Application of Wave Shaping Arrangements |
| 880-300-120 | 2 | Teletypewriter Loops — Wave Shaping — Loop Length Limits — Noise Influence |
| 880-300-130 | 4 | Telegraph Transmission Coefficients |

Equipment Apparatus

- | | | |
|-------------|---|---|
| 880-310-010 | 1 | 13- C-1 One-Way Split Loop Telegraph Repeater |
|-------------|---|---|

Voice-Frequency Carrier Data Systems

- | | | |
|-------------|---|--|
| 880-320-100 | 2 | 43A1 Carrier Telegraph and 43B1 Voice-Frequency Carrier Data Systems — Transmission Losses |
| 880-320-101 | 3 | 43A1 Voice Frequency Carrier Telegraph System — General Engineering Considerations |

AT&T 880-000-000

Section Number	Issue	Subject	Section Number	Issue	Subject
880-320-102	5	43A1 Voice Frequency Carrier Telegraph System — Branching Arrangements and Line Connecting Circuits — Engineering Considerations	Add 880-420-101	1	
			880-420-101	5	Private Line Data Circuits — Conditioning for Voice Bandwidth Channels
880-320-200	1	43B1 Voice-Frequency Carrier Data Systems and 1A Data Station — Transmission Losses of Metallic Facilities	Add 880-420-102	1	
			880-420-102	1	Private Line Data Circuits Standard Design of a 2-Point and Multipoint Circuits — Data Communications Engineering
880-320-201	1	43B1 Voice Frequency Carrier Data System and 1A Data Station — Engineering Considerations	Switched Network Services Other Than DDS		
880-320-202	1	43B1 Voice-Frequency Carrier Data System and 1A Data Station — Line Connection Circuits — Engineering Considerations	• 880-440-100	6	Data Communications Service — General Engineering Considerations — Data Service on the Switched Network
880-320-203	2	43B1 Voice-Frequency Carrier Data System and 1A Data Station — Line Facilities — Engineering Considerations	880-440-102	2	DATAPHONE® and Other Data Service on the Direct Distance Dialing Network — Signaling and Supervision Arrangements and Analog Interface Characteristics
880-320-300	1	MUX/VERTER Terminal — General Engineering Considerations — 43-Type Voice-Frequency Carrier Telegraph/Data System	• 880-440-103	6	Station Loops, Remote Exchange Lines, Foreign Exchange Lines, and Wide Area Telecommunications Lines — Engineering Design Guidelines
Miscellaneous Systems			• Append 1	6	Protection of Singing Margin in Loops Consisting of 2-Wire Cable and a Carrier Link
880-350-100	2	10-Type Data Line Concentrator Systems — Transmission Engineering Considerations	880-440-105	3	Data Transmission Requirements — Data Communications Service on the Public Switched Network
880-350-110	1	Low Speed Signaling System Using Data Sets 115A — General Engineering Considerations	Monitoring, Metering, and Control		
880-350-120	1	Transmission Engineering — General — No. 1 Electronic Switching System Arranged With Data Features	880-460-100	4	Circuits for Remote Operation and Control of Airline and Federal Aviation Agency Radio Equipment
880-350-121	1	Transmission Engineering — Direct Access Lines — No. 1 Electronic Switching System Arranged With Data Features	Special Services		
880-4 VOICEBAND DATA SYSTEMS			880-470-100	1	Channels for Government-Owned K0-6 Equipment — Engineering Considerations
Telephotography Facsimile			880-480-000	1	Transaction Network — Engineering Considerations — Description
880-401-100	1	Channels for Facsimile Transmission — Engineering Considerations	880-480-010	2	DATAPHONE® Select-A-Station Service — Description and Engineering Considerations
880-410-100	1	Voice Bandwidth Circuits — Telephotograph and Facsimile Services — General Engineering Considerations	880-480-020	1	Telemetry/Alarm Bridging Service — Description and Engineering Considerations
Append 1	1	Voice Bandwidth Circuits — Telephotograph and Facsimile Services — Glossary	880-5 WIDEBAND DATA SYSTEMS		
• Append 2	2	Voice Bandwidth Circuits — Telephotograph and Facsimile Services — Facility Selection	Special Conditioning		
880-410-101	1	Voice Bandwidth Circuits — Telephotograph and Facsimile Services — Transmission Requirements for Type 4002 Channels	880-500-100	1	T-3 Conditioning
880-410-102	1	Voice Bandwidth Circuits — Telephotograph and Facsimile Services — Transmission Objectives for Type 4002 Channels With Special Conditioning	880-500-101	1	Terminal Conditioning for Switched T-3 Circuits
880-410-103	2	71A1 Telephoto Level Compensator — Engineering Considerations	880-500-102	1	Terminal Conditioning for Tandem Operation of T-3 Conditioned Circuits
Private Line Services			880-500-110	1	G-1 Conditioning
880-420-100	6	Private Line Data Circuits — Voice Bandwidth — General Design Information	880-500-111	1	G-2 Conditioning
			880-500-112	1	G-3 Conditioning
			880-500-120	1	H-1 Conditioning
			880-500-121	1	H-2 Conditioning

Section Number	Issue	Subject	Section Number	Issue	Subject
880-500-122	1	H-3 Conditioning			
Special Services			880-6 DIGITAL DATA SYSTEMS		
880-510-100	1	Channels for Transmission of 50-KBS Secure Speech	880-600-010	3	Engineering and Implementation Methods System for the Digital Data System and the Switched Digital Data System
Half-Group Bandwidth Data Systems			880-600-100	3	Transmission Plan and System Objectives
880-520-100	1	(Restored Polar) — Engineering Considerations — General	880-600-111	1	System Performance Objectives
Group Bandwidth Data Systems			880-601-100	2	DS-1 Facilities — Facility Engineering
880-530-100	1	40.8 Kilobit Per Second Data System — Engineering Considerations — Overall System	880-601-110	3	Synchronization Network — Engineering Considerations
880-530-101	1	40.8-KBS Data Transmission System — Wideband Local Loops — Design Considerations	880-601-115	4	Engineering Guidelines — 4-Wire Local Loop
880-530-102	1	40.8-KBS Data Transmission System — N Carrier Links — Transmission Considerations	880-601-120	2	Facility Engineering — Off-Net Extension Arrangements
880-530-103	1	40.8-KBS Data Transmission System — L Multiplex Links — Design Considerations	880-602-101	2	Digital Serving Area Network Engineering Planning
880-530-104	1	40.8-KBS Data Transmission System — Alternate Use Arrangements	880-602-102	1	Network Engineering — Intradigital Serving Area Planning
880-530-110	3	(Restored Polar) — Engineering Considerations — General	880-603-101	2	End Office Layout — Central Office Engineering
880-530-111	1	WLR-3 Wideband Loop Repeater — Nonregulated — Engineering Considerations	880-603-102	1	Central Office Engineering — Hub Office Layout
880-530-113	1	LWM-5 Modem for Groupband Data Systems (Restored Polar) — Engineering Considerations	880-603-111	1	Central Office Engineering — Switching Office Layout
880-530-115	2	Nonrepeated and WLR-5 Repeated Loop Design	880-603-115	2	Cross-Connect and Testboard Layout — Central Office Engineering — Digital Data System
880-530-116	1	Wideband Banks and Modems for T1 Carrier (Restored Polar)	880-604-102	2	Two-Point and Multipoint Private Line Design — Circuit Engineering
Supergroup Bandwidth Data Systems			Add	880-605-101	1
Add	880-540-100	1	♥	880-605-101	1
880-540-100	1	(Restored Polar) — Engineering Considerations — General			Digital Transmission Surveillance System — Engineering Considerations and Design of Surveillance System
880-540-101	1	Baseband Loop Design	T1 Digital Data Line, 1.544-Megabit Data Service		
Circuit Switched Digital Capability (CSDC)			880-610-100	2	DATAPHONE® Digital Service — Description and Engineering Considerations
880-550-100	1	Access Line Design Considerations	880-620-100	1	Local Access Channels and Trunk Circuits — Engineering Guidelines — High-Speed Switched Digital Service
			880-620-110	1	Digital Access and Cross-Connect System Hub Office — Engineering Guidelines — High-Speed Switched Digital Service