Department of Defense Standardization Program



ASSIST UPDATE

(A bi-monthly summary of changes to the ASSIST document database)

15 August 2012

(For the Period 1 August 2012 to 14 August 2012)

ASSIST UPDATE

Documents listed in the ASSIST UPDATE have an indicator of "N" or "M" to describe the last action taken on a listed document.

"N" indicates that a "new" document has been entered into the ASSIST database.

"M" indicates that a document already in ASSIST has been "modified" in some way.

The ASSIST UPDATE is published twice a month and provides a summary of changes to Department of Defense standardization documents for the period indicated. Since changes are processed to the ASSIST database on a daily basis, users should consult the ASSIST web site at https://assist.dla.mil/ for the most current information.

If you need to track changes more frequently, or if you have an interest in specific Federal Supply Classes or individual specifications, standards, or other standardization documents, you may wish to take advantage of the ASSIST Alert Service. This feature lets you establish a list of documents of interest to you, and then the ASSIST will alert you with an E-mail message each day there is a change to one or more documents of interest to you. There is no charge for this service; however, you must have an ASSIST user account. To obtain one, complete the ASSIST online registration form at https://assist.dla.mil/online/registration/registration.cfm.

| Once you have your account, you can establish your Alert Portal profile. For more information on the ASSIST Alert Service, go to: https://assist.dla.mil/online/news/AlertService.htm . |
|---|
| |
| |
| |
| |
| |
| |
| |
| |
| |

ACTIVE SECTION

ASSIST UPDATE

| | CITYLBLCTION | ABBIST CLEATE | | | | | |
|-------------|--|--|---------------|--------------|-----|----------|---|
| z | | | $\frac{Z}{C}$ | | | | |
| 181 | | | Ĭ | - | | ≥ | |
| LAST ACTION | | | DISTRIBUTION | FSC/AREA | | ACTY | |
| ST, | | | TR | Z/A | Ŋ. | EP. | |
| LAS | DOCUMENT NUMBER | DOCUMENT TITLE | DIS | FSC | MCA | PREP | DATE |
| N | MIL-PRF-32414 | Cartridge, 40 Millimeter, Practice, MK281 MOD 1 [CUST: AR SH 11] [REVIEW: 68 AS AT GL | _ | 1310 | | AR | 15-JUN-2012 |
| | | [MI] | | | | | |
| N | MIL-DTL-32415 | Dummy Cap, Blasting: Non-Electric, 5 Minute Inert Time Fuse Delay-M32 [CUST: AR OS 70] [REVIEW: 11 99 AS AV MI NP] | A | 1375 | | AR | 06-AUG-2012 |
| М | MIL-DTL-23919C | Reference Cell, Impressed Current Cathodic Protection (ICCP)-Silver-Silver Chloride [CUST: SH] | Α | 2090 | | SH | 07-AUG-2012 |
| | MIL-DTL-0045150M | Chassis, Trailer, 2-Wheel Cart Type 1/4 to 3-1/2 Ton [CUST: AT] | A | | | AT | 19-JUL-2012 |
| N | | Cover-Cargo-Hemtt-Truck [CUST: AT MC 99 CC] [REVIEW: 71 CT GL MR NU SA] | Α | 2540 | / | CC | 02-AUG-2012 |
| N | MIL-DTL-32423 | Predetonation System, Explosive Hazard, Vehicle Mounted AN/VLQ-16 (v1), (v2) [CUST: AR] | D | 2590 | | AR | 06-AUG-2012 |
| M | QPL-7726-10 NOT 1 | Retread Tires, Ribbed Tread, Pneumatic Aircraft (Replaced by the Qualified Products Database | A | 2620 | | 70 | 06-AUG-2012 |
| | MIL-DTL-32265 NOT 1 | (QPD) See Notice 1 for Additional Information) | | 5,000 | | 84 | 06 AUG 2012 |
| | MIL-PRF-39012/30H(2) | Folded Fiberglass Mat Fabrication and Packaging [CUST: 84] [REVIEW: 99 IS] Connectors, Plugs, Electrical, Coaxial Radio Frequency, (Series TNC (Cabled), Pin Contact, Right | | 5680 5935 | | CC | 06-AUG-2012 26-JUL-2012 |
| 1,1,1 | ME 111 35012/3011(2) | Angle, Class 2) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT EA MC MI OS SH] | 11 | 3733 | | cc | 20 302 2012 |
| M | MIL-DTL-24308G(2) | Connectors, Electric, Rectangular, Nonenvironmental, Miniature, Polarized Shell, Rack and Panel, | A | 5935 | | CC | 01-AUG-2012 |
| | MIL-DTL-28748/7F(3) | General Specification for [CUST: CR EC 85 CC NA] [REVIEW: 99 AS AT CG CR4 MC MI SH] Connectors, Electrical, Rectangular, Rack and Panel, Solder Type Pin Contacts, Size 22 [CUST: CR | | 5935 | | CC | 08-AUG-2012 |
| IVI | MIL-D1L-28/48//I'(3) | EC 85 CC] [REVIEW: 84 99 AM AR MC] | A | 3933 | | CC | 06-AUG-2012 |
| M | MIL-DTL-28748/8F(2) | Connectors, Electrical, Rectangular, Rack and Panel, Solder Type Socket Contacts, Size 22 [CUST: | A | 5935 | | CC | 08-AUG-2012 |
| | | CR EC 85 CC] [REVIEW: 84 AM AR MC] | | | | ~~ | |
| N | MIL-DTL-32139/5 | Connectors, Electrical, Rectangular, Nanominiature, Single Row, Plug, Polarized Shell, Pin Contacts. Vertical PCB Through-Hole type [CUST: CR EC 85 CC] [REVIEW: 99 AV MI] | A | 5935 | | CC | 01-AUG-2012 |
| N | MIL-DTL-32139/6 | Connectors, Electrical, Rectangular, Nanominiature, Single Row, Receptacle, Polarized Shell, Socket | Α | 5935 | | CC | 01-AUG-2012 |
| | | Contacts, Vertical PCB Through-Hole Type [CUST: CR EC 85 CC] [REVIEW: 99 AV MI] | | | | | |
| M | MIL-DTL-55181F SUP 1 | Connectors, Plug and Receptacle, Intermediate Power (Electrical, Waterproof), Type MW, General Specification for [CUST: CR EC 85 CC] [REVIEW: 99] | A | 5935 | | CC | 01-AUG-2012 |
| М | MIL-DTL-83734/9F(1) | Sockets, Plug-In Electronic Components, (for 36 Pin Dual-in-Line Packages) [CUST: CR EC 85 CC] | Α | 5935 | | CC | 03-AUG-2012 |
| 1,1,1 | THE BIE 03/34/31(1) | [REVIEW: 19 99 AS MC OS SH] | 11 | 3733 | | cc | 05 110 0 2012 |
| M | MIL-DTL-83734/10G(1) | Sockets, Plug-In Electronic Components, (for 40 Pin Dual-in-Line Packages) [CUST: CR EC 85 CC] | A | 5935 | | CC | 03-AUG-2012 |
| | MIL DEL 92724/12E(1) | [REVIEW: 19 99 AS MC OS SH] | | 5025 | | CC | 02 AUG 2012 |
| IVI | MIL-DTL-83734/13E(1) | Sockets, Plug-In Electronic Components, (for 20 Pin Dual-in-Line Packages) [CUST: CR EC 85 CC] [REVIEW: 19 99 AS MC OS SH] | A | 3933 | | CC | 03-AUG-2012 |
| M | MIL-DTL-83734/14E(1) | Sockets, Plug-In Electronic Components, (for 48 Pin Dual-in-Line Packages) [CUST: CR EC 85 CC] | Α | 5935 | | CC | 03-AUG-2012 |
| | | [REVIEW: 19 99 AS MC OS SH] | | | | | |
| M | MIL-DTL-83734/15E(1) | Sockets, Plug-In Electronic Components, (for 64 Pin Dual-in-Line Packages) [CUST: CR EC 85 CC] [REVIEW: 19 99 AS MC OS SH] | A | 5935 | | CC | 03-AUG-2012 |
| М | MS27487F | Connectors, Adapter, Electrical, Threaded, Kit, Straight and 90 Degrees, EMR Hardware, Series I | Α | 5935 | | CC | 06-AUG-2012 |
| | 11527 1071 | and II [CUST: CR AS 85 CC] [REVIEW: 19 99 AR EC MC MI OS] | | 0,00 | | | 0011002012 |
| M | MIL-PRF-39016/35D | Relays, Electromagnetic, Established Reliability, Hermetically Sealed, 4 PDT Low Level to 2 | A | 5945 | | CC | 13-AUG-2012 |
| | | Amperes (0.150-Inch Terminal Spacing), Latching, with Internal Diodes for Coil Transient Suppression [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS MC OS SH] | | | | | |
| M | MIL-PRF-83536/18C | Relays, Electromagnetic, Established Reliability, 4PDT, Low Level to 10 Amperes, Magnetic Latch, | A | 5945 | | CC | 13-AUG-2012 |
| | NW PRE 10500/00 IV | Hermetically Sealed, All Welded, DC Coils [CUST: CR EC 85 CC] [REVIEW: 99] | | 50.51 | | - | 05 4775 2012 |
| M | MIL-PRF-19500/394N | Semiconductor Device, Transistor, NPN, Silicon, Power Switching, Types: 2N4150, 2N5237, 2N5238, 2N4150S, 2N5237S, and 2N5238S, JAN, JANTX, JANTXV, JANS, JANSM, JANSD, | A | 5961 | | CC | 06-AUG-2012 |
| | | JANSP, JANSL, JANSR, JANSF, JANSG, JANSH, JANHCA, JANHCB, JANKCA, JANKCB, | | | | | |
| | | JANKCM, JANKCD, JANKCP, JANKCL, JANKCR, JANKCF, JANKCG, and JANKCH [CUST: CR EC 85 CC] [REVIEW: 19 71 99 AR MI SM] | | | | | |
| M | MIL-PRF-19500/551F | Semiconductor Device, Diode, Silicon, Transient Voltage Suppressor Types 1N6461 through | Α | 5961 | | CC | 07-AUG-2012 |
| | | 1N6468, 1N6461US through 1N6468US, and 1N6461URS through 1N6468URS, JAN, JANTX, and | | | | | |
| | MIL DDE 10500/565E NOT 1 | JANTXV [CUST: CR EC 85 CC NA] Semiconductor Device, Field Effect Transistor, P-Channel, Silicon, Types 2N6895, 2N6896, | | 5061 | | CC | 10 AUG 2012 |
| IVI | MIL-PRF-19500/565E NOT 1 | 2N6897, AND 2N6898, JAN, JANTX, JANTXV, AND JANS [CUST: CR EC 85 CC NA] | A | 5961 | | CC | 10-AUG-2012 |
| | | [REVIEW: 19 AR AS MC MI SM] | | | | | |
| M | MIL-PRF-19500/575E | Semiconductor Device, Diode, Silicon, High Voltage Power Rectifier, Fast Recovery, Types 1N6512 through 1N6519, 1N6512US through 1N6519US, JAN, JANTX, JANTXV, and JANS CUST: CR | A | 5961 | | CC | 13-AUG-2012 |
| | | EC 85 CC NA] [REVIEW: 19 99 AR AS AV MC SM] | | | | | |
| M | A-A-59789/9B | Holder, Electrical Card, Wedge Retainers, 5 Piece, for Cold Plate Applications, .225 X .225 Inch | A | 5998 | / | CC | 09-AUG-2012 |
| | | Body Size, Screw Actuated [CUST: CR EC 85 CC] [REVIEW: 99] | | 5000 | , | - | 10 1110 2012 |
| M | A-A-59789/10B | Holder, Electrical Card, Wedge Retainers, 5 Piece, for Cold Plate Applications, .225 X .225 Inch Body Size, Screw Actuated, with Visual Lock Indication [CUST: CR EC 85 CC] [REVIEW: 99] | A | 5998 | / | CC | 10-AUG-2012 |
| M | MIL-DTL-83528E SUP 1 | Gasketing Material, Conductive, Shielding Gasket, Electronic, Elastomer, EMI/RFI, General | Α | 5999 | | CC | 13-AUG-2012 |
| | | Specification for [CUST: CR EC 85 CC] [REVIEW: 19 99] | | | | | |
| M | A-A-59475A | Scales, Dial and Beam Indicating, Baker's, Dough Piece Checking [CUST: GL MC GS] [REVIEW: MD YD] | A | 6670 | / | GS1 | 07-AUG-2012 |
| N | ASTM-D3833/D3833M | Water Vapor Transmission of Pressure Sensitive Tapes, Standard Test Method for [CUST: AR AS | Α | 8040 | | AS | 08-AUG-2012 |
| - | | 99] | | | | | *************************************** |
| | MIL-DTL-3943/205A | Medal, Good Conduct, U.S. Navy [CUST: IH NU] [REVIEW: CT] | A | 8455 | | IH | 07-AUG-2012 |
| | MIL-DTL-3943/207A | Medal, U.S. Naval Reserve, U.S. Navy [CUST: IH NU] [REVIEW: CT] | A | 8455 | | IH | 07-AUG-2012 |
| | MIL-DTL-3943/208A | Medal, Naval Reserve Meritorious Service, U.S. Navy [CUST: IH NU] [REVIEW: CT MC] | Α | 8455 8455 | | IH IH | 07-AUG-2012 02-AUG-2012 |
| | MIL-DTL-3943/216A MIL-DTL-3943/217A | Medal, Expeditionary, U.S. Merchant Marine [CUST: IH] Medal, Defense, U.S. Merchant Marine [CUST: IH] | A A | 8455 8455 | | IH IH | 02-AUG-2012 02-AUG-2012 |
| | MIL-DTL-3943/217A MIL-DTL-3943/218A | Medal, Atlantic War Zone, U.S. Merchant Marine [CUST: IH] | A | 8455 | | IH | 02-AUG-2012 02-AUG-2012 |
| | MIL-DTL-3943/219A | Medal, Pacific War Zone, U.S. Merchant Marine [CUST: IH] | A | 8455 | | IH | 02-AUG-2012 |
| | MIL-DTL-3943/220A | Medal, Korean Service, U.S. Merchant Marine [CUST: IH] | A | 8455 | | IH | 02-AUG-2012 |
| | MIL-DTL-3943/221A | Medal, Mediterranean - Middle East War Zone, U.S. Merchant Marine [CUST: IH] | A | 8455 | | IH | 02-AUG-2012 |
| | MIL-DTL-3943/222A | Medal, World War II Victory, U.S. Merchant Marine [CUST: IH] | A | 8455 | | IH | 02-AUG-2012 |
| | MIL-DTL-3943/223A | Medal, China Service, U.S. Navy and U.S. Marine Corps [CUST: IH NU] [REVIEW: CT MC] | | 8455 | | IH | 02-AUG-2012 |
| | MIL-DTL-3943/224A MIL-DTL-3943/350 | Medal, Occupation Service, U.S. Navy and U.S. Marine Corps [CUST: IH NU] [REVIEW: CT MC] Medal, Early Career Achievement, NASA [CUST: IH] | A A | 8455 8455 | | IH IH | 02-AUG-2012 07-AUG-2012 |
| N | | Medal, Silver Achievement, NASA [CUST: IH] | A | 8455 | | IH | 07-AUG-2012 07-AUG-2012 |
| N | | Medal, Exceptional Public Achievement, NASA [CUST: IH] | | 8455 | | IH | 07-AUG-2012 |
| _ | | | | | | | |

N MIL-DTL-3943/352 Medal, Exceptional Public Achievement, NASA [CUS 15-AUG-2012 1

ACTIVE SECTION

ASSIST UPDATE

| ACTIVE SECTION | ASSIST UPDATE | | | |
|--|---|--|--|---|
| ACTIVE SECTION Variable Vari | Medal, Outstanding Public Leadership, NASA [CUST: IH] Lapel Button, Early Career Achievement Medal, NASA [CUST: IH] Lapel Button, Silver Achievement Medal, NASA [CUST: IH] Lapel Button, Outstanding Public Leadership Medal, NASA [CUST: IH] Lapel Button, Outstanding Public Leadership Medal, NASA [CUST: IH] Ribbon, Achievement, Senior ROTC, Athletic R-2-5 [CUST: IH] Ribbon, Achievement, Senior ROTC, Military R-3-3 [CUST: IH] Ribbon, Achievement, Senior ROTC, Military R-3-4 [CUST: IH] | NOLLO REPORT NAME A 8455 A 8465 A 846 | МСА Н Н Н Н Н Н Н Н Н Н Н Н Н Н Н Н В В В В | DATE 07-AUG-2012 07-AUG-2012 07-AUG-2012 07-AUG-2012 07-AUG-2012 02-AUG-2012 07-AUG-2012 07-AUG-2012 07-AUG-2012 07-AUG-2012 07-AUG-2012 08-AUG-2012 12-AUG-2012 10-AUG-2012 20-AUG-2012 10-AUG-2012 01-AUG-2012 01-AUG-2012 |
| | | | | |
| | | | | |

15-AUG-2012

INACTIVE SECTION

ASSIST UPDATE

| INACTIVE SECTION | ASSIST UPDATE | | | | |
|--|---|--------------|----------|------------------|------------------------------|
| NOTA TACTION TO THE TRACTION THE TRACTION TO T | | DISTRIBUTION | FSC/AREA | MCA PREP ACTY | |
| DOCUMENT NUMBER | DOCUMENT TITLE | DIS | FS | MC PR | DATE |
| M MIL-DTL-9398D NOT 1 | Generator, Tachometer, Two-Pole, High Temperature, Aircraft [CUST: CR4 AS 99 GS] [REVIEW: AV] | A | 6620 | GS8 | 14-AUG-2012 |
| M MIL-T-9906C NOT 3 | Tape, Identification, Aerospace Vehicle Tubing Marker [CUST: GL AS 99] [REVIEW: AR AT CR4 | A | 7690 | IS | 08-AUG-2012 |
| M MIL-DTL-9398D NOT 1 | DOCUMENT TITLE Generator, Tachometer, Two-Pole, High Temperature, Aircraft [CUST: CR4 AS 99 GS] [REVIEW: AV] Tape, Identification, Aerospace Vehicle Tubing Marker [CUST: GL AS 99] [REVIEW: AR AT CR4 MC MI] | A | 6620 | GS8 | DATE 14-AUG-2012 08-AUG-2012 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 15-AUG-2012 | 3 | | | | |

CANCELED SECTION

ASSIST UPDATE

| CHITCELED BECTION | ADDIDI CI DATE | | | | |
|---|--|--------------|--------------|-------------|----------------------------|
| NOF | | DISTRIBUTION | | ¥ | |
| N V V V V V V V V V V V V V V V V V V V | | RIBU | FSC/AREA | , ACTY | |
| DOCUMENT NUMBER | DOCUMENT TITLE | DIST | FSC/ | MCA PREP | DATE |
| M RWMA16 | Welding Equipment Standards, Resistance (No S/S Document) [CUST: AR SH 99 GS] [REVIEW: 84] | A | | GS6 | 10-AUG-2012 |
| M AWS-A5.15 M AWS-A5.16 | Iron, Cast, Welding Rods and Covered Electrodes for (No S/S Document) [CUST: MR 11 GS6] Rods and Electrodes, Titanium and Titanium Alloy Welding (No S/S Document) [CUST: MR AS 11] | | 3439 3439 | GS6 AS | 08-AUG-2012 08-AUG-2012 |
| M MIL-A-49314/4 NOT 3 | Antenna, UHF SATCOM, 11 dBic Portable, Foldable AS-4218()/G (No S/S Document) [CUST: CR CC | A | 5985 | CC | 14-AUG-2012 |
| M EIA598 | Optical Fiber Cable Color Coding (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85 CC] | A | 6015 | CC | 02-AUG-2012 |
| M EIA604 | Fiber Optic Connector Intermateability Standards (FOCIS) (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85 CC] [REVIEW: 13 19 70 99 EC FAS MC MI SH TE] | A | 6060 | CC | 02-AUG-2012 |
| M EIA526.10 | Systems, Dispersion Power Penalty in Digital Single-Mode, Measurement of (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85 CC] | A | 60GP | CC | 02-AUG-2012 |
| M EIA-TIA455 | Fiber Optic Fibers, Cables, Transducers, Sensors, Connecting and Terminating Devices, and Other Fiber Optic Components, Standard Test Procedure for (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85] [REVIEW: 13 19 MC SH TE] | A | 60GP | CC | 07-AUG-2012 |
| M EIA-TIA455.2 | Fiber Optic Fibers, Cables, Transducers, Connecting and Terminating Devices (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85] | A | 60GP | CC | 06-AUG-2012 |
| M EIA-TIA455.16 | Fiber Optic Components, Salt Spray (Corrosion), Test for (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85] [REVIEW: 13 19 MC SH TE] | A | 60GP | CC | 02-AUG-2012 |
| M EIA-TIA455.25 | Fiber Optic Cables and Cable Assemblies, Repeated Impact Testing of (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85] [REVIEW: 13 19 EC MC SH TE] | A | 60GP | CC | 07-AUG-2012 |
| M EIA-TIA455.28 | Fiber, Optical, Measuring Dynamic Tensile Strength of, Method for (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85] [REVIEW: 13 19 MC SH TE] | A | 60GP | CC | 02-AUG-2012 |
| M EIA-TIA455.30 | Frequency Domain Measurement of Multimode Optical Fiber Information Transmission Capacity (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85] [REVIEW: 13 19 MC SH TE] | A | 60GP | CC | 07-AUG-2012 |
| M EIA-TIA455.31 | Fiber, Tensile Proof Test Method (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85] [REVIEW: 13 19 EC MC MI SH TE] | A | 60GP | CC | 07-AUG-2012 |
| M EIA-TIA455.32 | Fiber Optic Circuit Discontinuities (See Noticed of Withdrawal for Replacement Information) [CUST: CR AS 85] [REVIEW: 13 19 99 EC MC MI SH TE] | A | 60GP | CC | 02-AUG-2012 |
| M EIA-TIA455.39 | Fiber Optic Cable Water Wicking Test (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85 CC] [REVIEW: 13 19 EC MC SH TE] | A | 60GP | CC | 02-AUG-2012 |
| M EIA-TIA455.47 | Radiation Pattern Measurement, Output Far Field (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85 CC] [REVIEW: 13 19 EC MC SH TE] | A | 60GP | CC | 02-AUG-2012 |
| M EIA-TIA455.48 | Fiber, Optical, Fiber Cladding Diameter Using Laser-Based Instruments, Measurement of (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85 CC] [REVIEW: 13 19 EC MC MI SH TE] | A | 60GP | CC | 02-AUG-2012 |
| M EIA-TIA455.54 | Fibers, Overfilled Launching Conditions to Multimode, Mode Scrambler, Requirements for (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85] [REVIEW: 13 19 EC MC MI SH TE] | A | 60GP | CC | 07-AUG-2012 |
| M EIA-TIA455.56 | Test Method for Evaluating Fungus Resistance of Optical Fiber and Cable (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85 CC] | A | 60GP | CC | 02-AUG-2012 |
| M EIA-TIA455.58 | Fibers, Optical, Grand-Index, Core Diameter, Measurement of (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85 CC] [REVIEW: 13 19 EC MC MI SH TE] | A | 60GP | CC | 02-AUG-2012 |
| M EIA-TIA455.60 | Fiber or Cable Length Using an OTDR, Measurement of (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 11 CC] | A | 60GP | CC | 02-AUG-2012 |
| M EIA-TIA455.67 | Optical Characteristics of Optical Fibers, Procedure for Assessing High Temperature Exposure Effects on (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85 CC] | A | 60GP | CC | 07-AUG-2012 |
| M EIA-TIA455.75 | Fluid Immersion Aging Procedure for Optical Fibers Mechanical Properties (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85 CC] | A | 60GP | CC | 02-AUG-2012 |
| M EIA-TIA455.78 | Fibers, Optical, Single-Mode, Spectral-Attenuation Cutback, Measurement for (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85] [REVIEW: 13 19 EC MC MI SH TE] | A | 60GP | CC | 02-AUG-2012 |
| M EIA-TIA455.104 | Fiber Optic Cable Cyclic Flexing Test (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85] [REVIEW: 13 19 CC EC FAS MC MI SH TE] | A | 60GP | CC | 02-AUG-2012 |
| M EIA-TIA455.127 | Spectral Characterization of Multimode Laser Diodes See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85] [REVIEW: 13 19 MC SH TE] | A | 60GP | CC | 02-AUG-2012 |
| M EIA-TIA455.173 | Fiber, Optical, Side-View Method, Coating Geometry, Measurement for (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85] [REVIEW: 13 19 EC MC MI SH TE] | A | 60GP | CC | 07-AUG-2012 |
| M EIA-TIA455.176 | Fiber Optical Cross-Sectional Geometry by Grey-Scale Analysis, Method for Measuring (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85 CC] [REVIEW: 13 19 CC EC FAS MC MI SH TE] | A | 60GP | CC | 02-AUG-2012 |
| M EIA-TIA455.178 | Fibers, Optical, Mechanically Removing Coatings from, Measurements of Strip Force, Required for (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85 CC] [REVIEW: 13 19 EC MC MI SH TE] | A | 60GP | CC | 02-AUG-2012 |
| M EIA-TIA455.184 | Fiber Optic Interconnecting Devices, Coupling Proof Overload Test for(See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85 CC] [REVIEW: 13 19 CC EC FAS MC MI SH TE] | A | 60GP | CC | 02-AUG-2012 |
| M EIA-TIA455.188 | Low Temperature Testing of Fiber Optic Components (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85 CC] [REVIEW: 13 19 MC SH TE] | A | 60GP | CC | 02-AUG-2012 |
| M EIA-TIA526.4 | Optical Eye Pattern Measurement Procedure (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85 CC] | A | 60GP | CC | 02-AUG-2012 |
| M EIA-TIA526.14 | Fiber, Optical Power Loss Measurements of Installed Multimode Cable Plant (See Notice of Withdrawal for Replacement Information) [CUST: CR AS 85 CC] [REVIEW: 13 19 EC MC MI SH TE] | A | 60GP | CC | 02-AUG-2012 |
| M MS28013A NOT 5 | Indicator - Position, Horizontal Stabilizer (See Notice 5 for Replacement Information) [CUST: AV AS 71] [REVIEW: 99 GS] | A | 6610 | 71 | 09-AUG-2012 |
| M ASTM-D3833 | Water Vapor Transmission of Pressure-Sensitive Tapes, Standard Test Method for (S/S by ASTM-D3833/D3833M) [CUST: AR AS 99] | A | 8040 | AS | 08-AUG-2012 |
| M EIA455.13 | Fiber Optic Components, Devices, and Assemblies, FOTP-13 Visual and Mechanical Inspection of (See Notice of Withdrawal for Replacement Information) [CUST: CC] | A | FACR | CC | 02-AUG-2012 |
| M EIA455.25 | Optical Fiber Cables, FOTP-25 Impact Testing of (See Notice of Withdrawal for Replacement Information) [CUST: CC] | A | FACR | CC | 02-AUG-2012 |

15-AUG-2012 4

CANCELED SECTION

ASSIST UPDATE

| CANCELED SECTION | ASSIST OFDATE | | | | |
|--|---|--------------|----------|------------------|---------------------|
| NO | | DISTRIBUTION | | _ | |
| NO CHARLES TO THE CONTROL OF THE CON | | IBU | REA | MCA PREP ACTY | |
| YST, | | STR | FSC/AREA | MCA PREP / | |
| DOCUMENT NUMBER M EIA455.30 | DOCUMENT TITLE Optical Fiber, Multimode, Information Transmission Capacity, FOTP-30 Frequency Domain | _ | FACR | CC CC | DATE 02-AUG-2012 |
| M EIA455.46 | Measurement of (See Notice of Withdrawal for Replacement Information) [CUST: CC] Optical Fibers, Long-Length, Graded-Index, FOTP-46 Spectral Attenuation Measurement for (See | | FACR | СС | 02-AUG-2012 |
| M EIA455.47 | Notice of Withdrawal for Replacement Information) [CUST: CC] Radiation Pattern Measurement, FOPT-47 Output Far Field (See Notice of Withdrawal for | A | FACR | CC | 02-AUG-2012 |
| M EIA455.58 | Replacement Information) [CUST: CC] Fibers, Graded-Index Optical, FOPT_58 Core Diamete Measurement of (See Notice of Withdrawal | A | FACR | CC | 02-AUG-2012 |
| M EIA455.59 | for Replacement Information) [CUST: CC] Measurement of Fiber Point Defects Using an OTDR (See Notice of Withdrawal for Replacement | A | FACR | CC | 02-AUG-2012 |
| M EIA455.61 | Information) [CUST: CC] Fiber or Cable Attenuation Using an OTDR, FOTP-61 Measurement of (See Notice of Withdrawal | A | FACR | CC | 02-AUG-2012 |
| M EIA455.78 | for Replacement Information) [CUST: CC] Fibers, Optical, FOTP-78 IEC 60793-1-40, Part 1-40: Measurement Methods and Test Procedure- | A | FACR | CC | 02-AUG-2012 |
| M EIA455.104 | Attenuation (See Notice of Withdrawal for Replacement Information) [CUST: CC] Fiber Optic Cable Cyclic Flexing Test, FOTP-104 (See Notice of Withdrawal for Replacement | A | FACR | CC | 02-AUG-2012 |
| M EIA472DAAA | Information) [CUST: CC] Dielectric Fiber Optic Communications Cable for Outside Plant use Containing Class 1A 62.5 UM Core Diameter/125 UM Cladding Diameter/250 UM Coating Diameter Fiber(s) (No S/S Document) | A | FACR | CC | 02-AUG-2012 |
| M EIA472D000 | [CUST: CC] Fiber Optic Communications Cable for Outside Plant use (See Notice of Withdrawal for | A | FACR | CC | 02-AUG-2012 |
| M EIA492CAAA | Replacement Information) [CUST: CC] Class IVA Dispersion-Unshifted Single-Mode Optical Fibers (See Notice of Withdrawal for | A | FACR | CC | 02-AUG-2012 |
| M EIA492AAAA | Replacement Information) [CUST: CC] Core Diameter/125-UM Cladding Diameter Class IA Graded-Index Multimode Optical Fibers, 62.5- | A | FACR | CC | 02-AUG-2012 |
| M EIA492AAAB | UM (See Notice of Withdrawal for Replacement Information) [CUST: CC] Fibers, 50-UM Core Diameter/125-UM Cladding Diameter Class IA Graded-Index Multimode | | FACR | CC | 02-AUG-2012 |
| M EIA526.7 | Optical (See Notice of Withdrawal for Replacement Information) [CUST: CC] Measurement of Optical Power Loss of Installed Single-Mode Fiber Cable Plant (ANSI/TIA/EAI- | A | FACR | CC | 02-AUG-2012 |
| M EIA526.14 | 526-7) (See Notice of Withdrawal for Replacement Information) [CUST: CC] Optical Power Loss Measurements of Installed Multimode Fiber Cable Plant OFSTP-14A (See | A | FACR | CC | 02-AUG-2012 |
| M EIA568 | Notice of Withdrawal for Replacement Information) [CUST: CC] Commercial Building Telecommunication Wiring Standard 3 Parts (See Notice of Withdrawal for | | FACR | CC | 02-AUG-2012 |
| M EIA569 | Replacement Information) [CUST: CC] Telecommunications Pathways and Spaces, Commercial Building Standard for (See Notice of | | FACR | CC | 02-AUG-2012 |
| M EIA570 | Withdrawal for Replacement Information) [CUST: CC] Residential Telecommunications Cabling Standard, Plus Addendum 2: Control Cabling for | | FACR | CC | 02-AUG-2012 |
| M EIA590 | Residences (See Notice of Withdrawal for Replacement Information) [CUST: CC] Physical Location and Protection of Below Ground Fiber Optic Cable Plant, Standard for (See | | FACR | CC | 02-AUG-2012 |
| | Notice of Withdrawal for Replacement Information) [CUST: CC] | ' | THER | cc | 02 710 0 2012 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 15 AUG 2012 | • | _ | | | |

15-AUG-2012 5