Volume 02.04, June 2007

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Alloys (UNS N06110) Plate, Sheet, and Strip - (View Full Text)

<u>B756-00(2006)</u> Standard Specification for Nickel-Chromium-Molybdenum-Tungsten Alloy (UNS N06110) Rod and Bar - (View Full Text)

B757-00(2006) Standard Specification for Nickel-Chromium-Molybdenum-Tungsten-Alloys (UNS N06110) Welded Pipe - (View Full Text)

<u>B758-00(2006)</u> Standard Specification for Nickel-Chromium-Molybdenum-Tungsten Alloys (UNS N06110) Welded Tube - (View Full Text)

B759-00(2006) Standard Specification for Nickel-Chromium-Molybdenum-Tungsten Alloys (UNS N06110) Pipe and Tube - (View Full Text)

B760-86(1999) Standard Specification for Tungsten Plate, Sheet, and Foil - (View Full Text)

B772-97(2003) Standard Guide for Specifying the Chemical Compositions for

Electrical Contact Materials (Arcing and Nonarcing) - (View Full Text)

B773-96(2002)e1 Standard Guide for Ultrasonic C-Scan Bond Evaluation of Brazed or Welded Electrical Contact Assemblies - (View Full Text)

B774-00(2005) Standard Specification for Low Melting Point Alloys - (View Full Text)
B775-02 Standard Specification for General Requirements for Nickel and Nickel Alloy
Welded Pipe - (View Full Text)

B776-06 Standard Specification for Hafnium and Hafnium Alloy Strip, Sheet, and Plate - (View Full Text)

<u>B777-99 Standard Specification for Tungsten Base, High-Density Metal</u> - (View Full Text)

B780-98(2004) Standard Specification for 75% Silver, 24.5% Copper, 0.5% Nickel Electrical Contact Alloy - (View Full Text)

<u>B781-93a(2006) Standard Guide for Silver-Cadmium Oxide Contact Material</u> - <u>(View Full Text)</u>

B792-01(2005)e1 Standard Specification for Zinc Alloys in Ingot Form for Slush Casting - (View Full Text)

B793-03 Standard Specification for Zinc Casting Alloy Ingot for Sheet Metal Forming Dies and Plastic Injection Molds - (View Full Text)

B794-97(2003) Standard Test Method for Durability Wear Testing of Separable

<u>Electrical Connector Systems Using Electrical Resistance Measurements</u> - <u>(View Full Text)</u>

B798-95(2005) Standard Test Method for Porosity in Gold or Palladium Coatings on Metal Substrates by Gel-Bulk Electrography - (View Full Text)

<u>B799-95(2005)</u> Standard Test Method for Porosity in Gold and Palladium Coatings by Sulfurous Acid/Sulfur-Dioxide Vapor - (View Full Text)

<u>B804-02 Standard Specification for UNS N08367 and UNS N08926 Welded Pipe</u> - (View Full Text)

B805-06 Standard Specification for Precipitation Hardening Nickel Alloys Bar and Wire - (View Full Text)

<u>B808-05 Standard Test Method for Monitoring of Atmospheric Corrosion Chambers by</u> <u>Quartz Crystal Microbalances - (View Full Text)</u>

B810-01a(2006) Standard Test Method for Calibration of Atmospheric Corrosion Test Chambers by Change in Mass of Copper Coupons - (View Full Text)

<u>B811-02 Standard Specification for Wrought Zirconium Alloy Seamless Tubes for</u> Nuclear Reactor Fuel Cladding - (View Full Text)

B812-96(2002)e1 Standard Test Method for Resistance to Environmental Degradation of Electrical Pressure Connections Involving Aluminum and Intended for Residential Applications - (View Full Text)

B814-06 Standard Specification for Nickel-Chromium-Iron-Molybdenum-Tungsten Alloy (UNS N06920) Plate, Sheet, and Strip - (View Full Text)

<u>B815-02(2006)</u> Standard Specification for Cobalt-Chromium-Nickel-Molybdenum-Tungsten Alloy (UNS R31233) Rod - (View Full Text)

<u>B818-03 Standard Specification for Cobalt-Chromium-Nickel-Molybdenum-Tungsten</u> Alloy (UNS R31233) Plate, Sheet and Strip - (View Full Text)

B825-02 Standard Test Method for Coulometric Reduction of Surface Films on Metallic Test Samples - (View Full Text)

<u>B826-03 Standard Test Method for Monitoring Atmospheric Corrosion Tests by</u> Electrical Resistance Probes - (View Full Text)

B827-05 Standard Practice for Conducting Mixed Flowing Gas (MFG) Environmental

Tests - (View Full Text)

B829-04a Standard Specification for General Requirements for Nickel and Nickel Alloys Seamless Pipe and Tube - (View Full Text)

<u>B833-06 Standard Specification for Zinc and Zinc Alloy Wire for Thermal Spraying</u> (Metallizing) for the Corrosion Protection of Steel - (View Full Text)

B834-95(2003) Standard Specification for Pressure Consolidated Powder Metallurgy Iron-Nickel-Chromium-Molybdenum (UNS N08367) and Nickel-Chromium-

Molybdenum-Columbium (Nb) (UNS N06625) Alloy Pipe Flanges, Fittings, Valves, and Parts - (View Full Text)

<u>B844-98(2004)</u> Standard Guide for Silver-Tin Oxide Contact Material - (View Full Text)

B845-97(2003) Standard Guide for Mixed Flowing Gas (MFG) Tests for Electrical Contacts - (View Full Text)

<u>B852-01 Standard Specification for Continuous Galvanizing Grade (CGG) Zinc Alloys for Hot-Dip Galvanizing of Sheet Steel - (View Full Text)</u>

<u>B854-98(2004) Standard Guide for Measuring Electrical Contact Intermittences</u> - <u>(View Full Text)</u>

<u>B860-05 Standard Specification for Zinc Master Alloys for Use in Hot Dip Galvanizing</u> - (View Full Text)

<u>B861-06a Standard Specification for Titanium and Titanium Alloy Seamless Pipe - (View Full Text)</u>

<u>B862-06be1 Standard Specification for Titanium and Titanium Alloy Welded Pipe - (View Full Text)</u>

<u>B863-06a Standard Specification for Titanium and Titanium Alloy Wire</u> - <u>(View Full Text)</u>

B865-04 Standard Specification for Precipitation Hardening Nickel-Copper-Aluminum Alloy (UNS N05500) Bar, Rod, Wire, Forgings, and Forging Stock - (View Full Text) B868-96(2002)e3 Standard Practice for Contact Performance Classification of Electrical Connection Systems - (View Full Text)

<u>B872-06 Standard Specification for Precipitation-Hardening Nickel Alloys Plate, Sheet,</u> and Strip - (View Full Text)

B878-97(2003) Standard Test Method for Nanosecond Event Detection for Electrical Contacts and Connectors - (View Full Text)

B880-03 Standard Specification for General Requirements for Chemical Check

Analysis Limits for Nickel, Nickel Alloys, and Cobalt Alloys - (View Full Text)

B884-05 Standard Specification for Niobium-Titanium Alloy Billets, Bar, and Rod for Superconducting Applications - (View Full Text)

B885-97(2003) Standard Test Method for Presence of Foreign Matter on Printed Wiring Board Contacts - (View Full Text)

B891-98(2004) Standard Specification for Seamless and Welded Titanium and

<u>Titanium Alloy Condenser and Heat Exchanger Tubes With Integral Fins</u> - (View Full <u>Text</u>)

B892-03 Standard Specification for ACuZinc5 (Zinc-Copper-Aluminum) Alloy in Ingot Form for Die Castings - (View Full Text)

<u>B894-03 Standard Specification for ACuZinc5 (Zinc-Copper-Aluminum) Alloy Die</u> Castings - (View Full Text)

B896-99(2005) Standard Test Methods for Evaluating Connectability Characteristics of Electrical Conductor Materials - (View Full Text)

B897-03 Standard Specification for Configuration of Zinc and Zinc Alloy Jumbo and Block Ingot - (View Full Text)

<u>B898-05e1 Standard Specification for Reactive and Refractory Metal Clad Plate</u> - (View Full Text)

<u>B899-06 Standard Terminology Relating to Non-ferrous Metals and Alloys</u> - <u>(View Full Text)</u>

B906-02(2006) Standard Specification for General Requirements for Flat-Rolled Nickel and Nickel Alloys Plate, Sheet, and Strip - (View Full Text)

B907-05 Standard Specification for Zinc, Tin and Cadmium Base Alloys Used as Solders - (View Full Text)

<u>B908-03 Standard Practice for the Use of Color Codes for Zinc Casting Alloy Ingot</u> - (View Full Text)

B913-05 Standard Test Method for Evaluation of Crimped Electrical Connections to 16-Gauge and Smaller Diameter Stranded and Solid Conductors - (View Full Text)

<u>B914-03e2 Standard Practice for Color Codes on Zinc and Zinc Alloy Ingot for Use in</u> Hot-Dip Galvanizing of Steel - (View Full Text)

B920-01(2006) Standard Practice for Porosity in Gold and Palladium Alloy Coatings on

Metal Substrates by Vapors of Sodium Hypochlorite Solution - (View Full Text)

B924-02(2006) Standard Specification for Seamless and Welded Nickel Alloy

Condenser and Heat Exchanger Tubes With Integral Fins - (View Full Text)

<u>B932-04 Standard Specification for Low-Carbon Nickel-Chromium-Molybdenum-</u>

Gadolinium Alloy Plate, Sheet, and Strip - (View Full Text)

B942-05 Standard Guide for Specification and Quality Assurance for the Electrical

Contact Performance of Crimped Wire Terminations - (View Full Text)

B943-05 Standard Specification for Zinc and Tin Alloy Wire Used in Thermal Spraying for Electronic Applications - (View Full Text)

<u>B949-06 Standard Specification for General Requirements for Zinc and Zinc Alloy Products</u> - (View Full Text)

G2/G2M-06 Standard Test Method for Corrosion Testing of Products of Zirconium, Hafnium, and Their Alloys in Water at 680°F [360°C]or in Steam at 750°F [400°C] - (View Full Text)

SI Quick Reference Guide: International System of Units (SI) - *The Modern Metric System* - (View Full Text)

Withdrawn Standards

B741 Standard Test Method for Porosity In Gold Coatings On Metal Substrates By Paper Electrography (Withdrawn 2005) No Replacement