

NUMERICAL INDEX — DIVISION 806
EQUIPMENT DESIGN AND GENERAL EQUIPMENT REQUIREMENTS
AND ENGINEERING INFORMATION
RADIO SYSTEMS AND TELEVISION SYSTEMS

1. GENERAL

- 1.01** This section provides an index of System-issued sections in Division 806.
- 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.

2. LAYERS

2.01 This division is arranged in layers as follows:

- 806-0 Index
 - 1 Radio Systems
 - 3 Television Systems

3. INDEX

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

806-0 INDEX

- ♠ 806-000-000 17 Numerical Index — Division 806 — Equipment Design and General Equipment Requirements and Engineering Information — Radio Systems and Television Systems

806-1 RADIO SYSTEMS

- 806-101-180 ✓ Performance Requirements — BO-39NS Base Station — Radio Transmitter
- 806-101-181 ✓ Performance Requirements — BO-42NA Base Station — Transmit-Receive Set
- 806-101-183 ✓ Performance Requirements — Type LE-T1 Radio Transmitter
- 806-101-184 ✓ Performance Requirements — Type LE-R1 Radio Receiver
- ♥ 806-106-151 5 (J41611) - LD-T2 Radio Transmitter
- 806-106-181 ✓ Performance Requirements — Type LD-T2 Radio Transmitter — 4 to 23 MC
- 806-106-182 ✓ Performance Requirements — Type LD-T2 Radio Transmitter — 4.5 to 28 MC
- 806-106-183 ✓ Performance Requirements — Type LD-R1 Radio Receiver

Section Number	Issue	Subject
806-106-184	✓	Performance Requirements — Type LD-B1 Branching Amplifier
806-107-150	✓	(J41622) - Field Applications of TE-1 and TE-2 Radio
806-107-151	✓	(J41608) - Type TE-T1 Radio Transmitter
806-107-180	✓	Performance Requirements — TE Radio System
806-107-181	✓	Performance Requirements — Type TE-A1 Radio Amplifier
806-140-150	✓	(J41643) - Transmitter Trunk Terminating Unit — Personal Signaling Service
806-140-152	✓	(J41647) - 150-Megahertz BELLBOY® — Personal Radio Services
806-140-153	✓	(J99281) - J1 Control Terminal Frames and Units — 150-Megahertz BELLBOY® — Personal Radio Services
806-140-180	✓	Performance Requirements — J99281S — Transmitter Control and Tone Supply Bay — J1 Control Terminal
806-157-150	✓	(J41644) - MJ and MK Mobile Radio Telephone System — Large System Equipment Units
806-157-151	✓	(J41648) - Air Time Circuit — MJ and MK Mobile Telephone Systems
Add 806-157-181	✓	MJ and MK Mobile Radio Telephone Systems
806-157-181	✓	Performance Requirements — Large System Control Terminal
806-158-150	✓	(J41645) — MJ and MK Mobile Radio Telephone Systems — Small System Equipment Units
806-158-151	✓	(J41646) - Remote Signaling Circuit — MJ Mobile Radio Telephone Systems
Add 806-158-180	✓	MJ and MK Mobile Radio Telephone Systems — Performance Requirements — Small System Control Terminal
806-158-180	✓	Performance Requirements — Small System Control Terminal
806-159-151	1	Advanced Mobile Phone System (AMPS) — Cell Site Equipment — Equipment Description

806-3 TELEVISION SYSTEMS

- 806-301-180 2 Performance Requirements — Balanced Clamper
- 806-301-181 3 Performance Requirements — 1B Clamper Amplifier
- 806-301-182 2 Performance Requirements — Video Distribution Amplifier per SD-42010-01

AT&T 806-000-000

Section Number	Issue	Subject
806-301-183	2	Performance Requirements — Video Distribution Amplifier per SD-42019-01
806-301-184	1	Performance Requirements — 1x3 Splitting Amplifier
806-301-185	3	Performance Requirements — A2 Video Amplifier Equipment
806-311-150	5	(J44101) - Video Transmission — Terminal Equipment
806-312-150	6	(J44102) - Video Transmission — Television Operating Center
806-313-150	1	(J44103) - Video Transmission — Miscellaneous Monitoring Equipment
806-314-150	2	(J44104) - L3 Carrier Telephone — T3 and R3 Television Terminals
806-314-180	2	Performance Requirements — T3 Transmitting Television Terminal
806-314-181	2	Performance Requirements — R3 Receiving Television Terminal
806-315-150	5	(J44105) - A2A Video Transmission System — Terminal and Repeater Equipment
806-315-180	2	Performance Requirements — A2A Video Transmission System
806-316-150	2	(J44106) - A2B Video Transmission System — Terminal and Repeater Equipment

Section Number	Issue	Subject
806-316-180	2	Performance Requirements — A2B Video Transmission System
806-317-150	3	(J44107) - Video Transmission — Switching, Interconnecting, Monitoring, and Testing Equipment For Use at Television Operating Centers
806-317-180	1	Performance Requirements — J44107 Television Operating Center — Alignment of Interconnecting Circuits
806-317-181	1	Performance Requirements — J44107 Television Operating Center — Video Switch
806-317-182	1	Performance Requirements — J44107 Television Operating Center — 10x12 or Smaller Video Switch
806-317-183	1	Performance Requirements — J44107 Television Operating Center — Large Office Test Position Connecting Circuits
806-317-184	1	Performance Requirements — J44107 Television Operating Center — Test and Monitor Circuits
806-318-150	1	(J44108) - A2AT Video Transmission System — Terminal and Repeater Equipment
806-319-150	5	(J44109) - A4 Video Transmission System
806-320-150	1	(J44110) - Television Facility Test Position — Application Specification
806-325-001	1	(J44111) Digital Television Lightwave System — DTLS Transmitter and Receiver