

NUMERICAL INDEX — DIVISION 811
EQUIPMENT DESIGN AND GENERAL EQUIPMENT REQUIREMENTS
AND ENGINEERING INFORMATION
PRIVATE SERVICE SYSTEMS

1. GENERAL

- 1.01** This section provides an index of sections in Division 811.
- 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 of Addendum.

Section Number	Issue	Subject
811-010-187	1	Performance Requirements — Word Generator Circuit, SD-1G097-01 — A1 Digital Data Signaling System
811-010-188	1	Performance Requirements — 4-Phase Digital Data Transmitter Circuit — A1 Digital Data Signaling System — (J1G000BF)
811-010-189	1	Performance Requirements — 4-Phase Digital Data Receiver Circuit — A1 Digital Data Signaling System — (J1G000BF)
811-012-151	4	(J1G006) - Air-Ground Voice Communication — Common User Group
811-012-180	1	Performance Requirements — Dual Facility at Direction Center or Tandem Point — Air-Ground Voice Communication System
811-012-181	1	Performance Requirements — Dual Facility at Radio Site — Air-Ground Voice Communication System
811-012-182	2	Performance Requirements — Common User Group — Air-Ground Voice Communication System
811-012-185	1	Performance Requirements — Restoration Panel for Restoring — Air-Ground and Data Trunks
811-014-150	1	(J1G007) - SC2 Selective Control System — Control and Signaling Equipment Units and Associated Equipment for Transmitting and Receiving Supervisory Signals
811-014-151	2	(J1G008) - Pulse Length Code Test Set — SC2 Selective Control System
811-014-152	1	(J1G009) - Dial Test Set for Checking Operation of Satellite and Monitor Station — SC2 Selective Control System
811-015-150	2	(J1G021) - 20A Signaling and Control System — Arranged for Inband Signaling
Add 811-016-150	1	
811-016-150	1	(J1G024) - Miscellaneous Equipment — 2-Digit to Dial Pulse Converter Unit — Signal Delay and Digit Storage Unit — 4 X 4 to Decimal Translator Unit — Echo Suppression and Anti-Sing Unit
811-016-180	1	Performance Requirements — Signal Delay and Digit Storage Circuit and 2-Digit DC to Dial Pulse Converter Arranged for Use With "TOUCH-TONE" Receivers and SS1 or SSA1
811-017-150	2	(J1G023) - Data Conferencing Equipment for Use With 4-Wire CONUS AUTOVON Facilities
811-018-150	1	(J1G025) - SS2-TOUCH-TONE® Selective Signaling System

2. LAYERS

2.01 This division is arranged in layers as follows:

- 811-0 Indexes and General
 - 1 Alerting and Warning Systems
 - 3 Switching Systems

3. INDEX

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

811-0 INDEXES AND GENERAL

Indexes

- ♠ 811-000-000 34 Numerical Index — Division 811 — Equipment Design and General Equipment Requirements and Engineering Information — Private Service Systems

General

811-010-180	2	Performance Requirements — Digital Data Transmitter Circuit — A1 Digital Data Signaling System
811-010-181	1	Performance Requirements — Digital Data Receiver Circuit — A1 Digital Data Signaling System
811-010-182	2	Performance Requirements — Parity Check Circuit — A1 Digital Data Signaling System
811-010-183	1	Performance Requirements — Matching and Error Counter Circuit — A1 Digital Data Signaling System
811-010-184	2	Performance Requirements — Word Generator Circuit, SD-1G005-01 — A1 Digital Data Signaling System
811-010-185	1	Performance Requirements — Miscellaneous Testing Circuit — A1 Digital Data Signaling System
811-010-186	2	Performance Requirements — Trouble Detector Circuit — A1 Digital Data Signaling System

AT&T 811-000-000

Section Number	Issue	Subject
811-019-150	2	(J1G027) - SS3 "TOUCH-TONE" Selective Signaling System
811-019-151	1	(J1G028) - Equipment Packages — SS3 "TOUCH-TONE" Selective Signaling System
811-019-152	1	(J1G031) — SS3 Multiline Connecting Equipment
811-019-153	1	(J1G032) — SS3 Order Wire
811-021-150	3	(J1G033) — SS4 Selective Signaling System
811-021-151	2	(J1G034) — 4-Wire Private Line — Terminating System
811-021-152	1	(J1G037) — Off-Network Access Unit With SS4 Selective Signaling for 4-Wire Private Line Terminating and Station System
811-022-150	2	(J1G035) — Control and Display System
811-025-150	1	(J1G030) — 1A Protective Relaying Terminal — Facilities Serving Power Industry
811-026-150	2	(J1G036) — Modular Terminal Communication System

811-1 ALERTING AND WARNING SYSTEMS

811-101-150	5	(J1G011) - SAC Primary Alerting System
811-101-151	2	(J1G010) - SAC Secondary Alerting Network — Supervised Automatic Signaling System — Control and Signaling Equipment Units for Transmitting and Receiving Supervisory Signals
811-101-152	4	(J1G026) - SAC — Main Operating Base Turret

Section Number	Issue	Subject
811-102-150	4	(J1G012) - Command Post Alerting Network
811-104-150	2	(J1G019) - 10A Alerting System NORAD Attack Warning System — (NAWS)
811-104-180	1	Performance Requirements — 10A Alerting System
811-120-150	2	(J1G018) - 1A Telephone Warning System

811-3 SWITCHING SYSTEMS

811-301-150	4	(J1G013) - Switching System No. 304
811-301-180	1	Performance Requirements — Switching System No. 304
Add 811-302-150	1	
811-302-150	4	(J1G015) - Switching System No. 305
Add 811-303-150	2	
811-303-150	2	(J1G017) - Switching System No. 306
811-303-180	1	Performance Requirements — Switching System No. 306
811-304-150	1	(J53037) - Switching System No. 307
811-304-151	1	(J1G016) - Switching System No. 307 — Station Arrangements — Data Set and Control Equipment
811-307-150	1	(J1G022) - Switching System No. 310
811-307-180	1	Performance Requirements — Switching System No. 310