

ANSI/TIA-598-C-2005 Approved: January 13, 2005

# TIA STANDARD

## **Optical Fiber Cable Color Coding**

**TIA-598-C** 

(Revision of TIA/EIA-598-B)

January 2005

#### TELECOMMUNICATIONS INDUSTRY ASSOCIATION





#### NOTICE

TIA Engineering Standards and Publications are designed to serve the public interest through eliminating misunderstandings between manufacturers and purchasers, facilitating interchangeability and improvement of products, and assisting the purchaser in selecting and obtaining with minimum delay the proper product for their particular need. The existence of such Standards and Publications shall not in any respect preclude any member or non-member of TIA from manufacturing or selling products not conforming to such Standards and Publications. Neither shall the existence of such Standards and Publications preclude their voluntary use by Non-TIA members, either domestically or internationally.

Standards and Publications are adopted by TIA in accordance with the American National Standards Institute (ANSI) patent policy. By such action, TIA does not assume any liability to any patent owner, nor does it assume any obligation whatever to parties adopting the Standard or Publication.

This Standard does not purport to address all safety problems associated with its use or all applicable regulatory requirements. It is the responsibility of the user of this Standard to establish appropriate safety and health practices and to determine the applicability of regulatory limitations before its use.

(From Standards Proposal No. 3-3555-RV3-A, formulated under the cognizance of the TIA FO-4.2 Subcommittee on Optical Fibers and Cables).

#### Published by

©TELECOMMUNICATIONS INDUSTRY ASSOCIATION 2004 Standards and Technology Department 2500 Wilson Boulevard Arlington, VA 22201 U.S.A.

PRICE: Please refer to current Catalog of
TIA TELECOMMUNICATIONS INDUSTRY ASSOCIATION STANDARDS
AND ENGINEERING PUBLICATIONS
or call Global Engineering Documents, USA and Canada
(1-800-854-7179) International (303-397-7956)

or search online at http://www.tiaonline.org/standards/search\_n\_order.cfm

All rights reserved Printed in U.S.A.

## **NOTICE OF COPYRIGHT**

## This document is copyrighted by the TIA.

Reproduction of these documents either in hard copy or soft copy (including posting on the web) is prohibited without copyright permission. For copyright permission to reproduce portions of this document, please contact TIA Standards Department or go to the TIA website (<a href="www.tiaonline.org">www.tiaonline.org</a>) for details on how to request permission. Details are located at:

http://www.tiaonline.org/about/faqDetail.cfm?id=18

OR

Telecommunications Industry Association Standards & Technology Department 2500 Wilson Boulevard, Suite 300 Arlington, VA 22201 USA +1(703)907-7700

Organizations may obtain permission to reproduce a limited number of copies by entering into a license agreement. For information, contact:

Global Engineering Documents 15 Inverness Way East Englewood, CO 80112-5704 or call U.S.A. and Canada (1-800-854-7179) International (303) 397-7956

#### NOTICE OF DISCLAIMER AND LIMITATION OF LIABILITY

The document to which this Notice is affixed (the "Document") has been prepared by one or more Engineering Committees or Formulating Groups of the Telecommunications Industry Association ("TIA"). TIA is not the author of the Document contents, but publishes and claims copyright to the Document pursuant to licenses and permission granted by the authors of the contents.

TIA Engineering Committees and Formulating Groups are expected to conduct their affairs in accordance with the TIA Engineering Manual ("Manual"), the current and predecessor versions of which are available at <a href="http://www.tiaonline.org/standards/sfg/engineering\_manual.cfm">http://www.tiaonline.org/standards/sfg/engineering\_manual.cfm</a>. TIA's function is to administer the process, but not the content, of document preparation in accordance with the Manual and, when appropriate, the policies and procedures of the American National Standards Institute ("ANSI"). TIA does not evaluate, test, verify or investigate the information, accuracy, soundness, or credibility of the contents of the Document. In publishing the Document, TIA disclaims any undertaking to perform any duty owed to or for anyone.

If the Document is identified or marked as a project number (PN) document, or as a standards proposal (SP) document, persons or parties reading or in any way interested in the Document are cautioned that: (a) the Document is a proposal; (b) there is no assurance that the Document will be approved by any Committee of TIA or any other body in its present or any other form; (c) the Document may be amended, modified or changed in the standards development or any editing process.

The use or practice of contents of this Document may involve the use of intellectual property rights ("IPR"), including pending or issued patents, or copyrights, owned by one or more parties. TIA makes no search or investigation for IPR. When IPR consisting of patents and published pending patent applications are claimed and called to TIA's attention, a statement from the holder thereof is requested, all in accordance with the Manual. TIA takes no position with reference to, and disclaims any obligation to investigate or inquire into, the scope or validity of any claims of IPR. TIA will neither be a party to discussions of any licensing terms or conditions, which are instead left to the parties involved, nor will TIA opine or judge whether proposed licensing terms or conditions are reasonable or non-discriminatory. TIA does not warrant or represent that procedures or practices suggested or provided in the Manual have been complied with as respects the Document or its contents.

TIA does not enforce or monitor compliance with the contents of the Document. TIA does not certify, inspect, test or otherwise investigate products, designs or services or any claims of compliance with the contents of the Document.

ALL WARRANTIES, EXPRESS OR IMPLIED, ARE DISCLAIMED, INCLUDING WITHOUT LIMITATION, ANY AND ALL WARRANTIES CONCERNING THE ACCURACY OF THE CONTENTS, ITS FITNESS OR APPROPRIATENESS FOR A PARTICULAR PURPOSE OR USE, ITS MERCHANTABILITY AND ITS NON-INFRINGEMENT OF ANY THIRD PARTY'S INTELLECTUAL PROPERTY RIGHTS. TIA EXPRESSLY DISCLAIMS ANY AND ALL RESPONSIBILITIES FOR THE ACCURACY OF THE CONTENTS AND MAKES NO REPRESENTATIONS OR WARRANTIES REGARDING THE CONTENT'S COMPLIANCE WITH ANY APPLICABLE STATUTE, RULE OR REGULATION, OR THE SAFETY OR HEALTH EFFECTS OF THE CONTENTS OR ANY PRODUCT OR SERVICE REFERRED TO IN THE DOCUMENT OR PRODUCED OR RENDERED TO COMPLY WITH THE CONTENTS.

TIA SHALL NOT BE LIABLE FOR ANY AND ALL DAMAGES, DIRECT OR INDIRECT, ARISING FROM OR RELATING TO ANY USE OF THE CONTENTS CONTAINED HEREIN, INCLUDING WITHOUT LIMITATION ANY AND ALL INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES (INCLUDING DAMAGES FOR LOSS OF BUSINESS, LOSS OF PROFITS, LITIGATION, OR THE LIKE), WHETHER BASED UPON BREACH OF CONTRACT, BREACH OF WARRANTY, TORT (INCLUDING NEGLIGENCE), PRODUCT LIABILITY OR OTHERWISE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. THE FOREGOING NEGATION OF DAMAGES IS A FUNDAMENTAL ELEMENT OF THE USE OF THE CONTENTS HEREOF, AND THESE CONTENTS WOULD NOT BE PUBLISHED BY TIA WITHOUT SUCH LIMITATIONS.

## **Optical Fiber Cable Color Coding**

## **Contents**

Forew	vord	iii
1	Scope	1
2	Normative references	1
3	Fiber, unit, and group color coding	2
4	Color coding of premises fiber optic cable	9
5	Cable and wire color control and limits	11
6	Color permanence	13
Annex	κ A (normative), Optical premises cable definitions	14
Annex	B (informative), Optical premises cable jacket colors	15
Annex	C (informative), Alternative color scheme	16
Annex	CD (informative), Wire and cable Munsell limit chips from EIA 359-A	18
Annex	E (informative), Munsell component limits for Rose and Aqua	20
	κ F (informative), Comparison between TIA-598 and IEC and ITU ements	21

[This page left blank.]

#### **FOREWORD**

(This foreword is not part of this Standard.)

This Standard provides all necessary information for color coding optical fiber cables in a uniform manner.

This Standard was formulated as TIA Standards Proposal number 3555 under the cognizance of TIA FO-4.2, Subcommittee on Optical Fibers and Cables, formerly TIA FO-6.7, Subcommittee on Optical Fiber Cables, by former Working Group FO-6.7.10, Color Coding.

This issue replaces the previous issue of ANSI/EIA/TIA Standard 598 dated 2001. Changes include the following:

- designation of Aqua (AQ) as jacket color for indoor cable containing laseroptimized (LO) 50/125 

  µm MM optical fiber
- designation of Blue (BL) as jacket color for indoor cable containing polarization maintaining fiber
- Expanding the color definition for Slate (SL), and
- Adding color definitions from ANSI/EIA Standard 359-A, Colors for Color Identification and Coding, for reference.

This Standard contains six annexes. Annex A is normative and is considered part of this Standard. Annexes B, C, D, E, and F are informative and are not considered part of this Standard.

Key words: fiber identification, color identification, identification scheme

[This page left blank.]

### **Optical Fiber Cable Color Coding**

#### 1 Scope

This standard defines the recommended identification scheme or system for individual fibers, fiber units, and groups of fiber units within a cable structure. The methods contained herein may be used to identify and locate specific fibers for the purpose of connection, termination, or testing within a communication system or for the topography of long haul, feeder route, subscriber, or distribution applications for both on-premises and outside plant use.

This standard also defines the optical fiber type identification scheme for color coding or marking jackets for premises cables used primarily indoors. Cables with colored jackets are typically used only in intrabuilding applications and must be listed to a level of fire resistance specific to their use. The jacket materials used can be colored for identification purposes.

Conversely, most cables deployed outdoors must incorporate additives in the jacket material to be able to withstand the damaging effects of solar radiation over their designed operating lifetime. Such products typically contain carbon black material to provide the requisite level of protection, which precludes the use of any jacket color other than black. Although color-compatible materials designed to resist solar radiation are available for outdoor use, and other means for color-coding black jackets are possible (i.e., colored striping), the use of such materials and methods are beyond the scope of this standard.

#### 2 Normative references

The following standards contain provisions which, through references in this text, constitute provisions of this Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. ANSI and TIA maintain registers of currently valid national standards published by them.

ANSI/EIA-359-A-1988 EIA Standard Colors for Color Identification and Coding

ANSI/TIA/EIA-4920000-B-1997 Generic Specification for Optical Fibers

ANSI/TIA/EIA-492A000-A-1997 Sectional Specification for Class la Graded-Index Multimode Optical Fibers ANSI/TIA/EIA-492AAAA-02 Detail specification for 62.5-µm core diameter/125-µm cladding diameter class la graded-index multimode optical fibers ANSI/TIA/EIA-492AAAB-02 Detail specification for 50-µm core diameter/125-µm cladding diameter class la graded-index multimode optical fibers ANSI/TIA/EIA-492AAAC-03 Detail specification for 850-nm laser-optimized, 50-µm core diameter/125-µm cladding diameter class la graded-index multimode optical fibers ANSI/TIA/EIA-492C000-1998 Sectional specification for class IVa dispersionunshifted single-mode optical fibers ANSI/TIA/EIA-49EC000-1996 Sectional specification for class IVd non-zero dispersion single-mode optical fibers for the 1550 nm window ASTM D 1535-2001 Standard Practice for Specifying Color by the Munsell System Munsell Color Charts Munsell Color Charts for Color Coding (Visual Standards for ANSI/EIA-359-A) ANSI/NFPA 70-2002 National Electrical Code IEC 60757-1983 Codes for Designation of Colors IEC 60304-1982 Standard colours for insulation for low-frequency cables and wires

## 3 Fiber, unit, and group color coding

Each individual fiber within a fiber optic cable shall be uniquely identifiable in terms of its color, unit, group, and/or position. The following scheme applies to cables in which the fibers are physically separated. For cables in which individual fibers are identified by fixed positional configuration (e.g., some ribbon cable, slotted core), this color scheme is preferred but is not mandatory.

#### 3.1 Individual fibers

All fibers shall be discernibly and uniquely color coded using the preferred method in accordance with one of the alternatives given in Table 1, or the surrogate method given in annex C (informative), Table C-1<sup>1)</sup>. The identification may be by coloring, by printed legend, by printed block coding, or by other unique methods meeting the intent of this Paragraph and as agreed upon by the manufacturer and the user. If a printed legend is used in lieu of actual color coding for identification, the legend shall consist of the numerical position number or the color abbreviation, or both, as listed in Table 1. If printed block coding is used, it shall consist of printed blocks and bar or hachure marks corresponding to the numerical position. A sample scheme is illustrated in Table 2; this marking scheme may be extended as necessary.

#### 3.2 Fiber units

Units are primary groupings of individual fibers. Examples of units include, but are not limited to: buffer tubes which contain individual fibers; multi-fiber ribbons; fibers bundled by threads or tape; and the slots of slotted-core cables, when the fibers within each slot are not otherwise grouped or connected. When a number of fibers (e.g., 6, 12, 18, or 24) form a unit, the unit shall be uniquely identified in accordance with one of the alternatives given in Table 1 or Table C-1 as described in 3.1.

#### 3.3 Fiber groups

Groups are collections of units. Examples of groups include, but are not limited to: buffer tubes which contain ribbons, bundled fibers, or other fiber units; the slots of slotted-core cables, when the fibers in each slot are grouped in units such as ribbons; and ribbons which are assembled from two or more smaller ribbons. When a number of units form a group, the group may be uniquely identified in accordance with one of the alternatives given in Table 1 or Table C-1 as described in 3.1.

<sup>1)</sup> Table C-1 uses the IEC color abbreviations.

Table 1 - Individual fiber, unit, and group identification

Position #	Base color/tracer per TIA/EIA	Abbreviation/print legend
1	Blue	1 or BL or 1-BL
2	Orange	2 or OR or 2-OR
3	Green	3 or GR or 3-GR
4	Brown	4 or BR or 4-BR
5	Slate	5 or SL or 5-SL
6	White	6 or WH or 6-WH
7	Red	7 or RD or 7-RD
8	Black	8 or BK or 8-BK
9	Yellow	9 or YL or 9-YL
10	Violet	10 or VI or 10-VI
11	Rose	11 or RS or 11-RS
12	Aqua	12 or AQ or 12-AQ
13	Blue with Black Tracer	13 or D/BL or 13-D/BL <sup>2)</sup>
14	Orange with Black Tracer	14 or D/OR or 14-D/OR
15	Green with Black Tracer	15 or D/GR or 15-D/GR
16	Brown with Black Tracer	16 or D/BR or 16-D/BR
17	Slate with Black Tracer	17 or D/SL or 17-D/SL
18	White with Black Tracer	18 or D/WH or 18-D/WH
19	Red with Black Tracer	19 or D/RD or 19-D/RD
20	Black with White Tracer1)	20 or D/BK or 20-D/BK
21	Yellow with Black Tracer	21 or D/YL or 21-D/YL
22	Violet with Black Tracer	22 or D/VI or 22-D/VI
23	Rose with Black Tracer	23 or D/RS or 23-D/RS
24	Aqua with Black Tracer	24 or D/AQ or 24-D/AQ
25	Blue with Double Black Tracer	25 or DD/BL or 25-DD/BL <sup>2)</sup>
26	Orange with Double Black Tracer	26 or DD/OR or 26-DD/OR
27	Green with Double Black Tracer	27 or DD/GR or 27-DD/GR
28	Brown with Double Black Tracer	28 or DD/BR or 28-DD/BR
29	Slate with Double Black Tracer	29 or DD/SL or 29-DD/SL
30	White with Double Black Tracer	30 or DD/WH or 30-DD/WH
31	Red with Double Black Tracer	31 or DD/RD or 31-DD/RD
32	Black with Double White Tracer1)	32 or DD/BK or 32-DD/BK
33	Yellow with Double Black Tracer	33 or DD/YL or 33-DD/YL
34	Violet with Double Black Tracer	34 or DD/VI or 34-DD/VI
35	Rose with Double Black Tracer	35 or DD/RS or 35-DD/RS
36	Aqua with Double Black Tracer	36 or DD/AQ or 36-DD/AQ

<sup>1)</sup> Other discernable tracer colors may be used as agreed to by the manufacturer and the user.
2) "D/" denotes a dashed mark or tracer per 3.6. That is, D/BL is Dash/Blue, meaning Blue with a tracer. "DD/" denotes a double-dash mark or tracer per 3.6. That is, DD/BL is Double Dash/Blue, meaning Blue with a double tracer.

 Position
 Sample marking¹)

 1
 |

 ...
 ...

 12
 |

 ...
 ...

 22
 |

 ...
 ...

 32
 |

 1) Each block denotes "5" and each bar denotes "1."

Table 2 - Sample identification markings

#### 3.4 Simplex and duplex cable designs

The identification of fibers, units, and groups shall comply with one or more of the alternatives given in Table 1 or Table C-1 as described in 3.1, except in the following situations.

- **3.4.1** In cables or units which contain only a single fiber (simplex), that fiber may remain uncolored or "Natural" in color.
- **3.4.2** In cables or units which contain two fibers (duplex), the fibers must be discernible from each other. Acceptable color coding schemes include Blue and Orange, Blue and Natural, or Natural and Natural with tracer.

#### 3.5 Binder Tapes

When units and groups (3.2 and 3.3) are identified by means of binder tapes, ribbons, threads, etc., the colors of such identifiers shall be unique and discernible and shall conform as closely as possible to the requirements of clause 5.

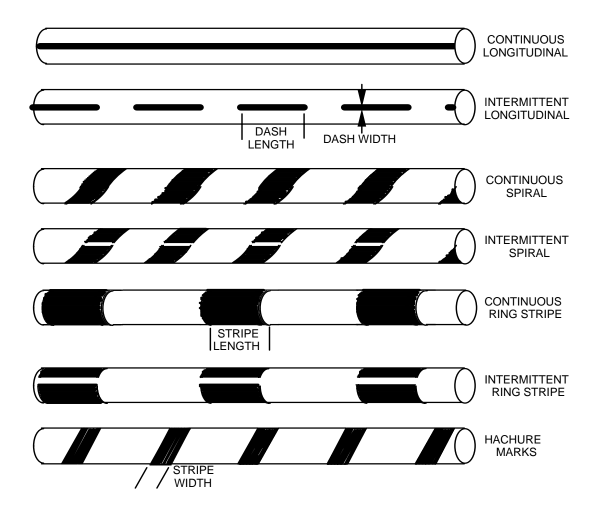
**3.5.1** For binder tapes, ribbons, threads, etc., for units or groups numbers 13 to 24, use two binders: one to match the base color and one to match the tracer color. Alternatively, use a single binder that incorporates both the base color and a single tracer color. For positions 18 (D/WH) and 20 (D/BK), or others such as 21 (D/YL) and 20 (D/BK) if a Yellow tracer is used, for example, use two binders to match the base color and one binder to match the tracer color. Alternatively, use two identical single binders each incorporating both the base color and single tracer coloring.

**3.5.2** For binder tapes, ribbons, threads, etc., for units or groups numbers 25 to 36, use an appropriate method. Examples are marked tapes, multiple binders, etc. If multiple binders are chosen, use four binders: two each to match the base and tracer colors; alternatively use two binders to match the base color each dashed with the tracer color. Alternatively, use two binders to match the base color, each dashed with the tracer color. For positions 30 (DD/WH) and 32 (DD/BK), or others such as 33 (DD/YL) and 32 (DD/WH) if a Yellow tracer is used, for example, use three binders to match the base color and two binders to match the tracer color, or three binders to match the base color each dashed with the tracer color.

#### 3.6 Tracers

Unless otherwise specified, tracer colors on individual fibers or tubes may be continuous (unbroken) or intermittent (dashed) longitudinal or spiral lines, continuous or intermittent ring stripes (sometimes called band marking), or hachure marks (see Figure 1) in accordance with 3.6.1, 3.6.2, or 3.6.3, as appropriate. All dimensions noted in this subclause shall be considered to be nominal.

Figure 1 - Illustrations of tracer methods



#### 3.6.1 Continuous or intermittent longitudinal and spiral tracers

- **3.6.1.1** Continuous (unbroken) or intermittent (dashed) longitudinal or spiral stripe tracers are not permitted for coated fibers having an outer diameter of 300  $\mu$ m or less.<sup>2)</sup> Continuous or intermittent longitudinal or spiral stripe tracers are permitted for larger coated fibers or tubes.
- **3.6.1.2** The recommended minimum circumferential coverage of each longitudinal tracer is the lesser of 1 mm or 30% of the circumference of the fiber or tube being striped. Other coverage/spacing variations are acceptable so long as each fiber is uniquely identifiable.

2) The rationale for this is that fibers of this size are too small for discernible longitudinal or spiral stripe tracers.

- **3.6.1.3** For intermittent longitudinal tracers on fibers, the ratio of base color length to the tracer length shall be not less than 2:1.
- **3.6.1.4** For double longitudinal tracers, the recommended minimum circumferential coverage of the tracer pair, including the space between the tracers, is the lesser of 1.5 mm or 45% of the circumference of the fiber or tube being striped. The length of each tracer and the space separating the two tracers should all be the same. If the tracers are intermittent, the requirement of 3.6.1.3 shall apply, and the locations of all dashes and breaks shall be the same for both tracers. Other coverage/spacing is acceptable so long as it provides unique identification. A double tracer may also be indicated by a single longitudinal tracer pattern with double intermittences.
- **3.6.1.5** For tubes with intermittent tracer marks, the distance between the starting points of individual tracer marks, or pairs of marks (whether parallel or serial), shall not exceed 160 mm.

#### 3.6.2 Continuous or intermittent ring stripe tracers

- **3.6.2.1** Intermittent ring stripe tracers shall cover a minimum of 80% of the circumference of the fiber or tube being striped.
- **3.6.2.2** For fibers, the minimum ratio of base color to tracer color lengths shall not be less than 2:1. For double tracer rings, the ratio of base color to the overall length of a pair of rings shall be not less than 2:1. Each individual ring, and the space separating the two rings in the pair, shall be the same length.
- **3.6.2.3** For tubes, the ratio of base color to tracer color lengths shall be not less than 4:1. For double tracer rings, this ratio shall apply to the overall length of the pair of rings. Within this limit, the length of the tracer rings is not specified (See Figure 1), although within a pair of rings the length of each individual ring and the spacing between them shall be the same. The distance between the starting points of individual rings shall not exceed 160 mm.

#### 3.6.3 Hachure stripe tracers

Requirements for hachure stripe tracers are the same as for ring stripe tracers (3.6.2), except that stripe widths shall be measured at right angles to the direction of the hachure, and the spacing between hachures shall be measured along the axis of the fiber or tube.

#### 3.7 Printed legends

For structures using printed legends (e.g., individual ribbons), the legend used shall be repeated at regular intervals not to exceed 300 mm start-to-start.

## 4 Color coding of premises fiber optic cable

NOTE - Optical premises cable categories are defined in annex A (normative).

- **4.1** Unless otherwise specified, fibers, units, and groups within Premises Distribution Cable shall be color coded in accordance with Table 1 and as described in 3.1 through 3.4.
- **4.2** Colored outer jackets or print may be used on Premises Distribution Cable, Premises Interconnect Cable or Interconnect Cord, or Premises Breakout Cable to identify the classification, as in TIA-4920000, and fiber sizes, as in TIA-492A000, of the fiber.
  - NOTE Cables deployed outdoors must incorporate additives in the jacket material to be able to withstand the damaging effects of solar radiation over their designed operating lifetime. Such products typically contain carbon black material to provide the requisite level of protection, which precludes the use of any jacket color other than black, and are beyond the scope of this standard.
- **4.2.1** When colored jackets are used to identify the type of fiber in cable containing only one fiber type, the colors shall be as indicated in Table 3. Other colors may be used providing that the print on the outer jacket identifies fiber classifications in accordance with 4.2.3. Such colors should be as agreed upon between manufacturer and user.
  - NOTE Annex B (informative) may be used as a guide for other colors. Writers of Detail Specifications should note that for some Premises Cable functional types (e.g., plenum cables), colored jacketing material may not be available. Distinctive jacket colors for other fiber types may be considered for addition to Table 3 at some future date.
- **4.2.2** Unless otherwise specified, the outer jacket of premises cable containing more than one fiber type shall use a printed legend to identify the quantities and types of fibers within the cable. Table 3 shows the preferred nomenclature for the various fiber types. For example, a 12-fiber cable containing eight 50/125  $\mu$ m and four 62.5/125  $\mu$ m fibers may include "12 Fiber 8 x 50/125, 4 x 62.5/125" in the jacket print statement.

Table 3 - Preferred color coding scheme for premises cable jackets

Fiber type	Jacket color <sup>1)</sup>		
	Non-military Military Suggested Print		
	Applications <sup>3)</sup>	Applications	Nomenclature

Multimode (50/125) (TIA-492AAAB)	Orange	Orange	50/125
Multimode (50/125) (850 nm laser-optimized) (TIA-492AAAC)	Aqua		850 LO 50/125
Multimode (62.5/125) (TIA-492AAAA)	Orange	Slate	62.5/125
Multimode (100/140)	Orange	Green	100/140
Single-mode (TIA-492C000 / TIA-492E000)	Yellow	Yellow	SM / NZDS SM
Polarization Maintaining Single-mode	Blue		Undefined <sup>2)</sup>

<sup>1)</sup> Natural jackets with colored tracers may be used instead of solid-color jackets.

- **4.2.3** When the print on the outer jacket of premises cable is used to identify the types and classifications of the fiber, the use of the nomenclature of Table 3 is preferred. Distinctive print characters for other fiber types may be considered for addition to Table 3 at some future date.
- **4.3** Unless otherwise specified, sub-cable and cordage jackets within a premises cable shall be color coded in accordance with 4.2. The color coding for groups, units, and fibers within such cable shall be in accordance with Table 1 and as described in 3.1 through 3.4.

<sup>2)</sup> Because of the limited number of applications for these fibers, print nomenclature are to be agreed upon between manufacturer and enduser.

<sup>3)</sup> Other colors may be used providing that the print on the outer jacket identifies fiber classifications per 4.2.3.

#### 5 Cable and wire color control and limits

#### 5.1 Colors of fibers, units, or groups

Except as otherwise indicated, the colors of fibers, units, or groups within cables shall comply with the requirements of the Wire and Cable Limits defined in Table 4. For cable outer jackets, see 5.3. This Standard and EIA-359-A both specify colors by hue (H), value (V), and chroma (C) in terms of the Munsell Color System (ASTM D 1535).<sup>3)</sup> Other methods which map to the Munsell designations (e.g., colorimeter measurements in the L\*a\*b\* system) may be used to determine compliance.

NOTE - The relevant wire and cable requirements of EIA 359-A are included in Table 4. The requirements of Table 4 vary slightly form the requirements of EIA 359-A in that colors eleven and twelve are new, and colors four and five have been modified for fiber optic use. The specific wire and cable requirements of EIA 359-A are included in Table D-1 for information.

#### 5.2 Deviations from Table 4

Some colorants, buffers, and inner jackets cannot meet these requirements due to their chemistry, or due to the chemistry of available compatible pigments. Examples are polyvinyl chloride (PVC) compounds (See Paragraph 5.4), translucent inks, and non-halogen or low-halogen buffers and jacket compounds. In such cases, deviations from the Wire and Cable Limits in Table 4 shall be allowed for all color-coded elements, but all colors shall be made as close to the required centroid as possible following design intent and good commercial practice. All colors shall be readily identifiable and clearly discernible.

#### 5.3 Colored outer jackets

When used, the colors of outer jackets for premises cable shall conform as closely as possible to the requirements of clause 5, but exact color limits are not specified. The requirements for PVC colors are given in 5.4 and recommended centroids are listed in Table 5.

<sup>3)</sup> Additional information about the Munsell Color System is available in many of the references cited in ASTM D 1535 or in any edition of the text *A Color Notation* by A. H. Munsell. This text and visual color standards meeting the requirements of EIA-359-A and Table 4 may be obtained from several different sources.

Table 4 - Munsell wire and cable color limits<sup>1)</sup>

Color	Centroid	Hue Limits		Value	Limits	Chroma	a Limits
		From	То	From	То	From	То
Blue (BL)	2.5PB 4/10	7.5B	5PB	3	5.2	8	> 8
Orange (OR)	2.5YR 6/14	10R	5YR	5	7	10	> 10
Green (GR)	2.5G 5/12	9GY	5G	4	6	8	> 8
Brown (BR)	2.5YR 3.5/6	7.5R	7.5YR	2.5	4.5	5	8
Slate (SL)	N 5/			4	6	0	1
White (WH)	N 9/	5RP	5GY	8.75	> 8.75	0	1
White (WH)	N 9/	5GY	5RP	8.75	> 8.75	0	0.5
White (WH)	N 9/	10YR	10Y	8.75	> 8.75	0	2
Red (RD)	2.5R 4/12	10RP	5.5R	3	5	10	> 10
Black (BK)	N 2/			0	2.3	0	0.5
Yellow (YL)	5Y 8.5/12	1.25Y	8.75Y	7.5	> 7.5	8	> 8
Violet (VI)	2.5P 4/10	10PB	5P	3	5.5	5.5	> 5.5
Rose (RS)	10RP 7/6	5R	5RP	6	8	4	> 4
Aqua (AQ)	10BG 7/6	5B	5BG	6	8	4	> 4

<sup>1)</sup> Differences between this Table and the component limits of EIA 359-A are listed at the end of Tables D-1. These differences exist within 359-A, or between 359-A and this document, but the basis of such differences are not known

#### 5.4 Coloring of PVC materials

Manufacturing and material limitations of PVC compounds often do not permit compliance with either the specified centroid or limit colors of Table 4. Furthermore, color centroids for general purpose PVC differ from the color centroids for weatherized PVC. Weatherized PVC compounds typically attain their weather-resistant properties through the use of additives that affect the ability to color the compounds. Accordingly, unless otherwise agreed upon by the manufacturer and the user, centroid colors only are specified for PVC; recommended centroids are listed in Table 5. Annex B (informative) lists other jacket colors that may be used pursuant to 4.2.1.

Table 5 - Color centroids for PVC compounds for Premises Cable jackets

Color	General PVC	Weatherized PVC <sup>1)</sup>
Blue (BL)	2.5PB 5.5/10	2.5PB 4/10
Orange (OR)	8.75R 6/12	10R 6.5/12
Black (BK)	N1.5	N1.5
Yellow (YL)	5Y 8.5/12	2.5Y 8/8
Aqua (AQ)	10BG 7/6	Undefined <sup>2)</sup>

<sup>1)</sup> Weatherized PVC has different color codes. Orange, for example, is different to facilitate ink marking. For color control, consideration should be given to using a  $\Delta E$  (deviation range vector) value for deviations from the centroid, where

$$\Delta E = \sqrt{(\Delta Hue)^2 + (\Delta Value)^2 + (\Delta Chroma)^2}$$

with the Hue, Value, and Chroma in Munsell notation (see text footnote #3). Using this system,  $\Delta E < 6$  indicates adequate control for most colors.

2) Munsell data for Aqua are not available for weatherized PVC.

#### 6 Color permanence

It is the intent of this Standard that the colors used in accordance with this Standard shall be permanent for the design life of the cable. Any specific requirements or testing methods shall be as required by the Detail Specification.

#### **Annex A** (Normative)

#### **Optical premises cable definitions**

Optical premises cable is intended primarily for indoor use within a structure (home, commercial or industrial building, etc.) to transport fiber optic signals. The cable shall meet the appropriate National Electrical Code® requirements for particular installations (plenum cable, riser cable, or general purpose cable, as applicable), and other mechanical and/or environmental requirements as specified for the intended applications. When appropriately constructed, Premises Cable may be suitable for limited outdoor applications. Premises Cable normally consists of one or more fibers of specified fiber sizes, coated or coated and buffered to an appropriate specified diameter, and assembled into one of the following cable type configurations. These definitions are included to aid in applying the color coding requirements of clause 4.

For the purposes of this Standard, the following definitions apply.

#### A.1 Distribution Cable

Premises Distribution Cable consists of two or more fibers, assembled individually or as members of multi-fiber units, and is normally intended for installation in relatively long lengths and in installations normally requiring each complete cable end to be terminated at a single location.

#### A.2 Interconnect Cable or Cord

An Interconnect Cable or Interconnect Cord consists of one or two fibers, reinforced and jacketed, and is intended for short distance applications. Single-fiber cable is often called simplex cable, while dual-fiber cable is often called duplex cable. The latter consists of two simplex cables or two individual fibers assembled with an overall jacket, or two simplex cables bonded together. These cables or cords are primarily used as intra-equipment jumpers or as patch cords. In bulk lengths, interconnect cables are referred to as single-fiber cordage or dual-fiber cordage.

#### A.3 Breakout Cable

Premises Breakout Cable consists of two or more sub-cables assembled together under a common outer jacket in a manner such that each sub-cable can be separated from the main cable structure for routing to, and termination at, various locations.

#### **Annex B** (Informative)

#### Optical premises cable jacket colors

Pursuant to 4.3, jacket colors other than those specified in Table 3 may be used for Optical Premises Cable. The following table identifies the recommended color centroids for PVC jackets for all colors, including those other than the preferred colors in Table 3.

Table B-1 - Color centroids for PVC compounds

Color General PVC Weatheris

Color	General PVC	Weatherized PVC <sup>1)</sup>
Blue (BL)	2.5PB 5.5/10	2.5PB 4/10
Orange (OR)	8.75R 6/12	10R 6.5/12
Green (GR)	2.5G 5/12	2.5BG 5/9
Brown (BR)	2.5YR 3.5/6	7.5YR 5/4
Slate (SL)	N5 to N5.5	N5
White (WH)	N9 to N9.4	N9
Red (RD)	2.5R 4/12	5R 4/14
Black (BK)	N1.5	N1.5
Yellow (YL)	5Y 8.5/12	2.5Y 8/8
Violet (VI)	2.5P 4/10	2.5P 4/10
Rose (RS)	10RP 7/6	Undefined <sup>2)</sup>
Aqua (AQ)	10BG 7/6	Undefined <sup>2)</sup>

<sup>1)</sup> Weatherized PVC has a different color code. Blue and Orange, for example, are different to facilitate ink marking. For color control, consideration should be given to using a  $\Delta E$  (deviation range vector) value for deviations from the centroid, where

$$\Delta E = \sqrt{(\Delta Hue)^2 + (\Delta Value)^2 + (\Delta Chroma)^2}$$

with the Hue, Value, and Chroma in Munsell notation (see text footnote #3). Using this system,  $\Delta E < 6$  indicates adequate control for most colors.

2) Munsell data for Rose and Aqua are not available for weatherized PVC.

#### **Annex C** (Informative)

#### Alternative color scheme

The color scheme in Table C-1 identifies the base color abbreviations used in IEC-60757. The position that each color occupies is the same as in Table 1, but it is not a position system specified by the IEC. At present, there is no agreement on a color positioning method in the IEC.

Table C-1 - Individual fiber, unit, and group identification

	Base color and tracer <sup>1)</sup>	
Position #	per IEC 60757	Abbreviation/print legend
1	Blue	1 or BU or 1-BU
2	Orange	2 or OG or 2-OG
3	Green	3 or GN or 3-GN
4	Brown	4 or BN or 4-BN
5	Grey	5 or GY or 5-GY
6	White	6 or WH or 6-WH
7	Red	7 or RD or 7-RD
8	Black	8 or BK or 8-BK
9	Yellow	9 or YE or 9-YE
10	Violet	10 or VT or 10-VT
11	Pink	11 or PK or 11-PK
12	Turquoise	12 or TQ or 12-TQ
13	Blue with Black Tracer	13 or D/BU or 13-D/BU <sup>2</sup> )
14	Orange with Black Tracer	14 or D/OG or 14-D/OG
15	Green with Black Tracer	15 or D/GN or 15-D/GN
16	Brown with Black Tracer	16 or D/BN or 16-D/BN
17	Grey with Black Tracer	17 or D/GY or 17-D/GY
18	White with Black Tracer	18 or D/WH or 18-D/WH
19	Red with Black Tracer	19 or D/RD or 19-D/RD
20	Black with White Tracer1)	20 or D/BK or 20-D/BK
21	Yellow with Black Tracer	21 or D/YE or 21-D/YE
22	Violet with Black Tracer	22 or D/VT or 22-D/VT
23	Pink with Black Tracer	23 or D/RS or 23-D/RS
24	Turquoise with Black Tracer	24 or D/TQ or 24-D/TQ

Table C-1 (concluded)

	Base color and tracer <sup>1)</sup>	
Position #	per IEC 60757	Abbreviation/print legend
25	Blue with Double Black Tracer	25 or DD/BU or 25-DD/BU <sup>2</sup> )
26	Orange with Double Black Tracer	26 or DD/OG or 26-DD/OG
27	Green with Double Black Tracer	27 or DD/GN or 27-DD/GN
28	Brown with Double Black Tracer	28 or DD/BN or 28-DD/BN
29	Grey with Double Black Tracer	29 or DD/GY or 29-DD/GY
30	White with Double Black Tracer	30 or DD/WH or 30-DD/WH
31	Red with Double Black Tracer	31 or DD/RD or 31-DD/RD
32	Black with Double White Tracer1)	32 or DD/BK or 32-DD/BK
33	Yellow with Double Black Tracer	33 or DD/YE or 33-DD/YE
34	Violet with Double Black Tracer	34 or DD/VT or 34-DD/VT
35	Pink with Double Black Tracer	35 or DD/PK or 35-DD/PK
36	Turquoise with Double Black Tracer	36 or DD/TQ or 36-DD/TQ

<sup>1)</sup> Other discernable tracer colors may be used as agreed to by the manufacturer and the user.

<sup>2) &</sup>quot;D/" denotes a dashed mark or tracer per 3.6. That is, D/BL is Dash/Blue, meaning Blue with a tracer. "DD/" denotes a double dashed mark or tracer per 3.6. That is, DD/BL is Double Dash/Blue, meaning Blue with a double tracer.

#### **Annex D** (Informative)

#### Wire and cable Munsell limit chips from EIA 359-A

Table D-1: Table of Munsell Wire and Cable Limit Chips (From EIA 359-A)4)

Color	Centroid	Hue		Va	lue	Chro	ma <sup>6)</sup>
		H	H++	V	V++	C	C++
Blue	2.5PB 4/10	7.5B 4/10	5 PB 4/10	2.5PB 3/10	2.5PB 5.2/10	2.5PB 4/8	None
Orange (OR)	2.5YR 6/14	10R 6/14	5YR 6/14	2.5YR 5/14	2.5YR 7/12	2.5YR 6/10	None
Green (GR)	2.5G 5/12	9GY 5/12	5G 5/12	2.5G 4/10	2.5G 6/12	2.5G 5/8	None
Brown (BR)	2.5YR 3.5/6	7.5R 3.5/6	7.5YR 3.5/6	2.5YR 5/6	2.5YR 4.5/6	2.5YR 3.5/2 <sup>5)</sup>	2.5YR 3.5/8
Slate (SL)	N 5/	Aı	ny	N 4/	N 6/	5R 5/1	5B 5/1
Slate (SL)	N 5/	Aı	ny	N 4/	N 6/	5Y 5/1	5P 5/1
Slate (SL)	N 5/	Aı	ny	N 4/	N 6/	5G	5/1
White (WH)	N 9/	Aı	ny	N 8.75/	None	5R 9/1	5G 9/0.5
White (WH)	N 9/	Aı	ny	N 8.75/	None		5B 9/0.5
White (WH)	N 9/	Aı	ny	N 8.75/	None	5Y 9/1 See Notes	5P 9/0.5 1) and 2)
Red (RD)	2.5R 4/12	10RP 4/12	5.5R 4/12	2.5R 3.5/12 <sup>3)</sup>	2.5R 5/12	2.5R 4/10	None
Black (BK)	N 2/	Aı	ny	None	N 2.3/	2R 2/0.5	2B 2/0.5
Black (BK)	N 2/	Aı	ny	None	N 2.3/	2Y 2/0.5	
Black (BK)	N 2/	Aı	ny	None	N 2.3/	2G 2	/0.5
Yellow (YL)	5Y 8.5/12	1.25Y 8.5/12	8.75Y 8.5/12	5Y 7.5/12	None	5Y 8.5/8	None
Violet (VI)	2.5P 4/10	10PB 4/10	5P 4/10	2.5P 3/10	2.5P 5.5/10	2.5P 4/5.5	None

The following are differences between this Table and Table 4. These differences exist within 359-A, or between 359-A and this document, but the basis of such differences are not known:

- 1) Table 4: WH Max of "2" for Chroma if Hue between "10YR &10Y" (vs. "1").
- 2) Table 4: WH Has different ranges of Hue for various upper Chroma limits.
- 3) Table 4: RD Has lower limit of "3" for Value (vs. "3.5").
- 4) Table 4: RS Allowed range of values for Chroma ("4-6") at upper Value limit Note: 359 did not have requirements for RS & AQ
- 5) Table 4: BR Allowed lower limit of "5" for Chroma (vs. "2").
- 6) EIA 359A: Different values of Chroma for upper and lower Value limits.

#### **Annex E** (Informative)

#### Munsell component limits for Rose and Aqua

The Munsell component limits for Rose and Aqua in Table E-1 are the standard tolerance for these colors. They are derived from tighter wire and cable limits and are provided for information only, as they do not exist in any other Standard. For other Munsell component color limits, refer to EIA 359-A.

Table E-1: Munsell component color limits for colors eleven and twelve

Tolerance	Color 11, Rose	Color 12, Aqua
Centroid	10RP 7/6	10BG 7/6
Component Limits:		
H+	2.5R 7/6	2.5B 7/6
H -	7.5RP 7/6	7.5BG 7/6
V+	10RP 7.5/4-6	10BG 7.5/4-6
V -	10RP 6.5/6	10BG 6.5/6
C+	10RP 7/8	10BG 7/8
C -	10RP 7/4	10BG 7/4

#### **Annex F** (Informative)

#### Comparison between TIA-598 and IEC and ITU requirements

#### F.1 Introduction

One of TIA's policy objectives is to promote, whenever possible, the worldwide harmonization of fiber-optic standards.

This Appendix gives users of this document an indication of comparable standards that have been adopted, or are in preparation, by IEC and ITU.

#### F.2 Documents in print

There are no known standards in print comparable to this document in either the IEC or the ITU-T. IEC 60304, the most often referenced IEC color standard, presents nominal colors in the form of color chips for the twelve colors, with range limits. It also discusses numerical aggreviations—an approach that is not applicable to fiber optics.

#### F.3 Documents in preparation

There are no known standards proposals in the IEC or ITU-T.

