

**NUMERICAL INDEX — DIVISION 857  
PROGRAM AND TELEVISION ENGINEERING**

**1. GENERAL**

- 1.01** This section provides an index of sections in Division 857.
- 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:

- 857-0 Index
  - 1 Program Audio Engineering
  - 3 Television — General
  - 4 Television — Baseband Systems
  - 5 Television — RF Cable Systems

**3. INDEX**

Section Number	Issue	Subject
<b>857-0 INDEX</b>		
● ♠ 857-000-000	27	Numerical Index — Division 857 — Program and Television Engineering

**857-1 PROGRAM AUDIO ENGINEERING**

857-100-105	1	Program Audio Services — Premium Grade — Post-Divestiture Electrical Interfaces and Performance Objectives
-------------	---	--

**857-110 Local Channel Circuits**

857-110-100	1	Local Channel Circuit — Transmission Design
857-110-105	1	Local Channel Circuits — Design of Stereo Channels
857-110-110	1	Local Channel Circuits — Control of Noise, Distortion, and Crosstalk
857-110-115	1	KS-16831, L1, L2, L3 — Transistor Amplifiers — Local Channel Circuits
857-110-120	1	Equalizer-Amplifier System — KS-20159 — Local Channel Circuits
857-110-121	1	ATP3 Program Amplifier
Add 857-110-125	1	
857-110-125	1	Loading Systems for Short 15 Kiloherertz (kHz) Program Transmission Circuits
857-110-130	1	Amplifier System — Local Channel Circuits for Wired Music Distribution Systems

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

**857-120 Program Operating Center (POC)**

857-120-100	1	Program Operating Center — Description
857-120-110	1	Program Operating Center — Service Design Criteria
857-120-120	1	Audio Program Systems and Services — Program Operating Center (POC) — Equipment Design Criteria
857-120-125	1	Detailed Ordering Information — System Hardware

**857-190 Classes of Program Audio Service**

857-190-105	1	Engineering Considerations for Classes of Program Audio Services — Types 6002 and 6003 Program Facilities — Using Carrier Telephone Systems
-------------	---	---

**857-3 TELEVISION — GENERAL**

**857-300 Fundamentals**

857-300-100	1	Transmission Considerations
♠ 857-300-101	1	Color Television
857-300-102	1	The Phase Parameter
857-300-103	1	Undistorted Echo
857-300-104	1	Vertical Test Pattern Wedges
857-300-105	1	Horizontal Synchronizing Interval
857-300-106	1	The Window Signal
857-300-107	1	Echo Rating in Closed Circuit — Television Distribution Systems
857-300-110	1	Television Services — Premium-Grade — Post-Divestiture Electrical Interfaces and Performance Objectives

**857-4 TELEVISION — BASEBAND SYSTEMS**

**857-410) Video Transmission Systems  
857-420)  
857-410 Type A2**

857-410-100	1	General Information
857-410-101	1	Line Facilities

**857-411 Digital Television Lightwave System (DTLS)**

857-411-100	1	Television Engineering — Video Transmission Systems — General Information
● 857-411-105	2	Application Engineering

**AT&T 857-000-000**

<b>Section Number</b>	<b>Issue</b>	<b>Subject</b>
<b>857-412 Type A2AT</b>		
857-412-101	2	Application Engineering
<b>857-413 Type 4A</b>		
857-413-101	1	Application Engineering
<b>857-5 TELEVISION - RF CABLE SYSTEMS</b>		
<b>857-500 Fundamentals</b>		
857-500-100	2	System Design
<b>857-505 CATV Head-End Transmission Design</b>		
857-505-100	1	General

<b>Section Number</b>	<b>Issue</b>	<b>Subject</b>
<b>RF Equipment</b>		
857-505-110	1	Jerrold Channel Commander
<b>857-510) Feeder and Distribution Systems</b>		
<b>857-513)</b>		
<b>857-512 Jerrold Starline - One</b>		
857-512-100	2	General Transmission Design Considerations
857-512-101	2	Feeder Systems
857-512-102	1	Distribution Systems
857-512-103	1	Power Systems