

**NUMERICAL INDEX — DIVISION 812
EQUIPMENT DESIGN AND GENERAL EQUIPMENT REQUIREMENTS
AND ENGINEERING INFORMATION
STATION SYSTEMS**

1. GENERAL

- 1.01** This section provides an index of sections in Division 812.
- 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:
- 812-0 Indexes, General Information, and Miscellaneous Equipments
 -1 Key Equipments
 -2 Switching, Key Telephone, and Communications Systems
 -3 Station Test Equipment

3. INDEX

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

812-0 INDEXES, GENERAL INFORMATION, AND MISCELLANEOUS EQUIPMENTS

Indexes

- | | | | |
|-----|-------------|----|--|
| ● ♠ | 812-000-000 | 47 | Numerical Index — Division 812 — Equipment Design and General Equipment Requirements and Engineering Information — Station Systems |
| | 812-002-002 | 1 | Station Dial — 51B — Detailed Description |
| | 812-002-007 | 1 | Station Dials — 43A — Detailed Description |
| | 812-002-008 | 1 | Station Dials — 53A — Detailed Description |
| | 812-002-200 | 3 | Private Line Service Terminations — Station Engineering Information |
| | 812-002-201 | 2 | Private Line Service Terminations — Station Engineering Information — Uniform Service Order Codes (USOC) Index of Definitions and Applications |
| | 812-002-210 | 2 | Private Line Service Terminations — Station Engineering Information (Tie Trunks and SS-3) |
| | 812-002-211 | 2 | Private Line Service Terminations — Station Engineering Information — PBX Terminations (Foreign Exchange and Wide Area Telecommunications Service) |
| | 812-002-215 | 2 | Private Line Service Terminations — Station Engineering Information — Telephoto Station Arrangements |

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

- | | | | |
|-----|-------------|---|--|
| | 812-002-221 | 3 | Private Line Service Terminations — Station Engineering Information — Station Equipment (Voice) |
| Add | 812-002-230 | 1 | Private Line Service Terminations — Station Engineering Information — Station Equipment (Data-Voiceband) |
| | 812-002-230 | 3 | |
| | 812-002-231 | 2 | Private Line Service Terminations — Station Engineering Information — Station Equipment (Data-Wideband) |
| | 812-002-250 | 3 | Private Line Service Terminations — Station Equipment Information — Alternate Arrangements |
| | 812-002-270 | 2 | Private Line Service Terminations — Station Engineering Information — Engineering Sketches and Signaling Devices |
| | 812-002-290 | 4 | Private Line Service Terminations — Station Engineering Information — V4 Repeater — Mountings and Components |

General Information and Miscellaneous Equipment

- | | | | |
|-----|-------------|---|---|
| | 812-015-150 | 3 | (J53008) - Unattended Station Equipment for Transmitting External Audible Signals Back to a Calling Party |
| | 812-015-155 | 2 | (J53017) - 110A Key Equipment |
| | 812-015-170 | 2 | Ringin Ranges and Ringin Bridge Limitations for Lines in Dial Offices |
| | 812-016-150 | 3 | (J53019) - 600/1500 — Cycle Selective Signaling Equipment for 2- and 4-Wire Private Lines |
| Add | 812-016-155 | 1 | (J53047) - SS1A Selective Signaling System — Pulsing Counting and Interdigital Control Circuit |
| | 812-016-155 | 3 | |
| | 812-017-150 | 2 | (J53036) - 4-Wire Private Line Equipment |
| Add | 812-017-151 | 1 | (J53045) - 4-Wire Private Line Terminating and Station Equipment |
| | 812-017-151 | 3 | |
| | 812-019-150 | 2 | (J53042) - Preempt-Precedance Wink Signal Test Set |
| | 812-021-150 | 2 | (J53027) - Six Station Conference and Alarm Equipment |
| | 812-023-150 | 2 | Customer-Owned Antique Decorator — Telephone Set Housings — Engineering Requirements |
| | 812-023-151 | 1 | Station Dials — 51A — Detailed Description |

AT&T 812-000-000

Section Number	Issue	Subject
812-025-150	4	(J53050) - Interconnecting Units
812-1 KEY EQUIPMENTS		
812-101-150	6	(J53002) - 4A
812-102-150	4	(J53004) - 5A, 5B, 6A and 6B
812-106-150	7	(J53103) - 100 — Multiple Line
812-107-150	7	(J53005) - 101A and 101B
812-107-160	12	(J53009) - 102
812-108-150	2	(J53011) - 103A
812-109-160	2	(J53016) - 109A
812-110-151	3	(J53040) - 110A
812-110-160	3	(J53020) - 111A
Add 812-111-150	3	
812-111-150	10	(J53022) - 112A
812-111-151	3	(J53024) - 112A — Master Specification for SAGE Installations
812-111-152	3	(J53028) - 112A — Master Specification for SAC Bombardment Wing Control Center Installations
812-111-153	2	(J53025) - 112A — Master Specification for Missile Master Installations

812-2 SWITCHING, KEY TELEPHONE, AND COMMUNICATIONS SYSTEMS**Switching Systems**

812-205-150	7	(J53026) - No. 300
812-205-155	2	(J53032) - No. 301
Add 812-205-156	1	
812-205-156	3	(J53048) - No. 301A

Section Number	Issue	Subject
812-205-160	2	(J53033) - No. 302
812-205-180	1	Performance Requirements — No. 300
812-206-150	2	(J53034) - No. 303
812-207-160	2	(J53041) - No. 309
812-248-150	1	(J53059) - 1A Industrial Communications System (ICS)

Key Telephone Systems

812-260-150	8	(J53007) - 1A
812-260-155	4	(J53021) - 1A1
812-262-150	3	(J53023) - 6A
812-275-150	1	(J53053) - 8A
812-275-151	1	(J53056) - E911 Customer Premises System
812-275-152	1	(J53060) - Customer Premises Equipment - Expanded 911 System Answering Point

Communication Systems

812-280-001	1	14A Call Management Information System
812-281-150	3	(J53038) - No. 3A
812-281-160	2	(J53061) - 16A Communications System—HORIZON®
812-282-150	4	(J53055) - 32A — "HORIZON®" Communications System and HORIZON Call Management System

812-3 STATION TEST EQUIPMENT

812-300-150	1	(J53054) - Telephone Test Set for Field Turn-around
-------------	---	---