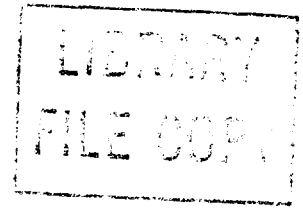


**DISTRIBUTING FRAMES  
AND ASSOCIATED EQUIPMENT  
ALPHABETICAL INDEX**



**1. GENERAL**

**1.01** This index lists sections associated with various types of main distributing frames, combined distributing frames, and associated protector frames commonly used in central office buildings.

**1.02** This section will be revised periodically.

**1.03** Miscellaneous apparatus sections not listed in this index can be found in the Master Alphabetical Index for all divisions, Section 000-000-001.

**NOTICE**

Not for use or disclosure outside the  
Bell System except under written agreement

**SECTION 201-200-001**

<b>ADMINISTRATIVE AND TECHNICAL OPERATIONAL REVIEW</b>		<b>CENTRAL OFFICE TERMINATING UNIT (COTU)</b>	
Network Maintenance Management Plan (NMMP)	201-200-015	For Integrated Protection System <i>Description, Installation, and Maintenance</i>	201-211-101
<b>AMA OR ANI TRANSLATOR LINE VERIFICATION</b>		<b>COMMON LANGUAGE LOCATION CODES</b>	
Tests Using Circuit SD-27632-01 (J24759) <i>No. 5 Crossbar Offices</i>	218-727-501	Terminal Strips	751-100-790
<b>ASSOCIATING CONNECTOR TERMINALS WITH INTERCEPTING TRUNKS</b>		<b>COMPLAINTS AND REQUESTS—METHOD OF HANDLING</b>	
Step-By-Step and Community Dial Offices	226-165-300	Crossbar Tandem—CAMA	218-702-303
<b>B PAIR IDENTIFIER</b>	106-315-103	No. 5 Crossbar—AMA	218-702-301
<b>B TEST POINT</b>		<b>CONNECTING BLOCKS</b>	
Description and Use	106-315-102	Conventional Distributing Frames	
<b>B, C, AND F TEST CONNECTORS</b>		<i>Description, Method of Cross-Connecting, and Repair Procedures</i>	
Description and Installation	106-315-120	89-Type	201-220-303
<b>BLOCK RELAY FRAME AND LINE DISTRIBUTING FRAME</b>		93-Type	201-220-302
Cross-Connections		COSMIC * I Main Distributing Frames	
<i>No. 1 Crossbar Offices</i>	216-719-301	<i>78- and 112-Types</i>	
<b>BUS DUCTS—TROLLEY-TYPE</b>		Description	201-222-105
Piece-Part Data and Replacement Procedures	065-115-801	Method of Making Connections	201-222-301
<b>C-, E-, AND SIMILAR TYPE PROTECTORS INCLUDING 444-TYPE JACKS (301-TYPE CONNECTORS)</b>		Repair and Replacement Procedures	201-222-801
Associated Cords and Plugs	201-206-102	COSMIC II Main Distributing Frames	
Description	201-206-101	<i>78- and 112-Types</i>	
Heat coil and Protector Spring Contact Tests	201-206-501	Description	201-222-115
Maintaining Protectors	201-206-301	Method of Making Connections	201-222-310
Piece Part Data and Replacement Procedures	201-206-801	Repair and Replacement Procedures	201-222-810
444-Type Jacks—Requirements and Adjusting Procedures	201-206-701	COSMIC II Mini Combined Distributing Frames	
<b>CABLE AND WIRING</b>		<i>112-Type</i>	
Connecting and Soldering Individual Conductors	800-612-154	Description	201-222-125
Forming, Grounding, Splicing, and Terminating Shielded Wiring and Coaxial and Twin Conductor Shielded Office Cable	800-612-164	Method of Making Connections	201-222-320
Strapping and Cross-Connecting	800-612-159	Repair and Replacement Procedures	201-222-820
<b>CABLE ENTRANCE FACILITY</b>		ESS-Type Modular Distributing Frames	
System Design	919-240-610	<i>66- and 78-Types</i>	
<b>CABLE FAILURE PROCEDURES</b>		Description	201-221-105
No. 1 Crossbar Offices—AMA	216-020-613	Method of Making Connections	201-221-301
No. 1 Crossbar Offices—Non AMA	216-020-612	Piece-Parts and Replacement Procedures	201-221-801
No. 5 Crossbar Offices	218-020-605	<b>CONNECTORS</b>	
<b>CABLE TERMINATING FACILITIES</b>		300-Type Used on Conventional Distributing Frames	
Central Office Type—General	916-559-770	<i>Associated Cords and Plugs</i>	201-207-102
		<i>Description</i>	201-207-101
		<i>Maintaining Protectors</i>	201-207-301
		<i>Protector Blocks—Description, Installation, Marking, and Testing</i>	636-300-100
		<i>Repair Procedures, Including Protectors</i>	201-207-801
		301-Type (444-Type Jacks) Used on Conventional Distributing Frames	
		<i>Associated Cords and Plugs</i>	201-206-102
		<i>Description</i>	201-206-101
		<i>Description, Installation, and Marking</i>	636-310-100
		<i>Heat Coil and Protector Spring</i>	
		<i>Contacts—Tests</i>	201-206-501

\*Trademark of Western Electric

<b>CONNECTORS (Cont)</b>		<b>CONTROLLED MAINTENANCE PLAN FOR FRAME</b>	201-200-013
301-Type (444-Type Jacks) Used on (Cont)		<b>CONVENTIONAL DISTRIBUTING FRAMES</b>	
<i>Maintaining Protectors</i>	201-206-301	Connecting Blocks	
<i>Piece-Part and Replacement</i>		89-Type— <i>Description, Method of</i>	
<i>Procedures</i>	201-206-801	<i>Making Connections, and Repair</i>	
<i>444-Type Jacks—Requirements and</i>		<i>Procedures</i>	201-220-303
<i>Adjustment Procedures</i>	201-206-701	93-Type— <i>Description, Method of</i>	
302-Type—Used on Protector Frames		<i>Making Connections, and Repair</i>	
<i>Associated Cords and Plugs</i>	201-208-102	<i>Procedures</i>	201-220-302
<i>Description</i>	201-208-101	Description	201-220-101
<i>Description, Installation, and Marking</i>	636-320-100	Frame Rehabilitation Guide	201-200-012
<i>Protector Units, 3-, 4-, and</i>		Inspections	201-220-501
<i>5-Types—Description</i>	201-208-100	Intermediate Distributing Frame	
<i>Protector Units, 3-, 4-, and</i>		(IDF)—Trunk Distributing Frame (J-	
<i>5-Types—Maintenance</i>	201-208-301	97032)	
<i>Repair Procedures</i>	201-208-802	<i>Equipment Design and General</i>	
303-Type—Used on Conventional		<i>Equipment Requirements and</i>	
Distributing Frames		<i>Engineering Information</i>	801-005-153
<i>Associated Cords and Plugs</i>	201-208-106	Main Distributing Frame (MDF)—	
<i>Description</i>	201-208-105	Protector Frames (J97031)	
<i>Description, Installation, and Marking</i>	636-330-100	<i>Equipment Design and General</i>	
<i>Protector Units, 3-, 4-, and</i>		<i>Engineering Information</i>	801-005-152
<i>5-Types—Description</i>	201-208-100	Method of Making Connections	
<i>Protector Units, 3-, 4-, and</i>		<i>Terminal Strips</i>	201-220-301
<i>5-Types—Maintenance</i>	201-208-301	89-Type <i>Connecting Blocks</i>	201-220-303
<i>Repair Procedures</i>	201-208-805	93-Type <i>Connecting Blocks</i>	201-220-302
305-Type—Used on Conventional		Protection	
Distributing Frames		A-Type Frames	201-220-102
<i>Associated Cords and Plugs</i>	201-208-106	B-Type Frames and Double-Sided	
<i>Description</i>	201-208-105	Protector Frames With Separate	
<i>Description, Installation, and Marking</i>	636-330-105	Distributing Frames	201-220-103
<i>Protector Units, 3-, 4-, and</i>		Repair Procedures	
<i>5-Types—Description</i>	201-208-100	<i>Terminal Strips</i>	201-220-801
<i>Protector Units, 3-, 4-, and</i>		89-Type <i>Connecting Blocks</i>	201-220-303
<i>5-Types—Maintenance</i>	201-208-301	93-Type <i>Connecting Blocks</i>	201-220-302
<i>Repair Procedures</i>	201-208-805	Single-Sided, 11 1/2 Foot High (J-	
307-Type—Used on COSMIC II Main		97029) <i>Equipment Design and General</i>	
Distributing Frames and COSMIC II		<i>Equipment Requirements and</i>	
Mini Combined Distributing Frames		<i>Engineering Information</i>	801-005-150
<i>Description</i>	201-208-110	Single-Sided, 7 and 9 Foot High (J-97030)	
<i>Description, Installation, and Marking</i>	636-330-107	<i>Equipment Design and General</i>	
<i>Protector Units—4C-Type—</i>		<i>Equipment Requirements and</i>	
<i>Description</i>	201-222-122	<i>Engineering Information</i>	801-005-151
<i>Repair Procedures</i>	201-208-810	Terminal Strips	
308-Type—Used on Protector Frames		<i>Common Language Location Codes</i>	751-100-790
<i>Associated Cords and Plugs</i>	201-208-102	<i>Description</i>	201-220-105
<i>Description</i>	201-208-101	<i>Method of Making Connections</i>	201-220-301
<i>Description, Installation, and Marking</i>	636-330-108	<i>Repair Procedures</i>	201-220-801
<i>Protector Units, 3-, 4-, and</i>		Test Cords and Plugs Associated With C-,	
<i>5-Types—Description</i>	201-208-100	E-, and Similar Type Protectors,	
<i>Protector Units, 3-, 4-, and</i>		Including 444-Type Jacks (301-Type	
<i>5-Types—Maintenance</i>	201-208-301	Connectors)	201-206-102
<i>Repair Procedures</i>	201-208-802	Test/Talk System	
310-Type—Used on Conventional		<i>Miniature Test/Talk System</i>	
Distributing Frames		Cords and Plugs	201-216-102
<i>Associated Cords and Plugs</i>	201-208-106	Description	201-216-101
<i>Description</i>	201-208-105	Piece-Parts and Replacement	
<i>Description, Installation, and Marking</i>	636-330-110	Procedures	201-216-801
<i>Protector Units, 3-, 4-, and</i>		Toll Distributing Frame—11 1/2 Foot	
<i>5-Types—Description</i>	201-208-100	High (J-67002)	
<i>Protector Units, 3-, 4-, and</i>		<i>Equipment Design and General</i>	
<i>5-Types—Maintenance</i>	201-208-301	<i>Equipment Requirements and</i>	
<i>Repair Procedures</i>	201-208-805	<i>Engineering Information</i>	804-001-150

**SECTION 201-200-001**

**CONVENTIONAL DISTRIBUTING FRAMES (Cont)**

300-Type Connectors and Associated Protectors, Including 121-Type Protectors	
<i>Cords and Plugs, Associated Description</i>	201-207-102
<i>Description</i>	201-207-101
303-, 305-, and 310-Type Connectors— Description	201-208-105

**CORDS AND PLUGS, ASSOCIATED**

C-, E-, and Similar Type Protectors Including 444-Type Jacks (301-Type Connectors)	201-206-102
Miniature Test/Talk System	201-216-102
300-Type Connectors and Associated Protectors, Including 121-type Protectors	201-207-102
302- and 308-Type Connectors	201-208-102
303-, 305-, and 310-Type Connectors	201-208-106
307-Type Connectors	201-222-110

**"COSMIC" I MAIN DISTRIBUTING FRAMES**

Connecting Blocks—78-Type	
<i>Description</i>	201-222-105
<i>Method of Making Connections</i>	201-222-301
<i>Repair and Replacement Procedures</i>	201-222-801
Description	201-222-101
Inspections	201-222-501
Method of Making Connections	201-222-301
Protection, Types of	201-222-102
Repair Procedures—Connecting Blocks	201-222-801
Test/Talk System	
<i>Miniature Test/Talk System</i>	
Cords and Plugs	201-216-102
Description	201-216-101
Piece-Parts and Replacement Procedures	201-216-801
Warning Markers and Guards	201-222-103

**"COSMIC" II MAIN DISTRIBUTING FRAMES**

Connecting Blocks—78- and 112-Types	
<i>Description</i>	201-222-115
<i>Method of Making Connections</i>	201-222-310
<i>Repair and Replacement Procedures</i>	201-222-810
Connectors—307-Type	
<i>Description</i>	201-208-110
<i>Description, Installation, and Marking</i>	636-330-107
<i>Repair Procedures</i>	201-208-810
Description	201-222-110
Equipment Design and General Equipment Requirements and Engineering Information	801-005-164
Inspections	201-222-510
Method of Making Connections	201-222-310
Protection, Types of	201-222-112
Repair Procedures	
<i>Connecting Blocks</i>	201-222-810
<i>Connectors</i>	201-208-810
Test Cords and Adapters	201-222-110
Test/Talk System	
<i>Miniature Test/Talk System</i>	
Cords and Plugs	201-216-102
Description	201-216-101
Piece-Parts and Replacement Procedures	201-216-801

**"COSMIC" II MAIN DISTRIBUTING FRAMES (Cont)**

Warning Markers and Guards Used on Connecting Blocks	201-222-310
--	-------------

**"COSMIC" II MINI COMBINED DISTRIBUTING FRAMES**

Connecting Blocks—112-Type	
<i>Description</i>	201-222-125
<i>Method of Making Connections</i>	201-222-320
<i>Repair and Replacement Procedures</i>	201-222-820
Connectors—307-Type	
<i>Description</i>	201-208-110
<i>Description, Installation, and Marking</i>	636-330-107
<i>Repair Procedures</i>	201-208-810
Description	201-222-120
Inspections	201-222-520
Method of Making Connections	201-222-320
Protection, Types of	201-222-122
Repair Procedures	
<i>Connecting Blocks</i>	201-222-820
<i>Connectors</i>	201-208-810
Test Cords and Adapters	201-222-120
Test/Talk System	
<i>Miniature Test/Talk System</i>	
Cords and Plugs	201-216-102
Description	201-216-101
Piece-Parts and Replacement Procedures	201-216-801
Warning Markers and Guards Used on 112-Type Connecting Blocks	201-222-320

**CROSS-CONNECTION METHODS**

Conventional Distributing Frames	
<i>Terminal Strips</i>	201-220-301
<i>89-Type Connecting Blocks</i>	201-220-303
<i>93-Type Connecting Blocks</i>	201-220-302
COSMIC I Main Distributing Frames—78- and 112-Type Connecting Blocks	201-222-301
COSMIC II Main Distributing Frames—78- and 112-Type Connecting Blocks	201-222-310
COSMIC II Mini Combined Distributing Frames—112-Type Connecting Blocks	201-222-320
Crossbar Tandem Offices	
<i>Cross-Connection and Record Frames</i>	220-120-301
<i>Markers, Test Frames, and Traffic Register Distributing Frames</i>	220-119-301
ESS-Type Modular Distributing Frames	
<i>66- and 78-Type Connecting Blocks</i>	201-221-301
No. 1 Crossbar Offices	
<i>Block Relay and Line Distributing Frames</i>	216-719-301
<i>Line Distributing and Block Relay Frames</i>	216-719-301
<i>Subscriber Line Overflow Register Traffic Register Distributing Frames</i>	216-705-301
<i>Traffic Register Distributing Frames</i>	216-712-801
No. 5 Crossbar Offices	
<i>Cross-Connection Assignments and Equipment Balancing Procedures—Line and Trunk Administration</i>	218-020-125
<i>Cross-Connections and Record Form Number Group Frame—Non-Wire Spring Relay Type—Cross-Connections at Distributing Frames</i>	218-012-301
<i>Connections at Distributing Frames</i>	218-165-301

**CROSS-CONNECTION METHODS (Cont)**

No. 5 Crossbar Offices (Cont) <i>Translators—SD-26901-01 and SD-25754-01</i>	218-726-301
Step-By-Step Offices <i>Cross-Connection and Record Forms—CAMA</i>	227-300-000
<i>Cross-Connection and Record Forms—Common Control Equipment—For TOUCH-TONE® Calling and Controlled Outpulsing</i>	227-704-010

**CROSS-CONNECTIONS—TESTS**

Step-By-Step Offices <i>Line Message Register Associated With Line Finder Equipment Arranged for Overtime Charging—Cross-Connection and Operations Test Set SD-30490-01 (J34706A) and Test Line SD-31610-01 or Equivalent</i>	226-705-501
<i>Line Message Registers Associated With Line Finder Equipment—Cross-Connection and Operations Tests Using Test Set SD-30490-01 (J34706A) and Test Line SD-31610-01 or Equivalent</i>	226-705-500
<i>Low Resistance Line Message Registers—Cross-Connection and Operations Tests Using Test Set SD-32150-01 (J34725A) and Test Line SD-31610-01 or Equivalent</i>	226-705-502

**DENYING AND RESTORING SERVICE ON CUSTOMER LINES—METHOD**

No. 1 Crossbar Offices	216-200-301
No. 3 Crossbar Offices	218-990-301
No. 5 Crossbar Offices	218-701-301
Step-By-Step and Community Dial Offices	226-020-640

**DISTRIBUTING FRAME BAG**

Care and Use	075-143-302
--------------	-------------

**DRAWINGS**

Pictorial Wiring Diagrams—Methods Used	005-105-101
Symbols For Circuit Schematic Drawings	005-108-111
Tabular Wiring Diagrams—Description	005-105-002

**EQUIPMENT DESIGN AND GENERAL EQUIPMENT REQUIREMENTS AND ENGINEERING INFORMATION**

Conventional Distributing Frames <i>Intermediate Distributing Frame (IDF)—Trunk Distributing Frame (J-97032)</i>	801-005-153
<i>Main Distributing Frame (MDF)—Protector Frames (J-97031)</i>	801-005-152
<i>Single-Sided, 11 1/2 Foot High (J-97029)</i>	801-005-150
<i>Single-Sided, 7 and 9 Foot High (J-97030)</i>	801-005-151
<i>Toll Distributing Frame—11 1/2 Foot High (J-67002)</i>	804-001-150

**EQUIPMENT DESIGN AND GENERAL EQUIPMENT (Cont)**

COSMIC II Main Distributing Frames	801-005-164
ESS Main, Intermediate, and Trunk Distributing Frames (J-1A044)	801-801-150
Protector Frames <i>No. 1 ESS (J-1A050)</i>	801-801-154
<i>Toll Systems (J-67001)</i>	804-001-151

**EQUIPMENT TEST LIST (ETL)**

Distributing Frames	201-001-011
---------------------	-------------

**ESS MAIN, INTERMEDIATE, AND TRUNK DISTRIBUTING FRAMES (J-1A044)**

Equipment Design and General Equipment Requirements and Engineering Information	801-801-150
---	-------------

**ESS-TYPE MODULAR DISTRIBUTING FRAMES**

Connecting Blocks—66- and 78-Types <i>Description</i>	201-221-105
<i>Method of Making Connections</i>	201-221-301
<i>Piece-Parts and Replacement Procedures</i>	201-221-801
<i>Description</i>	201-221-101
<i>Inspections</i>	201-221-501
<i>Method of Making Connections</i>	201-221-301
<i>Types of Protection</i>	201-221-102
<i>Warning Markers and Guards</i>	201-221-103

**FLOOR PLAN DATA (FPD) SHEETS**

Checking List	800-020-021
---------------	-------------

**FRAME FORCE MANAGEMENT**

	201-200-010
--	-------------

**FRAME PERFORMANCE MEASUREMENT PLAN**

	201-200-005
--	-------------

**FRAME PERFORMANCE MEASUREMENT PLAN**

Supplemental Information—Central Offices	201-200-014
--	-------------

**HANDSETS (DIAL HAND TEST SETS)**

Description	100-120-101
-------------	-------------

**HEAT COIL AND PROTECTOR SPRING CONTACTS**

Cleaning	069-315-801
----------	-------------

**INCOMING AND OUTGOING TRUNK DISTRIBUTION CENTERS—NO. 4A TOLL SWITCHING SYSTEM**

Description	201-200-101
-------------	-------------

**INSPECTIONS**

Conventional Distributing Frames	201-220-501
COSMIC I Main Distributing Frames	201-222-501
COSMIC II Main Distributing Frames	201-222-510
COSMIC II Mini Combined Distributing Frames	201-222-520
ESS-Type Modular Distributing Frames	201-221-501
Protector Frames	201-219-501

**SECTION 201-200-001**

**INSULATING GLOVES**

Leather Protectors, Fabric Liners and Glove Bag 081-710-200  
 Tests and Inspections 075-141-501

**J-86334A DC POWER DISTRIBUTING FRAME**

Operating Methods 201-224-100

**J-86334B AND J-86334C DC POWER DISTRIBUTING FRAMES**

Description and Operation 201-224-101

**KS-20100, L2 PROTECTOR UNIT TEST SET**

Piece-Part Replacement 201-208-803  
 Test Procedures 201-208-501

**LABELING**

Preparation and Mounting of Apparatus Designation Charts, Circuit Labels, Terminal Assignments, etc. 800-610-151

**LADDERS AND LADDER SEATS**

Portable-Type Step, Rolling and Pulpit Ladders  
*Piece-Part Data and Replacement Procedures, and Minor Repairs* 065-105-803  
 Rolling Platform Ladders—KS-21415, L1 and L2  
*Operation, Adjustment, Piece-Part Data and Replacement Procedures* 065-105-301  
 Step Ladders  
*Use and Care* 065-104-301  
 Tests and Inspections 065-105-501  
 Track-Type Rolling Ladders and Ladder Seats  
*Piece-Part Data and Replacement Procedures, and Minor Repairs* 065-105-802

**LETTERING AND NUMBERING**

Specific Requirements for Apparatus and Equipment—Distributing and Protector Frames 800-613-158

**LINE VERIFICATION TESTS**

No. 1 Crossbar Offices  
*ANI Verification* 216-112-501  
*Arranged for AMA* 216-114-501  
 No. 3 Crossbar Offices  
*Tests Using Test Circuit SD-26411-01* 218-985-502  
 No. 5 Crossbar Offices  
*Tests Using Test Circuit SD-26319-05* 218-960-502  
*Using Line Verification Circuit SD-26181-01* 218-102-502  
*Using Office Test Frame Circuit SD-27633-01 (H595-950)* 218-400-501  
*Using Office Test Frame Circuit SD-27633-01 (J-23260)* 218-401-501  
 Step-By-Step Offices  
*Arranged by ANI-C—Using Test and Line Verification Circuit SD-32379-01* 227-572-500  
*Arranged for AMA* 227-206-500  
*Arranged for ANI-B—Using Test and Line Verification Circuit SD-32246-01* 227-520-500  
*Arranged for ANI-D—Using Test and Line Verification Circuit SD-35019-01* 227-582-500

**LOW-PROFILE COMBINED DISTRIBUTING FRAME**

Description 233-121-120

**MARKING MAIN FRAMES**

Pair and Cable Numbers 636-200-011  
 198-Type Terminal Strips 636-200-203

**MINIATURE TEST/TALK SYSTEM**

Cords and Plugs 201-216-102  
 Description 201-216-101  
 Piece-Parts and Replacement Procedures 201-216-801

**NO. 3 CROSSBAR**

General Outline—Operating and Equipment Features (J-29350) 819-910-150

**NUMBERING AND LETTERING**

Specific Requirements for Apparatus and Equipment—Distributing and Protector Frames 800-613-158

**NUMERICAL INDEX**

Distributing Frames 201-000-000  
 Main Frame Terminations and Connections 636-000-000

**PLUGGING-UP LINE CIRCUITS**

No. 5 Crossbar Offices—Tests-(SD-25741-01) 218-708-501  
 Step-By-Step Offices—Operation Tests 226-826-500

**PROTECTOR FRAMES**

Description 201-219-101  
 Inspections 201-219-501  
 No. 1 ESS (J-1A050)  
*Equipment Design and General Equipment Requirements and Engineering Information* 801-801-154  
 Toll Systems (J-67001)  
*Equipment Design and General Equipment Requirements and Engineering Information* 804-001-151

**PROTECTOR UNITS**

3-, 4-, and 5-Types  
*Description* 201-208-100  
*Description and Use* 636-300-050  
*Maintaining Protector Units* 201-208-301  
*Test Procedures—Using KS-20100 and 182 A Test Sets* 201-208-501  
 4C-Type  
*Description—COSMIC II Main Distributing Frames* 201-222-112  
*Description—COSMIC II Mini Combined Distributing Frames* 201-222-122

**TERMINAL STRIPS**

Common Language Location Codes 751-100-790  
 Description 201-220-105  
 Method of Making Corrections 201-220-301  
 Repair Procedures 201-220-801

**TEST EQUIPMENT**

B Pair Identifier	106-315-103
B Test Point	
<i>Description and Use</i>	106-315-102
B, C, and F Test Connectors	
<i>Description and Installation</i>	106-315-120
D, G, H, M, N, P, and R Test Connectors and 299A Test Adapter	
<i>Description and Installation</i>	106-315-121
Handsets	
<i>Dial Hand Test Sets</i>	
Description	100-120-101
1013B Handset	
Description, Use and Maintenance	106-020-113
KS-14725 Voltmeter	
<i>Description and Maintenance</i>	106-220-100
KS-20100, L2 Protector Unit Test Set	
<i>Piece-Part Replacement</i>	201-208-803
<i>Test Procedures</i>	201-208-501
Multiple Pair Test Connectors	
<i>For 302- and 303-Type Connectors</i>	106-315-119
Needle-Point Test Pick	
<i>Description and Use</i>	106-310-105
1A Fault Locator Test Set (J-94730A)	
<i>Description and Application</i>	100-150-101
<i>Method of Use</i>	100-150-301
108A and 109A Test Sets	106-310-120
387B Plug	
<i>Description and Use</i>	106-315-100
453A Plug	
<i>Description and Use</i>	106-315-111

**TOOLS**

Electric Soldering Coppers and Irons	
<i>Tests and Inspections</i>	075-190-501
KS-Tools	
<i>KS-14582, L1 and L2 Soldering</i>	
<i>Coppers and KS-14768 Heat Units</i>	
Handling and Maintenance	075-190-811
<i>KS-16363, L1 Wire-Wrapping Tool and</i>	
<i>Associated Bits and Stationary</i>	
<i>Sleeves</i>	
<i>Piece-Part Data and Replacement</i>	
Procedures	075-120-801
Requirements and Adjustment	
Procedures	075-120-701
<i>KS-16492 Wire-Unwrapping Tool</i>	
<i>Piece-Part Data and Replacement</i>	
Procedures	075-121-801
<i>KS-8740, KS-14440 and KS-14582</i>	
<i>Soldering Coppers and KS-16346</i>	
<i>Soldering Iron (Including KS-16368</i>	
<i>Transformer)</i>	
<i>Piece-Part Data and Replacement</i>	
Procedures	075-191-812
Lamp Extractor (KS-21144, L1)	
<i>Description and Use</i>	075-126-301
Screwdrivers	
<i>Selection, Use, and Maintenance</i>	075-160-301
V-Notch Diagonal Pliers Per	
Specification 6433	
<i>Sharpening External Notches</i>	075-110-301
Wire-Unwrapping Tool-Heated (KS- 16450, L1)	
<i>Piece-Part Data and Replacement</i>	
Procedures	075-121-802

**TRANSMITTING AND SIGNALLING LEADS**

Designations and Circuit Interfaces	179-100-100
-------------------------------------	-------------

**TROUBLE LOCATING METHODS—CROSS-  
CONNECTION FIELD VERIFICATION—SERVICE  
IMPROVEMENT GUIDE**

No. 5 Crossbar Offices	218-080-129
------------------------	-------------

**WARNING MARKERS AND GUARDS**

Conventional Distributing Frames	201-220-103
Conventional Distributing Frames	
<i>Terminal Strips</i>	201-220-105
<i>300-Type Connectors</i>	201-207-101
<i>303-, 305-, and 310-Type Connectors</i>	201-208-105
<i>89-Type Connecting Blocks</i>	201-220-303
<i>93-Type Connecting Blocks</i>	201-220-302
COSMIC I Main Distributing	
Frames—Special Service Protection	201-222-103
COSMIC II Main Distributing	
Frames—Special Service Protection	201-222-112
COSMIC II Mini Combined Distributing	
Frames—Special Service Protection	201-222-122
ESS-Type Modular Distributing	
Frames—Including 302- and 308-Type	
Connectors	201-221-103

**WIDEBAND DISTRIBUTING FRAMES**

PICTUREPHONE® Central Office	
General Description	201-210-101

**WIRE REELS**

Piece-Part Data	
<i>KS-21955 Wire Reel</i>	075-150-801
<i>KS-8407 Wire Reel</i>	075-147-801

**WIRE TYPES**

No. 1 Crossbar Offices	216-701-301
No. 5 Crossbar Offices	218-013-301

**WIRE, PREPARING AND CONNECTING**

Method of Connecting Wires to Split	
Terminals	069-130-811
Punched or Wire-Type Terminals Not	
Having Notches or Perforations—	
Method of Making and Removing	
Wrapped Connections	069-132-811
Skinning and Preparing Wire for Cross-	
Connections	069-120-811
Solderless Connections Using Soldering	
Coppers—Methods of Making and	
Removing	069-140-811
Solderless Connectors—Inspections	069-135-501
Straps and Cross-Connections—	
Solderless Wrapped Connections—	
Method of Placing	069-133-801

**WIRING AND CABLE**

Connecting and Soldering Individual	
Conductors	800-612-154
Forming, Grounding, Splicing and	
Terminating Shielded Wiring and	
Coaxial and Twin Conductor Shielded	
Office Cable	800-612-164
Strapping and Cross-Connecting	800-612-159

**SECTION 201-200-001**

**2A RANGE EXTENDER**  
Miscellaneous Test

201-215-501