Regulations.gov will undergo system upgrades and as a result the site will be unavailable Saturday, March 28, from 6:30am through 8am (ET).



Aaron Adamczyk - Incorporation by Reference

View Attachment:

Submitter Information

Submitter Name: Aaron Adamczyk

Country: United States

Incorporation by Reference

(b) Air Transport Association of America, 1301 Pennsylvania Avenue NW, Washington, DC 20004-1707.

(1) ATA Specification No. 300 Packaging of Airline Supplies, Revision 19, July 31, 1996, into §172.102.(2) [Reserved]

(c) The Aluminum Association, 1525 Wilson Blvd., Suite 6000, Arlington, VA 22209, telephone 703-358-2960, http://www.aluminum.org.

(1) Aluminum Standards and Data, Seventh Edition, June 1982, into §§172.102; 178.65.

(2) Welding Aluminum: Theory and Practice, 2002 Fourth Edition, into §178.68.

(d) American National Standards Institute, Inc., 25 West 43rd Street, 4th Floor, New York, NY 10036.

(1) ANSI/ASHRAE 15-94, Safety Code for Mechanical Refrigeration, 1944, into §§173.306; 173.307.

(2) ANSI N14.1 Uranium Hexafluoride—Packaging for Transport, 1971 Edition, into §§173.417; 173.420.

(3) ANSI N14.1 Uranium Hexafluoride Packaging for Transport, 1982 Edition, into §§173.417; 173.420.

(4) ANSI N14.1 Uranium Hexafluoride Packaging for Transport, 1987 Edition, into §§173.417; 173.420.

(5) ANSI N14.1 Uranium Hexafluoride—Packaging for Transport, 1990 Edition, into §§173.417; 173.420.

(6) ANSI N14.1 Uranium Hexafluoride—Packaging for Transport, 1995 Edition, into §§173.417; 173.420.

(72) ANSI N14.1 Uranium Hexafluoride—Packaging for Transport, 2012 Edition, into §§173.417; 173.420. [Reserved]

(e) American Society of Heating, Refrigerating, and Air-Conditioning Engineers, 1971 Tullie Circle, N.E., Atlanta, GA 30329, (404) 636-8400, http://www.ashrae.org.

(1) ANSI/ASHRAE STD 15 & 34-15, Safety Code for Mechanical Refrigeration Safety Standard for Refrigeration Systems, 2015, into §§173.306; 173.307.

(2) [Reserved]

(ef) American Petroleum Institute, 1220 L Street NW., Washington, DC 20005-4070.

(1) API **RP 1604** Closures of Underground Petroleum Storage Tanks, 3rd Edition, March 1996, **Revised 2010**, into §172.102.

(2) [Reserved]

(fg) American Pyrotechnics Association (APA), P.O. Box 30438, Bethesda, MD 20824, (301) 907-8181, www.americanpyro.com.

(1) APA Standard 87-1, Standard for Construction and Approval for Transportation of Fireworks, Novelties, and Theatrical Pyrotechnics, December 1, 2001 version into §173.56.

(2) [Reserved]

(gh) American Society of Mechanical Engineers, ASME International, 22 Law Drive, P.O. Box 2900, Fairfield, NJ 07007-2900, telephone 1-800-843-2763 or 1-973-882-1170, http://www.asme.org. (1) 'ASME Code'; ASME Code, Sections II (Parts A and B), V, VIII (Division 1), and IX of **2015** Edition of American Society of Mechanical Engineers Boiler and Pressure Vessel Code, into §§172.102; 173.5b; 173.24b; 173.32; 173.306; 173.315; 173.318; 173.420; 178.245-1; 178.245-3; 178.245-4; 178.245-6; 178.245-7; 178.255-1; 178.255-2; 178.255-14; 178.255-15; 178.270-2; 178.270-3; 178.270-7; 178.270-9; 178.270-11; 178.270-12; 178.271-1; 178.272-1; 178.273; 178.274; 178.276; 178.277; 178.320; 178.337-1; 178.337-2; 178.337-3; 178.337-4; 178.337-6; 178.337-16; 178.337-18; 178.338-19; 178.338-2; 178.338-3; 178.338-4; 178.338-5; 178.345-4; 178.345-7; 178.345-14; 178.345-15; 178.346-1; 178.347-1; 178.348-1; 179.400-3; 180.407.

(2) ASME B31.4-**2012** Edition, Pipeline Transportation Systems for Liquid Hydrocarbons and other Liquids, Chapters II, III, IV, V and VI, November **12**, **2012**, into §173.5a.

(hi) American Society for Testing and Materials, ASTM International, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959, telephone (610) 832-9585, http://www.astm.org. Copies of

historical standards or standards that ASTM does not have may be purchased from: Engineering Societies Library, 354 East 47th Street, New York, NY 10017.

(1) ASTM A20/A20M-14 Standard Specification for General Requirements for Steel Plates for Pressure Vessels, **2014**, into §§178.337-2; 179.102-4; 179.102-1; 179.102-17.

(2) ASTM A47/A47M-99(R2014) Malleable Iron Castings, 1999, into §179.200-15.

(3) ASTM A53/A53M-12 Standard Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated, Welded and Seamless, 2012, into §173.5b.

(4) ASTM A106/A106M-**14** Standard Specification for Seamless Carbon Steel Pipe for High-Temperature Service, **2014**, into §173.5b.

(5) ASTM A240/A240M-15 Standard Specification for Heat-Resisting Chromium and Chromium-Nickel Stainless Steel Plate, Sheet and Strip for Pressure Vessels, 2015, into §§178.57; 178.358-5; 179.100-7; 179.100-10; 179.102-1; 179.102-4; 179.102-17; 179.200-7; 179.201-5; 179.220-7; 179.300-7; 179.400-5.
(6) ASTM A242242M-13 Standard Specification for High-Strength Low-Alloy Structural Steel, 2013, into §178.338-2.

(7) ASTM A262-14 Standard Practices for Detecting Susceptibility to Intergranular Attack in Austenitic Stainless Steels, 2014, into 179.100-7; 179.200-7; 179.201-4.

(8) ASTM A285/A285M-12 Pressure Vessel Plates, Carbon Steel, Low- and Intermediate-Tensile Strength, 2012, into §179.300-7.

(9) ASTM A300-58 Steel Plates for Pressure Vessels for Service at Low Temperatures, 1958, into §178.337-2. (Withdrawn 1969)

(10) ASTM A302/A302M-**12** Standard Specification for Pressure Vessel Plates, Alloy Steel, Manganese-Molybdenum and Manganese-Molybdenum Nickel, **2012**, into §179.100-7; 179.200-7; 179.220-7.

(11) ASTM A333/A333M-13 Standard Specification for Seamless and Welded Steel Pipe for Low-Temperature Service and Other Applications with Required Notch Toughness, 2013, into §178.45.

(12) ASTM A370-14 Standard Test 179.102-1; 179.102-4; Methods and Definitions for Mechanical Testing of Steel Products, 2014, into §§179.102-17; 179.102-1; 179.102-4.

(13) ASTM A441-81 Standard Specification for High-Strength Low-Alloy Structural Manganese Vanadium Steel, 1981, into §178.338-2. (Superseded By ASTM A572)

(14) ASTM A514/**514M**-**14** Standard Specification for High-Yield Strength Quenched and Tempered Alloy Steel Plate, Suitable for Welding, **2014**, into §178.338-2.

(15) ASTM A515/A515M-10 Standard Specification for Pressure Vessel Plates, Carbon Steel, for Intermediate- and Higher-Temperature Service, 2010, into §179.300-7.

(16) ASTM A516/A516M-10 Standard Specification for Pressure Vessel Plates, Carbon Steel, for Moderate and Lower-Temperature Service, **2010**, into §178.337-2; 179.100-7; 179.102-1; 179.102-2; 179.102-4; 179.102-17; 179.200-7; 179.220-7; 179.300-7.

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(18) ASTM A572/A572M-13A Standard Specification for High-Strength Low-Alloy Columbian-Vanadium Steels of Structural Quality, 2013A, into §178.338-2.

(19) ASTM A588/A588M-10 Standard Specification for High-Strength Low-Alloy Structural Steel, Up To 50 KSI [345 MPA] Minimum Yield Point, With Atmospheric Corrosion Resistance, 2010, into §178.338-2.

(20) ASTM A606A606M-09A Standard Specification for Steel, Sheet and Strip, High-Strength, Low-Alloy, Hot-Rolled and Cold-Rolled, With Improved Atmospheric Corrosion Resistance, 2009a, into §178.338-2.

(21) ASTM A607-98 Standard Specification for Steel, Sheet and Strip, High-Strength, Low-Alloy, Columbium or Vanadium, or Both, Hot-Rolled and Cold-Rolled, 1998, into §178.338-2. **(Superseded By ASTM A1008/A1008M)**

(22) ASTM A612/A612M-12 Standard Specification for Pressure Vessel Plates, Carbon Steel, High Strength, For Moderate and Lower Temperature Service, 2012, into §178.337-2.

(23) ASTM A633/A633M-13 Standard Specification for Normalized High-Strength Low-Alloy Structural Steel, **2013**, into §178.338-2.

(24) ASTM A715-81 Standard Specification for Steel Sheet and Strip, Hot-Rolled, High-Strength, Low-Alloy with Improved Formability, 1981, into §178.338-2. (Superseded By ASTM A1008/A1008M & A1011/A1011M

(25) ASTM A1008/A1008M-13 Standard Specification For Steel, Sheet, Cold-Rolled, Carbon, Structural, High-Strength Low-Alloy, High-Strength Low-Alloy With Improved Formability, Solution Hardened, And Bake Hardenable, 2013, into §178.338-2; 178.345-2.

(26) ASTM A1011/A1011M-14 Standard Specification for Steel, Sheet and Strip, Hot-Rolled, Carbon, Structural, High-Strength Low-Alloy, High-Strength Low-Alloy with Improved Formability, And Ultra-High Strength, 2014, into §178.338-2; 178.345-2.

(27) ASTM B162-**99(R2014)** Standard Specification for Nickel Plate, Sheet, and Strip, **1999**, into §173.249; 179.200-7.

(28) ASTM B209-14 Standard Specification for Aluminum and Aluminum-Alloy Sheet and Plate, 2014, into §179.100-7; 179.200-7; 179.220-7.

(29) ASTM B221-14 Standard Specification for Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes, 2014, into §178.46.

(30) ASTM B557-14 Standard Test Methods For Tension Testing Wrought And Cast Aluminum- And Magnesium-Alloy Products, 2014, into §178.46.

(31) ASTM B580-79 Standard Specification for Anodic Oxide Coatings on Aluminum, (Re-approved 2014), into §173.316; 173.318; 178.338-17.

(32) ASTM D56-05, Standard Test Method for Flash Point by Tag Closed Cup Tester, approved May 1, 2005(Re-approved 2010), into §173.120.

(33) ASTM D86-12, Standard Test Method for Distillation of Petroleum Products at Atmospheric Pressure, **2012**, into §173.121.

(34) ASTM D93-**13(2014 Errata)**, Standard Test Methods for Flash Point by Pensky-Martens Closed Cup Tester, **2013**, into §173.120.

(35) ASTM D1078-11, Standard Test Method for Distillation Range of Volatile Organic Liquids, 2011, into §173.121.

(36) ASTM D1238-13 Standard Test Method for Melt Flow Rates Of Thermoplastics by Extrusion Plastometer, 2013, into §173.225.

(37) ASTM D1709-**09** Standard Test Methods for Impact Resistance of Plastic Film by the Free-Falling Dart Method, 20**09**, into §173.197.

(38) ASTM D1835-13 Standard Specification for Liquefied Petroleum (LP) Gases, 2013, into §180.209.
(39) ASTM D1838-14 Standard Test Method for Copper Strip Corrosion by Liquefied Petroleum (LP) Gases, 2014, into §173.315.

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(41) ASTM D3278-96 (Reapproved 2011), Standard Test Methods for Flash Point of Liquids by Small Scale Closed-Cup Apparatus, approved November 1, 2004, into §173.120.

(42) ASTM D3828-12a, Standard Test Methods for Flash Point by Small Scale Closed Cup Tester, 2012, §173.120.

(43) ASTM D4206-96**(Reapproved 2013)** Standard Test Method for Sustained Burning of Liquid Mixtures Using the Small Scale Open-Cup Apparatus, 1996, into §173.120.

(44) ASTM D4359-90(**Reapproved 2012**) Standard Test Method for Determining Whether a Material is a Liquid or a Solid, 1990 into §171.8.

(45) ASTM E8/**E8M-13A** Standard Test Methods for Tension Testing of Metallic Materials, **2013**, into §178.36; 178.37; 178.38; 178.39; 178.44; 178.45; 178.50; 178.51; 178.53; 178.55; 178.56; 178.57; 178.58; 178.59; 178.60; 178.61; 178.68.

(46) ASTM E23-12C Standard Test Methods for Notched Bar Impact Testing of Metallic Materials, 2012, into §178.57.

(47) ASTM E112-13 Standard Test Methods for Determining Average Grain Size, 2013, into §178.44.

(48) ASTM E112-13 Standard Test Methods for Determining Average Grain Size, 2013, into §178.274; part 178, appendix A.

(49) ASTM E114-10 Standard Practice for Ultrasonic Pulse-Echo Straight-Beam Examination by the Contact Method, 2010, into §178.45.

(50) ASTM E213-14 Standard Practice for Ultrasonic Examination of Metal Pipe and Tubing, into §178.45.

(51) ASTM E290-14 Standard Test Methods for Bend Testing of Material for Ductility, 2014, into §178.37. (ij) [Reserved]

(jk) American Welding Society, 8669 NW. Le Jeune Road 36 Street, #130, Miami, Florida 33166.-6672 (1) AWS Code B 3.0; Standard Qualification Procedure; 1972 (FRB 3.0-41, rev. May 1973), into

§§178.356-2, 178.358-2. (Superseded by AWS B2.1/B2.1M Specification for Welding Procedure and Performance Qualification, 6th edition, 2014.)

(2) AWS D1.1/D1.1M Structural Welding Code – Steel (Updates Every 5 years), 22nd Edition, 2010 with 2011 errata, into §§178.356-2; 178.358-2.

(kl) Association of American Railroads, American Railroads Building, 50 F Street NW., Washington, DC 20001; telephone (877) 999-8824, http://www.aar.org/publications.com.

(1) AAR Manual of Standards and Recommended Practices, Section C—Part III, Specifications for Tank Cars, Specification M-1002, (AAR Specifications for Tank Cars), December 2000, §173.31; 179.6; 179.7; 179.15; 179.16; 179.20; 179.22; 179.100-9; 179.100-10; 179.100-12; 179.100-13; 179.100-14; 179.100-18; 179.101-1; 179.102-1; 179.102-4; 179.102-17; 179.103-5; 179.200-7; 179.200-9; 179.200-10; 179.200-11; 179.200-13; 179.200-17; 179.200-22; 179.201-6; 179.220-6; 179.220-7; 179.220-10; 179.220-11; 179.220-14; 179.220-18; 179.220-26; 179.300-9; 179.300-10; 179.300-15; 179.300-17; 179.400-5; 179.400-6; 179.400-8; 179.400-11; 179.400-12; 179.400-15; 179.400-18; 179.400-20; 179.400-25; 180.509; 180.513; 180.515; 180.517.

(2) AAR Manual of Standards and Recommended Practices, Section I, Specially Equipped Freight Car and Intermodal Equipment, 1988, into §174.55; 174.63.

(3) AAR Specifications for Design, Fabrication and Construction of Freight Cars, Volume 1, 1988, into §179.16.

(4) AAR Standard 286; AAR Manual of Standards and Recommended Practices, Section C, Car Construction Fundamentals and Details, Standard S-286, Free/Unrestricted Interchange for 286,000 lbs. Gross Rail Load Cars (Adopted 2002; Revised: 2003, 2005, 2006), into 179.13.

(Im) Chlorine Institute, Inc., 1300 Wilson Boulevard, Arlington, VA 22209.

(1) Chlorine Institute Emergency Kit "A" for 100-lb. & 150 lb. Chlorine Cylinders (with the exception of repair method using Device 8 for side leaks), Edition 10, June 2003, into 173.3.

(2) Chlorine Institute Emergency Kit "B" for Chlorine Ton Containers (with the exception of repair method using Device 9 for side leaks), Edition 9, June 2003, into 173.3.

(3) Type 1 JQ 225, Dwg., H51970, Revision F, November 1996, into §173.315.

(4) Type 1 JQ 225, Dwg. H50155, Revision H, November 1996, into §173.315.

(5) Section 3, Pamphlet 57, Emergency Shut-Off Systems for Bulk Transfer of Chlorine, Edition 4, October 2003, into §177.840.

(6) Section 3, Pamphlet 166, Angle Valve Guidelines for Chlorine Bulk Transportation, 1st Edition, October 2002, into §178.337-9.

(7) Standard Chlorine Angle Valve Assembly, Dwg. 104-8, July 1993, into §178.337-9.

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(9) Excess Flow Valve with Removable Basket, Dwg. 106-6, July 1993, into §178.337-8.

(10) Standards for Housing and Manway Covers for Steel Cargo Tanks, Dwgs. 137-1 and 137-2, September 1, 1982, into §178.337-10.

(11) Typical Manway Arrangement Chlorine Cargo Tank, Dwg 137-5, November 1996, into 178.337-10. (mn) Canadian General Standards Board, Place du Portage III, 6B1 11 Laurier Street, Gatineau, Quebec, Canada K1A 1G6.

(1) National Standard of Canada (CAN/CGSB 43.147—2005) Construction, Modification, Qualification, Maintenance, and Selection and Use of Means of Containment for the Handling, Offering for Transport, or Transportation of Dangerous Goods by Rail, into §171.12.

(2) [Reserved]

(no) Compressed Gas Association (CGA), 1235 Jefferson Davis Highway14501 George Carter Way, Suite 103, ArlingtonChantilly, VA 2220220151-1788.

(1) CGA Pamphlet C-3, Standards for Welding on Thin-Walled Steel Cylinders, **7th edition, 2005** (Reaffirmed 2011), into §178.47; 178.50; 178.51; 178.53; 178.55; 178.56; 178.57; 178.58; 178.59; 178.60; 178.61; 178.65; 178.68; 180.211.

(2) CGA C-5, Cylinder Service Life—Seamless Steel High Pressure Cylinders Wall Stress Requalification Criteria For High Pressure Seamless Steel Cylinders, 7th Edition, 2011, into §173.302a.

(3) CGA Pamphlet-C-6, Standards for Visual Inspection of Steel Compressed Gas Cylinders, **11th edition**, **2013**, into §172.102, §173.3, 173.198, 180.205, 180.209, 180.211, 180.411, 180.519.

(4) CGA Pamphlet-C-6.1, Standards for Visual Inspection of High Pressure Aluminum Compressed Gas Cylinders, 2002, Fourth Edition 6th edition, 2013, into §180.205; 180.209.

(5) CGA Pamphlet-C-6.2, Standard for Visual Inspection and Requalification of Fiber Reinforced High Pressure Cylinders, 1996, Third Edition 7th edition, 2013, into §180.205.

(6) CGA Pamphlet-C-6.3, Standard for Visual Inspection of Low Pressure Aluminum Alloy Compressed Gas Cylinders, 3rd Edition, 2013, into §180.205; 180.209.

(7) CGA C-7, Guide to Classification and Labeling of Compressed Gases, Appendix A, 10th edition, 2014, into §172.400a.

(8) CGA Pamphlet C-8, Standard for Requalification of DOT-3HT, CTC-3HT, and TC-3HTM Seamless Steel Cylinders, 2005(Reaffirmed 2010), into §180.205; 180.209.

(9) CGA Pamphlet-C-11, Recommended-Practices for Inspection of Compressed Gas Cylinders at Time of Manufacture, 5th edition, 2013, into §178.35.

(10) CGA Pamphlet-C-12, Qualification Procedure for Acetylene Cylinder Design, 6th edition, 2014, into §173.301; 173.303; 178.59; 178.60.

(11) CGA Pamphlet-C-13, Guidelines for Periodic Visual Inspection and Requalification of Acetylene Cylinders, **6th edition**, **2009**, into §173.303; 180.205; 180.209.

(12) CGA Pamphlet-C-14, Procedures for Fire Testing of DOT Cylinder Pressure Relief Device Systems, 4th edition, 2005, into §173.301; 173.323.

(13) CGA Pamphlet-G-2.2, Guideline Method for Determining Minimum of 0.2% Water in Anhydrous Ammonia, 1985, Second Edition, Reaffirmed 1997, into §173.315.

(14) CGA Pamphlet G-4.1, Cleaning Equipment for Oxygen Service, 6th edition, 2009, into §178.338-15.

(15) CGA Pamphlet P-20, Standard for the Classification of Toxic Gas Mixtures, 1995, into §173.115.

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(16) CGA P-26, Guidelines for Inspection and Repair of MC-330 and MC-331 Anhydrous Ammonia Cargo Tanks, 5th Edition, 1997, into §180.407; 180.413.

(17) CGA S-1.1, Pressure Relief Device Standards—Part 1—Cylinders for Compressed Gases, (with the exception of paragraph 9.1.1.1), **14th Edition**, **2011**, into §173.301, 173.304a 178.75.

(18) CGA Pamphlet-S-1.2, Safety Relief Device Standards Part 2—Cargo and Portable Tanks for Compressed Gases, **9th Edition**, **2009**, into §173.315; 173.318; 178.276; 178.277.

(19) CGA S-7, Method for Selecting Pressure Relief Devices for Compressed Gas Mixtures in Cylinders, 5th Edition, 2013, into §173.301.

(20) CGA Technical Bulletin TB-2, Guidelines for Inspection and Repair of MC-330 and MC-331 Cargo Tanks, 1980, into §180.407; 180.413. **(Superseded by CGA P-26)**

(21) CGA-Technical Bulletin TB-25, Design Considerations for Tube Trailers, **3rd edition**, **2013**, into §173.301.

(op) Department of Defense (DOD), 2461 Eisenhower Avenue, Alexandria, VA 22331.

(1) DOD TB 700-2; NAVSEAINST 8020.8B; AFTO 11A-1-47; DLAR 8220.1: Explosives Hazard Classification Procedures, January 1998, into §173.56.

(2) Packaging of Hazardous Material, DLAD 4145.41/AR 700-143/AFJI 24-210/NAVSUPINST 4030.55B/MCO 4030.40B, January 14, 2000, into §173.7.

(pq) [Reserved]

(**qr**) General Services Administration, Specification Office, Room 6662, 7th, and D Street, S.W., Washington, DC 20407.

(1) Federal Specification RR-C-901D, Cylinders, Compressed Gas: Seamless Shatterproof, High Pressure DOT 3AA Steel, and 3AL Aluminum, February 21, 2003, into §§173.302; 173.336; 173.337.

(2) [Reserved]

(Fs) Institute of Makers of Explosives, 1120 19th Street NW., Suite 310, Washington, DC 20036-3605. (1) IME Standard 22, IME Safety Library Publication No. 22, Recommendations for the Safe Transportation of Detonators in a Vehicle with Certain Other Explosive Materials, February 2007, into §§173.63; 177.835.

(2) [Reserved]

(st) International Atomic Energy Agency (IAEA), P.O. Box 100, Wagramer Strasse 5, A-1400 Vienna, Austria. Also available from: Bernan Associates, 4611-F Assembly Drive, Lanham, MD 20706-4391, USA; or Renouf Publishing Company, Ltd., 812 Proctor Avenue, Ogdensburg, New York 13669, USA. (1) IAEA Safety Standards for Protecting People and the Environment; Regulations for the Safe Transport of Radioactive Material, No. SSR-6, (IAEA Regulations), 2012 Edition, into §§171.22; 171.23; 171.26; 173.415; 173.416; 173.417; 173.435; 173.473.

(2) [Reserved]

(**tu**) International Civil Aviation Organization ("ICAO"), 999 University Street, Montréal, Quebec H3C 5H7, Canada, 1-514-954-8219, http://www.icao.int. ICAO Technical Instructions available from: INTEREG, International Regulations, Publishing and Distribution Organization, P.O. Box 60105, Chicago, IL 60660. (1) Technical Instructions for the Safe Transport of Dangerous Goods by Air (ICAO Technical Instructions) 2015, 2016, Edition, economic 2014, interfections, 2015, 2016, 2016, 2014, interfections, 2015, 2016, 2016, 2014, 2

Instructions), 2015-2016 Edition, copyright 2014, into §§171.8; 171.22; 171.23; 171.24; 172.101; 172.202; 172.401; 172.512; 172.519; 172.602; 173.56; 173.320; 175.10, 175.33; 178.3.

(2) [Reserved]

(uv) International Electrotechnical Commission (IEC), 3 rue de Varembé, P.O. Box 131, CH—1211, GENEVA 20, Switzerland.

(1) IEC 62282-6-100:2010(E), Fuel Cell Technologies—Part 6-100: Micro Fuel Cell Power Systems—Safety, Edition 1.0, March 2010, into §§173.230; 175.10.

(2) 62282-6-100 Amend. 1 IEC 2012(E), Amendment 1 to IEC 62282-6-100: Fuel cell technologies—Part 6-100: Micro fuel cell power systems—Safety, Edition 1.0, October 2012, into §§173.230; 175.10 (+w) International Maritime Organization ("IMO"), 4 Albert Embankment, London, SE1 7SR, United Kingdom or New York Nautical Instrument & Service Corporation, 140 West Broadway, New York, NY 10013, +44 (0) 20 7735 7611, http://www.imo.org.

(1) International Convention for the Safety of Life at Sea, 1974, Consolidated Edition (SOLAS), Chapter II-2, Construction—Fire protection, fire detection and fire extinction, Regulation 19, Carriage of dangerous goods, Fifth Edition 2009, into §§176.63, 176.84.

(2) International Maritime Dangerous Goods Code (IMDG Code), Incorporating Amendment 37-14 (English Edition), 2014 Edition, into §§171.22; 171.23; 171.25; 172.101; 172.202; 172.203 172.401; 172.502; 172.519; 172.602; 173.21; 173.56; 176.2; 176.5; 176.11; 176.27; 176.30; 176.83; 176.84; 176.140; 176.720; 178.3; 178.274.

(w) International Organization for Standardization, Case Postale 56, CH-1211, Geneve 20, Switzerland, http://www.iso.org. Also available from: ANSI 25, West 43rd Street, New York, NY 10036, 1-212-642-4900, http://www.ansi.org.

(1) ISO 535-**2014** Paper and Board—Determination of Water Absorptiveness—Cobb Method, 1991, into §§178.516; 178.707; 178.708.

(2) ISO 1496-1: **2013**—Series 1 Freight Containers—Specification And Testing, Part 1: General Cargo Containers. **6**th Edition, (**July 1**, **2013**), into §173.411.

(3) ISO 1496-3:2006(A1)—Series 1 Freight Containers—Specification and Testing—Part 3: Tank Containers for Liquids, Gases and Pressurized Dry Bulk, Fourth edition, March 1995, into §§178.74; 178.75; 178.274.

(4) ISO 1516:2002(E), Determination Of Flash/No Flash—Closed Cup Equilibrium Method, Third Edition, 2002-03-01, into §173.120.

(5) ISO 1523:2002(E), Determination of Flash Point—Closed Cup Equilibrium Method, Third Edition, 2002-03-01, into §173.120.

(6) ISO 2431-2011 Paints and Varnishes - Determination of Flow Time By Use of Flow Cups, 2011, into §173.121.

(7) ISO 2592:2000(E), Determination of Flash and Fire Points—Cleveland Open Cup Method, Second Edition, 2000-09-15, into §173.120.

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