

REVISIONS

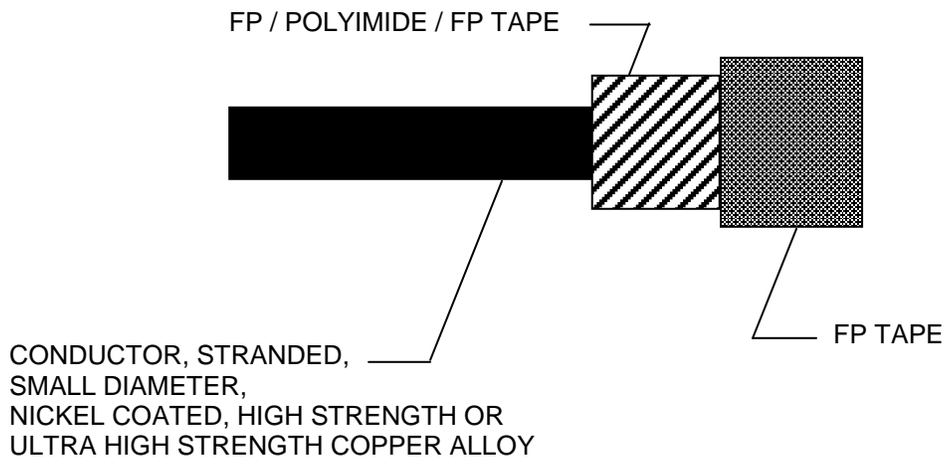
| LTR | DESCRIPTION | DATE | APPROVED |
|-----|--|------------------|--------------|
| A | Modifications to agree with SAE AS22759/90. Editorial changes throughout. | 06/30/07 | Lee Surowiec |
| B | Added approved supplier. Editorial changes throughout. | 1 March 2009 | Abdo Abdouni |
| C | Added approved supplier. | 8 September 2010 | Abdo Abdouni |
| D | Technical modifications to agree with SAE-AS22759. Add SAE- AS22759/190. Increase 2 to 3 J/g. Updated Table I finish wire weight. Amended the government and non-government contact information. Removed ASME Y14.100 and selected item drawing. Vendor name change. | 5 May 2016 | Abdo Abdouni |

CURRENT DESIGN ACTIVITY CAGE CODE
037Z3 HAS CHANGED NAMES TO:
DLA LAND AND MARITIME
COLUMBUS, OHIO 43218-3990



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| PMIC | PREPARED BY William Carpenter | DEFENSE SUPPLY CENTER, COLUMBUS COLUMBUS, OHIO 43218-3990 |
| Original date of drawing 12 July 2004 | CHECKED BY Lee Surowiec | TITLE WIRE, ELECTRICAL, COMPOSITE, POLYTETRAFLUOROETHYLENE/POLYIMIDE INSULATED, SMOOTH WEIGHT, NORMAL WEIGHT, NICKEL COATED, HIGH STRENGTH OR ULTRA HIGH STRENGTH COPPER ALLOY, 260°C, 600 VOLT |
| | APPROVED BY Richard L. Taylor | |
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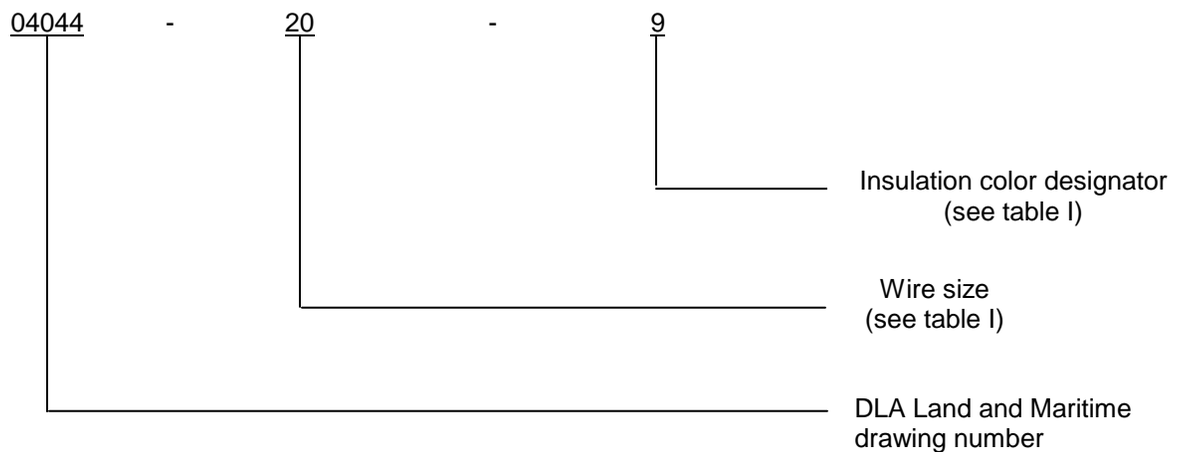
FP – Fluorocarbon Polymer, modified Polytetrafluoroethylene (PTFE)

FIGURE 1. General configuration.

1 SCOPE

1.1 Scope. This drawing covers the performance characteristics for a composite wire using a seamless polytetrafluoroethylene/ hydrolysis resistant polyimide tape wrap insulation system, with a light weight stranded conductor.

1.2 Part or Identifying Number (PIN). The complete PIN should be as specified on the requirements drawing and constructed using the following format:



1.2.1 Alloy conductor. The size 26 conductor should be ultra high strength copper alloy. The breaking strength should be 21.5 lbs. (min.) and the conductor elongation 6.0% (min.). All other gauge sizes should be high strength copper alloy in accordance with SAE AS22759.

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TABLE I. Details of construction AWG conductors.

| PIN | Wire size (AWG) | Conductor | | | Finished wire | | | |
|------------|-----------------|---|----------------|-------|---|-------------------|------|-------------------------------|
| | | Stranding (number of strands X gauge (AWG) of strands) | Diameter (in.) | | Resistance at 20°C ohms/1000ft (max) | Diameter (in.) | | Weight lb/1000ft. (max) |
| | | | Min | Max | | Min | Max | |
| 04044-26-* | 26 | 19 X 38 | .0175 | .0204 | 58.4 | .033 | .037 | 1.60 |
| 04044-24-* | 24 | 19 X 36 | .0225 | .0254 | 30.1 | .038 | .042 | 2.20 |
| 04044-22-* | 22 | 19 X 34 | .0285 | .0314 | 18.6 | .043 | .047 | 3.10 |
| 04044-20-* | 20 | 19 X 32 | .0365 | .0404 | 11.4 | .051 | .055 | 4.70 |

* The asterisks in the PIN column of table I should be replaced by color code designators (see 1.2.2).
Example: 04044-26-93 is white with an orange stripe.

1.2.2 Color. The wire insulation color should be indicated by the color designator (see 1.2) and as specified in the contract. The insulation color should be in accordance with MIL-STD-681, system 1, differentiation color coding chassis wiring (3 numbers maximum). For laser marked wires, color limits should be in accordance with MIL-STD-104, class I, or in accordance with table V of this drawing.

2. APPLICABLE DOCUMENTS

2.1 Government documents.

2.1.1 Specifications, standards, and handbooks. The following specifications, standards, and handbooks form a part of this document to the extent specified herein. Unless otherwise specified, the issues of these documents are those cited in the solicitation or contract.

DEPARTMENT OF DEFENSE STANDARDS

| | | |
|--------------|---|---|
| MIL-STD-104 | - | Limits for Electrical Insulation Color |
| MIL-STD-681 | - | Identification Coding and Application of Hookup and Lead Wire |
| MIL-STD-2223 | - | Test Methods for Insulated Electric Wire |

(Copies of these documents are available online at <http://quicksearch.dla.mil/>.)

2.2 Non-Government publications. The following documents form a part of this document to the extent specified herein. Unless otherwise specified, the issues of these documents are those cited in the solicitation or contract.

ASTM INTERNATIONAL

| | | |
|------------|---|---|
| ASTM B355 | - | Standard Specification for Nickel Coated Soft or Annealed Copper Wire |
| ASTM B624 | - | Standard Specification for High Strength, High Conductivity Copper Alloy Wire for Electronic Application |
| ASTM D3032 | - | Standard Test Methods for Hookup Wire Insulation |
| ASTM D4591 | - | Standard Test Method for Determining Temperatures and Heats of Transitions of Fluoropolymers by Differential Scanning Calorimetry |

(Copies of these documents are available from <http://www.astm.org/>.)

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NCSL INTERNATIONAL

NCSL Z540.3 - General Requirements for Calibration of Measuring and Test Equipment

(Copies of these documents are available from <http://www.ncsli.org>.)

SAE INTERNATIONAL

- SAE-AS4373 - Test Methods for Insulated Electric Wire
- SAE-AS22759 - Wire, Electrical, Fluoropolymer-Insulated, Copper or Copper Alloy
- SAE-AS22759/90 - Wire, Electrical, Polytetrafluoroethylene/polyimide Insulated, Normal Weight, Nickel Coated, High Strength or Ultra High Strength Copper Alloy, 260°C, 600 Volts
- SAE-AS22759/190 - Wire, Electrical, Polytetrafluoroethylene/Polyimide Insulated, Smooth Surface, Normal Weight, Nickel-Coated High Strength Or Ultra High Strength Copper Alloy, 260 °C, 600 Volts ROHS

(Copies of these documents are available from <http://www.sae.org/>).

3. REQUIREMENTS

3.1 DLA Land and Maritime requirements. Items described in this drawing shall meet the requirements of SAE-AS22759, SAE AS22759/90, and SAE AS22759/190 except as specified herein. Any requirements included in this drawing shall be in addition to, or supersede those requirements included in SAE-AS22759, SAE-AS22759/90, and SAE AS22759/190. In case of conflict between the requirements in this drawing, SAE-AS22759, SAE-AS22759/90, and SAE AS22759/190, the requirements of this drawing shall take precedence.

3.2 Design configuration. The design, construction, and physical dimensions shall be as specified in this drawing.

3.2.1 Design documentation. Design documentation shall be retained by the manufacturer and shall be available upon request for review by the contracting activity, DLA Land and Maritime, or contractor.

3.3 Material.

3.3.1 Conductor. Conductors shall be made of high strength or ultra high strength copper-alloy in accordance with ASTM B624, paragraph 1.2.1, and table I of this drawing. All strands shall be free from lumps, kinks, splits, scarred or corroded surfaces and skin impurities. Strands shall be nickel coated. The nickel coating shall not be less than 50 microinches (1.27 µm) when tested in accordance with ASTM B355.

3.3.2 Insulation. Insulation shall be polytetrafluoroethylene and polytetrafluoroethylene/polyimide tape in accordance with tables II and III. The polyimide tape shall be hydrolysis resistant.

TABLE II. Wire insulation materials. 1/

| Tape code | Thickness nominal (inches) | Material |
|-----------|----------------------------|-----------------------------------|
| 1 | .0020 | .0005 FP/.0010 polyimide/.0005 FP |
| 2 | .0020 | FP (Unsintered) |

1/ Physical properties of PTFE unsintered tape shall be in accordance with SAE AS22759.

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TABLE III. Physical properties of FP/Polyimide/FP tapes.

| | |
|---------------------|---|
| Tensile strength | 19,000 lb/in ² (average min) |
| Tensile modulus | 350,000 lb/in ² (average min) |
| Elongation | 40 percent (average min) |
| Dielectric strength | 4,000 volts/mil (average min) |
| .0005 FP Layer | Distinguishable color (next to conductor) |

3.4 Wire construction and physical dimensions. See figure 1 and table IV.

TABLE IV. Tape overlap requirements. 1/

| Wire size | Wrap 1 | | | Wrap 2 | | | Nominal wall thickness (mils) |
|-----------|-----------|-----------------|------|-----------|-----------------|------|-------------------------------|
| | Tape code | Percent overlap | | Tape code | Percent overlap | | |
| | | Min | Max | | Min | Max | |
| 26 | 1 | 50.5 | 54.0 | 2 | 50.5 | 54.0 | 7.4 |
| 24 | 1 | 50.5 | 54.0 | 2 | 50.5 | 54.0 | 7.4 |
| 22 | 1 | 50.5 | 54.0 | 2 | 50.5 | 54.0 | 7.4 |
| 20 | 1 | 50.5 | 54.0 | 2 | 50.5 | 54.0 | 7.4 |

1/ Wrap 1 is innermost tape which is in contact with the conductor.

3.5 Performance testing. Wire supplied to this drawing shall be qualified in accordance with SAE-AS22759/90, AE-AS22759/190, and shall meet any requirements of this drawing.

3.5.1 Wet arc propagation resistance (test required for initial qualification only). When tested in accordance with MIL-STD-2223, method 3006, the following requirements shall be met:

- a. A minimum of 70 wires shall pass the impulse dielectric test of SAE AS22759.
- b. Not more than two wires shall fail the impulse dielectric test in any one bundle.
- c. Actual damage to the wire shall be not more than 1.0 inch (25.4 mm) in length in any bundle when measured along the axis.

3.5.2 Forced hydrolysis (test required for initial qualification only). When tested in accordance with SAE-AS4373, method 602, the minimum average performance shall be 5000 hours at 70°C. The following details shall apply:

- a. Number of specimens: 5.
- b. Wire size to be tested: 20 AWG.
- c. A specimen is considered "failed" when it can no longer pass the dielectric test method of SAE-AS4373 method 602.
- d. Average the time to failure for all of the specimens evaluated.

3.5.3 Insulation state of sinter (conformance inspection test). FP layers shall be evaluated with a differential scanning calorimeter in accordance with ASTM D4591. The FP layers shall meet the following requirements:

- a. Insulation state of sinter: 3 J/g maximum.
- b. Bonding between FP layers shall be homogenous. No evidence of tape edges or seams shall be present on the outer FP layer when visually examined with the unaided eye. The outer surface will be smooth and free of tape edges at the overlap.

3.5.4 Lamination sealing (conformance inspection test). When tested in accordance with SAE-AS4373 method 809 at 260°C, there shall be no evidence of tape separation or lifting. There shall be no visible tape ridges that can contribute to tearing of the tape.

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3.5.5 Strippability (conformance inspection test). There shall be no evidence of separation or elongation of FP layers when stripped with standard hand held tools using proper stripping blades. No evidence of insulation shall be left on the conductor when viewed with the naked eye. The following details shall apply:

- a. Test size: 26 AWG to 20 AWG's in accordance with ASTM D3032 section 27.
- b. Length of insulation slugs shall be .25 inches.
- c. The strip force shall be as follows:

| Wire size (AWG) | Minimum force | Maximum force |
|-----------------|---------------|---------------|
| 26 – 20 | 0.25 lbs | 6.0 lbs |

3.5.6 Durability (PTFE outer layer) (Test required for initial qualification only). When tested as specified, the wire shall withstand an average of 100 cycles without failure due to tear or surface cut through of the outer layer. The following details shall apply:

- a. Wire size: 22 AWG.
- b. Temperature: 23°C.
- c. Weight: 300 grams (10.6 oz).
- d. Edged abrading rod diameter: .026 inch (0.66 mm) nominal.
- e. Test specimens shall be manufactured to emulate the wire construction specified herein, except the polyimide shall be replaced with an aluminum/Mylar film of similar thickness with the conductive (aluminum) side out. The conductive surface is used in a circuit path to determine when the abrading rod has penetrated the PTFE layer.
- f. Test method:
 - (1) Install a .026 inch (0.66 mm) edged abrading rod with the edged surface facing down (perpendicular with the test specimen).
 - (2) Remove approximately 1 inch (25.4 mm) of insulation from the end of the specimen and connect the circuit detection clip to the exposed conductor.
 - (3) Apply the appropriate weights to the fixture.
 - (4) Place the abrading rod on the specimen, ensuring the rod is level and perpendicular to the specimen surface.
 - (5) Zero the counter on the abrasion tester.
 - (6) Turn the tester on. The rod will begin to oscillate over the surface of the specimen with an approximate 1 inch (25.4 mm) stroke.
 - (7) The test will continue until the tester detects continuity between the abrading rod and the conductor.
 - (8) Record the number of cycles to failure.
 - (9) Repeat the procedure a minimum of 10 times (100 times preferred) to generate a statistically significant sample.
 - (10) Average the results.

3.5.7 UV laser marking (test required for initial qualification only). When marked with an ultraviolet (UV) laser source at 1.5 J/cm², white FP tape shall have a contrast level of 65 percent minimum average and colored FP tape shall have a 62 percent minimum average. This requirement applies to the outer most FP insulation layer. Non-white insulation colors shall meet the Munsell color limit requirements shown in table V. Contrast level is defined as:

$$CL = \frac{(\text{Reflectance of the background insulation} - \text{Reflectance of the laser mark})}{(\text{Reflectance of the background insulation})}$$

3.5.8 Color (conformance inspection test). Colors shall be in accordance with MIL-STD-104, class 1, except for UV laser markable wire as shown in table VII. White is the preferred background insulation color. Color conformity to the limits of MIL-STD-104 shall not be required after oven exposure.

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TABLE V. Munsell color limits for UV laser markable wire.

| Color | Hue | | Value | | Chroma | |
|--------|---------------|---------------|---------------|---------------|---------------|---------------|
| | From | To | Min | Max | From | To |
| Black | 2.5RN | 2.5RN | 7 | 8.5 | N/A | N/A |
| Blue | 5PB | 7.5B | 7 | 8 | 4 | 6 |
| Green | 2.5G | 7.5G | 7 | 9 | 2 | 6 |
| Red | 10RP | 5R | 7 | 8 | 4 | 6 |
| Yellow | 5Y | 10Y | 8 | 9 | 4 | 6 |
| Brown | 2.5YR | 7.5R | 7 | 9 | 2 | 4 |
| Orange | 10R | 2.5YR | 6 | 7 | 8 | 10 |
| Violet | 2.5P | 7.5R | 7 | 8 | 4 | 8 |
| Gray | Same as black |

3.5.9 Color striping or banding durability (conformance inspection test). Colored stripes or bands shall meet the durability of color marking requirements specified in SAE AS22759. The following shall apply to the durability of color marking test.

- a. Weight: 250 grams (8.82 oz).
- b. Strokes: 250 strokes (125 cycles).

3.6 Ratings.

3.6.1 Temperature rating. 260°C maximum continuous conductor temperature.

3.6.2 Voltage rating. 600 Vrms at sea level.

3.7 Marking. The finished wire shall be identified by a printed marking applied to the outer surface or the wire. The identification mark shall not be applied by hot stamp marking or other methods which significantly penetrate the insulation. The PIN shall be in accordance with 1.2 herein.

4. VERIFICATION

4.1 Classification of inspections. The inspection requirements specified herein are classified as follows:

- a. Qualification inspection (see 4.2).
- b. Conformance inspection (see 4.3).

4.1.1 Equipment calibration. All test equipment and inspection facilities shall be maintained in accordance with NCSL Z540.3 or equivalent.

4.2 Qualification inspection. The product manufactured under this drawing shall be currently listed on the qualified products list QPL-22759 for wire type SAE-AS22759/90 and SAE-AS22759/190. The requirements in paragraph 3.5 shall apply.

4.3 Conformance inspection. Conformance inspection shall be in accordance with SAE-AS22759, SAE-AS22759/90, SAE-AS22759/190, and 3.5 herein.

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4.4 Certification. In order to be certified and listed as an approved source of supply for wire manufactured to this drawing, a manufacturer shall:

- a. Agree to make available to DLA Land and Maritime, upon request, all pertinent test data indicating compliance to the tests outlined in SAE-AS22759, SAE-AS22759/90, SAE-AS22759/190, and this drawing.
- b. Provide to DLA Land and Maritime-VAI, or its designated agent, upon request, free of charge and without obligation, current production samples of the types and quantities requested.
- c. Meet one of the following criteria:
 - (1) Currently be listed on QPL-22759 for at least one wire series (not necessarily the one for which this drawing applies).
 - (2) Be in current production of the subject part.

4.5 Certificate of compliance. A certificate of compliance shall be required from a manufacturer in order to be listed as an approved source of supply (see 6.7).

5 PACKAGING

5.1 Packaging. For acquisition purposes, the packaging requirements shall be as specified in the contract or order (see 6.2). When packaging of materiel is to be performed by DoD or in-house contractor personnel, these personnel need to contact the responsible packaging activity to ascertain packaging requirements. Packaging requirements are maintained by the Inventory Control Point's packaging activities within the Military Service or Defense Agency, or within the military service's system commands. Packaging data retrieval is available from the managing Military Department's or Defense Agency's automated packaging files, CD-ROM products, or by contacting the responsible packaging activity.

6 NOTES

6.1 Intended use. Wires conforming to this drawing are intended for use when military specifications do not exist for wires that will perform the required function. This drawing is intended to prevent the proliferation of unnecessary duplicate specifications, drawings and stock catalog listings. When a military specification exists and the product covered by this drawing has been qualified for listing on QPL-22759, this drawing will be inactivated.

6.2 Acquisition data. The acquisition document should specify the following:

- a. Complete PIN (see 1.2).
- b. Requirements for delivery of a copy of the conformance inspection data for the lot being supplied, if applicable. This data should be supplied with each shipment.
- c. Requirements for certificate of compliance, if applicable.
- d. Requirements for packaging and packing.

6.3 Replaceability. Wires covered by this drawing will replace the same generic wires covered by a contractor-prepared specification or drawing.

6.4 Comments. Comments on this drawing should be directed to DLA Land and Maritime-VAI, Post Office Box 3990, Columbus, Ohio 43218-3990, or e-mail to WireCable@dla.mil, telephone (614) 692-0530, or facsimile (614) 692-6939.

6.5 Certificate of compliance. The certificate of compliance submitted to DLA Land and Maritime-VAI, prior to listing as an approved source of supply, should state that the manufacturer's product meets the requirements of this drawing.

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6.6 Generic test data. Generic test data may be used to satisfy the requirements of 4.3. Generic test data should be on date coded wire no more than 1 year old when the wire is made of the same material, of the same design, and is made using the same manufacturing processes. The vendor is required to retain the generic data for a period of not less than 3 years from the date of shipment

6.7 Approved sources of supply. Approved sources of supply are listed herein. Additional sources will be added as they become available. The vendors listed have agreed to the contents of this drawing and a certificate of compliance has been submitted to DLA Land and Maritime-VAI.

| DLA Land and Maritime drawing PIN | Vendor CAGE number | Vendor similar PIN 1/ | Vendor CAGE number | Vendor similar PIN 1/ | Vendor CAGE number | Vendor similar PIN 1/ |
|-----------------------------------|--------------------|-----------------------|--------------------|-----------------------|--------------------|-----------------------|
| 04044-26-* | 12814 | SMLL26-* | 12515 | HN2R26-* | F1868 | DSM9026-* |
| 04044-24-* | 12814 | SMLL24-* | 12515 | HN2K24-* | F1868 | DSM9024-* |
| 04044-22-* | 12814 | SMLL22-* | 12515 | HN2K22-* | F1868 | DSM9022-* |
| 04044-20-* | 12814 | SMLL20-* | 12515 | HN2K20-* | F1868 | DSM9020-* |

1/ Caution: Parts must be purchased to this DLA Land and Maritime PIN to assure that all performance requirements and tests are met.

* Color code designators in accordance with MIL-STD-681 should replace the asterisks in the PIN column of table. Example: 04044-26-93 is white with an orange stripe.

| <u>Vendor CAGE number</u> | <u>Vendor name and address</u> |
|---------------------------|---|
| 12814 | Thermax/CDT 235 North Freeport Drive Nogales, AZ 85621-2428 |
| 12515 | Nexans Aerospace USA LLC 600 South Parker Street, P.O. Box 909 Elm City, NC 27822 |
| F1868 | Draka Fileca Route Nationale 1 60730 Sainte Genevieve France |

6.8 Environmentally preferable material. Environmentally preferable materials should be used to the maximum extent possible to meet the requirements of this specification. As of the dating of this document, the U.S. Environmental Protection Agency (EPA) is focusing efforts on reducing 31 priority chemicals. The list of chemicals and additional information is available on their website <http://www.epa.gov/osw/hazard/wastemin/priority.htm>. Included in the EPA list of 31 priority chemicals are cadmium, lead, and mercury. Use of these materials should be minimized or eliminated unless needed to meet the requirements specified herein (see Section 3).

6.9 Changes from previous issue. Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extensiveness of the changes.

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