

B0240-06 Specification for Zinc and Zinc-Aluminum (ZA) Alloys in Ingot Form for Foundry and Die Castings
B0265-06B Specification for Titanium and Titanium Alloy Strip, Sheet, and Plate
B0267-90R01 Specification for Wire for Use In Wire-Wound Resistors
B0277-95R06 Test Method for Hardness of Electrical Contact Materials
B0299-01 Specification for Titanium Sponge
B0327-01R05 Specification for Master Alloys Used in Making Zinc Die Casting Alloys

B0333-03 Specification for Nickel-Molybdenum Alloy Plate, Sheet, and Strip B0335-03 Specification for Nickel-Molybdenum Alloy Rod

B0338-06A Specification for Seamless and Welded Titanium and Titanium Alloy Tubes for Condensers and Heat Exchangers

B0339-00R05 Specification for Pig Tin

B0344-01 Specification for Drawn or Rolled Nickel-Chromium and Nickel-Chromium-Iron Alloys for Electrical Heating Elements

B0348-06A Specification for Titanium and Titanium Alloy Bars and Billets B0349\_B0349M-03 Specification for Zirconium Sponge and Other Forms of Virgin Metal for Nuclear Application

B0350\_B0350M-02R06 Specification for Zirconium and Zirconium Alloy Ingots for Nuclear Application

B0351\_B0351M-02 Specification for Hot-Rolled and Cold-Finished Zirconium and Zirconium Alloy Bars, Rod, and Wire for Nuclear Application

B0352\_B0352M-02R06 Specification for Zirconium and Zirconium Alloy Sheet, Strip, and Plate for Nuclear Application

B0353-02 Specification for Wrought Zirconium and Zirconium Alloy Seamless and Welded Tubes for Nuclear Service (Except Nuclear Fuel Cladding) B0362-91R03 Test Method for Mechanical Torque Rate of Spiral Coils of Thermostat Metal

B0363-06A Specification for Seamless and Welded Unalloyed Titanium and Titanium Alloy Welding Fittings

B0364-96R02 Specification for Tantalum and Tantalum Alloy Ingots B0365-98R04 Specification for Tantalum and Tantalum Alloy Rod and Wire B0366-04BE01 Specification for Factory-Made Wrought Nickel and Nickel Alloy Fittings

B0367-06 Specification for Titanium and Titanium Alloy Castings B0381-06A Specification for Titanium and Titanium Alloy Forgings B0386-03 Specification for Molybdenum and Molybdenum Alloy Plate, Sheet, Strip. and Foil

B0387-90R01 Specification for Molybdenum and Molybdenum Alloy Bar, Rod, and Wire

B0388-06 Specification for Thermostat Metal Sheet and Strip

B0389-81R04 Test Method for Thermal Deflection Rate of Spiral and Helical Coils of Thermostat Metal

B0391-03 Specification for Niobium and Niobium Alloy Ingots

B0392-03 Specification for Niobium and Niobium Alloy Bar, Rod, and Wire

B0393-05 Specification for Niobium and Niobium Alloy Strip, Sheet, and Plate B0394-03 Specification for Niobium and Niobium Alloy Seamless and Welded

Tubes

B0407-04 Specification for Nickel-Iron-Chromium Alloy Seamless Pipe and Tube

B0408-06 Specification for Nickel-Iron-Chromium Alloy Rod and Bar B0409-06 Specification for Nickel-Iron-Chromium Alloy Plate, Sheet, and Strip

B0413-97AR03 Specification for Refined Silver

B0418-06 Specification for Cast and Wrought Galvanic Zinc Anodes B0423-05 Specification for Nickel-Iron-Chromium-Molybdenum-Copper Alloy

(UNS N08825 and N08221)\* Seamless Pipe and Tube

B0424-05 Specification for Ni-Fe-Cr-Mo-Cu Alloy (UNS N08825 and UNS N08221)\* Plate, Sheet, and Strip

B0425-99R05 Specification for Ni-Fe-Cr-Mo-Cu Alloy (UNS N08825 and UNS N08221)\* Rod and Bar

B0434-06 Specification for Nickel-Molybdenum-Chromium-Iron Alloys (UNS N10003, UNS N10242)\* Plate, Sheet, and Strip

B0435-06 Specification for UNS N06002, UNS N06230, UNS N12160, and UNS R30556 Plate, Sheet, and Strip

B0440-00R05 Specification for Cadmium

B0443-00R05 Specification for Nickel-Chromium-Molybdenum-Columbium Alloy (UNSN06625) and Nickel-Chromium-Molybdenum-Silicon Alloy (UNS N06219)\* Plate, Sheet, and Strip

B0444-06 Specification for Nickel-Chromium-Molybdenum-Columbium Alloys (UNS N06625 and UNS N06852) and Nickel-Chromium-Molybdenum-Silicon Alloy (UNS N06219) Pipe and Tube

B0446-03 Specification for Nickel-Chromium-Molybdenum-Columbium Alloy (UNS N06625), Nickel-Chromium-Molybdenum-Silicon Alloy (UNS N06219), and Nickel-Chromium-Molybdenum-Tungsten Alloy (UNS N06650)\* Rod and Bar

B0462-06 Specification for Forged or Rolled UNS N06030, UNS N06022, UNS N06035, UNS N06200, UNS N06059, UNS N06686, UNS N08020, UNS N08024, UNS N08026, UNS N08367, UNS N10276, UNS N10665, UNS N10675, UNS N10629, UNS N08031, UNS N06045, UNS N06025, and UNS

R20033 A

B0463-04 Specification for UNS N08020, UNS N08026, and UNS N08024 Alloy Plate, Sheet, and Strip

B0464-05 Specification for Welded UNS N08020, N08024, and N08026 Alloy Pipe

B0468-04 Specification for Welded UNS N08020, N08024, and N08026 Alloy Tubes

B0472-04A Specification for Nickel Alloy Billets and Bars for Reforging B0473-96R02E01 Specification for UNS N08020, UNS N08024, and UNS N08026 Nickel Alloy Bar and Wire

B0474-03 Specification for Electric Fusion Welded Nickel and Nickel Alloy Pipe B0475-96R02E01 Specification for UNS N08020, UNS N08024, and UNS N08026 Nickel Alloy Round Weaving Wire

B0476-01R06 Specification for General Requirements for Wrought Precious Metal Electrical Contact Materials

B0477-97R02 Specification for Gold-Silver-Nickel Electrical Contact Alloy B0478-85R03 Test Method for Cross\t Curvature\t of\t Thermostat\t Metals B0493-01R03 Specification for Zirconium and Zirconium Alloy Forgings B0494\_B0494M-03 Specification for Primary Zirconium

B0495-05 Specification for Zirconium and Zirconium Alloy Ingots B0497-00R06 Guide for Measuring Voltage Drop on Closed Arcing Contacts B0511-01R05 Specification for Nickel-Iron-Chromium-Silicon Alloy Bars and Shapes

B0512-04 Specification for Nickel-Chromium-Silicon Alloy (UNS N08330) Billets and Bars

B0514-05 Specification for Welded Nickel-Iron-Chromium Alloy Pipe B0515-95R02 Specification for Welded UNS N08120, UNS N08800, UNS N08810, and UNS N08811 Alloy Tubes

B0516-03 Specification for Welded Nickel-Chromium-Iron Alloy (UNS N06600, UNS N06603, UNS N06025, and UNS N06045) Tubes B0517-05 Specification for Welded Nickel-Chromium-Iron-Alloy (UNS

N06600, UNS N06603, UNS N06025, and UNS N06045) Pipe B0521-98R04 Specification for Tantalum and Tantalum Alloy Seamless and

Welded Tubes

B0522-01R06 Specification for Gold-Silver-Platinum Electrical Contact Alloy B0523\_B0523M-06 Specification for Seamless and Welded Zirconium and Zirconium Alloy Tubes

B0535-06 Specification for Nickel-Iron-Chromium-Silicon Alloys (UNS N08330 and N08332) Seamless Pipe and Tube

B0536-02 Specification for Nickel-Iron-Chromium-Silicon Alloys (UNS N08330 and N08332) Plate, Sheet, and Strip

B0539-02E01 Test Methods for Measuring Resistance of Electrical Connections (Static Contacts)

B0540-97R02 Specification for Palladium Electrical Contact Alloy B0541-01R06 Specification for Gold Electrical Contact Alloy

B0542-04 Terminology Relating to Electrical Contacts and Their Use B0546-04 Specification for Electric Fusion-Welded Ni-Cr-Co-Mo Alloy (UNS N06617), Ni-Fe-Cr-Si Alloys (UNS N08330 and UNS N08332), Ni-Cr-Fe-Al Alloy (UNS N06603), Ni-Cr-Fe Alloy (UNS N06025), and Ni-Cr-Fe-Si Alloy

Alloy (UNS N06603), NI-Cr-Fe Alloy (UNS N06025), and NI-Cr-Fe-SI Al (UNS N06045) Pipe

 $\mathsf{B0550\_B0550M-02}$  Specification for Zirconium and Zirconium Alloy Bar and Wire

B0551\_B0551M-04E01 Specification for Zirconium and Zirconium Alloy Strip, Sheet, and Plate

B0560-00R05 Specification for Modern Pewter Alloys

B0561-94R05 Specification for Refined Platinum

B0562-95R05 Specification for Refined Gold

B0563-01R06 Specification for Palladium-Silver-Copper Electrical Contact Alloy

B0564-06A Specification for Nickel Alloy Forgings

B0572-06 Specification for UNS N06002, UNS N06230, UNS N12160, and UNS R30556 Rod

B0573-06 Specification for Nickel-Molybdenum-Chromium-Iron Alloys (UNS N10003, N10242)\* Rod

B0574-06E01 Specification for Low-Carbon Nickel-Chromium-Molybdenum, Low-Carbon Nickel-Molybdenum-Chromium-Tantalum, Low-Carbon Nickel-Chromium-Molybdenum-Copper, and Low-Carbon Nickel-Chromium-Molybdenum-Tungsten Alloy Rod

B0575-06 Specification for Low-Carbon Nickel-Chromium-Molybdenum, Low-Carbon Nickel-Chromium-Molybdenum-Copper, Low-Carbon Nickel-

Chromium-Molybdenum-Tantalum, and Low-Carbon Nickel-Chromium-Molybdenum-Tungsten Alloy Plate, Sheet, and Strip

B0576-94R05 Guide for Arc Erosion Testing of Electrical Contact Materials B0581-02 Specification for Nickel-Chromium-Iron-Molybdenum-Copper Alloy Rod

B0582-02 Specification for Nickel-Chromium-Iron-Molybdenum-Copper Alloy Plate, Sheet, and Strip

B0589-94R05 Specification for Refined Palladium

B0596-89R06 Specification for Gold-Copper Alloy Electrical Contact Material B0599-92R03E01 Specification for Nickel-Iron-Chromium-Molybdenum-Columbium Stabilized Alloy (UNS N08700) Plate, Sheet, and Strip B0600-91R02E01 Guide for Descaling and Cleaning Titanium and Titanium Alloy Surfaces

B0603-90R01 Specification for Drawn or Rolled Iron-Chromium-Aluminum Alloys for Electrical Heating Elements

B0613-76R06 Guide for Preparing Specifications for Miniature Brushes of Composite Materials for Sliding Electric Contacts

B0614-05 Practice for Descaling and Cleaning Zirconium and Zirconium Alloy Surfaces

B0615-79R06 Practice for Measuring Electrical Contact Noise in Sliding Electrical Contacts

B0616-96R06 Specification for Refined Rhodium

B0617-98R04 Specification for Coin Silver Electrical Contact Alloy B0619-06 Specification for Welded Nickel and Nickel-Cobalt Alloy Pipe B0620-03 Specification for Nickel-Iron-Chromium-Molybdenum Alloy (UNS N08320) Plate, Sheet, and Strip

B0621-02R06 Specification for Nickel-Iron-Chromium-Molybdenum Alloy (UNS N08320) Rod

B0622-06 Specification for Seamless Nickel and Nickel-Cobalt Alloy Pipe and Tube

B0625-05 Specification for UNS N08925, UNS N08031, UNS N08932, UNS N08926, UNS N08354, and UNS R20033 Plate, Sheet, and Strip

B0626-06 Specification for Welded Nickel and Nickel-Cobalt Alloy Tube B0628-98R04 Specification for Silver-Copper Eutectic Electrical Contact Alloy B0631-93R04 Specification for Silver-Tungsten Electrical Contact Materials B0637-06 Specification for Precipitation-Hardening Nickel Alloy Bars, Forgings, and Forging Stock for High-Temperature Service

B0639-02 Specification for Precipitation Hardening Cobalt-Containing Alloys (UNS R30155 and UNS R30816) Rod, Bar, Forgings, and Forging Stock for High-Temperature Service

B0649-06 Specification for Ni-Fe-Cr-Mo-Cu-N Low-Carbon Alloys (UNS N08925, UNS N08031, UNS N08354, and UNS N08926), and Cr-Ni-Fe-N Low-Carbon Alloy (UNS R20033) Bar and Wire, and Ni-Cr-Fe-Mo-N Alloy (UNS N08936) Wire

B0652\_B0652M-04 Specification for Niobium-Hafnium Alloy Ingots B0653\_B0653M-06 Specification for Seamless and Welded Zirconium and Zirconium Alloy Welding Fittings

B0654\_B0654M-04 Specification for Niobium-Hafnium Alloy Foil, Sheet, Strip, and Plate

 ${\tt B0655\_B0655M-04}$  Specification for Niobium-Hafnium Alloy Bar, Rod, and Wire

B0658\_B0658M-06 Specification for Seamless and Welded Zirconium and Zirconium Alloy Pipe

B0662-94R06 Specification for Silver-Molybdenum Electrical Contact Material B0663-94R06 Specification for Silver-Tungsten Carbide Electrical Contact Material

B0664-90R06 Specification for 80 \% Silver-20 \% Graphite Sliding Contact Material

B0667-97R03E01 Practice for Construction and Use of a Probe for Measuring Electrical Contact Resistance

B0668-05 Specification for UNS N08028 Seamless Pipe and Tube

B0670-02 Specification for Precipitation-Hardening Nickel Alloy (UNS N07718) Plate, Sheet, and Strip for High-Temperature Service

B0671-81R05 Specification for Refined Iridium

B0672-02 Specification for Nickel-Iron-Chromium-Molybdenum-Columbium Stabilized Alloy (UNS N08700) Bar and Wire

B0673-05E01 Specification for UNS N08925, UNS N08354, and UNS N08926 Welded Pipe

B0674-05 Specification for UNS N08925, UNS N08354, and UNS N08926 Welded Tube

B0675-02 Specification for UNS N08367 Welded Pipe

B0676-03 Specification for UNS N08367 Welded Tube

B0677-05 Specification for UNS N08925, UNS N08354, and UNS N08926 Seamless Pipe and Tube

B0683-01R06 Specification for Pure Palladium Electrical Contact Material B0684-97R02 Specification for Platinum-Iridium Electrical Contact Materials B0685-01R06 Specification for Palladium-Copper Electrical Contact Material B0688-96R04 Specification for Chromium-Nickel-Molybdenum-Iron (UNS N08366 and UNS N08367) Plate, Sheet, and Strip

B0690-02 Specification for Iron-Nickel-Chromium-Molybdenum Alloys (UNS N08366 and UNS N08367) Seamless Pipe and Tube

B0691-02 Specification for Iron-Nickel-Chromium-Molybdenum Alloys (UNS N08366 and UNS N08367) Rod, Bar, and Wire

B0692-90R06 Specification for 75 \% Silver-25 \% Graphite Sliding Contact Material

B0693-91R06 Specification for Silver-Nickel Electrical Contact Materials B0702-93R04 Specification for Copper-Tungsten Electrical Contact Material B0704-03 Specification for Welded UNS N06625, UNS N06219 and UNS N08825 Alloy Tubes

B0705-05 Specification for Nickel-Alloy (UNS N06625, N06219 and N08825) Welded Pipe

B0708-05 Specification for Tantalum and Tantalum Alloy Plate, Sheet, and

Strip

B0709-04 Specification for Iron-Nickel-Chromium-Molybdenum Alloy (UNS N08028)\* Plate, Sheet, and Strip

B0710-04 Specification for Nickel-Iron-Chromium-Silicon Alloy Welded Pipe B0712-93R06 Guide for Determination of Sodium and Potassium Content For Silver-Cadmium Oxide Contact Materials

B0717-96R06 Specification for Refined Ruthenium

B0718-00R06 Specification for Nickel-Chromium-Molybdenum-Cobalt-

Tungsten-Iron-Silicon Alloy (UNS N06333) Plate, Sheet, and Strip

B0719-00R05 Specification for Nickel-Chromium-Molybdenum-Cobalt-Tungsten-Iron-Silicon Alloy (UNS N06333) Bar

B0722-06 Specification for Nickel-Chromium-Molybdenum-Cobalt-Tungsten-Iron-Silicon Alloy (UNS N06333) Seamless Pipe and Tube

B0723-00R05 Specification for Nickel-Chromium-Molybdenum-Cobalt-Tungsten-Iron-Silicon Alloy (UNS N06333) Welded Pipe

B0725-05 Specification for Welded Nickel (UNS N02200/UNS N02201) and Nickel Copper Alloy (UNS N04400) Pipe

B0726-02R06 Specification for Nickel-Chromium-Molybdenum-Cobalt-

Tungsten-Iron-Silicon Alloy (UNS N06333) Welded Tube

B0729-05 Specification for Seamless UNS N08020, UNS N08026, and UNS N08024 Nickel-Alloy Pipe and Tube

B0731-96R06 Specification for 60 \% Palladium-40 \% Silver Electrical Contact Material

B0735-06 Test Method for Porosity in Gold Coatings on Metal Substrates by Nitric Acid Vapor

 $\mathsf{B0737}\text{-}\mathsf{05}$  Specification for Hot-Rolled and/or Cold-Finished Hafnium Rod and Wire

B0739-03 Specification for Nickel-Iron-Chromium-Silicon Alloy Welded Tube B0741 Test Method for Porosity In Gold Coatings On Metal Substrates By Paper Electrography

B0742-90R06 Specification for Fine Silver Electrical Contact Fabricated Material

 $\mathsf{B0749}\text{-}\mathsf{03}$  Specification for Lead and Lead Alloy Strip, Sheet, and Plate Products

B0750-03 Specification for GALFAN (Zinc-5 \% Aluminum-Mischmetal) Alloy in Ingot Form for Hot-Dip Coatings

B0751-03 Specification for General Requirements for Nickel and Nickel Alloy Welded Tube

 $\mathsf{B0752}\text{-}\mathsf{06}$  Specification for Castings, Zirconium-Base, Corrosion Resistant, for General Application

B0753-01 Specification for Thermostat Component Alloys

B0755-00R06 Specification for Nickel-Chromium-Molybdenum-Tungsten Alloys (UNS N06110) Plate, Sheet, and Strip

B0756-00R06 Specification for Nickel-Chromium-Molybdenum-Tungsten Alloy (UNS N06110) Rod and Bar

B0757-00R06 Specification for Nickel-Chromium-Molybdenum-Tungsten-Alloys (UNS N06110) Welded Pipe

B0758-00R06 Specification for Nickel-Chromium-Molybdenum-Tungsten Alloys (UNS N06110) Welded Tube

B0759-00R06 Specification for Nickel-Chromium-Molybdenum-Tungsten Alloys (UNS N06110) Pipe and Tube

B0760-86R99 Specification for Tungsten Plate, Sheet, \t and \t Foil

B0772-97R03 Guide for Specifying the Chemical Compositions for Electrical Contact Materials (Arcing and Nonarcing)

B0773-96R02E01 Guide for Ultrasonic C-Scan Bond Evaluation of Brazed or Welded Electrical Contact Assemblies

B0774-00R05 Specification for Low Melting Point Alloys

B0775-02 Specification for General Requirements for Nickel and Nickel Alloy Welded Pipe

 $\mathsf{B0776}\text{-}\mathsf{06}$  Specification for Hafnium and Hafnium Alloy Strip, Sheet, and Plate

B0777-99 Specification for Tungsten Base, High-Density Metal

B0780-98R04 Specification for  $\overline{75}$  \% Silver,  $\overline{24.5}$  \% Copper, 0.5 \% Nickel Electrical Contact Alloy

B0781-93AR06 Guide for Silver-Cadmium Oxide Contact Material

B0792-01R05E01 Specification for Zinc Alloys in Ingot Form for Slush Casting B0793-03 Specification for Zinc Casting Alloy Ingot for Sheet Metal Forming Dies and Plastic Injection Molds

B0794-97R03 Test Method for Durability Wear Testing of Separable Electrical Connector Systems Using Electrical Resistance Measurements

B0798-95R05 Test Method for Porosity in Gold or Palladium Coatings on Metal Substrates by Gel-Bulk Electrography

B0799-95R05 Test Method for Porosity in Gold and Palladium Coatings by Sulfurous Acid/Sulfur-Dioxide Vapor

B0804-02 Specification for UNS N08367 and UNS N08926 Welded Pipe B0805-06 Specification for Precipitation Hardening Nickel Alloys Bar and Wire B0808-05 Test Method for Monitoring of Atmospheric Corrosion Chambers by Quartz Crystal Microbalances

B0810-01AR06 Test Method for Calibration of Atmospheric Corrosion Test Chambers by Change in Mass of Copper Coupons

B0811-02 Specification for Wrought Zirconium Alloy Seamless Tubes for

Nuclear Reactor Fuel Cladding

B0812-96R02E01 Test Method for Resistance to Environmental Degradation of Electrical Pressure Connections Involving Aluminum and Intended for Residential Applications

B0814-06 Specification for Nickel-Chromium-Iron-Molybdenum-Tungsten Alloy (UNS N06920) Plate, Sheet, and Strip

B0815-02R06 Specification for Cobalt-Chromium-Nickel-Molybdenum-Tungsten Alloy (UNS R31233) Rod

B0818-03 Specification for Cobalt-Chromium-Nickel-Molybdenum-Tungsten Alloy (UNS R31233) Plate, Sheet and Strip

B0825-02 Test Method for Coulometric Reduction of Surface Films on Metallic Test Samples

B0826-03 Test Method for Monitoring Atmospheric Corrosion Tests by Electrical Resistance Probes

B0827-05 Practice for Conducting Mixed Flowing Gas (MFG) Environmental Tests

B0829-04A Specification for General Requirements for Nickel and Nickel Alloys Seamless Pipe and Tube

B0833-06 Specification for Zinc and Zinc Alloy Wire for Thermal Spraying (Metallizing) for the Corrosion Protection of Steel

B0834-95R03 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

B0844-98R04 Guide for Silver-Tin Oxide Contact Material

B0845-97R03 Guide for Mixed Flowing Gas (MFG) Tests for Electrical Contacts

B0852-01 Specification for Continuous Galvanizing Grade (CGG) Zinc Alloys for Hot-Dip Galvanizing of Sheet Steel

B0854-98R04 Guide for Measuring Electrical Contact Intermittences B0860-05 Specification for Zinc Master Alloys for Use in Hot Dip Galvanizing B0861-06A Specification for Titanium and Titanium Alloy Seamless Pipe B0862-06BE01 Specification for Titanium and Titanium Alloy Welded Pipe B0863-06A Specification for Titanium and Titanium Alloy Wire

B0865-04 Specification for Precipitation Hardening Nickel-Copper-Aluminum Alloy (UNS N05500) Bar, Rod, Wire, Forgings, and Forging Stock

B0868-96R02E03 Practice for Contact Performance Classification of Electrical Connection Systems

B0872-06 Specification for Precipitation-Hardening Nickel Alloys Plate, Sheet, and Strip

B0878-97R03 Test Method for Nanosecond Event Detection for Electrical Contacts and Connectors

B0880-03 Specification for General Requirements for Chemical Check Analysis Limits for Nickel, Nickel Alloys and Cobalt Alloys

B0884-05 Specification for Niobium-Titanium Alloy Billets, Bar, and Rod for Superconducting Applications

B0885-97R03 Test Method for Presence of Foreign Matter on Printed Wiring Board Contacts

B0891-98R04 Specification for Seamless and Welded Titanium and Titanium Alloy Condenser and Heat Exchanger Tubes With Integral Fins

B0892-03 Specification for ACuZinc5 (Zinc-Copper-Aluminum) Alloy in Ingot Form for Die Castings

B0894-03 Specification for ACuZinc5 (Zinc-Copper-Aluminum) Alloy Die Castings

B0896-99R05 Test Methods for Evaluating Connectability Characteristics of Electrical Conductor Materials

B0897-03 Specification for the Configuration of Zinc and Zinc Alloy Jumbo and Block Ingot

B0898-05E01 Specification for Reactive and Refractory Metal Clad Plate B0899-06 Terminology Relating to Non-ferrous Metals and Alloys

B0906-02R06 Specification for General Requirements for Flat-Rolled Nickel and Nickel Alloys Plate, Sheet, and Strip

B0907-05 Specification for Zinc, Tin and Cadmium Base Alloys Used as Solders

B0908-03 Practice for the Use of Color Codes for Zinc Casting Alloy Ingot B0913-05 Test Method for Evaluation of Crimped Electrical Connections to 16-Gauge and Smaller Diameter Stranded and Solid Conductors

B0914-03E02 Practice for Color Codes on Zinc and Zinc Alloy Ingot for Use in Hot-Dip Galvanizing of Steel

B0920-01R06 Practice for Porosity in Gold and Palladium Alloy Coatings on Metal Substrates by Vapors of Sodium Hypochlorite Solution

B0924-02R06 Specification for Seamless and Welded Nickel Alloy Condenser and Heat Exchanger Tubes With Integral Fins

B0932-04 Specification for Low-Carbon Nickel-Chromium-Molybdenum-Gadolinium Alloy Plate, Sheet, and Strip

B0942-05 Guide for Specification and Quality Assurance for the Electrical Contact Performance of Crimped Wire Terminations

B0943-05 Specification for Zinc and Tin Alloy Wire Used in Thermal Spraying for Electronic Applications

B0949-06 Specification for General Requirements for Zinc and Zinc Alloy Products

G0002\_G0002M-06 Test Method for Corrosion Testing of Products of Zirconium, Hafnium, and Their Alloys in Water at 680|SDF [360|SDC] or in Steam at 750|SDF [400|SDC]

Site Map | Online Support | Contact | Privacy Policy | IP Policy

Copyright © 1996-2007 ASTM. All Rights Reserved. ASTM International, 100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA, 19428-2959 USA