# **American National Standard**



# ANSI/NEMA WC 27500-2012

# **American National Standard**

Standard for Aerospace and Industrial Electrical Cable



NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION 1300 North 17th Street, Rosslyn, VA 22209 (703) 841-3200 (703) 841-3300



. 2

ANSI/NEMA WC 27500-2012

# **American National Standard**

Standard for Aerospace and Industrial Electrical Cable

Secretariat:

### National Electrical Manufacturers Association

Approved: April 16, 2012

Published: July 3, 2012

American National Standards Institute, Inc.

### NOTICE AND DISCLAIMER

The information in this publication was considered technically sound by the consensus of persons engaged in the development and approval of the document at the time it was developed. Consensus does not necessarily mean that there is unanimous agreement among every person participating in the development of this document.

The American National Standards Institute (ANSI) standards and guideline publications, of which the document contained herein is one, are developed through a voluntary consensus standards development process. This process brings together volunteers and/or seeks out the views of persons who have an interest in the topic covered by this publication. While NEMA administers the process and establishes rules to promote fairness in the development of consensus, it does not write the document and it does not independently test, evaluate, or verify the accuracy or completeness of any information or the soundness of any judgments contained in its standards and guideline publications.

NEMA disclaims liability for any personal injury, property, or other damages of any nature whatsoever, whether special, indirect, consequential, or compensatory, directly or indirectly resulting from the publication, use of, application, or reliance on this document. NEMA disclaims and makes no guaranty or warranty, expressed or implied, as to the accuracy or completeness of any information published herein, and disclaims and makes no warranty that the information in this document will fulfill any of your particular purposes or needs. NEMA does not undertake to guarantee the performance of any individual manufacturer or seller's products or services by virtue of this standard or guide.

In publishing and making this document available, NEMA is not undertaking to render professional or other services for or on behalf of any person or entity, nor is NEMA undertaking to perform any duty owed by any person or entity to someone else. Anyone using this document should rely on his or her own independent judgment or, as appropriate, seek the advice of a competent professional in determining the exercise of reasonable care in any given circumstances. Information and other standards on the topic covered by this publication may be available from other sources, which the user may wish to consult for additional views or information not covered by this publication.

NEMA has no power, nor does it undertake to police or enforce compliance with the contents of this document. NEMA does not certify, test, or inspect products, designs, or installations for safety or health purposes. Any certification or other statement of compliance with any health or safety-related information in this document shall not be attributable to NEMA and is solely the responsibility of the certifier or maker of the statement.

# TABLE OF CONTENTS

.

.:

FOREWORD.		vi
SECTION 1 1.1 1.2 1.3	GENERAL SCOPE REFERENCED STANDARDS. ORDER OF PREFERENCE.	.1 .3 4 .4
SECTION 2 2.1 2.2 2.2.1 2.2.2 2.2.3 2.2.4 2.2.5 2.2.6	CLASSIFICATION GENERAL CABLE DESIGNATION Identification method of cable wire (with shield coverage) Conductor Size Basic Wire Specification Number of Wires per Cable Shield Style and Material/ Jacket Material, Color, and Temperature Rating	.4 .4 .5 .8 .9
SECTION 3 3.1 3.2 3.3 3.4 3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 3.4.6 3.4.7 3.5 3.6 3.7 3.7.1 3.7.1.1 3.7.1.2 3.7.1.3 3.7.2 3.7.2.1 3.7.2.1 3.7.2.2 3.7.2.1 3.7.2.3 3.7.2 3.7.2.3 3.7.2 3.7.2.3 3.7.4 3.7.5 3.8 3.8.1 3.8.1.1 3.8.1.2 3.8.1.3 3.8.1.4 3.8.2 3.8.2.1 3.8.2.2	REQUIREMENTS	<b>11</b> 11112222166777788888899121222222333999999919991919
3.8.2.3 3.8.2.4 3.8.2.5	Polyester Fiber Braid with High Temperature Finishers Extruded or Taped Polytetrafluoroethylene Extruded Polyvinyl Chloride	19 19 19

.

3.8.2.6	Extruded Fluorinated Ethylene Propylene	. 19
3827	Glass Braid with Polytetrafluoroethylene Finishers	. 19
3828	Extruded Crosslinked Polyvinylidene Eluoride	19
3.0.2.0	Deba indidade a Fluerida	10
3.8.2.9	Polyvinyildene Fluoride	. 19
3.8.2.10	Taped Polyimide/Fluorinated Ethylene Propylene	.20
3.8.2.11	Ethylene-Tetrafluoroethylene Copolymer	. 20
3.8.2.12	Ethylene Chlorotrifluoroethylene Copolymer (Inactive for New Design)	. 20
38213	Extruded Perfluoroalkoxy	20
20214	Extruded Crasslinkov Madified Ethylong Tatrafuorgethylene	20
3.0.2.14	Extruded, Crossiniked, Modified, Eurylene-Tetrandoroetrylene	. 20
3.8.2.15	Taped Polyimide/Polytetrafluoroethylene	. 20
3.8.2.16	Smooth Surface Taped Polyimide/Polytetrafluoroethylene	. 26
3.8.2.17	Extruded, White, Low Fluoride Crosslinked Modified Ethylene-Tetrafluoroethylene.	. 26
39	FUNCTIONAL CHARACTERISTICS	.21
301	Dialectric Withstand	22
0.9.1	Dielectric Winstand	22
3.9.1.1	Dielectric Withstand - Component Wire	. 22
3.9.1.2	Dielectric Withstand - Inner Jacket	. 22
3.9.1.3	Dielectric Proof Test (for Unshielded/Unjacketed Configuration)	. 22
3.9.2	Jacket Flaws (Shielded and Jacketed Cables Only)	. 22
393	Conductor Continuity	22
204	Cold Bond (Jacksted and Shielded and Jacksted Cables Only)	22
5.9.4	Cold Bend (Jacketed and Shielded-and-Jacketed Cables Only)	. 22
3.9.5	Thermal Shock	. 22
3.9.6	Blocking	. 22
3.9.7	Flammability	. 22
398	Lamination Sealing	23
300	Crosslinked Verification	23
2.0.10	Chield Coldershilling	20
3.9.10	Snield Solderability	. 23
3.9.11	Temperature Rating	. 23
3.9.12	Component Tensile and Elongation	. 30
3.9.13	Low Fluoride Jackets	. 30
3.9.14	Component Insulation Tensile and Elongation	.30
3915	Smooth Surface Verification	30
3 10		22
3.10		20
3.10.1	wire Product identification.	. 23
3.10.2	Cable Product Identification	. 23
3.10.2.1	Unshielded, Unjacketed Cable, Shielded Singles, and Shielded and	
	Jacketed Singles	.24
3.10.2.2	Shielded Cable (2 to 15 Wires)	24
3 10 2 3	lacketed Cable (2 to 15 Wires)	24
2 10 2 4	Childred and Cable (2 to 10 Wites)	24
3.10.2.4	Shielded and Jacketed Cable (2 to 15 Wires)	.24
3.10.3	Identification Marker Tape	.24
3.11	CABLE DIAMETER	25
3.12	CABLE WEIGHT	25
3.13	CONTINUOUS LENGTHS	25
3 14	WORKMANSHIP	25
0.14	Workdwarkorin	20
SECTION 4	5 *	26
41	CLASSIFICATION OF INSPECTION	26
1.2		20
4.2	CONDITIONS OF INSPECTION	26
4.2.1	Quality Conformance Inspection	26
4.2.1.1	Lot	27
4.2.1.2	Sample	27
4.2.1.3	Sample Unit	27
4214	Specimen	27
1215	Somoling	21
4.2.1.0	Sampling	27
4.2.1.6	Resubmitted Inspection Lots	27
4.2.2	Process Control Tests	27
4.2.2.1	Sampling for Process Control Tests	28

4

.

		20
4.2.3	Disposition of Rejections	. 20
4.2.4	Qualification Inspection	. 31
4.2.4.1	Initial Qualification	37
4.2.4.1.1	Sample for Qualification Testing	. 37
42412	OPL Evaluating Activity	. 38
42412	OPL Evaluating Activity	. 38
10110		38
4.2.4.1.3	QFL Function	30
4.2.4.1.4	QPL Evaluating Activity.	. 00
4.2.4.2	Sampling for Retention of Qualification	. 39
4.2.4.3	Effects of failure in retention of Qualification Inspection	. 39
4.2.4.4	Retention of Qualification by Certification	. 39
4.2.5	Certified Test Reports	. 32
4.3	METHODS OF INSPECTION	. 32
431	Inspection of Product	. 32
132	Shield Strands	33
4224	Elongation	33
4.3.2.1	Congligation	
4.3.2.2	Coaring	. 00
4.3.3	Dielectric Withstand	. 33
4.3.3.1	Dielectric Withstand-Component Wires	. 33
4.3.3 2	Dielectric Withstand-Inner Jacket	. 33
4.3.3.3	Dielectric Proof Test (for Unshielded/Unjacketed Cable Configuration)	. 33
4.3.4	Jacket Flaws	. 33
4.3.5	Braid Angle and Shield Coverage	. 33
436	Cold Bend	.34
437	Voltage Withstand Jacket	34
4.2.9	Conductor Continuity	34
4.3.0	Thermal Shade	24
4.3.9	Conselled Marification	. 34
4.3.10	Crossificed vernication	. 34
4.3.11	Bend Test	. 34
4.3.12	Jacket Wall Thickness	. 35
4.3.13	Jacket Tensile Strength and Elongation	. 35
4.3.14	Lamination Sealing (Tape-Wrapped Jacket, Materials 11, 12, 22, 24, 25, 61,	
	62, 72, 74, 75)	. 35
4.3.15	Jacket Blocking	. 35
4.3.16	Concentricity	. 36
4317	PTEE Tane Wrapped Jacket Delamination	36
4 3 18	Shield Solderability	36
4.3.10	Elemenability	26
4.3.19		. 30
4.3.20	Component identification	. 47
4.3.21	Cable Identification	.47
4.3.22	Stripe, Band or Print Durability	. 47
4.3.23	Cable Lay Length	. 47
4.3.24	Component Insulation Elongation	. 47
4.3.25	Component Insulation Tensile	. 47
4.3.26	Smooth Surface Verification	. 47
4.4	CABLE DIAMETER	36
45	CABLE WEIGHT	37
151	Moseurod	. 37
4.0.1		. 37
4.5.2		.3/
4.0	CONTINUOUS LENGTHS	. 38
SECTION 5		20
5 1	CENEDAI	. 39
5.1	GENERAL	. 39
SECTION 6		40
6.1	APPENDICES	40
2010/07/2017		- <del>- 1</del> U
6.2	ORDERING DATA	40

 $\mathbf{z}_{i}$ 

4

 $\widehat{\mathbf{x}}$ 

.....

6.2.1 APPENDIX A ...... A-1 A.1 ELEMENTS OF PRIMARY WIRE SELECTION ......A-1 A.2 A.2.1 Conductor Size.....A-1 A.2.2 Conductor Type.....A-1 A.2.3 Insulation Type ......A-1 ELEMENTS OF SHIELD SELECTION ......A-1 A.3 Material......A-1 A.3.1 Flat vs. Round Strands......A-1 A.3.2 A.3.3 A.4 A.5 A.6 APPENDIX B......B-1 SUPERSEDED SYMBOLS ......B-1 **B.1 B.2** TABLES 2-1

2-2	Basic Wire Specification	6
2-3	Shield Material	9
2-4	Jacket Material and Color	10
3-1	Circuit Identification Colors for Basic Wires.	13
3-2	Circuit Identification Colors for Basic Wires	14
3-3	Color of Insulation for Identification of Wire Sizes in Accordance with MIL-STD-686	
3-4	Circumferential Band Configuration for Wire Number Identification	16
3-5	Round Shield Strand Size	18
3-6	Cable and Geometry Factors	
3-7	Jacket Wall Thickness	23
3-8	Thermal Shock	
3-9	Cable Product Identification	26
4-1	Quality Conformance Inspection	
4-2	Process Control Test	30
4-3	NAVAIR Qualification Inspection	32
4-4	Sample for Qualification of by Construction	
4-5	Test Mandrel Diameters	37
4-6	Specific Gravity for Jacketing Materials	.40
B-1	Cross Reference of Canceled Wire Symbols and Specifications	B-1

### FOREWORD

This standard was developed by the High Performance Wire and Cable section of NEMA as a nongovernmental standard replacement for MIL-DTL-27500 electrical cable, which is widely used in aerospace and other industries.

It contains:

- Reference standards (section 1)
- Identification methods (section 2) and requirements (Section 3.10)
- Construction details (sections 2, 3)
- Material requirements (section 2)
- Conductors
- Primary wire
- Shields
- Jackets
- Electrical requirements (section 3.8)
- Physical requirements (section 3.8)
- Other requirements (sections 3.11-3.14)
- Color/size/weight/lengths/markings
- Test methods for above requirements (section 4)
- Inspection/QC/process control procedures (section 4)
- Packaging (section 5)
- Notes/cross-reference/other data (section 6)
- Ordering data
- Qualification and retention of qualification requirements

The requirements contained herein are consensus requirements that have been developed over the past three decades by knowledgeable engineers in the aerospace industry.

1

The standards or guidelines presented in a NEMA standards publication are considered technically sound at the time they are approved for publication. They are not substitutes for a product seller's or user's own judgment with respect to the particular product referenced in the standard or guideline. NEMA does not undertake to guarantee the performance of any individual manufacturer's products by virtue of this standard or guide. Thus, NEMA expressly disclaims any responsibility for damages arising from the use, application, or reliance by others on the information contained in these standards or guidelines.

Members of NEMA High Performance Wire and Cable Section that participated in the development of the current edition of this standard were:

AFC Cable Systems	New Bedford, MA
AmerCable	El Dorado, AR
Belden Inc.	St. Louis, MO
Berk-Tek a Nexans Company	Elm City, NC
Cable USA LLC.	Naples, FL
Coleman Cable Inc.	Waukegan, IL
General Cable	Highland Heights, KY
Harbour Industries LLC.	Shelburne, VT
IWG High Performance Conductors	Inman, SC
Kaneka North America	Pasadena, TX
Leviton Manufacturing Co., Inc.	Gardena, CA
Quirk Wire Company, Inc.	West Brookfield, MA
Radix Wire Company	Euclid, OH
RSCC Aerospace and Defense	East Granby, CT

Southwire Company The Monroe Cable Company, Inc. The Okonite Company TE Connectivity

.

Carrollton, GA Middletown, NY Ramsey, NJ Menlo Park, CA

1

άŤ

.

© Copyright 2012 by the National Electrical Manufacturers Association

### Section 1 GENERAL

1

#### 1.1 SCOPE

This standard contains requirements for finished cables. Component wires are covered by other referenced standards. These cables are intended for signal and low-voltage power applications with defined environment or temperature conditions found in commercial aircraft, military aircraft, and high performance vehicles.

#### NAVAIR approval is required to manufacture these cables.

### 1.2 REFERENCED STANDARDS

### American National Standards Institute/(ANSI)

11 West 42nd Street New York, NY 10036

### American Society for Quality Control (ASQC) 611 East Wisconsin Avenue

Milwaukee, Wisconsin 53202

ANSI/ASQ Z 1.4

Sampling Procedures and Tables for Inspection by Attributes

### American Society for Testing and Materials (ASTM) 100 Barr Harbor Drive West Conshohocken, PA 19428

ASTM A 313/A313M	Standard Specification for Stainless Steel Spring Wire
ASTM B 272	Copper Flat Copper Products with Finished (Rolled or Drawn) Edges (Flat Wire and Strip)
ASTM B 298	Silver-Coated Soft or Annealed Copper Wire
ASTM B 3	Soft or Annealed Copper Wire
ASTM B 33	Standard Specification for Tinned Soft or Annealed Copper Wire for Electrical Purposes
ASTM B 355	Nickel-Coated Soft or Annealed Copper Wire
ASTM B 624	Standard Specification for High-strength, High-conductivity Copper Alloy Wire for Electronic Application
ASTM B971	Standard Specification for Silver-Coated Braid and Ribbon Flat Copper Wire Intended for Use in Electronic Application
ASTM B972	Standard Specification for Nickel-Coated Braid and Ribbon Flat
ASTM B973	Standard Specification for Tin-Coated Braid and Ribbon Flat Copper Wire Intended for Use in Electronic Application
ASTM D 3032	Hookup Wire Insulation, Standard Methods of Testing
ASTM D 4066	Polyamide Injection and Extrusion Materials (PA) Nylon Injection and Extrusion Materials (PA)

#### **Department of Defense**

Standardization Document Order Desk 700 Robbins Avenue, Bldg. 4D Philadelphia, PA 19111-5094

MIL-C-12000

Packaging of Cable, Cord, and Wire, Electric

-

MIL-DTL-25038 MIL-DTL-8138 MIL-DTL-8777 MIL-STD-104 MIL-STD-202 MIL-STD-2223 MIL-STD-681 MIL-STD-686 MS25471 MS27110	Wire, Electrical, High Temperature and Fire Resistant Wire, Electric, Polyimide-insulated, Copper or Copper Alloy Wire, Electrical, Silicone-Insulated, Copper, 600 Volt, 200°C. Limits for Electrical Insulation Color Test Methods Standard for Electronic and Electrical Component Parts Test Methods for Insulated Electric Wire Identification Coding and Application of Hookup and Lead Wire Cable and Cord, Electrical; Identification Marking and Color Coding of Wire, Electrical-Silicone, Copper, 600 Volt, 200 Deg. C, Polyester Jacket Wire, Electrical-Silicone, Copper, 600 Volt, 200 Deg. C, FEP Jacket (ASG)
	1300 North 17th Street Rosslyn, Virginia 22209
NEMA WC 52 NEMA WC 56 NEMA WC 65	High-Temperature and Electronic Insulated Wire–Impulse Dielectric Testing 3.0kHz Insulation Continuity Proof testing of Hook Up Wire A Reasoned Approach to Solving Solderability Problems with Tin-Coated and Nickel-Coated Stranded Conductors in High Performance Wire and Cable
NEMA WC 670	Standard for Uninsulated Conductors Used in Electrical and Electronic
NEMA WC 72	Continuity of Coating Testing for Electrical Conductors
	National Institute for Standards and Technology (NIST) Publications Office Building 101 Gaithersburg, MD 20879
NBS HDBK 100	International Annealed Copper Standard (IACS)
	Society of Automotive Engineers (SAE) 400 Commonwealth Drive Warrendale, PA 15096-0001 USA
AS22759 AS4373 AS50861 AS50881 <i>AS81044</i>	Wire, Electric, Fluoropolymer-insulated, Copper Or Copper Alloy Test Methods for Insulated Electric Wire Wire, Electrical, Polyvinyl Chloride Insulated, Copper or Copper Alloy Wiring, Aerospace Vehicle Wire, Electric, Crosslinked Polyalkene, Crosslinked Alkaneimide Polymer, or Polyarylene Insulated Copper or Copper Alloy
	Superintendent of Documents US Government Printing Office Washington, DC 20402
H4-1	Federal Supply Code for Manufacturers, United States and Canada, Name
H4-2	Federal Supply Code for Manufacturers, United States and Canada. Code to Name

.4

Note: Non-Government standards and other publications are normally available from the organizations

© Copyright 2012 by the National Electrical Manufacturers Association

that prepare or distribute the documents. These documents also may be available in or through libraries or other informational services.

14

1

. :

### 1.3 ORDER OF PRECEDENCE

In the event of a conflict between this specification and the references cited herein (except for associated detail specifications, specification sheets, or MS standards), the text of this specification shall take precedence. However, nothing in this specification shall supersede applicable laws or regulations unless a specific exemption has been obtained.

Referenced documents shall be the issue in effect on the date of invitation for bid or request for quote.

### Section 2 CLASSIFICATION

#### 2.1 GENERAL

The cable shall be one of the following types and shall be furnished in the basic wire size, type, number of wires, and shield and jacket styles, as specified (see section 2.2 and 6.2).

Unjacketed- 2 to 15 wires spirally cabled without an overall outer jacket.

Jacketed- 2 to 15 wires spirally cabled with an overall outer jacket.

Shielded- a single wire or 2 to 15 wires spirally cabled with one or two overall shields.

Shielded and Jacketed- a single wire or 2 to 15 wires spirally cabled with one or two shields and one or two jackets.

### 2.2 CABLE DESIGNATION

Cable shall be identified by a combination of digits and letters in accordance with the following (see 3.10.2).

M27500	· · · · · · · · · · · · · · · · · · ·	22	SD	3	Т	23
Identification number	Identification method of cable wire and shield coverage (see 2.2.1)	Conductor size (see 2.2.2)	Basic wire specification (see 2.2.3)	Number of wires in cable (see 2.2.4)	Shield style and material (see 2.2.5)	Jacket material (see 2.2.6)

Example: M27500-22SD3T23 = 22 AWG, AS22759/34, 3 conductor, tin shielded 85%, white XLETFE jacket.

2.2.1 Identification Method of Cable Wire (with Shield Coverage)

When an unshielded cable, or a cable with a minimum shield coverage of 85 percent is required, specify:

- "-" for the preferred identification method, Table 3-1.
- "F" for the preferred identification method, Table 3-2.
- "A" for optional identification method A, Table 3-1.
- "G" for optional identification method A, Table 3-2.
- "B" for optional identification method B, Table 3-3.
- "K" for optional identification method C, Table 3-3.
- "L" for optional identification method D.
- "P" for optional identification method E.
- "S" for optional identification method F.
- "U" for color codes specified by the procuring activity.

When a minimum shield coverage of 90 percent is required, specify:

- "C" for the preferred identification method, Table 3-1.
- "H" for the preferred identification method, Table 3-2.
- "D" for optional identification method A, Table 3-1.
- "J" for optional identification method A, Table 3-2.
- "E" for optional identification method B, Table 3-3.
- "M" for optional identification method C, Table 3-3.

- "N" for optional identification method D.
- "R" "T" "V" for optional identification method E.
- for optional identification method F.
- for color codes specified by the procuring activity.

IDE	Table 2-1 NTIFICATION METHODS C	ROSS-REFEREN	CE
Basic Wire Coloring	Identification Sequence	85% Shield Coverage or Unshielded	90% Shield Coverage
Stripes	Colors per Table 3-1	-	С
Stripes	Colors per Table 3-2	F	H
Solids	Colors per Table 3-1	A	D
Solids	Colors per Table 3-2	G	J
By AWG, Table 3-3	Band Marks	'B	E
By AWG, Table 3-3	Printed Numbers	K	M
White	Printed Numbers	L	N
White	Band Marks and Stripes	Р	R
White	Color Bands	S	Т

2

#### 2.2.2 **Conductor Size**

The basic wire size shall be identified. All wires used in the cable shall be of the same size.

#### 2.2.3 **Basic Wire Specification**

A letter symbol shall be used to designate the basic wire specification in accordance with Table 2-2.1 and Table 2-2.2.

DAGIC	WINC OF L	CILICATION	
Sp	ecification Se	quence	
AS50861/11	A	AS22759/80 <sup>3</sup>	WB
AS50861/2 <sup>1,2</sup>	B	AS22759/81 <sup>3</sup>	WC
AS50861/3 <sup>1,2</sup>	С	AS22759/823	WE
AS50861/41	P	AS22759/83 <sup>3</sup>	WF
AS50861/5 <sup>1</sup>	AA	AS22759/84 <sup>3</sup>	WG
AS50861/61	AB	AS22759/853	WH
AS50861/7 <sup>1</sup>	AD	AS22759/863	WJ
MIL- DTL -8777, MS25471 <sup>2</sup>	Н	AS22759/87 <sup>3</sup>	WK
MIL- DTL -8777, MS27110	F	AS22759/88 <sup>3</sup>	WL
AS22759/1	EA	AS22759/89 <sup>3</sup>	WM
AS22759/2	E	AS22759/90 <sup>3</sup>	WN
AS22759/3	RA	AS22759/913	WP
AS22759/4	RB	AS22759/92 <sup>3</sup>	WR
AS22759/5	VA	AS22759/180	DB
AS22759/6	WA	AS22759/181	DC
AS22759/7	SA	AS22759/182	DE
AS22759/8	TA	AS22759/183	DF

Table 2-2 PASIC WIDE SPECIEICATION

© Copyright 2012 by the National Electrical Manufacturers Association

AS22759/9	LE	AS22759/184	DG
AS22759/10	LH	AS22759/185	DH
AS22759/11	RC	AS22759/186	DJ
AS22759/12	RE	AS22759/187	DK
AS22759/13	CA	AS22759/188	DL
AS22759/14	СВ	AS22759/189	DM
AS22759/15	CC	AS22759/190	DN
AS22759/16	TE	AS22759/191	DP
AS22759/17	TF	AS22759/192	DR
AS22759/18	TG	MIL- DTL -25038/1	JA
AS22759/19	TH	MIL- DTL -25038/3	JF
AS22759/20	ТК	AS81044/5 <sup>2</sup>	MD
AS22759/21	TL	AS81044/6	ME
AS22759/22	TM	AS81044/7	MF
AS22759/23	TN	AS81044/8 <sup>2</sup>	MG
AS22759/28	JB	AS81044/9	MH
AS22759/29	JC	AS81044/10	MJ
AS22759/30	JD	AS81044/11 <sup>2</sup>	MK
AS22759/31	JE	AS81044/12	ML
AS22759/32	SB	AS81044/13	MM
AS22759/33	SC	MIL-DTL-81381/7 <sup>3</sup>	MR
AS22759/34	SD	MIL-DTL-81381/8 <sup>3</sup>	MS
AS22759/35	SE	MIL-DTL-81381/9 <sup>3</sup>	MT
AS22759/41	SM	MIL-DTL-81381/10 <sup>3</sup>	MV
AS22759/42	SN	MIL-DTL-81381/11 <sup>3</sup>	MW
AS22759/43	SP	MIL-DTL-81381/123	MY
AS22759/44	SR	MIL-DTL-81381/13 <sup>3</sup>	NA
AS22759/45	SS	MIL-DTL-81381/14 <sup>3</sup>	NB
AS22759/46	ST	MIL-DTL-81381/17 <sup>3</sup>	NE
AS22759/47	SV	MIL-DTL-81381/18 <sup>3</sup>	NF
AS22759/48	SW	MIL-DTL-81381/193	NG
AS22759/49	SX	MIL-DTL-81381/203	NH
AS22759/50	SY	MIL-DTL-81381/213	NK
		MIL-DTL-81381/223	NL
	the second se		

<sup>1</sup> Not for use in aerospace applications.
<sup>2</sup> Inactive for new design.
<sup>3</sup> Not for Naval Air Systems Command usage.

	Symbol S	equence	
A	AS50861/1 <sup>1</sup>	NE	MIL-DTL-81381/17 <sup>3</sup>
AA	AS50861/51	NF	MIL-DTL-81381/18 <sup>3</sup>
AB	AS50861/61	NG	MIL-DTL-81381/19 <sup>3</sup>
AD	AS50861/71	NH	MIL-DTL-81381/20 <sup>3</sup>
B	AS50861/2 <sup>1,2</sup>	NK	MIL-DTL-81381/21 <sup>3</sup>
C	AS50861/3 <sup>1,2</sup>	NL	MIL-DTL-81381/22 <sup>3</sup>
CA	AS22759/13	P	AS50861/4 <sup>1</sup>
CB	AS22759/14	RA	AS22759/3
CC	AS22759/15	RB	AS22759/4
DB	AS22759/180	RC	/ AS22759/11
DC	AS22759/181	RE	AS22759/12
DE	AS22759/182	SA	AS22759/7
DF	AS22759/183	SB	AS22759/32
DG	AS22759/184	SC	AS22759/33
DH	AS22759/185	SD	AS22759/34
DJ	AS22759/186	SE	AS22759/35
DK	AS22759/187	SM	AS22759/41
DL	AS22759/188	SN	AS22759/42
DM	AS22759/189	SP	AS22759/43
DN	AS22759/190	SR	AS22759/44
DP	AS22759/191	SS	AS22759/45
DR	AS22759/192	ST	AS22759/46
E	AS22759/2	SV	AS22759/47
EA	AS22759/1	SW	AS22759/48
F	MIL-DTL-8777, MS27110	SX	AS22759/49
H	MIL-DTL-8/77, MS25471	SY	AS22759/50
JA	MIL-DTL-25038/1		AS22759/8
JB	AS22759/28		AS22759/16
JC	AS22759/29	TO	AS22759/17
JD	AS22759/30		AS22759/18
	MIL DTL 25029/2		AS22759/19
	MIL-DTL-25030/3		AS22759/20
	AS22759/9	TM	AS22759/21
MD	AS22759/10		AS22759/22
	AS01044/5		AS22739/23
	AS81044/6		AS22759/5
MC	ASS1044/7	WA	A022/09/0
	AS01044/8	VVB	A522759/80*
	AS81044/9	WC	AS22759/81°
MJ	AS81044/10	WE	AS22759/823
MK	AS81044/11 <sup>2</sup>	WF	AS22759/83 <sup>3</sup>
ML	AS81044/12	WG	AS22759/84 <sup>3</sup>
MM	AS81044/13	WH	AS22759/85 <sup>3</sup>
MR	MIL-DTL-81381/7 <sup>3</sup>	WJ	AS22759/86 <sup>3</sup>

Table 2-2 BASIC WIRE SPECIFICATION

+

.\*

MS	MIL-DTL-81381/8 <sup>3</sup>	WK	AS22759/87 <sup>3</sup>
MT	MIL-DTL-81381/9 <sup>3</sup>	WL	AS22759/88 <sup>3</sup>
MV	MIL-DTL-81381/10 <sup>3</sup>	WM	AS22759/89 <sup>3</sup>
MW	MIL-DTL-81381/11 <sup>3</sup>	WN	AS22759/90 <sup>3</sup>
MY	MIL-DTL-81381/12 <sup>3</sup>	WP	AS22759/913
NA	MIL-DTL-81381/13 <sup>3</sup>	WR	AS22759/92 <sup>3</sup>
NB	MIL-DTL-81381/14 <sup>3</sup>		

<sup>1</sup> Not for use in aerospace applications.
<sup>2</sup> Inactive for new design.
<sup>3</sup> Not for Naval Air Systems Command usage.

#### Number of Wires Per Cable 2.2.4

The number of wires per cable shall be as designated and shall be 1 to 15 for shielded or shielded and jacketed cables and 2 to 15 for unshielded unjacketed or unshielded jacketed cables. Cables with 10 to 15 conductors shall be limited to 12 AWG and smaller.

#### 2.2.5 Shield Style and Material

The shield style and material of the overall shields shall be designated by a single letter or symbol in accordance with Table 2-3.

Symbol Single Shield Style	Symbol Double Shield Style	Shield Material	Maximum Temperature Limit for Shield Material (Information Only)
U		No shield	
т	V	Tin-coated copper, round	150°C (302°F)
S	W	Silver-coated copper, round	200°C (392°F)
N	Y	Nickel-coated copper, round	260°C (500°F)
F	Z	Stainless Steel, round	400°C (752°F)
С	R	Nickel-coated copper 27%, round	400°C (752°F)
М	к	Silver-coated high strength copper alloy, round	200°C (392°F)
Р	L	Nickel-coated high strength copper alloy, round	260°C (500°F)
G	А	Silver-coated copper, flat	200°C (392°F)
Н	В	Silver-coated high strength copper alloy, flat	200°C (392°F)

### Table 2-3 SHIELD MATERIAL

*	#	Nickel-coated copper, flat	260°C (500°F)
J	D	Tin-coated copper, flat	150°C (302°F)
E	Х	Nickel-coated high strength copper alloy, flat	260°C (500°F)
1	Q	Nickel-chromium alloy, flat	400°C (752°F)
\$	+	Heavy Silver-coated copper, round	200°C (392°F)

2.2.6 Jacket Material, Color, and Temperature Rating

The single jacket symbol shall be used for cables with an outer jacket only. The double jacket symbol shall be used in conjunction with a double shield symbol to describe constructions with a jacket in between two shields with another jacket over the outer shield. The single jacket symbol shall be used in conjunction with the double shield symbol to describe constructions with two overlaid shields with a single outer jacket. Unless otherwise specified (see 6.2.1), jacket colors shall be as specified under the jacket materials in accordance with Table 2-4.

Single Jacket Symbol	Double Jacket Symbol	Jacket Material	Maximum Temperature Rating for Jacket Material (Information Only)
00	00	No jacket	
01	511	Extruded white polyvinyl chloride (PVC)	90° C (194°F)
02	52²	Extruded clear polyamide	105°C (221°F)
03	53	White polyamide braid impregnated with clear polyamide finisher over a polyester tape	105°C (221°F)
04	54	Polyester braid impregnated with high temperature finishers over polyester tape	150°C (302°F)
05	55	Extruded clear fluorinated ethylene propylene (FEP)	200°C (392°F)
06	56	Extruded or taped and heat sealed white polytetrafluoroethylene (PTFE)	260°C (500°F)
07	57	White polytetrafluoroethylene (PTFE) treated glass braid impregnated and coated with polytetrafluoroethylene finisher over presintered polytetrafluoroethylene tape	260°C (500°F)
08 <sup>3</sup>	58 <sup>3</sup>	Cross linked white extruded polyvinylidene fluoride (PVDF)	150°C (302°F)
09	59	Extruded white fluorinated ethylene propylene (FEP)	200°C (392°F)
10 <sup>3</sup>	60 <sup>3</sup>	Extruded clear polyvinylidene fluoride (PVDF)	125°C (257°F)
11⁴	614	Tape of natural polyimide combined with clear fluorinated ethylene propylene (FEP) wrapped and heat sealed with (FEP) outer surface	200°C (392°F)
124	62 <sup>4</sup>	Tape of natural polyimide combined with fluorinated ethylene propylene (FEP) wrapped and heat sealed with polyimide outer surface	200°C (392°F)
14	64	Extruded white ethylene-tetrafluoroethylene copolymer (ETFE)	150°C (302°F)
15	65	Extruded clear ethylene-tetrafluoroethylene copolymer	150°C (302°F)

Table 2-4 JACKET MATERIAL AND COLOR

4

_		(ETFE)	
16	66	Braid of aromatic polyamide with high temperature finisher over presintered polytetrafluoroethylene (PTFE) tape	200°C (392°F)
175	675	White extruded ethylene chlorotrifluoro-ethylene (ECTFE)	150°C (302°F)
18 <sup>5</sup>	68 <sup>5</sup>	Clear extruded ethylene chlorotrifluoro-ethylene (ECTFE)	150°C (302°F)
20	70	Extruded white perfluoroalkoxy (PFA)	260°C (500°F)
21	71	Extruded clear perfluoroalkoxy (PFA)	260°C (500°F
22 <sup>4</sup>	724	Tape of polyimide combined with clear fluorinated ethylene propylene (FEP) wrapped and heat sealed with opaque polyimide outer surface	200°C (392°F)
23	73	White, crosslinked, extruded, modified, ethylene- tetrafluoroethylene copolymer (XLETFE)	200°C (392°F)
24	74	Tape layer of white polytetrafluoroethylene (PTFE) wrapped over a tape layer of natural polyimide combined with fluoropolymer heated and fused	260°C (500°F)
25	75	Smooth surface tape layer of white polytetrafluoroethylene (PTFE) wrapped over a tape layer of natural polyimide combined with fluoropolymer heated and fused	260°C (500°F)
26	76	Extruded, white, low fluoride, crosslinked modified, ethylene-tetrafluoroethylene copolymer (XLETFE)	200°C (392°F)

 Polyvinyl chloride materials shall not be used for aerospace applications.
Jacket material 02 is not to be used for cables having a diameter of 0.251 inch or greater beneath the jacket.
Jacket materials 08, 58, 10, and 60 are not to be used for cables having a diameter of 0.401 inch or greater beneath the jacket. 4

Not for Naval Air Systems Command Usage. Inactive for new design.

5

207

### Section 3 REQUIREMENTS

### 3.1 CONSTRUCTION

Construction shall comply with the designation given in section 2.2. This standard covers a wide variety of possible primary wires, shields, and jacket combinations. Appendix A provides design parameters that should be considered in determining which combination is appropriate for a specific application. It is strongly recommended that consultation between users and cable manufacturers be made in order to assure the most suitable cable.

. :

### 3.2 BASIC WIRE

Wire used in the construction of the cable shall be from a qualified source to the basic wire specification (Table 2-2) before cabling. All wire used to manufacture a lot of cable shall be from the same qualified basic wire manufacturer. Multiple sources of basic wire shall not be mixed within any lot. The producer of the finished cable shall ensure that qualified wire from a qualified source was used in the construction of the cable and shall furnish on request a test report from the manufacturer of the basic wire. Circuit identification applied to the insulation such as a helical stripe, print or circumferential bands shall not degrade the insulation as evidenced by failure to meet the requirements herein. The manufacturer of the finished cable is responsible for assuring that the basic wire meets the wire specification requirements prior to being fabricated into a cable. The finished cable manufacturer is responsible for the quality of the component wire once any additional processing has occurred.

### 3.3 FINISHED CABLE

In addition to meeting the basic wire requirements per section 3.2, the cable supplier responsible for further processing and/or the assembly of the finished cable shall assure that all functional characteristics contained within this specification are tested. Basic wire test data alone shall not be used as acceptance criteria for finished cable.

### 3.4 IDENTIFICATION OF CABLE WIRE

The basic wire insulation for single or multi-conductor cables shall provide a method of determining the wire number. Unless otherwise specified (see 6.2.1), the preferred identification method (see 3.4.1) shall be used. Stripes, tracers, and background insulation colors on the basic wires shall meet the requirements of MIL-STD-104 Class I, unless otherwise indicated or allowed by the basic wire specification.

### 3.4.1 Preferred Identification Method

The insulation of wire used in the cable shall be white (or basic color or natural color) with one or two colored spiral stripes in accordance with Table 3-1 or Table 3-2 as applicable. The color stripe(s) shall be in accordance with MIL-STD-681. For wire diameters larger than .300 inch, a longitudinal stripe is acceptable in lieu of a spiral stripe. When braid is employed in the basic wire the stripe(s) shall be incorporated in the textile braid. When the braid is used, colored fibers shall be used for two parallel and adjacent carriers of the braid. The color identification fibers shall be woven in the opposite direction of any identification marker.

### 3.4.2 Optional Identification Method A

The insulation shall be a solid color in accordance with Table 3-1 or Table 3-2 as applicable. Solid coloring shall be done by the manufacturer of the wire, and the coloring shall meet the requirements of the basic wire specification.

1

					luent	incation	(see	a for R a 3.4.1	or 3.4.2	ve wires i 2)	n Cable			
Wire Number														
1'	2	3	4	5	6	72	8	9	10 <sup>3</sup>	114	124	13 <sup>4</sup>	144	154
White														
White	Blue													
White	Blue	Orange												
White	Blue	Orange	Green											
White	Blue	Orange	Green	Red										1
White	Blue	Orange	Green	Red	Black									
White	Blue	Orange	Green	Red	Black	Yellow								
White	Blue	Orange	Green	Red	Black	Yellow	Violet	1.63						
White	Blue	Orange	Green	Red	Black	Yellow	Violet	Gray						
White	Blue	Orange	Green	Red	Black	Yellow	Violet	Gray	Brown					1
white	Blue	Orange	Green	Red	Black	Yellow	Violet	Gray	Brown	Blue/Blue	0 10			1
White	Blue	Orange	Green	Red	Black	Yellow	Violet	Gray	Brown	Blue/Blue	Orange/Orange	0	1	
White	Blue	Orange	Green	Red	Black	Yellow	Violet	Gray	Brown	Blue/Blue	Orange/Orange	Green/Green	Ded/Ded	
White	Diue	Orange	Green	Red	Black	Yellow	Violet	Gray	Brown	Blue/Blue	Orange/Orange	Green/Green	Red/Red	Plack/Plack
	1 <sup>1</sup> White Vhite Vhite Vhite Vhite Vhite Vhite Vhite Vhite Vhite Vhite Vhite Vhite Vhite Vhite	112WhiteBlue	1123WhiteBlueOrange	1' 2 3 4   White Blue Vitte Blue Vitte   Vhite Blue Orange Green   Vhite Blue Orange Green	1'   2   3   4   5     White   Blue   Orange   Freen   5     White   Blue   Orange   Green   7     White   Blue   Orange   Green   7     White   Blue   Orange   Green   Red     White   Blue   Orange   Green   Re	1'   2   3   4   5   6     White   Blue   Orange   Feen   6     White   Blue   Orange   Green   7     Vhite   Blue   Orange   Green   7     Vhite   Blue   Orange   Green   Red     Vhite   Blue   Orange   Green   Red     Vhite   Blue   Orange   Green   Red   Black     Vhi	1'   2   3   4   5   6   72'     White   Blue   Orange   Freen   Vitte   Blue   Orange   Green   Vitte   Blue   Orange   Green   Vitte   Blue   Orange   Green   Vitte   Blue   Orange   Green   Red   Black   Yellow     Vhite   Blue   Orange	V   1' 2 3 4 5 6 7² 8   White Blue Orange Green V V 8   White Blue Orange Green V V 8   Vhite Blue Orange Green Red Black V   Vhite Blue Orange Green Red Black Vellow   Vhite Blue Orange Green Red Black Yellow   Vhite Blue Orange Green Red Black Yellow   Vinite Blue Orange Green Red Black Yellow Violet   Vhite Blue Orange Green Red Black Yellow Violet   Vhit	Wire Ni     1'   2   3   4   5   6   7²   8   9     White   Blue   Orange   Green   Vite   Blue   Orange   Green   Vite   Blue   Orange   Green   Vite   Blue   Orange   Green   Red   Black   Yellow   Violet   Green   Vite   Blue   Orange   Green   Red   Black   Yellow   Violet   Gray   Vinite   Blue   Orange   Green   Red   Black   Yellow   Violet   Gray     Vhite   Blue   Orange   Green   Red   Black   Yellow   Violet   Gray     Vhite   Blue   Orange   Green   Red   Black   Yellow   Violet   Gray     Vhite   Blue   Orange   Green   Red   Black   Yellow   Violet   Gray     Vhite   Blue   Orange   Green   Red   Black   Yellow   Violet   Gray     Vhite   Blue   Orange   Green   Red   Black   Ye	Wire Number     1'   2   3   4   5   6   7²   8   9   10³     White   Blue   Orange   Green   Vite   Blue   Orange   Green   Vite   Blue   Orange   Green   Red   Black   Yellow   Violet     Vhite   Blue   Orange   Green   Red   Black   Yellow   Violet   Violet   Violet   Violet   Blue   Orange   Green   Red   Black   Yellow   Violet   Gray   Srown     Vhite   Blue   Orange   Green   Red   Black   Yellow   Violet   Gray   Brown     Vhite   Blue   Orange   Green   Red   Black   Yellow   Violet   Gray   Brown     Vhite   Blue   Orange   Green   Red   Black   Yellow   Violet   Gray   Brown     Vhite   Blue   Orange   Green   Red   Black   Yellow   Violet   Gray   Brown     Vhite   Blue   Orange	Wire Number     1'   2   3   4   5   6   7'   8   9   10'   11'     White   Blue   Orange   Green   Ked   Ked	Wire Number     1'   2   3   4   5   6   7'2   8   9   10'3   11'4   12'4     White   Blue   Orange   Green   Red   A   5   6   7'2   8   9   10'3   11'4   12'4     White   Blue   Orange   Green   Red   Black   Value   Value   Orange   Green   Red   Black   Yellow   Violet   Gray   Blue   Orange   Green   Red   Black   Yellow   Violet   Gray   Blue   Orange   Green   Red   Black   Yellow   Violet   Gray   Brown   Blue/Blue   Orange/Orange   Green   Red   Black   Yellow   Violet   Gray   Brown   Blue/Blue   Orange/Orange/Orange   Orange/Orange   Orange/Orange   Orange/Orange   Orange/Orange   Orange/Orange   Orange/Orange   Orange/Orange   Orange/Orange   Blue/Blue   Orange/Orange/Orange   Orange/Orange   Orange/Orange   Orange/Orange   Orange/Orange   Orange/Orange   Orange/Orange   Orange/Orange   Orange/Oran	Wire Number     1 <sup>1</sup> 2   3   4   5   6   7 <sup>2</sup> 8   9   10 <sup>3</sup> 11 <sup>4</sup> 12 <sup>4</sup> 13 <sup>4</sup> White     Blue   Orange   Green   Red   Image: Second	Wire Number     Wire Number     1 <sup>1</sup> 2   3   4   5   6   7 <sup>2</sup> 8   9   10 <sup>3</sup> 11 <sup>4</sup> 12 <sup>4</sup> 13 <sup>4</sup> 14 <sup>4</sup> White   Blue   Orange   Green   Red   Hite   Blue   Orange   Green   Red     Vhite   Blue   Orange   Green   Red   Black   Yellow   Violet   Gray   Brown   Blue/Blue   Orange/Orange   Green/Green   Red   Black   Yellow   Violet   Gray   Brown   Blue/Blue   Orange/Orange   Green/Green   Red   Black   Yellow   Violet   Gray   Brown   Blue/Blue   Orange/Orange   Green/Green   Red/Red/Red/Red/Red/Red/Red/Red/Red/Red/

Table 3-1 CIRCUIT IDENTIFICATION COLORS FOR BASIC WIRES

1

2 3

40

Except where preferred color on basic wire specification sheet is not white. Where basic wire is MIL-DTL-81381, a brown helical stripe shall be used. Where basic wire is MIL-DTL-81381, a brown and white helical stripes shall be used. For cables having more than 10 conductors, the wires shall be identified by double tracers. (Blue/Blue indicates a white base wire with double blue tracers). 4

~

Number of Wires in Cable	Identification Colors for Respective Wires in Cable (see 3.4.1 or 3.4.2)										
1	basic (white)										
2	red, blue										
3	red, blue, yellow										
4	red, blue, yellow, green										
5	red, blue, yellow, green, basic										
6	red, blue, yellow, green, basic, black										
7	red, blue, yellow, green, basic, black, brown										
8	red, blue, yellow, green, basic, black, brown, orange										
9	red, blue, yellow, green, basic, black, brown, orange, violet										
10	red, blue, yellow, green, basic, black, brown, orange, violet, gray										
- 11	red, blue, yellow, green, basic, black, brown, orange, violet, gray, red/ white <sup>2</sup>										
12	red, blue, yellow, green, basic, black, brown, orange, violet, gray, red/ white, blue/white <sup>2</sup>										
13	red, blue, yellow, green, basic, black, brown, orange, violet, gray, red/ white, blue/white, yellow/white <sup>2</sup>										
14	red, blue, yellow, green, basic, black, brown, orange, violet, gray, red/ white, blue/white, yellow/white, green/white <sup>2</sup>										
15	red, blue, yellow, green, basic, black, brown, orange, violet, gray, red/ white, blue/white, yellow/white, green/white, black/white <sup>2</sup>										

## Table 3-2 CIRCUIT IDENTIFICATION COLORS FOR BASIC WIRES<sup>1</sup>

<sup>1</sup> This color code was originally intended for basic wires in accordance with AS5086 and associated replacement wire and cable. <sup>2</sup> Color designation indicates a solid color with stripe (red/white - solid red insulation with a white stripe).

\$

1

#### 3.4.3 Optional Identification Method B

The insulation on each wire in the cable shall be the same solid color. The color shall denote wire size in accordance with Table 3-3. In order to identify each wire in the cable, color bands shall be applied in accordance with Table 3-4. Color of the bands shall be contrasting to the base color of the insulation. The narrow bands shall be 0.030 in to 0.120 in wide. The wide bands shall be twice the width of the narrow bands and spaced 0.030 in to 0.120 in apart in a group. Group separation shall be 0.38 to 1.50 inches. The distance between the beginning of one group and the end of the next group shall be 3.0 inches maximum.

#### 3.4.4 Optional Identification Method C

The insulation on each wire in the cable shall be the same solid color. The color shall denote wire size in accordance with Table 3-3. In order to identify each wire in the cable, the use of numbers printed on the insulation of the primary wire shall be used. The color of the numbers shall be a contrasting color to the base color of the insulation. The distance between the printed numbers shall be 3.0 in maximum.

### Table 3-3

### COLOR OF INSULATION FOR IDENTIFICATION OF WIRE SIZES IN ACCORDANCE WITH MIL-STD-686

Wire Size	Insulation Color (Solid)
26	Black
24	Blue
22	Green
20	Red
18	White <sup>1</sup>
16	Blue
14	Green
12	Yellow
10	Brown
8	Red
6	Blue
4	Yellow
2	Red
1	White
0	Blue
0	Green

### (see 3 4 3 3 4 4 & 3 4 6)

<sup>1</sup> For MIL-DTL-81381 basic wire, the insulation color may be opaque dark yellow or unpigmented polyimide resin color and for AS22759/80 - /92, 180 - 192 basic wire, the color purple (violet) may be used if called out for in the ordering data.

### Table 3-4 CIRCUMFERENTIAL BAND CONFIGURATION FOR WIRE NUMBER IDENTIFICATION (see 3.4.3, 3.4.6, & 3.4.7)

Wire Number	Band Group	Number of Bands	
1	No marking		None
2			2 Narrow
3		<b>羅 墨</b>	3 Narrow
4			4 Narrow
5			5 Narrow
6			6 Narrow
7			7 Narrow
8			1 Wide 1 Narrow
9			1 Wide 2 Narrow
10			1 Wide 3 Narrow
11			1 Wide 4 Narrow
12			1 Wide 5 Narrow
13			2 Wide 1 Narrow
14			2 Wide 2 Narrow
15			2 Wide 3 Narrow

### 3.4.5 Optional Identification Method D

The insulation on each wire in the cable shall be white or natural. In order to identify each wire in the cable, the use of numbers printed on the insulation of the primary wire shall be used. The color of the numbers shall be contrasting to the base color of the insulation. The distance between the printed numbers shall be 3.0 inches maximum.

### 3.4.6 Optional Identification Method E

The insulation on each wire shall be white with the same colored helical stripe. The color of the stripe shall denote the wire size in accordance with Table 3-3. In order to identify each wire in the cable, color bands shall be applied in accordance with Table 3-4. The color of the bands shall be contrasting to the base color of the insulation. The narrow bands shall be 0.030 to 0.120 in wide. The wide bands shall be twice the width of the narrow bands and spaced 0.030 to 0.120 in apart in a group. Group separation shall be 0.38 to 1.50 inch. The distance between the beginning of one group and the end of the next group shall be 3.0 in maximum.

### 3.4.7 Optional Identification Method F

The insulation on each wire shall be white. In order to identify each wire in the cable, color bands shall be applied in accordance with Table 3-4. The color of the bands shall be contrasting to the base color of the insulation. The narrow bands shall be 0.030 to 0.120 in wide. The wide bands shall be twice the width of the narrow bands and spaced 0.030 to 0.120 in apart in a group. Group separation shall be 0.38 to 1.50 in.

The distance between the beginning of one group and the end of the next group shall be 3.0 in maximum.

### 3.5 CABLE LAY-UP

The required number of wires for multi-conductor construction determined by the cable designation shall be cabled with a left-hand lay. The lay of the individual wires shall be not less than 6 nor more than 16

times the outside major axis diameter of the unshielded, unjacketed cable as calculated in 4.4. The basic wire shall not be spliced. When cables are cut, wires shall not splay more than twice the diameter of the cable.

### 3.6 FILLERS AND BINDER TAPES

Fillers and binder tapes, if used, shall be of a fungus resistant material with a temperature equivalent to or higher than the cable rating without fillers and tape. They shall also be easily removable from the finished cable without adherence to the underlying insulation.

### 3.7 SHIELD

42

When the cable designation specifies that a shield is to be incorporated into the cable construction, either a closely woven braid of round strands or a closely woven braid of flat strands shall be applied over the basic wire or cable. The shield strands shall be free from lumps, kinks, abrasions, scraped or corroded surfaces, and surface impurities. The strand coating shall be smooth, continuous, and adherent to the underlying material.

3.7.1 Round Shield

3.7.1.1 Round Shield Strand Material

3.7.1.1.1 Round Copper Shield Strands

Before shielding, the copper strands used in the shields shall be annealed or soft-drawn copper wire from commercially pure copper and shall conform to ASTM B 3. Before application to the cable, individual tin, silver, or nickel coated copper strands shall have a minimum elongation of 6 percent.

### 3.7.1.1.2 Round Copper Alloy Shield Strands

Before shielding, the high strength copper alloy strands shall conform to ASTM B624 except the minimum tensile strength shall be 55,000 lbf/in<sup>2</sup>, the minimum elongation shall be 6%, and the conductivity shall be 80% (minimum) as stated in NBS Handbook 100.

3.7.1.1.3 Stainless Steel Shield Strands

Before shielding, the stainless steel strands shall conform to ASTM A313.

3.7.1.2 Round Shield Strand Coating

3.7.1.2.1 Tin-Coated Copper Strands

When the cable designation specifies a tin-coated shield, the individual strands shall be coated uniformly with a smooth continuous layer of commercially pure tin. Prior to braiding, strands shall meet the requirements of ASTM B33.

### 3.7.1.2.2 Silver-Coated Copper and Copper Alloy Strands

When the cable designation specifies a silver-coated shield, the individual strands shall be coated uniformly with a smooth continuous layer of commercially pure silver. Prior to braiding, silver-coated copper strands shall meet the requirements of ASTM B298. Silver-coated high strength copper alloy strands shall meet the requirements of 3.7.1.1.2 and the continuity of coating requirements of ASTM B298. The thickness of the silver shall not be less than 40 micro-inches, except for shield styles \$ and +, which shall be 80 micro-inches minimum average.

### 3.7.1.2.3 Nickel-Coated Copper and Copper Alloy Strands

When the cable designation specifies a nickel-coated shield, the individual strands shall be coated uniformly with a smooth continuous layer of commercially pure nickel. The thickness of the nickel coating shall be not less than 50 µin. The nickel-coated copper strands shall meet the coating requirements of ASTM B355 prior to braiding. Nickel-coated high strength copper alloy strands shall meet the requirements of 3.7.1.1.2 and the adhesion and continuity of coating requirements of ASTM B 355. 3.7.1.2.4 Nickel-Coated Copper 27%

When the cable designation specifies a class 27, nickel coated copper shield, the individual strands shall have a nickel coating that is a minimum of 27% of the total weight of the coated strand. The wire shall

meet the coating requirements of ASTM B355 prior to braiding.

#### 3.7.1.3 Round Shield Strand Size

3.7.1.3.1 Round Copper or Copper Alloy Strand Size

Cables with braided shields using round copper or round copper alloy strands shall conform to the shield group A or B. The core diameter referred to in group A or B shall be the nominal outside core diameter of the unshielded, unjacketed cable equal to the basic wire nominal diameter multiplied by factor A for filled cables and factor G for unfilled cables from Table 3-6. The following basic wires AS22759/11, /12, /16-/19, /22, /23, /28-/35, /41-/50, /80-/92, /180-/192 and all specification sheets of

MIL-DTL-81381 and AS81044, shall conform to shield group B. All other braided shields with round shield strands shall conform to shield group A.

Group A Cable Core Diameter	Group B Cable Core Diameter	Shield Strand Size
0.000 to 0.060 inch	0.000 to 0.250 inch	38 AWG
0.061 to 0.310 inch	0.251 to 0.400 inch	36 AWG
0.311 to 0.750 inch	0.401 to 1.00 inch	34 AWG
0.751 inch and larger	1.001 inches and larger	32 AWG

Table 3-5 ROUND SHIELD STRAND SIZE

Number of Conductors	A1	B2	G3
1	1	1	1
2	2	1.8	1.64
3	2.16	2.1	1.95
4	2.73	2.4	2.27
5	3	2.7	2.59
6	3	3	2.87
7	3	3	2.91
8	3.72	3.4	3.38
9	4.05	3.6	3.55
10	4.08	3.8	3.65
11	4.16	4.1	3.95
12	4.16	4.1	3.95
13	4.75	4.4	4.27
14	4.75	4.4	4.27
15	5	4.7	4.59

Table 3-6 CABLE AND GEOMETRY FACTORS

<sup>1</sup> Geometry factor for cables filled to round (see 3.7.1.3.1, 4.3.5, and 4.4).

<sup>2</sup> Geometry factor for cable weight calculation (see 4.5).

<sup>3</sup> Geometry factor for unfilled cables (see 3.7.1.3.1 and 4.3.5).

### 3.7.1.3.2 Round Stainless Steel Shield Size

On cable with the outside diameter (under the shield) of less than 0.060 in., the strand size shall be 40 AWG. On cable with an outside diameter of 0.060 to 0.120 in., the strand size shall be 38 AWG. On

cable with an outside diameter of 0.121 in. and larger, the strand size shall be 36 AWG.

### 3.7.2 Flat Shield

3.7.2.1 Flat Shield Strand Material

3.7.2.1.1 Flat Copper Shield Strands

Flattened copper wire shall meet the requirements of ASTM B272 except the wire shall be made by flattening round wire.

### 3.7.2.1.2 Flat Copper Alloy Shield Strands

Flat high strength copper alloy wire shall be made by flattening round wire. The flattened wire tensile strength shall be not less than 55,000 lbf/in<sup>2</sup>, and the elongation shall be 1% minimum after flattening.

### 3.7.2.2 Flat Shield Strand Coating

3.7.2.2.1 Tin-Coated Copper Strands

Tin-coated copper strands after flattening shall conform to ASTM B973. Flattened wire strands shall meet the continuity of coating test of ASTM B973.

### 3.7.2.2.2 Silver-Coated Copper and Copper Alloy Strands

Silver-coated copper strands shall conform to ASTM B971 after flattening.

Silver-coated high strength copper alloy strands shall meet the requirements of 3.7.2.1.2 and shall meet the continuity of coating requirements of B971 after flattening. Flattened wire strands shall meet the continuity of coating requirements of ASTM B971. The thickness of coating shall be 40 µin minimum after flattening.

### 3.7.2.2.3 Nickel-Coated Copper and Copper Alloy Strands

Nickel-coated copper strands shall conform to ASTM B972 after flattening, and nickel-coated high strength copper alloy strands shall meet the requirements of 3.7.2.1.2 and shall meet the continuity of coating requirements of B972 after flattening. Flattened wire strands shall meet the continuity of coating requirements of ASTM B972. The thickness of coating shall be 50 µin minimum after flattening.

### 3.7.2.3 Flat Shield Strand Size

Flat wire shields shall be braided of copper, high-strength copper alloy, or nickel chromium alloy. The flattened wire shall be  $0.0015 \pm 0.0004$  inches in thickness.

### 3.7.3 Braid Angle

The shield braid shall be a push-back type. The angle of the carriers of the braid with the axis of the cable in woven wire shields shall be not less than 18° nor more than 40°. When the major diameter of the cable beneath the braid is greater than 0.31 in, the above braid angle restriction shall not apply. In this case, the shield shall be suitably applied to provide good push-back characteristics. For determination of braid angle, see 4.3.5.

### 3.7.4 Shield Coverage

The shield braid shall be applied in such a manner as to provide 85 or 90% minimum coverage for each individual shield (see 4.3.5) as specified by the part number (see 2.2).

### 3.7.5 Shield Splices

If splices are used in the shield they shall not affect the geometry of the finished cable. No more than one carrier may be spliced at any one point in the shield.

### 3.8 JACKET

3.8.1 Jacket Requirements

3.8.1.1 Wall Thickness

The wall thickness of the outer jacket shall be as specified in Table 3-7 for the applicable material. The thickness of extruded jackets between the shields in a double shielded and double-jacketed cable shall be 75% of the values specified in Table 3-7. All other jacket types shall have the same thickness

requirement.

3.8.1.2 Extruded Jacket Concentricity

The concentricity of extruded jackets shall not be less than 70% when tested in accordance with 4.3.16.

3.8.1.3 Jacket Color

Unless otherwise specified in ordering data, cable jacket color shall be in accordance with Table 2-4.

#### 3.8.1.4 Strippability

The jacket shall be removable from the finished cable without adherence to the underlying shield or cable. After stripping, tape-wrapped jackets (styles 06, 56, 11, 61, 12, 62, 22, 72, 24, 74, 25 and 75) shall not delaminate.

### 3.8.2 Jacket Material

3.8.2.1 Extruded Polyamide

Extruded polyamide jackets shall be limited in application to cables having a major diameter not greater than 0.25 in prior to application of the jacket. The polyamide shall be in accordance with ASTM D4066 type PA 622, grade E22.

3.8.2.2 Polyamide Braid and Polyamide Finishers

Jackets shall be constructed with polyamide fibers, 210 denier, woven in such a manner as to provide complete coverage and shall be impregnated with a clear polyamide finisher.

#### 3.8.2.3 Polyester Fiber Braid with High Temperature Finishers

Braided polyester fiber jackets shall be constructed with the fiber woven in such a manner as to provide complete coverage and shall be impregnated with a high temperature finisher. The color of the finished braids shall be white or tan. After subjection to the heat shock test, the finisher shall show no indications of decomposition.

#### 3.8.2.4 Extruded or Taped Polytetrafluoroethylene

If polytetrafluoroethylene tapes are used, they shall be unsupported and shall be a minimum of two contrahelically wrapped tapes, each applied with a 25% minimum overlap. The tapes shall subsequently be thermally sealed and shall meet the requirements of 4.3.17.

#### 3.8.2.5 Extruded Polyvinyl Chloride

The tensile strength and elongation of the jacket shall be 2000 lbf/in<sup>2</sup> minimum and 150% minimum, respectively, and shall be tested in accordance with 4.3.13. Polyvinyl chloride shall not be used for aerospace purposes.

#### 3.8.2.6 Extruded Fluorinated Ethylene Propylene

The tensile strength and elongation of the jacket shall be 3000 lbf/in<sup>2</sup> minimum and 200% minimum, respectively, and shall be tested in accordance with 4.3.13.

### 3.8.2.7 Glass Braid with Polytetrafluoroethylene Finishers

Braided polytetrafluoroethylene coated glass fiber jackets shall be constructed with treated glass fiber containing not less than 15% by weight of polytetrafluoroethylene and woven in a manner that will provide complete coverage. The braid shall be impregnated and coated with a polytetrafluoroethylene finisher.

#### 3.8.2.8 Extruded Crosslinked Polyvinylidene Fluoride

The tensile strength and elongation of the jacket shall be 4000 lbf/in<sup>2</sup> minimum and 200% minimum, respectively, and shall be tested in accordance with 4.3.13.

### 3.8.2.9 Polyvinylidene Fluoride

The tensile strength and elongation of the jacket shall be 5000 lbf/in<sup>2</sup> minimum and 225% minimum, respectively, and shall be tested in accordance with 4.3.13.

### 3.8.2.10 Taped Polyimide/Fluorinated Ethylene Propylene

The jackets of polyimide/fluorinated ethylene propylene tapes shall consist of two or more tapes. The inner tape shall be a one-side polyimide/fluoropolymer coated tape applied with not less than 20% overlap and with the polyimide side facing the shield or component wires. Succeeding tapes shall be applied in alternating directions and with not less than 30% overlap. The tapes shall be thermally sealed together.

### 3.8.2.11 Ethylene-Tetrafluoroethylene Copolymer

The tensile strength and elongation of the jacket shall be 5000 lbf/in<sup>2</sup> minimum and 150% minimum, respectively, and shall be tested in accordance with 4.3.13.

3.8.2.12 Ethylene Chlorotrifluoroethylene Copolymer (Inactive for New Design) The tensile strength and elongation of the jacket shall be 5000 lbf/in<sup>2</sup> minimum and 150% minimum, respectively, and shall be tested in accordance with 4.3.13.

#### 3.8.2.13 Extruded Perfluoroalkoxy

The tensile strength and elongation of the jacket shall be 3000 lbf/in<sup>2</sup> minimum and 150% minimum, respectively, and shall be tested in accordance with 4.3.13.

### 3.8.2.14 Extruded, Crosslinked, Modified, Ethylene-Tetrafluoroethylene

The tensile strength and elongation of the jacket shall be 5000 lbf/in<sup>2</sup> minimum and 50% minimum, respectively, and shall be tested in accordance with 4.3.13.

### 3.8.2.15 Taped Polyimide/Polytetrafluoroethylene

The jackets of Polyimide/Polytetrafluoroethylene shall consist of two tapes. The first shall be a polyimide/fluoropolymer coated tape (1 millimeter minimum thickness) applied with a minimum 50% overlap. The second tape shall be an unsintered polytetrafluoroethylene (PTFE) tape (2 mil thickness) applied in the opposite direction (cross-wrapped) to the first tape and with a minimum of 50% overlap. Additional cross-wrapped PTFE tape layers may be used to meet wall thickness requirements of Table 3-7. The PTFE tape material shall be formulated in such a manner to achieve a minimum 55% contrast level when marked by a UV laser source and tested per AS4373 Method 1001. This requirement can be satisfied by certification from the PTFE tape supplier.

### 3.8.2.16 Smooth Surface Taped Polyimide/Polytetrafluoroethylene

The jackets of Polyimide/Polytetrafluoroethylene shall consist of two tapes. The first shall be a polyimide/fluoropolymer coated tape (1 millimeter minimum thickness) applied with a minimum 50% overlap. The second tape shall be an unsintered polytetrafluoroethylene (PTFE) tape (2 mil thickness) applied in the opposite direction (cross-wrapped) to the first tape and with a minimum of 50% overlap. Additional cross-wrapped PTFE tape layers may be used to meet wall thickness requirements of Table 3-7. The PTFE tape material shall be formulated in such a manner to achieve a minimum 62% contrast level when marked by a UV laser source and tested per AS4373 Method 1001. This requirement can be satisfied by certification from the PTFE tape supplier.

The outermost layer of PTFE tape shall be applied such that the tape will appear to have a smooth surface and shall be tested per paragraph 4.3.20.

3.8.2.1 Extruded, White, Low Fluoride, Crosslinked, Modified, Ethylene-Tetrafluoroethylene The tensile strength and elongation of the jacket shall be 5000 lbf/in<sup>2</sup> minimum and 50% minimum, respectively, and shall be tested in accordance with 4.3.13. The jacket shall also have a maximum fluoride content of 20 ppm when tested in accordance with 4.3.21.

				Jack	ket Material De	signation <sup>2, 3</sup>			
Diameter of Cable Beneath Jacket (inches)	01	02	06	05, 09, 14 15, 17, 18 20, 21	08, 10	11.	12, 22	23, 26	24, 25
Up to 0.150 0.151 to 0.200 0.201 to 0.250	0.010 to .020 0.015 to .025 0.020 to .030	0.005 to .009 0.006 to .010 0.007 to .011	0.010 to .015 0.010 to .015 0.010 to .015	0.007 to .015 0.010 to .020 0.010 to .020	0.005 to .010 0.006 to .012 0.007 to .014	0.0035 to .0055 0.0035 to .0055 0.0035 to .0055	0.003 to .0055 0.003 to .0055 0.003 to .0055	0.005 to .010 0.006 to .011 0.007 to .012	0.005 to 0.009 0.005 to 0.009 0.006 to 0.010
0.251 to 0.300 0.301 to 0.400 0.401 to 0.500	0.025 to .035 0.030 to .040 0.040 to .050		0.010 to .015 0.015 to .025 0.015 to .025	0.010 to .020 0.013 to .020 0.013 to .020	0.007 to .014 0.007 to .014	0.0035 to .0055 0.006 to .009 0.006 to .009	0.003 to .0055 0.0045 to .0075 0.0045 to .0075	0.007 to .013 0.008 to .014 0.009 to .017	0.006 to 0.010 0.006 to 0.010 0.006 to 0.010
.501 to 0.600 .601 to 0.700 .701 to .750	0.050 to .065 0.060 to .075 0.070 to .085		0.020 to .030 0.020 to .030 0.020 to .030	0.020 to .030 0.020 to .030 0.020 to .030		0.0095 to .0135 0.0095 to .0135 0.0095 to .014	0.007 to .011 0.007 to .011 0.007 to .011	0.010 to .018 0.012 to .022 0.014 to .024	0.008 to 0.012 0.008 to 0.012 0.008 to 0.012
0.751 to 0.800 0.801 to 1.000 Over 1.000	0.075 to .090 0.080 to .095 10 - 12.5% of diameter of cable beneath jacket	v v	0.020 to .030 0.020 to .030 0.020 to .030	0.020 to .035 0.020 to .035 0.020 to .035		0.0095 to .014 0.0095 to .014	0.007 to .011 0.007 to .011	0.014 to .024 0.016 to .030 0.020 to .040	0.008 to 0.012 0.008 to 0.012 0.008 to 0.012

Table 3-7 JACKET WALL THICKNESS<sup>1</sup>

<sup>1</sup> For double-jacketed construction wall thickness requirements, see paragraph 3.8.1.1.
<sup>2</sup> Jacket materials not shown above shall have a minimum wall thickness of .010 inch, refer to Table 2-4.
<sup>3</sup> Double-jacket symbol equivalents of the single jacket symbols listed above shall also apply, refer to Table 2.4.

### 3.9 FUNCTIONAL CHARACTERISTICS

3.9.1 Dielectric Withstand

3.9.1.1 Dielectric Withstand-Component Wire

100% of all finished cable shall be tested in accordance with 4.3.3.1. During this test there shall be no evidence of electrical breakdown or arcing. For unshielded, unjacketed cables with four or less conductors, this test shall not be required.

### 3.9.1.2 Dielectric Withstand-Inner Jacket

100% of all finished cable with inner jackets shall be tested in accordance with 4.3.3.2. During this test there shall be no evidence of electrical breakdown or arcing.

3.9.1.3 Dielectric Proof Test (for Unshielded/Unjacketed Configuration)

100% of all finished unshielded and unjacketed, multi-conductor cable (except MIL-DTL-8777 and MIL-DTL-25038), 2-7 conductors, sizes 14-26 AWG and 2-5 conductors, size 12 AWG, shall pass the dielectric proof test in accordance with 4.3.3.3. There shall be no evidence of dielectric failure.

3.9.2 Jacket Flaws (Shielded and Jacketed Cables Only)

One hundred percent of all finished cable shall be tested in accordance with 4.3.4. All flaws shall be removed or marked consistent with the requirements for packaging (see 5.1).

3.9.3 Conductor Continuity

All conductors in all lengths of finished cable shall be tested for conductor continuity in accordance with paragraph 4.3.8 without indication of discontinuity.

3.9.4 Cold Bend (Jacketed and Shielded-and-Jacketed Cables Only)

All finished jacketed and shielded-and-jacketed types of cable shall be tested in accordance with the cold bend test of 4.3.6 without evidence of cracking of jackets. Shielded and jacketed cable with jacket material listed in 4.3.6 shall then pass the voltage withstand test of 4.3.7 without electrical breakdown (see 4.2).

3.9.5 Thermal Shock

All finished cable with jacket materials listed in Table 3-8 shall be tested in accordance with the thermal shock test of 4.3.9 without cracking of the jacket (see 4.2).

Note: When required.

THERMAL SHOCK				
	Jacket Materials1	Thermal Shock Temperature		
	1	136°C		
	02, 03, 04, 10	150°C		
	14, 15, 17, 18	180°C		
	05, 09, 11, 12, 16, 22	230°C		
	06, 07, 20, 21, 24, 25	285°C		

Table 3-8 THERMAL SHOCK

<sup>1</sup> Double jacketed cable shall be tested to the same temperatures as the corresponding single layer jacket material listed.

### 3.9.6 Blocking

Adjacent layers of cable with all jacket materials shall not stick together nor to the metal mandrel when subjected to the test for blocking in 4.3.15 at the rated temperature of the jacket or basic wire, whichever is lower for 6 hours.

### 3.9.7 Flammability

Cable specimens with all jacket materials loaded with sufficient weight to remain taut throughout test

shall not burn for more than 30 seconds, nor more than 3.0 in when tested in accordance with 4.3.19.

### 3.9.8 Lamination Sealing

Cable specimens with tape wrapped jacket materials 11, 12, 22, 24, 25, 61, 62, 72, 74, or 75 shall exhibit no separation of layers either along the insulation or at the ends when tested in accordance with 4.3.14.

### 3.9.9 Crosslinked Verification

All finished cable with jacket material 08, 23, 26, 58, 73 and 76 shall be tested in accordance with paragraph 4.3.10 without cracking of the jacket or dielectric breakdown as applicable. Normal oxidation of the conductor coating or shield strand coating shall not be cause for rejection.

#### Note: When required.

#### 3.9.10 Shield Solderability

Solderability shall be evaluated using Test C of MIL-STD-202, Method 208 after the braided shields are tested in accordance with paragraph 4.3.18. The requirement is applicable to tin and silver coated shields only (single shield symbols T, S, M, G, H, and J; and double shield symbols V, W, K, A, B, and D).

#### 3.9.11 Temperature Rating

The temperature rating of the cable shall be defined as the lowest rating of the basic specification wire (2.2.3), the shield material (2.2.5), or the jacket material (2.2.6).

### 3.9.12 Component Tensile and Elongation

The component wire in unshielded and unjacketed cables will meet the requirements for Tensile and Elongation in accordance with the basic specification prior to cabling. The test method shall be per the basic wire specification.

#### 3.9.13 Low Fluoride Jackets

The finished cable jacket when required by the jacket type will meet the requirement of 150 ppm maximum when tested per paragraph 4.3.21.

### 3.9.14 Stripe and Band Durability

When required by the identification method, stripes and bands will conform to the durability requirements of the basic specification, prior to cabling.

#### 3.9.15 Smooth Surface Verification

For jacket material 25 and 75, the outer surface of the jacket will appear to be smooth and shall be tested per paragraph 4.3.20.

### 3.10 IDENTIFICATION OF PRODUCT

### 3.10.1 Wire Product Identification

The wire product identification shall appear on all individual basic wires when required by the basic specification. The wire product identification may be omitted on wire number 1 when this wire carries the cable product identification (see 3.10.2.1, 3.10.2.2, 3.10.2.3, and 3.10.2.4).

#### 3.10.2 Cable Product Identification

The cable product identification shall consist of the cable designation as determined by 2.2, by the cable manufacturer's code designation in accordance with publication H4-1 and H4-2, and the specification Rev letter per table 3-9 No other identification marking shall be applied by the manufacturer unless otherwise specified.

Letter	Revision year
No designation	2005 or earlier
A	2012

### Table 3-9 Cable Product Identification

Example: M27500-22DK2N25 12345 REV A.

The cable product identification shall not be applied by hot stamp or any other method which reduces the insulation and/or jacket thickness at the point of the mark. The printed marking shall be durable, legible, and shall be black in color, except where black is difficult to read against the color of the insulation in which case the color of the printing shall be white. The size of the printed characters shall be consistent with the magnitude of the surface upon which it is printed. The distance between the end of one marker and the beginning of next shall be:

a. 6 to 18 in. if printed on the jacket (see 3.10.2.1, 3.10.2.3, and 3.10.2.4).

b. A maximum of 3 in. if on a marker tape (see 3.10.2.1, 3.10.2.2, 3.10.2.3, and 3.10.2.4).

c. A maximum of 12 in. if on wire number 1 (see 3.10.2.1, 3.10.2.2, 3.10.2.3, and 3.10.2.4).

The printed marking shall be applied with the vertical axis of the printed characters lengthwise on cable (or wire) whose nominal diameter is 0.050 in or smaller. The vertical axis of the printed characters may be crosswise or lengthwise on cable (or wire) whose nominal diameter is 0.051 in., or larger, or whenever tape is used (see 3.10.3). The cable product identification shall not be required on insulation of wire number 1 when the product identification is not required by the basic wire specification for that size wire.

3.10.2.1 Unshielded, Unjacketed Cable, Shielded Singles, and Shielded and Jacketed Singles The cable product identification shall be printed on the insulation of wire number 1 (see 3.10.1) except on shielded and jacketed single constructions having jacket styles 08, 23, 24, 58, 73, and 74, which shall have the cable product identification marked on the surface of the jacket. Shielded and jacketed singles, with other jacket types may have the cable marking applied to the outer jacket in lieu of the single, as long as the print is legible and durable. Shielded singles, and shielded and jacketed singles, may contain a marker tape (see 3.10.3) in place of surface marking.

#### 3.10.2.2 Shielded Cable (2 to 15 Wires)

The cable product identification shall be printed on the insulation of wire number 1 or on a marker tape placed beneath the shield. If the detailed specification for the primary wires does not permit printing of the wire, a marker tape shall be used (see 3.10.3).

### 3.10.2.3 Jacketed Cable (2 to 15 Wires)

The cable product identification shall be printed on the outer surface of the following jacket styles: 08, 23, 24, 58, and 73. For all other jacket styles the cable product identification shall be printed on the insulation of wire number 1, or on the jacket, or on a marker tape placed beneath the jacket.

### 3.10.2.4 Shielded and Jacketed Cable (2 to 15 Wires)

The cable product identification shall be printed on the outer surface of the following jacket styles: 08, 23, 58, and 73. For all other jacket styles the cable product identification shall be printed on the insulation of wire number 1, or on the jacket, or on a marker tape placed beneath the shield or jacket.

### 3.10.3 Identification Marker Tape

When tape is used for carrying the printed cable product identification, the tape shall be one continuous length of electrically non-conductive, non-adhesive type material with a temperature rating equivalent to, or higher than the cable temperature rating. The color of the tape shall be white except when polyimide

tape is used in which case the natural color of the polyimide is allowable.

### 3.11 CABLE DIAMETER

The major diameter of the cable shall be determined as specified in 4.4 and shall not exceed the maximum diameter calculated in accordance with 4.4.

### 3.12 CABLE WEIGHT

The maximum weight of the cable shall be determined as specified in 4.5. The measured weight shall not exceed the calculated weight.

### 3.13 CONTINUOUS LENGTHS

When inspected in accordance with paragraph 4.6, the individual continuous lengths of finished cable in each inspection lot shall conform to the continuous length requirements listed below:

85% of the lengths shall be greater than 100 ft. 100% of the lengths shall be greater than 50 ft.

Unless otherwise specified in the contract or order, the footage of the individual continuous lengths in each spool or reel shall be marked on the spool or reel in the sequence in which the lengths will be unwound by the user.

### 3.14 WORKMANSHIP

The finished cable shall exhibit uniform quality throughout, without visible irregularities when viewed with the unaided eye.

### Section 4 VERIFICATION

### 4.1 CLASSIFICATION OF INSPECTION

The inspection requirements specified herein are classified as follows:

- a. Quality conformance inspection (see 4.2.1).
- b. Process control tests (see 4.2.2).

### 4.2 CONDITIONS OF INSPECTION

Unless otherwise specified, all inspections shall be performed under the test conditions specified in MIL-STD-2223.

### 4.2.1 Quality Conformance Inspection

Quality conformance tests shall consist of the tests listed in Table 4-1. /

### Table 4-1 QUALITY CONFORMANCE INSPECTION

Test <sup>1</sup>	Requirement	<b>Test Method</b>
Identification of cable wire	3.4	4.3.1
Stripe, band or print durability	3.9.14	4.3.22
Cable Lay-up	3.5	4.3.1
Shield Coverage	3.7.4	4.3.5
Braid angle	3.7.3	4.3.5
Identification of product	3.1	4.3.1
Jacket wall thickness and concentricity	3.8.1.1 & 3.8.1.2	4.3.12 & 4.3.16
Strippability	3.8.1.4	4.3.1
Cable diameter	3.11	4.4
Cable weight	3.12	4.5
Lamination sealing	3.9.8	4.3.14
Cold bend	3.9.4	4.3.6
Thermal Shock	3.9.5	4.3.9
Jacket, tensile strength and elongation	3.8.2	4.3.13
Blocking	3.9.6	4.3.15
Flammability	3.9.7	4.3.19
Crosslinked verification	3.9.9	4.3.10
Shield solderability	3.9.10	4.3.18
Jacket Delamination	3.8.2.4	4.3.17
Smooth Surface Verification	3.8.2.16	4.3.20
Low Fluoride Content	3.9.13	4.3.21

<sup>1</sup> When required

#### 4.2.1.1 Lot

A lot shall consist of all cable of a single cable designation offered for inspection at one time, except that the lot shall not exceed 1,000,000 ft or one week's production, whichever is less. The lot size shall be expressed in units of thousands of feet

a

(total footage in lot divided by 1,000).

### 4.2.1.2 Sample

A sample shall consist of individual lengths of cable chosen at random from any one lot for the purpose of inspection or test. The sample size or number of lengths to be chosen from each lot shall be determined by the sampling plan.

### 4.2.1.3 Sample Unit

A sample unit shall consist of one of the individual lengths of the sample.

#### 4.2.1.4 Specimen

A specimen shall consist of the portion of one sample unit upon which a particular inspection or test is to be made.

#### 4.2.1.5 Sampling

A random sample of the size specified shall first be selected from the lot. A specimen of sufficient length shall then be selected from each sample unit for all specified tests. Sampling inspection shall be in accordance with ANSI/ASQC Z1.4, inspection level

S-4, acceptance number 0 (single sampling plan). Sampling for the blocking test shall not exceed one specimen per lot.

#### 4.2.1.6 Resubmitted Inspection Lots

ANSI/ASQC Z1.4 shall apply except that a resubmitted lot shall be inspected by the manufacturer using tightened inspection.

#### 4.2.2 Process Control Tests

The process control tests are either of such nature that they cannot be performed on finished cable submitted for inspection and therefore must be conducted at the most appropriate stage of manufacturing operation, or they are tests conducted on 100% of the finished cable. The process control tests shall consist of the tests listed in Table 4-2.

Test	Requirement	Test Method
Copper shield round strand material	3.7.1.1.1	4.3.1
Stainless steel shield material	3.7.1.1.3	4.3.1
High-strength copper alloy shield round strand material	3.7.1.1.2	4.3.1
Thickness of shield strand coating	3.7	4.3.2.2.1
Continuity of shield strand coating	3.7	4.3.2.2.2
Shield Strand elongation	3.7	4.3.2.1
Dielectric withstand component wires (100%)	3.9.1.1	4.3.3.1
Dielectric withstand inner jacket (100%)	3.9.1.2	4.3.3.2
Dielectric proof test (100%)	3.9.1.3	4.3.3.3
Jacket flaws (100%)	3.9.2	4.3.4
Conductor continuity (100%)	3.9.3 /	4.3.8
Basic wire acceptance	3.2	Basic wire specications
Continuous lengths (100%)	3.13	4.6
Workmanship	3.14	4.3.1

### Table 4-2 PROCESS CONTROL TEST

### 4.2.2.1 Sampling for Process Control Tests

### 4.2.2.1.1 Sampling for Shield Material

From every 100 lbs. of individual shield strand, three 10 ft lengths of each style of shield strand representative of the material to be used in the finished cable shall be selected. The material of the shield strands, its coating and the strand elongation shall be verified.

### 4.2.2.1.2 Basic Wire

Sampling of the basic wire shall be in accordance with the sampling plan of the basic wire specification. Additional impulse dielectric testing in accordance with the basic wire specification shall be performed when a potentially degrading operation (i.e.: thermal, mechanical, or chemical in nature) has been performed subsequent to the original test.

### 4.2.3 Disposition of Rejections

When the sample selected from a production run fails to meet the specified tests, no items still on hand or later produced shall be accepted until the extent and cause of failure have been determined and corrected.

4.2.4 Qualification Inspection

4.2.4.1 Initial Qualification

The sample for initial and retention of qualification inspection shall be per table 4-4 for the cable types to be qualified.

For all group qualifications any AWG wire may be used. Any wire type listed within the group may be used for the qualification sample of that group.

For qualification of Unshielded, unjacketed cables only (Groups 1, 4, 6, 8, 10, 12, 15, 17), the sample shall consist of a minimum of three (3) component wires, and shall use the preferred identification method. In addition to the finished cable, a 50 ft sample of each striped wire, prior to cabling shall also be submitted to NAVAIR. The stripe must meet the stripe durability test of the basic specification. See 4.3.22.

For qualification of unshielded-unjacketed, unshielded-jacketed, shielded-unjacketed, and shieldedjacketed cable (Groups 2, 3, 5, 7, 9, 11, 13, 14, 16, 18), the sample shall consist of a minimum of two (2) component wires, shall be shielded and jacketed with the sample type listed for that group, and shall use the preferred identification method. For group 14 qualification, the cable identification shall be applied by

laser marking applied to the outer jacket.

Testing shall consist of all the applicable tests and examinations of this specification in Table 4-1 and 4-2. Performance of the inspection shall be the responsibility of the qualification applicant under authorization of the qualifying activity (NAVAIR). The qualifying activity shall authorize to the applicant to begin qualification testing by written notice that describes the requirements of submission in accordance with this specification. The qualification applicant shall furnish test results, certifications, and tested product to the qualifying activity. Certifications shall be provided on government form DD Form 1718, "Certification of Qualified Products" or equivalent. The samples shall be taken from the same lot as tested by the supplier and plainly identified by attached durable tags marked with the information listed below. The tags must be stamped by the supplier and qualifying activities designated quality Assurance Representative (QAR) inspector as representative samples of the manufacturer's normal production capability. Samples submitted without the stamp will not be accepted. Each sample submitted to the qualifying activity shall be 200 feet in length.

4.2.4.1.1 Sample for Qualification ⊤esting NEMA PART NUMBER

1

Manufacturers Name and Code Number (Publication H4/H8)

Manufacturer Part Number

Place and Date of sample manufacture

Submission information: Submitted by (name) (date) for qualification tests in accordance with the requirements of WC27500 under authorization (reference authorizing letter).

#### 4.2.4.1.2 QPL Evaluating Activity

The QPL Evaluating Activity (qualifying activity), for U.S. Department of Defense procurement purposes is the Naval Air Systems Command (Code 4.4.5.3), 22229 Elmer Road, Bldg. 2360, Patuxent River, MD 20670. Application for

qualification tests shall be made in accordance with provisions governing qualification in SD-6.

#### 4.2.4.1.3 QPL Publication

The qualifying activity is required to provide a summarized list of all qualified sources on a public accessible electronic site. The summary shall include but is not limited to the supplier approved part number and related specification part number, a dedicated approval reference number, a supplier location where purchases maybe requested and the manufacturing location of the component. The suppliers and products qualified to this specification are available on the qualifying activity website: www.navair.navy.mil/qpl/.

### 4.2.4.1.4 Qualification by Similarity

An alternative qualification inspection process accomplished without completing all of the measurements, tests, and analysis requirements defined in the standard. Acceptance and the extent of similarity is determined by the qualifying activity. Similarity is established through a rationale that certain designs, materials, and/or processes are identical to those already approved through qualification of the components. Verification testing for the new product is not required for designs, materials, and/or processes already approved. When a qualified products list is being established the qualification by similarity rationale shall be approved by the qualifying activity prior to initiation of the remaining portions of the qualification inspection process.

Test <sup>1</sup>	Requirement	Test Method
Component Identification	3.10.1	4.3.1
Stripe Durability - Basic Wire	3.9.14	4.3.22
Cable Identification	3.10.2	4.3.1
Cable Lay Up	3.5	4.3.1
Cable Lay Direction	3.5	4.3.1
Component Tensile & Elongation <sup>1</sup>	3.9.12	Basic wire
Jacket Tensile & Elongation <sup>2</sup>	3.8.2	4.3.⁄13
Lamination sealing <sup>3</sup>	3.8.2.4	4.3.17
Thermal Shock <sup>4</sup>	3.9.5	4.3.9
Crosslinked verification <sup>5</sup>	3.9.9	4.3.10
Seamless Verification <sup>6</sup>	3.8.2.16	4.3.20
Jacket UV marking ability <sup>6</sup>	3.8.2.15 & 16	3.8.2.15 & 16

### Table 4-3 NAVAIR QUALIFICATION INSPECTION

1 Unshielded unjacketed cable only

2 Extruded jackets only
3 Tape wrapped jackets only

4 Non crosslinked jackets only

5 Crosslinked jackets only

6 Type 25 jackets only

#### 4.2.4.2 Sampling for Retention of Qualification

Inspections of product for retention of qualification shall be made at three-year intervals after the supplier's initial acceptance date for qualification approval. The qualifying activity may establish a different retention of qualification due date. Failure of the supplier to submit retention of qualification test reports within 30 days after the end of the three-year period may result in the removal of the product or products from the Qualified Products Database (QPD). Retention of qualification consists of the qualifying activity group tests specified in Table 4-3. The qualifying activity shall notify the manufacturer of the sample submission due date. The submission date may be modified by the qualifying activity to accommodate qualifying activity schedules. Samples shall be provided to the qualifying activity at no cost. Failure to submit to retention of qualification shall result in loss of qualification for previously approved products.

### 4.2.4.3 Effects of failure in retention of Qualification Inspection

If a failure occurs in the tests for retention of qualification, no cable represented by the sample, nor any other cable manufactured with the same materials and processes, which has not already been submitted for quality conformance inspection, shall be offered for acceptance until the cause for the failure has been determined and concurred with by the qualifying activity as not affecting the ability of the cable to meet qualification inspection requirements.

### 4.2.4.4 Retention of Qualification by Certification

If there has been no production since the last retention of qualification interval, retention of qualification shall consist of a completed government DD Form 1718, "Certification of Qualified Products." The form shall be submitted to the qualifying activity by the periodic qualification due date. When production resumes following a certificate submission, the manufacturer shall perform qualification retention tests on the production lot and submit in accordance the retention of qualification requirements. Retention of qualification by certification shall not be permitted for two successive retention of qualification periods.

### 4.2.4.5 Qualification

With respect to products requiring qualification by the government, awards will be made only for products, which are at the time set for opening of bids, qualified for inclusion in the applicable Qualified Products List (QPL), whether or not such products have actually been so listed by that date. The attention of the contractors (purchasers) is called to these requirements, and manufacturers (suppliers) are urged to arrange to have the products that they propose to offer to the Federal Government tested for qualification in order that they may be eligible to be awarded contracts for the products delineated in this specification. Qualification is required for U.S. Government procurement.

.5

		Approved Constructions Consist of			
		Any	Shown Combination of C	Constructions Within A	Sample Group
Sample Group	Sample Shield Type	Sample Jacket Type	Group Component Types	Group Shield <sup>/</sup> Type(s)	Jacket Type(s)
1	Ű	00	EA, E, RA, RB, VA, WA, SA, TA, LE, LH, RC, RE, TK, TL, TM, TN, JB, JC, JD, JE	U	00
2	S	06	EA, E, RA, RB, VA, WA, SA, TA, LE, LH, RC, RE, TK, TL, TM, TN, JB, JC, JD, JE	U, T, V, S, W, N, Y, F, Z, C, R, M, K, P, L, G, A, H, B, J, D, E, X,*, #, I, Q, \$, +	00, 06, 07, 11, 12, 24, 56, 57 61, 62, 74
3	S	05	EA, E, RA, RB, VA, WA, SA, TA, LE, LH, RC, RE, TK, TL, TM, TN, JB, JC, JD, JE	U, T, V, S, W, N, Y, F, Z, C, R, M, K, P, L, G, A, H, B, J, D, E, X, *, #, I, Q, \$, +	00, 05, 07, 09, 10, 14, 15, 17, 18, 20, 21, 55, 57 59, 60, 64, 65, 67, 68, 70, 71
4	U	00	A, AA, AB, AD, B, C, D	U	00
5	Т	01	A, AA, AB, AD, B, C, D	U, T, V, S, W, N, Y, F, Z, M, K,	00, 01, 02, 03, 04, 51, 52, 53, 54
6	U	00	MD, ME, MF, MG, MH, MJ, MK, ML, MM	U	00
7	т	08	MD, ME, MF, MG, MH, MJ, MK, ML, MM	U, T, V, S, W, N, Y, F, Z, C, R, M, K, P, L, G, A, H, B, J, D, E, X, *, #, I, Q, \$, +	00, 08, 10, 14, 15, 23, 26, 58, 60, 64, 65, 73, 76
8	U	00	SB, SC, SD, SE, SM, SN, SP, SR, SS, ST SV, SW, SX, SY	U	00
9	т	23	SB, SC, SD, SE, SM, SN, SP, SR, SS, ST, SV, SW, SX, SY	U, T, V, S, W, N, Y, F, Z, C, R, M, K, P, L, G, A, H, B, J, D, E, X, *, #, I, Q, \$, +	00, 05, 08, 09, 10, 14, 15, 17, 18, 20, 21, 23, 26, 55, 58, 59, 60, 64, 65, 67, 68, 70, 71, 73, 76
10	U	00	TE, TF, TG, TH, CA, CB, CC	U	00
11	т	14	TE, TF, TG, TH, CA, CB, CC	U, T, V, S, W, N, Y, F, Z, M, K, I, Q	00, 05, 09, 10, 14, 15, 17, 18, 23, 26, 55, 59, 60, 64, 65, 67, 68, 73, 76
12	U	00	MR, MS, MT, MV,	U	00

Table 4-4 Sample for Qualification of by Construction

			MW, MY, NA, NB, NE, NF, NK, NL, WB, WC, WE, WF, WG, WH, WJ, WK, WL, WM, WN, WP, WR, DB, DC, DE, DF, DG, DH, DJ, DK, DL, DM, DN, DP, DR		
13	S	24	MR, MS, MT, MV, MW, MY, NA, NB, NE, NF, NK, NL, WB, WC, WE, WF, WG, WH, WJ, WK, WL, WM, WN, WP, WR, DB, DC, DE, DF, DG, DH, DJ, DK, DL, DM, DN, DP, DR	U, T, V, S, W, N, Y, F, Z, C, R, M, K, P, L, G, A, H, B, J, D, E, X, *, #, I, Q, \$, +	00, 06, , 11, 12, 24, 56, 61, 62, 74
14	S	25	MR, MS, MT, MV, MW, MY, NA, NB, NE, NF, NK, NL, WB, WC, WE, WF, WG, WH, WJ, WK, WL, WM, WN, WP, WR, DB, DC, DE, DF, DG, DH, DJ, DK, DL, DM, DN, DP, DR	U, T, V, S, W, N, Y, F, Z, C, R, M, K, P, L, G, A, H, B, J, D, E, X, *, #, I, Q, \$, +	00, 06, , 11, 12, 24, 25, 56, 61, 62, 74, 75
15	U	00	F, H	U	00
16	S	07	F, H	U, T, V, S, W, N, Y, F, Z, M, K,	00, 01, 02, 03, 04, 05, 07, 51, 52, 53, 54, 55, 57
17	U	00	JA, JF	U	00
18	N	06	JA, JF	U, T, V, S, W, N, Y, F, C, R, Z, M, K, I, Q, \$, +	00, 05, 06, 07, 09, 11, 12, 16, 20, 21, 24, 55, 56, 57, 59, 61, 62, 66,70,71,74

Note: Qualification for limited construction combinations, i.e. the type ML components with type 23 jackets, may be obtained with approval from NAVAIR.

### 4.2.5 Certified Test Reports

All cables built to this specification must meet the Quality Conformance Inspection Tests Table 4-1 and the Process Control Tests Table 4-2. As a minimum requirement the following test results shall be included with each shipment: Numerical data for all tests from Table 4-1 which are applicable to the construction, together with all applicable electrical test data from Table 4-2.

### 4.3 METHODS OF INSPECTION

### 4.3.1 Inspection of Product

All samples of cable shall be inspected for all requirements of this specification. Due to size limitations of chambers, mandrels, and cables, it is allowable to obtain permission of the acquiring activity to omit particular tests, such as cold bend (4.3.6), thermal shock (4.3.9), crosslinked verification (4.3.10), and jacket blocking (4.3.15).

### 4.3.2 Shield Strands

4.3.2.1 Elongation

Elongation tests on the coated copper strand shall be conducted in accordance with AS4373, Method 402. The test shall be run on 3 specimens.

### 4.3.2.2 Coating

4.3.2.2.1 Thickness

The thickness of the coating shall be determined by the electronic determination method of ASTM B298 or ASTM B355.

#### 4.3.2.2.2 Continuity of Tin, Silver, and Nickel Coating

Continuity of tin, silver, and nickel coating tests shall be conducted in accordance with ASTM B 33, ASTM B 298, or ASTM B 355 as applicable. There shall be no evidence of exposed copper.

#### 4.3.3 Dielectric Withstand

4.3.3.1 Dielectric Withstand-Component Wires

The finished cable shall be tested in accordance with AS4373, method 510, except that no immersion is required. Each conductor in turn shall be tested against all others tied together with the (inner) shield (if any). The test voltage shall be 1,500 V rms for basic wire rated at or below 600 volts, and 2,500 V rms for 1,000 volt rated basic wire. The time of electrification shall not be less than 15 or more than 30 seconds.

#### 4.3.3.2 Dielectric Withstand-Inner Jacket

The inner jacket of a double shielded cable shall be subjected to a dry dielectric test. A potential of 500 V rms shall be applied to the inner shield with the outer shield grounded. The time of electrification shall not be less than 15 or more than 30 seconds.

#### 4.3.3.3 Dielectric Proof Test (for Unshielded/Unjacketed Cable Configuration)

The dielectric proof test shall be performed in accordance with AS4373, Method 503 at 6 kV (peak) or Method 505 at 4.25 kV rms.

#### 4.3.4 Jacket Flaws

100% of all finished shielded and jacketed cable shall be tested in accordance with AS4373, Method 505, with a minimum potential voltage of 1500 V rms between the electrode and the cable shield.

#### 4.3.5 Braid Angle and Shield Coverage

The braid angle and the percent coverage of the braid shall be determined by the following formula:

Tan 
$$\alpha = 2 \pi (D + 2d_1) P/C$$
  
K = 100 (2F-F<sup>2</sup>)

Where:

- K = percent coverage
- $F = EPd_2/sin \alpha$
- P = picks per inch of cable length
- $\alpha$  = angle of braid with axis of cable
- E = number of strands per carrier
- d<sub>1</sub> = diameter of one of the round shield strands or thickness of flattened strand
- d<sub>2</sub> = diameter of one of the round shield strands or width of flattened strands
- D = diameter of cable under shield
- D = Gb (for cables with no fillers, cable factor from column G of Table 3-6)
- D = Ab (for cables with fillers to round, use cable factor A of Table 3-6)
- C = number of carriers
- n = number of basic wires (see Table 3-6)
- b = basic wire diameter

### 4.3.6 Cold Bend

The ends of previously untested samples of finished cable shall be secured to a mandrel in a cold chamber. The other end of each specimen shall be secured to separate load weights sufficient to keep the cable vertical and tangent to the mandrel during the bending operation. The mandrel size shall be as specified in Table 4-3. The temperature of the chamber shall be lowered to -55°C ± 5°C at a rate not to exceed 50°C per minute. The specimen and the mandrel shall be conditioned at this temperature for 4 h. At the end of this period, while both mandrel and specimen are still at this low temperature the cable shall be wrapped around the mandrel for 180° without opening the chamber. The time required for bending around 180° of the mandrel shall be one-half minute at a uniform rate of speed. A revolving mandrel operated externally from the chamber shall be used. The specimens shall then be removed from the mandrel and visually inspected without magnification for cracks. Specimens of shielded and jacketed types of cable with jacket material 01, 02, 05, 06, 08 through 12, 14 through 18, 20, 22, 23, 24, 26 and equivalent double jackets shall be subjected to the voltage withstand test specified in 4.3.7. After being subjected to the cold bend test or voltage withstand test of the jacket, all specimens shall be dissected. The individual wires shall then be immersed within 3 in. of their ends for 1 hr in a 5 % salt solution. At the end of this period, a potential of 1000 V rms at commercial frequency shall be applied for 1 minute from each conductor to the salt solution.

### 4.3.7 Voltage Withstand, Jacket

Specimens shall be formed into the shape of a U. All conductors shall be electrically connected together with the shield(s) on both ends of the specimen. The specimens shall be tested in accordance with AS4373, method 510, except the time of immersion shall be 1 hr minimum. The test voltage shall be 1,000 V rms and the time of electrification shall be 1 min. The test voltage shall be applied between the conductors (plus shield) and the immersion liquid.

### 4.3.8 Conductor Continuity

Each basic wire in 100% of all finished cable in shipment reels or coils shall be tested for conductor continuity with an ohmmeter or other suitable testing device. There shall be no indication of discontinuity.

### 4.3.9 Thermal Shock

Specimens of finished cable with jacket materials listed in Table 3-8 shall be wrapped around a mandrel for at least six close turns with the ends of the specimens tied to the mandrel. The mandrel diameter shall be as specified in Table 4-3. The specimens on the mandrel shall be subjected to a temperature within 5°C of the values specified in Table 3-8 for 4 hr, except for jacket material 02, which will be tested for 30 min. At the end of this period, the specimen shall be inspected visually for cracks without the aid of magnification (see 3.9.5).

#### 4.3.10 Crosslinked Verification

Twenty-four inch specimens of finished cable with crosslinked jackets (jacket symbols 08, 23, 58, and 73) shall have 1 in. of insulation removed from each end of each conductor. The conductors of each end shall be tied together and loaded with weights equal to one half the test load weight specified on the basic wire specification sheet times the number of conductors. This shall be done at each end of the specimen. The central portion of the specimen shall then be bent over the horizontally positioned smooth stainless steel mandrel of the diameter specified in Table 4-3. To prevent sticking of the wire to the mandrel, the mandrel may be coated with polytetrafluoroethylene in the form of either enamel or wrapped tape, provided that the diameter of the mandrel after coating is still in conformity with Table 4-3. This specimen so prepared on the mandrel shall be placed in an air-circulating oven and maintained for 6 hr at 200°C  $\pm$  5°C for 08 and 58 jackets and 300°C  $\pm$  5°C for 23, 26, 73, and 76 jackets. After completion of the air oven exposure, the specimen shall be allowed to cool to between 20°C and 25°C (68°F to 77°F). When cooled, the wire shall be freed from tension, removed from the mandrel, and straightened. The specimen shall then be subjected to the bend test (4.3.11). The voltage withstand test procedure of 4.3.7 shall be conducted for shielded and jacketed specimens only.

### 4.3.11 Bend Test

In a temperature maintained between 20°C and 25°C, one end of the specimen shall be secured to the mandrel and the other end to the load weight specified in 4.3.10. The mandrel shall be rotated until the

full length of the specimen is wrapped around the mandrel and is under the specified tension with adjoining coils in contact. The mandrel shall then be rotated in reverse direction until the full length of the cable, which was outside during the first wrap, is next to the mandrel. This procedure shall be repeated until two bends in each direction have been formed in the same section of the cable. The outer surface of the cable shall then be examined for cracking of the jacket.

### 4.3.12 Jacket Wall Thickness

Specimens of finished cable with jacket material listed in Table 3-7 shall be measured for wall thickness of jacket in accordance with AS4373, method 101.

#### 4.3.13 Jacket Tensile Strength and Elongation

Jacket materials requiring tensile strength and elongation testing (see 3.8.2) shall be tested in accordance with ASTM D3032, using 1 in bench marks, a 1 in. initial jaw separation, and a jaw separation speed of 2 in. per minute.

4.3.14 Lamination Sealing (Tape-Wrapped Jacket, Materials 11<sup>/</sup>, 12, 22, 24, 61, 62, 72, 74) Specimens shall be tested in accordance with AS4373, Method 809, except the heat exposure shall be for 6 hr at 230°C ± 5°C. The jacket shall be visually inspected for delamination. Any separation of layers either along the insulation or at the ends shall constitute failure.

### 4.3.15 Jacket Blocking

One end of the continuous length of finished cable shall be fixed to a mandrel. The other end of the specimen shall be secured to separate load weights sufficient to keep the cable vertical and tangent to the mandrel during the bending operation. The mandrel size shall be as specified in Table 4-5. The cable shall then be spirally wound around the mandrel in at least three close turns in contact with each other. The winding shall be continued until there are a total of three layers, each on top of the other. The mandrel and cable shall then be placed within an air oven at the specified temperature for the specified time period (see 3.9.6). After removal from the oven, the mandrel and cable shall be cooled to room temperature, and the cable shall be unwound. There shall be no adhesion or sticking of adjacent turns or layers during the unwinding process.

	/**	ionicoj	
Finished Cable	Cold Bend (4.3.6)	Finished Cable	Thermal Shock
0 to 0.125	3	0 to 0.083	0.75
		0.084 to 0.111	1
0.126 to 0.250	6	0.112 to 0.139	1.25
		0.140 to 0.194	1.75
0.251 to 0.360	10	0.195 to 0.250	2.25
		0.251 to 0.334	3
0.361 to 0.750	18	0.335 to 0.444	4
		0.445 to 0.556	5
0.751 to 1.200	30	0.557 to 0.667	6
		0.668 to 0.889	8
1.201 to 2.000	48	0890 to 1.111	10
		1.112 to 1.556	14
		1.557 to 2.000	18

### Table 4-5 TEST MANDREL DIAMETERS (inches)

Material	Form	85% Coverage	90% Coverage
Copper and	Round	12,750	14,570
Copper Alloy	Flat	16,200	18,500
Stainless Steel and	Round	11,150	12,750
Nickel Chromium Alloy	Flat	14,200	16,200

Table 4-6 SPECIFIC GRAVITY FOR JACKETING MATERIALS

Jacket Styles	Specific Gravity	
01, 02, 03, 04	1.4	
05, 06, 07, 09, 16, 20, 21	2.2	
08, 10	1.8	
11, 12, 22	/ 1.6	
14, 15, 17, 18, 23, 26	1.7	
24, 25	1.9	

### 4.6 Continuous Lengths

Unless otherwise specified in the ordering data (see 6.2), the inspection requirements for continuous lengths (see 3.13) shall be satisfied by the suppliers certificate of conformance and the presence of the required individual length markings on the spools or reels when required by the acquisition requirements (see 6.2.1 h).

. · · ·

### Section 5 PACKAGING

4

### 5.1 General

For acquisition purposes, the packaging requirements shall be as specified in the contract or order (see 6.2). Shipment reels shall have all cable ends exposed, unless otherwise specified in ordering data.

1

### Section 6 NOTES

### 6.1 APPENDICES

Appendix A contains cable design guidelines (see 3.1). Appendix B covers superseded symbols and manned aerospace replacements.

1

4.5

### 6.2 ORDERING DATA

6.2.1 Acquisition Requirements Acquisition documents should specify the following:

- a. Title, number, and date of this specification.
- b. Cable designation (see 2.2).
- c. Quantity of cable required.
- d. Requirements for supplemental test reports, certifications, or source inspection.
- e. Applicable levels of, packaging, and packing (see 5.1).
- f. Jacket color (if other than specified in 2.2.6).
- g. Any special requirements for spool size, spool type, or spool labeling. Colors specified by the procurement activity for types "U" and "V" (see 2.2.1).

No other identification marking shall be applied to the cable by the manufacturer unless otherwise specified.

< This page is intentionally left blank. >

### Appendix A (Informative) CABLE DESIGN GUIDELINES

### A.1 INTRODUCTION

In selecting a cable construction from WC 27500, primary wires, shielding, and jacket material need to be considered. Note these particular features of this specification:

a. All conductors in a cable must be of the same wire size.

b. All wires must be from the same specification sheet of the same base specification.

c. These cables are intended for aerospace use. Primary performance features include minimal size and weight. Features not intended to be found with these constructions include UV resistance, resistance to extreme mechanical abuse, and specific electrical characteristics such as characteristic impedance and attenuation.

### A.2 ELEMENTS OF PRIMARY WIRE SELECTION /

### A.2.1 Conductor Size

SAE AS 50881 provides the best guidance for selection of the appropriate AWG for a given application. Its ampacity tables and derating factors provide a conservative basis for conductor size selection.

### A.2.2 Conductor Type

The coatings of the conductors are dependent on temperature rating and how the conductors will be terminated. Tin-coated conductors can be rated up to 150°C, silver-coated up to 200°C, and nickel-coated up to 260°C. Silver and tin solder more easily than nickel. However, the solderability of tin-coated conductors degrades with time. Further information on conductors can be found in NEMA WC 65, NEMA WC 67, and NEMA WC 72.

### A.2.3 Insulation Type

The main factors for insulation selection are temperature rating, physical environment, and project/vehicle guidelines. Every military specification wire type available for use in WC 27500 constructions has a temperature rating. This temperature rating should be compatible with the conductor rating and the application. SAE AS 50881 provides some guidance for the use of different insulation types and construction for military aerospace applications. For other high performance applications, it is recommended that cable manufacturers be consulted for their experience of a given design in a specific environment.

# A.3 ELEMENTS OF SHIELD SELECTION

### A.3.1 Material

Temperature rating and method of termination should determine the choice of shield material. The temperature ratings of shield strand types are the same as for conductor coating types.

### A.3.2 Flat vs. Round Strands

The standard braided shield consists of round strands. For applications where finished cable diameter or weight must be as low as possible, flat shield strands provide the best alternative. Note that mechanical termination (clamp/crimp) of flat shields is not desirable.

### A.3.3 Shield Coverage

This standard offers the choice between 85% and 90% minimum shield coverage. This does not necessarily correlate directly to better EMI/RFI performance, however, 90% minimum coverage is the better option for frequencies below 100 kHz due to lower shield resistance. The 85% coverage provides cables that are substantially lower in weight.

### A.4 ELEMENTS OF JACKET SELECTION

a. The jacket material needs to be compatible with the insulation material of the primary wire insulation.

Usually, the most advantageous jacket material is the same as the insulation of the primary wires.

- b. Crosslinked jackets should not be applied over non-crosslinked wires.
- c. Tape-wrapped jackets are not recommended over melt extruded primary wires.
- d. High temperature jackets should not be applied over lower temperature primary wires. The heats used in applying these jackets can cause deterioration of the primary wire insulation or shielding materials. For example, do not use PTFE jackets with tin plated conductors and shields.

### A.5 CABLE IDENTIFICATION AND COLOR CODES

It is recommended that, if no specific color code system is required by the procuring authority, the system in Table 3-1 be used. However, many programs and end users have their own guidelines for color coding. The majority of these are embodied in this document.

### A.6 CONSULTATION

Any questions about cable design to this specification should be resolved by consultation between a cable manufacturer and the user prior to finalization of a design.

### Appendix B (Informative) SUPERSESSIONS AND REPLACEMENTS

#### **B.1** SUPERSEDED SYMBOLS

The following is a list of superseded basic wire specifications and symbols and their replacements which appear in Table I of MIL-C-27500E (USAF).

CROSS REFERENCE OF CANCELED WIRE SYMBOLS AND SPECIFICATIONS					
Canceled Military Document	Former Table 1 Symbol	Table 1 Symbol Replacement Wire	Active Military Document		
MIL-W-7139 Class 1	D	EA	MIL-W-22759/1		
MS17411	V	VA	MIL-W-22759/5		
MS17412	W	WA	MIL-W-22759/6		
MS18000	S	SA	MIL-W-22759/7		
MS18001	Т	TA	MIL-W-22759/8		
MS18104	LC	JB	MIL-W-22759/28		
MS18105	LD	JC	MIL-W-22759/29		
MS18113	LA	LE	MIL-W-22759/9		
MS18114	LB	LH	MIL-W-22759/10		
MS21985	R	RC	MIL-W-22759/11		
MS21986	L	RE	MIL-W-22759/12		
MIL-W-22759/24	TT	No replacement			
MIL-W-22759/25	TP	No replacement			
MIL-W-22759/26	TR	No replacement			
MIL-W-22759/27	TS	No replacement			
MIL-W-22759/283	SA	JB	MIL-W-22759/28		
MIL-W-22759/293	SB	JC	MIL-W-22759/29		
MIL-W-22759/303	SC	JD	MIL-W-22759/30		
MIL-W-22759/31 <sup>3</sup>	SE	JE	MIL-W-22759/31		
MIL-W-22759/36	SF	No replacement			
MIL-W-22759/37	SG	No replacement			
MIL-W-22759/38	SJ	No replacement			
MIL-W-22759/39	SK	No replacement			
MIL-W-22759/40	SL	No replacement			
MS24284	K	RE	MIL-W-22759/12		
MS27125	J	JA	MIL-W-25038/1		
MIL-W-27300	K	RE	MIL-W-22759/12		
MIL-W-81044/1	M	ME	MIL-W-81044/6		
MIL-W-81044/2	MA	ME	MIL-W-81044/6		
MIL-W-81044/3	MB	ML	MIL-W-81044/12		
MIL-W-81044/4	MC	ML	MIL-W-81044/12		
MIL-W-81044/14	MN	MH	MIL-W-81044/9		
MIL-W-81044/15	MP	MJ	MIL-W-81044/10		
MIL-W-81044/16	BA	MW <sup>1</sup>	MIL-W-81381/11		
MIL-W-81044/17	BB	NA	MIL-W-81381/13		

### Table B-1

#### OLO AND ODEOLEIOATIONO \_\_\_\_

MIL-W-81044/18	BC	MR <sup>1</sup>	MIL-W-81381/7
MIL-W-81044/19	BE	MT	MIL-W-81381/9
MIL-W-81044/20	BF	MW <sup>1</sup> or	MIL-W-81381/11
		ME	MIL-W-81044/6
MIL-W-81044/21	BG	MW	MIL-W-81381/11
MIL-W-81044/22	BH	NA	MIL-W-81381/13
	_		
MIL-W-81044/23	BJ	RE	MIL-W-22759/12
MIL-W-81044/24	BK	TN	MIL-W-22759/23
MIL-W-81044/25	BL	MR' or	MIL-W-81381/7
<u></u>		ML	MIL-W-81044/12
MIL-W-81044/26	BM	MR <sup>1</sup> or	MIL-W-81381/7
		RC	MIL-W-22759/11
MIL-W-81044/27	BN	MH	MIL-W-81044/9
MIL-W-81044/28	BP	RE	MIL-W-22759/12
MIL-W-81044/29	BR	TN	MIL-W-22759/23
MIL-W-81044/30	MR <sup>2</sup>	No replacement	
MIL-W-81044/31	MT <sup>2</sup>	No replacement	
MIL-W-81381/1	Y	MW <sup>1</sup> or	MIL-W-81381/11
		MR <sup>1</sup>	MIL-W-81381/7
MIL-W-81381/2	YA	MY <sup>1</sup> or	MIL-W-81381/12
		MS <sup>1</sup>	MIL-W-81381/8
MIL-W-81381/3	YB	MW <sup>1</sup>	MIL-W-81381/11
MIL-W-81381/4	YC	MY <sup>1</sup>	MIL-W-81381/12
MS90294	N		MIL-W-22759/4

These wires are not suitable for contact with missile propellants.
Duplicate symbols assigned to other specifications are now currently assigned to specification MIL-W-81381.
These specification sheets are not canceled; only the designation symbol has been changed.

 $\propto S$ 

4

# B.2 MANNED AEROSPACE REPLACEMENTS

4

For manned aerospace applications, the following substitutions are suggested for new design.

Replaceable Symbols	Replacing Symbol
A	ME
AA	CA
AB	MM
AD	CA
В	AA
С	AB
Р	NONE