

NUMERICAL INDEX — DIVISION 859

SIGNAL TRANSMISSION

ENGINEERING CONSIDERATIONS

1. GENERAL

1.01 This section provides an index of System-issued sections in Division 859.

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 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.

1.05 "Add" is the abbreviation for Addendum.

2. LAYERS

2.01 This division is arranged in layers as follows:

- 859-0 Indexes and General Information
 - 1 Signals, Signaling Systems, Signal Transmission Systems — General
 - 2 Signal Transmission System
 - 5 Applications — General
 - 7 Applications — Private Services

3. INDEX

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

859-0 INDEXES AND GENERAL INFORMATION

●	♠ 859-000-000	9	Numerical Index — Division 859 — Signal Transmission Engineering Considerations
---	---------------	---	---

859-1 SIGNALS, SIGNALING SYSTEMS, SIGNAL TRANSMISSION SYSTEMS — GENERAL

859-100-100	1	Signals, Signaling Systems, Signal Transmission — General
-------------	---	---

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

859-2 SIGNAL TRANSMISSION SYSTEMS

859-201-101	1	Single Frequency — Types V and W
859-210-101	3	2600/2400-Hz Single Frequency — Type E Equipment
859-215-101	1	2600-Hz Single-Frequency System, Type F Equipment — FWA and FWB Units
859-215-102	1	2600-Hz Single-Frequency Systems with Type F 2-Module Signaling Units
859-230-101	3	Multifrequency Pulse System
859-283-101	1	DC Compositing Types
859-288-101	1	DC Auxiliary Pulse Links, Converters, Signal Lead Extension Circuits
859-291-101	1	20 Cycle — Ranges
859-292-101	1	135 Cycle — Principles and Ranges

859-5 APPLICATIONS — GENERAL

859-501-101	1	Compatibility With V4 Equipment
-------------	---	---------------------------------

859-7 APPLICATIONS — PRIVATE SERVICES

859-751-101	2	SS-1 and SS-1A Selective Signaling Systems
-------------	---	--