NUMERICAL INDEX — DIVISION 518
KEY TELEPHONE SYSTEMS, VIDEO TELEPHONE STATIONS AND SWITCHING SYSTEMS
CUSTOMER EQUIPMENT

1. GENERAL

1.01 This section provides an index of System-issued sections in Division 518.

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 needs, has not been distributed on standing orders. Locations requiring these items should place regular (one-time) orders for them.

1.05 "Add" is the abbreviation for Addendum.

1.06 These layers provide two listings of practices. The new layer lists new BSP numbers. The old layer remains the same. Old sections will be canceled when the included material has been moved into new practices.

2. LAYERS

2.01 This division is arranged in layers as follows:

- 1 Key Telephone Systems 1A, 1A1, 1A2 and Key Telephone Units
- 2 Key Telephone Units and Key Service Units — Packaged Type
- 3 Key Telephone Units Common to Several Systems
- 4 6A Key Telephone System
- 5 2A and 2B Key Telephone Systems
- 7 Switching System No. 400
- 8 1P2 Key Telephone System and Video Telephone Stations

3. INDEX

Section Number Issue Subject

518-0 INDEXES

518-000-000 85 Numerical Index — Division 518 — Key Telephone Systems, Video Telephone Stations and Switching Systems — Customer Equipment

518-01 General Key Telephone System Information

518-010-101 1 Centralized Key Telephone Installations
518-010-105 1 Grounding and Special Protection Requirements
518-010-106 1 Power Unit Selection
518-010-107 1 Reserve Power — 47C Power Unit
518-010-108 2 Common Audible Signaling

518-1 1A, 1A1 KEY TELEPHONE SYSTEMS

(new layer index, see Para. 1.06)

518-112 1A Key Telephone Systems

Reference
Add 518-112-105 2
518-112-105 1 Reference

Service
518-112-420 1 50-Type Packaged Units
518-112-421 2 Tie Line and Control Services
518-112-422 1 Intercom Services

518-114 1A1 Key Telephone Systems

Reference
518-114-105 1 Identification and Arrangements
518-114-108 1 Installation and Maintenance
Add 518-114-110 2
518-114-110 3 Key Telephone Units
Add 518-114-115 1
518-114-115 1 Packaged Key Telephone Units
518-114-116 2 "TOUCH-TONE®" Adapters
518-114-120 1 Key Service Units

Service
Add 518-114-425 1
518-114-425 2 Key Telephone Units
518-114-430 1 200F, G, and K Packaged Key Telephone Units
518-114-431 3 200H Packaged Units
518-114-432 1 Key Service Units

518-1 KEY TELEPHONE SYSTEMS 1A, 1A1, 1A2 AND KEY TELEPHONE UNITS

(new layer index, see Para. 1.06)

518-114-417 2 1A1 Key Telephone System — Signal Key and Buzzer Circuits — Connection Data

518-2 1A2 KEY TELEPHONE SYSTEM

(new layer index, see Para. 1.06)

Reference
518-215-100 4 Identification and Arrangements

Printed in U.S.A.
518-050 Packaged Communication Systems

Add 518-500-100 2
518-500-100 1 7A (COM KEY® 71B)
518-500-102 1 14A (COM KEY® 1434)

518-5 2A AND 2B KEY TELEPHONE SYSTEMS

518-510 1 Identification
518-510-200 1 Installation and Maintenance
518-510-400 1 Connections

518-7 SWITCHING SYSTEM NO. 400

Add 518-710-100 1
518-710-100 4 Identification
518-710-200 4 Installation

Add 518-710-400 2
518-710-400 4 J53035A, Lists 1 and 2 Cabinet Assemblies — Method of Connecting
518-710-401 2 J53035A, Lists 3, 4, 8, and 9 Cabinet Assemblies — Method of Connecting
518-710-402 2 J53035A, Lists 10 and 11 Cabinet Assemblies — Method of Connecting
518-710-500 1 Alarm Circuit — Operation Tests
518-710-501 1 Key Telephone Line and Add-On Circuit — Operation Tests
518-710-502 1 Line, Link, and Marker Circuits — Operation Tests
518-710-503 1 Junctor Circuits — Operation Tests
518-710-504 1 Dial Pulse Register Circuits — Operation Tests
518-710-505 1 Busy-Tone Trunk — Operation Tests
518-710-506 1 Call Progress Indicator Set — Operating Methods
518-710-507 1 TOUCH-TONE® Calling — Operation Tests

518-8 1P2 KEY TELEPHONE SYSTEM AND VIDEO TELEPHONE STATIONS

518-800-100 3 "PICTUREPHONE®" Service (Phase O) — Single Line Service and 1P2 Key Telephone System Arrangements Using 2C Video Telephone Station — General Description
<table>
<thead>
<tr>
<th>Section Number</th>
<th>Issue</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>518-800-101</td>
<td>1</td>
<td>PICTUREPHONE® Service — Baseband Video Transmission — Initial Service (Phase 0) Station Set Cable Equalizers</td>
</tr>
<tr>
<td>518-800-103</td>
<td>1</td>
<td>&quot;PICTUREPHONE®&quot; Service — Baseband Video Transmission — Initial Service (Phase 0) — Key Telephone System Cable Equalizers — Description</td>
</tr>
<tr>
<td>518-800-105</td>
<td>3</td>
<td>&quot;PICTUREPHONE®&quot; Service (Phase O) — 1P2 Key Telephone System — 600 Series Key Telephone Units — Identification and Installation</td>
</tr>
<tr>
<td>518-800-110</td>
<td>3</td>
<td>&quot;PICTUREPHONE®&quot; Service (Phase O) — 2C Video Telephone Station — Identification and Installation</td>
</tr>
<tr>
<td>518-800-115</td>
<td>2</td>
<td>&quot;PICTUREPHONE®&quot; Service (Phase O) — 1P2 Key Telephone System — 650A Key Service Unit — Identification and Installation</td>
</tr>
<tr>
<td>518-800-120</td>
<td>2</td>
<td>&quot;PICTUREPHONE®&quot; Service (Phase O) — 1P2 Key Telephone System — J53051B Equipment Bay — Identification and Installation</td>
</tr>
<tr>
<td>518-800-122</td>
<td>2</td>
<td>&quot;PICTUREPHONE®&quot; Service (Phase O) — 1P2 Key Telephone System — J53051C Equipment Bay — Identification and Installation</td>
</tr>
<tr>
<td>518-800-128</td>
<td>2</td>
<td>&quot;PICTUREPHONE®&quot; Service (Phase O) — 1P2 Key Telephone System — 2- or 3-Link Intercom — J53051C Equipment Bay — Identification and Installation</td>
</tr>
<tr>
<td>518-800-301</td>
<td>1</td>
<td>2C Video Telephone Station — Method of Operation</td>
</tr>
<tr>
<td>518-800-305</td>
<td>2</td>
<td>&quot;PICTUREPHONE®&quot; Service (Phase O) — 1P2 Key Telephone System — 2- or 3-Link Intercom for &quot;PICTUREPHONE&quot; Service — Method of Operation</td>
</tr>
<tr>
<td>518-800-401</td>
<td>3</td>
<td>&quot;PICTUREPHONE®&quot; Service (Phase O) — 2C Video Telephone Station — Connections</td>
</tr>
<tr>
<td>518-800-405</td>
<td>2</td>
<td>650A Key Service Unit — 1P2 Key Telephone System — 1- or 2-Line Connections</td>
</tr>
<tr>
<td>518-800-409</td>
<td>3</td>
<td>&quot;PICTUREPHONE®&quot; Service (Phase O) — 1P2 Key Telephone System — One Line and 6-Station Single Link Intercom — 650A Key Service Unit — Connections</td>
</tr>
</tbody>
</table>