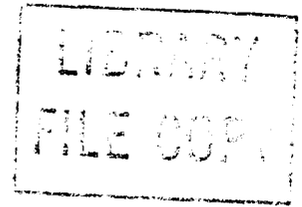


**DISTRIBUTING FRAMES
AND ASSOCIATED EQUIPMENT
ALPHABETICAL INDEX**



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

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

CONNECTORS (Cont)

301-Type (444-Type Jacks) Used on(Cont)	
<i>Maintaining Protectors</i>	201-206-301
<i>Piece-Part and Replacement</i>	
<i>Procedures</i>	201-206-801
444-Type Jacks— <i>Requirements and</i>	
<i>Adjustment Procedures</i>	201-206-701
302-Type—Used on Protector Frames	
<i>Associated Cords and Plugs</i>	201-208-102
<i>Description</i>	201-208-101
<i>Description, Installation, and Marking</i>	636-320-100
<i>Protector Units, 3-, 4-, and</i>	
<i>5-Types— Description</i>	201-208-100
<i>Protector Units, 3-, 4-, and</i>	
<i>5-Types— Maintenance</i>	201-208-301
<i>Repair Procedures</i>	201-208-802
303-Type—Used on Conventional	
Distributing Frames	
<i>Associated Cords and Plugs</i>	201-208-106
<i>Description</i>	201-208-105
<i>Description, Installation, and Marking</i>	636-330-100
<i>Protector Units, 3-, 4-, and</i>	
<i>5-Types— Description</i>	201-208-100
<i>Protector Units, 3-, 4-, and</i>	
<i>5-Types— Maintenance</i>	201-208-301
<i>Repair Procedures</i>	201-208-805
305-Type—Used on Conventional	
Distributing Frames	
<i>Associated Cords and Plugs</i>	201-208-106
<i>Description</i>	201-208-105
<i>Description, Installation, and Marking</i>	636-330-105
<i>Protector Units, 3-, 4-, and</i>	
<i>5-Types— Description</i>	201-208-100
<i>Protector Units, 3-, 4-, and</i>	
<i>5-Types— Maintenance</i>	201-208-301
<i>Repair Procedures</i>	201-208-805
307-Type—Used on COSMIC II Main	
Distributing Frames and COSMIC II	
Mini Combined Distributing Frames	
<i>Description</i>	201-208-110
<i>Description, Installation, and Marking</i>	636-330-107
<i>Protector Units— 4C-Type—</i>	
<i>Description</i>	201-222-122
<i>Repair Procedures</i>	201-208-810
308-Type—Used on Protector Frames	
<i>Associated Cords and Plugs</i>	201-208-102
<i>Description</i>	201-208-101
<i>Description, Installation, and Marking</i>	636-330-108
<i>Protector Units, 3-, 4-, and</i>	
<i>5-Types— Description</i>	201-208-100
<i>Protector Units, 3-, 4-, and</i>	
<i>5-Types— Maintenance</i>	201-208-301
<i>Repair Procedures</i>	201-208-802
310-Type—Used on Conventional	
Distributing Frames	
<i>Associated Cords and Plugs</i>	201-208-106
<i>Description</i>	201-208-105
<i>Description, Installation, and Marking</i>	636-330-110
<i>Protector Units, 3-, 4-, and</i>	
<i>5-Types— Description</i>	201-208-100
<i>Protector Units, 3-, 4-, and</i>	
<i>5-Types— Maintenance</i>	201-208-301
<i>Repair Procedures</i>	201-208-805

CONTROLLED MAINTENANCE PLAN FOR FRAME 201-200-013**CONVENTIONAL DISTRIBUTING FRAMES**

Connecting Blocks	
89-Type— <i>Description, Method of</i>	
<i>Making Connections, and Repair</i>	
<i>Procedures</i>	201-220-303
93-Type— <i>Description, Method of</i>	
<i>Making Connections, and Repair</i>	
<i>Procedures</i>	201-220-302
Description	201-220-101
Frame Rehabilitation Guide	201-200-012
Inspections	201-220-501
Intermediate Distributing Frame	
(IDF)—Trunk Distributing Frame (J-	
97032)	
<i>Equipment Design and General</i>	
<i>Equipment Requirements and</i>	
<i>Engineering Information</i>	801-005-153
Main Distributing Frame (MDF)—	
Protector Frames (J97031)	
<i>Equipment Design and General</i>	
<i>Equipment Requirements and</i>	
<i>Engineering Information</i>	801-005-152
Method of Making Connections	
<i>Terminal Strips</i>	201-220-301
89-Type <i>Connecting Blocks</i>	201-220-303
93-Type <i>Connecting Blocks</i>	201-220-302
Protection	
A-Type Frames	201-220-102
B-Type Frames and Double-Sided	
Protector Frames With Separate	
Distributing Frames	201-220-103
Repair Procedures	
<i>Terminal Strips</i>	201-220-801
89-Type <i>Connecting Blocks</i>	201-220-303
93-Type <i>Connecting Blocks</i>	201-220-302
Single-Sided, 11 1/2 Foot High (J-	
97029) <i>Equipment Design and General</i>	
<i>Equipment Requirements and</i>	
<i>Engineering Information</i>	801-005-150
Single-Sided, 7 and 9 Foot High (J-97030)	
<i>Equipment Design and General</i>	
<i>Equipment Requirements and</i>	
<i>Engineering Information</i>	801-005-151
Terminal Strips	
<i>Common Language Location Codes</i>	751-100-790
Description	201-220-105
<i>Method of Making Connections</i>	201-220-301
<i>Repair Procedures</i>	201-220-801
Test Cords and Plugs Associated With C-,	
E-, and Similar Type Protectors,	
Including 444-Type Jacks (301-Type	
Connectors)	201-206-102
Test/Talk System	
<i>Miniature Test/Talk System</i>	
Cords and Plugs	201-216-102
Description	201-216-101
<i>Piece-Parts and Replacement</i>	
<i>Procedures</i>	201-216-801
Toll Distributing Frame—11 1/2 Foot	
High (J-67002)	
<i>Equipment Design and General</i>	
<i>Equipment Requirements and</i>	
<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