

WIRING AND CONNECTING

TABLE OF CONTENTS

Listed below are the contents of this handbook as of the above date. Check the handbook against this list, order missing sections, UIS's and TM's. Initial, date and file the Table of Contents in this handbook.

Handbooks 0 and 3 are required to supplement the information contained in this handbook.

All inquiries pertaining to the contents of this handbook should be directed to the appropriate Regional Technical Assistance Center (RTAC) contact listed in the Job Specification or in General Information Handbook 3, Section 0.

Section	Date	Organization Responsible	Subject
UIS ALL	8-17-79	RM-4	9 Ply Polyester Twine Replacing 8 and 10 Ply Polyester
			<u>STRAPPING - 400 SERIES</u>
400	9-16-80	RM-4	General Requirements
401	9-19-80	RM-4	Methods and Requirements for Specific Apparatus "A" to "O"
-405	2-08-74	RM-4	Strapping Methods and Requirements Cutting, Removing and Replacing Multiple Straps
-406	7-18-68	RM-4	Strapping Methods and Requirements Protection and Support - Horizontal Multiple Straps
-409	5-24-72	RM-4	Strapping Verification Outline
-411	4-20-61	RM-4	Methods for Adding 287 Type Relays at Location Initially Designed for 263 Type Relays
			<u>CROSS-CONNECTIONS - 500 SERIES</u>
500	11-21-80	RM-4	Common Methods and Requirements
-501	8-04-71	RM-4	Fields on Equipment Frames
-UIS 502	4-01-77	RM-4	Step-by-Step Equipment and Panel Decoders
-502	4-04-75	RM-4	Step-by-Step Equipment and Panel Decoders
-503	7-26-73	RM-4	Strapping Methods Applicable to Cross Connections
-504	8-16-71	RM-4	Distributing Frames - Common Systems
-505	8-18-71	RM-4	Crossbar Groupings, Traffic Register and Line Distributing Frames
-506	8-20-71	RM-4	Crossbar Type Equipment Frames
-509	9-21-71	RM-4	Cross Connections Verification Outline
			<u>DRESSING - 600 SERIES</u>
600	11-25-81	RM-4	Common Methods and Requirements
-610	6-25-71	RM-4	Requirements for Specific Apparatus "A" to "B"
-620	5-21-64	RM-4	Requirements for Specific Apparatus "C" to "E"
-630	11-19-64	RM-4	Requirements for Specific Apparatus "F" to "O"

NOTICE

Not for use or disclosure outside  
 Western Electric except under written agreement. Printed in U.S.A.

Section	Date	Organization Responsible	Subject
-640	12-07-73	RM-4	Requirements for Specific Apparatus "P" to "Q"
-650	10-15-64	RM-4	Requirements for Specific Apparatus "R"
-660	6-18-64	RM-4	Requirements for Specific Apparatus "S" to "SS"
-670	6-18-64	RM-4	Requirements for Specific Apparatus "ST" to "SU"
-680	12-06-74	RM-4	Requirements for Specific Apparatus "SW" to "SZ"
<u>SHIELDED CABLE AND WIRES - 700 SERIES</u>			
700	4-15-70	MV-2	Basic Information
701	6-20-83	MV-2	Job Planning for Coaxial Cable Connections
710	12-09-71	MV-2	Forming and Sewing
720	9-17-70	MV-2	Common Requirements for the Preparation of Shielded Wire for Termination
UIS 730	8-01-79	MV-2	Preparation of Shielded Cable for Termination
730	2-02-78	MV-2	Preparation of Shielded Cable for Termination
730A	11-17-80	MV-2	Preparation of Coax Cable for Termination
731	12-31-79	MV-2	Grounding 253AS, 266AS and 270AS Type Shielded Cables
>732	10-15-83	MV-2	Termination for KS-20864, L3 and L4 and Similar Commercial Type 90 Degree Coaxial Connectors
733	6-23-83	MV-2	Coaxial Terminations DSX-3 Cross Connect Bay ED20666-10
UIS 740	2-25-80	MV-2	Shielded Cables and Wires - Solderless Shielded Connections
740	7-25-83	MV-2	Solderless Shield Connections
749	3-22-83	MV-2	219 Connector Preparation and Termination of Cable
UIS 749V	1-21-80	MV-2	Verification of 219 Type Connector, Coaxial Splice
749V	4-20-83	MV-2	Verification of 219 Type Connector, Coaxial Splice
750	10-18-62	MV-2	Splicing
751	10-06-71	MV-2	Splicing CLOAX Coaxial Cable Using 807 Type Connectors
760	2-15-68	MV-2	General Connecting Information
761	4-15-69	MV-2	Procedure for Field Change of 19D Pad Loss
770	5-08-69	MV-2	Connecting at Coaxial Type Connectors, Jacks, Plugs and Terminals
780	9-28-73	MV-2	Verification Items
<u>MISCELLANEOUS OPERATIONS - 800 SERIES</u>			
<u>Fire Protection at Baffle Positions</u>			
-801	10-17-63	CB-1	Crossbar Systems
<u>Emergency Alarm Systems</u>			
-UIS 802	11-02-79	RM-4	Mounting, Cabling, Wiring and Testing
-802	7-25-75	RM-4	Mounting, Cabling, Wiring and Testing

Section	Date	Organization Responsible	Subject
-803	11-27-70	RM-4	Verification Outling <u>Continuity Verification - 900 Series</u>
900	4-20-79	RM-3	Wiring Verification
910	3-26-74	RM-3	Operating Instruction - Electronic Lead Verification System
912	3-05-82	RM-3	Operating Instruction - Electronic Single Lead Verification System
921	11-26-73	RM-3	Continuity - Electronic Lead Verification System No. 1 Crossbar
922	11-16-73	RM-3	Continuity - Electronic Lead Verification System No. 4 Crossbar
923	11-16-73	RM-3	Continuity and Electronic Lead Verification - No. 5 Crossbar
924	7-12-73	RM-3	Continuity and Electronic Lead Verification System Crossbar Tandem
925	8-03-79	RM-3	Modular Continuity Verification Set for Toll Crossbar Trunk (Streaker)
931	12-10-76	RM-3	Continuity Electronic Lead Verification System ESS #1
932	5-22-81	RM-3	Continuity Electronic Lead Verification System ESS No. 1/1A, 12 File Junctor Grouping Frame Replacement
941	4-24-81	RM-3	Modular Continuity Verification Set for Transmission Systems (Streaker)
991	7-14-78	RM-3	Continuity Electronic Lead Verification System "COSMIC" D.F.

- Indicates this section is not provided as part of this Handbook. When required the section should be ordered as indicated above.

\* Indicates divided responsibilities.

---

Sections required to complete this handbook may only be ordered according to local practice or from:

Information Distribution Center  
Western Electric  
P. O. Box 26205  
Indianapolis, Indiana 46226  
CORNET: 358-3358 Commercial: 317-265-3358

---

> Indicates new or changed information.

Engineering Planning Manager  
Common Installation and Services

Reason for Reissue:  
Section 732 Updated

Date Checked \_\_\_\_\_

Checked By \_\_\_\_\_