ASTM TOC

Section 00 - Index

Section 01 - Iron and Steel Products

Volume 01.01 Steel--Piping, Tubing, Fittings

Volume 01.02 Ferrous Castings; Ferroalloys

Volume 01.03 Steel--Plate, Sheet, Strip, Wire; Stainless Steel Bar

Volume 01.04 Steel--Structural, Reinforcing, Pressure Vessel, Railway

Volume 01.05 Steel--Bars, Forgings, Bearing, Chain, Springs

Volume 01.06 Coated Steel Products

Volume 01.07 Ships and Marine Technology

Volume 01.08 Fasteners; Rolling Element Bearings

Section 02 - Nonferrous Metal Products

Volume 02.01 Copper and Copper Alloys

Volume 02.02 Aluminum and Magnesium Alloys

Volume 02.03 Flectrical Conductors

Volume 02.04 Nonferrous Metals--Nickel, Cobalt, Lead, Tin, Zinc, Cadmium, Precious, Reactive, Refractory Metals and Alloys; Materials for Thermostats, Electrical Heating and Resistance Contacts, and Connectors

Volume 02.05 Metallic and Inorganic Coatings; Metal Powders, Sintered P/M Structural Parts

Section 03 - Metals Test Methods and Analytical Procedures

Volume 03.01 Metals -- Mechanical Testing; Elevated and Low-Temperature Tests; Metallography

Volume 03.02 Wear and Erosion; Metal Corrosion

Volume 03.03 Nondestructive Testing

Volume 03.04 Magnetic Properties

Volume 03.05 Analytical Chemistry for Metals, Ores, and Related Materials

Volume 03.06 Molecular Spectroscopy; Surface Analysis

Section 04 - Construction

Volume 04.01 Cement; Lime; Gypsum

Volume 04.02 Concrete and Aggregates

Volume 04.03 Road and Paving Materials; Vehicle-Pavement Systems

Volume 04.04 Roofing and Waterproofing

Volume 04.05 Chemical-Resistant Nonmetallic Materials; Vitrified Clay Pipe; Concrete Pipe; Fiber-Reinforced Cement Products; Mortars and Grouts;

Masonry; Precast Concrete

Volume 04.06 Thermal Insulation; Environmental Acoustics

Volume 04.07 Building Seals and Sealants; Fire Standards; Dimension Stone

Volume 04.08 Soil and Rock (I): D 420 - D 5611

Volume 04.09 Soil and Rock (II): D 5714 - latest

Volume 04.10 Wood

Volume 04.11 Building Constructions (I): E 72 - E 1670

Volume 04.12 Building Constructions (II): E 1671 - latest; Property Management Systems; Technology and Underground Utilities

Volume 04.13 Geosynthetics

Section 05 - Petroleum Products, Lubricants, and Fossil Fuels

Volume 05.01 Petroleum Products and Lubricants (I): D 56 - D 3230

Volume 05.02 Petroleum Products and Lubricants (II): D 3231 - D 5302

Volume 05.03 Petroleum Products and Lubricants (III): D 5303 - D 6553

Volume 05.04 Petroleum Products and Lubricants (IV): D 6557 - latest

Volume 05.05 Test Methods for Rating Motor, Diesel, and Aviation Fuels; Catalysts; Manufactured Carbon and Graphite Products

Volume 05.06 Gaseous Fuels; Coal and Coke

Section 06 - Paints, Related Coatings, and Aromatics

Volume 06.01Paint -- Tests for Chemical, Physical, and Optical Properties; Appearance

Volume 06.02 Paint -- Products and Applications; Protective Coatings; Pipeline Coatings

Volume 06.03 Paint -- Pigments, Drying Oils, Polymers, Resins, Naval Stores, Cellulosic Esters, and Ink Vehicles

Volume 06.04 Paint -- Solvents; Aromatic Hydrocarbons

Section 07 - Textiles

Volume 07.01 Textiles (I): D 76 - D 4391 Volume 07.02 Textiles (II): D 4393 - latest

Section 08 - Plastics

Volume 08.01 Plastics (I): D 256 - D 3159

Volume 08.02 Plastics (II): D 3222 - D 5083

Volume 08.03 Plastics (III): D 5117 - latest

Volume 08.04 Plastic Pipe and Building Products

Section 09 - Rubber

Volume 09.01 Rubber, Natural and Synthetic -- General Test Methods; Carbon Black

Volume 09.02 Rubber Products, Industrial -- Specifications and Related Test Methods; Gaskets; Tires

Section 10 - Electrical Insulation and Electronics

Volume 10.01 Electrical Insulation (I): D 69 - D 2484 Volume 10.02 Electrical Insulation (II): D 2518 - latest

Volume 10.03 Electrical Insulating Liquids and Gases; Electrical Protective Equipment

Volume 10.04 Electronics

Section 11 - Water and Environmental Technology

Volume 11.01 Water (I)

Volume 11.02 Water (II)

Volume 11.03 Atmospheric Analysis; Occupational Health and Safety; Protective Clothing

Volume 11.03 Atmospheric Analysis; Occupational Health and Safety; Protective Clothing

Volume 11.04 Waste Management

Volume 11.05 Pesticides; Environmental Assessment; Hazardous Substances and Oil Spill Responses

Volume 11.06 Biological Effects and Environmental Fate; Biotechnology

Section 12 - Nuclear, Solar, and Geothermal Energy

Volume 12.01 Nuclear Energy (I)

Volume 12.02 Nuclear Energy (II), Solar, and Geothermal Energy

Section 13 - Medical Devices and Services

Volume 13.01 Medical and Surgical Materials and Devices; Anesthetic and Respiratory Equipment; Pharmaceutical Application of Process Analytical Technology

Volume 13.02 Emergency Medical Services; Search and Rescue

Section 14 - General Methods and Instrumentation

Volume 14.01 Healthcare Informatics

Volume 14.02 General Test Methods; Forensic Psychophysiology; Forensic Sciences; Terminology; Conformity Assessment; Statistical Methods; Nanotechnology

Volume 14.03 Temperature Measurement

Volume 14.04 Laboratory Apparatus; Degradation of Materials; SI; Oxygen Fire Safety

Section 15 - General Products, Chemical Specialties, and End Use Products

Volume 15.01 Refractories, Activated Carbon; Advanced Ceramics

Volume 15.02 Glass; Ceramic Whitewares

Volume 15.03 Space Simulation; Aerospace and Aircraft; Composite Materials

Volume 15.04 Soaps and Other Detergents; Polishes; Leather; Resilient Floor Coverings

Volume 15.05 Engine Coolants; Halogenated Organic Solvents and Fire Extinguishing Agents; Industrial and Specialty Chemicals

Volume 15.06 Adhesives

Volume 15.07 Sports Equipment and Facilities; Pedestrian Walkway; Safety and Footwear; Amusement Rides and Devices; Consumer Products; Snow Skiing; Light Sport Aircraft; Unmanned Air Vehicle Systems; Normal and Utility Category Airplane Electrical Wiring

Volume 15.08 Sensory Evaluation; Livestock, Meat, and Poultry Evaluation Systems; Vacuum Cleaners; Security Systems and Equipment; Detention and Correctional Facilities; Food Service Equipment; Homeland Security Applications

Volume 15.09 Paper; Packaging; Flexible Barrier Materials; Business Imaging Products

Volume 01.01, January 2005

el--Pipina, Tubina, Fittin

A0053_A0053M-04A Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated, Welded and Seamless

A0105_A0105M-03 Specification for Carbon Steel Forgings for Piping Applications

A0106_A0106M-04B Specification for Seamless Carbon Steel Pipe for High-Temperature Service

A0134-96R01 Specification for Pipe, Steel, Electric-Fusion (Arc)-Welded (Sizes NPS 16 and Over)

A0135-01 Specification for Electric-Resistance-Welded Steel Pipe

A0139_A0139M-04 Specification for Electric-Fusion (Arc)-Welded Steel Pipe (NPS 4 and Over)

A0178_A0178M-02 Specification for Electric-Resistance-Welded Carbon Steel and Carbon-Manganese Steel Boiler and Superheater Tubes

A0179_A0179M-90AR01 Specification for Seamless Cold-Drawn Low-Carbon Steel Heat-Exchanger and Condenser Tubes

A0181_A0181M-01 Specification for Carbon Steel Forgings, for General-Purpose Piping

A0182_A0182M-04A Specification for Forged or Rolled Alloy and Stainless Steel Pipe Flanges, Forged Fittings, and Valves and Parts for High-Temperature Service

A0192_A0192M-02 Specification for Seamless Carbon Steel Boiler Tubes for High-Pressure Service

A0193 A0193M-04B Specification for Allov-Steel and Stainless Steel Bolting Materials for High-Temperature Service

A0194_A0194M-04A Specification for Carbon and Alloy Steel Nuts for Bolts for High Pressure or High Temperature Service, or Both

A0209_A0209M-03 Specification for Seamless Carbon-Molybdenum Alloy-Steel Boiler and Superheater Tubes

A0210_A0210M-02 Specification for Seamless Medium-Carbon Steel Boiler and Superheater Tubes

A0213_A0213M-04B Specification for Seamless Ferritic and Austenitic Alloy-Steel Boiler, Superheater, and Heat-Exchanger Tubes

A0214_A0214M-96R01 Specification for Electric-Resistance-Welded Carbon Steel Heat-Exchanger and Condenser Tubes

A0234_A0234M-04 Specification for Piping Fittings of Wrought Carbon Steel and Alloy Steel for Moderate and High Temperature Service

A0249 A0249M-04A Specification for Welded Austenitic Steel Boiler, Superheater, Heat-Exchanger, and Condenser Tubes A0250_A0250M-04 Specification for Electric-Resistance-Welded Ferritic Alloy-Steel Boiler and Superheater Tubes

A0252-98R02 Specification for Welded and Seamless Steel Pipe Piles

A0254-97R02 Specification for Copper-Brazed Steel Tubing

A0268_A0268M-04A Specification for Seamless and Welded Ferritic and Martensitic Stainless Steel Tubing for General Service

A0269-04 Specification for Seamless and Welded Austenitic Stainless Steel Tubing for General Service

A0270-03A Specification for Seamless and Welded Austenitic and Ferritic/Austenitic Stainless Steel Sanitary Tubing

A0312 A0312M-04B Specification for Seamless, Welded, and Heavily Cold Worked Austenitic Stainless Steel Pipes

A0320_A0320M-04 Specification for Alloy-Steel and Stainless Steel Bolting Materials for Low-Temperature Service

A0333_A0333M-04A Specification for Seamless and Welded Steel Pipe for Low-Temperature Service

A0334_A0334M-04A Specification for Seamless and Welded Carbon and Alloy-Steel Tubes for Low-Temperature Service

A0335_A0335M-03 Specification for Seamless Ferritic Alloy-Steel Pipe for High-Temperature Service A0350_A0350M-04A Specification for Carbon and Low-Alloy Steel Forgings, Requiring Notch Toughness Testing for Piping Components

A0358 A0358M-04 Specification for Electric-Fusion-Welded Austenitic Chromium-Nickel Stainless Steel Pipe for High-Temperature Service and General Applications

A0369_A0369M-02 Specification for Carbon and Ferritic Alloy Steel Forged and Bored Pipe for High-Temperature Service

A0370-03A Test Methods and Definitions for Mechanical Testing of Steel Products

A0376 A0376M-04 Specification for Seamless Austenitic Steel Pipe for High-Temperature Central-Station Service

A0381-96R01 Specification for Metal-Arc-Welded Steel Pipe for Use With High-Pressure Transmission Systems

A0403_A0403M-04 Specification for Wrought Austenitic Stainless Steel Piping Fittings

A0409_A0409M-01 Specification for Welded Large Diameter Austenitic Steel Pipe for Corrosive or High-Temperature Service

A0420_A0420M-04 Specification for Piping Fittings of Wrought Carbon Steel and Alloy Steel for Low-Temperature Service

A0423_A0423M-95R04 Specification for Seamless and Electric-Welded Low-Alloy Steel Tubes

A0426_A0426M-02 Specification for Centrifugally Cast Ferritic Alloy Steel Pipe for High-Temperature Service

A0437_A0437M-04 Specification for Alloy-Steel Turbine-Type Bolting Material Specially Heat Treated for High-Temperature Service

A0450_A0450M-04A Specification for General Requirements for Carbon, Ferritic Alloy, and Austenitic Alloy Steel Tubes

A0451_A0451M-02 Specification for Centrifugally Cast Austenitic Steel Pipe for High-Temperature Service

A0453 A0453M-04 Specification for High-Temperature Bolting Materials, with Expansion Coefficients Comparable to Austenitic Stainless Steels

A0498-04 Specification for Seamless and Welded Carbon Steel Heat-Exchanger Tubes with Integral Fins

A0500-03A Specification for Cold-Formed Welded and Seamless Carbon Steel Structural Tubing in Rounds and Shapes

A0501-01 Specification for Hot-Formed Welded and Seamless Carbon Steel Structural Tubing

A0511-04 Specification for Seamless Stainless Steel Mechanical Tubing

A0512-96R01 Specification for Cold-Drawn Buttweld Carbon Steel Mechanical Tubing A0513-00 Specification for Electric-Resistance-Welded Carbon and Alloy Steel Mechanical Tubing

A0519-03 Specification for Seamless Carbon and Allov Steel Mechanical Tubing

A0522_A0522M-01 Specification for Forged or Rolled 8 and 9\% Nickel Alloy Steel Flanges, Fittings, Valves, and Parts for Low-Temperature Service

A0523-96R01 Specification for Plain End Seamless and Electric-Resistance-Welded Steel Pipe for High-Pressure Pipe-Type Cable Circuits

A0524-96R01 Specification for Seamless Carbon Steel Pipe for Atmospheric and Lower Temperatures

A0530_A0530M-04A Specification for General Requirements for Specialized Carbon and Alloy Steel Pipe A0539 Specification for Electric-Resistance-Welded Coiled Steel Tubing for Gas and Fuel Oil Lines

A0540_A0540M-04 Specification for Alloy-Steel Bolting Materials for Special Applications

A0554-03 Specification for Welded Stainless Steel Mechanical Tubing

A0556_A0556M-96R01 Specification for Seamless Cold-Drawn Carbon Steel Feedwater Heater Tubes

A0587-96R01 Specification for Electric-Resistance-Welded Low-Carbon Steel Pipe for the Chemical Industry

A0589-96R01 Specification for Seamless and Welded Carbon Steel Water-Well Pipe

A0595-04A Specification for Steel Tubes, Low-Carbon or High-Strength Low-Alloy, Tapered for Structural Use

A0608_A0608M-02 Specification for Centrifugally Cast Iron-Chromium-Nickel High-Alloy Tubing for Pressure Application at High Temperatures

A0618 A0618M-04 Specification for Hot-Formed Welded and Seamless High-Strength Low-Alloy Structural Tubing

A0632-04 Specification for Seamless and Welded Austenitic Stainless Steel Tubing (Small-Diameter) for General Service

A0660-96R01 Specification for Centrifugally Cast Carbon Steel Pipe for High-Temperature Service A0671-04 Specification for Electric-Fusion-Welded Steel Pipe for Atmospheric and Lower Temperatures

A0672-96R01 Specification for Electric-Fusion-Welded Steel Pipe for High-Pressure Service at Moderate Temperatures

A0688_A0688M-04 Specification for Welded Austenitic Stainless Steel Feedwater Heater Tubes

A0691-98R02 Specification for Carbon and Alloy Steel Pipe, Electric-Fusion-Welded for High-Pressure Service at High Temperatures

A0694 A0694M-03 Specification for Carbon and Alloy Steel Forgings for Pipe Flanges, Fittings, Valves, and Parts for High-Pressure Transmission Service

A0707_A0707M-02 Specification for Forged Carbon and Alloy Steel Flanges for Low-Temperature Service

A0714-99R03 Specification for High-Strength Low-Alloy Welded and Seamless Steel Pipe A0727_A0727M-02 Specification for Carbon Steel Forgings for Piping Components with Inherent Notch Toughness

A0733-03 Specification for Welded and Seamless Carbon Steel and Austenitic Stainless Steel Pipe Nipples

A0751-01 Test Methods, Practices, and Terminology for Chemical Analysis of Steel Products

A0758_A0758M-00 Specification for Wrought-Carbon Steel Butt-Welding Piping Fittings with Improved Notch Toughness A0771 A0771M Specification for Seamless Austenitic and Martensitic Stainless Steel Tubing for Liquid Metal-Cooled Reactor Core Components

A0774_A0774M-02 Specification for As-Welded Wrought Austenitic Stainless Steel Fittings for General Corrosive Service at Low and Moderate Temperatures

A0778-01 Specification for Welded, Unannealed Austenitic Stainless Steel Tubular Products

A0787-01 Specification for Electric-Resistance-Welded Metallic-Coated Carbon Steel Mechanical Tubing

A0789_A0789M-04A Specification for Seamless and Welded Ferritic/Austenitic Stainless Steel Tubing for General Service

A0790_A0790M-04A Specification for Seamless and Welded Ferritic/Austenitic Stainless Steel Pipe A0795 A0795M-04 Specification for Black and Hot-Dipped Zinc-Coated (Galvanized) Welded and Seamless Steel Pipe for Fire Protection Use

A0803 A0803M-03 Specification for Welded Ferritic Stainless Steel Feedwater Heater Tubes A0813_A0813M-01 Specification for Single- or Double-Welded Austenitic Stainless Steel Pipe

A0814_A0814M-03 Specification for Cold-Worked Welded Austenitic Stainless Steel Pipe

A0815_A0815M-04 Specification for Wrought Ferritic, Ferritic/Austenitic, and Martensitic Stainless Steel Piping Fittings

A0822_A0822M-04 Specification for Seamless Cold-Drawn Carbon Steel Tubing for Hydraulic System Service A0826_A0826M Specification for Seamless Austenitic and Martensitic Stainless Steel Duct Tubes for Liquid Metal-Cooled Reactor Core Components

A0836_A0836M-02 Specification for Titanium-Stabilized Carbon Steel Forgings for Glass-Lined Piping and Pressure Vessel Service A0847-99AR03 Specification for Cold-Formed Welded and Seamless High-Strength, Low-Alloy Structural Tubing with Improved Atmospheric Corrosion Resistance A0851 Specification for High-Frequency Induction Welded, Unannealed, Austenitic Steel Condenser Tubes

A0858 A0858M-00 Specification for Heat-Treated Carbon Steel Fittings for Low-Temperature and Corrosive Service

A0860_A0860M-00 Specification for Wrought High-Strength Low-Alloy Steel Butt-Welding Fittings

A0865-03 Specification for Threaded Couplings, Steel, Black or Zinc-Coated (Galvanized) Welded or Seamless, for Use in Steel Pipe Joints

A0872_A0872M-04 Specification for Centrifugally Cast Ferritic/Austenitic Stainless Steel Pipe for Corrosive Environments

A0908-03 Specification for Stainless Steel Needle Tubing

A0928 A0928M-04 Specification for Ferritic/Austenitic (Duplex) Stainless Steel Pipe Electric Fusion Welded with Addition of Filler Metal

A0941-04A Terminology Relating to Steel, Stainless Steel, Related Alloys, and Ferroalloys

A0943_A0943M-01 Specification for Spray-Formed Seamless Austenitic Stainless Steel Pipes

A0949_A0949M-01 Specification for Spray-Formed Seamless Ferritic/Austenitic Stainless Steel Pipe

A0953-02 Specification for Austenitic Chromium-Nickel-Silicon Alloy Steel Seamless and Welded Tubing

A0954-02 Specification for Austenitic Chromium-Nickel-Silicon Alloy Steel Seamless and Welded Pipe

A0960_A0960M-04A Specification for Common Requirements for Wrought Steel Piping Fittings

A0961_A0961M-04A Specification for Common Requirements for Steel Flanges, Forged Fittings, Valves, and Parts for Piping Applications

A0962_A0962M-04 Specification for Common Requirements for Steel Fasteners or Fastener Materials, or Both, Intended for Use at Any Temperature from Cryogenic to the Creep Range

A0972_A0972M-00R04 Specification for Fusion Bonded Epoxy-Coated Pipe Piles

A0984_A0984M-03 Specification for Steel Line Pipe, Black, Plain-End, Electric-Resistance-Welded

A0988_A0988M-98R02E01 Specification for Hot Isostatically-Pressed Stainless Steel Flanges, Fittings, Valves, and Parts for High Temperature Service

A0989_A0989M-98R02E01 Specification for Hot Isostatically-Pressed Alloy Steel Flanges, Fittings, Valves, and Parts for High Temperature Service

A0994-03 Guide for Editorial Procedures and Form of Product Specifications for Steel, Stainless Steel, and Related Alloys

A0999_A0999M-04A Specification for General Requirements for Alloy and Stainless Steel Pipe

A1005_A1005M-00R04 Specification for Steel Line Pipe, Black, Plain End, Longitudinal and Helical Seam, Double Submerged-Arc Welded

A1006_A1006M-00R04 Specification for Steel Line Pipe, Black, Plain End, Laser Beam Welded

A1012-02 Specification for Seamless and Welded Ferritic, Austenitic and Duplex Alloy Steel Condenser and Heat Exchanger Tubes With Integral Fins

A1014-03 Specification for Precipitation-Hardening Bolting Material (UNS N07718) for High Temperature Service

A1015-01 Guide for Videoborescoping of Tubular Products for Sanitary Applications

A1016_A1016M-04A Specification for General Requirements for Ferritic Alloy Steel, Austenitic Alloy Steel, and Stainless Steel Tubes

A1020_A1020M-02 Specification for Steel Tubes, Carbon and Carbon Manganese, Fusion Welded, for Boiler, Superheater, Heat Exchanger and Condenser Applications

A1024_A1024M-02 Specification for Steel Line Pipe, Black, Plain-End, Seamless

E0527-83R03 Practice for Numbering Metals and Alloys (UNS)

Volume 01.02, January 2006

Ferrous Castings; Ferroalloys

A0027_A0027M-05 Specification for Steel Castings, Carbon, for General Application

A0047 A0047M-99R04 Specification for Ferritic Malleable Iron Castings

A0048_A0048M-03 Specification for Gray Iron Castings

A0074-05 Specification for Cast Iron Soil Pipe and Fittings

A0099-03 Specification for Ferromanganese

A0100-04 Specification for Ferrosilicon

A0101-04 Specification for Ferrochromium

A0102-04 Specification for Ferrovanadium

A0126-04 Specification for Gray Iron Castings for Valves, Flanges, and Pipe Fittings

A0128_A0128M-93R03 Specification for Steel Castings, Austenitic Manganese

A0132-04 Specification for Ferromolybdenum

A0144-04 Specification for Ferrotungsten

A0146-04 Specification for Molybdenum Oxide Products

A0148_A0148M-05 Specification for Steel Castings, High Strength, for Structural Purposes

A0159-83R01 Specification for Automotive Gray Iron Castings

A0197_A0197M-00 Specification for Cupola Malleable Iron

A0216_A0216M-04 Specification for Steel Castings, Carbon, Suitable for Fusion Welding, for High-Temperature Service

A0217_A0217M-04 Specification for Steel Castings, Martensitic Stainless and Alloy, for Pressure-Containing Parts, Suitable for High-Temperature Service

A0220 A0220M-99R04 Specification for Pearlitic Malleable Iron

A0247-67R98 Test Method for Evaluating the Microstructure of Graphite in Iron Castings

A0278_A0278M-01 Specification for Gray Iron Castings for Pressure-Containing Parts for Temperatures Up to 650|SDF (350|SDC)

A0297_A0297M-97R03 Specification for Steel Castings, Iron-Chromium and Iron-Chromium-Nickel, Heat Resistant, for General Application

A0319-71R01 Specification for Gray Iron Castings for Elevated Temperatures for Non-Pressure Containing Parts

A0323-05 Specification for Ferroboron

A0324-73R04 Specification for Ferrotitanium

A0327-91R97 Test Methods for Impact Testing of Cast Irons

A0327M-91R97 Test Methods for Impact Testing of Cast Irons (Metric)

A0338-84R04 Specification for Malleable Iron Flanges, Pipe Fittings, and Valve Parts for Railroad, Marine, and Other Heavy Duty Service at Temperatures Up to 650|SDF (345|SDC)

A0351_A0351M-05 Specification for Castings, Austenitic, for Pressure-Containing Parts

A0352_A0352M-03 Specification for Steel Castings, Ferritic and Martensitic, for Pressure-Containing Parts, Suitable for Low-Temperature Service

A0356_A0356M-05 Specification for Steel Castings, Carbon, Low Alloy, and Stainless Steel, Heavy-Walled for Steam Turbines

A0367-60R05 Test Methods of Chill Testing of Cast Iron

A0370-05 Test Methods and Definitions for Mechanical Testing of Steel Products

A0377-03 Index of Specifications for Ductile-Iron Pressure Pipe

A0389_A0389M-03 Specification for Steel Castings, Alloy, Specially Heat-Treated, for Pressure-Containing Parts, Suitable for High-Temperature Service

A0395 A0395M-99R04 Specification for Ferritic Ductile Iron Pressure-Retaining Castings for Use at Elevated Temperatures

A0426_A0426M-05 Specification for Centrifugally Cast Ferritic Alloy Steel Pipe for High-Temperature Service

A0436-84R01 Specification for Austenitic Gray Iron Castings

A0438 Test Method for Transverse Testing of Gray Cast Iron

A0439-83R04 Specification for Austenitic Ductile Iron Castings

A0447_A0447M-93R03 Specification for Steel Castings, Chromium-Nickel-Iron Alloy (25-12 Class), for High-Temperature Service

A0451_A0451M-02 Specification for Centrifugally Cast Austenitic Steel Pipe for High-Temperature Service

A0476_A0476M-00 Specification for Ductile Iron Castings for Paper Mill Dryer Rolls

A0481-05 Specification for Chromium Metal

A0482-05 Specification for Ferrochrome-Silicon

A0483-04 Specification for Silicomanganese

A0487 A0487M-93R03 Specification for Steel Castings Suitable for Pressure Service

A0488_A0488M-04 Practice for Steel Castings, Welding, Qualifications of Procedures and Personnel

A0494_A0494M-05 Specification for Castings, Nickel and Nickel Alloy

A0495-94R00 Specification for Calcium-Silicon Alloys

A0518_A0518M-99R03 Specification for Corrosion-Resistant High-Silicon Iron Castings

A0532 A0532M-93AR03 Specification for Abrasion-Resistant Cast Irons

A0536-84R04 Specification for Ductile Iron Castings

A0550-78R00 Specification for Ferrocolumbium A0560_A0560M-05 Specification for Castings, Chromium-Nickel Alloy

A0571_A0571M-01 Specification for Austenitic Ductile Iron Castings for Pressure-Containing Parts Suitable for Low-Temperature Service

A0583 Specification for Cast Steel Wheels for Railway Service

A0601-05 Specification for Electrolytic Manganese Metal

A0602-94R04 Specification for Automotive Malleable Iron Castings

A0608 A0608M-02 Specification for Centrifugally Cast Iron-Chromium-Nickel High-Alloy Tubing for Pressure Application at High Temperatures

A0609_A0609M-91R02 Practice for Castings, Carbon, Low-Alloy, and Martensitic Stainless Steel, Ultrasonic Examination Thereof

A0610-79R04 Test Methods for Sampling and Testing Ferroalloys for Determination of Size

A0636-76R04 Specification for Nickel Oxide Sinter

A0644-98R03 Terminology Relating to Iron Castings

A0667_A0667M-87R03 Specification for Centrifugally Cast Dual Metal (Gray and White Cast Iron) Cylinders

A0674-00 Practice for Polyethylene Encasement for Ductile Iron Pipe for Water or Other Liquids

A0701-05 Specification for Ferromanganese-Silicon

A0703_A0703M-05 Specification for Steel Castings, General Requirements, for Pressure-Containing Parts

A0716-03 Specification for Ductile Iron Culvert Pipe

A0732_A0732M-05 Specification for Castings, Investment, Carbon and Low Alloy Steel for General Application, and Cobalt Alloy for High Strength at Elevated Temperatures

A0743_A0743M-03 Specification for Castings, Iron-Chromium, Iron-Chromium-Nickel, Corrosion Resistant, for General Application A0744_A0744M-00R04 Specification for Castings, Iron-Chromium-Nickel, Corrosion Resistant, for Severe Service

A0746-03 Specification for Ductile Iron Gravity Sewer Pipe

A0747_A0747M-04 Specification for Steel Castings, Stainless, Precipitation Hardening

A0748_A0748M-87R03 Specification for Statically Cast Chilled White Iron-Gray Iron Dual Metal Rolls for Pressure Vessel Use

A0751-01 Test Methods, Practices, and Terminology for Chemical Analysis of Steel Products

A0757_A0757M-00R04 Specification for Steel Castings, Ferritic and Martensitic, for Pressure-Containing and Other Applications, for Low-Temperature Service

A0781_A0781M-05A Specification for Castings, Steel and Alloy, Common Requirements, for General Industrial Use

A0799_A0799M-04 Practice for Steel Castings, Stainless, Instrument Calibration, for Estimating Ferrite Content

A0800 A0800M-01 Practice for Steel Casting, Austenitic Alloy, Estimating Ferrite Content Thereof A0802_A0802M-95R01 Practice for Steel Castings, Surface Acceptance Standards, Visual Examination

A0823-99R03 Specification for Statically Cast Permanent Mold Gray Iron Castings A0834-95R01 Specification for Common Requirements for Iron Castings for General Industrial Use

A0835-84R00 Specification for Sizes of Ferroalloys and Alloy Additives

A0842-85R04 Specification for Compacted Graphite Iron Castings

A0845 Specification for Titanium Scrap for Use in Deoxidation and Alloving of Steel

A0846 Specification for Aluminum Scrap for Use in Deoxidation and Alloying of Steel

A0861-04 Specification for High-Silicon Iron Pipe and Fittings

A0872_A0872M-05 Specification for Centrifugally Cast Ferritic/Austenitic Stainless Steel Pipe for Corrosive Environments

A0874_A0874M-98R04 Specification for Ferritic Ductile Iron Castings Suitable for Low-Temperature Service

A0888-05 Specification for Hubless Cast Iron Soil Pipe and Fittings for Sanitary and Storm Drain, Waste, and Vent Piping Applications A0890_A0890M-99R03 Specification for Castings, Iron-Chromium-Nickel-Molybdenum Corrosion-Resistant, Duplex (Austenitic/Ferritic) for General Application

A0897 A0897M-03 Specification for Austempered Ductile Iron Castings

A0903 A0903M-99R03 Specification for Steel Castings, Surface Acceptance Standards, Magnetic Particle and Liquid Penetrant Inspection

A0915_A0915M-93R03 Specification for Steel Castings, Carbon, and Alloy, Chemical Requirements Similar to Standard Wrought Grades

A0922-05 Specification for Silicon Metal

A0941-04A Terminology Relating to Steel, Stainless Steel, Related Alloys, and Ferroalloys

A0942-95R01 Specification for Centrifugally Cast White Iron/Gray Iron Dual Metal Abrasion-Resistant Roll Shells

A0957-05 Specification for Investment Castings, Steel and Alloy, Common Requirements, for General Industrial Use

A0958-00 Specification for Steel Castings, Carbon and Alloy, with Tensile Requirements, Chemical Requirements Similar to Standard Wrought Grades

A0985_A0985M-04A Specification for Steel Investment Castings General Requirements, for Pressure-Containing Parts

A0990-05 Specification for Castings, Iron-Nickel-Chromium and Nickel Alloys, Specially Controlled for Pressure Retaining Parts for Corrosive Service

A0993 Test Method for Dynamic Tear Testing of Cast Irons to Establish Transition Temperature

A0995_A0995M-98R03 Specification for Castings, Austenitic-Ferritic (Duplex) Stainless Steel, for Pressure-Containing Parts

A0997-98R03 Practice for Investment Castings, Surface Acceptance Standards, Visual Examination

A1001-01 Specification for High Strength Steel Castings in Heavy Sections

A1002-99R03 Specification for Castings, Nickel-Aluminum Ordered Alloy

A1025-05 Specification for Ferroalloys and Other Alloying Materials, General Requirements

A1045-05 Specification for Flexible Poly (Vinyl Chloride) (PVC) Gaskets used in Connection of Water Closets to Sanitary Drainage System

C0564-03A Specification for Rubber Gaskets for Cast Iron Soil Pipe and Fittings

C1173-02 Specification for Flexible Transition Couplings for Underground Piping Systems

C1277-04 Specification for Shielded Couplings Joining Hubless Cast Iron Soil Pipe and Fittings

C1440-03 Specification for Thermoplastic Elastomeric (TPE) Gasket Materials for Drain, Waste, and Vent (DWV), Sewer, Sanitary and Storm Plumbing Systems

C1460-04 Specification for Shielded Transition Couplings for Use With Dissimilar DWV Pipe and Fittings Above Ground
C1461-02 Specification for Mechanical Couplings Using Thermoplastic Elastomeric (TPE) Gaskets for Joining Drain, Waste, and Vent (DWV), Sewer, Sanitary, and Storm Plumbing Systems for Above and Below Ground Use

C1540-04 Specification for Heavy Duty Shielded Couplings Joining Hubless Cast Iron Soil Pipe and Fittings

C1541-04 Specification for Shielded Transition Couplings Using Flexible Poly Vinyl Chloride (PVC) Gaskets to Connect Dissimilar DWV Pipe and Fittings

C1563-04 Test Method for Gaskets for Use in Connection with Hub and Spigot Cast Iron Soil Pipe and Fittings for Sanitary Drain, Waste, Vent, and Storm Piping Applications

Volume 01.03, February 2006

Steel--Plate, Sheet, Strip, Wire; Stainless Steel Bar

A0109_A0109M-03 Specification for Steel, Strip, Carbon (0.25 Maximum Percent), Cold-Rolled

A0167-99R04 Specification for Stainless and Heat-Resisting Chromium-Nickel Steel Plate, Sheet, and Strip

A0176-99R04 Specification for Stainless and Heat-Resisting Chromium Steel Plate, Sheet, and Strip

A0227_A0227M-99R05 Specification for Steel Wire, Cold-Drawn for Mechanical Springs

A0228 A0228M-02 Specification for Steel Wire, Music Spring Quality

A0229 A0229M-99R05 Specification for Steel Wire, Oil-Tempered for Mechanical Springs

A0230_A0230M-05 Specification for Steel Wire, Oil-Tempered Carbon Valve Spring Quality

A0231_A0231M-04 Specification for Chromium-Vanadium Alloy Steel Spring Wire

A0232_A0232M-05 Specification for Chromium-Vanadium Alloy Steel Valve Spring Quality Wire

A0240_A0240M-05A Specification for Chromium and Chromium-Nickel Stainless Steel Plate, Sheet, and Strip for Pressure Vessels and for General Applications

A0262-02AE03 Practices for Detecting Susceptibility to Intergranular Attack in Austenitic Stainless Steels

A0276-05A Specification for Stainless Steel Bars and Shapes

A0313_A0313M-03 Specification for Stainless Steel Spring Wire

A0314-97R02 Specification for Stainless Steel Billets and Bars for Forging

A0368-95AR04 Specification for Stainless Steel Wire Strand

A0370-05 Test Methods and Definitions for Mechanical Testing of Steel Products

A0380-99R05 Practice for Cleaning, Descaling, and Passivation of Stainless Steel Parts, Equipment, and Systems

A0401_A0401M-03 Specification for Steel Wire, Chromium-Silicon Alloy

A0407-93R04 Specification for Steel Wire, Cold-Drawn, for Coiled-Type Springs

A0414 A0414M-05 Specification for Steel, Sheet, Carbon, for Pressure Vessels

A0417-93R04 Specification for Steel Wire, Cold-Drawn, for Zig-Zag, Square-Formed, and Sinuous-Type Upholstery Spring Units

A0424-00 Specification for Steel, Sheet, for Porcelain Enameling

A0473-01 Specification for Stainless Steel Forgings

A0478-97R02 Specification for Chromium-Nickel Stainless Steel Weaving and Knitting Wire

A0479_A0479M-05A Specification for Stainless Steel Bars and Shapes for Use in Boilers and Other Pressure Vessels

A0480_A0480M-05 Specification for General Requirements for Flat-Rolled Stainless and Heat-Resisting Steel Plate, Sheet, and Strip

A0484_A0484M-05A Specification for General Requirements for Stainless Steel Bars, Billets, and Forgings

A0492-95R04 Specification for Stainless Steel Rope Wire

A0493-95R04 Specification for Stainless Steel Wire and Wire Rods for Cold Heading and Cold Forging

A0505-00R05 Specification for Steel, Sheet and Strip, Alloy, Hot-Rolled and Cold-Rolled, General Requirements for

A0506-04 Specification for Alloy and Structural Alloy Steel, Sheet and Strip, Hot-Rolled and Cold-Rolled

A0507-04 Specification for Drawing Alloy Steel, Sheet and Strip, Hot-Rolled and Cold-Rolled

A0510-03 Specification for General Requirements for Wire Rods and Coarse Round Wire, Carbon Steel

A0510M-03 Specification for General Requirements for Wire Rods and Coarse Round Wire, Carbon Steel \[Metric\]

A0555_A0555M-05 Specification for General Requirements for Stainless Steel Wire and Wire Rods

A0564_A0564M-04 Specification for Hot-Rolled and Cold-Finished Age-Hardening Stainless Steel Bars and Shapes

A0565_A0565M-05A Specification for Martensitic Stainless Steel Bars for High-Temperature Service

A0568_A0568M-05 Specification for Steel, Sheet, Carbon, Structural, and High-Strength, Low-Alloy, Hot-Rolled and Cold-Rolled, General Requirements for

A0580 A0580M-98R04 Specification for Stainless Steel Wire

A0581_A0581M-95BR04 Specification for Free-Machining Stainless Steel Wire and Wire Rods

A0582_A0582M-05 Specification for Free-Machining Stainless Steel Bars

A0606-04 Specification for Steel, Sheet and Strip, High-Strength, Low-Alloy, Hot-Rolled and Cold-Rolled, with Improved Atmospheric Corrosion Resistance

A0635_A0635M-05 Specification for Steel, Sheet and Strip, Heavy-Thickness Coils, Hot-Rolled, Carbon, Structural, High-Strength Low-Alloy, and High-Strength Low-Alloy with Improved Formability, General Requirements for

A0638_A0638M-00R04 Specification for Precipitation Hardening Iron Base Superalloy Bars, Forgings, and Forging Stock for High-Temperature Service

A0659_A0659M-97R01 Specification for Commercial Steel (CS), Sheet and Strip, Carbon (0.16 Maximum to 0.25 Maximum Percent), Hot-Rolled

A0666-03 Specification for Annealed or Cold-Worked Austenitic Stainless Steel Sheet, Strip, Plate, and Flat Bar

A0679_A0679M-00 Specification for Steel Wire, High Tensile Strength, Cold Drawn

A0682_A0682M-02 Specification for Steel, Strip, High-Carbon, Cold-Rolled, General Requirements For

A0684_A0684M-86R02 Specification for Steel, Strip, High-Carbon, Cold-Rolled

A0693-03 Specification for Precipitation-Hardening Stainless and Heat-Resisting Steel Plate, Sheet, and Strip

A0705_A0705M-95R04 Specification for Age-Hardening Stainless Steel Forgings

A0713-04 Specification for Steel Wire, High-Carbon Spring, for Heat-Treated Components
A0749 A0749M-97R02 Specification for Steel. Strip. Carbon and High-Strength. Low-Alloy. Hot-Rolled. General Requirements for

A0749_A0749M-97R02 Specification for Steet, Strip, Carbon and High-Strength, Low-Ailoy, Hot-Rolled, General Requirements

A0751-01 Test Methods, Practices, and Terminology for Chemical Analysis of Steel Products

A0752-04 Specification for General Requirements for Wire Rods and Coarse Round Wire, Alloy Steel

A0752M-04 Specification for General Requirements for Wire Rods and Coarse Round Wire, Alloy Steel \[Metric\]

A0763-93R04 Practices for Detecting Susceptibility to Intergranular Attack in Ferritic Stainless Steels

A0764-95R01 Specification for Metallic Coated Carbon Steel Wire, Coated at Size and Drawn to Size for Mechanical Springs

A0793-96R01 Specification for Rolled Floor Plate, Stainless Steel

A0794-97R02 Specification for Commercial Steel (CS), Sheet, Carbon (0.16 \% Maximum to 0.25 \% Maximum), Cold-Rolled

A0805-93R02 Specification for Steel, Flat Wire, Carbon, Cold-Rolled

A0831_A0831M Specification for Austenitic and Martensitic Stainless Steel Bars, Billets, and Forgings for Liquid Metal Cooled Reactor Core Components

A0853-04 Specification for Steel Wire, Carbon, for General Use

A0877_A0877M-05 Specification for Steel Wire, Chromium-Silicon Alloy Valve Spring Quality

A0878_A0878M-05 Specification for Steel Wire, Modified Chromium Vanadium Valve Spring Quality

A0880 Practice for Criteria for Use in Evaluation of Testing Laboratories and Organizations for Examination and Inspection of Steel, Stainless Steel, and Related Alloys

A0887-89R04 Specification for Borated Stainless Steel Plate, Sheet, and Strip for Nuclear Application A0895-89R04 Specification for Free-Machining Stainless Steel Plate, Sheet, and Strip

A0899-91R02 Specification for Steel Wire, Epoxy-Coated

A0905-04 Specification for Steel Wire, Pressure Vessel Winding

A0923-03 Test Methods for Detecting Detrimental Intermetallic Phase in Duplex Austenitic/Ferritic Stainless Steels

A0931-96R02 Test Method for Tension Testing of Wire Ropes and Strand

A0938-04 Test Method for Torsion Testing of Wire

A0941-04A Terminology Relating to Steel, Stainless Steel, Related Alloys, and Ferroalloys

A0946-95R04 Specification for Chromium, Chromium-Nickel and Silicon Alloy Steel Plate, Sheet, and Strip for Corrosion and Heat Resisting Service

A0947M-95R04 Specification for Textured Stainless Steel Sheet \[Metric\]
A0959-04 Guide for Specifying Harmonized Standard Grade Compositions for Wrought Stainless Steels

A0967-05 Specification for Chemical Passivation Treatments for Stainless Steel Parts

A0968_A0968M-96R01 Specification for Chromium, Chromium-Nickel, and Silicon Alloy Steel Bars and Shapes for Corrosion and Heat-Resisting Service A0980-97R03 Specification for Steel. Sheet. Carbon. Ultra High Strength Cold Rolled

A0991-98R04 Test Method for Conducting Temperature Uniformity Surveys of Furnaces Used to Heat Treat Steel Products

A1000-05 Specification for Steel Wire, Carbon and Alloy Specialty Spring Quality

A1007-02 Specification for Carbon Steel Wire for Wire Rope

A1008_A1008M-05A Specification for Steel, Sheet, Cold-Rolled, Carbon, Structural, High-Strength Low-Alloy, High-Strength Low-Alloy with Improved Formability, Solution Hardened, and Bake Hardenable

A1010_A1010M-01E01 Specification for Higher-Strength Martensitic Stainless Steel Plate, Sheet, and Strip

A1011_A1011M-05 Specification for Steel, Sheet and Strip, Hot-Rolled, Carbon, Structural, High-Strength Low-Alloy and High-Strength Low-Alloy with Improved Formability

A1018_A1018M-05A Specification for Steel, Sheet and Strip, Heavy-Thickness Coils, Hot-Rolled, Carbon, Commercial, Drawing, Structural, High-Strength Low-Alloy, and High-Strength Low-Alloy with Improved Formability

A1023_A1023M-02 Specification for Stranded Carbon Steel Wire Ropes for General Purposes

A1028-03 Specification for Stainless Steel Bars for Compressor and Turbine Airfoils

A1031-04 Specification for Steel, Sheet and Strip, Heavy-Thickness Coils, Alloy, Drawing Steel and Structural Steel, Hot-Rolled

A1033-04 Practice for Quantitative Measurement and Reporting of Hypoeutectoid Carbon and Low-Alloy Steel Phase Transformations

A1039_A1039M-04 Specification for Steel, Sheet, Hot Rolled, Carbon, Commercial and Structural, Produced by the Twin-Roll Casting Process

F1267-01 Specification for Metal, Expanded, Steel

Volume 01.04, January 2005

Steel--Structural, Reinforcing, Pressure Vessel, Railway

A0001-00 Specification for Carbon Steel Tee Rails

A0002-02 Specification for Carbon\tSteel\tGirder\tRails\tof\tPlain,\tGrooved,\tand\tGuard\tTypes

A0003-01 Specification for Steel Joint Bars, Low, Medium, and High Carbon (Non-Heat-Treated)

A0006_A0006M-04B Specification for General Requirements for Rolled Structural Steel Bars, Plates, Shapes, and Sheet Piling

A0020 A0020M-04A Specification for General Requirements for Steel Plates for Pressure Vessels

A0036 A0036M-04 Specification for Carbon Structural Steel

A0049-01 Specification for Heat-Treated Carbon Steel Joint Bars, Microalloyed Joint Bars, and Forged Carbon Steel Compromise Joint Bars

A0065-01 Specification for Steel Track Spikes

A0066-01 Specification for Steel Screw Spikes

A0067-00 Specification for Steel Tie Plates, Low-Carbon and High-Carbon-Hot-Worked

A0082-02 Specification for Steel Wire, Plain, for Concrete Reinforcement

A0131 A0131M-04AE01 Specification for Structural Steel for Ships

A0183-03 Specification for Carbon Steel Track Bolts and Nuts

A0184_A0184M-01 Specification for Welded Deformed Steel Bar Mats for Concrete Reinforcement

A0185-02 Specification for Steel Welded Wire Reinforcement, Plain, for Concrete

A0202_A0202M Specification for Pressure Vessel Plates, Alloy Steel, Chromium-Manganese-Silicon

A0203_A0203M-97R03 Specification for Pressure Vessel Plates, Alloy Steel, Nickel

A0204_A0204M-03 Specification for Pressure Vessel Plates, Alloy Steel, Molybdenum

A0225 A0225M-03 Specification for Pressure Vessel Plates, Alloy Steel, Manganese-Vanadium-Nickel

A0242 A0242M-04 Specification for High-Strength Low-Alloy Structural Steel

A0283_A0283M-03 Specification for Low and Intermediate Tensile Strength Carbon Steel Plates

A0285_A0285M-03 Specification for Pressure Vessel Plates, Carbon Steel, Low- and Intermediate-Tensile Strength

A0299_A0299M-04 Specification for Pressure Vessel Plates, Carbon Steel, Manganese-Silicon

A0302_A0302M-03 Specification for Pressure Vessel Plates, Alloy Steel, Manganese-Molybdenum and Manganese-Molybdenum-Nickel

A0328_A0328M-03 Specification for Steel Sheet Piling

A0353_A0353M-04 Specification for Pressure Vessel Plates, Alloy Steel, 9 Percent Nickel, Double-Normalized and Tempered

A0370-03A Test Methods and Definitions for Mechanical Testing of Steel Products

A0387_A0387M-03 Specification for Pressure Vessel Plates, Alloy Steel, Chromium-Molybdenum

A0416_A0416M-02 Specification for Steel Strand, Uncoated Seven-Wire for Prestressed Concrete

A0421_A0421M-02 Specification for Uncoated Stress-Relieved Steel Wire for Prestressed Concrete

A0435_A0435M-90R01 Specification for Straight-Beam Ultrasonic Examination of Steel Plates

A0455_A0455M-03 Specification for Pressure Vessel Plates, Carbon Steel, High-Strength Manganese

A0496-02 Specification for Steel Wire, Deformed, for Concrete Reinforcement

A0497_A0497M-02 Specification for Steel Welded Wire Reinforcement, Deformed, for Concrete

A0514_A0514M-00A Specification for High-Yield-Strength, Quenched and Tempered Alloy Steel Plate, Suitable for Welding

A0515_A0515M-03 Specification for Pressure Vessel Plates, Carbon Steel, for Intermediate- and Higher-Temperature Service

A0516_A0516M-04 Specification for Pressure Vessel Plates, Carbon Steel, for Moderate- and Lower-Temperature Service

A0517_A0517M-93R04E01 Specification for Pressure Vessel Plates, Alloy Steel, High-Strength, Quenched and Tempered

A0529 A0529M-04 Specification for High-Strength Carbon-Manganese Steel of Structural Quality

A0533_A0533M-93R04E01 Specification for Pressure Vessel Plates, Alloy Steel, Quenched and Tempered, Manganese-Molybdenum and Manganese-Molybdenum-Nickel

A0537_A0537M-95R00 Specification for Pressure Vessel Plates, Heat-Treated, Carbon-Manganese-Silicon Steel

A0542_A0542M-99R04E01 Specification for Pressure Vessel Plates, Alloy Steel, Quenched-and-Tempered, Chromium-Molybdenum, and Chromium-Molybdenum-Vanadium

A0543_A0543M-93R04E01 Specification for Pressure Vessel Plates, Alloy Steel, Quenched and Tempered Nickel-Chromium-Molybdenum

A0553_A0553M-95R00 Specification for Pressure Vessel Plates, Alloy Steel, Quenched and Tempered 8 and 9 Percent Nickel

A0562_A0562M-90R01 Specification for Pressure Vessel Plates, Carbon Steel, Manganese-Titanium for Glass or Diffused Metallic Coatings

A0572 A0572M-04 Specification for High-Strength Low-Allov Columbium-Vanadium Structural Steel A0573 A0573M-00A Specification for Structural Carbon Steel Plates of Improved Toughness

A0577_A0577M-90R01 Specification for Ultrasonic Angle-Beam Examination of Steel Plates

A0578_A0578M-96R01 Specification for Straight-Beam Ultrasonic Examination of Plain and Clad Steel Plates for Special Applications

A0588_A0588M-04 Specification for High-Strength Low-Alloy Structural Steel with 50 ksi \[345 MPa\] Minimum Yield Point to 4\Nin. \[100\Nmm\] Thick

A0612_A0612M-03 Specification for Pressure Vessel Plates, Carbon Steel, High Strength, for Moderate and Lower Temperature Service A0615 A0615M-04B Specification for Deformed and Plain Carbon Steel Bars for Concrete Reinforcement

A0633 A0633M-01 Specification for Normalized High-Strength Low-Alloy Structural Steel Plates

A0645_A0645M-99A Specification for Pressure Vessel Plates, Five Percent Nickel Alloy Steel, Specially Heat Treated

A0648-04A Specification for Steel Wire, Hard Drawn for Prestressing Concrete Pipe

A0656_A0656M-03 Specification for Hot-Rolled Structural Steel, High-Strength Low-Alloy Plate with Improved Formability A0662_A0662M-03 Specification for Pressure Vessel Plates, Carbon-Manganese-Silicon Steel, for Moderate and Low

A0673_A0673M-04 Specification for Sampling Procedure for Impact Testing of Structural Steel A0678_A0678M-00A Specification for Quenched-and-Tempered Carbon and High-Strength Low-Alloy Structural Steel Plates

A0690 A0690M-00A Specification for High-Strength Low-Alloy Steel H-Piles and Sheet Piling for Use in Marine Environments

A0704_A0704M-01 Specification for Welded Steel Plain Bar or Rod Mats for Concrete Reinforcement A0706 A0706M-04B Specification for Low-Allov Steel Deformed and Plain Bars for Concrete Reinforcer

A0709_A0709M-04A Specification for Structural Steel for Bridges

A0710_A0710M-02 Specification for Precipitation\NStrengthened Low-Carbon Nickel-Copper-Chromium-Molybdenum-Columbium Alloy Structural Steel Plates

A0722_A0722M-98R03 Specification for Uncoated High-Strength Steel Bars for Prestressing Concrete

A0724 A0724M-04 Specification for Pressure Vessel Plates, Carbon-Manganese-Silicon Steel, Quenched and Tempered, for Welded Pressure Vessels

A0734_A0734M-87AR03 Specification for Pressure Vessel Plates, Alloy Steel and High-Strength Low-Alloy Steel, Quenched-and-Tempered

A0735_A0735M-03 Specification for Pressure Vessel Plates, Low-Carbon Manganese-Molybdenum-Columbium Alloy Steel, for Moderate and Lower Temperature Service A0736_A0736M-03 Specification for Pressure Vessel Plates, Low-Carbon Age-Hardening Nickel-Copper-Chromium-Molybdenum-Columbium and Nickel-Copper-Manganese-Molybdenum-Columbium Alloy Steel

A0737_A0737M-99R04 Specification for Pressure Vessel Plates, High-Strength, Low-Alloy Steel

A0738_A0738M-03A Specification for Pressure Vessel Plates, Heat-Treated, Carbon-Manganese-Silicon Steel, for Moderate and Lower Temperature Service

A0751-01 Test Methods, Practices, and Terminology for Chemical Analysis of Steel Products

A0759-00 Specification for Carbon Steel Crane Rails

A0767_A0767M-00B Specification for Zinc-Coated (Galvanized) Steel Bars for Concrete Reinforcement

A0769_A0769M-00 Specification for Carbon and High-Strength Electric Resistance Welded Steel Structural Shapes

A0770_A0770M-03 Specification for Through-Thickness Tension Testing of Steel Plates for Special Applications

A0775_A0775M-04A Specification for Epoxy-Coated Steel Reinforcing Bars

A0779_A0779M-00 Specification for Steel Strand, Seven-Wire, Uncoated, Compacted, Stress-Relieved for Prestressed Concrete

A0782_A0782M-90R01 Specification for Pressure-Vessel Plates, Quenched-and-Tempered, Manganese-Chromium-Molybdenum-Silicon Zirconium Alloy Steel A0786 A0786M-00B Specification for Hot-Rolled Carbon, Low-Allov, High-Strength Low-Allov, and Allov Steel Floor Plates

A0808_A0808M-00A Specification for High-Strength, Low-Alloy Carbon, Manganese, Columbium, Vanadium Steel of Structural Quality with Improved Notch Toughness

A0820_A0820M-04 Specification for Steel Fibers for Fiber-Reinforced Concrete

A0821_A0821M-99 Specification for Steel Wire, Hard Drawn for Prestressing Concrete Tanks

A0827_A0827M-02 Specification for Plates, Carbon Steel, for Forging and Similar Applications

A0829_A0829M-04 Specification for Alloy Structural Steel Plates

A0830 A0830M-02 Specification for Plates, Carbon Steel, Structural Quality, Furnished to Chemical Composition Requirements

A0832 A0832M-99R04E01 Specification for Pressure Vessel Plates, Alloy Steel, Chromium-Molybdenum-Vanadium

A0841 A0841M-03A Specification for Steel Plates for Pressure Vessels, Produced by Thermo-Mechanical Control Process (TMCP)

A0844_A0844M-04 Specification for Steel Plates, 9 \% Nickel Alloy, for Pressure Vessels, Produced by the Direct-Quenching Process A0852_A0852M-03 Specification for Quenched and Tempered Low-Alloy Structural Steel Plate with 70 ksi \[485 MPa\] Minimum Yield Strength to 4 in. \[100 mm\] Thick

A0857_A0857M-00A Specification for Steel Sheet Piling, Cold Formed, Light Gage

A0871_A0871M-03 Specification for High-Strength Low-Alloy Structural Steel Plate With Atmospheric Corrosion Resistance

A0881 A0881M-02 Specification for Steel Wire, Deformed, Stress-Relieved or Low-Relaxation for Prestressed Concrete Railroad Ties

A0882 A0882M-04A Specification for Filled Epoxy-Coated Seven-Wire Prestressing Steel Strand

A0884 A0884M-04 Specification for Epoxy-Coated Steel Wire and Welded Wire Reinforcement

A0886 A0886M-02 Specification for Steel Strand, Indented, Seven-Wire Stress-Relieved for Prestressed Concrete

A0898_A0898M-91R01 Specification for Straight Beam Ultrasonic Examination of Rolled Steel Structural Shapes

A0910_A0910M-99 Specification for Uncoated, Weldless, 2- and 3-Wire Steel Strand for Prestressed Concrete

A0911_A0911M-02 Specification for Uncoated, Stress-Relieved Steel Bars for Prestressed Concrete Railroad Ties

A0913_A0913M-04 Specification for High-Strength Low-Alloy Steel Shapes of Structural Quality, Produced by Quenching and Self-Tempering Process (QST)

A0933_A0933M-95R01 Specification for Vinyl (PVC) Coated Steel Wire and Welded Wire Fabric for Reinforcement

A0934 A0934M-04 Specification for Epoxy-Coated Prefabricated Steel Reinforcing Bars

A0944-99R04 Test Method for Comparing Bond Strength of Steel Reinforcing Bars to Concrete Using Beam-End Specimens

A0945_A0945M-00 Specification for High-Strength Low-Alloy Structural Steel Plate with Low Carbon and Restricted Sulfur for Improved Weldability, Formability, and Toughness

A0950_A0950M-99R03 Specification for Fusion-Bonded Epoxy-Coated Structural Steel H-Piles and Sheet Piling

A0951-02 Specification for Masonry Joint Reinforcement

A0955_A0955M-04AE01 Specification for Deformed and Plain Stainless Steel Bars for Concrete Reinforcement

A0970_A0970M-04AE01 Specification for Headed Steel Bars for Concrete Reinforcement

A0981-97R02 Test Method for Evaluating Bond Strength for 15.2 mm (0.6 in.) Diameter Prestressing Steel Strand, Grade 270, Uncoated, Used in Prestressed Ground Anchors

A0992_A0992M-04A Specification for Structural Steel Shapes

A0996_A0996M-04 Specification for Rail-Steel and Axle-Steel Deformed Bars for Concrete Reinforcement

A1017_A1017M-01 Specification for Pressure Vessel Plates, Alloy Steel, Chromium-Molybdenum-Tungsten

A1022-01 Specification for Deformed and Plain Stainless Steel Wire and Welded Wire for Concrete Reinforcement

A1026-03 Specification for Alloy Steel Structural Shapes for Use in Building Framing

A1032-04 Test Method for Hydrogen Embrittlement Resistance for Steel Wire Hard Drawn Used for Prestressing Concrete Pipe

A1034 A1034M-04 Test Methods for Testing Mechanical Splices for Steel Reinforcing Bars

A1035_A1035M-04E01 Specification for Deformed and Plain, Low-carbon, Chromium, Steel Bars for Concrete Reinforcement

A1041_A1041M-04 Specification for Pressure Vessel Plates, Alloy Steel, Higher Strength Chromium-Molybdenum-Tungsten

Volume 01.05, January 2005

Steel--Bars, Forgings, Bearing, Chain, Springs

A0021 Specification for Carbon Steel Axles, Non-Heat-Treated and Heat-Treated, for Railway Use

A0029 A0029M-04 Specification for Steel Bars, Carbon and Alloy, Hot-Wrought, General Requirements for

A0108-03 Specification for Steel Bar, Carbon and Alloy, Cold-Finished

A0125-96R01 Specification for Steel Springs, Helical, Heat-Treated

A0255-02 Test Methods for Determining Hardenability of Steel

A0266 A0266M-03A Specification for Carbon Steel Forgings for Pressure Vessel Components

A0275_A0275M-98R03 Test Method for Magnetic Particle Examination of Steel Forgings

A0288-91R03 Specification for Carbon and Alloy Steel Forgings for Magnetic Retaining Rings for Turbine Generators

A0289_A0289M-97R03 Specification for Alloy Steel Forgings for Nonmagnetic Retaining Rings for Generators

A0290-02 Specification for Carbon and Alloy Steel Forgings for Rings for Reduction Gears

A0291-03 Specification for Steel Forgings, Carbon and Alloy, for Pinions, Gears and Shafts for Reduction Gears

A0295-98 Specification for High-Carbon Anti-Friction Bearing Steel

A0304-04 Specification for Carbon and Alloy Steel Bars Subject to End-Quench Hardenability Requirements

A0311_A0311M-04 Specification for Cold-Drawn, Stress-Relieved Carbon Steel Bars Subject to Mechanical Property Requirements

A0321-90R01 Specification for Steel Bars, Carbon, Quenched and Tempered

A0322-91R01E01 Specification for Steel Bars, Alloy, Standard Grades

A0331 Specification for Steel Bars, Alloy, Cold-Finished

A0336_A0336M-03A Specification for Alloy Steel Forgings for Pressure and High-Temperature Parts

A0355-89R00 Specification for Steel Bars, Alloys, for Nitriding

A0370-03A Test Methods and Definitions for Mechanical Testing of Steel Products

A0372_A0372M-03 Specification for Carbon and Alloy Steel Forgings for Thin-Walled Pressure Vessels

A0388_A0388M-03 Practice for Ultrasonic Examination of Heavy Steel Forgings

A0391_A0391M-01 Specification for Grade 80 Alloy Steel Chain

A0400-69R00 Practice for Steel Bars, Selection Guide, Composition, and Mechanical Properties

A0413 A0413M-01 Specification for Carbon Steel Chain

A0418-99R03 Test Method for Ultrasonic Examination of Turbine and Generator Steel Rotor Forgings

A0427-02 Specification for Wrought Alloy Steel Rolls for Cold and Hot Reduction

A0434-04 Specification for Steel Bars, Alloy, Hot-Wrought or Cold-Finished, Quenched and Tempered

A0456_A0456M-99R03 Specification for Magnetic Particle Examination of Large Crankshaft Forgings

A0466_A0466M-01 Specification for Weldless Chain

A0467_A0467M-01 Specification for Machine and Coil Chain

A0469 A0469M-04 Specification for Vacuum-Treated Steel Forgings for Generator Rotors

A0470-03 Specification for Vacuum-Treated Carbon and Alloy Steel Forgings for Turbine Rotors and Shafts

A0471-02 Specification for Vacuum-Treated Alloy Steel Forgings for Turbine Rotor Disks and Wheels

A0472-98R03 Test Method for Heat Stability of Steam Turbine Shafts and Rotor Forgings

A0485-03 Specification for High Hardenability Antifriction Bearing Steel

A0499-89R02 Specification for Steel Bars and Shapes, Carbon Rolled from |P`T|P' Rails

A0503_A0503M-01R01E01 Specification for Ultrasonic Examination of Forged Crankshafts

A0504 A0504M-04E01 Specification for Wrought Carbon Steel Wheels

A0508_A0508M-04B Specification for Quenched and Tempered Vacuum-Treated Carbon and Alloy Steel Forgings for Pressure Vessels

A0521-03 Specification for Steel, Closed-Impression Die Forgings for General Industrial Use

A0531_A0531M-91R01 Practice for Ultrasonic Examination of Turbine-Generator Steel Retaining Rings

A0534-04 Specification for Carburizing Steels for Anti-Friction Bearings

A0541_A0541M-04 Specification for Quenched and Tempered Carbon and Alloy Steel Forgings for Pressure Vessel Components

A0551-94R99 Specification for Steel Tires

A0561-71R99 Practice for Macroetch Testing of Tool Steel Bars

A0575-96R02 Specification for Steel Bars, Carbon, Merchant Quality, M-Grades

A0576-90BR00 Specification for Steel Bars, Carbon, Hot-Wrought, Special Quality

A0579-04 Specification for Superstrength Alloy Steel Forgings

A0592_A0592M-04 Specification for High-Strength Quenched and Tempered Low-Alloy Steel Forged Fittings and Parts for Pressure Vessels

A0597-87R99 Specification for Cast Tool Steel

A0600-92AR99 Specification for Tool Steel High Speed

A0604-93R03 Test Method for Macroetch Testing of Consumable Electrode Remelted Steel Bars and Billets

A0646-95R99 Specification for Premium Quality Alloy Steel Blooms and Billets for Aircraft and Aeros

A0649_A0649M-99R03 Specification for Forged Steel Rolls Used for Corrugating Paper Machinery

A0663_A0663M-89R00 Specification for Steel Bars, Carbon, Merchant Quality, Mechanical Properties

A0668_A0668M-04 Specification for Steel Forgings, Carbon and Alloy, for General Industrial Use A0675_A0675M-03 Specification for Steel Bars, Carbon, Hot-Wrought, Special Quality, Mechanical Properties

A0681-94R99 Specification for Tool Steels Allov

A0686-92R99 Specification for Tool Steel, Carbon

A0689-97R02 Specification for Carbon and Alloy Steel Bars for Springs

A0695 Specification for Steel Bars, Carbon, Hot-Wrought, Special Quality, for Fluid Power Applications

A0696-90AR00 Specification for Steel Bars, Carbon, Hot-Wrought or Cold-Finished, Special Quality, for Pressure Piping Components

A0700-99E01 Practices for Packaging, Marking, and Loading Methods for Steel Products for Domestic Shipment

A0702-89R00 Specification for Steel Fence Posts and Assemblies, Hot Wrought

A0711-04 Specification for Steel Forging Stock

A0723_A0723M-02 Specification for Alloy Steel Forgings for High-Strength Pressure Component Application A0729-93R99 Specification for Alloy Steel Axles, Heat-Treated, for Mass Transit and Electric Railway Service

A0730-93R99 Specification for Forgings, Carbon and Alloy Steel, for Railway Use

A0739-90AR00 Specification for Steel Bars, Alloy, Hot-Wrought, for Elevated Temperature or Pressure-Containing Parts, or Both

A0745_A0745M-94R03 Practice for Ultrasonic Examination of Austenitic Steel Forgings

A0751-01 Test Methods, Practices, and Terminology for Chemical Analysis of Steel Products

A0756-94R01 Specification for Stainless Anti-Friction Bearing Steel

A0765_A0765M-04 Specification for Carbon Steel and Low-Alloy Steel Pressure-Vessel-Component Forgings with Mandatory Toughness Requirements

A0768-95R01 Specification for Vacuum-Treated 12\t\% Chromium Alloy Steel Forgings for Turbine Rotors and Shafts

A0788-04A Specification for Steel Forgings, General Requirements

A0833-84R01 Practice for Indentation Hardness of Metallic Materials by Comparison Hardness Testers A0837_A0837M-03 Specification for Steel Forgings, Alloy, for Carburizing Applications

A0859_A0859M-04 Specification for Age-Hardening Alloy Steel Forgings for Pressure Vessel Components

A0866-01 Specification for Medium Carbon Anti-Friction Bearing Steel A0891-98R03 Specification for Precipitation Hardening Iron Base Superalloy Forgings for Turbine Rotor Disks and Wheels

A0892-88R01 Guide for Defining and Rating the Microstructure of High Carbon Bearing Steels

A0906_A0906M-02 Specification for Grade 80 and Grade 100 Alloy Steel Chain Slings for Overhead Lifting

A0909-03 Specification for Steel Forgings, Microalloy, for General Industrial Use

A0914_A0914M-92R99E01 Specification for Steel Bars Subject to Restricted End-Quench Hardenability Requirements

A0920_A0920M-02A Specification for Steel Bars, Microalloy, Hot-Wrought, Special Quality, Mechanical Properties

A0921_A0921M-93R99 Specification for Steel Bars, Microalloy, Hot-Wrought, Special Quality, for Subsequent Hot Forging

A0939-96R01 Test Method for Ultrasonic Examination from Bored Surfaces of Cylindrical Forgings

A0940-96R01 Specification for Vacuum Treated Steel Forgings, Alloy, Differentially Heat Treated, for Turbine Rotors A0952_A0952M-02 Specification for Forged Grade 80 and Grade 100 Steel Lifting Components and Welded Attachment Links

A0956-02 Test Method for Leeb Hardness Testing of Steel Products

A0965_A0965M-02E01 Specification for Steel Forgings, Austenitic, for Pressure and High Temperature Parts

A0966_A0966M-96R01 Test Method for Magnetic Particle Examination of Steel Forgings Using Alternating Current A0973 A0973M-01 Specification for Grade 100 Alloy Steel Chain

A0982-02 Specification for Steel Forgings, Stainless, for Compressor and Turbine Airfoils

A0983_A0983M-04 Specification for Continuous Grain Flow Forged Carbon and Alloy Steel Crankshafts for Medium Speed Diesel Engines

A0986_A0986M-01 Specification for Magnetic Particle Examination of Continuous Grain Flow Crankshaft Forgings

A1021-02 Specification for Martensitic Stainless Steel Forgings and Forging Stock for High-Temperature Service

E0588-03 Practice for Detection of Large Inclusions in Bearing Quality Steel by the Ultrasonic Method

E0618-81R01 Test Method for Evaluating Machining Performance of Ferrous Metals Using an Automatic Screw/Bar Machine

Volume 01.06, February 2005

Coated Steel Products

A0090_A0090M-01 Test Method for Weight \[Mass\] of Coating on Iron and Steel Articles with Zinc or Zinc-Alloy Coatings

A0111-99AR04E01 Specification for Zinc-Coated (Galvanized) |P`Iron|P' Telephone and Telegraph Line Wire

A0116-00 Specification for Metallic-Coated, Steel-Woven Wire Fence Fabric

A0121-99R04 Specification for Metallic-Coated Carbon Steel Barbed Wire

A0123 A0123M-02 Specification for Zinc (Hot-Dip Galvanized) Coatings on Iron and Steel Products

A0143 A0143M-03 Practice for Safeguarding Against Embrittlement of Hot-Dip Galvanized Structural Steel Products and Procedure for Detecting Embrittlement

A0153_A0153M-04 Specification for Zinc Coating (Hot-Dip) on Iron and Steel Hardware

A0239-95R04 Practice for Locating the Thinnest Spot in a Zinc (Galvanized) Coating on Iron or Steel Articles

A0308_A0308M-03 Specification for Steel Sheet, Terne (Lead-Tin Alloy) Coated by the Hot-Dip Proces

A0309-01 Test Method for Weight and Composition of Coating on Terne Sheet by the Triple-Spot Test

A0363-03 Specification for Zinc-Coated (Galvanized) Steel Overhead Ground Wire Strand

A0384_A0384M-02 Practice for Safeguarding Against Warpage and Distortion During Hot-Dip Galvanizing of Steel Assemblies

A0385-03 Practice for Providing High-Quality Zinc Coatings (Hot-Dip)

A0390-95R01 Specification for Zinc-Coated (Galvanized) Steel Poultry Fence Fabric (Hexagonal and Straight Line)

A0392-03 Specification for Zinc-Coated Steel Chain-Link Fence Fabric

A0411-03 Specification for Zinc-Coated (Galvanized) Low-Carbon Steel Armor Wire

A0428_A0428M-01 Test Method for Weight \[Mass\] of Coating on Aluminum-Coated Iron or Steel Articles

A0459-97R03 Specification for Zinc-Coated Flat Steel Armoring Tape

A0460-94R04E01 Specification for Copper-Clad Steel Wire Strand

A0463 A0463M-02A Specification for Steel Sheet, Aluminum-Coated, by the Hot-Dip Process

A0474-03 Specification for Aluminum-Coated Steel Wire Strand

A0475-03 Specification for Zinc-Coated Steel Wire Strand

A0491-03 Specification for Aluminum-Coated Steel Chain-Link Fence Fabric

A0584 Specification for Aluminum-Coated Steel Woven Wire Fence Fabric

A0585 Specification for Aluminum-Coated Steel Barbed Wire

A0586-04 Specification for Zinc-Coated Parallel and Helical Steel Wire Structural Strand

A0591 A0591M-98 Specification for Steel Sheet, Electrolytic Zinc-Coated, for Light Coating Weight \[Mass\] Applications

A0599_A0599M-02 Specification for Tin Mill Products, Electrolytic Tin-Coated, Cold-Rolled Sheet

A0603-98R03 Specification for Zinc-Coated Steel Structural Wire Rope

A0623-03 Specification for Tin Mill Products, General Requirements

A0623M-03 Specification for Tin Mill Products, General Requirements \[Metric\]

A0624 A0624M-03 Specification for Tin Mill Products, Electrolytic Tin Plate, Single Reduced

A0625 A0625M-03 Specification for Tin Mill Products, Black Plate, Single-Reduced

A0626_A0626M-03 Specification for Tin Mill Products, Electrolytic Tin Plate, Double Reduced

A0630-03 Test Methods for Determination of Tin Coating Weights for Electrolytic Tin Plate A0640-97R02E01 Specification for Zinc-Coated Steel Strand for Messenger Support of Figure 8 Cable

A0641_A0641M-03 Specification for Zinc\NCoated (Galvanized) Carbon Steel Wire

A0650_A0650M-03 Specification for Tin Mill Products, Black Plate, Double Reduced

A0653 A0653M-04A Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process

A0657_A0657M-03 Specification for Tin Mill Products, Black Plate Electrolytic Chromium-Coated, Single and Double Reduced

A0740-98R03 Specification for Hardware Cloth (Woven or Welded Galvanized Steel Wire Fabric)

A0741-98R03 Specification for Zinc-Coated Steel Wire Rope and Fittings for Highway Guardrail

A0742_A0742M-03 Specification for Steel Sheet, Metallic Coated and Polymer Precoated for Corrugated Steel Pipe

A0754_A0754M-96R00 Test Method for Coating Weight (Mass) of Metallic Coatings on Steel by X-Ray Fluorescence

A0755_A0755M-03 Specification for Steel Sheet, Metallic Coated by the Hot-Dip Process and Prepainted by the Coil-Coating Process for Exterior Exposed Building Products

A0760 A0760M-01A Specification for Corrugated Steel Pipe, Metallic-Coated for Sewers and Drains

A0761 A0761M-04 Specification for Corrugated Steel Structural Plate, Zinc-Coated, for Field-Bolted Pipe, Pipe-Arches, and Arches

A0762_A0762M-00 Specification for Corrugated Steel Pipe, Polymer Precoated for Sewers and Drains

A0780-01 Practice for Repair of Damaged and Uncoated Areas of Hot-Dip Galvanized Coatings

A0792_A0792M-03 Specification for Steel Sheet, 55 \% Aluminum-Zinc Alloy-Coated by the Hot-Dip Process

A0796_A0796M-04 Practice for Structural Design of Corrugated Steel Pipe, Pipe-Arches, and Arches for Storm and Sanitary Sewers and Other Buried Applications

A0798_A0798M-01 Practice for Installing Factory-Made Corrugated Steel Pipe for Sewers and Other Applications

A0807 A0807M-02E01 Practice for Installing Corrugated Steel Structural Plate Pipe for Sewers and Other Applications

A0809-03 Specification for Aluminum-Coated (Aluminized) Carbon Steel Wire A0810-01 Specification for Zinc-Coated (Galvanized) Steel Pipe Winding Mesh

A0817-03 Specification for Metallic-Coated Steel Wire for Chain-Link Fence Fabric and Marcelled Tension Wire

A0818-91R01 Specification for Coppered Carbon Steel Wire

A0824-01 Specification for Metallic-Coated Steel Marcelled Tension Wire for Use With Chain Link Fence

A0849-00 Specification for Post-Applied Coatings, Pavings, and Linings for Corrugated Steel Sewer and Drainage Pipe

A0854 A0854M-98R03 Specification for Metallic-Coated Steel Smooth High-Tensile Fence and Trellis Wire

A0855_A0855M-03 Specification for Zinc-5 \% Aluminum-Mischmetal Alloy-Coated Steel Wire Strand A0856_A0856M-03 Specification for Zinc-5 \% Aluminum-Mischmetal Alloy-Coated Carbon Steel Wire

A0862_A0862M-98R03 Practice for Application of Asphalt Coatings to Corrugated Steel Sewer and Drainage Pipe

A0875_A0875M-02A Specification for Steel Sheet, Zinc-5 \% Aluminum Alloy-Coated by the Hot-Dip Process

A0879-00 Specification for Steel Sheet, Zinc Coated by the Electrolytic Process for Applications Requiring Designation of the Coating Mass on Each Surface

A0885_A0885M-96R02 Specification for Steel Sheet, Zinc and Aramid Fiber Composite Coated for Corrugated Steel Sewer, Culvert, and Underdrain Pipe

A0896-89R04 Practice for Conducting Case Studies on Galvanized Structures

A0902-03 Terminology Relating to Metallic Coated Steel Products

A0917-00 Specification for Steel Sheet, Coated by the Electrolytic Process for Applications Requiring Designation of the Coating Mass on Each Surface (General Requirements)

A0918-00 Specification for Steel Sheet, Zinc-Nickel Alloy Coated by the Electrolytic Process for Applications Requiring Designation of the Coating Mass on Each Surface

A0924_A0924M-04 Specification for General Requirements for Steel Sheet, Metallic-Coated by the Hot-Dip Process A0925-03 Specification for Zinc-5 \% Aluminum-Mischmetal Alloy-Coated Steel Overhead Ground Wire Strand

A0926-03 Test Method for Comparing the Abrasion Resistance of Coating Materials for Corrugated Metal Pipe

A0929_A0929M-01 Specification for Steel Sheet, Metallic-Coated by the Hot-Dip Process for Corrugated Steel Pipe

A0930-03 Practice for Life-Cycle Cost Analysis of Corrugated Metal Pipe Used for Culverts, Storm Sewers, and Other Buried Conduits

A0964_A0964M-03 Specification for Corrugated Steel Box Culverts

A0974-97R03 Specification for Welded Wire Fabric Gabions and Gabion Mattresses (Metallic-Coated or Polyvinyl Chloride (PVC) Coated)

A0975-97R03 Specification for Double\NTwisted Hexagonal Mesh Gabions and Revet Mattresses (Metallic\NCoated Steel Wire or Metallic-Coated Steel Wire With Poly(Vinyl Chloride) (PVC) Coating)

A0978_A0978M-97R02E01 Specification for Composite Ribbed Steel Pipe, Precoated and Polyethylene Lined for Gravity Flow Sanitary Sewers, Storm Sewers, and Other Special Applications

A0979 A0979M-03 Specification for Concrete Payements and Linings Installed in Corrugated Steel Structures in the Field

A0987-00 Test Method for Measuring Shape Characteristics of Tin Mill Products

A0998_A0998M-98R03 Practice for Structural Design of Reinforcements for Fittings in Factory\NMade Corrugated Steel Pipe for Sewers and Other Applications

A1003_A1003M-02A Specification for Steel Sheet, Carbon, Metallic- and Nonmetallic-Coated for Cold-Formed Framing Members

A1004_A1004M-99R04 Practice for Establishing Conformance to the Minimum Expected Corrosion Characteristics of Metallic, Painted-Metallic, and Nonmetallic-Coated Steel Sheet Intended for Use as Cold Formed Framing

A1019_A1019M-01 Specification for Closed Rib Steel Pipe with Diameter of 36 in. \[\] (900 mm\] or Less, Polymer Precoated for Sewers and Drains

A1030_A1030M-03 Practice for Measuring Flatness Characteristics of Coated Sheet Products F0537-01 Specification for Design, Fabrication, and Installation of Fences Constructed of Wood and Related Materials

F0552-02 Terminology Relating to Chain Link Fencing F0567-00 Practice for Installation of Chain-Link Fence

F0626-96AR03 Specification for Fence Fittings

F0654-03 Specification for Residential Chain Link Fence Gates F0668-04 Specification for Polyvinyl Chloride (PVC) and Other Organic Polymer-Coated Steel Chain-Link Fence Fabric

F0761 Specification for Strength Requirements of Tubular Steel Posts and Rails for Residential Chain-Link Fence

F0900-03 Specification for Industrial and Commercial Swing Gates

F0934-96R03 Specification for Standard Colors for Polymer-Coated Chain Link Fence Materials

F0964-02 Specification for Rigid Poly (Vinyl Chloride) (PVC) Exterior Profiles Used for Fencing and Railing

F0969-01 Practice for Construction of Chain-Link Tennis Court Fence

F1043-04 Specification for Strength and Protective Coatings on Steel Industrial Chain Link Fence Framework

F1083-04 Specification for Pipe, Steel, Hot-Dipped Zinc-Coated (Galvanized) Welded, for Fence Structures

F1183-96R02 Specification for Aluminum Alloy Chain Link Fence Fabric

F1184-03 Specification for Industrial and Commercial Horizontal Slide Gates

F1345-96R03 Specification for Zinc-5\t\% Aluminum-Mischmetal Alloy-Coated Steel Chain-Link Fence Fabric

F1379-95R03 Terminology Relating to Barbed Tape

F1553-01 Guide for Specifying Industrial and Commercial Chain Link Fence

F1664-01 Specification for Poly(Vinyl Chloride) (PVC) and Other Conforming Organic Polymer-Coated Steel Tension Wire Used with Chain-Link Fence

F1665-01 Specification for Poly(Vinyl Chloride) (PVC) and Other Conforming Organic Polymer-Coated Steel Barbed Wire Used With Chain-Link Fence

F1712-02 Specification for Steel Chain-Link Fencing Materials Used in Detention and Correctional Facilities

 $\begin{tabular}{ll} \hline F1908-98 \ Guide for Fences for Residential Outdoor Swimming Pools, Hot Tubs, and Spas \\ \hline \end{tabular}$

F1910-98R03 Specification for Long Barbed Tape Obstacles

F1911-98 Practice for Installation of Barbed Tape

F1999-00 Practice for Installation of Rigid Poly(Vinyl Chloride) (PVC) Fence Systems

F2000-00A Guide for Fences for Ballfields and Other Sports Facilities

F2049-03 Guide for Fences/Barriers for Public, Commercial, and Multi-Family Residential Use Outdoor Play Areas

F2200-02 Specification for Automated Vehicular Gate Construction

F2408-04 Specification for Ornamental Fences Employing Galvanized Steel Tubular Pickets

Volume 01.07, January 2006

Ships and Marine Technology

F0670-02 Specification for Tanks, 5 and 10-Gal (20 and 40-L) Lube Oil Dispensing

F0681-82R04 Practice for Use of Branch Connections

F0682-82AR04 Specification for Wrought Carbon Steel Sleeve-Type Pipe Couplings

F0683-03A Practice for Selection and Application of Thermal Insulation for Piping and Machinery

F0704-81R01 Practice for Selecting Bolting Lengths for Piping System Flanged Joints

F0707_F0707M-94R01 Specification for Modular Gage Boards

F0708-92R04 Practice for Design and Installation of Rigid Pipe Hangers

F0718-99R05 for Shipbuilders and Marine Paints and Coatings Product/Procedure Data Sheet

F0721-81R04 Specification for Gage Piping Assemblies

F0722-82R04 Specification for Welded Joints for Shipboard Piping Systems

F0765-93R98 Specification for Wildcats, Ship Anchor Chain

F0782-01 Specification for Doors, Furniture, Marine

F0783-88R03 Specification for Staple, Handgrab, Handle, and Stirrup Rung

F0821_F0821M-01 Specification for Domestic Use Doors and Frames, Steel, Interior, Marine

F0822-93R04 Specification for Chest of Drawers (Chiffonier), Steel, Marine

F0823-93R04 Specification for Desk, Log, Marine, Steel, with Cabinet

F0824-93R04 Specification for Tables, Mess, Marine, Steel

F0825-93R04 Specification for Drawers, Furniture, Marine, Steel

F0826-94R04 Specification for Tops, Furniture, Marine, Steel

F0840-83R03 Specification for Ladders, Fixed, Vertical, Steel, Ship's

F0841-84R98 Specification for Thrusters, Tunnel, Permanently Installed in Marine Vessels

F0856-97R04 Practice for Mechanical Symbols, Shipboard\MHeating, Ventilation, and Air Conditioning (HVAC)

F0885-84R01 Specification for Envelope Dimensions for Bronze Globe Valves NPS |n@ to 2

F0906-85R03 Specification for Letters and Numerals for Ships

F0940-99R05 Practice for Quality Control Receipt Inspection Procedures for Protective Coatings (Paint), Used in Marine Construction and Shipbuilding

F0941-99R05 Practice for Inspection of Marine Surface Preparation and Coating Application

F0956-91R01 Specification for Bell, Cast, Sound Signalling

F0957-91R01 Specification for Gong, Sound Signaling

F0985-00 Specification for Panama Canal Pilot Platform

F0986-86R04 Specification for Suction Strainer Boxes

F0987-04 Specification for Portable Intermediate Flush Deck Stanchion

F0991M-04 Specification for Docking/Drain Plug and Boss Assemblies \[Metric\]

F0992-86R01 Specification for Valve Label Plates

F0993-86R01 Specification for Valve Locking Devices

F0994-86R01 Specification for Design and Installation of Overboard Discharge Hull Penetration Connections

F0998-04 Specification for Centrifugal Pump, Shipboard Use

F1000 Practice for Piping System Drawing Symbols

F1003-02 Specification for Searchlights on Motor Lifeboats

F1005-91R02 Practice for HVAC Duct Shapes; Identification and Description of Design Configuration

F1006-86R04 Specification for Entrainment Separators for Use in Marine Piping Applications

F1007-86R02 Specification for Pipeline Expansion Joints of the Packed Slip Type for Marine Application

F1014-02 Specification for Flashlights on Vessels

F1018-87AR04 Specification for Steel Emergency Gear Stowage Locket

F1019M-00 Specification for Steel Deck Gear Stowage Box \[Metric\]

F1020-86R01 Specification for Line-Blind Valves for Marine Applications

F1030-86R04 Practice for Selection of Valve Operators

F1053_F1053M Guide for Steel Hull Construction Tolerances \[Metric\]

F1068-90R03 Specification for Doors, Double, Gastight/Airtight, Individually Dogged, for Marine Use

F1069-87R04 Specification for Doors, Watertight, Gastight/Airtight and Weathertight, Individually Dogged, for Marine Use

F1070-87R04 Specification for Doors, Non-Tight, for Marine Use

F1071-94R99 Specification for Expanded-Metal Bulkhead Panels F1072-94R99 Specification for Expanded-Metal Doors

F1073-87R99 Specification for Door Fittings, for Watertight /Gastight /Airtight, Weathertight, and Non-Tight Doors, for Marine Use

F1074-87R02 Specification for Cleats, Welded Horn Type

F1075-97R04 Specification for Dehumidifier, Shipboard, Mechanically Refrigerated, Self-Contained

F1076-87R04 Practice for Expanded Welded and Silver Brazed Socket Joints for Pipe and Tube F1085-03A Specification for Mattress and Box Springs for Use in Berths in Marine Vessels

F1092-04 Specification for Fiberglass (GRP) Pultruded Open-Weather Storm and Guard, Square Railing Systems

F1097-91R01 Specification for Mortar, Refractory (High-Temperature, Air-Setting)

F1098-87R04 Specification for Envelope Dimensions for Butterfly Valves\MNPS 2 to 24

F1099M-98R05 Specification for Rat Guards, Ship's (Metric)

F1106-87R98 Specification for Warping Heads, Rope Handling (Gypsy Head, Capstan Head)

F1120-87R04 Specification for Circular Metallic Bellows Type Expansion Joints for Piping Applications

F1121-87R04 Specification for International Shore Connections for Marine Fire Applications F1122-04 Specification for Quick Disconnect Couplings (6 in. NPS and Smaller)

F1123-87R04 Specification for Non-Metallic Expansion Joints

F1130-99R05 Practice for Inspecting the Coating System of a Ship

F1134-94R02 Specification for Insulation Resistance Monitor for Shipboard Electrical Motors and Generators

F1138-98R03 Specification for Spray Shields for Mechanical Joints

F1139-88R04 Specification for Steam Traps and Drains

F1142-98R03 Specification for Manhole Cover Assembly, Bolted, Semi-Flush, Oiltight and Watertight

F1143-98R03 Specification for Manhole Cover Assembly, Bolted, Raised, Oiltight and Watertight

F1144-98R03 Specification for Manhole Cover Assembly, Bolted, Semi-Flush, Oiltight and Watertight, Hinged

F1145-05 Specification for Turnbuckles, Swaged, Welded, Forged

F1155-98R04 Practice for Selection and Application of Piping System Materials

F1166-95AR00 Practice for Human Engineering Design for Marine Systems, Equipment, and Facilities F1172-88R04 Specification for Fuel Oil Meters of the Volumetric Positive Displacement Type

F1173-01 Specification for Thermosetting Resin Fiberglass Pipe Systems to Be Used for Marine Applications

F1178-01 Specification for Performance of Enameling System, Baking, Metal Joiner Work and Furniture

F1179-88R02 Practice for Inspection Procedure for Use of Anaerobic Thread Locking Compounds with Studs

F1182-90R01 Specification for Anodes, Sacrificial Zinc Alloy

F1196-00 Specification for Sliding Watertight Door Assemblies F1197-00 Specification for Sliding Watertight Door Control Systems

F1198-92R02 Guide for Shipboard Fire Detection Systems

F1199-88R04 Specification for Cast (All Temperatures and Pressures) and Welded Pipe Line Strainers (150 psig and 150|SDF Maximum)

F1200-88R04 Specification for Fabricated (Welded) Pipe Line Strainers (Above 150 psig and 150|SDF)

F1201-88R04 Specification for Fluid Conditioner Fittings in Piping Applications Above 0|SDF

F1207M-96R02 Specification for Electrical Insulation Monitors for Monitoring Ground Resistance in Active Electrical Systems \[Metric\]

F1244-89R04 Specification for Berths, Marine

F1245-89R01 Standard Specification for Faucets, Single and Double, Compression and Self-Closing Type, Shipboard F1270-97R02 Practice for Preparing and Locating Emergency Muster Lists

F1271-90R01 Specification for Spill Valves for Use in Marine Tank Liquid Overpressure Protections Applications

F1273-91R02 Specification for Tank Vent Flame Arresters
F1297-90R05 Guide for Location and Instruction Symbols for Evacuation and Lifesaving Equipment

F1298-90R01 Specification for Flexible, Expansion-Type Ball Joints for Marine Applications

F1309-98R03 Practice for Installation Procedures for Fitting Chocks to Marine Machinery Foundations

F1311-90R01 Specification for Large\NDiameter Fabricated Carbon Steel Flanges

F1312-90R02 Specification for Brick, Insulating, High Temperature, Fire Clay

F1321-92R04 Guide for Conducting a Stability Test (Lightweight Survey and Inclining Experiment) to Determine the Light Ship Displacement and Centers of Gravity of a Vessel

F1322-90R04 Guide for Selection of Shipboard Incinerators

F1323-01 Specification for Shipboard Incinerators

F1330-91R01 Guide for Metallic Abrasive Blasting to Descale the Interior of Pipe

F1331-91R02 Practice for Installation Procedures of Vinyl Deck Coverings on Portable Plates in Electrical and Electronic Spaces

F1332-99R05 Practice for Use of SI (Metric) Units in Maritime Applications (Committee F25 Supplement to IEEE/ASTM SI 10)

F1333-91R02 Specification for Construction of Fire and Foam Station Cabinets

F1337-91R01 Practice for Human Engineering Program Requirements for Ships and Marine Systems, Equipment, and Facilities

F1338-91R02 Guide for Main Propulsion Medium Speed Marine Diesel Engines Covering Performance and Minimum Scope of Assembly

F1347-91R01 Specification for Manually Operated Fueling Hose Reels

F1348_F1348M-91R02 Specification for Pneumatic Rotary Descaling Machines

F1370-92R05 Specification for Pressure-Reducing Valves for Water Systems, Shipboard

F1385-01 Practice for Platforms in Cargo Tanks

F1386-92R04 Guide for Construction of Sounding Tube and Striker Plate for Tank Sounding

F1387-99R05 Specification for Performance of Piping and Tubing Mechanically Attached Fittings

F1431-92R04 Specification for Water Trap for Diesel Exhaust

F1433-97R04 Specification for Mechanically Refrigerated Shipboard Air Conditioner

F1437-01 Practice for Inclined Cargo Tank Ladders

F1455-92R01 Guide for Selection of Structural Details for Ship Construction

F1476-01 Specification for Performance of Gasketed Mechanical Couplings for Use in Piping Applications

F1507-99 Specification for Surge Suppressors for Shipboard Use

F1508-96R04 Specification for Angle Style, Pressure Relief Valves for Steam, Gas, and Liquid Services

F1510-01 Specification for Rotary Positive Displacement Pumps, Commercial Ships Use

F1511-05 Specification for Mechanical Seals for Shipboard Pump Applications

F1546_F1546M-96R01 Specification for Fire Hose Nozzles

F1547-99 Guide Listing Relevant Standards and Publications for Commercial Shipbuilding

F1548-01 Specification for Performance of Fittings for Use with Gasketed Mechanical Couplings Used in Piping Applications

F1565-00 Specification for Pressure-Reducing Valves for Steam Service

F1567-94R01 Specification for Fabricated or Cast Automatic Self-Cleaning, Fuel Oil and Lubricating Oil Strainers

F1626-95R00 Practice for Preparing Shipboard Fire Control Plans

F1626-95R00 Practice for Preparing Shipboard Fire Control Plans

F1669M-96R02 Specification for Insulation Monitors for Shipboard Electrical Systems \[Metric\]

F1685-00 Specification for Pressure-Reducing Manifolds for Air or Nitrogen Systems

F1716-96R02 Guide for Transition and Performance of Marine Software Systems Maintenance

F1718-01 Specification for Rotary Positive Displacement Distillate Fuel Pumps

F1754-97R04 Guide for Marine Vessel Structural Inspection Considerations

F1755M-96R02 Specification for Solid State Bargraph Meters for Shipboard Use \[Metric\]

F1756-97AR02 Guide for Implementation of a Fleet Management System Network

F1757-96R02 Guide for Digital Communication Protocols for Computerized Systems

F1791-00 Specification for Filters Used in Air or Nitrogen Systems

F1792-97R04 Specification for Special Requirements for Valves Used in Gaseous Oxygen Service

F1793-97R04 Specification for Automatic Shut-Off Valves (Also Known as Excess Flow Valves, EFV) for Air Or Nitrogen Service

F1794-97R04 Specification for Hand-Operated, Globe-Style Valves for Gas (Except Oxygen Gas) and Hydraulic Systems

F1795-00 Specification for Pressure-Reducing Valves for Air or Nitrogen Systems

F1799-97R04 Guide for Shipboard Generated Waste Management Audits
F1808-03 Guide for Weight Control Technical Requirements for Surface Ships

F1835-97R02 Guide for Cable Splicing Installations

F1836-97R02 Specification for Stuffing Tubes, Nylon, and Packing Assemblies (Metric)

F1837M-97R02 Specification for Heat-Shrink Cable Entry Seals (Metric)

F1878-98R04 Guide for Escort Vessel Evaluation and Selection

F1883-03 Practice for Selection of Wire and Cable Size in AWG or Metric Units

F1985-99R05 Specification for Pneumatic-Operated, Globe-Style, Control Valves

F1994-99R05 Test Method for Shipboard Fixed Foam Firefighting Systems

F2001-01 Guide for Vessel-Related Technical Information for Use in Developing an Electronic Database and Ship Safety Record

F2014-00 Specification for Non-Reinforced Extruded Tee Connections for Piping Applications

F2015-00 Specification for Lap Joint Flange Pipe End Applications

F2016-00 Specification for Early both Frange Fige End Applications
F2016-00 Practice for Establishing Shipbuilding Quality Requirements for Hull Structure, Outfitting, and Coatings

F2017-00 Guide for Database Structure of Electronic Data Interchange Between Ship Owner and Shipyard for Contract Administration

F2039-00 Guide for the Basic Elements of a Shipboard Occupational Health and Safety Program

F2044-00 Specification for Liquid Level Indicating Equipment, Electrical

F2045-00 Specification for Indicators, Sight, Liquid Level, Direct and Indirect Reading, Tubular Glass/Plastic

F2046-00 Specification for Tachometers, Various

F2070-00 Specification for Transducers, Pressure and Differential, Pressure, Electrical and Fiber-Optic

F2071-00 Specification for Switch, Position Proximity (Noncontact) or Limit (Mechanical Contact), Fiber-Optic

F2087-01 Specification for Packing, Fiberglass, Braided, Rope, and Wick

F2133-01 Test Methods for Determining Effects of Large Hydrocarbon Pool Fires on Insulated Marine Bulkheads and Decks, Constructed of Steel

F2154-01 Specification for Sound-Absorbing Board, Fibrous Glass, Perforated Fibrous Glass Cloth Faced

F2168-02 Specification for Packing Material, Graphitic, Corrugated Ribbon or Textured Tape, and Die-Formed Ring

F2191-02 Specification for Packing Material, Graphitic or Carbon Braided Yarn

F2192-05 Test Method for Determining and Reporting the Berthing Energy and Reaction of Marine Fenders

F2218-02 Guide for Hardware Implementation for Computerized Systems

F2283-04 Specification for Shipboard Oil Pollution Abatement System

1 2200-9 Specification for Simple of the Control of

F2361-03 Guide for Ordering Low Voltage (1000 VAC or Less) and F2362-03 Specification for Temperature Monitoring Equipment

F2363-04 Specification for United States Coast Guard Type II or IMO MARPOL 73/78 Annex IV Marine Sanitation Devices (Flow Through Treatment)

F2446-04 Classification for Hierarchy of Equipment Identifiers and Boundaries for Reliability, Availability, and Maintainability (RAM) Performance Data Exchange

Volume 01.08, January 2005

Fasteners; Rolling Element Bearings

A0031-04 Specification for Steel Rivets and Bars for Rivets, Pressure Vessels

A0307-04 Specification for Carbon Steel Bolts and Studs, 60 000 PSI Tensile Strength

A0325-04B Specification for Structural Bolts, Steel, Heat Treated, 120/105 ksi Minimum Tensile Strength

A0325M-04B Specification for Structural Bolts, Steel, Heat Treated 830 MPa Minimum Tensile Strength \[Metric\]

A0354-04 Specification for Quenched and Tempered Alloy Steel Bolts, Studs, and Other Externally Threaded Fasteners

A0394-04 Specification for Steel Transmission Tower Bolts, Zinc-Coated and Bare

A0449-04A Specification for Quenched and Tempered Steel Bolts and Studs

A0489-04 Specification for Carbon Steel Lifting Eyes

A0490-04A Specification for Structural Bolts, Alloy Steel, Heat Treated, 150 ksi Minimum Tensile Strength

A0490M-04A Specification for High-Strength Steel Bolts, Classes 10.9 and 10.9.3, for Structural Steel Joints \[Metric\]

A0502-03 Specification for Rivets, Steel, Structural

A0563-04A Specification for Carbon and Alloy Steel Nuts

A0563M-04 Specification for Carbon and Alloy Steel Nuts \[Metric\]

A0574-04 Specification for Alloy Steel Socket-Head Cap Screws

A0574M-04 Specification for Alloy Steel Socket-Head Cap Screws \[Metric\]

D3337-91R02 Test Method for Determining Life and Torque of Lubricating Greases in Small Ball Bearings

F0432-04 Specification for Roof and Rock Bolts and Accessories

F0436-04 Specification for Hardened Steel Washers

F0436M-04 Specification for Hardened Steel Washers \[Metric\]

F0467-03A Specification for Nonferrous Nuts for General Use

F0467M-03A Specification for Nonferrous Nuts for General Use \[Metric\]

F0468-03A Specification for Nonferrous Bolts, Hex Cap Screws, and Studs for General Use

F0468M-03A Specification for Nonferrous Bolts, Hex Cap Screws, and Studs for General Use \[Metric\]

F0541-04 Specification for Alloy Steel Eyebolts

F0547-01 Terminology of Nails for Use with Wood and Wood-Base Materials

F0568M-04 Specification for Carbon and Alloy Steel Externally Threaded Metric Fasteners

F0592-84R01 Terminology of Collated and Cohered Fasteners and Their Application Tools

F0593-02E02 Specification for Stainless Steel Bolts, Hex Cap Screws, and Studs

F0594-02 Specification for Stainless Steel Nuts

F0606-02E01 Test Methods for Determining the Mechanical Properties of Externally and Internally Threaded Fasteners, Washers, and Rivets

F0606M-02 Test Methods for Determining the Mechanical Properties of Externally and Internally Threaded Fasteners, Washers, and Rivets \[Metric\]

F0680-80R02 Test Methods for Nails

F0738M-02 Specification for Stainless Steel Metric Bolts, Screws, and Studs

F0788_F0788M-02 Specification for Surface Discontinuities of Bolts, Screws, and Studs, Inch and Metric Series

F0812_F0812M-03 Specification for Surface Discontinuities of Nuts, Inch and Metric Series

F0835-04 Specification for Alloy Steel Socket Button and Flat Countersunk Head Cap Screws

F0835M-04 Specification for Alloy Steel Socket Button and Flat Countersunk Head Cap Screws \[Metric\]

F0836M-02 Specification for Style 1 Stainless Steel Metric Nuts

F0837-02A Specification for Stainless Steel Socket Head Cap Screws

F0837M-02A Specification for Stainless Steel Socket Head Cap Screws \[Metric\]

F0844-04 Specification for Washers, Steel, Plain (Flat), Unhardened for General Use

F0879-02A Specification for Stainless Steel Socket Button and Flat Countersunk Head Cap Screws

F0879M-02A Specification for Stainless Steel Socket Button and Flat Countersunk Head Cap Screws \[Metric\]

F0880-02 Specification for Stainless Steel Socket-Set Screws

F0880M-02 Specification for Stainless Steel Socket Set Screws \[Metric\]

F0901-01 Specification for Aluminum Transmission Tower Bolts and Nuts

F0912-04 Specification for Alloy Steel Socket Set Screws

F0912M-04 Specification for Alloy Steel Socket Set Screws \[Metric\]

F0959-04 Specification for Compressible-Washer-Type Direct Tension Indicators for Use with Structural Fasteners

F0959M-04 Specification for Compressible-Washer-Type Direct Tension Indicators for Use With Structural Fasteners \[Metric\]

F1077-95AR02 Guide for Selection of Committee F16 Fastener Specifications

F1135-99 Specification for Cadmium or Zinc Chromate Organic Corrosion Protective Coating for Fasteners

F1136-04 Specification for Zinc/Aluminum Corrosion Protective Coatings for Fasteners

F1136M-04 Specification for Zinc/Aluminum Corrosion Protective Coatings for Fasteners \[Metric\] F1137-00 Specification for Phosphate/Oil and Phosphate/Organic Corrosion Protective Coatings for Fasteners

F1428-92R99 Specification for Aluminum Particle-Filled Basecoat/Organic or Inorganic Topcoat, Corrosion Protective Coatings for Fasteners

F1469-99 Guide for Conducting a Repeatability and Reproducibility Study on Test Equipment for Nondestructive Testing

F1470-02 Guide for Fastener Sampling for Specified Mechanical Properties and Performance Inspection

F1503-02 Practice for Machine/Process Capability Study Procedure

F1554-04 Specification for Anchor Bolts, Steel, 36, 55, and 105-ksi Yield Strength

F1575-03 Test Method for Determining Bending Yield Moment of Nails

F1667-03 Specification for Driven Fasteners: Nails, Spikes, and Staples

F1789-04A Terminology for F16 Mechanical Fasteners

F1852-04A Specification for |P'Twist Off|P' Type Tension Control Structural Bolt/Nut/Washer Assemblies, Steel, Heat Treated, 120/105 ksi Minimum Tensile Strength

F1940-01 Test Method for Process Control Verification to Prevent Hydrogen Embrittlement in Plated or Coated Fasteners

F1941-00 Specification for Electrodeposited Coatings on Threaded Fasteners (Unified Inch Screw Threads (UN/UNR))

 ${\tt F1941M-00\ Specification\ for\ Electrodeposited\ Coatings\ on\ Threaded\ Fasteners\ \backslash [Metric \backslash]}$

F2094-03A Specification for Silicon Nitride Bearing Balls

F2161-01 Guide for Instrument and Precision Bearing Lubricants\MPart 1 Oils

F2162-01E02 Specification for Bearing, Roller, Needle: Drawn Outer Ring, Full Complement, Without Inner Ring, Open and Closed End, Standard Type

F2163-01E01 Specification for Ring, Bearing, Inner: for Needle Roller Bearing With Drawn Outer Ring

F2215-03E01 Specification for Balls, Bearings, Ferrous and Nonferrous for Use in Bearings, Valves, and Bearing Applications F2246-03 Specification for Bearing, Roller, Needle: Thick Outer Ring With Rollers and Cage

F2281-03 Specification for Stainless Steel and Nickel Alloy Bolts, Hex Cap Screws, and Studs, for Heat Resistance and High Temperature Applications

F2282-03 Specification for Quality Assurance Requirements for Carbon and Alloy Steel Wire, Rods, and Bars for Mechanical Fasteners

F2328-04 Test Method for Determining Decarburization and Carburization in Hardened and Tempered Threaded Steel Bolts, Screws and Studs F2328M-04 Test Method for Determining Decarburization and Carburization in Hardened and Tempered Threaded Steel Bolts, Screws and Studs [Metric]

F2430-04 Specification for Bearing, Roller, Needle: Assembly (Thick Outer Race)

F2431-04 Specification for Ring Bearing, Inner: For Needle Roller Bearing with Thick Outer Ring

Volume 02.01, January 2005
Copper and Copper Alloys
B0005-00 Specification for High Conductivity Tough-Pitch Copper Refinery Shapes
B0016_B0016M-00 Specification for Free-Cutting Brass Rod, Bar and Shapes for Use in Screw Machines

B0019-01 Specification for Cartridge Brass Sheet, Strip, Plate, Bar, and Disks B0021_B0021M-01E01 Specification for Naval Brass Rod, Bar, and Shapes B0022-02 Specification for Bronze Castings for Bridges and Turntables

B0030-04 Specification for Copper Alloys in Ingot Form
B0036_B0036M-01 Specification for Brass Plate, Sheet, Strip, And Rolled Bar
B0042-02E01 Specification for Seamless Copper Pipe, Standard Sizes
B0043-98R04 Specification for Seamless Red Brass Pipe, Standard Sizes

B0049-98R04 Specification for Copper Rod Drawing Stock for Electrical Purposes B0061-02 Specification for Steam or Valve Bronze Castings B0062-02 Specification for Composition Bronze or Ounce Metal Castings

B0066-95R03 Specification for Bronze Castings for Steam Locomotive Wearing Parts B0067 Specification for Car and Tender Journal Bearings, Lined

B0068-02 Specification for Seamless Copper Tube, Bright Annealed B0068-09 Specification for Seamless Copper Tube, Bright Annealed [Metric]

B0075-02 Specification for Seamless Copper Tube
B0075M-99 Specification for Seamless Copper Tube [Metric]

B0088-03 Specification for Seamless Copper Water Tube

B0088M-03 Specification for Seamless Copper Water Tube [Metric]
B0096_B0096M-01 Specification for Copper-Silicon Alloy Plate, Sheet, Strip, and Rolled Bar for General Purposes and Pressure Vessels

B0098_B0098M-03 Specification for Copper-Silicon Alloy Rod, Bar and Shapes

B0099 B0099M-01 Specification for Copper-Silicon Alloy Word, Bar and Shapes
B0099 B0099M-01 Specification for Copper-Silicon Alloy Wire for General Applications
B0100-03A Specification for Wrought Copper-Alloy Bearing and Expansion Plates and Sheets for Bridge and Other Structural Use
B0101-02 Specification for Lead-Coated Copper Sheet and Strip for Building Construction
B0103_B0103M-04 Specification for Prosphor Bronze Plate, Sheet, Strip, and Rolled Bar
B0111_B0111M-04 Specification for Copper and Copper-Alloy Seamless Condenser Tubes and Ferrule Stock

B0111M Specification for Copper and Copper-Allov Seamless Condenser Tubes and Ferrule Stock [Metric]

B0115-0ROK Specification for Electrolytic Copper Cathode
B0121_B0121M-01 Specification for Electrolytic Robert Strip, and Rolled Bar
B0122_B0122M-01 Specification for Copper-Nickel-Tin Alloy, Copper-Nickel-Zinc Alloy (Nickel Silver), and Copper-Nickel Alloy Plate, Sheet, Strip, and Rolled Bar

B0124_B0124M-04 Specification for Copper and Copper Alloy Forging Rod, Bar, and Shapes B0129-02 Specification for Cartridge Brass Cartridge Case Cups B0130-02 Specification for Commercial Bronze Strip for Bullet Jackets

B0131-02 Specification for Copper Alloy Bullet Jacket Cups B0134_B0134M-01 Specification for Brass Wire B0135-02 Specification for Seamless Brass Tube

B0135M-00E01 Specification for Seamless Brass Tube [Metric]

B0138_B0138M-01 Specification for Manganese Bronze Rod, Bar, and Shapes B0139_B0139M-01 Specification for Phosphor Bronze Rod, Bar, and Shapes

B0140 B0140M-01 Specification for Copper-Zinc-Lead (Red Brass or Hardware Bronze) Rod, Bar, and Shapes

B0148-97R03E01 Specification for Aluminum-Bronze Sand Castings
B0150_B0150M-03 Specification for Aluminum Bronze Rod, Bar, and Shapes
B0150M Specification for Aluminum Bronze, Rod, Bar, and Shapes [Metric]

B0151_B0151M-00 Specification for Copper-Nickel-Zinc Alloy (Nickel Silver) and Copper-Nickel Rod and Bar B0152_B0152M-00 Specification for Copper Sheet, Strip, Plate, and Rolled Bar B0153-91R03E01 Test Method for Expansion (Pin Test) of Copper and Copper-Alloy Pipe and Tubing

B0154-01 Test Method for Mercurous Nitrate Test for Copper and Copper Alloys B0159_B0159M-01 Specification for Phosphor Bronze Wire B0169_B0169M-01 Specification for Aluminum Bronze Sheet, Strip, and Rolled Bar

B0170-99R04 Specification for Oxygen-Free Electrolytic Copper/MRefinery Shapes
B0171_B0171M-04E01 Specification for Copper-Alloy Plate and Sheet for Pressure Vessels, Condensers, and Heat Exchangers
B0187_B0187M-03 Specification for Copper-Alloy Die Castings
B0187_B0187M-03 Specification for Copper, Bus Bar, Rod, and Shapes and General Purpose Rod, Bar, and Shapes

B0187_B0187M-03 Specification for Copper, Bus Bar, Rod, and Shapes and General Purpose Rod, Bar, and Shapes
B0187M Specification for Copper Bar, Bus Bar, Rod and Shapes [Metric]
B0188-02 Specification for Seamless Copper Bus Pipe and Tube
B0194-01E01 Specification for Copper-Beryllium Alloy Plate, Sheet, Strip, and Rolled Bar
B0195_B0196M-03 Specification for Copper-Beryllium Alloy Rod and Bar
B0197_B0197M-01 Specification for Copper-Beryllium Alloy Wire
B0206_B0206M-97R02 Specification for Copper-Nickel-Zinc (Nickel Silver) Wire and Copper-Nickel Alloy Wire
B0208-04 Practice for Preparing Tension Test Specimens for Copper Alloy Sand, Permanent Mold, Centrifugal, and Continuous Castings
B0216-97R03 Specification for Tough-Pitch Fire-Refined Copper/MRefinery Shapes
B0224-04 Classification of Coppers
B0224-04 Classification of Coppers

B0248-01E01 Specification for General Requirements for Wrought Copper and Copper-Alloy Plate, Sheet, Strip, and Rolled Bar

B0248M-01E01 Specification for General Requirements for Wrought Copper and Copper-Alloy Plate, Sheet, Strip, and Rolled Bar [Metric] B0249_B0249M-04 Specification for General Requirements for Wrought Copper and Copper-Alloy Rod, Bar, Shapes and Forgings

B0250 B0250M-01 Specification for General Requirements for Wrought Copper Alloy Wire

B0251-02501 Specification for General Requirements for Wrought Seamless Copper and Copper-Alloy Tube
B0251-03E01 Specification for General Requirements for Wrought Seamless Copper and Copper-Alloy Tube
B0251M-97R03 Specification for General Requirements for Wrought Seamless Copper and Copper-Alloy Tube [Metric]
B0271-96R03 Specification for Copper-Base Alloy Centrifugal Castings

BO272-02 Specification for Copper Flat Products with Finished (Rolled or Drawn) Edges (Flat Wire and Strip) B0280-03 Specification for Seamless Copper Tube for Air Conditioning and Refrigeration Field Service B0283-04 Specification for Copper and Copper-Ailoy Die Forgings (Hot-Pressed)

B0301_B0301M-04 Specification for Free-Cutting Copper Rod, Bar, Wire, and Shapes
B0301_B0301M-04 Specification for Free-Cutting Copper Rod, Bar, Wire, and Shapes
B0302-02 Specification for Copper Pripe, Standard Sizes
B0306-02 Specification for Copper Prainage Tube (DWV)
B0315-99 Specification for Seamless Copper Alloy Pipe and Tube
B0359_B0359M-02 Specification for Copper and Copper-Alloy Seamless Condenser and Heat Exchanger Tubes With Integral Fins
B0359M Specification for Copper and Copper-Alloy Seamless Condenser and Heat Exchanger Tubes with Integral Fins
B0359M Specification for Copper and Copper-Alloy Seamless Condenser and Heat Exchanger Tubes with Integral Fins [Metric]

B0360-01 Specification for Hard-Drawn Copper Capillary Tube for Restrictor Applications

B0369-96R03 Specification for Copper-Nickel Alloy Castings B0370-03 Specification for Copper Sheet and Strip for Building Constructio

B0371 B0371M-02 Specification for Copper-Zinc-Silicon Alloy Rod

B0372-97R03 Specification for Seamless Copper and Copper-Alloy Rectangular Waveguide Tube
B0379-04 Specification for Phosphorized Coppers\MRefinery Shapes
B0395_B0395M-02 Specification for U-Bend Seamless Copper and Copper Alloy Heat Exchanger and Condenser Tubes

B0395M Specification for U-Bend Seamless Copper and Copper Alloy Heat Exchanger and Condenser Tubes [Metric]
B0411_B0411M-01 Specification for Copper-Nickel-Silicon Alloy Rod and Bar
B0422-04 Specification for Copper-Aluminum-Silicon-Cobalt Alloy, Copper-Nickel-Silicon Alloy, Copper-Nickel-Aluminum-Magnesium Alloy, and Copper-Nickel-Tin Alloy Sheet and Strip

B0427-02 Specification for Gear Bronze Alloy Castings
B0428-93R04 Test Method for Angle of Twist in Rectangular and Square Copper and Copper Alloy Tube
B0432-04 Specification for Copper and Copper Alloy Clad Steel Plate
B0441-04 Specification for Copper-Cobalt-Beryllium, Copper-Nickel-Beryllium, and Copper-Nickel-Lead-Beryllium Rod and Bar (UNS Nos. C17500, C17510, and C17465)

B0447-02 Specification for Welded Copper Tube
B0453_B0453M-01 Specification for Copper-Zinc-Lead Alloy (Leaded-Brass) Rod, Bar, and Shapes

B0455-01 Specification for Copper-Zinc-Lead Alloy (Leaded-Brass) Extruded Shapes B0465-04 Specification for Copper-Iron Alloy Plate, Sheet, Strip, and Rolled Bar B0466_B0466M-03 Specification for Seamless Copper-Nickel Pipe and Tube B0467-88R03 Specification for Welded Copper-Nickel Pipe

B0505_B0505M-04 Specification for Copper Alloy Continuous Castings
B0508-97R03 Specification for Copper Alloy Strip for Flexible Metal Hose
B0534-01 Specification for Copper-Cobalt-Beryllium Alloy and Copper-Nickel-Beryllium Alloy Plate, Sheet, Strip, and Rolled Bar

Bo534-9 6R03 Specification for Welded Copper and Copper-inverse-belyinium Alloy Plate, Srieet, Strip, and Bo543-96R03 Specification for Welded Copper and Copper-Alloy Heat Exchanger Tube B0552-98R04 Specification for Seamless and Welded Copper/NNickel Tubes for Water Desalting Plants B0569-04 Specification for Brass Strip in Narrow Widths and Light Gage for Heat-Exchanger Tubing B0570-01 Specification for Copper-Beryllium Alloy (UNS No. C17000 and C17200) Forgings and Extrusions B0577-93R04E01 Test Methods for Detection of Cuprous Oxide (Hydrogen Embrittlement Susceptibility) in Copper B0584-04 Specification for Copper Alloy Sand Castings for General Applications

B0587-97R03 Specification for Welded Brass Tube

B0591-04 Specification for Copper-Zinc-Tin and Copper-Zinc-Tin-Iron-Nickel Alloys Plate, Sheet, Strip, and Rolled Bar B0592-01 Specification for Copper-Zinc-Aluminum-Cobalt Alloy, Copper-Zinc-Tin-Iron Alloy Plate, Sheet, Strip, and Rolled Bar

B0593-98R03E01 Test Method for Bending Fatigue Testing for Copper-Alloy Spring Materials
B0598-98R04 Practice for Determining Offset Yield Strength in Tension for Copper Alloys
B0601-02 Classification for Temper Designations for Copper and Copper AlloysMWrought and Cast

B0608-02 Specification for Welded Copper-Alloy Pipe
B0640-03 Specification for Welded Copper-Tube for Air Conditioning and Refrigeration Service
B0640-00 Specification for Welded Copper Tube for Air Conditioning and Refrigeration Service
B0643-00E01 Specification for Copper-Beryllium Alloy Seamless Tube
B0643-95R03 Specification for Copper Alloy Addition Agents
B0687-99 Specification for Brass, Copper, and Chromium-Plated Pipe Nipples

B0698-02 Classification for Seamless Copper and Copper Alloy Plumbing Pipe and Tube B0706-00 Specification for Seamless Copper Alloy (UNS No. C69100) Pipe and Tube B0740-02 Specification for Copper-Nickel-Tin Spinodal Alloy Strip

B0743-00 Specification for Seamless Copper Tube in Coils B0747-02 Specification for Copper-Zirconium Alloy Sheet and Strip

B074-102 Specification for Copper-Zirconium Ailoy Sneet and Strip
B0754-89R99E01 Test Method for Measuring and Recording the Deviations from Flatness in Copper and Copper Alloy Strip
B0763-94 Specification for Copper Alloy Sand Castings for Valve Applications
B0768-99R04 Specification for Copper-Cobalt-Beryllium Alloy and Copper-Nickel-Beryllium Alloy Strip and Sheet
B0770-02 Specification for Copper-Beryllium Alloy Sand Castings for General Applications
B0806-04 Specification for Copper Alloy Permanent Mold Castings for General Applications
B0813-00E01 Specification for Liquid and Paste Fluxes for Soldering of Copper and Copper Alloy Tube
B0819-00 Specification for Seamless Copper Tube for Medical Gas Systems

B0820-04E01 Test Method for Bend Test for Determining the Formability of Copper and Copper Alloy Strip B0824-04 Specification for General Requirements for Copper Alloy Castings B0828-02 Practice for Making Capillary Joints by Soldering of Copper and Copper Alloy Tube and Fittings

B0837-01 Specification for Seamless Copper Tube for Natural Gas and Liquified Petroleum (LP) Gas Fuel Distribution Systems B0846-01E01 Terminology for Copper and Copper Alloys B0858-01 Test Method for Ammonia Vapor Test for Determining Susceptibility to Stress Corrosion Cracking in Copper Alloys

B0870-02 Specification for Copper-Beryllium Alloy Forgings and Extrusions Alloys (UNS Nos. C17500 and C17510)
B0876 Specification for Borated Dispersion Strengthened Copper Plate, Sheet, Strip, and Rolled Bar for Nuclear Application
B0882-00 Specification for Pre-Patinated Copper for Architectural Applications

B0882-00 Specification for Pre-Patinated Copper for Architectural Applications
B0888-04 Specification for Copper Alloy Strip for Use in Manufacture of Electrical Connectors or Spring Contacts
B0900-04 Practice for Packaging of Copper and Copper Alloy Mill Products for U.S. Government Agencies
B0903-00 Specification for Seamless Copper Heat Exchanger Tubes With Internal Enhancement
B0919-01 Specification for Welded Copper Heat Exchanger Tubes With Internal Enhancement
B0927-03 Specification for Brass Rod, Bar, and Shapes
B0936-04 Specification for Copper-Beryllium Seamless Tube (UNS Nos. C17500 and C17510)
B0938-04 Specification for Copper-Beryllium Seamless Tube (UNS Nos. C17500 and C17510)
B0938-04 Specification for Copper-Beryllium Multiput Coppers Responses and Extrasport UNS Nos. C17500 and C17510)

B0938-04 Specification for Copper-Beryllium Alloy Forgings and Extrusions (UNS Nos. C17500 and C17510) F0068-99R04 Specification for Oxygen-Free Copper in Wrought Forms for Electron Devices

Volume 02.02, September 2005

ninum and Magnesium Alloys
B0026_B0026M-03 Specification for Aluminum-Alloy Sand Castings

B0037-03 Specification for Aluminum for Use in Iron and Steel Manufacture

B0080-01E01 Specification for Magnesium-Alloy Sand Castings B0085-03 Specification for Aluminum-Alloy Die Castings

B0090 B0090M-98R05 Specification for Magnesium-Alloy Sheet and Plate

B0090_B0090M-98R05 Specification for Magnesium-Alloy Sheet and Plate
B0091-97R04 Specification for Magnesium-Alloy Forgings
B0092_B0092M-01 Specification for Unalloyed Magnesium Ingot and Stick For Remelting
B0093_B0093M-04 Specification for Magnesium Alloys in Ingot Form for Sand Castings, Permanent Mold Castings, and Die Castings
B0094-05 Specification for Magnesium-Alloy Die Castings
B0107_B0107M-00 Specification for Magnesium-Alloy Extruded Bars, Rods, Profiles, Tubes, and Wire
B0108-03A Specification for Aluminum-Alloy Permanent Mold Castings
B0179-03 Specification for Aluminum-Alloy Permanent Mold Castings
B0199-99R05 Specification for Magnesium-Alloy Permanent Mold Castings
B0209-04 Specification for Aluminum and Aluminum-Alloy Sheet and Plate
B0209M-04 Specification for Aluminum and Aluminum-Alloy Sheet and Plate
B0209M-04 Specification for Aluminum and Aluminum-Alloy Sheet and Plate
B0209M-04 Specification for Aluminum and Aluminum-Alloy Sheet and Plate
B0209M-04 Specification for Aluminum and Aluminum-Alloy Sheet and Plate

B0209M-04 Specification for Aluminum and Aluminum-Allov Sheet and Plate \(\text{IMetric} \)

B0210-04 Specification for Aluminum and Aluminum-Alloy Drawn Seamless Tubes B0210M-05 Specification for Aluminum and Aluminum-Alloy Drawn Seamless Tubes \[Metric\]

B0211-03 Specification for Aluminum and Aluminum-Allov Bar, Rod, and Wire

B0211M-03 Specification for Aluminum and Aluminum-Alloy Bar, Rod, and Wire \[Metric\] B0221-05 Specification for Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes B0221M-05 Specification for Aluminum and Aluminum-Allov Extruded Bars. Rods, Wire, Profiles, and Tubes \(Metric\)

B0234-04 Specification for Aluminum and Aluminum-Alloy Drawn Seamless Tubes for Condensers and Heat Exchangers
B0234M-04 Specification for Aluminum and Aluminum-Alloy Drawn Seamless Tubes for Condensers and Heat Exchangers
B0234M-04 Specification for Aluminum and Aluminum-Alloy Drawn Seamless Tubes for Condensers and Heat Exchangers \[Metric\]
B0236-00 Specification for Aluminum Bars for Electrical Purposes (Bus Bars)

B0236M-00 Specification for Aluminum Bars for Electrical Purposes (Bus Bars) \[Metric\]\
B0241_B0241M-02 Specification for Aluminum Bars for Electrical Purposes (Bus Bars) \[Metric\]\
B0241_B0241M-02 Specification for Aluminum and Aluminum-Alloy Seamless Pipe and Seamless Extruded Tube
B0247-02A Specification for Aluminum and Aluminum-Alloy Die Forgings, Hand Forgings, and Rolled Ring Forgings

B0247M-02A Specification for Aluminum and Aluminum-Alloy Die Forgings, Hand Forgings, and Rolled Ring Forgings \[Metric\] B0275-04 Practice for Codification of Certain Nonferrous Metals and Alloys, Cast and Wrought B0296-03 Practice for Temper Designations of Magnesium Alloys, Cast and Wrought

B0308_B0308M-02 Specification for Aluminum-Alloy 6061-T6 Standard Structural Profiles
B0313_B0313M-02E01 Specification for Aluminum and Aluminum-Alloy Round Welded Tubes
B0316_B0316M-02 Specification for Aluminum and Aluminum-Alloy Rivet and Cold-Heading Wire and Rods
B0317_B0317M-04 Specification for Aluminum-Alloy Extruded Bar, Rod, Tube, Pipe, and Structural Profiles for Electrical Purposes (Bus Conductor)

B0345_B0345M-02 Specification for Aluminum and Aluminum-Alloy Seamless Pipe and Seamless Extruded Tube for Gas and Oil Transmission and Distribution Piping Systems B0361-02 Specification for Factory-Made Wrought Aluminum and Aluminum-Alloy Welding Fittings B0373-00 Specification for Aluminum Foil for Capacitors

B0403-02 Specification for Magnesium-Alloy Investment Castings
B0404_B0404M-02 Specification for Aluminum and Aluminum-Alloy Seamless Condenser and Heat-Exchanger Tubes with Integral Fins
B0429-02 Specification for Aluminum-Alloy Extruded Structural Pipe and Tube
B0479-00 Specification for Annealed Aluminum and Aluminum-Alloy Foil for Flexible Barrier, Food Contact, and Other Applications

B043_B043M-03 Specification for Aluminum and Aluminum-Alloy Point or Textuble Barrier, rood Contact, and Onler Applications B0431_B043M-03 Specification for Aluminum and Aluminum-Alloy Drawn Tube and Pipe for General Purpose Applications B0547_B0547M-00 Specification for Aluminum and Aluminum-Alloy Extruded Round Tubes for General-Purpose Applications B0547_B0547M-02 Specification for Aluminum and Aluminum-Alloy Formed and Arc-Welded Round Tube

B0548-03 Test Method for Ultrasonic Inspection of Aluminum-Alloy Plate for Pressure Vessels B0557-02A Test Methods of Tension Testing Wrought and Cast Aluminum- and Magnesium-Alloy Products

B0557M-02A Test Methods of Tension Testing Wrought and Cast Aluminum- and Magnesium-Alloy Products \[Metric\]

B0565-04 Test Method for Shear Testing of Aluminum and Aluminum-Alloy Rivets and Cold-Heading Wire and Rods B0594-02 Practice for Ultrasonic Inspection of Aluminum-Alloy Wrought Products for Aerospace Applications

B0597 Practice for Heat Treatment of Aluminum Alloys

B0618-03 Specification for Aluminum-Allov Investment Castings

Bu618-U3 Specification for Aluminum-Alloy Investment Castings
Bo632_B0632M-02 Specification for Aluminum-Alloy Rolled Tread Plate
B0645-02 Practice for Plane\NStrain Fracture Toughness Testing of Aluminum Alloys
B0646-04 Practice for Fracture Toughness Testing of Aluminum Alloys
B0647-94R00 Test Method for Indentation Hardness of Aluminum Alloys by Means of a Webster Hardness Gage
B0648-78R00 Test Method for Indentation Hardness of Aluminum Alloys by Means of a Barcol Impressor

B0660-02 Practices for Packaging/Packing of Aluminum and Magnesium Products B0661-03 Practice for Heat Treatment of Magnesium Alloys B0666_B0666M-01 Practice for Identification Marking of Aluminum and Magnesium Products

B0686-03 Specification for Aluminum Alloy Castings, High-Strength
B0724-00 Test Method for Indentation Hardness of Aluminum Alloys by Means of a Newage, Portable, Non-Caliper-Type Instrument
B0736-00 Specification for Aluminum, Aluminum Alloy, and Aluminum-Clad Steel Cable Shielding Stock
B0744_B0744M-05 Specification for Aluminum Alloy Sheet for Corrugated Aluminum Pipe

B0745_B0746M-02 Specification for Corrugated Aluminum Pipe for Sewers and Drains
B0746_B0746M-02 Specification for Corrugated Aluminum Pipe for Sewers and Drains
B0746_B0746M-02 Specification for Corrugated Aluminum Alloy Structural Plate for Field-Bolted Pipe, Pipe-Arches, and Arches
B0769-94R00 Test Method for Shear Testing of Aluminum Alloys

B0788_B0788M-04 Practice for Installing Factory-Made Corrugated Aluminum Culverts and Storm Sewer Pipe
B0789_B0789M-99R05 Practice for Installing Corrugated Aluminum Structural Plate Pipe for Culverts and Sewers
B0790_B0790M-00 Practice for Structural Design of Corrugated Aluminum Pipe, Pipe-Arches, and Arches for Culverts, Storm Sewers, and Other Buried Conduits

B0807-02 Practice for Extrusion Press Solution Heat Treatment for Aluminum Alloys

B0807-02 Practice for Extrusion Press Solution Heat Treatment for Aluminum Alloys B0831-05 Test Method for Shear Testing of Thin Aluminum Alloy Products B0843-93803 Specification for Magnesium Alloy Anodes for Cathodic Protection B0864_B0864M-00 Specification for Corrugated Aluminum Box Culverts B0871-01 Test Method for Tear Testing of Aluminum Alloy Products B0881-98AR04 Terminology Relating to Aluminum- and Magnesium-Alloy Products B0909-00 Guide for Plane Strain Fracture Toughness Testing of Non-Stress Relieved Aluminum Products B0917_B0917M-01 Practice for Heat Treatment of Aluminum-Alloy Castings from All Processes B0918-01 Practice for Heat Treatment of Wrought Aluminum Alloys

B0918-01 Practice for Heat Treatment of Wirought Aluminum Alloys

B0926-03 Method for Pinhole Determination in Aluminum and Aluminum Alloys

B0928_B0928M-04A Specification for High Magnesium Aluminum-Alloy Sheet and Plate for Marine Service and Similar Environments E0252-05 Test Method for Thickness of Thin Foil, Sheet, and Film by Mass Measurement

Volume 02.03, May 2005

B0001-01 Specification for Hard-Drawn Copper Wire

B0002-00 Specification for Medium-Hard-Drawn Copper Wire

B0003-01 Specification for Soft or Annealed Copper Wire
B0008-04 Specification for Concentric-Lay-Stranded Copper Conductors, Hard, Medium-Hard, or Soft

B0009-90R03 Specification for Bronze Trolley Wire
B0033-04 Specification for Tinned Soft or Annealed Copper Wire for Electrical Purposes

B0047-95AR01 Specification for Copper Trolley Wire

B0048-00 Specification for Soft Rectangular and Square Bare Copper Wire for Electrical Conductors

B0105-00 Specification for Hard-Drawn Copper Alloy Wires for Electric Conductors
B0116-95R01 Specification for Figure-9 Deep-Grooved and Figure-8 Copper Trolly Wire for Industrial Haulage
B0172-01A Specification for Rope-Lay-Stranded Copper Conductors Having Bunch-Stranded Members, for Electrical Conductors

B0172-01A Specification for Rope-Lay-Stranded Copper Conductors Having Bunch-Stranded Members, for Electrical Conductors B0178-01A Specification for Rope-Lay-Stranded Copper Conductors Having Concentric-Stranded Members, for Electrical Conductors B0174-02 Specification for Bunch-Stranded Copper Conductors for Electrical Conductors B0189 Specification for Lead-Coated and Lead-Alloy-Coated Soft Copper Wire for Electrical Purposes B0193-02 Test Method for Resistivity of Electrical Conductor Materials B0226-04 Specification for Cored, Annular, Concentric-Lay-Stranded Copper Conductors B0227-04 Specification for Hard-Drawn Copper-Clad Steel Wire

B0228-04 Specification for Concentric-Lay-Stranded Copper-Clad Steel Conductors

B0229-04 Specification for Concentric-Lay-Stranded Copper and Copper-Clad Steel Composite Conductors B0230_B0230M-99R04 Specification for Aluminum 1350\NH19 Wire for Electrical Purposes

B0231 B0231M-04 Specification for Concentric-Lav-Stranded Aluminum 1350 Conductors

B0232_B0232M-01E01 Specification for Concentric-Lay-Stranded Aluminium Conductors, Coated-Steel Reinforced (ACSR)
B0233-97R03E01 Specification for Aluminium 1350 Drawing Stock for Electrical Purposes
B0246-00 Specification for Tinned Hard-Drawn and Medium-Hard-Drawn Copper Wire for Electrical Purposes

B0258-02 Specification for Standard Nominal Diameters and Cross-Sectional Areas of AWG Sizes of Solid Round Wires Used as Electrical Conductors B0263-04 Test Method for Determination of Cross-Sectional Area of Stranded Conductors B0279-04 Test Method for Stiffness of Bare Soft Square and Rectangular Copper and Aluminum Wire for Magnet Wire Fabrication

B0286-02 Specification for Copper Conductors for Use in Hookup Wire for Electronic Equipment B0298-99E01 Specification for Silver-Coated Soft or Annealed Copper Wire B0324-01 Specification for Aluminum Rectangular and Square Wire for Electrical Purposes

B0341_B0341M-02 Specification for Aluminum-Coated (Aluminized) Steel Core Wire for Aluminum Conductors, Steel Reinforced (ACSR/AZ) B0354-98 Terminology Relating to Uninsulated Metallic Electrical Conductors B0355-95R03 Specification for Nickel-Coated Soft or Annealed Copper Wire B0396 Specification for Aluminum-Alloy 5005-H19 Wire for Electrical Purposes

B0397 Specification for Concentric-Lay-Stranded Aluminum-Alloy 5005-H19 Conductors
B0398_B0398M-02 Specification for Aluminum-Alloy 6201-T81 Wire for Electrical Purposes
B0399_B0399M-04 Specification for Concentric-Lay-Stranded Aluminum-Alloy 6201-T81 Conductors

B0400-04 Specification for Compact Round Concentric-Lay-Stranded Aluminum 1350 Conductors
B0401-04 Specification for Compact Round Concentric-Lay-Stranded Aluminum Conductors, Steel-Reinforced (ACSR/COMP)
B0415-98R02 Specification for Hard-Drawn Aluminum-Clad Steel Wire

BO416-98R02 Specification for Concentric-Lay-Stranded Aluminum-Clad Steel Conductors
B0452-02 Specification for Copper-Clad Steel Wire for Electronic Application
B0470-02 Specification for Bonded Copper Conductors for Use in Hookup Wires for Electronic Equipment

B0496-04 Specification for Compact Round Concentric-Lay-Stranded Copper Conductors

B0498_B0498M-98R02 Specification for Zinc-Coated (Galvanized) Steel Core Wire for Aluminum Conductors, Steel Reinforced (ACSR) B0500_B0500M-98R02 Specification for Metallic Coated Stranded Steel Core for Aluminum Conductors, Steel Reinforced (ACSR)

B0501-04 Specification for Silver-Coated, Copper-Clad Steel Wire for Electronic Application

B0502-02 Specification for Aluminum-Clad Steel Core Wire for Aluminum Conductors, Aluminum-Clad Steel Reinforced

B0520-93R02E01 Specification for Tin-Coated, Copper-Clad Steel Wire for Electronic Application

B0524_B0524M-99 Specification for Concentric-Lay-Stranded Aluminum Conductors, Aluminum-Alloy Reinforced (ACAR, 1350/6201)
B0531 Specification for Aluminum-Alloy 5005 Drawing Stock for Electrical Purposes
B0549-04 Specification for Concentric-Lay-Stranded Aluminum Conductors, Aluminum-Clad Steel Reinforced (ACSR/AW)
B0559-93R02E01 Specification for Nickel-Coated, Copper-Clad Steel Wire for Electronic Application

B0566-04A Specification for Copper-Clad Aluminum Wire B0606-02 Specification for Copper-Clad Aluminum Wire B0606-02 Specification for High-Strength Zinc-Coated (Galvanized) Steel Core Wire for Aluminum and Aluminum-Alloy Conductors, Steel Reinforced B0609_B0609M-99R04 Specification for Aluminum 1350 Round Wire, Annealed and Intermediate Tempers, for Electrical Purposes

B0624-99 Specification for High-Strength, High-Conductivity Copper-Alloy Wire for Electronic Application
B0682-01 Specification for Standard Metric Sizes of Electrical Conductors
B0701_B0701M-00 Specification for Concentric-Lay-Stranded Self-Damping Aluminum Conductors, Steel Reinforced (ACSR/SD)

B0711-99 Specification for Concentric-Lav-Stranded Aluminum-Alloy Conductors, Steel Reinforced (AACSR) (6201)

B0738-03 Specification for Fine-Wire Bunch-Stranded and Rope-Lay Bunch-Stranded Copper Conductors for Use as Electrical Conductors B0778-02 Specification for Shaped Wire Compact Concentric-Lay-Stranded Aluminum Conductors (AAC/TW)

B0779-03 Specification for Shaped Wire Compact Concentric-Lav-Stranded Aluminum Conductors, Steel-Reinforced (ACSR/TW)

B0784-01 Specification for Modified Concentric-Lay-Stranded Copper Conductors for Use in Insulated Electrical Cables B0786-02A Specification for 19 Wire Combination Unilay-Stranded Aluminum Conductors for Subsequent Insulation B0787_B0787M-04 Specification for 19 Wire Combination Unilay-Stranded Copper Conductors for Subsequent Insulation

B0800-00 Specification for 8000 Series Aluminum Alloy Wire for Electrical Purposes\Mannealed and Intermediate Tempers
B0801-99 Specification for Concentric-Lay-Stranded Conductors of 8000 Series Aluminum Alloy for Subsequent Covering or Insulation
B0802_B0802M-02 Specification for Zinc-5 \% Aluminum-Mischmetal Alloy-Coated Steel Core Wire for Aluminum Conductors, Steel Reinforced (ACSR)

B0803-02 Specification for High-Strength Zinc-5 \% Aluminum-Mischmetal Alloy-Coated Steel Core Wire for Aluminum and Aluminum-Alloy Conductors, Steel Reinforced B0830-97R03 Specification for Uniform Test Methods and Frequency B0835-04 Specification for Compact Round Stranded Copper Conductors Using Single Input Wire Construction

B0836-00 Specification for Compact Round Stranded Aluminum Conductors Using Single Input Wire Construction B0856-03 Specification for Concentric-Lay-Stranded Aluminum Conductors, Coated Steel Supported (ACSS) B0857-02 Specification for Shaped Wire Compact Concentric-Lay-Stranded Aluminum Conductors, Coated-Steel B0869-04 Specification for Copper-Clad Steel Electrical Conductor for CATV Drop Wire

B0889 Specification for Solid Hard-Drawn Aluminum Wire for Electrical Purposes
B0901-04 Specification for Compressed Round Stranded Aluminum Conductors Using Single Input Wire Construction
B0902-04A Specification for Compressed Round Stranded Copper Conductors, Hard, Medium-Hard, or Soft Using Single Input Wire Construction

B0910_B0910M-04 Specification for Annealed Copper-Clad Steel Wire B0911_B0911M-00 Specification for ACSR Twisted Pair Conductor (ACSR/TP)

```
B0006-03 Specification for Zinc
 B0023-00 Specification for White Metal Bearing Allovs (Known Commercially as IP`Babbitt MetallP')
 B0029-03 Specification for Refined Lead
B0032-04 Specification for Solder Metal
 B0039-79R04 Specification for Nickel
B0039-79R04 Specification for Nickel
B0063-90R01 Test Method for Resistivity of Metallically Conducting Resistance and Contact Materials
B0069-01A Specification for Rolled Zinc
B0070-90R01 Test Method for Change of Resistance With Temperature of Metallic Materials for Electrical Heating
B0076-90R01 Test Method for Accelerated Life of Nickel-Chromium and Nickel-Chromium-Iron Alloys for Electrical Heating
B0077-91R01 Test Method for Thermoelectric Power of Electrical-Resistance Alloys
 B0078-90R01 Test Method of Accelerated Life of Iron-Chromium-Aluminum Allovs for Electrical Heating
B0084-90R01 Test Method for Temperature-Resistance Constants of Alloy Wires for Precision Resistors B0086-04E01 Specification for Zinc and Zinc-Aluminum (ZA) Alloy Foundry and Die Castings B0102-00 Specification for Lead-
B0106-96R0ZE01 Test Methods for Flexivity of Thermostat Metals
B0114-90R01 Test Method for Temperature-Resistance Constants of Sheet Materials for Shunts and Precision Resistors
B0127-98 Specification for Nickel-Copper Alloy (UNS N04400) Plate, Sheet, and Strip
B0160-99 Specification for Nickel Rod and Bar
B0161-03 Specification for Nickel Seamless Pipe and Tube
B0162-99 Specification for Nickel Plate, Sheet, and Strip
 B0163-04 Specification for Seamless Nickel and Nickel Alloy Condenser and Heat-Exchanger Tubes
B0164-03 Specification for Nickel-Copper Alloy Rod, Bar, and Wire
B0165-93R03E01 Specification of Nickel-Copper Alloy (UNS N04400)* Seamless Pipe and Tube
B0166-04 Specification for Nickel-Chromium-Iron Alloys (UNS N06600, N06601, N06603, N06690, N06693, N06025, and N06045)* and Nickel-Chromium-Cobalt-Molybdenum Alloy (UNS N06617) Rod, Bar, and Wire
B0167-01 Specification for Nickel-Chromium-Iron Alloys (UNS N06600, N06601, N06603, N06690, N06693, N06025, and N06045)* and Nickel-Chromium-Cobalt-Molybdenum Alloy (UNS N06617) Seamless Pipe and Tube
B0168-01 Specification Nickel-Chromium-Iron Alloys (UNS N06600, N06601, N06603, N06690, N06693, N06025, and N06045) and Nickel-Chromium-Cobalt-Molybdenum Alloy (UNS N06617) Plate, Sheet, and Strip
B0223-03 Test Method for Modulus of Elasticity of Thermostat Metals (Cantilever Beam Method)
 B0237-01 Specification for Refined Antimony
B0240-04 Specification for Zinc and Zinc-Aluminum (ZA) Alloys in Ingot Form for Foundry and Die Castings
 B0265-05 Specification for Titanium and Titanium Alloy Strip, Sheet, and Plate
 B0267-90R01 Specification for Wire for Use In Wire-Wound Resistors
B0277-95R01 Test Method for Hardness of Electrical Contact Materia
 B0299-01 Specification for Titanium Sponge
B0327-01E02 Specification for Master Alloys Used in Making Zinc Die Casting Alloys B0337-01E02 Specification for Mischel-Molybdenum Alloy Plate, Sheet, and Strip B0335-03 Specification for Nickel-Molybdenum Alloy Rod
 B0338-05A Specification for Seamless and Welded Titanium and Titanium Alloy Tubes for Condensers and Heat Exchangers
  B0339-00 Specification for Pig Tin
B0339-U0 Specification for Prg 1 in B0349-U Specification for Drawn or Rolled Nickel-Chromium and Nickel-Chromium-Iron Alloys for Electrical Heating Elements B0348-05 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-02 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-02 Specification for Zirconium and Zirconium Alloy Sheet, Strip, and Plate for Nuclear Application
B0353-B0352M-02 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
B0363-04 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
B0366-04B Specification for Factory-Made Wrought Nickel and Nickel Alloy Fittings B0367-93R04 Specification for Titanium and Titanium Alloy Castings B0381-05 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 B0388-00 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
B0393-03 Specification for Nicolum and Nicolum Alloy Strip, Sheet, and Plate B0393-03 Specification for Nicolum and Nicolum Alloy Strip, Sheet, and Plate B0394-03 Specification for Nicolum and Nicolum Alloy Seamless and Welded Tubes B0407-04 Specification for Nickel-Iron-Chromium Alloy Seamless Pipe and Tube B0408-01 Specification for Nickel-Iron-Chromium Alloy Rod and Bar B0409-01 Specification for Nickel-Iron-Chromium Alloy Plate, Sheet, and Strip B0413-97AR03 Specification for Refined Silver B0418-01 Specification for Cast and Wrought Galvanic Zinc Anodes 80423-03 Specification for Nickel-Iron-Chromium AlloyAdonum Connec Alloy (UNIS N
B0423-03 Specification for Nickel-Iron-Chromium-Molydenum-Copper Alloy (UNS N08825 and N08221)* Seamless Pipe and Tube B0424-98A Specification for Nickel-Iron-Chromium-Molydenum-Copper Alloy (UNS N08825 and UNS N08221)* Plate, Sheet, and Strip B0425-99 Specification for Ni-Fe-Cr-Mo-Cu Alloy (UNS N08825 and UNS N08221)* Rod and Bar B0434-00 Specification for Nickel-Molydenum-Chromium-Iron Alloys (UNS N10003, UNS N10242)* Plate, Sheet, and Strip B0435-03 Specification for UNS N08002, UNS N08230, UNS N12160, and UNS R30556 Plate, Sheet, and Strip B0440-00 Specification for Cadmium
 B0443-00E01 Specification for Nickel-Chromium-Molybdenum-Columbium Alloy (UNSN06625) and Nickel-Chromium-Molybdenum-Silicon Alloy (UNS N06219)* Plate, Sheet, and Strip
 B0444-04 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
B0462-04 Specification for Forged or Rolled UNS N06030, UNS N06022, UNS N06035, UNS N06059, UNS N06059, UNS N060686, UNS N08020, UNS N08024, UNS N08026, UNS N08367, UNS N10276, UNS N10665, UNS N10675,
UNS N10629, UNS N08031, UNS N06045, UNS N06025, and UNS
B0463-04 Specification for UNS N08020, UNS N08026, and UNS N08024 Alloy Plate, Sheet, and Strip B0464-04 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
B0476-01 Specification for General Requirements for Wrought Precious Metal Electrical Contact Mate 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
 B0495-01 Specification for Zirconium and Zirconium Alloy Ingots
 B0497-00 Guide for Measuring Voltage Drop on Closed Arcing Contacts
B0511-01 Specification for Nickel-Iron-Chromium-Silicon Alloy Bars and Shapes
BUS11-04 Specification for Nickel-Chromium-Silicon Alloy Bars and Snapes
BOS12-04 Specification for Nickel-Chromium-Silicon Alloy (UNS N08330) Billets and Bars
BOS14-95R02E01 Specification for Welded Nickel-Iron-Chromium Alloy Pipe
BOS15-95R02 Specification for Welded Nickel-Iron-Chromium-Ilon Alloy Rose 10, and UNS N08811 Alloy Tubes
BOS16-95R02 Specification for Welded Nickel-Chromium-Iron Alloy (UNS N08600, UNS N08603, UNS N06025, and UNS N06045) Tubes
BOS17-93R04 Specification for Welded Nickel-Chromium-Iron-Alloy (UNS N06600, UNS N06603, UNS N06025, and UNS N06045) Pipe
BOS21-98R04 Specification for Tantalum and Tantalum Alloy Seamless and Welded Tubes
BOS22-91 Specification for Gold-Silver-Platinum Electrical Contact Alloy
BOS22-91878/3/W 0.5 Secification for Seculation for Management Seculation and Management Seculation for Sec
B0523_B0523M-02 Specification for Seamless and Welded Zirconium and Zirconium Alloy Tubes
B0535-04 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 B0541-01 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 (UNS N06030), Ni-Cr-Fe-Alloy (UNS N06003), Ni-Cr-Fe Alloy (UNS N06025), and Ni-Cr-Fe-Si Alloys (UNS N060330), Ni-Cr-Fe-Alloys (UNS N06003), Ni-Cr-
 B0550_B0550M-02 Specification for Zirconium and Zirconium Alloy Bar and Wire
B0551_B0551M-04 Specification for Zirconium and Zirconium Alloy Strip, Sheet, and Plate B0560-00 Specification for Modern Pewter Alloys B0561-94R99E01 Specification for Refined Platinum
 B0562-95R99 Specification for Refined Gold
B0563-01 Specification for Palladium-Silver-Copper Electrical Contact Alloy
B0564-04 Specification for Nickel Alloy Forgings
B0572-03 Specification for UNS N06002, UNS N06230, UNS N12160, and UNS R30556 Rod
```

B0573-00 Specification for Nickel-Molybdenum-Chromium-Iron Allovs (UNS N10003, N10242)* Rod BO574-05 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-Chromium-Molybdenum-Chromium-Molybdenum-Chromium-Molybdenum-Chromium-Molybdenum-Chromium-Molybdenum-Chromium-Molybdenum-Chromium-Molybdenum-Chromium-Molybdenum-Chromium-Molybdenum-Chromium-Molybdenum-Chromium-Molybdenum-Chromium-Molybdenum-Chromium-Molybdenum-Chromium-Molybdenum-Chromium-Moly B0575-04 Specification for Low-Carbon Nickel-Chromium-Molybdenum, Low-Carbon Nickel-Chromium-Molybdenum-Copper, Low-Carbon Nickel-Chromium-Molybdenum-Tantalum, and Low-Carbon Nickel-Chromium-Nickel-Chro

Tungsten Alloy Plate, Sheet, and Strip B0576-94R99 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

B0589-94R99E01 Specification for Refined Palladium

B0596-89R99 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

B0600-91R02 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
B0613-76R00 Guide for Preparing Specifications for Miniature Brushes of Composite Materials for Sliding Electric Contacts

B0614-95R00 Practice for Descaling and Cleaning Zirconium and Zirconium Alloy Surfaces B0615-79R00 Practice for Measuring Electrical Contact Noise in Sliding Electrical Contacts B0616-96R00 Specification for Refined Rhodium B0617-98R04 Specification for Coin Silver Electrical Contact Alloy

B0619-05 Specification for Volin Silver Electrical Contact Alloy Pipe B0620-03 Specification for Welded Nickel and Nickel-Cobalt Alloy Pipe B0620-03 Specification for Nickel-Iron-Chromium-Molybdenum Alloy (UNS N08320) Plate, Sheet, and Strip B0621-02 Specification for Nickel-Iron-Chromium-Molybdenum Alloy (UNS N08320) Rod B0622-04A Specification for Seamless Nickel and Nickel-Cobalt Alloy Pipe and Tube B0625-04A Specification for UNS N08904, UNS N08925, UNS N08021, UNS N08932, UNS N08926, UNS N08354, and UNS R20033 Plate, Sheet, and Strip B0626-04 Specification for Welded Nickel and Nickel-Cobalt Alloy Tube

B0628-98R04 Specification for Weited Nickel and Nicker-Coolar Alloy Robe
B0628-98R04 Specification for Silver-Copper Eutectic Electrical Contact Alloy
B0631-93R04 Specification for Silver-Tungsten Electrical Contact Materials
B0637-03 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 R30165). Rod, Bar, Forgings, and Forging Stock for High-Temperature Service B0649-04 Specification for Ni-Fe-Cr-Mo-Cu Low-Carbon Alloy (UNS N08904), Ni-Fe-Cr-Mo-Cu-N Low-Carbon Alloy (UNS N08925, UNS N08031, UNS N08354, and UNS N08926), and Cr-Ni-Fe-N Low-Carbon Alloy (UNS R20033) Bar and Wire

B0652_B0652M-04 Specification for Niobium-Hafnium Alloy Ingots

B0653 B0653M-02 Specification for Seamless and Welded Zirconium and Zirconium Alloy Welding Fittings

B0653_B0654M-04 Specification for Niobium-Hafnium Alloy Foil, Sheet, Strip, and Plate B0655_B0655M-04 Specification for Niobium-Hafnium Alloy Bar, Rod, and Wire B0655_B0658M-02 Specification for Seamless and Welded Zirconium and Zirconium Alloy Pipe

B0662-94R00 Specification for Silver-Molybdenum Electrical Contact Material B0663-94R00 Specification for Silver-Tungsten Carbide Electrical Contact Material B0664-90R00 Specification for 80 \% Silver-20\times Graphite Sliding Contact Material

B0667-97R03E01 Practice for Construction and Use of a Probe for Measuring Electrical Contact Resistance B0668-00 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 B0671-81R99E01 Specification for Refined Indium

B0672-02 Specification for Nickel-Iron-Chromium-Molybdenum-Columbium Stabilized Alloy (UNS N08700) Bar and Wire B0673-04 Specification for UNS N08904, UNS N08925, UNS N08354, and UNS N08926 Welded Pipe B0674-04 Specification for UNS N08904, 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

B0677-04A Specification for UNS N08904, UNS N08925, UNS N08354, and UNS N08926 Seamless Pipe and Tube

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

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 B0692-90R00 Specification for 75 \% Silver-25 \% Graphite Sliding Contact Material B0693-91R01 Standard\(\frac{1}{2}\) Specification for Silver-Nickel Electrical Contact Material B0702-93R04 Specification for Copper-Tungsten Electrical Contact Material B0704-03 Specification for Welded UNS N06625, UNS N06219 and UNS N08825 Alloy Tubes B0705-03 Specification for Wickel-Alloy (UNS N06625, N06219 and N08825) Welded Pipe B0708-01 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 B0710-94 Specification for Nickel-Iron-Chromium-Molybdenum Alloy (UNS N08028)* Plate, Sheet, and Strip B0712-93R99 Guide for Determination of Sodium and Potassium Content For Silver-Cadmium Oxide Contact Materials B0717-93R90 Specification for Refined Ruthenium

B0717-96R00 Specification for Refined Ruthenium

BOT18-00 Specification for Nickel-Chromium-Molybdenum-Cobalt-Tungsten-Iron-Silicon Alloy (UNS N06333) Plate, Sheet, and Strip B0719-00 Specification for Nickel-Chromium-Molybdenum-Cobalt-Tungsten-Iron-Silicon Alloy (UNS N06333) Bar B0722-02 Specification for Nickel-Chromium-Molybdenum-Cobalt-Tungsten-Iron-Silicon Alloy (UNS N06333) Seamless Pipe and Tube

B0723-00 Specification for Nickel-Chromium-Molybdenum-Cobalt-Tungsten-Iron-Silicon Alloy (UNS N06333) Welded Pipe B0725-93R03E01 Specification for Welded Nickel (UNS N02200/UNS N02201) and Nickel Copper Alloy (UNS N04400) Pipe B0726-02 Specification for Nickel-Chromium-Molybdenum-Cobalt-Tungsten-Iron-Silicon Alloy (UNS N0633) Welded Tube B0729-00 Specification for Seamless UNS N08020, UNS N08026, and UNS N08024 Nickel-Alloy Pipe and Tube

B0729-00 Specification for Seamless UNS N08020, UNS N08026, and UNS N08024 Nicket-Alloy Pipe and Tube B0730 Specification for Welded Nickel (UNS N02200/UNS N02201) and Nickel Copper Alloy (UNS N04400) Tube B0731-96R01 Specification for 60 \%\t Palladium-40\t\% Silver Electrical Contact Material\t B0735-95R00 Test Method for Porosity in Gold Coatings on Metal Substrates by Nitric Acid Vapor B0737-01 Specification for Hot-Rolled and/or Cold-Finished Hafnium Rod and Wire B0739-03 Specification for Nickel-Iron-Chromium-Silicon Alloy Welded Tube B0741-95R00 Test Method for Porosity In Gold Coatings On Metal Substrates By Paper Electrography

B0742-90R00 Specification for Fine Silver Electrical Contact Fabricated Material
B0749-03 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
B0752-01 Specification for Castings, Zirconium-Base, Corrosion Resistant, for General Application
B0753-01 Specification for Thermost

B0756-00 Specification for Nickel-Chromium-Molybdenum-Tungsten Alloy (UNS N06110) Rod and Bar B0757-00 Specification for Nickel-Chromium-Molybdenum-Tungsten-Alloys (UNS N06110) Welded Pipe

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

B0759-00 Specification for Nickel-Chromium-Molybdenum-Tungsten Alloys (UNS N06110) Pipe and Tube B0760-86R99 Specification for Tungsten Plate, Sheet, tand't Foil B0772-97R03 Guide for Specifying the Chemical Compositions for Electrical Contact Materials (Arcing and Nonarcing) B0773-98R0ZE01 Guide for Ultrasonic C-Scan Bond Evaluation of Brazed or Welded Electrical Contact Assemblies

B0773-96R02E01 Guide for Ultrasonic C-Scan Bond Evaluation of Brazed or Weided Electrical Cor B0775-02 Specification for Low Melting Point Alloys B0775-02 Specification for General Requirements for Nickel and Nickel Alloy Weided Pipe B0776-01A Specification for Hafnium and Hafnium Alloy Strip, Sheet, and Plate B0777-99 Specification for Tungsten Base, High-Density Metal B0780-98R04 Specification for 75 \% Silver, 24.5 \% Copper, 0.5 \% Nickel Electrical Contact Alloy B0781-93AR99 Guide for Silver-Cadmium Oxide Contact Material

B0781-93ARP9 Guide for Silver-Cadmium Oxide Contact Material
B0792-01E01 Specification for Zinc Alloys in Ingot Form for Slush Casting
B0793-03 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
B0798-95R00 Test Method for Porosity in Gold of Palladium Coatings on Metal Substrates by Gell-Bulk Electrography
B0799-95R00 Test Method for Porosity in Gold and Palladium Coatings on Metal Substrates by Gell-Bulk Electrography
B0799-95R00 Test Method for Porosity in Gold and Palladium Coatings on Metal Substrates by Gell-Bulk Electrography
B0804-02 Specification for UNS N08367 and UNS N08926 Welded Pipe
B0805-02 Specification for Procipitation Hardening Nickel Alloys UNS N07716, N07725, N07773, N07776, and N09777, Bar and Wire
B0808-97R03 Test Method for Monitoring of Atmospheric Corrosion Chambers by Quartz Crystal Microbalances
B0810-01A 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
B0814-02 Specification for Nickel-Chromium-Vickel-Molybdenum-Tungsten Alloy (UNS N08920) Plate, Sheet, and Strip
B0815-02 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

B0826-03 Test Method for Voulometric Reduction of Surface Films on Metallic I lest Samples
B0826-03 Test Method for Monitoring Attmospheric Corrosion Tests by Electrical Resistance Probes
B0827-97R03 Practice for Conducting Mixed Flowing Gas (MFG) Environmental Tests
B0829-04A Specification for General Requirements for Nickel and Nickel Alloys Seamless Pipe and Tube
B0833-01A Specification for Zinc and Zinc Alloy Wire for Thermal Spraying (Metallizing)
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,

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
B0860-02 Specification for Zinc Master Alloys for Use in Hot Dip Galvanizing

B0861-05 Specification for Titanium and Titanium Alloy Seamless Pipe

B0862-05 Specification for Titanium and Titanium Alloy Welded Pipe B0863-05 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
B0868-96R02E02 Practice for Contact Performance Classification of Electrical Connection Systems
B0872-96R03 Specification for Precipitation-Hardening Nickel-Iron-Chromium-Columbium (Nb)-Titanium-Aluminum Alloy (UNS N09908) Plate, Sheet, and Strip

B0872-96R03 Specification for Precipitation-Hardening Nickel-Iron-Chromium-Columbium (Nb)-Titanium-Aluminum Alloy (UNS N09908) Plate 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 B0884-01 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 B0896-09 Test Methods for Evaluating Connectability Characteristics of Electrical Conductor Materials B0897-03 Specification for Reactive and Refractory Metal Clad Plate B0899-09 Specification for Reactive and Refractory Metal Clad Plate B0899-09 Terminology Relation to Nor Permission Programs Metal Clad Plate B0899-09 Terminology Relation to Nor Permission Programs Metal Clad Plate

B0898-99 Specification for Reactive and Refractory Metal Clad Plate
B0898-90 Farminology Relating to Non-ferrous Metals and Alloys
B0906-02 Specification for General Requirements for Flat-Rolled Nickel and Nickel Alloys Plate, Sheet, and Strip
B0907-04 Specification for Zinc, Tin and Cadmium Base Alloys Used as Solders and for Thermal Spraying
B0908-03 Practice for the Use of Color Codes for Zinc Casting Alloy Ingot
B0913-00E01 Test Method for Evaluation of Crimped Electrical Connections to 16-Gauge and Smaller Diameter Stranded and Solid Conductors
B0914-03E01 Practice for Color Codes on Zinc and Zinc Alloy Ingot for Use in Hot-Dip Galvanizing of Stead
B0920-01 Practice for Porosity in Gold and Palladium Alloy Coatings on Metal Substrates by Vapors of Sodium Hypochlorite Solution
B0924-02 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

Volume 02.05, May 2005 Illic and Inorganic Coatings; Metal Powders, Sintered P/M Structural Parts B0136-84R03 Method for Measurement of Stain Resistance of Anodic Coatings on Aluminum B0137-95R04 Test Method for Measurement of Coating Mass Per Unit Area on Anodically Coated Aluminum B0137-95R04 Test Method for Measurement of Coating Mass Per Unit Area on Anodically Coated Aluminum B0177-01 Guide for Engineering Chromium Electroplating B0183-79R04E01 Practice for Preparation of Low-Carbon Steel for Electroplating B0200-85R04 Specification for Electrodeposited Coatings of Lead and Lead-Tin Alloys on Steel and Ferrous Alloys B0201-80R04 Practice for Testing Chromate Coatings on Zinc and Cadmium Surfaces B0212-99 Test Method for Apparent Density of Free-Flowing Metal Powders Using the Hall Flowmeter Funnel B0213-03 Test Method for Flow Rate of Metal Powders B0214-99 Test Method for Sieve Analysis of Metal Powders B0214-99 Test Method for Sieve Analysis of Metal Powders B0214-99 Test Method for Sieve Analysis of Metal Powders B0215-04 Practices for Sampling Metal Powders B0243-95 Terminology of Powder Metalluroy B0242-99R04E01 Guide for Preparation of right-Carbon Steel for Electroplating B0243-05 Terminology of Prowder Metallurgy B0244-97R02 Test Method for Measurement of Thickness of Anodic Coatings on Aluminum and of Other Nonconductive Coatings on Nonmagnetic Basis Metals with Eddy-Current Instrum B0252-92R04 Guide for Preparation of Zinc Alloy Die Castings for Electroplating and Conversion Coatings B0253-93R99E01 Guide for Preparation of Aluminum Alloys for Electroplating B0254-92R04E01 Practice for Preparation of and Electroplating on Stainless Steel B0276-91R00 Test Method for Apparent Porosity in Cemented Carbides B0276-91R00 Test Method for Apparent Porosity in Cemented Carbides B0281-88R01 Fractice for Preparation of Copper and Copper-Base Alloys for Electroplating and Conversion Coatings B0294-92R01 Test Method for Hardness Testing of Cemented Carbides B0311-93R02E01 Test Method for Density Determination for Powder Metallurgy (P/M) Materials Containing Less Than Two Percent Porosity B0312-96R02 Test Method for Green Strength for Compacted Metal Powder Specimens B0319-91R04 Guide for Preparation of Lead and Lead Alloys for Electroplating B0320-60R03E01 Practice for Preparation of Iron Castings for Electroplating B0329-99R04 Guide for Cleaning Metals Prior to Electroplating B0329-99R03 Test Method for Density (Di Content and Interspected Page 1974 All 1974 A B0328-96R03 Test Method for Density, Oil Content, and Interconnected Porosity of Sintered Metal Structural Parts and Oil-Impregnated Bearings B0329-98R03E01 Test Method for Apparent Density of Metal Powders and Compounds Using the Scott Volumeter B0330-02 Test Method for Fisher Number of Metal Powders and Related Compounds B0331-95R02 Test Method for Compressibility of Metal Powders in Uniaxial Compaction B0343-92AR04E01 Practice for Preparation of Nickel for Electroplating with Nickel B0368-97R03E01 Test Method for Copper-Accelerated Acetic Acid-Salt Spray (Fog) Testing (CASS Test) B0374-96R03 Terminology Relating to Electroplating B0380-97R02 Test Method of Corrosion Testing of Decorative Electrodeposited Coatings by the Corrodkote Procedure B0390-92R00 Practice for Evaluating Apparent Grain Size and Distribution of Cemented Tungsten Carbides B0406-99R00 Test Method for Transverse Rupture Strength of Cemented Carbides B0417-00 Test Method for Apparent Density of Non-Free-Flowing Metal Powders Using the Carney Funnel B0430-97R01 Test Method for Particle Size Distribution of Refractory Metal Powders and Related Compounds by Turbidimetry B0438_B0438M-04 Specification for Sintered Bronze Bearings (Oil-Impregnated) B0439-00E01 Specification for Iron-Base Sintered Bearings (Oil-Impregnated) Bo449-93R04 Specification for Chromates on Aluminum B0456-03 Specification for Electrodeposited Coatings of Copper Plus Nickel Plus Chromium and Nickel Plus Chromium B0457-67R03 Test Method for Measurement of Impedance of Anodic Coatings on Aluminum B0480-88R01 Guide for Preparation of Magnesium and Magnesium Alloys for Electroplating B0481-68R03E01 Practice for Preparation of Titanium and Titanium Alloys for Electroplating B0481-68R03E01 Practice for Preparation of Titanium and Titanium Alloys for Electroplating B0482-88R03 Practice for Preparation of Tungsten and Tungsten Alloys for Electroplating B0487-85R02 Test Method for Measurement of Metal and Oxide Coating Thickness by Microscopical Examination of a Cross Section B0488-01 Specification for Electrodeposited Coatings of Gold for Engineering Uses B0489-85R03 Practice for Bend Test for Ductility of Electrodeposited and Autocatalytically Deposited Metal Coatings on Metals B0490-92R03 Practice for Micrometer Bend Test for Ductility of Electrodeposits B0499-96R02 Test Method for Measurement of Coating Thicknesses by the Magnetic Method: Nonmagnetic Coatings on Magnetic Basis Metals B0504-90R02 Test Method for Measurement of Thickness of Metallic Coatings by the Coulometric Method B0507-86R03 Practice for Design of Articles to Be Electroplated on Racks B0507-88K03 Practice for Design of Articles to Be Electropiated on Racks B0527-93R0DE01 Test Method for Determination of Tap Density of Metallic Powders and Compounds B0528-99 Test Method for Transverse Rupture Strength of Metal Powder Specimens B0530-02 Test Method for Measurement of Coating Thicknesses by the Magnetic Method: Electrodeposited Nickel Coatings on Magnetic and Nonmagnetic Substrates B0532-85R02 Specification for Appearance of Electroplated Plastics B0533-85R04 Test Method for Peel Strength of Metal Electroplated Plastics B0537-70R02 Practice for Rating of Electroplated Panels Subjected to Atmospheric Exposure B0545-97R04E01 Specification for Electrodeposited Coatings of Tin B0555-86R02 Guide for Measurement of Electrodeposited Metallic Coating Thicknesses by the Dropping Test B0556-90R02 Guide for Measurement of Thin Chromium Coatings by Spot Test B0568-79R03 Practice for Preparation of Nickel Alloys for Electroplating B0567-98R03 Test Method for Measurement of Coating Thickness by the Beta Backscatter Method B0568-98R04 Test Method for Measurement of Coating Thickness by X-Ray Spectrometry B0571-97R03 Practice for Qualitative Adhesion Testing of Metallic Coatings B0578-87R04 Test Method for Microhardness of Electroplated Coatings B0579-73R04 Specification for Electrodeposited Coatings of Tin-Lead Alloy (Solder Plate) B0580-79R04 Specification for Anodic Oxide Coatings on Aluminum B0588-88R01 Test Method for Measurement of Thickness of Transparent or Opaque Coatings by Double-Beam Interference Microscope Technique B0595-95R00 Specification for Sintered Aluminum Structural Parts B0602-88R99 Test Method for Attribute Sampling of Metallic and Inorganic Coatings B0604-91R03E01 Specification for Decorative Electroplated Coatings of Copper Plus Nickel Plus Chromium on Plastics B0605-95AR04 Specification for Electrodeposited Coatings of Tin-Nickel Alloy B0607-91R03 Specification for Autocatalytic Nickel Boron Coatings for Engineering Use B0610-00E01 Test Method for Measuring Dimensional Changes of Metal Powder Specimens B0611-85R00E01 Test Method for Abrasive Wear Resistance of Cemented Carbides B0612-00 Specification for Iron Bronze Sintered Bearings (Oil-Impregnated) B0629-77R03 Practice for Preparation of Molybdenum and Molybdenum Alloys for Electroplating B0630-88R01 Practice for Preparation of Chromium for Electroplating with Chromium B0633-98E01 Specification for Electrodeposited Coatings of Zinc on Iron and Steel B0634-88R04E01 Specification for Electrodeposited Coatings of Rhodium for Engineering Use B0635-00R04E01 Specification for Coatings of Cadmium-Tin Mechanically Deposited B0636-84R01 Test Method for Measurement of Internal Stress of Plated Metallic Coatings with the Spiral Contractometer B0650-95R02 Specification for Electrodeposited Engineering Chromium Coatings on Ferrous Substrates B0651-83R01 Test Method for Measurement of Corrosion Sites in Nickel Plus Chromium or Copper Plus Nickel Plus Chromium Electroplated Surfaces with Double-Beam Interference Microscope B0657-92R00 Test Method for Metallographic Determination of Microstructure in Cemented Tungsten Carbides B0659-90R03 Guide for Measuring Thickness of Metallic and Inorganic Coatings Bu689-90K03 Guide for Measuring I hickness of Metallic and Inorganic Coatings Bo666-03 Guide for Metallographic Sample Preparation of Cemented Tungsten Carbides Bo678-86R01 Test Method for Solderability of Metallic-Coated Products Bo679-98R04E01 Specification for Electrodeposited Coatings of Palladium for Engineering Use Bo680-80R04 Test Method for Seal Quality of Anodic Coatings on Aluminum by Acid Dissolution Bo689-97R03 Specification for Electroplated Engineering Nickel Coatings Bo696-04 Specification for Coatings of Zinc Mechanically Deposited on Iron and Steel B0699-0R04E01 Specification for Coatings of Cadmium Mechanically Deposited B0697-88R99 Guide for Selection of Sampling Plans for Inspection of Electrodeposited Metallic and Inorganic Coatings B0699-86R03 Specification for Coatings of Cadmium Vacuum-Deposited on Iron and Steel B0703-97R02 Specification for Electrodeposited Coatings of Silver for Engineering Use B0703-94R99E01 Test Method for Apparent Density of Powders Using Arnold Meter B0715-96R01 Specification for Sintered Copper Structural Parts for Electrical Conductivity Applications B0721 Test Method for Microhardness and Case Depth of Powder Metallurgy (P/M) Parts B0727-04 Practice for Preparation of Plastics Materials for Electroplating B0733-04 Specification for Autocatalytic (Electroless) Nickel-Phosphorus Coatings on Metal B0734-04 Programme Coatings on Metal B0734-04 Pr B0734-97R03E01 Specification for Electrodeposited Copper for Engineering Uses B0748-90R01 Test Method for Measurement of Thickness of Metallic Coatings by Measurement of Cross Section with a Scanning Electron Microscope B0761-02E01 Test Method for Particle Size Distribution of Metal Powders and Related Compounds by X-Ray Monitoring of Gravity Sedimentation B0762-90R99 Test Method of Variables Sampling of Metallic and Inorganic Coatings B0764-04 Test Method for Simultaneous Thickness and Electrode Potential Determination of Individual Layers in Multilayer Nickel Deposit (STEP Test) B0765-03 Guide for Selection of Porosity and Gross Defect Tests for Electrodeposits and Related Metallic Coatings B0766-86R03 Specification for Electrodeposited Coatings of Cadmium B0767-98R01 Guide for Determining Mass Per Unit Area of Electrodeposited and Related Coatings by Gravimetric and Other Chemical Analysis Procedures B0771-87R01 Test Method for Short Rod Fracture Toughness of Cemented Carbides B0782-00 Specification for Iron Graphite Sintered Bearings (Oil-Impregnated) B0783-04 Specification for Materials for Ferrous Powder Metallurgy (P/M) Structural Parts B0795-93R02E01 Test Method for Determining the Percentage of Alloyed or Unalloyed Iron Contamination Present in Powder Forged (P/F) Steel Parts B0796-02 Test Method for Nonmetallic Inclusion Content of Powders Intended for Powder Forging (P/F) Applications

B0782-00 Specification for Iron Graphite Sintered Bearings (Oil-Impregnated)
B0783-04 Specification for Materials for Ferrous Powder Metallurgy (P/M) Structural Parts
B0795-93R02E01 Test Method for Determining the Percentage of Alloyed or Unalloyed Iron Contamination Present in Powder Forged (P/F) Steel Parts
B0796-02 Test Method for Nonmetallic Inclusion Content of Powders Intended for Powder Forging (P/F) Applications
B0797-93R02E01 Test Method for Surface Finger Oxide Penetration Depth and Presence of Interparticle Oxide Networks in Powder Forged (P/F) Steel Parts
B0809-95R03 Test Method for Porosity in Metallic Coatings by Humid Sulfur Vapor (IP Flowers-of-SulfurIP')
B0816-00R04E01 Specification for Coatings of Cadmium-Zino Mechanically Deposited
B0817-03 Specification for Powder Metallurgy (P/M) Titanium Alloy Structural Components
B0821-02 Guide for Liquid Dispersion of Metal Powders and Related Compounds for Particle Size Analysis
B0822-02 Test Method for Particle Size Distribution of Metal Powders and Related Compounds by Light Scattering
B0823-01 Specification for Materials for Nonferrous Powder Metallurgy (P/M) Structural Parts

```
B0832-93R03 Guide for Electroforming with Nickel and Copper
 B0839-04 Test Method for Residual Embrittlement in Metallic Coated, Externally Threaded Articles, Fasteners, and Rod/Minclined Wedge Method B0840-99R04 Specification for Electrodeposited Coatings of Zinc Cobalt Alloy Deposits
 B0841-99R04 Specification for Electrodeposited Coatings of Zinc Nickel Alloy Deposits
 B0842-99 Specification for Electrodeposited Coatings of Zinc Iron Alloy Deposits B0848-01 Specification for Powder Forged (P/F) Ferrous Structural Parts
 B0849-02 Specification for Pre-Treatments of Iron or Steel for Reducing Risk of Hydrogen Embrittlement
 B0850-98R04 Guide for Post-Coating Treatments of Steel for Reducing the Risk of Hydrogen Embrittlement
B0851-04 Specification for Automated Controlled Shot Peening of Metallic Articles Prior to Nickel, Autocatalytic Nickel, or Chromium Plating, or as Final Finish
B0853-02 Specification for Powder Metallurgy (P/M) Boron Stainless Steel Structural Components
B0855-94R99E01 Test Method for Volumetric Flow Rate of Metal Powders Using Arnold Meter and Hall Funnel
B0859-03 Practice for De-Agglomeration of Refractory Metal Powders and Their Compounds Prior to Particle Size Analysis
 B0866-95R03 Test Method for Gross Defects and Mechanical Damage in Metallic Coatings by Polysulfide Immersion
 B0867-95R03 Specification for Electrodeposited Coatings of Palladium-Nickel for Engineering Use B0873-01 Test Method for Measuring Volume of Apparent Density Cup Used in Test Methods B 212, B\t329, and B\t417 B0874-96R03 Specification for Chromium Diffusion Coating Applied by Pack Cementation Process
B0875-96R03 Specification for Aluminum Diffusion Coating Applied by Pack Cementation Process
B0877-96R03 Test Method for Gross Defects and Mechanical Damage in Metallic Coatings by the Phosphomolybdic Acid (PMA) Method
B
B0883-97 Specification for Metal Injection Molding (MIM), Ferrous Structural Parts
B0886-03 Test Method for Determination of Magnetic Saturation (Ms) of Cemented Carbides
B0887-03 Test Method for Determination of Coercivity (Hcs) of Cemented Carbides
 B0890-02 Test Method for Determination of Metallic Constituents of Tungsten Allovs and Tungsten Hardmetals by X-Ray Fluorescence Spectrometry
 B0893-98R03 Specification for Hard-Coat Anodizing of Magnesium for Engineering Applications
B0895-99 Test Methods for Evaluating the Corrosion Resistance of Powder Metallurgy (P/M) Stainless Steel Parts/Specimens by Immersion in a Sodium Chloride Solution
 B0904-00R04 Specification for Autocatalytic Nickel over Autocatalytic Copper for Electromagnetic Interference Shielding
 B0905-00 Test Methods for Assessing the Adhesion of Metallic and Inorganic Coatings by the Mechanized Tape Test B0912-02 Specification for Passivation of Stainless Steels Using Electropolishing B0915-01 Test Method for Measuring the Static Heat Resistance of a Self-Cleaning Oven Coating
B0916-01 Test Method for Adherence of Porcelain Enamel Coatings to Sheet Metal
B0921-02 Specification for Non-hexavalent Chromium Conversion Coatings on Aluminum and Aluminum Alloys
B0922-02 Test Method for Metal Powder Specific Surface Area by Physical Adsorption
B0923-02 Test Method for Metal Powder Skeletal Density by Helium or Nitrogen Pycnometry
B0925-03 Practices for Production and Preparation of Powder Metallurgy (P/M) Test Specimens
B0930-03 Test Method for Rating Grain Size and Frequency of Abnormally Large Grains in Cemented Tungsten Carbides (Hardmetals)
B0931-03 Test Method for Metallographically Estimating the Observed Case Depth of Ferrous Powder Metallurgy (P/M) Parts
B0933-04 Test Method for Microindentation Hardness of Powder Metallurgy (P/M) Materials
B0934-04A Test Method for Effective Case Depth of Ferrous Powder Metallurgy (P/M) Parts Using Microindentation Hardness Measurements
C0282-99 Test Method for Acid Resistance of Porcelain Enamels (Citric Acid Spot Test)
 C0283-97R02 Test Methods for Resistance of Porcelain Enameled Utensils to Boiling Acid
C0283-97R02 Test Methods for Resistance of Porcelain Enameled Utensils to Boiling Acid C0285-88R99 Test Methods for Sieve Analysis of Wet-Milled and Dry-Milled Porcelain Enamel C0286-99R04 Terminology Relating to Porcelain Enamel and Ceramic-Metal Systems C0346-87R04E01 Test Method for 45-deg Specular Gloss of Ceramic Materials C0374-70R04E01 Test Methods for Fusion Flow of Porcelain Enamel Frits (Flow-Button Methods) C0375-58R99 Classification of Water Used in Milling of Porcelain Enamel C0385-58R04E01 Test Method for Thermal Shock Resistance of Porcelain-Enameled Utensils
 C0448-88R99 Test Methods for Abrasion Resistance of Porcelain Enamels
C0536-83R04E01 Test Method for Continuity of Coatings in Glassed Steel Equipment by Electrical Testing
C0537-87R04E01 Test Method for Reliability of Glass Coatings on Glassed Steel Reaction Equipment by High Voltage
C0538-83R04E01 Test Method for Color Retention of Red, Orange, and Yellow Porcelain Enamels
C0539-84R00 Test Method for Linear Thermal Expansion of Porcelain Enamel and Glaze Frits and Ceramic Whiteware Materials by Interferometric Method
C0614-74R99 Test Method for Alkali Resistance of Porcelain Enamels
C0632-88R00 Test Method for Reboiling Tendency of Sheet Steel for Porcelain Enameling
C0633-01 Test Method for Adhesion or Cohesion Strength of Thermal Spray Coatings
C0660-81R99 Practices for Production and Preparation of Gray Iron Castings for Porcelain Enameling
C0664-8789 Test Methods for Thickness of Diffusion Coating
C0694-90AR00 Test Methods for Thickness of Diffusion Coating
C0694-90AR00 Test Method for Weight Loss (Mass Loss) of Sheet Steel During Immersion in Sulfuric Acid Solution
C0703-72899 Test Method for Spalling Resistance of Porcelain Enameled Aluminum
C0715-90R00 Test Method for Nickel on Steel for Porcelain Enameling by Photometric Analysis
 C0743-87R04E01 Test Method for Continuity of Porcelain Enamel Coat C0756-87R99 Test Method for Cleanability of Surface Finishes
C0774-88R00 Test Method for Yield Strength of Enameling Steels After Straining and Firing
C0810-90R00 Test Method for Nickel on Steel for Porcelain Enameling by X-Ray Emission Spectrometry
C0839-82R99 Test Method for Compressive Stress of Porcelain Enamels by Loaded-Beam Method
 C0872-89R99 Test Method for Lead and Cadmium Release from Porcelain Enamel Surfaces
D1730-03 Practices for Preparation of Aluminum and Aluminum-Alloy Surfaces for Painting D1731-03 Practices for Preparation of Hot-Dip Aluminum Surfaces for Painting D1732-03 Practices for Preparation of Magnesium Alloy Surfaces for Painting
```

E0159-00 Test Method for Hydrogen Loss of Cobalt, Copper, Tungsten, and Iron Powders
E0194-99 Test Method for Acid-Insoluble Content of Copper and Iron Powders
E1338-97R03 Guide for Identification of Metals and Alloys in Computerized Material Property Databases

Volume 03.01, January 2005

Metals - Mechanical Testing; Elevated and Low-Temperature Tests; Metallography
E0003-01 Guide for Preparation of Metallographic Specimens
E0004-03 Practices for Force Verification of Testing Machines

E0006-03 Terminology Relating to Methods of Mechanical Testing E0007-03 Terminology Relating to Metallography E0008-04 Test Methods for Tension Testing of Metallic Materials

E0008M-04 Test Methods for Tension Testing of Metallic Materials \[Metric\]
E0009-89AR00 Test Methods of Compression Testing of Metallic Materials at Room Temperature
E0010-01E01 Test Method for Brinell Hardness of Metallic Materials

E0018-05E01 Test Methods for Rockwell Hardness and Rockwell Superficial Hardness of Metallic Materials

E0021-03A Test Methods for Elevated Temperature Tension Tests of Metallic Materials E0023-05 Test Methods for Notched Bar Impact Testing of Metallic Materials

E0045-97R02 Test Methods for Determining the Inclusion Content of Steel

E0074-04 Practice of Calibration of Force-Measuring Instruments for Verifying the Force Indication of Testing Machines E0081-96R01 Test Method for Preparing Quantitative Pole Figures E0082-91R01 Test Method for Determining the Orientation of a Metal Crystal

E0083-02 Practice for Verification and Classification of Extensometer System

E0092-82R05E02 Test Method for Vickers Hardness of Metallic Materials
E0103-84R02 Test Method for Rapid Indentation Hardness Testing of Metallic Materials
E0110-82R02 Test Method for Indentation Hardness Testing of Metallic Materials
E0110-82R02 Test Method for Indentation Hardness of Metallic Materials by Portable Hardness Testers

E0111-04 Test Method for Young's Modulus, Tangent Modulus, and Chord Modulus E0112-96R04 Test Methods for Determining Average Grain Size

E0132-04 Test Method for Poisson's Ratio at Room Temperature

E0139-00E01 Test Methods for Conducting Creep, Creep-Rupture, and Stress-Rupture Tests of Metallic Materials
E0140-05 Standard Hardness Conversion Tables for Metals Relationship Among Brinell Hardness, Vickers Hardness, Rockwell Hardness, Superficial Hardness, Knoop Hardness, and Scleroscope Hardness

E0143-02 Test Method for Shear Modulus at Room Temperature

E0190-92/03 Test Method for Guided Bend Test for Ductility of Welds
E0208-95AR00 Test Method for Conducting Drop-Weight Test to Determine Nil-Ductility Transition Temperature of Ferritic Steels
E0209-00 Practice for Compression Tests of Metallic Materials at Elevated Temperatures with Conventional or Rapid Heating Rates and Strain Rates

E0238-84R02 Test Method for Pin-Type Bearing Test of Metallic Materials
E0251-92R03 Test Methods for Performance Characteristics of Metallic Bonded Resistance Strain Gages
E0290-97AR04 Test Methods for Bend Testing of Material for Ductility

E0292-01 Test Methods for Conducting Time-for-Rupture Notch Tension Tests of Materials E0328-02 Test Methods for Stress Relaxation for Materials and Structures E0338-03 Test Method of Sharp-Notch Tension Testing of High-Strength Sheet Materials

E0340-00E01 Test Method for Macroetching Metals and Alloys
E0345-93R02 Test Methods of Tension Testing of Metallic Foil
E0381-01 Method of Macroetch Testing Steel Bars, Billets, Blooms, and Forgings

E0384-99E01 Test Method for Microindentation Hardness of Materials

E0399-90R97 Test Method for Plane-Strain Fracture Toughness of Metallic Materials E0407-99 Practice for Microetching Metals and Alloys E0436-03 Test Method for Drop-Weight Tear Tests of Ferritic Steels

E0448-82R02E01 Practice for Scleroscope Hardness Testing of Metallic Materials
E0466-96R02E01 Practice for Conducting Force Controlled Constant Amplitude Axial Fatigue Tests of Metallic Materials
E0467-98AR04 Practice for Verification of Constant Amplitude Dynamic Forces in an Axial Fatigue Testing System

E0468-90R04E01 Practice for Presentation of Constant Amplitude Fatigue Test Results for Metallic Materials

E0517-00 Test Method for Plastic Strain Ratio r for Sheet Metal E0561-98 Practice for R-Curve Determination

E0562-02 Test Method for Determining Volume Fraction by Systematic Manual Point Count E0602-03 Test Method for Sharp-Notch Tension Testing with Cylindrical Specimens E0604-83R02 Test Method for Dynamic Tear Testing of Metallic Materials

E0004-05/02 Test invention to Dynamin Fear Testing on Watanian Waterials

E0606-04 Practice for Strain-Controlled Fatigue Testing

E0633-00R05 Guide for Use of Thermocouples in Creep and Stress-Rupture Testing to 1800|SDF (1000|SDC) in Air

E0643-84R00 Test Method for Ball Punch Deformation of Metallic Sheet Material

E0646-00 Test Method for Tensile Strain-Hardening Exponents (n - Values) of Metallic Sheet Materials

E0646-00 Test Method for Tensile Strain-Hardening Exponents (n - Values) of Metallic Sheet Materials
E0647-00 Test Method for Measurement of Fatigue Crack Growth Rates
E0739-91R04 Practice for Statistical Analysis of Linear or Linearized Stress-Life () and Strain-Life (|ge-) Fatigue Data
E0740-03 Practice for Fracture Testing with Surface-Crack Tension Specimens
E0766-98R03 Practice for Calibrating the Magnification of a Scanning Electron Microscope
E0768-99R05 Guide for Preparing and Evaluating Specimens for Automatic Inclusion Assessment of Steel
E0796-94R00 Test Method for Ductility Testing of Metallic Foil
E0812 Test Method for Crack Strength of Slow-Bend Precracked Charpy Specimens of High-Strength Metallic Materials

E0837-01E01 Test Method for Determining Residual Stresses by the Hole-Drilling Strain-Gage Method E0855-90R00 Test Methods for Bend Testing of Metallic Flat Materials for Spring Applications Involving Static Loading

E0883-02 Guide for Reflected/NLight Photomicrography
E0915-96R02 Test Method for Verifying the Alignment of X-Ray Diffraction Instrumentation for Residual Stress Measurement
E0930-99 Test Methods for Estimating the Largest Grain Observed in a Metallographic Section (ALA Grain Size)
E0963-95R04 Practice for Electrolytic Extraction of Phases from Ni and Ni-Fe Base Superalloys Using a Hydrochloric-Methanol Electrolyte

E0935-03 Practice for IX-Ray Determination of Retained Austenite in Steel with Near Random Crystallographic Orientation E0986-04 Practice for Scanning Electron Microscope Beam Size Characterization E1012-99 Practice for Verification of Specimen Alignment Under Tensile Loading

E1049-85R97 Practices for Cycle Counting in Fatigue Analysis
E1077-01R05 Test Methods for Estimating the Depth of Decarburization of Steel Specimens
E1122-96R02 Practice for Obtaining JK Inclusion Ratings Using Automatic

E1122-980KU Practice for Preparing Sulfur Prints for Macrostructural Examination
E1180-03E01 Practice for Preparing Sulfur Prints for Macrostructural Examination
E1181-02 Test Methods for Characterizing Duplex Grain Sizes
E1182 Test Method for Measurement of Surface Layer Thickness by Radial Sectioning
E1221-96R02 Test Method for Determining Plane-Strain Crack-Arrest Fracture Toughness, of Ferritic Steels
E1236-91R97 Practice for Qualifying Charpy Impact Machines as Reference Machines
E1237-93R03 Guide for Installing Bonded Resistance Strain Gages

E1245-03 Practice for Determining the Inclusion or Second-Phase Constituent Content of Metals by Automatic Image Analysis E1268-01 Practice for Assessing the Degree of Banding or Orientation of Microstructures E1271 Practice for Qualifying Charpy Verification Specimens of Heat-Treated Steel

E1290-02E01 Test Method for Crack-Tip Opening Displacement (CTOD) Fracture Toughness Measurement

E1304-97R02 Test Method for Plane-Strain (Chevron-Notch) Fracture Toughness of Metallic Materials E1319-98R03 Guide for High-Temperature Static Strain Measurement E1351-01 Practice for Production and Evaluation of Field Metallographic Replicas

E1382-97R04 Test Methods for Determining Average Grain Size Using Semiautomatic and Automatic Image Analysis E1426-98R03 Test Method for Determining the Effective Elastic Parameter for X-Ray Diffraction Measurements of Res

E1457-00 Test Method for Measurement of Creep Crack Growth Rates in Metals

E1697-98R03 Guide for Quantitative Analysis by Energy-Dispersive Spectroscopy
E1544-99R04E01 Practice for Construction of a Stepped Block and Its Use to Estimate Errors Produced by Speed-of-Sound Measurement Systems for Use on Solids
E1558-99R04 Guide for Electrolytic Polishing of Metallographic Specimens

E1561-93R03 Practice for Analysis of Strain Gage Rosette Data
E1595 Practice for Evaluating the Performance of Mechanical Testing Laboratories
E1681-03 Test Method for Determining Threshold Stress Intensity Factor for Environment-Assisted Cracking of Metallic Materials

E1681-03 Test Method for Determining Threshold Stress Intensity Factor for Environment-Assisted Cracking of Metallic Materials E1685-00 Practice for Measuring the Change in Length of Fasteners Using the Ultrasonic Pulse-Echo Technique E1761-95R99 Guide for Recommended Formats for Data Records Used in Computerization of Fatigue and Fracture Data of Metals E1820-01 Test Method for Measurement of Fracture Toughness E1823-96R02 Terminology Relating to Fatigue and Fracture Testing E1826-97R02 Guide for Evaluating Computerized Data Acquisition Systems Used to Acquire Data from Universal Testing Machines E1856-97R02 Guide for Evaluating Computerized Data Acquisition Systems Used to Acquire Data from Universal Testing Machines E1875-00E01 Test Method for Dynamic Young's Modulus, Shear Modulus, and Poisson's Ratio by Sonic Resonance E1876-01 Test Method for Dynamic Young's Modulus, Shear Modulus, and Poisson's Ratio by Impulse Excitation of Vibration E1920-03 Guide for Metalliographic Preparation of Thermal Sprayed Coatings E1921-05 Test Method for Determination of Reference Temperature,, for Ferritic Steels in the Transition Range E1922-04 Test Method for Translaminar Fracture Toughness of Laminated and Pultruded Polymer Matrix Composite Materials E1928-99 Practice for Estimating the Approximate Residual Circumferential Stress in Straight Thin-walled Tubing E1942-98R04 Guide for Evaluating Data Acquisition Systems Used in Cyclic Fatigue and Fracture Mechanics Testing E1949-03 Test Method for Ambient Temperature Fatigue Life of Metallic Bonded Resistance Strain Gages

E1949-03 Test Method for Ambient Temperature Fatigue Life of Metallic Bonded Resistance Strain Gages E1951-02 Guide for Calibrating Reticles and Light Microscope Magnifications E2014-99 Guide on Metallographic Laboratory Safety

E2015-04 Guide for Preparation of Plastics and Polymeric Specimens for Microstructural Examination E2109-01 Test Methods for Determining Area Percentage Porosity in Thermal Sprayed Coatings E2142-01 Test Methods for Rating and Classifying Inclusions in Steel Using the Scanning Electron Microscope

E2207-02 Practice for Strain-Controlled Axial-Torsional Fatigue Testing with Thin-Walled Tubular Specimens E2208-02 Guide for Evaluating Non-Contacting Optical Strain Measurement Systems E2218-02 Test Method for Determining Forming Limit Curves

E2244-02 Test Method for In-Plane Length Measurements of Thin, Reflecting Films Using an Optical Interferomete

E2245-02 Test Method for Residual Strain Measurements of Thin, Reflecting Films Using an Optical Interferometel E2246-02 Test Method for Strain Gradient Measurements of Thin, Reflecting Films Using an Optical Interferometer

E2283-03 Practice for Extreme Value Analysis of Nonmetallic Inclusions in Steel and Other Microstructural Features E2309-05 Practices for Verification of Displacement Measuring Systems and Devices Used in Material Testing Machines E2368-04E01 Practice for Strain Controlled Thermomechanical Fatigue Testing

Wear and Erosion; Metal Corrosion
B0117-03 Practice for Operating Salt Spray (Fog) Apparatus

C0876-91R99 Test Method for Half-Cell Potentials of Uncoated Reinforcing Steel in Concrete

G0001-03 Practice for Preparing, Cleaning, and Evaluating Corrosion Test Specimens
G0002-88R02 Test Method for Corrosion Testing of Products of Zirconium, Hafnium, and Their Alloys in Water at 680|SDF or in Steam at 750|SDf

G0002M Test Method for Corrosion Testing of Products of Zirconium, Hafnium, and Their Alloys in Water at 633|SDK or in Steam at 673|SDK \[Metric\]

G0002-89R04 Practice for Conventions Applicable to Electrochemical Measurements in Corrosion Testing G0003-89R04 Practice for Conventions Applicable to Electrochemical Measurements in Corrosion Testing G0004-01 Guide for Conducting Corrosion Tests in Field Applications G0005-94R04 Reference Test Method for Making Potentiostatic and Potentiodynamic Anodic Polarization Measurements G0015-04 Terminology Relating to Corrosion and Corrosion Testing G0016-95R04 Guide for Applying Statistics to Analysis of Corrosion Data

G0028-02 Test Methods of Detecting Susceptibility to Intergranular Corrosion Data
G0038-07 Test Methods of Detecting Susceptibility to Intergranular Corrosion in Wrought, Nickel-Rich, Chromium-Bearing Alloys
G0030-97R03 Practice for Making and Using U-Bend Stress-Corrosion Test Specimens
G0031-72R04 Practice for Laboratory Immersion Corrosion Testing of Metals
G0032-03 Test Method for Cavitation Erosion Using Vibratory Apparatus

G0032-03 Test Method for Cavitation Erosion Using Vibratory Apparatus
G0033-99R04 Practice for Recording Data from Atmospheric Corrosion Tests of Metallic-Coated Steel Specimens
G0034-01 Test Method for Exfoliation Corrosion Susceptibility in 2XXX and 7XXX Series Aluminum Alloys (EXCO Test)
G0035-98R04 Practice for Determining the Susceptibility of Stainless Steels and Related Nickel-Chromium-Iron Alloys to Stress-Corrosion Cracking in Polythionic Acids
G0036-94R00 Practice for Evaluating Stress-Corrosion-Cracking Resistance of Metals and Alloys in a Boiling Magnesium Chloride Solution
G0037-98R04 Practice for Use of Matsson's Solution of pH to Evaluate the Stress-Corrosion Cracking Susceptibility of Copper-Zinc Alloys
G0038-01 Practice for Making and Using C-Ring Stress-Corrosion Test Specimens
G0039-99R05 Practice for Preparation and Use of Bent-Beam Stress-Corrosion Test Specimens

G0040-04 Terminology Relating to Wear and Erosion
G0041-90R00 Practice for Determining Cracking Susceptibility of Metals Exposed Under Stress to a Hot Salt Environment
G0044-99R05 Practice for Exposure of Metals and Alloys by Alternate Immersion in Neutral 3.5 \% Sodium Chloride Solution

G004F-98R05 Guide for Examination and Evaluation of Pitting Corrosion

G004F-98R04 Test Method for Determining Susceptibility to Stress-Corrosion Cracking of 2XXX and 7XXX Aluminum Alloy Products

G0048-03 Test Methods for Pitting and Crevice Corrosion Resistance of Stainless Steels and Related Alloys by Use of Ferric Chloride Solution

G0049-85R00 Practice for Preparation and Use of Direct Tension Stress-Corrosion Test Specimens G0050-76R03 Practice for Conducting Atmospheric Corrosion Tests on Metals G0051-95R00 Test Method for Measuring pH of Soil for Use in Corrosion Testing

G0052-00 Practice for Exposing and Evaluating Metals and Alloys in Surface Seawater
G0054 Practice for Simple Static Oxidation Testing
G0056-82R00E01 Test Method for Abrasiveness of Ink-Impregnated Fabric Printer Ribbons
G0057-95AR01 Test Method for Field Measurement of Soil Resistivity Using the Wenner Four-Electrode Method

G0058-85R05 Practice for Preparation of Stress-Corrosion Test Specimens for Weldments G0059-97R03 Test Method for Conducting Potentiodynamic Polarization Resistance Measur G0060-01 Practice for Conducting Cyclic Humidity Exposures

G0061-86R03 Test Method for Conducting Cyclic Potentiodynamic Polarization Measurements for Localized Corrosion Susceptibility of Iron-, Nickel-, or Cobalt-Based Alloys G0064-99R05 Classification of Resistance to Stress-Corrosion Cracking of Heat-Treatable Aluminum Alloys G0065-04 Test Method for Measuring Abrasion Using the Dry Sand/Rubber Wheel Apparatus

G0066-98R05 Test Method for Visual Assessment of Excitation Corrosion Susceptibility of SXXX Series Aluminum Alloys (ASSET Test)
G0067-04 Test Method for Determining the Susceptibility to Intergranular Corrosion of SXXX Series Aluminum Alloys by Mass Loss After Exposure to Nitric Acid (NAMLT Test)
G0069-97R03 Test Method for Measurement of Corrosion Potentials of Aluminum Alloys

G0071-81R03 Guide for Conducting and Evaluating Galvanic Corrosion Tests in Electrolytes

G0073-04 Practice for Liquid Impingement Erosion Testing
G0075-01 Test Method for Determination of Slurry Abrasivity (Miller Number) and Slurry Abrasion Response of Materials (SAR Number)

G0075-01 Test Method for Determination of Slurry Abrasivity (Miller Number) and Slurry Abrasion Response of Materials (SAR Number)
G0076-04 Test Method for Conducting Erosion Tests by Solid Particle Impingement Using Gas Jets
G0077-98 Test Method for Ranking Resistance of Materials to Sliding Wear Using Block-on-Ring Wear Test
G0078-01 Guide for Crevice Corrosion Testing of Iron-Base and Nickel-Base Stainless Alloys in Seawater and Other Chloride-Containing Aqueous Environments
G0078-38R96E01 Practice for Evaluation of Metals Exposed to Carburization Environments
G0081-97AR02E01 Test Method for Jaw Crusher Gouging Abrasion Test
G0082-98R03 Guide for Development and Use of a Galvanic Series for Predicting Galvanic Corrosion Performance
G0083-96 Test Method for Wear Testing with a Crossed-Cylinder Apparatus
G0084-99R05 Practice for Measurement of Time-of-Wetness on Surfaces Exposed to Wetting Conditions as in Atmospheric Corrosion Testing
G0085-09E-10 Practice for Measurement of Time-of-Wetness on Surfaces Exposed to Wetting Conditions as in Atmospheric Corrosion Testing

G0085-02E01 Practice for Modified Salt Spray (Fog) Testing G0087-02 Practice for Conducting Moist SO Tests

G0091-97R04 Practice for Monitoring Atmospheric SO Using the Sulfation Plate Technique
G0092-86R03 Practice for Characterization of Atmospheric Test Sites
G0096-90R01E01 Guide for On-Line Monitoring of Corrosion in Plant Equipment (Electrical and Electrochemical Methods)

G0097-97R02E01 Test Method for Laboratory Evaluation of Magnesium Sacrificial Anode Test Specimens for Underground Applications

G0098-02 Test Method for Galling Resistance of Materials G0099-04A Test Method for Wear Testing with a Pin-on-Disk Apparatus

G0100-89R04 Test Method for Conducting Cyclic Galvanostaircase Polarization

G0101-04 Guide for Estimating the Atmospheric Corrosion Resistance of Low-Alloy Steels
G0102-89R04E01 Practice for Calculation of Corrosion Resistance of Low-Alloy Steels
G0103-97 Practice for Evaluating Stress-Corrosion Cracking Resistance of Low Copper 7XXX Series Al-Zn-Mg-Cu Alloys in Boiling 6 1% Sodium Chloride Solution

G0105-02 Test Method for Conducting Wet Sand/Rubber Wheel Abrasion Tests
G0106-89R04 Practice for Verification of Algorithm and Equipment for Electrochemical Impedance Measurements
G0107-95R02 Guide for Formats for Collection and Compilation of Corrosion Data for Metals for Computerized Database Input

G0108-94R04 Test Method for Electrochemical Reactivation (EPR) for Detecting Sensitization of AISI Type 304 and 304L Stainless Steels
G0109-99AR05 Test Method for Determining the Effects of Chemical Admixtures on the Corrosion of Embedded Steel Reinforcement in Concrete Exposed to Chloride Environments
G0110-92R03E01 Practice for Evaluating Intergranular Corrosion Resistance of Heat Treatable Aluminum Alloys by Immersion in Sodium Chloride + Hydrogen Peroxide Solution

G0111-97 Guide for Corrosion Tests in High Temperature or High Pressure Environment, or Both G0112-92R03 Guide for Conducting Exfoliation Corrosion Tests in Aluminum Alloys G0115-04 Guide for Measuring and Reporting Friction Coefficients G0116-98R04 Practice for Conducting Wire-on-Bolt Test for Atmospheric Galvanic Corrosion

G0117-02 Guide for Calculating and Reporting Measures of Precision Using Data from Interlaboratory Wear or Erosion Tests G0118-02 Guide for Recommended Format of Wear Test Data Suitable for Databases G0119-04 Guide for Determining Synergism Between Wear and Corrosion

G0132-00 Test Method for Evaluating Stress-Corrosion Cracking of Stainless Alloys with Different Nickel Content in Bolling Acidified Sodium Chloride Solution G0129-00 Practice for Slow Strain Rate Testing to Evaluate the Susceptibility of Metallic Materials to Environmentally Assisted Cracking G0132-90R01 Test Method for Pin Abrasion Testing G0133-02 Test Method for Linearly Reciprocating Ball-on-Flat Sliding Wear G0133-02 Test Method for Erosion of Solid Materials by a Cavitating Liquid Jet G0133-95R01 Guide for Computerized Exchange of Corrosion Data for Metals G0133-03 Test Method for Erosion of Solid Materials Data for Metals G0133-03 Test Method for Erosion of Solid Materials G0133-03 Test Method for Erosion of Solid Materials Data for Metals G0133-03 Test Method for Erosion of Solid Materials G0133-03 Test Method for Erosion G0130-03 Test M

G0137-97R03 Test Method for Ranking Resistance of Plastic Materials to Sliding Wear Using a Block-On-Ring Configuration

G0139 Test Method for Determining Stress-Corrosion Cracking Resistance of Heat-Treatable Aluminum Alloy Products Using Breaking Load Method
G0140-02 Test Method for Determining Atmospheric Chloride Deposition Rate by Wet Candle Method
G0142-98R04 Test Method for Determination of Susceptibility of Metals to Embrittlement in Hydrogen Containing Environments at High Pressure, High Temperature, or Both G0143-03R04 Test Method for Measurement of Web/Roller Eriction Characteristics

GO143-03RV4 Lest Method for Measurement of Web/Noller Finction Characteristics
GO146-01 Practice for Evaluation of Disbonding of Bimetallic Stainless Alloy/Steel Plate for Use in High-Pressure, High-Temperature Refinery Hydrogen Service
GO148-97R03 Practice for Evaluation of Hydrogen Uptake, Permeation, and Transport in Metals by an Electrochemical Technique
GO149 Practice for Conducting the Washer Test for Atmospheric Galvanic Corrosion
GO150-99R04 Test Method for Electrochemical Critical Pitting Temperature Testing of Stainless Steels
GO157-98 Guide for Evaluating the Corrosion Properties of Wrought Iron- and Nickel-Based Corrosion Resistant Alloys for the Chemical Process Industries
GO158-98R04 Guide for Three Methods of Assessing Buried Steel Tanks

G0161-00 Guide for Corrosion-Related Failure Analysis
G0162-99R04 Practice for Conducting and Evaluating Laboratory Corrosions Tests in Soils

G0162-99RV04 Practice for Conducting and evaluating Laboratory Corrosions Tests in Solis G0163-99R04 Guide for Digital Data Acquisition in Wear and Friction Measurements G0164-99R04 Test Method for Determination of Surface Lubrication on Flexible Webs G0165-99R05 Practice for Determining Rail-to-Earth Resistance G0168-00 Practice for Making and Using Precracked Double Beam Stress Corrosion Specimens G0170-01A Guide for Evaluating and Qualifying Oilfield and Refinery Corrosion Inhibitors in the Laboratory G0171-03 Test Method for Scratch Hardness of Materials Using a Diamond Stylus G0174-04 Test Method for Measuring Abrasion Resistance of Materials by Abrasive Loop Contact C0176 03 Test Method for Reasuring Abrasion Resistance of Materials by Abrasive Loop Contact

G0176-03 Test Method for Ranking Resistance of Plastics to Sliding Wear Using Block-on-Ring Wear TestMCumulative Wear Method G0180-04 Test Method for Initial Screening of Corrosion Inhibiting Admixtures for Steel in Concrete G0181-04 Practice for Conducting Friction Tests of Piston Ring and Cylinder Liner Materials Under Lubricated Conditions

destructive Testing E0094-04 Guide for Radiographic Examination

E0114-95R01 Practice for Ultrasonic Pulse-Echo Straight-Beam Examination by the Contact Method

E0125-63R03 Reference Photographs for Magnetic Particle Indications on Ferrous Castings E0127-05 Practice for Fabricating and Checking Aluminum Alloy Ultrasonic Standard Reference Blocks

E0155-00R05E01 Reference Radiographs for Inspection of Aluminum and Magnesium Castings E0164-03 Practice for Ultrasonic Contact Examination of Weldments

E0164-03 Practice for Ultrasonic Contact Examination of Weldments
E0165-02 Test Method for Liquid Penetrant Examination
E0186-98R04E01 Reference Radiographs for Heavy-Walled (2 to 4-in. \(\frac{1}{2}\) to 114-mm\(\frac{1}{2}\)) Steel Castings
E0192-04 Reference Radiographs of Investment Steel Castings for Aerospace Applications
E0213-04 Practice for Ultrasonic Examination of Metal Pipe and Tubing

E0214-01 Practice for Immersed Ultrasonic Examination by the Reflection Method Using Pulsed Longitudinal Waves

E0215-98R04E01 Practice for Standardizing Equipment for Electromagnetic Examination of Seamless Aluminum-Alloy Tube E0242-01 Reference Radiographs for Appearances of Radiographic Images as Certain Parameters Are Changed E0243-97R04E01 Practice for Electromagnetic (Eddy-Current) Examination of Copper and Copper-Alloy Tubes

E0272-99R04E01 Reference Radiographs for High-Strength Copper-Base and Nickel-Copper Alloy Castings E0273-01R05 Practice for Ultrasonic Examination of the Weld Zone of Welded Pipe and Tubing E0280-98R04E01 Reference Radiographs for Heavy-Walled (4 to 12-in. \\114 to 305-mm\)) Steel Castings E0390-98R04 Practice for Eddy-Current Examination of Steel Tubular Products Using Magnetic Saturation

E0309-95ROI Fociation for Eady-Current Examination of Steel Tubular Products Using Magnetic Saturation
E0310-99R04E01 Reference Radiographs for Tin Bronze Castings
E0317-01 Practice for Evaluating Performance Characteristics of Ultrasonic Pulse-Echo Examination Instruments and Systems without the Use of Electronic Measurement Instrum
E0376-03 Practice for Measuring Coating Thickness by Magnetic-Field or Eddy-Current (Electromagnetic) Examination Methods
E0390-01 Reference Radiographs for Steel Fusion Welds
E0426-98R03E01 Practice for Electromagnetic (Eddy-Current) Examination of Seamless and Welded Tubular Products, Austenitic Stainless Steel and Similar Alloys
E0427-95R00 Practice for Testing for Leaks Using the Halogen Leak Detector(Alkali-Ion Diode)

E0422-95 Practice for Fabrication and Control of Steel Reference Blocks Used in Ultrasonic Examination E0431-96R02 Guide to Interpretation of Radiographs of Semiconductors and Related Devices E0432-91R04 Guide for Selection of a Leak Testing Method

E0433-71R03 Reference Photographs for Liquid Penetrant Inspection
E0446-98R04E01 Reference Radiographs for Steel Castings Up to 2 in. \[51 mm\] in Thickness
E0479-91R00 Guide for Preparation of a Leak Testing Specification

E0493-97 Test Methods for Leaks Using the Mass Spectrometer Leak Detector in the Inside-Out Testing Mode

E0499-95R01 Practice for Measuring Ultrasonic Velocity in Materials
E0498-95R01 Text Methods for Leaks Using the Mass Spectrometer Leak Detector or Residual Gas Analyzer in the Tracer Probe Mode
E0499-95R00 Test Methods for Leaks Using the Mass Spectrometer Leak Detector or Residual Gas Analyzer in the Tracer Probe Mode

E0505-01 Reference Radiographs for Inspection of Aluminum and Magnesium Die Castings E0515-95R00 Test Method for Leaks Using Bubble Emission Techniques E0543-04 Practice for Agencies Performing Nondestructive Testing

E0545-05 Test Method for Determining Image Quality in Direct Thermal Neutron Radiographic Examination E0566-99R04E01 Practice for Electromagnetic (Eddy-Current) Sorting of Ferrous Metals E0569-02 Practice for Acoustic Emission Monitoring of Structures During Controlled Stimulation

E0570-97R04E01 Practice for Flux Leakage Examination of Ferromagnetic Steel Tubular Products
E0571-98R03E01 Practice for Electromagnetic (Eddy-Current) Examination of Nickel and Nickel Alloy Tubular Products
E0587-00R05 Practice for Ultrasonic Angle-Beam Examination by the Contact Method
E0592-99R04 Guide to Obtainable ASTM Equivalent Penetrameter Sensitivity for Radiography of Steel Plates to 2 in. \[6\] to 51 mm\] Thick with X Rays and 1 to 6 in. \[25\] to 152 mm\] Thick with Cobalt-60

E0650-97R02E01 Guide for Mounting Piezoelectric Acoustic Emission Sensors
E0664-93R05 Practice for the Measurement of the Apparent Attenuation of Longitudinal Ultrasonic Waves by Immersion Method

E0664-93R05 Practice for the Measurement of the Apparent Attenuation of Longitudinal Ultrasonic Waves by Immersion Method E0689-95R04E01 Reference Radiographs for Ductile Iron Castings E0690-98R04E01 Practice for In Situ Electromagnetic (Eddy-Current) Examination of Nonmagnetic Heat Exchanger Tubes E0709-91 Guide for Magnetic Particle Examination E0709-01 Guide for Magnetic Particle Examination E0746-02 Test Method for Determining Relative Image Quality Response of Industrial Radiographic Film Systems E0747-04 Practice for Design, Manufacture and Material Grouping Classification of Wire Image Quality Indicators (IQI) Used for Radiology E0748-02 Practices for Thermal Neutron Radiography of Materials E0749-01 Practice for Acoustic Emission Monitoring During Continuous Welding E0750-04 Practice for Characterizing Acoustic Emission Instrumentation E0751-01 Practice for Acoustic Emission Monitoring During Resistance Spot-Welding E0797-95801 Practice for Measuring Thickness by Manual Ultrasonic Pulse-Echo Contact Method

EU/51-01 Practice for Acoustic Emission Monitoring During Resistance Spot-veiening Corporation (Practice for Measuring Thickness by Manual Ultrasonic Pulse-Echo Contact Method E0801-01 Practice for Controlling Quality of Radiological Examination of Electronic Devices E0802-95R05 Reference Radiographs for Gray Iron Castings Up to 4 in. \(\frac{1}{1}\)14 mm\) in Thickness E0803-91R02 Test Method for Determining the L/D\(\text{UR}\)Ratio of Neutron Radiography Beams E0908-98R04 Practice for Calibrating Gaseous Reference Leaks E0976-00 Guide for Determining the Reproducibility of Acoustic Emission Sensor Response E0977-05 Practice for Thermoelectric Sorting of Electrically Conductive Materials E0000.05 C. \(\frac{1}{2}\)did for Calibratilization to Cover the Acoustic Emission Sensor Response E0907-05 C. \(\frac{1}{2}\)did for Calibratilization to Cover the Acoustic Emission Sensor Response \(\frac{1}{2}\)did for Calibratilization to Cover the Acoustic Emission Sensor Response \(\frac{1}{2}\)did for Calibratilization to Cover the Acoustic Emission Sensor Response \(\frac{1}{2}\)did for Calibratilization to Calibratic Medicance (In Reference) Elia Procession

E0999-05 Guide for Controlling the Quality of Industrial Radiographic Film Processing
E1000-98R03 Guide for Radioscopy
E1001-04 Practice for Detection and Evaluation of Discontinuities by the Immersed Pulse-Echo Ultrasonic Method Using Longitudinal Waves

E1002-05 Test Method for Leaks Using Ultrasonics
E1003-95R00 Test Method for Hydrostatic Leak Testing
E1004-02 Practice for Determining Electrical Conductivity Using the Electromagnetic (Eddy-Current) Method

E1025-05 Practice for Design, Manufacture, and Material Grouping Classification of Hole-Type Image Quality Indicators (IQI) Used for Radiology E1030-00 Test Method for Radiographic Examination of Metallic Castings E1032-01 Test Method for Radiographic Examination of Weldments

E1033-98R04E01 Practice for Electromagnetic (Eddy-Current) Examination of Type F-Continuously Welded (CW) Ferromagnetic Pipe and Tubing Above the Curie Temperature E1065-99R03 Guide for Evaluating Characteristics of Ultrasonic Search Units E1066-95R00 Test Method for Ammonia Colorimetric Leak Testing E1066-95R00 Test Method for Ammonia Colorimetric Leak Testing E1067-01 Practice for Acoustic Emission Examination of Fiberglass Reinforced Plastic Resin (FRP) Tanks/Vessels

E1079-05 Practice for Calibration of Transmission Densitometers
E1106-86R02E01 Method for Primary Calibration of Acoustic Emission Sensors
E1114-03 Test Method for Determining the Focal Size of Iridium-192 Industrial Radiographic Sources

E1118-05 Practice for Acoustic Emission Examination of Reinforced Thermosetting Resin Pipe (RTRP)
E1135-97R03 Test Method for Comparing the Brightness of Fluorescent Penetrants
E1139-02 Practice for Continuous Monitoring of Acoustic Emission from Metal Pressure Boundaries
E1158-04 Guide for Material Selection and Fabrication of Reference Blocks for the Pulsed Longitudinal Wave Ultrasonic Examination of Metal and Metal Alloy Production Material

E1161-03 Test Method for Radiologic Examination of Semiconductors and Electronic Components E1165-04 Test Method for Measurement of Focal Spots of Industrial X-Ray Tubes by Pinhole Imaging

E1208-05 Test Method for Fluorescent Liquid Penetrant Examination Using the Lipophilic Post-Emulsification Process E1209-05 Test Method for Fluorescent Liquid Penetrant Examination Using the Water-Washable Process E1210-05 Test Method for Fluorescent Liquid Penetrant Examination Using the Hydrophilic Post-Emulsification Process

E1210-05 Test Method for Fluorescent Liquid Penetrant Examination Using the Hydrophilic Post-Emulsificatic E1211-02 Practice for Leak Detection and Location Using Surface-Mounted Acoustic Emission Sensors E1212-04 Practice for Quality Management Systems for Nondestructive Testing Agencies E1213-97R02 Test Method for Minimum Resolvable Temperature Difference for Thermal Imaging Systems E1219-05 Test Method for Fluorescent Liquid Penetrant Examination Using the Solvent-Removable Process E1220-05 Test Method for Visible Penetrant Examination Using Solvent-Removable Process E1254-03 Guide for Storage of Radiographs and Unexposed Industrial Radiographic Films E1255-96R02 Practice for Radioscopy E1311-89R04 Test Method for Minimum Detectable Temperature Difference for Thermal Imaging Systems E1310-0004600 Practice for Electromostric (Fold Cyrean) Expressions of Expressionatic Cultivities Received Process Process E1310-0004600 Practice for Electromostric (Fold Cyrean) Expressions of Expressionatic Cultivities Received Process

E1312-99R04E01 Practice for Electromagnetic (Eddy-Current) Examination of Ferromagnetic Cylindrical Bar Product Above the Curie Temperature E1315-93R02 Practice for Ultrasonic Examination of Steel with Convex Cylindrically Curved Entry Surfaces

E1315-9-3KUZ Practice for Ultrasonic Examination or Steel with Convex Cylinorically Curved Entry Surfaces E1316-05 Terminology for Nondestructive Testing E1320-00 Reference Radiographs for Titanium Castings E1324-00R05 Guide for Measuring Some Electronic Characteristics of Ultrasonic Examination Instruments E1359-02 Guide for Evaluating Capabilities of Nondestructive Testing Agencies E1399-09R00 Guide for Illuminators Used for Viewing Industrial Radiographs E1411-01 Practice for Qualification of Radioscopic Systems E1416-04 Test Method for Radioscopic Examination of Weldments

E1417-05 Practice for Liquid Penetrant Testing
E1418-05 Test Method for Visible Penetrant Examination Using the Water-Washable Process
E1419-02B Test Method for Examination of Seamless, Gas-Filled, Pressure Vessels Using Acoustic Emission

E1441-00 Guide for Computed Tomography (CT) Imaging
E1444-05 Practice for Magnetic Particle Testing
E1453-93R02E01 Guide for Storage of Media that Contains Analog or Digital Radioscopic Data

E1454-02 Guide for Data Fields for Computerized Transfer of Digital Ultrasonic Examination Data E1475-02 Guide for Data Fields for Computerized Transfer of Digital Radiological Examination Data E1476-04 Guide for Metals Identification, Grade Verification, and Sorting

E1495-02 Guide for Acousto-Ultrasonic Assessment of Composites, Laminates, and Bonded Joints

E1496-05 Test Method for Neutron Radiographic Dimensional Measurements
E1543-00 Test Method for Noise Equivalent Temperature Difference of Thermal Imaging Systems
E1570-00 Practice for Computed Tomographic (CT) Examination

E1571-01 Practice for Electromagnetic Examination of Ferromagnetic Steel Wire Rope
E1603-99 Test Methods for Leakage Measurement Using the Mass Spectrometer Leak Detector or Residual Gas Analyzer in the Hood Mode
E1606-99R04E01 Practice for Electromagnetic (Eddy-Current) Examination of Copper Redraw Rod for Electrical Purposes

E1629-94R01 Practice for Determining the Impedance of Absolute Eddy-Current Probes

E1647-03 Practice for Determining Contrast Sensitivity in Radiology E1648-95R01 Reference Radiographs for Examination of Aluminum Fusion Welds E1672-95R01E01 Guide for Computed Tomography (CT) System Selection E1695-95R01 Test Method for Measurement of Computed Tomography (CT) System Performance E1734-04 Practice for Radioscopic Examination of Castings
E1735-95R00E01 Test Method for Determining Relative Image Quality of Industrial Radiographic Film Exposed to X-Radiation from 4 to 25 MV E1736-05 Practice for Acousto-Ultrasonic Assessment of Filament-Wound Pressure Vessels E1742-05 Practice for Radiographic Examination E1774-96R02 Guide for Electromagnetic Acoustic Transducers (EMATs) E1781-98R03E01 Practice for Secondary Calibration of Acoustic Emission Sensors E1814-96R02 Practice for Computed Tomographic (CT) Examination of Castings E1815-96R01 Test Method for Classification of Film Systems for Industrial Radiography E1816-96R02 Practice for Ultrasonic Examinations Using Electromagnetic Acoustic Transducer (EMAT) Techniques E1817-03 Practice for Controlling Quality of Radiological Examination by Using Representative Quality Indicators (RQIs)
E1862-97R02E01 Test Methods for Measuring and Compensating for Reflected Temperature Using Infrared Imaging Radiometers
E1888_E1888M-02 Test Method for Acoustic Emission Examination of Pressurized Containers Made of Fiberglass Reinforced Plastic with Balsa Wood Cores E1897-97R02E01 Test Methods for Measuring and Compensating for Transmittance of an Attenuating Medium Using Infrared Imaging Radiometers E1901-97R03 Guide for Detection and Evaluation of Discontinuities by Contact Pulse-Echo Straight-Beam Ultrasonic Methods E1930-02 Test Method for Examination of Liquid-Filled Atmospheric and Low-Pressure Metal Storage Tanks Using Acoustic Emission E1931-97R03 Guide for X-Ray Compton Scatter Tomography E 1931-97 RUS Guide for Acoustic Emission Examination of Small Parts
E1933-99AR05E01 Test Methods for Measuring and Compensating for Emissivity Using Infrared Imaging Radiometers E1934-99AR05E01 Guide for Examining Electrical and Mechanical Equipment with Infrared Thermography E1935-97803 Test Method for Calibrating and Measuring CT Density
E1936-03 Reference Radiograph for Evaluating the Performance of Radiographic Digitization Systems
E1955-04 Radiographic Examination for Soundness of Welds in Steel by Comparison to Graded ASTM E 390 Reference Radiographs E1930-94 Nations/aprile Laamination of Southers in Geet by Comparison to Indiaed Act in 230 National Reading Agriculture Radiographis E1961-98R03E01 Practice for Mechanized Ultrasonic Examination of Girth Welds Using Zonal Discrimination with Focused Search Units E1962-04 Test Method for Ultrasonic Surface Examinations Using Electromagnetic Acoustic Transducer (EMAT) Techniques E2001-98R03 Guide for Resonant Ultrasound Spectroscopy for Defect Detection in Both Metallic and Non-metallic Parts E2002-98R03E01 Practice for Determining Total Image Unsharpness in Radiology E2003-98R04 Practice for Fabrication of the Neutron Radiographic Beam Purity Indicators E2007-00 Guide for Computed Radiology (Photostimulable Luminescence (PSL) Method) E2023-99R04 Practice for Fabrication of Neutron Radiographic Sensitivity Indicators E2024-99 Test Methods for Atmospheric Leaks Using a Thermal Conductivity Leak Detector E2033-99 Practice for Computed Radiology (Photos E2076-05 Test Method for Examination of Fiberglass Reinforced Plastic Fan Blades Using Acoustic Emission E2096-05 Practice for In Situ Examination of Ferromagnetic Heat-Exchanger Tubes Using Remote Field Testing E2104-01 E2191-02 Test Method for Examination of Gas-Filled Filament-Wound Composite Pressure Vessels Using Acoustic Emission E2192-02 Guide for Planar Flaw Height Sizing by Ultrasonics
E2223-02 Practice for Examination of Seamless, Gas-Filled, Steel Pressure Vessels Using Angle Beam Ultrasonics E2261-03 Practice for Examination of Welds Using the Alternating Current Field Measurement Technique
E2297-04 Guide for Use of UV-A and Visible Light Sources and Meters used in the Liquid Penetrant and Magnetic Particle Methods
E2337-04 Guide for Mutual Inductance Bridge Applications for Wall Thickness Determinations in Boiler Tubing E2338-04 Practice for Characterization of Coatings Using Conformable Eddy-Current Sensors without Coating Reference Standards E2339-04 Practice for Digital Imaging and Communication in Nondestructive Evaluation (DICONDE) E2373-04 Practice for Use of the Ultrasonic Time of Flight Diffraction (TOFD) Technique E2374-04 Guide for Acoustic Emission System Performance Verification

E2375-04 Practice for Ultrasonic Examination of Wrought Products
E2445-05 Practice for Qualification and Long-Term Stability of Computed Radiology Systems

E2446-05 Practice for Classification of Computed Radiology Systems

Volume 03.04, April 2005

A0034_A0034M-01 Practice for Sampling and Procurement Testing of Magnetic Materials

A0340-03A Terminology of Symbols and Definitions Relating to Magnetic Testing

A0341_A0341M-00 Test Method for Direct Current Magnetic Properties of Materials Using D-C Permeameters and the Ballistic Test Methods A0342_A0342M-04 Test Methods for Permeability of Feebly Magnetic Materials

A0343_A0343M-03 Test Method for Alternating-Current Magnetic Properties of Materials at Power Frequencies Using Wattmeter-Ammeter-Voltmeter Method and 25-cm Epstein Test Frame A0345-04 Specification for Flat-Rolled Electrical Steels for Magnetic Applications

A0345-04 Specification for Flat-Rolled Electrical Steels for Magnetic Applications
A034B_A0348M-00 Test Method for Alternating Current Magnetic Properties of Materials Using the Wattmeter-Ammeter-Voltmeter Method, 100 to 10 000 Hz and 25-cm Epstein Frame
A0596_A0596M-95R04 Test Method for Direct-Current Magnetic Properties of Materials Using the Ballistic Method and Ring Specimens
A0598_A0598M-02 Test Method for Magnetic Properties of Magnetic Amplifier Cores
A0664-99 Practice for Identification of Standard Electrical Steel Grades in ASTM Specifications
A0677_A0677M-99 Specification for Nonoriented Electrical Steel Fully Processed Types

A0677_A0677M-99 Specification for Nonoriented Electrical Steel, Semiprocessed Types
A0683_A0683M-99 Specification for Nonoriented Electrical Steel, Semiprocessed Types
A0687_A0689M-03 Test Method for Alternating Current Magnetic Properties of Laminated Core Specimen Using Voltmeter-Ammeter-Wattmeter Methods
A0698_A0698M-02 Test Method for Magnetic Shield Efficiency in Attenuating Alternating Magnetic Fields
A0712_A9717M-01 Test Method for Electrical Resistivity of Soft Magnetic Alloys
A0717_A0717M-01 Test Method for Surface Insulation Resistivity of Single-Strip Specimens
A0719_A0719M-02 Test Method for Lamination Factor of Magnetic Materials
A0720_A0720M-02 Test Method for Ductility of Nonoriented Electrical Steel

A0/20_A0/20M-02 Test Method for Ductility of Nonoriented Electrical Steel
A0721_A0721M-02 Test Method for Ductility of Oriented Electrical Steel
A0726-00 Specification for Cold-Rolled Magnetic Lamination Quality Steel, Semiprocessed Types
A0753-02 Specification for Wrought Nickel-Iron Soft Magnetic Alloys (UNS K94490, K94840, N14076, N14080)
A0772_A0772M-00 Test Method for ac Magnetic Permeability of Materials Using Sinusoidal Current
A0773_A0773M-01 Test Method for do Magnetic Properties of Materials Using Ring and Permeameter Procedures with dc Electronic Hysteresigraphs
A0801-04 Specification for Wrought Iron-Cobalt High Magnetic Saturation Alloys (UNS R30005 and K92650)

A0804_A0804M-04 Test Methods for Alternating-Current Magnetic Properties of Materials at Power Frequencies Using Sheet-Type Test Specimens A0811-03 Specification for Soft Magnetic Iron Parts Fabricated by Powder Metallurgy (P/M) Techniques A0838-02 Specification for Free-Machining Ferritic Stainless Soft Magnetic Alloy Bar for Relay Applications

A0839-02 Specification for Iron-Phosphorus Powder Metallurgy (P/M) Parts for Soft Magnetic Applications A0840_A0840M-00 Specification for Fully Processed Magnetic Lamination Steel A0848-01 Specification for Low-Carbon Magnetic Iron

A0867-03 Specification for Iron-Silicon Relay Steels

A0876-03 Specification for Flat-Rolled, Grain-Oriented, Silicon-Iron, Electrical Steel, Fully Processed Types
A0883_A0883M-01 Test Method for Ferrimagnetic Resonance Linewidth and Gyromagnetic Ratio of Nonmetallic Magnetic Materials
A0889_A0889M-03 Test Method for Alternating-Current Magnetic Properties of Materials at Low Magnetic Flux Density Using the Voltmeter-Ammeter-Wattmeter-Varmeter Method and 25-cm Epstein Frame

A0893_A0893M-03 Test Method for Complex Dielectric Constant of Nonmetallic Magnetic Materials at Microwave Frequencies A0894_A0894M-00 Test Method for Saturation Magnetization or Induction of Nonmetallic Magnetic Materials A0900_A0900M-01 Test Method for Lamination Factor of Amorphous Magnetic Strip

A0901-03 Specification for Amorphous Magnetic Core Alloys, Semi-Processed Types
A0904-04 Specification for 50 Nickel-50 Iron Powder Metallurgy (P/M) Soft Magnetic Parts
A0912_A0912M-04 Test Method for Alternating-Current Magnetic Properties of Amorphous Materials at Power Frequencies Using Wattmeter-Ammeter-Voltmeter Method with Toroidal Specimens

A0927_A0927M-04 Test Method for Alternating-Current Magnetic Properties of Toroidal Core Specimens Using the Voltmeter-Ammeter-Wattmeter Method
A0932_A0932M-01 Test Method for Alternating-Current Magnetic Properties of Amorphous Materials at Power Frequencies Using Wattmeter-Ammeter-Voltmeter Method with Sheet Specimens
A0937_A0937M-01 Test Method for Determining Interlaminar Resistance of Insulating Coatings Using Two Adjacent Test Surfaces
A0971-00 Test Method for Measuring Edge Taper and Crown of Flat-Rolled Electrical Steel Coils

A0976-03 Classification of Insulating Coatings for Electrical Steels by Composition, Relative Insulating Ability and Application
A0977_A0977M-02 Test Method for Magnetic Properties of High-Coercivity Permanent Magnet Materials Using Hysteresigraphs
A1009-00 Specification for Soft Magnetic MnZn Ferrite Core Materials for High Frequency (10 kHz-1 MHz) Power Transformer and Filter Inductor Applications

A1013-00 Test Method for High-Frequency (10 kHz-1 MHz) Core Loss of Soft Magnetic Core Components at Controlled Temperatures Using the Voltmeter-Ammeter-Wattmeter Method A1036-04 Guide for Measuring Power Frequency Magnetic Properties of Flat-Rolled Electrical Steels Using Small Single Sheet Testers

Volume 03.05, October 2005 Analytical Chemistry for Metals, Ores, and Related Materials E0032-86R01 Practices for Sampling Ferroalloys and Steel Additives for Determination of Chemical Composition E0034-94R02 Test Methods for Chemical Analysis of Aluminum and Aluminum-Base Alloys E0035-88R02 Test Methods for Chemical Analysis of Magnesium and Magnesium Alloys E0037-00 Test Methods for Chemical Analysis of Pig Lead E0050-00 Test interilluous for Criefinical Priarrysis of Fig Lead E0050-00R05 Practices for Apparatus, Reagents, and Safety Considerations for Chemical Analysis of Metals, Ores, and Related Materials E0053-02 Test Method for Determination of Copper in Unalloyed Copper by Gravimetry E0055-91R01 Practice for Sampling Wrought Nonferrous Metals and Alloys for Determination of Chemical Composition E0060-98R04 Practice for Analysis of Metals, Ores, and Related Materials by Molecular Absorption Spectrometry EU000-99RV04 Practice for Analysis of Metals, Ores, and Related Materials by Molecular Assorption Spectrometry E0062-89R04 Test Methods for Chemical Analysis of Copper and Copper Alloys (Photometric Methods) E0075-76R04 Test Methods for Chemical Analysis of Copper-Nickel and Copper-Nickel-Zinc Alloys E0076 Test Methods for Chemical Analysis of Nickel-Copper Alloys E0088-91R01 Practice for Sampling Nonferrous Metals and Alloys in Cast Form for Determination of Chemical Composition E0106-83R04 Test Methods for Chemical Analysis of Copper-Beryllium Alloys E0107 Test Methods for Chemical Analysis of Electronic Nickel E0115 Practice for Photographic Processing in Optical Emission Spectrographic Analysis E0116 Practice for Photographic Photometry in Spectrochemical Analysis E0118-89R04 Test Methods for Chemical Analysis of Copper-Chromium Alloys E0120 Test Methods for Chemical Analysis of Titanium and Titanium Alloys E0121-83R04 Test Methods for Chemical Analysis of Copper-Tellurium Alloys E0130-87R03 Practice for Designation of Shapes and Sizes of Graphite Electrodes E0135-05 Terminology Relating to Analytical Chemistry for Metals, Ores, and Related Materials E0158 Practice for Fundamental Calculations to Convert Intensities into Concentrations in Optical Emission Spectrochemical Analysis E0227 Test Method for Optical Emission Spectrometric Analysis of Aluminum and Aluminum Alloys by the Point-to-Plane Technique E0246-01R05 Test Methods for Determination of Iron in Iron Ores and Related Materials by Dichromate Titration E0247-01R05 Test Method for Determination of Silica in Manganese Ores, Iron Ores, and Related Materials by Grownerty E0248-02 Test Method for Determination of Silica in Manganese Ores, Iron Ores, and Related Materials by Gravimetry E0258-02 Practice for Sampling Copper and Copper Alloys for the Determination of Chemical Composition E0276-03 Test Method for Particle Size or Screen Analysis at No. 4 (4.75-mm) Sieve and Finer for Metal-Bearing Ores and Related Materials E0278-01R05 Test Method for the Determination of Phosphorus in Iron Ores by Phosphomolybdate Coprecipitation and Nitric Acid Titrimetry E0279-97R05 Test Method for Determination of Abrasion Resistance of Iron Ore Pellets and Sinter by the Tumbler Test E0305 Practice for Establishing and Controlling Spectrochemical Analytical Curves E0314-00 Test Methods for Manganese in Iron Ores E0315-04 Test Methods for Chemical Analysis of Molybdenum E0316-00 Test Method for Determination of Iron in Manganese Ores by Hydrogen Sulfide Reduction-Dichromate Titration E0322-96R04 Test Method for X-Ray Emission Spectrometric Analysis of Low-Alloy Steels and Cast Irons E0342-04 Test Method for Determination of Chromium Oxide in Chrome Ores by Permanganate Titrimetry E0350-95R05 Test Methods for Chemical Analysis of Carbon Steel, Low-Alloy Steel, Silicon Electrical Steel, Ingot Iron, and Wrought Iron E0351-93RO0E01 Test Methods for Chemical Analysis of Carbon NaMI Types E0352-93R00E01 Test Methods for Chemical Analysis of Cast Iron/MAII Types E0352-93R00E01 Test Methods for Chemical Analysis of State Iron/MAII Types E0352-93R00E01 Test Methods for Chemical Analysis of State Iron/Mail Types E0353-93R00E01 Test Methods for Chemical Analysis of State Iron/E0354-93R00E01 Test Methods for Chemical Analysis of High-Temperature, Electrical, Magnetic, and Other Similar Iron, Nickel, and Cobalt Alloys E0360-96R01 Test Methods for Chemical Analysis of Silicon and Ferrosilicon E0361 Test Methods for the Determination of Arsenic and Lead in Ferromanganese E0362 Test Methods for the Determination of Arsenic and Lead in Silicomanganese and Ferrosilicon Manganese EU322 Test methods for the Determination of Arsenic and Lead in Silicomanganese and Ferrosilicon Mange E0363-83R03E01 Test Methods for Chemical Analysis of Chromitium and Ferrochromium E0364-94R00 Test Methods for Chemical Analysis of Ferrochrome-Silicon E0365 Test Method for the Determination of Vanadium in Ferrovanadium and Vanadium Alloying Additives E0367-03 Methods for Chemical Analysis of Ferroniobium E0371-00 Test Method for the Determination of Boron in Ferroboron E0372-01 Test Method for Determination of Solon in Perfoxolon E0372-01 Test Method for Determination of Calcium and Magnesium in Magnesium Ferrosilicon E0378 Test Method for Spectrographic Analysis of Silver by the Powder Technique E0382-02 Test Method for Determination of Crushing Strength of Iron Ore Pellets E0389-03 Test Method for Particle Size or Screen Analysis at No. 4 (4.75-mm) Sieve and Coarser for Metal-Bearing Ores and Related Materials E0395-02 Test Method for Determination of Total Sulfur in Iron Ores and Related Materials by Combustion-lodate Titration E0396-05 Test Methods for Chemical Analysis of Cadmium E0400-02 Test Method for Analysis of Ores, Minerals, and Rocks by Fire Assay Preconcentration Atomic Emission Spectrometry E0402-02 Test Method for Spectrographic Analysis of Uranium Oxide (UO) by Gallium Oxide-Carrier Technique E0404-95R00E01 Test Method for Spectrographic Determination of Boron In Carbon and LowAlloy Steel by the Point-To-Plane Technique E0406-81R03 Practice for Using Controlled Atmospheres in Spectrochemical Analysis E0409 Practice for Description and Performance of the Microphotometer E0439-04A Test Methods for Chemical Analysis of Beryllium E0439-03 Test Method for Silica in Fluorspar by the Silico-Molybdate Visible Spectrometry E0465-00 Test Methods for Determination of Manganese (IV) in Manganese Ores by Redox Titration E0478-03 Test Methods for Chemical Analysis of Copper Alloys E0485-94R05 Test Method for Optical Emission Vacuum Spectrometric Analysis of Blast Furnace Iron by the Point-to-Plane Technique E0507-03 Test Method for Aluminum in Iron Ores by Atomic Absorption Spectrometry E0508-03 Test Method for Calcium and Magnesium in Iron Ores by Atomic Absorption Spectrometry E0520-98R03 Practice for Describing Photomultiplier Detectors in Emission and Absorption Spectrometry E0536-05 Test Methods for Chemical Analysis of Zinc and Zinc Alloys E0539-02 Test Method for X-Ray Emission Spectrometric Analysis of 6AI-4V Titanium Alloy E0572-02A Test Method for Analysis of Stainless and Alloy Steels by X-ray Fluorescence Spectrometry E0581-04E01 Test Methods for Chemical Analysis of Manganese-Copper Alloys E0607-02 Test Method for Atomic Emission Spectrometric Analysis Aluminum Alloys by the Point to Plane Technique Nitrogen Atmosphere E0634-96R01 Practice for Sampling of Zinc and Zinc Alloys for Optical Emission Spectrometric Analysis E0716-94R02 Practices for Sampling Aluminum and Aluminum Alloys for Spectrochemical Analysis E0738-00 Test Method for Determination of Aluminum in Iron Ores and Related Materials by Complexometric Titration E0815-04 Test Method for Determination of Calcium Fluoride in Fluorspar by Complexometric Titration E0826 Practice for Testing Homogeneity of Materials for Development of Reference Materials E0841-04 Test Method for Determination of Copper in Iron Ores and Related Materials by Atomic Absorption Spectrometry E0863 Practice for Describing Atomic Absorption Spectrometric Equipment E0876 Practice for Use of Statistics in the Evaluation of Spectrometric Data E0877-03 Practice for Sampling and Sample Preparation of Iron Ores and Related Materials E0878-01R05 Test Method for Determination of Titanium in Iron Ores and Related Materials by Diantipyrylmethane Ultraviolet Spectrometry E0882-87R03 Guide for Accountability and Quality Control in the Chemical Analysis Laboratory E0945-02A Test Method for Determination of Zinc in Zinc Ores and Concentrates by Complexometric Titrimetry E1009-95R00 Practice for Evaluating an Optical Emission Vacuum Spectrometer to Analyze Carbon and Low-Alloy Steel E1010-84R04 Practice for Preparation of Disk Specimens of Steel and Iron for Spectrochemical Analysis by Remelting E1019-03 Test Methods for Determination of Carbon, Sulfur, Nitrogen, and Oxygen in Steel and in Iron, Nickel, and Cobalt Alloys E1024 Guide for Chemical Analysis of Metals and Metal Bearing Ores by Flame Atomic Absorption Spectrophotometry E1028 Test Method for Total Iron in Iron Ores and Related Materials by Dichromate Titrimetry E1028 Test Method for Total Iron in Iron Ores and Related Materials by Dichromate Titimetry E1059-91R01 Practice for Designating Shapes and Sizes of Nongraphite Counter Electrodes E1070-00 Test Method for Determination of Phosphorus in Iron Ores by Photometric Method E1085-95R04 Test Method for X-Ray Emission Spectrometric Analysis of Low-Alloy Steels E1086-94R05 Test Method for Optical Emission Vacuum Spectrometric Analysis of Stainless Steel by Point-to-Plane Excitation Technique E1097-03 Guide for Direct Current Plasma Emission Spectrometry Analysis E1172-87R03 Practice for Describing and Specifying a Wavelength-Dispersive X-Ray Spectrometer E1172-87R03 Practice for Describing and Specifying a Wavelength-Dispersive X-Ray Spectrometer E1184-02 Practice for Electrothermal (Graphite Furnace) Atomic Absorption Analysis E1251-04 Test Method for Analysis of Aluminum and Aluminum Alloys by Atomic Emission Spectrometry E1257-93R03 Guide for Evaluating Grinding Materials Used for Surface Preparation in Spectrochemical Analysis E1277-02 Test Method for Chemical Analysis of Zinc-5 Wa Aluminum-Mischametal Alloys by ICP Emission Spectrometry E1282-98R04 Guide for Specifying the Chemical Compositions and Selecting Sampling Practices and Quantitative Analysis Methods for Metals, Ores, and Related Materials E1306-94R04 Practice for Preparation of Metal and Alloy Samples by Electric Arc Remelting for the Determination of Chemical Composition E1329-00R05 Practice for Verification and Use of Control Charts in Spectrochemical Analysis E1335-04 Test Methods for Determination of Gold in Bullion by Cupellation E1361-02 Guide for Correction of Interelement Effects in X-Ray Spectrometric Analysis E1371-05 Test Method for Gravimetric Determination of Phosphorus in Phosphorus-Copper Alloys or Phosphorus-Copper-Silver Alloys E1409-05 Test Method for Determination of Oxygen and Nitrogen in Titanium and Titanium Alloys by the Inert Gas Fusion Technique E1446-92R97E01 Test Method for Chemical Analysis of Refined Gold by Direct Current Plasma Emission Spectrometry E1447-05 Test Method for Determination of Hydrogen in Titanium and Titanium Alloys by the Inert Gas Fusion Thermal Conductivity/Infrared Detection Method E1452 Practice for Preparation of Calibration Solutions for Spectrophotometric and for Spectroscopic Atomic Analysis E1473-03 Test Methods for Chemical Analysis of Nickel, Cobalt, and High-Temperature Alloys E1479-99R05 Practice for Describing and Specifying Inductively-Coupled Plasma Atomic Emission Spectrometers E1507-98R03 Guide for Describing and Specifying the Spectrometer of an Optical Emission Direct-Reading Instrument E1552-93R02 Test Method for Determining Hafnium in Zirconium and Zirconium Alloys Using the D-C Argon Plasma Spectrometer E1568-03 Test Method for Determination of Gold in Activated Carbon by Fire Assay Gravimetry E1569-03 Test Method for Determination of Oxygen in Tantalum Powder E1587-05 Test Methods for Chemical Analysis of Refined Nickel E1600-02 Test Method for Determination of Gold in Cyanide Solutions by Atomic Absorption Spectrometry E1601-98R03E01 Practice for Conducting an Interlaboratory Study to Evaluate the Performance of an Analytical Method

E1621-94R99 Guide for X-Ray Emission Spectrometric Analysis

E1659-00 Test Methods for Coating Weight and Chemical Analysis of Zinc-Nickel Alloy Electrolytically Coated on Steel Sheet E1691-95R01 Guide for Evaluation and Assessment of Analytical Chemistry Laboratories E1724-95R01 Guide for Testing and Certification of Metal, Ore, and Metal-Related Reference Materials E1763-98R03 Guide for Interpretation and Use of Results from Interlaboratory Testing of Chemical Analysis Methods E1770-95R01 Practice for Optimization of Electrothermal Atomic Absorption Spectrometric Equipment E1771-95R01 Test Method for Determination of Copper in Anode and Blister Copper E1805-02 Test Method for Fire Assay Determination of Gold in Copper Concentrates by Gravimetry E1806-96R01 Practice for Sampling Steel and Iron for Determination of Chemical Composition E1812 Practice for Optimization of Flame Atomic Absorption Spectrometric Equipment E1831 Guide for Preparing Certificates for Reference Materials Relating to Chemical Composition of Metals, Ores, and Related Materials E1832 Practice for Describing and Specifying a Direct Current Plasma Atomic Emission Spectrometer E1833-96R01 Practice for Sampling of Blister Copper in Cast Form for Determination of Chemical Composition E1834-96R02 Test Method for Determination of Lead in Nickel Alloys by Electrothermal Atomic Absorption Spectrometric Method
E1835-96R02 Test Method for Determination of Lead in Nickel Alloys by Electrothermal Atomic Absorption Spectrometry
E1852-96R01 Test Method for Determination of Low Levels of Antimony in Carbon and Low-Alloy Steel by Electrothermal Atomic Absorption Spectrometry E1839-02 Test Method for Determination of Silver in Copper Concentrates by Flame Atomic Also Steep Systems (Copper Concentrates by Flame Atomic Absorption Spectrometry E1914-98R03 Practice for Use of Terms Relating to the Development and Evaluation of Methods for Chemical Analysis E1915-01 Test Methods for Analysis of Metal Bearing Ores and Related Materials by Combustion Infrared Absorption Spectrometry E1916-97R04 Guide for Identification and/or Segregation of Mixed Lots of Metals
E1917-02 Test Method for Determination of Phosphorus in Nickel, Ferronickel, and Nickel Alloys by the Phosphovanadomolybdate Molecular Absorption Spectrometric Method
E1937-04 Test Method for Determination of Nitrogen in Titanium and Titanium Alloys by the Inert Gas Fusion Technique E1938-02 Test Method for Determination of Titanium in Nickel Allovs by the Diantipyrylmethane Molecular Absorption Spectrometric Method E1941-04 Test Method for Determination of Carbon in Refractory and Reactive Metals and Their Alloys E1950-98R03 Practice for Reporting Results from Methods of Chemical Analysis E1999-99R04 Test Method for Analysis of Cast Iron Using Optical Emission Spectrometry E2027-05 Practice for Conducting Proficiency Tests in the Chemical Analysis of Metals, Ores, and Related Materials

E2028-99R05 Practice for Receiving, Testing and Reporting Results of Investigation of Metal, Ore, or Metal Related Samples that Are or May Be Involved in Litigation

E2050-99R04 Test Method for Determination of Total Carbon in Mold Powders by Combustion-Infrared Absorption Method E2053-00 Guide for Planning, Carrying Out, and Reporting Traceable Chemical Analyses of Metals, Ores, and Related Materials E2054 Practice for Performance\NBased Description of Instruments in Chemical Analysis Methods E2055-99 Practice for Referencing Test Methods for Chemical Analysis of Metals and Related Materials E2093-05 Guide for Optimizing, Controlling and Reporting Test Method Uncertainties from Multiple Workstations in the Same Laboratory Organization E2165-01 Practice for Establishing an Uncertainty Budget for the Chemical Analysis of Metals, Ores, and Related Materials E2209-02 Test Method for Analysis of High Manganese Steel Using Atomic Emission Spectrometry E2242-07 Test Method for Column Percolation Extraction of Mine Rock by the Meteoric Water Mobility Procedure

E2293-03 Practice for Drying of Metal Bearing Ores, Concentrates and Related Metallurgical Materials for the Determination of Mercury
E2294-03 Practice for Proof Silver Corrections in Metal Bearing Ores, Concentrates and Related Materials by Fire Assay Gravimetry
E2295-03 Practice for Fire Assay Silver Corrections in Analysis of Metal Bearing Ores, Concentrates, and Related Metallurgical Materials by Silver Determination in Slags and Cupels

E2296-03 Practice for Silver Corrections in Metal Bearing Ores, Concentrates, and Related Metallurgical Materials by Fire Assay Slag Recycling and Cupel Proof Gravimetry E2371-04 Test Method for Analysis of Titanium and Titanium Alloys by Atomic Emission Plasma Spectrometry E2410-04 Practice for Designing and Validating Performance Based Test Methods for the Analysis of Metals, Ores, and Related Materials

E1622-94R99E01 Practice for Correction of Spectral Line Overlap in Wavelength-Dispersive X-Ray Spectrometry

E2437-05 Practice for Designing and Validating Performance-Based Test Methods for the Analysis of Metals, Ores, and Related Materials

E2438-05 Practice for Implementing Standard Performance Based Test Methods for the Analysis of Metals, Ores, and Related Materials

cular Spectroscopy; Surface Analysis
E0131-02 Terminology Relating to Molecular Spectroscopy

E0168-99R04 Practices for General Techniques of Infrared Quantitative Analysis

E0169-04 Practices for General Techniques of Ultraviolet-Visible Quantitative Analysis
E0204-98R02 Practices for Identification of Material by Infrared Absorption Spectroscopy, Using the ASTM Coded Band and Chemical Classification Index

E0250-98R02 Practice for Use of CODEN

E0260-96R01 Practice for Packed Column Gas Chromatography

E0275-01 Practice for Describing and Measuring Performance of Ultraviolet, Visible, and Near-Infrared Spectrophotometers E0334-01 Practice for General Techniques of Infrared Microanalysis

E0334-01 Practice for General Techniques of Interact Microanalysis
E0355-98R01 Practice for Gas Chromatography Terms and Relationships
E0386-90R04 Practice for Data Presentation Relating to High-Resolution Nuclear Magnetic Resonance (NMR) Spectroscopy
E0387-04 Test Method for Estimating Stray Radiant Power Ratio of Dispersive Spectrophotometers by the Opaque Filter Method
E0388-04 Test Method for Wavelength Accuracy of Spectral Bandwidth of Fluorescence Spectrometers
E0516-95AR00 Practice for Testing Thermal Conductivity Detectors Used in Gas Chromatography
E0573-01 Practices for Internal Reflection Spectroscopy

E0578-01 Test Method for Linearity of Fluorescence Measuring Systems

E0579-04 Test Method for Limit of Detection of Fluorescence of Quinine Sulfate in Solution E0594-96R01 Practice for Testing Flame Ionization Detectors Used in Gas or Supercritical Fluid Chromatography

E0682-92R00 Practice for Liquid Chromatography Terms and Relationships

E0085-93R00 Practice for Testing Fixed-Wavelength Photometric Detectors Used in Liquid Chromatography
E0697-96R01 Practice for Use of Electron-Capture Detectors in Gas Chromatography
E0840-95R00 Practice for Using Flame Photometric Detectors in Gas Chromatography

E0924 Guide for Quality Assurance of Laboratories Using Molecular Spectroscopy
E0925-02 Practice for Monitoring the Calibration of Ultraviolet-Visible Spectrophotometers whose Spectral Slit Width does not Exceed 2 nm
E0932-89R02 Practice for Describing and Measuring Performance of Dispersive Infrared Spectrometers

E0958-93R05 Practice for Measuring Practical Spectral Bandwidth of Ultraviolet-Visible Spectrophotometers
E1140-95R05 Practice for Measuring Practical Spectral Bandwidth of Ultraviolet-Visible Spectrophotometers
E1151-93R00 Practice for Testing Nitrogen/Phosphorus Thermionic Ionization Detectors for Use In Gas Chromatography
E1151-93R00 Practice for Ion Chromatography Terms and Relationships

E1252-98R02 Practice for General Techniques for Obtaining Infrared Spectra for Qualitative Analysis
E1303-95R05 Practice for Refractive Index Detectors Used in Liquid Chromatography
E1421-99R04 Practice for Describing and Measuring Performance of Fourier Transform Mid-Infrared (FT-MIR) Spectrometers: Level Zero and Level One Tests

E1449-92R00 Guide for Supercritical Fluid Chromatography Terms and Relationships
E1510-95R05 Practice for Installing Fused Silica Open Tubular Capillary Columns in Gas Chromatographs
E1511-93R05 Practice for Testing Conductivity Detectors Used in Liquid and Ion Chromatography
E1578-93R99 Guide for Laboratory Information Management Systems (LIMS)

E1614-94R04 Guide for Procedure for Measuring Ionizing Radiation-Induced Attenuation in Silica-Based Optical Fibers and Cables for Use in Remote Fiber-Optic Spectroscopy and Broadband Systems E1642-00 Practice for General Techniques of Gas Chromatography Infrared (GC/IR) Analysis E1653-94R04 Guide for Specifying Dynamic Characteristics of Optical Radiation Transmitting Fiber Waveguides

E1654-94R04 Guide for Measuring Ionizing Radiation-Induced Spectral Changes in Optical Fibers and Cables for Use in Remote Raman FiberOptic Spectroscopy E1655-05 Practices for Infrared Multivariate Quantitative Analysis E1657-98R01 Practice for Testing Variable-Wavelength Photometric Detectors Used in Liquid Chromatography

E1683-02 Practice for Testing the Performance of Scanning Raman Spectrometers

E1698-95R00 Practice for Testing Electrolytic Conductivity Detectors (ELCD) Used in Gas Chromatography E1747-95R00 Guide for Purity of Carbon Dioxide Used in Supercritical Fluid Applications

E1790-04 Practice for Near Infrared Qualitative Analysis E1791-96R00 Practice for Transfer Standards for Reflectance Factor for Near-Infrared Instruments Using Hemispherical Geometry E1840-96R02 Guide for Raman Shift Standards for Spectrometer Calibration E1865-97R02 Guide for Open-Path Fourier Transform Infrared (OP/FT-IR) Monitoring of Gases and Vapors in Air

E1866-97R02 Guide for Establishing Spectrophotometer Performance Tests
E1944-98R02 Practice for Describing and Measuring Performance of Laboratory Fourier Transform Near-Infrared (FT-NIR) Spectrometers: Level Zero and Level One Tests

E1947-98R04 Specification for Analytical Data Interchange Protocol for Chromatographic Data
E1948-98R04 Guide for Analytical Data Interchange Protocol for Chromatographic Data
E1982-98R02 Practice for Open-Path Fourier Transform Infrared (OP/FT-IR) Monitoring of Gases and Vapors in Air
E1989-98R04 Specification for Laboratory Equipment Control Interface (LECIS)

E2036-04 Practice for Qualifying Spectrometers and Spectrophotometers for Use in Multivariate Analyses, Calibrated Using Surrogate Mixtures E2066-00 Guide for Validation of Laboratory Information Management Systems
E2077-00 Specification for Analytical Data Interchange Protocol for Mass Spectrometric Data

E2078-00 Guide for Analytical Data Interchange Protocol for Mass Spectrometric Data
E2105-00 Practice for General Techniques of Thermogravimetric Analysis (TGA) Coupled With Infrared Analysis (TGA/IR)
E2106-00 Practice for General Techniques of Liquid Chromatography-Infrared (LC/IR) and Size Exclusion Chromatography-Infrared (SEC/IR) Analyses
E2143-01 Practice for Using Field-Portable Fiber Optics Synchronous Fluorescence Spectrometer for Quantification of Field Samples for Aromatic and Polycyclic Aromatic Hydrocarbons

E2310-04 Guide for Use of Spectral Searching by Curve Matching Algorithms with Data Recorded Using Mid-infrared Spectroscopy E2412-04 Practice for Condition Monitoring of Used Lubricants by Trend Analysis Using Fourier Transform Infrared (FT-IR) Spectrometry

E0673-03 Terminology Relating to Surface Analysis

Econsol Fernimology Relating to Solitate Analysis

Econsol Practice for Approximate Determination of Current Density of Large-Diameter Ion Beams for Sputter Depth Profiling of Solid Surfaces
E0827-02 Practice for Indentifying Elements by the Peaks in Auger Electron Spectroscopy
E0902-05 Practice for Checking the Operating Characteristics of X-Ray Photoelectron Spectrometers

E0983-05 Guide for Minimizing Unwanted Electron Beam Effects in Auger Electron Spectroscopy
E0984-95R01 Guide for Identifying Chemical Effects and Matrix Effects in Auger Electron Spectroscopy
E0995-04 Guide for Background Subtraction Techniques in Auger Electron Spectroscopy and X-ray Photoelectron Spectroscopy

E0996-04 Practice for Reporting Data in Auger Electron Spectroscopy and X-ray Photoelectron Spectroscopy E1016-96R02 Guide for Literature Describing Properties of Electrostatic Electron Spectrometers E1078-02 Guide for Specimen Preparation and Mounting in Surface Analysis

E1127-03 Guide for Depth Profiling in Auger Electron Spectroscopy
E1162-87R01 Practice for Reporting Sputter Depth Profile Data in Secondary Ion Mass Spectrometry (SIMS)
E1217-00 Practice for Determination of the Specimen Area Contributing to the Detected Signal in Auger Electron Spectrometers and Some X-Ray Photoelectron Spectrometers
E1438-91R01 Guide for Measuring Widths of Interfaces in Sputter Depth Profiling Using SIMS

E1504-92R01 Practice for Reporting Mass Spectral Data in Secondary Ion Mass Spectrometry (SIMS)
E1505-92R01 Guide for Determining SIMS Relative Sensitivity Factors from Ion Implanted External Standards
E1523-03 Guide to Charge Control and Charge Referencing Techniques in X-Ray Photoelectron Spectroscopy

E1577-04 Guide for Reporting of Ion Beam Parameters Used in Surface Analysis
E1634-02 Guide for Performing Sputter Crater Depth Measurements
E1635-95R00 Practice for Reporting Imaging Data in Secondary Ion Mass Spectrometry (SIMS)

E1636-04 Practice for Analytically Describing Sputter-Depth-Profile Interface Data by an Extended Logistic Function E1813-96R02 Practice for Measuring and Reporting Probe Tip Shape in Scanning Probe Microscopy E1829-02 Guide for Handling Specimens Prior to Surface Analysis

E1880-97R02 Practice for Tissue Cryosection Analysis with SIMS

E1881-97R02 Guide for Cell Culture Analysis with SIMS
E2108-00 Practice for Calibration of the Electron Binding-Energy Scale of an X-Ray Photoelectron Spectrometer

E2382-04 Guide to Scanner and Tip Related Artifacts in Scanning Tunneling Microscopy and Atomic Force Microscopy

Volume 04.01, January 2005
Cement; Lime; Gypsum
C0005-03 Specification for Quicklime for Structural Purposes
C0011-05 Terminology Relating to Gypsum and Related Building Materials and Systems

C0022_C0022M-00 Specification for Gypsum
C0025-99 Test Methods for Chemical Analysis of Limestone, Quicklime, and Hydrated Lime
C0028_C0028M-00E01 Specification for Gypsum Plasters

C0035-01 Specification for Inorganic Aggregates for Use in Gypsum Plaster C0036_C0036M Specification for Gypsum Wallboard C0037_C0037M Specification for Gypsum Lath

C0050-00 Practice for Sampling, Sample Preparation, Packaging, and Marking of Lime and Limestone Products C0051-05 Terminology Relating to Lime and Limestone (as used by the Industry) C0059_C0059M-00 Specification for Gypsum Casting Plaster and Gypsum Molding Plaster

C0061 C0061M-00 Specification for Gypsum Keene's Cement

C009 C0079M Specification for Gypsum Sheathing Board
C0091 C0079M Specification for Gypsum Sheathing Board
C0091-03A Specification for Masonry Cement
C0109 C0109M-02 Test Method for Compressive Strength of Hydraulic Cement Mortars (Using 2-in. or [50-mm] Cube Specimens)
C0110-05 Test Methods for Physical Testing of Quicklime, Hydrated Lime, and Limestone
C0114-05 Test Methods for Chemical Analysis of Hydraulic Cement
C0115-96AR03 Test Method for Fineness of Portland Cement by the Turbidimeter

C0141-97 Specification for Hydraulic Hydrated Lime for Structural Purposes

C0141-97 Specification for Hydraulic Hydrated Lime for Structural Purposes
C0150-04AE01 Specification for Portland Cement
C0151-00 Test Method for Autoclave Expansion of Portland Cement
C0183-02 Practice for Sampling and the Amount of Testing of Hydraulic Cement
C0184 Test Method for Fineness of Hydraulic Cement by the 150-lgmm (No. 100) and 75-lgmm (No. 200) Sieves
C0185-02 Test Method for Air Content of Hydraulic Cement Mortar
C0186-98 Test Method for Heat of Hydraulic Of Hydraulic Cement

C0186-98 Test Method for Heat of Hydraulic Orment
C0187-04 Test Method for Normal Consistency of Hydraulic Cement
C0188-95R03 Test Method for Density of Hydraulic Cement
C0191-04B Test Methods for Time of Setting of Hydraulic Cement by Vicat Needle
C0204-00 Test Method for Fineness of Hydraulic Cement by Air-Permeability Appar
C0206-03 Specification for Finishing Hydrated Lime
C0207-05 Specification for Hydrated Lime for Masonry Purposes

C0219-03 Terminology Relating to Hydraulic Cement
C0226-02 Specification for Air-Entraining Additions for Use in the Manufacture of Air-Entraining Hydraulic Cement
C0230_C0230M-03 Specification for Flow Table for Use in Tests of Hydraulic Cement

C0265-03A Test Method for Water-Extractable Sulfate in Hydrated Hydraulic Cement Mortar
C0266-04 Test Method for Time of Setting of Hydraulic-Cement Paste by Gillmore Needles
C0305-99E01 Practice for Mechanical Mixing of Hydraulic Cement Pastes and Mortars of Plastic Consistency

C0317 C0317M-00R05 Specification for Gypsum Concrete

C0318_C0318M-00R05 Specification for Gypsum Formboard C0348-02 Test Method for Flexural Strength of Hydraulic-Cement Mortars

C0349-02 Test Method for Compressive Strength of Hydraulic-Cement Mortars (Using Portions of Prisms Broken in Flexure)

C0359-04 Test Method for Early Stiffening of Hydraulic Cement (Mortar Method)
C0400-98 Test Methods for Quicklime and Hydrated Lime for Neutralization of Waste Acid
C0430-96R03 Test Method for Fineness of Hydraulic Cement by the 45-Igmm (No. 325) Sieve

C0442_C0442M Specification for Gypsum Backing Board, Gypsum Coreboard, and Gypsum Shaftliner Board C0451-05 Test Method for Early Stiffening of Hydraulic Cement (Paste Method) C0452-02 Test Method for Potential Expansion of Portland-Cement Mortars Exposed to Sulfate

C0465-99 Specification for Processing Additions for Use in the Manufacture of Hydraulic Cements C0471M-01 Test Methods for Chemical Analysis of Gypsum and Gypsum Products ([Metric]) C0472-99R04 Test Methods for Physical Testing of Gypsum, Gypsum Plasters and Gypsum Concrete C0473-03 Test Methods for Physical Testing of Gypsum Panel Products

C0474-05 Test Methods for Joint Treatment Materials for Gypsum Board Construction C0475_C0475M-02 Specification for Joint Compound and Joint Tape for Finishing Gypsum Board

CO490-04 Practice for Use of Apparatus for the Determination of Length Change of Hardened Cement Paste, Mortar, and Concrete
C0511-05 Specification for Mixing Rooms, Moist Cabinets, Moist Rooms, and Water Storage Tanks Used in the Testing of Hydraulic Cements and Concretes
C0514-04 Specification for Nails for the Application of Gypsum Board
C0563-04 Test Method for Optimum SO in Hydraulic Cement Using 24-h Compressive Strength

C0587-04 Specification for Gypsum Veneer Plaster
C0588_C0588M-03E01 Specification for Gypsum Base for Veneer Plasters
C0593-95R00 Specification for Fly Ash and Other Pozzolans for Use With Lime

C0595-03 Specification for Blended Hydraulic Cements
C0596-01 Test Method for Drying Shrinkage of Mortar Containing Hydraulic Cement
C0602-95AR01 Specification for Agricultural Liming Materials
C0630_C0630M Specification for Water-Resistant Gypsum Backing Board

C0631-95AR04 Specification for Bonding Compounds for Interior Gypsum Plastering C0645-04A Specification for Nonstructural Steel Framing Members C0688-00 Specification for Functional Additions for Use in Hydraulic Cements

CO706-02 Specification for Limestone for Animal Feed Use
C0737-02 Specification for Limestone for Dusting of Coal Mines
C0754-04 Specification for Installation of Steel Framing Members to Receive Screw-Attached Gypsum Panel Products

C0778-02 Specification for Standard Sand
C0786-96R03 Test Method for Fineness of Hydraulic Cement and Raw Materials by the 300-Igmm (No. 50), 150-Igmm (No. 100), and 75-Igmm (No. 200) Sieves by Wet Methods
C0806-04 Test Method for Restrained Expansion of Expansive Cement Mortar

C0807-05 Test Method for Time of Setting of Hydraulic Cement Mortar by Modified Vicat Needle C0821-78R00 Specification for Lime for Use with Pozzolans C0840-04A Specification for Application and Finishing of Gypsum Board

C0841-03 Specification for Installation of Interior Lathing and Furring C0842-05 Specification for Application of Interior Gypsum Plaster C0843-99E01 Specification for Application of Gypsum Veneer Plaster

C0844-04 Specification for Application of Gypsum Base to Receive Gypsum Veneer Plaster

C0845-04 Specification for Expansive Hydraulic Cement C0847-04 Specification for Metal Lath

C0997-09 Specification for Aggregate for Job-Mixed Portland Cement-Based Plasters C091-05 Specification for Aggregate for Job-Mixed Portland Cement-Based Plasters C091-05 Specification for Quicklime, Hydrated Lime, and Limestone for Chemical and Industrial Uses C0917-05 Test Method for Evaluation of Cement Strength Uniformity From a Single Source C0926-98A Specification for Application of Portland Cement-Based Plaster

C0931 C0931M Specification for Exterior Gypsum Soffit Board

C0932-05 Specification for Surface-Applied Bonding Compounds for Exterior Plastering C0933-04 Specification for Welded Wire Lath

C0954-04 Specification for Steel Drill Screws for the Application of Gypsum Panel Products or Metal Plaster Bases to Steel Studs from 0.033 in. (0.84 mm) to 0.112 in. (2.84 mm) in Thickness C0955-03 Specification for Load-Bearing (Transverse and Axial) Steel Studs, Runners (Tracks), and Bracing or Bridging for Screw Application of Gypsum Panel Products and Metal Plaster Bases C0956-04 Specification for Installation of Cast-In-Place Reinforced Gypsum Concrete

C0960 C0960M Specification for Predecorated Gypsum Board

C0977-03 Specification for Quicklime and Hydrated Lime for Soil Stabilization
C1002-04 Specification for Steel Self-Piercing Tapping Screws for the Application of Gypsum Panel Products or Metal Plaster Bases to Wood Studs or Steel Studs
C1005-00 Specification for Reference Masses and Devices for Determining Mass and Volume for Use in the Physical Testing of Hydraulic Cements

C1007-04 Specification for Installation of Load Bearing (Transverse and Axial) Steel Studs and Related Accessories C1012-04 Test Method for Length Change of Hydraulic-Cement Mortars Exposed to a Sulfate Solution C1032-04 Specification for Woven Wire Plaster Base C1038-04 Test Method for Expansion of Hydraulic Cement Mortar Bars Stored in Water

C1047-05 Specification for Accessories for Gypsum Wallboard and Gypsum Veneer Base
C1063-03 Specification for Installation of Lathing and Furring to Receive Interior and Exterior Portland Cement-Based Plaster
C1097-95R01 Specification for Hydrated Lime for Use in Asphaltic-Concrete Mixtures

C1157-03 Performance Specification for Hydraulic Cement
C1164-92R03 Practice for Evaluation of Limestone or Lime Uniformity From a Single Source
C1177_C1177M-04E01 Specification for Glass Mat Gypsum Substrate for Use as Sheathing

C1178_C1178M-04E01 Specification for Glass Mat Water-Resistant Gypsum Backing Pane C1222-03 Practice for Evaluation of Laboratories Testing Hydraulic Cement

C1264-05 Specification for Sampling, Inspection, Rejection, Certification, Packaging, Marking, Shipping, Handling, and Storage of Gypsum Panel Products C1271-99 Test Method for X-ray Spectrometric Analysis of Lime and Limestone C1278-01278M-03E01 Specification for Fiber-Reinforced Gypsum Panel C1280-04 Specification for Application of Gypsum Sheathing

C1301-95R01 Test Method for Major and Trace Elements in Limestone and Lime by Inductively Coupled Plasma-Atomic Emission Spectroscopy (ICP) and Atomic Absorption (AA) C1318-95R01 Test Method for Determination of Total Neutralizing Capability and Dissolved Calcium and Magnesium Oxide in Lime for Flue Gas Desulfurization (FGD) C1328-03A Specification for Plastic (Stucco) Cement

C1329-04 Specification for Mortar Cement
C1355_C1355M-96R01 Specification for Glass Fiber Reinforced Gypsum Composites
C1356-96R01 Test Method for Quantitative Determination of Phases in Portland Cement Clinker by Microscopical Point-Count Procedure

C1365-98R04 Test Method for Determination of Proportion of Phases in Portland Cement and Portland-Cement Clinker Using X-Ray Powder Diffraction Analysis

C1381-97R02E01 Specification for Molded Glass Fiber Reinforced Gypsum Parts C1395_C1395M Specification for Gypsum Ceiling Board

C1396_C1396M-04 Specification for Gypsum Board
C1397-04 Practice for Application of Class PB Exterior Insulation and Finish Systems
C1437-01 Test Method for Flow of Hydraulic Cement Mortar
C1467_C1467M-00 Specification for Installation of Molded Glass Fiber Reinforced Gypsum Parts
C1489-01 Specification for Lime Putty for Structural Purposes
C1506-03 Test Method for Water Retention of Hydraulic Cement-Based Mortars and Plasters
C1513-04 Specification for Steel Tapping Screws for Cold-Formed Steel Framing Connections
C1516-02 Practice for Application of Direct-Applied Exterior Finish Systems
C1529-02A Specification for Quicklime, Hydrated Lime, and Limestone for Environmental Uses
C1535-04 Practice for Application of Exterior Insulation and Finish Systems Class PI
C1546-02 Guide for Installation of Gypsum Products in Concealed Radiant Ceiling Heating Systems
C1565-04 Test Method for Determination of Pack-Set Index of Portland Cement
C1597M-04 Specification for Gypsum Wallboard (Hard Metric Sizes)
D6249-98R04 Guide for Alkaline Stabilization of Wastewater Treatment Plant Residuals

Volume 04.02, October 2005

crete and Aggregates
C0029_C0029M-97R03 Test Method for Bulk Density (|P`Unit Weight|P') and Voids in Aggregate

C0031_C0031M-03A Practice for Making and Curing Concrete Test Specimens in the Field

C0033-03 Specification for Concrete Aggregates
C0039_C0039M-04A Test Method for Compressive Strength of Cylindrical Concrete Specimens

C0039_C0039M-04A Test Method for Compressive Strength of Cylindrical Concrete Specimens
C0040-04 Test Method for Organic Impurities in Fine Aggregates for Concrete
C0042_C0042M-04 Test Method for Obtaining and Testing Drilled Cores and Sawed Beams of Concrete
C0070-94R01 Test Method for Surface Moisture in Fine Aggregate
C0078-02 Test Method for Flexural Strength of Concrete (Using Simple Beam with Third-Point Loading)
C0087-04 Test Method for Effect of Organic Impurities in Fine Aggregate on Strength of Mortar
C0088-99A Test Method for Soundness of Aggregates by Use of Sodium Sulfate or Magnesium Sulfate
C0094_C0094M-04A Specification for Ready-Mixed Concrete
C00117-04 Test Method for Materials Eingest tea 75-76 (No. 200) Sieve in Mineral Aggregates by Washing

C0117-04 Test Method for Materials Finer than 75-m (No. 200) Sieve in Mineral Aggregates by Washing

C0123-04 Test Method for Lightweight Particles in Aggregate
C0125-03 Terminology Relating to Concrete and Concrete Aggregates

C0125-03 Terminology Relating to Concrete and Concrete Aggregates
C0127-04 Test Method for Density, Relative Density (Specific Gravity), and Absorption of Coarse Aggregate
C0128-04A Test Method for Density, Relative Density (Specific Gravity), and Absorption of Fine Aggregate
C0131-03 Test Method for Density, Relative Density (Specific Gravity), and Absorption of Fine Aggregate
C0131-03 Test Method for Resistance to Degradation of Small-Size Coarse Aggregate by Abrasion and Impact in the Los Angeles Machine
C0136-05 Test Method for Density (Unit Weight), Yield, and Air Content (Gravimetric) of Concrete
C0142-97R04 Test Method for Clay Lumps and Friable Particles in Aggregates
C0143_C0143M-05 Test Method for Slump of Hydraulic-Cement Concrete

C015c-03 Test Method for Water Retention by Concrete Curing Materials
C015r_C0157M-04 Test Method for Length Change of Hardened Hydraulic-Cement Mortar and Concrete
C0171-03 Specification for Sheet Materials for Curing Concrete

C0172-04 Practice for Sampling Freshly Mixed Concrete

C0173_C0173M-01E01 Test Method for Air Content of Freshly Mixed Concrete by the Volumetric Method

C0174_C0174M-97 Test Method for Measuring Thickness of Concrete Elements Using Drilled Concrete Cores

C0192_C0192M-05 Practice for Making and Curing Concrete Test Specimens in the Laboratory
C0215-02 Test Method for Fundamental Transverse, Longitudinal, and Torsional Resonant Frequencies of Concrete Specimens
C0227-03 Test Method for Potential Alkali Reactivity of Cement-Aggregate Combinations (Mortar-Bar Method)

C0231-04 Test Method for Air Content of Freshly Mixed Concrete by the Pressure Method

C0231-04 Test Method for Air Content of Freshly Mixed Concrete by the Pressure Method
C0232-04 Test Methods for Bleeding of Concrete
C0233-04 Test Method for Air-Entraining Admixtures for Concrete
C0260-01 Specification for Air-Entraining Admixtures for Concrete
C0289-03 Test Method for Potential Alkali-Silica Reactivity of Aggregates (Chemical Method)
C0293-02 Test Method for Flexural Strength of Concrete (Using Simple Beam With Center-Point Loading)
C0294-05 Descriptive Nomenclature for Constituents of Concrete Aggregates

C0295-03 Guide for Petrographic Examination of Aggregates for Concrete
C0309-03 Specification for Liquid Membrane-Forming Compounds for Curing Concrete
C0311-04 Test Methods for Sampling and Testing Fly Ash or Natural Pozzolans for Use in Portland-Cement Concrete

C0311-04 Test Methods for Sampling and Testing Fly Ash or Natural Pozzolans for Use in Portland-Cement Concrete
C0330-04 Specification for Lightweight Aggregates for Structural Concrete
C031-04 Specification for Lightweight Aggregates for Concrete Masonry Units
C0332-99 Specification for Lightweight Aggregates for Insulating Concrete
C0341_C0341M-05 Practice for Length Change of Cast, Drilled, or Sawed Specimens of Hydraulic-Cement Mortar and Concrete
C0387-04 Specification for Packaged, Dry, Combined Materials for Mortar and Concrete
C0403M-05 Test Method for Time of Setting of Concrete Mixtures by Penetration Resistance
C0418-05 Test Method for Abrasion Resistance of Concrete by Sandblasting
C0441-05 Test Method for Effectiveness of Pozzolans or Ground Blast-Furnace Slag in Preventing Excessive Expansion of Concrete Due to the Alkali-Silica Reaction

C0441-05 Test Method for Effectiveness of Pozzolans or Ground Blast-Furnace Slag in Preventing Excessive Expansion of Concre C0457-98 Test Method for Microscopical Determination of Parameters of the Air-Void System in Hardened Concrete C0469-02 Test Method for Static Modulus of Elasticity and Poisson's Ratio of Concrete in Compression C0470_C0470M-02A Specification for Molds for Forming Concrete Test Cylinders Vertically C0490-04 Practice for Use of Apparatus for the Determination of Length Change of Hardened Cement Paste, Mortar, and Concrete C0494_C0494M-05 Specification for Chemical Admixtures for Concrete

C0495-90 Test Method for Compressive Strength of Lightweight Insulating Concrete

C0496-904 Test Method for Compressive Strength of Lightweight Insulating Concrete

C0496_C0496M-04 Test Method for Splitting Tensile Strength of Cylindrical Concrete Specimens

C0511-05 Specification for Mixing Rooms, Moist Cabinets, Moist Rooms, and Water Storage Tanks Used in the Testing of Hydraulic Cements and Concretes

C0512-02 Test Method for Creep of Concrete in Compression

C0513-02 Test Method for Obtaining and Testing Specimens of Hardened Lightweight Insulating Concrete for Compressive Strength

C0513 Test Method for Obtaining and Testing Specimens of Hardened Lightweight Insulating Concrete for Compressive Strength

C0535-03E01 Test Method for Total Evaporable Moisture Content of Aggregate by Abrasion and Impact in the Los Angeles Machine

C0566-97R04 Test Method for Total Evaporable Moisture Content of Aggregate by Dyring

C0567-05 Test Method for Determining Density of Structural Lightweight Concrete

C0586-05 Test Method for Potential Alkali Reactivity of Carbonate Rocks as Concrete Aggregates (Rock-Cylinder Method)

C0597-02 Test Method for Pulse Velocity Through Concrete

C0637-98AR03 Practice for Capping Cylindrical Concrete Specimens
C0618-98AR03 Practice for Capping Cylindrical Concrete Specimens
C0618-03 Specification for Coal Fly Ash and Raw or Calcined Natural Pozzolan for Use in Concrete
C0637-98AR03 Specification for Aggregates for Radiation-Shielding Concrete

C0638-92R02 Descriptive Nomenclature of Constituents of Aggregates for Radiation-Shielding Concrete C0641-98E01 Test Method for Iron Staining Materials in Lightweight Concrete Aggregates C0642-97 Test Method for Density, Absorption, and Voids in Hardened Concrete

C0666_C0666M-03 Test Method for Resistance of Concrete to Rapid Freezing and Thawing C0670-03 Practice for Preparing Precision and Bias Statements for Test Methods for Construction Materials C0671 Test Method for Critical Dilation of Concrete Specimens Subjected to Freezing

C0672_C0672M-03 Test Method for Scaling Resistance of Concrete Surfaces Exposed to Deicing Chemicals C0682 Practice for Evaluation of Frost Resistance of Coarse Aggregates in Air-Entrained Concrete by Critical Dilation Procedures C0684-99R03 Test Method for Making, Accelerated Curing, and Testing Concrete Compression Test Specimens C0685_C0685M-01 Specification for Concrete Made by Volumetric Batching and Continuous Mixing

C0702-98R03 Practice for Reducing Samples of Aggregate to Testing Size
C0779_C0779M-00 Test Method for Abrasion Resistance of Horizontal Concrete Surfaces
C0796-04 Test Method for Foaming Agents for Use in Producing Cellular Concrete Using Preformed Foam

C0801 Test Method for Determining the Mechanical Properties of Hardened Concrete Under Triaxial Loads
C0802-96R02 Practice for Conducting an Interlaboratory Test Program to Determine the Precision of Test Methods for Construction Materials
C0803_C0803M-03 Test Method for Penetration Resistance of Hardened Concrete

C0805-02 Test Method for Rebound Number of Hardened Concrete

C0823-00 Practice for Examination and Sampling of Hardened Concrete in Constructions
C0827-01A Test Method for Change in Height at Early Ages of Cylindrical Specimens of Cementitious Mixtures

C0856-04 Practice for Petrographic Examination of Hardened Concrete

C0869-91R99 Specification for Foaming Agents Used in Making Preformed Foam for Cellular Concrete C0873-04 Test Method for Compressive Strength of Concrete Cylinders Cast in Place in Cylindrical Molds C0876-91R99 Test Method for Half-Cell Potentials of Uncoated Reinforcing Steel in Concrete

C0878_C0878M-03 Test Method for Restrained Expansion of Shrinkage-Compensating Concrete
C0881_C0881M-02 Specification for Epoxy-Resin-Base Bonding Systems for Concrete
C0882-99 Test Method for Bond Strength of Epoxy-Resin Systems Used With Concrete by Slant Shear
C0884_C0884M-98 Test Method for Thermal Compatibility Between Concrete and an Epoxy-Resin Overlay

CUBBA_CUBBAM-98 Test Method for Thermal Compatibility Between Concrete and an Epoxy-Resin Overla C0900-01 Test Method for Pullout Strength of Hardened Concrete C0918-02 Test Method for Measuring Early-Age Compressive Strength and Projecting Later-Age Strength C0928-05 Specification for Packaged, Dry, Rapid-Hardening Cementitious Materials for Concrete C0937-02 Specification for Grout Fluidifier for Preplaced-Aggregate Concrete C0938-02 Practice for Proportioning Grout Mixtures for Preplaced-Aggregate Concrete

C0939-02 Test Method for Flow of Grout for Preplaced-Aggregate Concrete (Flow Cone Method)
C0940-98AR03 Test Method for Expansion and Bleeding of Freshly Mixed Grouts for Preplaced-Aggregate Concrete in the Laboratory
C0941-02 Test Method for Water Retentivity of Grout Mixtures for Preplaced-Aggregate Concrete in the Laboratory

C0942-99R04 Test Method for Compressive Strength of Grouts for Preplaced-Aggregate Concrete in the Laboratory
C0943-02 Practice for Making Test Cylinders and Prisms for Determining Strength and Density of Preplaced-Aggregate Concrete in the Laboratory
C0944-99R05 Test Method for Abrasion Resistance of Concrete or Mortar Surfaces by the Rotating-Cutter Method
C0953-87R97 Test Method for Time of Setting of Grouts for Preplaced-Aggregate Concrete in the Laboratory

C0939-05 Specification for Pigments for Integrally Colored Concrete
C0989-05 Specification for Ground Granulated Blast-Furnace Slag for Use in Concrete and Mortars
C0995-01 Test Method for Time of Flow of Fiber-Reinforced Concrete Through Inverted Slump Cone

C1017_C1017M-03 Specification for Chemical Admixtures for Use in Producing Flowing Concrete
C1018-97 Test Method for Flexural Toughness and First-Crack Strength of Fiber-Reinforced Concrete (Using Beam With Third-Point Loading)
C1040-93R00 Test Methods for Density of Unhardened and Hardened Concrete In Place By Nuclear Methods

C1042-99 Test Method for Bond Strength of Latex Systems Used With Concrete By Slant Shear C1059-99 Specification for Latex Agents for Bonding Fresh To Hardened Concrete C1064_C1064M-05 Test Method for Temperature of Freshly Mixed Hydraulic-Cement Concrete

C1067-00 Practice for Conducting A Ruggedness or Screening Program for Test Methods for Construction Materials
C1073-97AR03 Test Method for Hydraulic Activity of Ground Slag by Reaction with Alkali
C1074-04 Practice for Estimating Concrete Strength by the Maturity Method
C1077-05 Practice for Estorage Testing Concrete and Concrete Aggregates for Use in Construction and Criteria for Laboratory Evaluation

C1084-02 Test Method for Portland-Cement Content of Hardened Hydraulic-Cement Concrete
C1090-01R05E01 Test Method for Measuring Changes in Height of Cylindrical Specimens of Hydraulic-Cement Grout
C1102 Test Method for Time of Setting of Portland-Cement Pastes Containing Quick-Setting Accelerating Admixtures for Shotcrete by the Use of Gillmore Needles

C1105-05 Test Method for Length Change of Concrete Due to Alkali-Carbonate Rock Reaction

C1107-02 Specification for Packaged Dry, Hydraulic-Cement Grout (Nonshrink)

C1116-03 Specification for Fiber-Reinforced Concrete and Shotcrete
C1117 Test Method for Time of Setting of Shotcrete Mixtures by Penetration Resistance

C1137-97 Test Method for Degradation of Fine Aggregate Due to Attrition

C1138-97 Test Method for Abrasion Resistance of Concrete (Underwater Method)
C1140-03A Practice for Preparing and Testing Specimens from Shotcrete Test Panels

C1141-01 Specification for Admixtures for Shotcrete

C1150 Test Method for The Break-Off Number of Concrete

C1152_C1152M-04 Test Method for Acid-Soluble Chloride in Mortar and Concrete

C1170-91R98E01 Test Methods for Determining Consistency and Density of Roller-Compacted Concrete Using a Vibrating Table C1176-92R98 Practice for Making Roller-Compacted Concrete in Cylinder Molds Using a Vibrating Table C1202-97 Test Method for Electrical Indication of Concrete's Ability to Resist Chloride Ion Penetration C1218_C1218M-99 Test Method for Water-Soluble Chloride in Mortar and Concrete

C1231_C1231M-00E01 Practice for Use of Unbonded Caps in Determination of Compressive Strength of Hardened Concrete Cylinders

C1240-04 Specification for Silica Fume Used in Cementitious Mixtures
C1245_C1245M-03 Test Method for Determining Bond Strength Between Hardened Roller Compacted Concrete and Other Hardened Cementitious Mixtures (Point Load Test)

C1252-03 Test Methods for Uncompacted Void Content of Fine Aggregate (as Influenced by Particle Shape, Surface Texture, and Grading)
C1260-05 Test Method for Potential Alkali Reactivity of Aggregates (Mortar-Bar Method)
C1293-05 Test Method for Determination of Length Change of Concrete Due to Alkali-Silica Reaction

C1315-03 Specification for Liquid Membrane-Forming Compounds Having Special Properties for Curing and Sealing Concrete C1362-04 Test Method for Flow of Freshly Mixed Hydraulic-Cement Concrete C1383-04 Test Method for Measuring the P-Wave Speed and the Thickness of Concrete Plates Using the Impact-Echo Method

C1385 C1385M-98R04E01 Practice for Sampling Materials for Shotcrete

C1395_C13950M-99RV4EU1 Practice for Sampling Materials to Shoticrete
C1398-98E01 Test Method for The Laboratory Determination of the Time of Setting of Hydraulic-Cement Mortars Containing Additives for Shotcrete by the Use of Gillmore Needles
C1399-04 Test Method for Obtaining Average Residual-Strength of Fiber-Reinforced Concrete
C1404_C1404M-98R03 Test Method for Bond Strength of Adhesive Systems Used With Concrete as Measured by Direct Tension

C1435_C1435M-05 Practice for Molding Roller-Compacted Concrete in Cylinder Molds Using a Vibrating Hamme C1436-99R04 Specification for Materials for Shotcrete C1438-99E01 Specification for Latex and Powder Polymer Modifiers for Hydraulic Cement Concrete and Mortar

C1439-99E01 Test Methods for Polymer-Modified Mortar and Concrete
C1451-99 Practice for Determining Uniformity of Ingredients of Concrete From a Single Source
C1480-00R05 Specification for Packaged, Pre-Blended, Dry, Combined Materials for Use in Wet or Dry Shotcrete Application

C1524-02A Test Method for Water-Extractable Chloride in Aggregate (Soxhlet Method)
C1542_C1542M-02 Test Method for Measuring Length of Concrete Cores
C1543-02 Test Method for Determining the Penetration of Chloride Ion into Concrete by Ponding
C1550-04 Test Method for Flexural Toughness of Fiber Reinforced Concrete (Using Centrally Loaded Round Panel)

C1556-04 Test Method for Determining the Apparent Chloride Diffusion Coefficient of Cementitious Mixtures by Bulk Diffusion C1567-04 Test Method for Determining the Potential Alkali-Silica Reactivity of Combinations of Cementitious Materials and Ag C1580-05 Test Method for Water-Soluble Sulfate in Soil ials and Aggregate (Accelerated Mortar-Bar Method)

C1581-04 Test Method for Determining Age at Cracking and Induced Tensile Stress Characteristics of Mortar and Concrete under Restrained Shrinkage
C1582_C1582M-04 Specification for Admixtures to Inhibit Chloride-Induced Corrosion of Reinforcing Steel in Concrete
C1583-04 Test Method for Tensile Strength of Concrete Surfaces and the Bond Strength or Tensile Strength of Concrete Repair and Overlay Materials by Direct Tension (Pull-off Method)

C1585-04 Test Method for Measurement of Rate of Absorption of Water by Hydraulic-Cement Concretes C1602_C1602M-05 Specification for Mixing Water Used in the Production of Hydraulic Cement Concrete C1603-05 Test Method for Measurement of Solids in Water

C1604 C1604M-05 Test Method for Obtaining and Testing Drilled Cores of Shotcrete

E0329-05 Specification for Agencies Engaged in the Testing and/or Inspection of Materials Used in Construction

```
Volume 04.03, June 2005
Road and Paving Materials; Vehicle-Pavement Systems
D0005-05 Test Method for Penetration of Bituminous Materials
            D0008-02 Terminology Relating to Materials for Roads and Paver
            D0020-03 Test Method for Distillation of Road Tars
D0070-03 Test Method for Density of Semi-Solid Bituminous Materials (Pycnometer Method)
            D0075-03 Practice for Sampling Aggregates
D0098-98 Specification for Calcium Chloride
             D0113-99 Test Method for Ductility of Bituminous Materials
            D0139-95R01E01 Test Method for Float Test for Bituminous Materials
           D0140-01 Practice for Sampling Bituminous Materials
D0242-04 Specification for Mineral Filler For Bituminous Paving Mixtures
            D0243-02 Test Method for Residue of Specified Penetration
            D0244-04 Test Methods and Practices for Emulsified Asphalts
            D0345-02 Test Method for Sampling and Testing Calcium Chloride for Roads and Structural Applications D0402-02 Test Method for Distillation of Cut-Back Asphaltic (Bituminous) Products
            D0448-03A Classification for Sizes of Aggregate for Road and Bridge Construction D0490-92R01 Specification for Road Tar D0517-98R03 Specification for Asphalt Plank
            D0545-99 Test Methods for Preformed Expansion Joint Fillers for Concrete Construction (Nonextruding and Resilient Types)
            D0546-99R05 Test Method for Sieve Analysis of Mineral Filler for Bituminous Paving Mixtures D0632-01 Specification for Sodium Chloride
            D0633-97R01 Volume Correction Table for Road Tar
            D0692-00R04 Specification for Coarse Aggregate for Bituminous Paving Mixtures
D0693-03A Specification for Crushed Aggregate for Macadam Pavements
D0946-82R99 Specification for Penetration-Graded Asphalt Cement for Use in Pavement Construction
            D0977-03 Specification for Emulsified Asphalt
D0979-01 Practice for Sampling Bituminous Paving Mixtures
D0994-98R03 Specification for Preformed Expansion Joint Filler for Concrete (Bituminous Type)
           D0995-95BR02 Specification for Mixing Plants for Hot-Mixed, Hot-Laid Bituminous Paving Mixtures D1073-01 Specification for Fine Aggregate for Bituminous Paving Mixtures D1074-02 Test Method for Compressive Strength of Bituminous Mixtures
          D1075-96R00 Test Method for Effect of Water on Compressive Strength of Compacted Bituminous Mixtures
D1139-00R04 Specification for Aggregate for Single or Multiple Bituminous Surface Treatments
D1188-96R02E01 Test Method for Bulk Specific Gravity and Density of Compacted Bituminous Mixtures Using Coated Samples
D1190 Specification for Concrete Joint Sealer, Hot-Applied Elastic Type
          D1195-93R04 Test Method for Repetitive Static Plate Load Tests of Soils and Flexible Pavement Components, for Use in Evaluation and Design of Airport and Highway Pavements
D1196-93R04 Test Method for Nonrepetitive Static Plate Load Tests of Soils and Flexible Pavement Components, for Use in Evaluation and Design of Airport and Highway Pavements
D1369-84R00 Practice for Quantities of Materials for Bituminous Surface Treatments
          D1461-85R01 Test Method for Moisture or Volatile Distillates in Bituminous Paving Mixtures
D1560-92R05 Test Methods for Resistance to Deformation and Cohesion of Bituminous Mixtures by Means of Hveem Apparatus
D1561-92R00 Practice for Preparation of Bituminous Mixture Test Specimens by Means of California Kneading Compactor
            D1665-98R03 Test Method for Engler Specific Viscosity of Tar Products
          D1659-96Not Test Method to Effects of Heat and Air on Asphaltic Materials (Thin-Film Oven Test)
         D1754-97R02 Test Method for Effects of Heat and Air on Asphaltic Materials (Thin-Film Oven Test)
D1854-942 Specification for Jet-Fuel-Resistant Concrete Joint Sealer, Hot-Applied Elastic Type
D1856-95AR03 Test Method for Recovery of Asphalt From Solution by Abson Method
D1885-03 Practice for Preparing Concrete Blocks for Testing Sealants, for Joints and Cracks
D2026-97R04 Specification for Cutback Asphalt (Siow-Curing Type)
D2028-97R04 Specification for Cutback Asphalt (Medium-Curing Type)
D2028-97R04 Specification for Cutback Asphalt (Rapid-Curing Type)
D2041-03A Test Method for Theoretical Maximum Specific Gravity and Density of Bituminous Paving Mixtures
D2042-01 Test Method for Solubility of Asphalt Materials in Trichloroethylene
D2170-01A Test Method for Kinematic Viscosity of Asphalts (Bitumens)
D2171-01 Test Method for Viscosity of Asphalts (Bitumens)
D2172-01Est Method for Viscosity of Asphalts (Busuum Capillary Viscometer
D2172-01E01 Test Method for Quantitative Extraction of Bitumen From Bituminous Paving Mixtures
D2399-702 Specification for Cationic Emulsified Asphalt
D2399-83R98 Practice for Selection of Cutback Asphalts
            D2399-83R99 Practice for Selection of Cutback Asphalts
           D2419-02 Test Method for Sand Equivalent Value of Soils and Fine Aggregate
D2489-02 Practice for Estimating Degree of Particle Coating of Bituminous-Aggregate Mixtures
D2493-01 Viscosity-Temperature Chart for Asphalts
           D2628-91898 Specification for Preformed Polychloroprene Elastomeric Joint Seals for Concrete Pavements
D2726-04 Test Method for Bulk Specific Gravity and Density of Non-Absorptive Compacted Bituminous Mixtures
D2728-98R03 Practice for Paving Uses and Application Temperatures for Road Tars
           D2828 Specification for Nonbituminous Inserts for Contraction Joints in Portland Cement Concrete Airfield Pavements, Sawable Type D2835-89R03 Specification for Lubricant for Installation of Preformed Compression Seals in Concrete Pavements D2872-04 Test Method for Effect of Heat and Air on a Moving Film of Asphalt (Rolling Thin-Film Oven Test)
           D2940-03 Specification for Graded Aggregate Material For Bases or Subbases for Highways or Airports D2950-91R97 Test Method for Density of Bituminous Concrete in Place by Nuclear Methods D2993 Specification for Acrylonitrile-Butadiene Rubberized Tar
          D2993 Specification for Acrylonitine-Butladiene Rubberized 1 ar
D2995-99R04 Practice for Estimating Application Rate of Bituminous Distributors
D3042-03 Test Method for Insoluble Residue in Carbonate Aggregates
D3141-04 Specification for Asphalt for Undersealing Portland-Cement Concrete Pavements
D3142-97 Test Method for Specific Gravity or API Gravity of Liquid Asphalts by Hydrometer Method
D3143-98 Test Method for Flash Point of Cutback Asphalt with Tag Open-Cup Apparatus
D3202-94R04 Practice for Preparation of Bituminous Mixture Beam Specimens by Means of the California Kneading Compactor
D3203-94R00 Test Method for Percent Air Voids in Compacted Dense and Open Bituminous Paving Mixtures
D3204-Specification for Pergrand Collukar Plastic, but Elizate for Palicaging Processification for Pergrand Collukar Plastic, but Elizate for Palicaging Processification for Pergrand Collukar Plastic, but Elizate for Palicaging Processification for Pergrand Collukar Plastic, but Elizate for Palicaging Processification for Pergrand Collukar Plastic, but Elizate for Palicaging Processification for Pergrand Collukar Plastic, but Elizate for Palicaging Processification for Pergrand Collukar Plastic, but Elizate for Palicaging Processification for Pergrand Collukar Plastic, but Elizate for Palicaging Processification for Pergrand Collukar Plastic, but Elizate for Palicaging Processification for Pergrand Collukar Plastic, but Elizate for Palicaging Processification for Pergrand Collukar Plastic, but Elizate for Pergrand Collukar Plastic, but P
           D3204 Specification for Preformed Cellular Plastic Joint Fillers for Relieving Pressure
D3279-97R01 Test Method for -Heptane Insolubles
D3289-03 Test Method for Density of Semi-Solid and Solid Bituminous Materials (Nickel Crucible Method)
          D3289-03 Test Method for Density of Semi-Solid and Solid Bituminous Materials (Nickel Crucible Method)
D3319-00 Practice for the Accelerated Polishing of Aggregates Using the British Wheel
D3381-92R99 Specification for Viscosity-Graded Asphalt Cement for Use in Pavement Construction
D3387-83R03 Test Method for Compaction and Shear Properties of Bituminous Mixtures by Means of the U.S. Corps of Engineers Gyratory Testing Machine (GTM)
D3398-00 Test Method for Index of Aggregate Particle Shape and Texture
D3405 Specification for Joint Sealants, Hot-Applied, for Concrete and Asphalt Pavements
D3406-95R00 Specification for Joint Sealant, Hot-Applied, Elastomeric-Type, for Portland Cement Concrete Pavements
D3406-99R05 Practice for Preparation of Bituminous Mixture Specimens for Dynamic Modulus Testing
            D3497-79R03 Test Method for Dynamic Modulus of Asphalt Mixtures
D3515-01 Specification for Hot-Mixed, Hot-Laid Bituminous Paving Mixtures
           D3542-92R03 Specification for Preformed Polychloroprene Elastomeric Joint Seals for Bridges
D3549-03 Test Method for Thickness or Height of Compacted Bituminous Paving Mixture Specimens
D3569-95R00 Specification for Joint Sealant, Hot-Applied, Elastomeric, Jet-Fuel-Resistant-Type for Portland Cement Concrete Pavements
D3581-02 Specification for Joint Sealant, Hot-Applied, Jet-Fuel-Resistant Type, for Portland Cement Concrete and Tar-Concrete Pavements
            D3625-96R01 Practice for Effect of Water on Bituminous-Coated Aggregate Using Boiling Water
            D3628-01 Practice for Selection and Use of Emulsified Asphalts
D3633-98 Test Method for Electrical Resistivity of Membrane-Pavement Systems
           D3665-02 Practice for Random Sampling of Construction Materials
D3666-05 Specification for Minimum Requirements for Agencies Testing and Inspecting Road and Paving Materials
D3743 Terminology Relating to Bridge Deck and Substructure Protection
           D3744-03 Test Method for Aggregate Durability Index
D3910-98R04 Practices for Design, Testing, and Construction of Slurry Seal
D3963_D3983M-01 Specification for Fabrication and Jobsite Handling of Epoxy-Coated Steel Reinforcing Bars
D4013-98 Practice for Preparation of Test Specimens of Bituminous Mixtures by Means of Gyratory Shear Compactor
           D4014-03 Specification for Plain and Steel-Laminated Elastomeric Bearings for Bridges
D4070 Specification for Plain and Steel-Laminated Elastomeric Bearings for Bridges
D4070 Specification for Adhesive Lubricant for Installation of Preformed Elastomeric Bridge Compression Seals in Concrete Structures
D4071-84R00 Practice for Use of Portland Cement Concrete Bridge Deck Water Barrier Membrane Systems
           D4123 Test Method for Indirect Tension Test for Resilient Modulus of Bituminous Mixtures
D4124-01 Test Methods for Separation of Asphalt into Four Fractions
D4125-94R00 Test Methods for Asphalt Content of Bituminous Mixtures by the Nuclear Method
           D4215-96R02 Specification for Cold-Mixed, Cold-Laid Bituminous Paving Mixtures
D4280-04 Specification for Extended Life Type, Nonplowable, Raised Retroreflective Pavement Markers
D4311-04 Practice for Determining Asphalt Volume Correction to a Base Temperature
           D4383-05 Specification for Plowable, Raised Retroreflective Pavement Markers
D4460-97R04 Practice for Calculating Precision Limits Where Values are Calculated from Other Test Methods
D4469-01 Practice for Calculating Percent Asphalt Absorption by the Aggregate in an Asphalt Pavement Mixture
            D4505-01A Specification for Preformed Retroreflective Pavement Marking Tape for Extended Service Life
           D4562-92R04 Practice for Classifying Hot-Mix Recycling Agents
D4561-96R01 Practice for Quality Control Systems for Organizations Producing and Applying Bituminous Paving Materials
D4580-03 Practice for Measuring Delaminations in Concrete Bridge Decks by Sounding
           D4592-03 Specification for Preformed Retroreflective Pavement Marking Tape for Limited Service Life D4602-93R02 Guide for Nondestructive Testing of Pavements Using Cyclic-Loading Dynamic Deflection Equipment D4694-96R03
           D4695-03 Guide for General Payement Deflection Measurements
```

```
D4748-98 Test Method for Determining the Thickness of Bound Pavement Layers Using Short-Pulse Radai
 D4788-03 Test Method for Detecting Delaminations in Bridge Decks Using Infrared Thermography
D4791-99 Test Method for Flat Particles, Elongated Particles, or Flat and Elongated Particles in Coarse Aggregate
 D4792-00 Test Method for Potential Expansion of Aggregates from Hydration Reactions
 D4867_D4867M-04 Test Method for Effect of Moisture on Asphalt Concrete Paving Mixtures D4887-99R03 Practice for Preparation of Viscosity Blends for Hot Recycled Bituminous Materials
D4956-04 Specification for Retroreflective Sheeting for Traffic Control
D4956-04 Specification for Retroreflective Sheeting for Traffic Control
D4957 Test Method for Apparent Viscosity of Asphalt Emulsion Residues and Non-Newtonian Bitumens by Vacuum Capillary Viscometer
D5078-95R00 Specification for Crack Filler, Hot-Applied, for Asphalt Concrete and Portland Cement Concrete Pavements
D5106-03 Specification for Steel Slag Aggregates for Bituminous Paving Mixtures
D5148-97R02 Test Method for Centrifuge Kerosine Equivalent
D5167-03 Practice for Melting of Hot-Applied Joint and Crack Sealant and Filler for Evaluation
D5212 Specification for High Load Rotational Confined Elastomeric Bearings for Bridges and Structures
D5249-95R00 Specification for Backer Material for Use with Cold- and Hot-Applied Joint Sealants in Portland-Cement Concrete and Asphalt Joints
 D5329-04 Test Methods for Sealants and Fillers, Hot-Applied, for Joints and Cracks in Asphaltic and Portland Cement Concrete Pave D5339-94R98 Practice for Quality Assurance Plan for Structural Steel Fabrication for Highway Structures
 D5340-04E01 Test Method for Airport Pavement Condition Index Surveys
 D5360-05 Practice for Design and Construction of Bituminous Surface Treatments
D5361-00 Practice for Sampling Compacted Bituminous Mixtures for Laboratory Testing
 D5404-03 Practice for Recovery of Asphalt from Solution Using the Rotary Evaporato 
D5444-05 Test Method for Mechanical Size Analysis of Extracted Aggregate 
D5484 Specification for Steel Grid Bridge Flooring
 D5505-97R01 Practice for Classifying Emulsified Recycling Agents
D5506-98R03 Practice for Organizations Engaged in the Certification of Personnel Testing and Inspecting Bituminous Paving Materials D5535-98R03 Terminology Relating to Formed-in-Place Sealants for Joints and Cracks in Pavements D5546-01 Test Method for Solubility of Asphalt Binders in Toluene by Centrifuge
 D5581-96R01 Test Method for Resistance to Plastic Flow of Bituminous Mixtures Using Marshall Apparatus (6 inch-Diameter Specimen)
D5624-02 Test Method for Determining the Transverse-Aggregate Spread Rate for Surface Treatment Applications
D5710-03 Specification for Trinidad Lake Modified Asphalt
D5711-03 Test Method for Determining the Adherent Coating on Coarse Aggregates
D5801-95R01 Test Method for Toughness and Tenacity of Bituminous Materials
D5821-01 Test Method for Determining the Percentage of Fractured Particles in Coarse Aggregate
D5840-00 Specification for Type II Polymer Modified Asphalt Cement for Use in Pavement Construction D5841-00 Specification for Type III Polymer Modified Asphalt Cement for Use in Pavement Construction D5858-96R03 Guide for Calculating Equivalent Elastic Moduli of Pavement Materials Using Layered Elastic Theory D5892-00 Specification for Type IV Polymer-Modified Asphalt Cement for Use in Pavement Construction
D5893-04 Specification for Cold Applied, Single Component, Chemically Curing Silicone Joint Sealant for Portland Cement Concrete Pavements D5973-97R03 Specification for Elastomeric Strip Seals with Steel Locking Edge Rails Used in Expansion Joint Sealing D5976-00 Specification for Type I Polymer Modified Asphalt Cement for Use in Pavement Construction
D5977-03 Specification for High Load Rotational Spherical Bearings for Bridges and Structures
D6084-04 Test Method for Elastic Recovery of Bituminous Materials by Ductilometer
D6087-03 Test Method for Evaluating Asphalt-Covered Concrete Bridge Decks Using Ground Penetrating Radar
 D6114-97R02 Specification for Asphalt-Rubber Binder
 D6153-97R03 Specification for Materials for Bridge Deck Waterproofing Membrane Systems
D6154-04 Specification for Chemically Modified Asphalt Cement for Use in Pavement Construction
 D6155-01 Specification for Nontraditional Coarse Aggregates for Bituminous Paving Mixtures
 D6275 Practice for Laboratory Testing of Bridge Decks
D6297-01 Specification for Asphaltic Plug Joints for Bridges
D6307-04 Test Method for Asphalt Content of Hot-Mix Asphalt by Ignition Method D6359-99 Specification for Minimum Retroreflectance of Newly Applied Pavement Marking Using Portable Hand-Operated Instruments D6372-05 Practice for Design, Testing, and Construction of Micro-Surfacing D6373-09 Specification for Performance Graded Asphalt Binder
 D6390-99 Test Method for Determination of Draindown Characteristics in Uncompacted Asphalt Mixtures
D6433-03 Practice for Roads and Parking Lots Pavement Condition Index Surveys
D6521-04 Practice for Roads and Parking Lots Pavement Condition Index Surveys
D6521-04 Practice for Accelerated Aging of Asphalt Binder Using a Pressurized Aging Vessel (PAV)
D6607-00 Practice for Inclusion of Precision Statement Variation in Specification Limits
D6607-00 Practice for Inclusion of Precision Statement Variation in Specification Limits
D6608-00 Practice for the Identification of Trinidad Lake Asphalt in Asphalt Mixes
D6626-01 Specification for Graded Trinidad Lake Modified Asphalt Binder
D6627-01 Test Method for Determination of a Volatile Distillate Fraction of Cold Asphalt Mixtures
D6628-03 Specification for Color of Pawement Marking Materials
D6648-01 Test Method for Determining the Flexural Creep Stiffness of Asphalt Binder Using the Bending Beam Rheometer (BBR)
 D6690-01 Specification for Joint and Crack Sealants, Hot Applied, for Concrete and Asphalt Pavements
 D6703-01 Test Method for Automated Heithaus Titrimetry
D6704-01 Test Method for Determining the Workability of Asphalt Cold Mix Patching Material
 D6723-02 Test Method for Determining the Fracture Properties of Asphalt Binder in Direct Tension (DT)
 D6752-092 Test Method for Bulk Specific Gravity and Density of Compacted Bituminous Mixtures Using Automatic Vacuum Sealing Method D6816-02 Practice for Determining Low-Temperature Performance Grade (PG) of Asphalt Binders
D6847-02 Test Method for Quantitative Extraction and Recovery of Asphalt Binder from Asphalt Mixtures
 D6857-03 Test Method for Maximum Specific Gravity and Density of Bituminous Paving Mixtures Using Automatic Vacuum Sealing Method D6924-03 Specification for Preformed Thermoplastic Vulcanizate Elastomeric Joint Seals for Bridges D6925-03 Test Method for Preparation and Determination of the Relative Density of Hot Mix Asphalt (HMA) Specimens by Means of the Superpave Gyratory Compactor
 D6926-04 Practice for Preparation of Bituminous Specimens Using Marshall Apparatus
D6927-04 Test Method for Marshall Stability and Flow of Bituminous Mixtures
D6928-03 Test Method for Resistance of Coarse Aggregate to Degradation by Abrasion in the Micro-Deval Apparatus
D6929-04 Practice for Freezing of Emulsified Asphalts
D6930-04 Test Method for Settlement and Storage Stability of Emulsified Asphalts
D6930-04 Guide for Materials and Construction of Open-Graded Friction Course Plant Mixtures
D6933-04 Test Method for Oversized Particles in Emulsified Asphalts (Sieve Test)
D6934-04 Test Method for Residue by Evaporation of Emulsified Asphalt D6935-04 Test Method for Determining Cement Mixing of Emulsified Asphalt D6936-04 Test Method for Determining Demulsibility of Emulsified Asphalt
D6937-04 Test Method for Determining Density of Emulsified Asphalt
D6951-03 Test Method for Use of the Dynamic Cone Penetrometer in Shallow Pavement Applications
D6997-04 Test Method for Distillation of Emulsified Asphalt
D6998-04 Practice for Evaluating Aggregate Coating using Emulsified Asphalts
D6999-04 Practice for Miscibility of Emulsified Asphalts
D7000-04 Test Method for Sweep Test of Bituminous Emulsion Surface Treatment Samples
D7064-04 Practice for Open-Graded Friction Course (OGFC) Mix Design
D7064-04 Practice for Open-Graded Friction Course (OGFC) Mix Design
D7113-05 Test Method for Density of Bituminous Paving Mixtures in Place by the Electromagnetic Surface Contact Methods
D7115-05 Test Method for Measurement of Superpave Gyratory Compactor (SGC) Internal Angle of Gyration Using Simulated Loading
E0274-97 Test Method for Skid Resistance of Paved Surfaces Using a Full-Scale Tire
E0303-93R03 Test Method for Measuring Surface Frictional Properties Using the British Pendulum Tester
E0445_E0445M-88R01 Test Method for Stopping Distance on Paved Surfaces Using a Passenger Vehicle Equipped With Full-Scale Tires
E0501-94R00 Specification for Standard Rib Tire for Pavement Skid-Resistance Tests
E0503_E0503M-88R04 Test Methods for Measurement of Skid Resistance on Paved Surfaces Using a Passenger Vehicle Diagonal Braking Technique
EUGU3_EUGU3M-88RV4 | lest Methods for Measurement of Skid Resistance on Paved Surfaces Using a Passenger Vehicle Diagonal Braking 14 E0524-88R00 Specification for Standard Smooth Tire for Pavement Skid-Resistance Tests
E0556-95R00 Test Method for Calibrating a Wheel Force or Torque Transducer Using a Calibration Platform (User Level)
E0660-90R02 Practice for Accelerated Polishing of Aggregates or Pavement Surfaces Using a Small-Wheel, Circular Track Polishing Machine
E0707-90R00 Test Method for Side Force Friction on Paved Surfaces Using the Mu-Meter
E0707-90R02 Test Method for Skid Resistance Measurements Using the North Carolina State University Variable-Speed Friction Tester
E0867-04 Terminology Relating to Vehicle-Pavement Systems
E0950-98R04 Test Method for Measuring the Longitudinal Profile of Traveled Surfaces with an Accelerometer Established Inertial Profiling Reference
E0965-96R01 Test Method for Measuring Pavement Macrotexture Depth Using a Volumetric Technique
E1082-90R02 Test Method for Measurement of Vehicular Response to Traveled Surface Roughness
E1166-00 Guide for Network Level Pavement Management
E1170-97R01 Practices for Simulating Vehicular Response to Longitudinal Profiles of Traveled Surfaces
E1215-93R03 Specification for Trailers Used for Measuring Vehicular Response to Road Roughness
E1274-03 Test Method for Measuring Pavement Roughness Using a Profilograph
E1318-02 Specification for Highway Weigh-In-Motion (WIM) Systems with User Requirements and Test Methods
E1337-90R02 Test Method for Determining Longitudinal Peak Braking Coefficient of Paved Surfaces Using a Standard Reference Test Tire
E1364-95R00 Test Method for Measuring Road Roughness by Static Level Method
E1448-92R04 Practice for Calibration of Systems Used for Measuring Vehicular Response to Pavement Roughness
E1489-98R03 Practice for Computing Ride Number of Roads from Longitudinal Profile Measurements Made by an Inertial Profile Measuring Device
E1489-98RUS Practice for Computing Kide Number of Roads from Longitudinal Profile Measurements Made by an Inertial Profile Measuring Device E1551-93AR98 Specification for Special Purpose, SmoothNTread Tire, Operated on Fixed Braking Slip Continuous Friction Measuring Equipment E1572 Practice for Classification of Automated Pavement Condition Survey Equipment E1703_E1703M-95R00 Test Method for Measuring Rut-Depth of Pavement Surfaces Using a Straightedge E1777-96R02 Guide for Prioritization of Data Needs for Pavement Management E1778-98AR02 Terminology Relating to Pavement Distress E1844-96R04 Specification for A Size 10 | m - 4WIS Smooth-Tread Friction Test Tire E1846-01 Profile for Celepting Roughts Measuring Measuring Profile Double
E1845-01 Practice for Calculating Pavement Macrotexture Mean Profile Depth
E1859-97R01 Test Method for Friction Coefficient Measurements Between Tire and Pavement Using a Variable Slip Technique
E1889-97R02 Guide for Pavement Management Implementation
E1890-01 Guide for Validating New Area Reference Skid Measurement Systems and Equipment
```

E1911-98R02 Test Method for Measuring Paved Surface Frictional Properties Using the Dynamic Friction Tester E1926-98R03 Practice for Computing International Roughness Index of Roads from Longitudinal Profile Measurements E1927-98R03 Guide for Conducting Subjective Pavement Ride Quality Ratings E1957-04 Practice for Installing and Using Pneumatic Tubes with Roadway Traffic Counters and Classifiers

E1957-04 Practice for Installing and Using Pneumatic Tubes with Roadway Traffic Counters and Classifiers
E1960-03 Practice for Calculating International Friction Index of a Pavement Surface
E2034-99R03 Practices for Simulating Truck Response to Longitudinal Profiles of Vehicular Traveled Surfaces
E2100-04 Practice for Calculating the International Runway Friction Index
E2101-00 Test Method for Measuring the International Runway Friction Index
E2133-03 Test Method for Using a Rolling Inclinometer to Measure Longitudinal and Transverse Profiles of a Traveled Surface
E2157-01 Test Method for Measuring Pavement Macrotexture Properties Using the Circular Track Meter
E2158-01 Specification for Dedicated Short Range Communication (DSRC) Physical Layer Using Microwave in the 902 to 928 MHz Band
E2213-03 Specification for Telecommunications and Information Exchange Between Roadside and Vehicle Systems \M 5 GHz Band Dedicated Short Range Communications (DSRC) Medium Access Control (MAC) and Physical Layer (PHY) Specifications

Layer (PHY) specifications

E2259-03A Guide for Archiving and Retrieving Intelligent Transportation Systems-Generated Data

E2254-16-2341M-05 Test Method for Determining the Stopping Distance Number by Initial Speed and Stopping Distance at Traffic Incident Sites

E2380-05 Test Method for Measuring Pavement Texture Drainage Using an Outflow Meter

E2415-05 Practice for Installing Piezoelectric Highway Traffic Sensors

Volume 04.04, June 2005

fing and Waterproofing
D0004-86R04 Test Method for Bitumen Content

D0006-95R00E01 Test Method for Loss on Heating of Oil and Asphaltic Compounds

D0036-95R00E01 Test Method for Softening Point of Bitumen (Ring-and-Ball Apparatus)
D0041-05 Specification for Asphalt Primer Used in Roofing, Dampproofing, and Waterproofing

D0043-00 Specification for Coal Tar Primer Used in Roofing, Dampproofing, and Waterproofing

D0088-94R99 Test Method for Saybolt Viscosity
D0146-04 Test Methods for Sampling and Testing Bitumen-Saturated Felts and Woven Fabrics for Roofing and Waterproofing

D0149-04 Test Methods for Santpling and Testing Bultimeri-Saturated Centers and woven Facilities for Robining and Waterproofing D0173-03 Specification for Bitumen-Saturated Cotton Fabrics Used in Roofing and Waterproofing D0224 Specification for Smooth-Saturated Asphalt Roll Roofing (Organic Felt) Durfaced With Mineral Granules D0226-04 Specification for Asphalt Shingles (Organic Felt) Surfaced With Mineral Granules D0226-07 A Specification for Asphalt-Saturated Organic Felt Used in Roofing and Waterproofing D0227-03 Specification for Coal-Tar-Saturated Organic Felt Used in Roofing and Waterproofing D0229-05 Test Methods for Sampling, Testing, and Analysis of Asphalt Roll Roofing, Cap Sheets, and Shingles Used in Roofing and Waterproofing D0249 Specification for Asphalt Roll Roofing (Organic Felt) Surfaced with Mineral Granules D0312-00 Specification for Asphalt Roll Roofing (Organic Felt) Surfaced with Mineral Granules

DUZ49 Specification for Asphalt Used in Roofing (Organic Felt) Surfaced with Mineral Granules D0312-00 Specification for Asphalt Used in Roofing (Organic Felt) Surfaced with Mineral Granules; Wide Selvage D0449-03 Specification for Asphalt Used in Dampproofing and Waterproofing D0450-98R00E01 Specification for Coal-Tar Pitch Used in Roofing, Dampproofing, and Waterproofing D0451-91R02 Test Method for Sieve Analysis of Granular Mineral Surfacing For Asphalt Roofing Products D0452-91R02 Test Method for Sieve Analysis of Surfacing for Asphalt Roofing Products D0452-91R02 Test Method for Sieve Analysis of Surfacing for Asphalt Roofing Products

D0529-04 Practice for Enclosed Carbon-Arc Exposures of Bituminous Materials

D1073-05 Terminology Relating to Roofing and Waterproofing
D1187-97R02E01 Specification for Asphalt-Base Emulsions for Use as Protective Coatings for Metal
D1227-95R00 Specification for Emulsified Asphalt Used as a Protective Coating for Roofing

D1327-04 Specification for Bitumen-Saturated Woven Burlap Fabrics Used in Roofing and Wate D1370-00 Test Method for Contact Compatibility Between Asphaltic Materials (Oliensis Test) D1668-97A Specification for Glass Fabrics (Woven and Treated) for Roofing and Waterproofing

D1669-03 Practice for Preparation of Test Panels for Accelerated and Outdoor Weathering of Bituminous Coatings D1670-04 Test Method for Failure End Point in Accelerated and Outdoor Weathering of Bituminous Materials D1863-03 Specification for Mineral Aggregate Used on Built-Up Roofs

D1864-89R0Z Test Method for Moisture in Mineral Aggregate Used on Built-Up Roofs
D1866-99R0Z Test Method for Hardness of Mineral Aggregate Used on Built-Up Roofs
D1970-01 Specification for Self-Adhering Polymer Modified Bituminous Sheet Materials Used as Steep Roofing Underlayment for Ice Dam Protection
D2178-04 Specification for Asphalt Glass Felt Used in Roofing and Waterproofing

D2521-76R0ZE01 Specification for Asphalt Used in Canal, Ditch, and Pond Lining
D2523-00 Practice for Testing Load-Strain Properties of Roofing Membranes
D2626-04 Specification for Asphalt-Saturated and Coated Organic Felt Base Sheet Used in Roofing

D2643-04 Specification for Prefabricated Asphalt Reservoir, Pond, Canal, and Ditch Liner (Exposed Type)
D2746-97R02E01 Test Method for Staining Tendency of Asphalt (Stain Index)
D2822-91R97E01 Specification for Asphalt Ro

D2823-90R97E01 Specification for Asphalt Roof Coatings

D2824-04 Specification for Aluminum-Pigmented Asphalt Roof Coatings, Nonfibered, Asbestos Fibered, and Fibered without Asbestos D2829-04 Practice for Sampling and Analysis of Built-Up Roofs D2939-03 Test Methods for Emulsified Bitumens Used as Protective Coatings

D2939-03 Test Methods for Emulsified Bitumens Used as Protective Coatings
D3018-03 Specification for Class A Asphalt Shingles Surfaced with Mineral Granules
D3019-94R00E01 Specification for Lap Cement Used with Asphalt Roll Roofing, Non Fibered, Asbestos Fibered, and Non Asbestos Fibered
D3105-99 Index of Methods for Testing Elastomeric and Plastomeric Roofing and Waterproofing Materials
D3161-03B Test Method for Wind-Resistance of Asphalt Shingles (Fan-Induced Method)
D3320-00R04E01 Specification for Emulsified Coal-Tar Pitch (Mineral Colloid Type)
D3409-93R02E01 Test Method for Adhesion of Asphalt-Roof Cement to Damp, Wet, or Underwater Surfaces
D3423-84R03 Practice for Application of Emulsified Coal-Tar Pitch(Mineral Colloid Type)

D3422-9484US Prefactice for Application of Emulsined Coal-1 at Pitch(Mineral Colloid Type)
D3462-04 Specification for Asphalt Shingles Made from Glass Felt and Surfaced with Mineral Granules
D3468-99 Specification for Liquid-Applied Neoprene and Chlorosulfonated Polyethylene Used in Roofing and Waterproofing
D3617-02 Practice for Sampling and Analysis of New Built-Up Roof Membranes
D3745-95R00E01 Practice for Installation of Prefabricated Asphalt Reservoir, Pond, Canal, and Ditch Liner (Exposed Type)
D3746-85R02 Test Method for Impact Resistance of Bituminous Roofing Systems

D3747-79R00E01 Specification for Emulsified Asphalt Adhesive for Adhering Roof Insulation

D3791-04 Practice for Evaluating the Effects of Heat on Asphalts
D3805-97R03E01 Guide for Application of Aluminum-Pigmented Asphalt Roof Coatings

D3909-978R04E01 Specification for Asphalt Roll Roofing (Glass Felt) Surfaced With Mineral Granules D4022-94R00E01 Specification for Coal Tar Roof Cement, Asbestos Containing D4073-94R03 Test Method for Tensile-Tear Strength of Bituminous Roofing Membranes

D4074-91R04 Test Method for Bitumen and Aggregate Content of Bitumen-Aggregate Mixtures From Roofing Samples D4402-02 Test Method for Viscosity Determination of Asphalt at Elevated Temperatures Using a Rotational Viscometer D4434-04 Specification for Poly(Vinyl Chloride) Sheet Roofing D4479-00 Specification for Asphalt Roof Coatings \(\mathbb{N}\) Asbestos-Free

D4586-00 Specification for Asphalt Roof Cement, Asbestos-Free
D4601-04 Specification for Asphalt-Coated Glass Fiber Base Sheet Used in Roofing
D4637-04 Specification for EPDM Sheet Used In Single-Ply Roof Membrane

D4798-04 Practice for Accelerated Weathering Test Conditions and Procedures for Bituminous Materials (Xenon-Arc Method)
D4799-03 Practice for Accelerated Weathering Test Conditions and Procedures for Bituminous Materials (Fluorescent UV, Water Spray, and Condensation Method)
D4811-04 Specification for Nonvulcanized (Uncured) Rubber Sheet Used as Roof Flashing

D4830-98 Test Methods for Characterizing Thermoplastic Fabrics Used in Roofing and Waterproofing
D4866-88R03E01 Performance Specification for Coal Tar Pitch Emulsion Pavement Sealer Mix Formulations Containing Mineral Aggregates and Optional Polymeric Admixtures
D4869-05 Specification for Asphalt-Saturated Organic Felt Underlayment Used in Steep Slope Roofing
D4897-01 Specification for Asphalt-Saturated Organic Felt Underlayment Used in Roofing

D4932-89R00E01 Test Method for Fastener Rupture and Tear Resistance of Roofing and Waterproofing Sheets, Roll Roofing, and Shingles D4977-03 Test Method for Granule Adhesion to Mineral Surfaced Roofing by Abrasion D4989-90AR04 Test Method for Apparent Viscosity (Flow) of Roofing Bitumens Using the Parallel Plate Plastometer

D4990-97AR05E01 Specification for Coal Tar Glass Felt Used in Roofing and Waterproofing
D5019-96E01 Specification for Reinforced Non-Vulcanized Polymeric Sheet Used in Roofing Membrane
D5036-99 Practice for Application of Adhered Poly(Vinyl Chloride) Sheet Roofing

D5076-90R00E01 Test Method for Measuring Voids in Roofing and Waterproofing Membranes D5081-90R99E01 Test Method for Aggregate Layer Hiding Power D5082-99 Practice for Application of Mechanically Attached Poly(Vinyl Chloride) Sheet Roofing D5100-95AR04 Test Method for Adhesion of Mineral Aggregate to Hot Bitumen

D5147-02AE01 Test Methods for Sampling and Testing Modified Bituminous Sheet Material D5295-00 Guide for Preparation of Concrete Surfaces for Adhered (Bonded) Membrane Waterproofing Systems

D5295-00 Guide for Preparation of Concrete Surfaces for Adherent (concer) internativation varieties of Concern Surfaces for Adherent (concern Surfaces) internativation of Preparation of Conducting Time-to-Failure (Creep-Rupture) Tests of Joints Fabricated from Nonbituminous Organic Roof Membrane Material D5469-00 Guide for Application of New Spray Applied Polyurethane Foam and Coated Roofing Systems D5601 Test Method for Tearing Resistance of Roofing and Waterproofing Materials and Membranes D5602-98 Test Method for Static Puncture Resistance of Roofing Membrane Specimens

D5633-94 Test Method for Dynamic Puncture Resistance of Roofing Membrane Specimens
D5636-94R Test Method for Dynamic Puncture Resistance of Roofing Membrane Specimens
D5636-94R99E01 Test Method for Low Temperature Unrolling of Felt or Sheet Roofing and Waterproofing Materials
D5643-94R00E01 Specification for Coal Tar Roof Cement, Asbestos Free

D5643-94R00E01 Specification for Coal Tar Roof Cement, Asbestos Free
D5665-99A Specification for Thermoplastic Fabrics Used in Cold-Applied Roofing and Waterproofing
D5683-95R99E01 Test Method for Flexibility of Roofing and Waterproofing Materials and Membranes
D5726-98 Specification for Thermoplastic Fabrics Used in Hot-Applied Roofing and Waterproofing
D5727-00R04E01 Specification for Emulsified Refined Coal Tar (Mineral Colloid Type)
D5843-95R00E01 Specification of Fully Adhered Vulcanized Rubber Sheets Used in Waterproofing
D5849-95R00E01 Test Method for Evaluating Resistance of Modified, Bituminous Roofing Membranes to Cyclic Joint Displacement
D5869-04A Practice for Dark Oven Heat Exposure of Bituminous Materials
D5898-96 Guide for Standard Details for Adhered Sheet Waterproofing
D5957-98 Guide for Flood Testing Horizontal Waterproofing Installations
D6083-05 Specification for Liquid Apolicid Acyclic Coation Used in Roofing

D6083-05 Specification for Liquid Applied Acrylic Coating Used in Roofing
D6134-97 Specification for Vulcanized Rubber Sheets Used in Waterproofing Systems
D6135-97 Practice for Application of Self-Adhering Modified Bituminous Waterproofing

D6136-97R04E01 Test Method for Kerosine Number of Unsaturated (Dry) Felt by Vacuum Method
D6152-99 Specification for SEBS-Modified Mopping Asphalt Used in Roofing
D6162-00A Specification for Styrene Butadiene Styrene (SBS) Modified Bituminous Sheet Materials Using a Combination of Polyester and Glass Fiber Reinforcements

D6163-00E01 Specification for Styrene Butadiene Styrene (SBS) Modified Bituminous Sheet Materials Using Glass Fiber Reinforcements D6164-00 Specification for Styrene Butadiene Styrene (SBS) Modified Bituminous Sheet Materials Using Polyester Reinforcements D6221-00 Specification for Reinforced Bituminous Flashing Sheets for Roofing and Waterproofing

D6222-02 Specification for Atactic Polypropylene (APP) Modified Bituminous Sheet Materials Using Polyester Reinforcements

D6223-02 Specification for Atactic Polypropylene (APP) Modified Bituminous Sheet Materials Using a Combination of Polyester and Glass Fiber Reinforcements D6225-08 R04 Test Method for Granule Cover of Mineral Surfaced Roofing D6294-98R03 Test Method for Corrosion Resistance of Ferrous Metal Fastener Assemblies Used in Roofing and Waterproofing

D6298-00 Specification for Fiberglass Reinforced Styrene-Butadiene-Styrene (SBS) Modified Bituminous Sheets with a Factory Applied Metal Surface D6356-98R04 Test Method for Hydrogen Gas Generation of Aluminum Emulsified Asphalt Used as a Protective Coating for Roofing D6369-99 Guide for Design of Standard Flashing Details for EPDM Roof Membranes

D6380-03 Specification for Asphalt Roll Roofing (Organic Felt)

D6381-03B Test Method for Measurement of Asphalt Shingle Mechanical Uplift Resistance

D6382-99 Practice for Dynamic Mechanical Analysis and Thermogravimetry of Roofing and Waterproofing Membrane Material D6383-99E01 Practice for Time-to-Failure (Creep-Rupture) of Adhesive Joints Fabricated from EPDM Roof Membrane Material

D6451-99 Guide for Application of Asphalt Based Protection Board

D6451-99 Guide for Application of Asphalt Based Protection Board
D6506-01 Specification for Asphalt Based Protection Board for Below-Grade Waterproofing
D6509-00 Specification for Aschalt Based Protection Board for Below-Grade Waterproofing
D6509-00 Specification for Aschalt Polypropylene (APP) Modified Bituminous Base Sheet Materials Using Glass Fiber Reinforcement
D6510-00 Guide for Selection of Asphalt Used in Built-Up Roofing Systems
D6511-00 Test Methods for Solvent Bearing Bituminous Compounds
D6622-01 Guide for Application of Fully Adhered Hol-Applied Reinforced Waterproofing Systems
D6630-01 Guide for Low Slope Insulated Roof Membrane Assembly Performance
D6694-01 Specification for Liquid-Applied Silicone Coating Used in Spray Polyurethane Foam Roofing
D6705-04 Guide for Repair and Recoat of Spray Polyurethane Foam Roofing Systems
D6753-02 Specification for Coal Tar Adhesive
D6754-02 Specification for Ketone Ethylene Ester Based Sheet Roofing
D6769-02 Guide for Application of Fully Adhered, Cold-Applied, Prefabricated Reinforced Modified Bituminous Membrane Waterproofing Systems
D6805-02 Practice for Infrared (IR) Procedure for Determination of Aromatic Aliphatic Ratio of Bituminous Emulsions
D6808-02 Specification for Aluminum Piamented Emulsified Asphalt Used as a Protective Coating for Roofing

D6806-02 Practice for Infrared (IR) Procedure for Determination of Aromatic/ Aliphatic Ratio of Bituminous Emulsions
D6848-02 Specification for Aluminum Pigmented Emulsified Asphalt Used as a Protective Coating for Roofing
D697-03 Specification for Thermoplastic Polyolefin Based Sheet Roofing
D697-03 Specification for Emulsified Refined Coal-Tar (Ready to Use, Commercial Grade)
D697-03 Specification for Emulsified Refined Coal-Tar (Proteway Sealer, Ready to Use, Primarily Residential Grade)
D697-04 Practice for Application of Refined Coal Tar (Ready to Use, Commercial Grade)
D697-04 Practice for Application of Heat Weldable Atactic Polypropylene (APP) Modified Bituminous Waterproofing Membranes Systems for New Building Decks
E0102-93803E01 Test Method for Saybolt Furol Viscosity of Bituminous Materials at High Temperatures
E0907-96R04 Test Method for Field Testing Uplift Resistance of Adhered Membrane Roofing Systems

```
Volume 04.05, June 2005
         mical-Resistant Nonmetallic Materials; Vitrified Clay Pipe; Concrete Pipe; Fiber-Reinforced Cement Products; Mortars and Grouts; Masonry C0004-04E01 Specification for Clay Drain Tile and Perforated Clay Drain Tile
          C0012-04E01 Practice for Installing Vitrified Clay Pipe Lines
          C0014-03 Specification for Concrete Sewer, Storm Drain, and Culvert Pipe C0014M-04 Specification for Concrete Sewer, Storm Drain, and Culvert Pipe \[Metric\]
         C0032-04 Specification for Sewer and Manhole Brick (Made From Clay or Shale) C0034-03 Specification for Structural Clay Load-Bearing Wall Tile
          C0043-05 Terminology of Structural Clay Products
          C0055-03 Specification for Concrete Brick
          C0055-05 Specification for Structural Clay Nonloadbearing Tile
C0062-04A Specification for Building Brick (Solid Masonry Units Made From Clay or Shale)
          C0067-03A Test Methods for Sampling and Testing Brick and Structural Clay Tile C0073-99A Specification for Calcium Silicate Brick (Sand-Lime Brick)
          C0076-05 Specification for Reinforced Concrete Culvert, Storm Drain, and Sewer Pipe C0076M-05 Specification for Reinforced Concrete Culvert, Storm Drain, and Sewer Pipe \[Metric\]
         C0090-05 Specification for Loadbearing Concrete Masonry Units
C0118-03 Specification for Concrete Pipe for Irrigation or Drainage
C0118M-04 Specification for Concrete Pipe for Irrigation or Drainage
(Metric)
C0126-99 Specification for Ceramic Glazed Structural Clay Facing Tile, Facing Brick, and Solid Masonry Units
         C0129-03 Specification for Nonloadbearing Concrete Masonry Units
C0139-03 Specification for Concrete Masonry Units
C0139-03 Specification for Concrete Masonry Units for Construction of Catch Basins and Manholes
C0140-03 Test Methods for Sampling and Testing Concrete Masonry Units and Related Units
         C0144-04 Specification for Aggregate for Masonry Mortar
C0159-98 Specification for Vitrified Clay Filter Blocks
C0212-00 Specification for Structural Clay Facing Tile
          C0216-048 Specification for Facing Brick (Solid Masonry Units Made from Clay or Shale)
C0220-91R04E01 Specification for Flat Asbestos-Cement Sheets
C0221-98R03E01 Specification for Corrugated Asbestos-Cement Sheets
         C0222-97R03E01 Specification for Asbestos-Cement Roofing Shingles
C0223-98R03E01 Specification for Asbestos-Cement Siding
C0267-01 Test Methods for Chemical Resistance of Mortars, Grouts, and Monolithic Surfacings and Polymer Concretes
         C0270-05 Specification for Mortar for Unit Masonry
C0279-88R01 Specification for Chemical-Resistant Masonry Units
C0287-98R03 Specification for Chemical-Resistant Sulfur Mortar
C0296-0R04E01 Specification for Asbestos-Cement Pressure Pipe
         C0301-04 Test Methods for Vitrified Clay Pipe
C0307-03 Test Method for Tensile Strength of Chemical-Resistant Mortar, Grouts, and Monolithic Surfacings
C0308-00 Test Methods for Working, Initial Setting, and Service Strength Setting Times of Chemical-Resistant Resin Mortars
         C0315-02 Specification for Clay Flue Liners
C0321-00R05 Test Method for Bond Strength of Chemical-Resistant Mortars
C0361-03AE01 Specification for Reinforced Concrete Low-Head Pressure Pipe
C0361M-03AE01 Specification for Reinforced Concrete Low-Head Pressure Pipe \[Metric\]
          C0386-93R03 Practice for Use of Chemical-Resistant Sulfur Mortar C0395-01 Specification for Chemical-Resistant Resin\nMortars
         C0397-00 Practice for Use of Chemically Setting Chemical-Resistant Silicate and Silica Mortars
C0398-98R03 Practice for Use of Hydraulic Cement Mortars in Chemical-Resistant Masonry
C0399-98R03 Practice for Use of Chemical-Resistant Resin Mortars
          C0404-04 Specification for Aggregates for Masonry Grout
C0410-60R03 Specification for Industrial Floor Brick
         C0412-03 Specification for Concrete Drain Tile
C0412M-04 Specification for Concrete Drain Tile \[Metric\]
          C0413-01 Test Method for Absorption of Chemical-Resistant Mortars, Grouts, Monolithic Surfacings, and Polymer Concretes
         C0413-01 lest Method for Absorption of Chemical-Resistant Mortars, Grouts, Monolithic Surfacings, and Polymer Concretes C0414-03 Test Method for Working, Setting, and Service Streight Setting Times of Chemically Setting Chemical-Resistant Silicate and Silica Mortars C0425-04 Specification for Compression Joints for Vitrified Clay Pipe and Fittings C0426-99 Test Method for Linear Drying Shrinkage of Concrete Masonry Units C0426-97R02E01 Specification for Absorbsot-Gement Norpressure Sewer Pipe C0443-05 Specification for Joints for Concrete Pipe and Manholes, Using Rubber Gaskets
          C0443M-05 Specification for Joints for Circular Concrete Sewer and Culvert Pipe, Using Rubber Gaskets \[Metric\]
          C0444-03 Specification for Perforated Concrete Pipe [Metric]
          C0458-98R02E01 Test Method for Organic Fiber Content of Asbestos-Cement Products C0459-97R02E01 Test Methods for Asbestos-Cement Flat Products C0466-03 Specification for Chemically Setting Silicate and Silica Chemical-Resistant Mortars C0476-02 Specification for Grout for Masonry
          CO478-09A Specification for Precast Reinforced Concrete Manhole Sections
C0478-09A Specification for Precast Reinforced Concrete Manhole Sections
(Metric)
C0479-04 Specification for Vitrified Clay Liner Plates
          C0505-03 Specification for Nonreinforced Concrete Irrigation Pipe with Rubber Gasket Joints C0505M-04 Specification for Nonreinforced Concrete Irrigation Pipe With Rubber Gasket Joints \[Metric\] C0506-05 Specification for Reinforced Concrete Arch Culvert, Storm Drain, and Sewer Pipe C0506M-05 Specification for Reinforced Concrete Arch Culvert, Storm Drain, and Sewer Pipe \[Metric\]
          C0507-05 Specification for Reinforced Concrete Elliptical Culvert, Storm Drain, and Sewer Pipe (Wetrict) C0507-05 Specification for Reinforced Concrete Elliptical Culvert, Storm Drain, and Sewer Pipe (C0507M-05 Specification for Reinforced Concrete Elliptical Culvert, Storm Drain, and Sewer Pipe \[Metrict] C0508-00R04 Specification for Asbestos-Cement Underdrain Pipe
         C0515-98R01 Specification for Chemical-Resistant Ceramic Tower Packings
C0530-99 Specification for Structural Clay Nonloadbearing Screen Tile
C0531-00R05 Test Method for Linear Shrinkage and Coefficient of Thermal Expansion of Chemical-Resistant Mortars, Grouts, Monolithic Surfacings, and Polymer Concretes
         C0541-98R02E01 Specification for Linings for Asbestos-Cement Pipe
C0551-98R03E01 Specification for Asbestos-Cement Fiberboard Insulating Panels
C0579-01 Test Methods for Compressive Strength of Chemical-Resistant Mortars, Grouts, Monolithic Surfacings, and Polymer Concretes
          C0580-02 Test Method for Flexural Strength and Modulus of Elasticity of Chemical-Resistant Mortars, Grouts, Monolithic Surfacings, and Polymer Concretes
          C0652-04A Specification for Hollow Brick (Hollow Masonry Units Made From Clay or Shale)
C0654-03 Specification for Porous Concrete Pipe
C0654M-04 Specification for Porous Concrete Pipe \[Metric\]
          C0655-04E01 Specification for Reinforced Concrete D-Load Culvert, Storm Drain, and Sewer Pipe C0655M-04E01 Specification for Reinforced Concrete D-Load Culvert, Storm Drain, and Sewer Pipe \[Metric\]
          C0658-98R03 Specification for Chemical-Resistant Resin Grouts for Brick or Tile
        C0658-98R03 Specification for Chemical-Resistant Resin Grouts for Brick or Tile
C0659-90R03E01 Specification for Asbestos-Cement Organic-Foam Core Insulating Panels
C0663-98R03E02 Specification for Asbestos-Cement Storm Drain Pipe
C0668-98R03E02 Specification for Asbestos-Cement Storm Drain Pipe
C0700-02 Specification for Vitrified Clay Pipe, Extra Strength, Standard Strength, and Perforated
C0722-04 Specification for Chemical-Resistant Monolithic Floor Surfacings
C0723-98R03 Practice for Chemical-Resistant Resin Grouts for Brick or Tile
C0725-90R03E01 Specification for Semidense Mineral Fiber Siding
C0744-05 Specification for Prefaced Concrete and Calcium Silicate Masonry Units
C0746-90R03E01 Specification for Corrugated Asbestos-Cement Sheets for Bulkheading
C0780-02 Test Method for Preconstruction and Construction Evaluation of Mortars for Plain and Reinforced Unit Masonry
C0811-98R03 Practice for Surface Preparation of Congrete for Anolication of Chemical-Resistant Resin Monolithic Surface
         CO760-02 Test method for Preconstruction and Constituction Evaluation of Mortars for Plain and Relinforced Unit Masonry Co811-98R03 Practice for Surface Preparation of Concrete for Application of Chemical-Resistant Resin Monolithic Surfacings C0822-05 Terminology Relating to Concrete Pipe and Related Products C0825-97 Specification for Precast Concrete Barriers
          C0828-03 Test Method for Low-Pressure Air Test of Vitrified Clay Pipe Lines
C0857-95R01 Practice for Minimum Structural Design Loading for Underground Precast Concrete Utility Structures
C0858-83R04 Specification for Underground Precast Concrete Utility Structures
         C0868-02 Test Method for Chemical Resistance of Protective Linings
C0875-98R03E01 Specification for Asbestos-Cement Conduit
C0877-02E01 Specification for External Sealing Bands for Concrete Pipe, Manholes, and Precast Box Sections
          C0877M-02E01 Specification for External Sealing Bands for Concrete Pipe, Manholes, and Precast Box Sections \[Metric\]
C0887-79AR01 Specification for Packaged, Dry, Combined Materials for Surface Bonding Mortar
C0890-91R99E01 Practice for Minimum Structural Design Loading for Monolithic or Sectional Precast Concrete Water and Wastewater Structures
          C0891-90R03 Practice for Installation of Underground Precast Concrete Utility Structures
          C0896-04 Terminology Relating to Clay Products
C0901-01 Specification for Prefabricated Masonry Panels
          C0902-04A Specification for Pedestrian and Light Traffic Paving Brick
          C0904-01 Terminology Relating to Chemical-Resistant Nonmetallic Materials
C0905-01 Test Methods for Apparent Density of Chemical-Resistant Mortars, Grouts, Monolithic Surfacings, and Polymer Concretes
C0913-02 Specification for Precast Concrete Water and Wastewater Structures
          C0915-79R02 Specification for Precast Reinforced Concrete Crib Wall Members
          C0923-02 Specification for Resilient Connectors Between Reinforced Concrete Manhole Structures, Pipes, and Laterals C0923MC-02 Specification for Resilient Connectors Between Reinforced Concrete Manhole Structures, Pipes, and Laterals [Metric]
         C0924-02 Practice for Testing Concrete Pipe Sewer Lines by Low-Pressure Air Test Method
```

```
C0924M-02 Practice for Testing Concrete Pipe Sewer Lines by Low-Pressure Air Test Method \[Metric\]
  C0935-80R02 Specification for General Requirements for Prestressed Concrete Poles Statically Cast C0936-01 Specification for Solid Concrete Interlocking Paving Units
  C0946-91R01 Practice for Construction of Dry-Stacked, Surface-Bonded Walls
  C0947-03 Test Method for Flexural Properties of Thin-Section Glass-Fiber-Reinforced Concrete (Using Simple Beam With Third-Point Loading)
C0948-81R01 Test Method for Dry and Wet Bulk Density, Water Absorption, and Apparent Porosity of Thin Sections of Glass-Fiber Reinforced Concrete
  C0952-02E01 Test Method for Bond Strength of Mortar to Masonry Units
 C0966-98R03E01 Guide for Installing Abbestos-Cement Nonpressure Pipe
C0969-02 Practice for Infiltration and Exfiltration Acceptance Testing of Installed Precast Concrete Pipe Sewer Lines
C0969M-02 Practice for Infiltration and Exfiltration Acceptance Testing of Installed Precast Concrete Pipe Sewer Lines
(Metric)
 C0980-88R01 Specification for Industrial Chimney Lining Brick
C0985-04E01 Specification for Nonreinforced Concrete Specified Strength Culvert, Storm Drain, and Sewer Pipe
  C0985M-04E01 Specification for Nonreinforced Concrete Specified Strength Culvert, Storm Drain, and Sewer Pipe [Metrick]
C0990-03A Specification for Joints for Concrete Pipe, Manholes, and Precast Box Sections Using Preformed Flexible Joint Sealants
C0990M-03A Specification for Joints for Concrete Pipe, Manholes, and Precast Box Sections Using Preformed Flexible Joint Sealants
C0990M-03A Specification for Joints for Concrete Pipe, Manholes, and Precast Box Sections Using Preformed Flexible Joint Sealants \[Metrick]
C1006-84R01 Test Method for Splitting Tensile Strength of Masonry Units
C1019-03 Test Method for Sampling and Testing Grout
C1037-85R02 Practice for Inspection of Underground Precast Concrete Utility Structures
C1072-05 Test Method for Measurement of Masonry Flexural Bond Strength
C1080-98R03E01 Specification for Asbestos-Cement Products Other Than Fill For Cooling Towers
 C1081-98R03E01 Specification for Asbestos-Cement Corrugated Fill For Use in Cooling To C1082-98R03E01 Specification for Asbestos-Cement Flat Sheet for Cooling Tower Fill
  C1088-04 Specification for Thin Veneer Brick Units Made From Clay or Shale
C1088-04 Specification for Spun Cast Prestressed Concrete Poles
C1091-03A Test Method for Hydrostatic Infiltration Testing of Vitrified Clay Pipe Lines
C1093-95R01 Practice for Accreditation of Testing Agencies for Unit Masonry
C1096-91R04E01 Test Method for Determination of Wood Fiber in Asbestos Cement
C1103-03 Practice for Joint Acceptance Testing of Installed Precast Concrete Pipe Sewer Lines
C1103M-03 Practice for Joint Acceptance Testing of Installed Precast Concrete Pipe Sewer Lines
C1103R-03 Practice for Joint Acceptance Testing of Installed Precast Concrete Pipe Sewer Lines
C1105R-03R-05 Test Method for Chapter Pedicing Resistence and Physical Presentation of Control Pedicing
C1106-00R05 Test Methods for Chemical Resistance and Physical Properties of Carbon Brick C1119-90R04E01 Test Method for Vacuum Drainage of Asbestos-Cement Mixes C1120-98R02E01 Test Method for Wash Test of Asbestos
 C1121-04E01 Test Method for Turner and Newall (T and N) Wet-Length Classification of Asbestos
C1122-90R04E01 Test Method for Wet Volume of Asbestos
C1123-90R04E01 Test Method for Compressibility and Recovery of Asbestos
C1123-90R04E01 Test Method for Compressibility and Recovery of Asbestos
C1124-90R04E01 Test Method for Kerosene Retention of Asbestos
C1125-89R04E01 Test Method for Penetration Index of Asbestos
C1131-95R00 Practice for Least Cost (Life Cycle) Analysis of Concrete Culvert, Storm Sewer, and Sanitary Sewer Systems
C1142-95R01 Specification for Extended Life Mortar for Unit Masonry
C1147-01 Practice for Determining the Short Term Tensile Weld Strength of Chemical-Resistant Thermoplastics C1148-92AR02 Test Method for Measuring the Drying Shrinkage of Masonry Mortar C1154-02 Terminology for Non-Asbestos Fiber-Reinforced Cement Products
 C1159-98R03 Specification for Sulfur Polymer Cement and Sulfur Modifier for Use in Chemical-Resistant, Rigid Sulfur Concrete
 C1160-97R03 Specification for Chemical-Resistant Carbon Brick
C1162-90R04E01 Test Method for Loose Density of Asbestos
 C1167-03 Specification for Clay Roof Tiles
C1180-03AE01 Terminology of Mortar and Grout for Unit Masonry
C1181-03AE01 Terminology of Mortar and Grout for Unit Masonry
C1181-03 Test Methods for Compressive Creep of Chemical-Resistant Polymer Machinery Grouts
C1186-03 Test Methods for Sampling and Testing Non-Asbestos Fiber-Cement Flat Sheet, Roofing and Siding Shingles, and Clapboards
C1186-02 Specification for Flat Non-Asbestos Fiber-Cement Sheets
C1186-02 Specification for Flat Non-Asbestos Fiber-Cement Sheets
C1194-03 Test Method for Compressive Strength of Architectural Cast Stone
C1195-03 Test Method for Absorption of Architectural Cast Stone
C1196-04 Test Method for In Situ Compressive Stress Within Solid Unit Masonry Estimated Using Flatjack Measurements
C1197-04 Test Method for In Situ Measurement of Masonry Deformability Properties Using the Flatjack Method
C1208_C1208M-04 Specification for Vitrified Clay Pipe and Joints for Use in Microtunneling, Sliplining, Pipe Bursting, and Tunnels
C1209-05E01 Terminology of Concrete Masonry Units and Related Units
C1214-02 Test Method for Concrete Pipe Sewerlines by Negative Air Pressure (Vacuum) Test Method
C1214M-02 Test Method for Concrete Pipe Sewerlines by Negative Air Pressure (Vacuum) Test Method \[Metric\]
C1225-04 Specification for Non-Asbestos Fiber-Cement Roofing Shingles, Shakes, and Slates
C1226-93R02E01 Test Method for Soluble Chlorides in Asbestos
 C1226-93R02E01 Test Method for Soluble Chlorides in Asber
C1227-05 Specification for Precast Concrete Septic Tanks
  C1228-96R04 Practice for Preparing Coupons for Flexural and Washout Tests on Glass Fiber Reinforced Concrete
 C1229-94R01 Test Method for Determination of Glass Fiber Content in Glass Fiber Reinforced Concrete (GFRC) (Wash-Out Test) C1230-96R04 Test Method for Performing Tension Tests on Glass-Fiber Reinforced Concrete (GFRC) Bonding Pads
  C1232-05 Terminology of Masonry
 C1232-05 Terminology of Masonity
C1244-05 Test Method for Concrete Sewer Manholes by the Negative Air Pressure (Vacuum) Test Prior to Backfill
C1244M-05 Test Method for Concrete Sewer Manholes by the Negative Air Pressure (Vacuum) Test Prior to Backfill \[Metric]\]
C1261-04 Specification for Firebox Brick for Residential Fireplaces
 C1262-05 Test Method for Evaluating the Freeze-Thaw Durability of Manufactured Concrete Masonry Units and Related Concrete Units C1272-04A Specification for Heavy Vehicular Paving Brick C1283-03E01 Practice for Installing Clay Flue Lining
  C1288-99R04 Specification for Discrete Non-Asbestos Fiber-Cement Interior Substrate Sheets
  C1298-95R01 Guide for Design and Construction of Brick Liners for Industrial Chimneys
C1312-97R03 Practice for Making and Conditioning Chemical-Resistant Sulfur Polymer Cement Concrete Test Specimens in the Laboratory
C1314-03B Test Method for Compressive Strength of Masonry Prisms
C1319-01 Specification for Concrete Grid Paving Units
C1324-04 Test Method for Examination and Analysis of Hardened Masonry Mortar
C1325-04 Specification for Non-Asbestos Fiber-Mat Reinforced Cement Substrate Sheets
 C1339-02E01 Test Method for Flowability and Bearing Area of Chemical-Resistant Polymer Machinery Grouts C1357-05 Test Methods for Evaluating Masonry Bond Strength C1364-03 Specification for Architectural Cast Stone
C1370-00R05 Test Method for Determining Chemical Resistance of Aggregates for Use in Chemical-Resistant Sulfur Polymer Cement Concrete and Other Chemical-Resistant Polymer Concretes C1372-04E01 Specification for Dry-Cast Segmental Retaining Wall Units C1384-03 Specification for Admixtures for Masonry Mortars
  C1386-98 Specification for Precast Autoclaved Aerated Concrete (PAAC) Wall Construction Units
  C1400-01 Guide for Reduction of Efflorescence Potential in New Masonry Walls C1403-00 Test Method for Rate of Water Absorption of Masonry Mortars
  C1405-04 Specification for Glazed Brick (Single Fired, Brick Units)
  C1417-04 Specification for Manufacture of Reinforced Concrete Sewer, Storm Drain, and Culvert Pipe for Direct Design C1417M-04 Specification for Manufacture of Reinforced Concrete Sewer, Storm Drain, and Culvert Pipe for Direct Design \(\)(Metric\)
  C1420-03A Practice for Selection, Removal, and Shipment of Manufactured Masonry Units Placed in Usage C1433-04E01 Specification for Precast Reinforced Concrete Box Sections for Culverts, Storm Drains, and Sewers
 C1433V-04E01 Specification for Precast Reinforced Concrete Box Sections for Culverts, clorin Drains, and Sewers \[Metric\] C1447_C1447M-04E01 Specification for Non-Asbestos Fiber-Cement Underdrain Pipe
  C1448 C1448M-05 Specification for Non-Asbestos Fiber-Cement Conduit
 C1449-99 Specification for Non-Asbestos Fiber-Cement Nonpressure Sewer Pipe C1450_C1450M-04 Specification for Non-Asbestos Fiber-Cement Storm Drain Pipe
 C1452-00 Specification for Reinforced Autoclaved Aerated Concrete Elements
C1432-04 E01 Specification for Performance of Non-Asbestos Fiber-Reinforced Coment Shake, Shingle, and Slate Roofing Systems
C1478-00 Specification for Storm Drain Resilient Connectors Between Reinforced Concrete Storm Sewer Structures, Pipes, and Laterals
C1478M-03 Specification for Storm Drain Resilient Connectors Between Reinforced Concrete Storm Sewer Structures, Pipes, and Laterals \[Metric\]
 C1479-01 Practice for Installation of Precast Concrete Sewer, Storm Drain, and Culvert Pipe Using Standard Installations C1486-00 Practice for Testing Chemical-Resistant Broadcast and Slurry-Broadcast Resin Monolithic Floor Surfacings
 C1491-03 Specification for Concrete Roof Pavers
 C1492-03 Specification for Concrete Roof Tile
C1504-04E01 Specification for Manufacture of Precast Reinforced Concrete Three-Sided Structures for Culverts and Storm Drains
C1504M-04E01 Specification for Manufacture of Precast Reinforced Concrete Three-Sided Structures for Culverts and Storm Drains (Metric)
C1530-40 Specification for Non-Asbestos Fiber-Cement Roofing Shakes, Shingles, and Slates with Designed Varying Profiles and Thicknesses C1531-03 Test Methods for In Situ Measurement Of Masonry Mortar Joint Shear Strength Index C1532-03A Practice for Selection, Removal, and Shipment of Masonry Assemblage Specimens from Existing Construction
 C1552-03A Practice for Capping Concrete Masonry Units, Related Units and Masonry Prisms for Compression Testing C1555-03A Practice for Autoclaved Aerated Concrete Masonry C1560-03 Test Method for Hot Water Accelerated Aging of Glass-Fiber Reinforced Cement-Based Composites
C1568-05 Test Method for Wind Resistance of Concrete and Clay Roof Tiles (Mechanical Uplift Resistance Method)
C1569-03 Test Method for Wind Resistance of Concrete and Clay Roof Tiles (Wind Tunnel Method)
C1570-03 Test Method for Wind Resistance of Concrete and Clay Roof Tiles (Air Permeability Method)
 C1586-05 Guide for Quality Assurance of Mortars
 C1587-04 Practice for Preparation of Field Removed Manufactured Masonry Units and Assemblies for Compressive Strength Testing C1591-04 Test Method for Determination of the Modulus of Elasticity of AAC C1601-05 Test Method for Field Determination of Water Penetration of Masonry Wall Surfaces
  D0299-04E01 Specification for Ashestos Yarns
  D0315-95R04E01 Specification for Woven Asbestos Tape
D0375-95R04E01 Specification for Asbestos Roving
 D0628-95R04E01 Specification for Asbestos Tubular Sleeving
```

D1061-95R04E01 Specification for Asbestos Lap
D1118-95R04E01 Test Method for Magnetic Rating of Asbestos Fiber and Asbestos Textiles
D1511-95R04E01 Specification for Woven Asbestos Cloth
D1573-95R04E01 Test Method for Heat Aging of Asbestos Textiles
D1918-95R04E01 Test Method for Heat Aging of Asbestos Textiles
D1918-95R04E01 Test Method for Asbestos Content of Asbestos Textiles
D2100-95R04E01 Specification for Asbestos Textiles Used for Electrical Insulating Purposes
D2589-88R02E01 Test Method for McNett Wet Classification of Dual Asbestos Fiber
D2580-98R02E01 Test Method for Sampling Chrysotile Asbestos
D2752-88R02E01 Test Method for Agin Permeability of Asbestos Fibers
D2947-88R02E01 Test Method for Coler of Asbestos Fibers
D2947-88R02E01 Test Method for Coler of Asbestos
D2937-88R02E01 Test Method for Moisture Content of Asbestos Fiber
D3639-92R02E01 Test Method for Moisture Content of Asbestos by Quebec Standard Test
D3752-98R02E01 Test Method for Classification of Asbestos by Quebec Standard Test
D3752-98R02E01 Test Method for Strength Imparted by Asbestos to a Cementitious Matrix
D3879-91R04E01 Test Method for Smpling Amphibole Asbestos
D3880-90R04E01 Test Method for Asbestos Strength Units
E0514-05B Test Method for Flexural Bond Strength of Massonry
E0518-03 Test Method for Flexural Bond Strength of Massonry
E0518-03 Test Method for Flexural Bond Strength of Massonry
E0519-02 Test Method for Diagonal Tension (Shear) in Masonry Assemblages

rmal Insulation; Environmental Acoustics C0163-05 Practice for Mixing Thermal Insulating Cement Samples C0165-05 Test Method for Measuring Compressive Properties of Thermal Insulations C0166-05 Test Method for Covering Capacity and Volume Change Upon Drying of Thermal Insulating Cel C0167-98R03 Test Methods for Thickness and Density of Blanket or Batt Thermal Insulations C0168-05 Terminology Relating to Thermal Insulation C0177-04 Test Method for Steady-State Heat Flux Measurements and Thermal Transmission Properties by Means of the Guarded-Hot-Plate Apparatus C0195-00 Specification for Mineral Fiber Thermal Insulating Cement C0196-00 Specification for Expanded or Exfoliated Vermiculite Thermal Insulating Cement C0203-05 Test Methods for Breaking Load and Flexural Properties of Block-Type Thermal Insulation C0208-95R01 Specification for Cellulosic Fiber Insulating Board C0209-98 Test Methods for Cellulosic Fiber Insulating Board C02049-97803 Test Methods for Celiulosic Fiber Insulating Board C0240-97803 Test Methods of Testing Cellular Glass Insulation Block C0302-95R01E01 Test Method for Density and Dimensions of Preformed Pipe-Covering-Type Thermal Insulation C0303-02 Test Method for Dimensions and Density of Preformed Block and Board\NType Thermal Insulation C0335-05A Test Method for Steady-State Heat Transfer Properties of Pipe Insulation C0351-92BR99 Test Method for Mean Specific Heat of Thermal Insulation C0353 Test Method for Adhesion of Dried Thermal Insulating or Finishing Cement C0354 Test Method for Compressive Strength of Thermal Insulating or Finishing Cement C0356-03 Test Method for Linear Shrinkage of Preformed High-Temperature Thermal Insulation Subjected to Soaking Heat C0367-99 Test Methods for Strength Properties of Prefabricated Architectural Acoustical Tile or Lay-In Ceiling Panels C0383 Test Method for Wet Adhesion of Thermal Insulating Cements to Metal C0384-04 Test Method for Impedance and Absorption of Acoustical Materials by Impedance Tube Method C0390-03 Practice for Sampling and Acceptance of Thermal Insulation Lots C0405-82R97 Practice for Estimating Consistency of Wet-Mixed Thermal Insulating Cement C0411-04 Test Method for Hot-Surface Performance of High-Temperature Thermal Insulation C0419-94R00 Practice for Making and Curing Test Specimens of Mastic Thermal Insulation C0419-94R00 Practice for Making and Curing Test Specimens of Mastic Thermal Insulation C0421-05 Test Method for Tumbling Friability of Preformed Block-Type Thermal Insulation C0423-02A Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method C0446 Test Method for Breaking Load and Calculated Modulus of Rupture of Preformed Insulation for Pipes C0447-03 Practice for Estimating the Maximum Use Temperature of Thermal Insulations C0449_C0449M-00 Specification for Mineral Fiber Hydraulic-Setting Thermal Insulating and Finishing Cement C0450-02 Practice for Fabrication of Thermal Insulating Fitting Covers for NPS Piping, and Vessel Lagging C0461-81 C0516-02 Specification for Vermiculite Loose Fill Thermal Insulation C0518-04 Test Method for Steady-State Thermal Transmission Properties by Means of the Heat Flow Meter Apparatus C0520-04 Test Methods for Density of Granular Loose Fill Insulations C0522-03 Test Method for Airflow Resistance of Acoustical Materials C0533-04 Specification for Calcium Silicate Block and Pipe Thermal Insulation C0534-05 Specification for Preformed Flexible Elastomeric Cellular Thermal Insulation in Sheet and Tubular Form C0547-03 Specification for Mineral Fiber Pipe Insulation C0549-02 Specification for Perlite Loose Fill Insulation C0550-03 Test Method for Measuring Trueness and Squareness of Rigid Block and Board Thermal Insulation C0552-03 Specification for Cellular Glass Thermal Insulation C0553-02 Specification for Mineral Fiber Blanket Thermal Insulation for Commercial and Industrial Applications C0578-05 Specification for Rigid, Cellular Polystyrene Thermal Insulation C0585-90R04 Practice for Inner and Outer Diameters of Rigid Thermal Insulation for Nominal Sizes of Pipe and Tubing (NPS System) C0591-01 Specification for Unfaced Preformed Rigid Cellular Polyisocyanurate Thermal Insulation C0592-04 Specification for Mineral Fiber Blanket Insulation and Blanket-Type Pipe Insulation (Metal-Mesh Covered) (Industrial Type) C0610-05 Specification for Molded Expanded Perlite Block and Pipe Thermal Insulation C0612-04 Specification for Mineral Fiber Block and Board Thermal Insulation CU612-04 Specification for Mineral Fiber Block and Board Inermal Insulation C0634-02 Terminology Relating to Environmental Acoustics C0635-04 Specification for the Manufacture, Performance, and Testing of Metal Suspension Systems for Acoustical Tile and Lay-in Panel Ceilings C0636-04 Practice for Installation of Metal Ceiling Suspension Systems for Acoustical Tile and Lay-in Panels C0647-95R00 Guide to Properties and Tests of Mastics and Coating Finishes for Thermal Insulation C0653-97R02 Guide for Determination of the Thermal Resistance of Low-Density Blanket-Type Mineral Fiber Insulation C0656-94AR01 Specification for Structural Insulating Board, Calcium Silicate C0665-01E01 Specification for Mineral-Fiber Blanket Thermal Insulation for Light Frame Construction and Manufactured Housing C0667-01 Specification for Prelabricated Reflective Insulation Systems for Equipment and Pipe Operating at Temperatures above Ambient Air C0680-04E02 Practice for Estimate of the Heat Gain or Loss and the Surface Temperatures of Insulated Flat, Cylindrical, and Spherical Systems by Use of Computer Programs C0686-90R01 Test Method for Parting Strength of Mineral Fiber Batt- and Blanket-Type Insulation C0687-05 Practice for Determination of Thermal Resistance of Loose-Fill Building Insulation C0692-05 Test Method for Evaluating the Influence of Thermal Insulations on External Stress Corrosion Cracking Tendency of Austenitic Stainless Steel C0726-05 Specification for Mineral Fiber Roof Insulation Board C0727-01 Practice for Installation and Use of Reflective Insulation in Building Constructions C0728-05 Specification for Perlite Thermal Insulation Board C0739-03E01 Specification for Cellulosic Fiber Loose-Fill Thermal Insulation C0740-97R04 Practice for Evacuated Reflective Insulation In Cryogenic Service C0745-92R99 Test Method for Heat Flux Through Evacuated Insulations Using a Guarded Flat Plate Boiloff Calorimeter C0755-03 Practice for Selection of Water Vapor Retarders for Thermal Insulation C0764-04 Specification for Mineral Fiber Loose-Fill Thermal Insulation C0795-03 Specification for Thermal Insulation for Use in Contact with Austenitic Stainless Steel C0800-05 Specification for Fibrous Glass Blanket Insulation (Aircraft Type) C0835-01 Test Method for Total Hemispherical Emittance of Surfaces up to 1400|SDC C0846-94R03 Practice for Application of Cellulosic Fiber Insulating Board for Wall Sheathing C0870-96R04 Practice for Conditioning of Thermal Insulating Materials C0871-04 Test Methods for Chemical Analysis of Thermal Insulation Materials for Leachable Chloride, Fluoride, Silicate, and Sodium Ions C0892-00 Specification for High-Temperature Fiber Blanket Thermal Insulation C0916-85R01E01 Specification for Adhesives for Duct Thermal Insulation C0921-03A Practice for Determining the Properties of Jacketing Materials for Thermal Insulation C0929-94R04E01 Practice for Handling, Transporting, Shipping, Storage, Receiving, and Application of Thermal Insulation Materials For Use in Contact with Austenitic Stainless Steel C0930-99 Classification of Potential Health and Safety Concerns Associated With Thermal Insulation Materials and Accessories C0945-81R00 Practice for Design Considerations and Spray Application of a Rigid Cellular Polyurethane Insulation System on Outdoor Service Vessels C0950-81R00 Practice for Repair of a Rigid Cellular Polyurethane Insulation System on Outdoor Service Vessels C0950-81R00 Practice for Repair of a Rigid Cellular Polyurethane Insulation System on Outdoor Service Vessels C0976 Test Method for Thermal Performance of Building Assemblies by Means of a Calibrated Hot Box C0991-03 Specification for Flexible Fibrous Glass Insulation for Metal Buildings C0991-03 Specification for Flexible Fibrous Glass Insulation for Metal Buildings C1014-03 Specification for Spray-Applied Mineral Fiber Tnermal and Sound Absorbing Insulation C1015-02 Practice for Installation of Cellulosic and Mineral Fiber Loose-Fill Thermal Insulation C1029-05 Specification for Spray-Applied Rigid Cellular Polyurethane Thermal Insulation C1033 Test Method for Steady-State Heat Transfer Properties of Pipe Insulation Installed Vertically C1041-85R01 Practice for In-Situ Measurements of Heat Flux in Industrial Thermal Insulation Using Heat Flux Transducers C1043-97R02 Practice for Guarded-Hot-Plate Design Using Circular Line-Heat Sources C1044-98R03 Practice for Using a Guarded-Hot-Plate Apparatus or Thin-Heater Apparatus in the Single-Sided Mode C1045-01 Practice for Calculating Thermal Transmission Properties Under Steady-State Conditions C1046-95R01 Practice for In-Situ Measurement of Heat Flux and Temperature on Building Envelope Components C1057-03 Practice for Determination of Skin Contact Temperature From Heated Surfaces Using a Mathematical Model and T C1055-03 Guide for Heated System Surface Conditions that Produce Contact Burn Injunes C1057-03 Practice for Determination of Skin Contact Temperature from Heated Surfaces Using a Mathematical Model and Thermesthesiometer C1058-03 Practice for Selecting Temperatures for Evaluating and Reporting Thermal Properties of Thermal Insulation C1060-99R03 Practice for Thermographic Inspection of Insulation Installations in Envelope Cavities of Frame Buildings C1071-05 Specification for Fibrous Glass Duct Lining Insulation (Thermal and Sound Absorbing Material) C1086-96R04 Specification for Glass Fiber Felt Thermal Insulation C1094-01 Guide for Flexible Removable Insulation Covers C1101_C1101M-00 Test Methods for Classifying the Flexibility or Rigidity of Mineral Fiber Blanket and Board Insulation C1104_C1104M-00 Test Method for Determining the Water Vapor Sorption of Unfaced Mineral Fiber Insulation C1114-00 Test Method for Steady-State Thermal Transmission Properties by Means of the Thin-Heater Apparatus C1126-04 Specification for Faced or Unfaced Rigid Cellular Phenolic Thermal Insulation C1129-89R01 Practice for Estimation of Heat Savings by Adding Thermal Insulation to Bare Valves and Flanges C1130-90R01 Practice for Calibrating Thin Heat Flux Transducers C1132 Practice for Calibration of the Heat Flow Meter Apparatus C1134-90R01 Test Method for Water Retention of Rigid Thermal Insulations Following Partial Immersion C1136-03A Specification for Flexible, Low Permeance Vapor Retarders for Thermal Insulation C1139-90R02 Specification for Fibrous Glass Thermal Insulation and Sound Absorbing Blanket and Board for Military Applications C1146-96R03 Guide for Prefabricated Panel Insulation Systems for Ducts and Equipment Operating at Temperatures Above Ambient Air C1149-02 Specification for Self-Supported Spray Applied Cellulosic Thermal Insulation C1153-97R03E01 Practice for Location of Wet Insulation in Roofing Systems Using Infrared Imaging C1155-9SR01 Practice for Determining Thermal Resistance of Building Envelope Components from the In-Situ Data C1158-01 Practice for Installation and Use of Radiant Barrier Systems (RBS) in Building Construction C1199-00 Test Method for Measuring the Steady-State Thermal Transmittance of Fenestration Systems Using Hot Box Methods

C1224-03 Specification for Reflective Insulation for Building Applications
C1258-94R00 Test Method for Elevated Temperature and Humidity Resistance of Vapor Retarders for Insulation
C1258-94R00 Test Method for Thermal Integrity of Flexible Water Vapor Retarders
C1269-05 Specification for Faced Rigid Cellular Polyisocyanurate Thermal Insulation Board

```
C1290-04 Specification for Flexible Fibrous Glass Blanket Insulation Used to Externally Insulate HVAC Ducts
C1302-04 Guide for Selection and Use of Keywords for Thermal Insulation Test Methods and Standards
C1303-04 Guide for Selection and Use of Keywords for Thermal Insulation Test Methods and Standards
C1303-00 Test Method for Estimating the Long-Term Change in the Thermal Resistance of Unfaced Rigid Closed-Cell Plastic Foams by Slicing and Scaling Under Controlled Laboratory Conditions
C1304-95R01 Test Method for Assessing the Odor Emission of Thermal Insulation Materials
 C1313-00 Specification for Sheet Radiant Barriers for Building Construction Applications
C1320-05 Practice for Installation of Mineral Fiber Batt and Blanket Thermal Insulation for Light Frame Construction
C1321-04 Practice for Installation and Use of Interior Radiation Control Coating Systems (IRCCS) in Building Construction C1335-04 Test Method for Measuring Non-Fibrous Content of Man-Made Rock and Slag Mineral Fiber Insulation C1338-00 Test Method for Determining Fungi Resistance of Insulation Materials and Facings
C1340-04 Practice for Estimation of Heat Gain or Loss Through Ceilings Under Attics Containing Radiant Barriers by Use of a Computer Program C1363-05 Test Method for Thermal Performance of Building Materials and Envelope Assemblies by Means of a Hot Box Apparatus C1371-04A Test Method for Determination of Emittance of Materials Near Room Temperature Using Portable Emissometers
 C1373-03 Practice for Determination of Thermal Resistance of Attic Insulation Systems Under Simulated Winter Conditions
C1374-03 Test Method for Determination of Installed Thickness of Pneumatically Applied Loose-Fill Building Insulation C1393-00A Specification for Perpendicularly Oriented Mineral Fiber Roll and Sheet Thermal Insulation for Pipes and Tanks C1409-98R03 Guide for Measuring and Estimating Quantities of Insulated Piping and Components
 C1410-05A Specification for Cellular Melamine Thermal and Sound-Absorbing Insulation
C1410-03A Specification for Centural metallime Tremmal and Sound-Associating Institution
C1427-04 Specification for Extruded Preformed Flexible Cellular Polyolefin Thermal Insulation
C1482-04 Specification for Polyimide Flexible Cellular Thermal and Sound Absorbing Insulation
C1483-04 Specification for Exterior Solar Radiation Control Coatings on Buildings C1484-01 Specification for Vacuum Insulation Panels
C1485-00 Test Method for Critical Radiant Flux of Exposed Attic Floor Insulation Using an Electric Radiant Heat Energy Source
C1488-04 Practice for Simulated Aging of Cellulosic Loose-Fill Insulation
C1497-04 Specification for Cellulosic Fiber Stabilized Thermal Insulation
C1498-04A Test Method for Hygroscopic Sorption Isotherms of Building Materials
C1511-04 Test Method for Determining the Water Retention (Repellency) Characteristics of Fibrous Glass Insulation (Aircraft Type)
C1512-01 Test Method for Characterizing the Effect of Exposure to Environmental Cycling on Thermal Performance of Insulation Proc
C1534-04 Specification for Flexible Polymeric Foam Sheet Insulation Used as a Thermal and Sound Absorbing Liner for Duct System
C1549-04 Test Method for Determination of Solar Reflectance Near Ambient Temperature Using a Portable Solar Reflectometer C1558-03 Guide for Development of Standard Data Records for Computerization of Thermal Transmission Test Data for Thermal Insulation C1559-04 Test Method for Determining Wicking of Fibrous Glass Blanket Insulation (Aircraft Type)
C1574-04 Guide for Determining Blown Density of Pneumatically Applied Loose-Fill Mineral Fiber Thermal Insulation
C1594-04 Specification for Polyimide Rigid Cellular Thermal Insulation
C1616-05 Test Method for Determining the Moisture Content of Inorganic Insulation Materials by Weight
C1617-05 Practice for Quantitative Accelerated Laboratory Evaluation of Extraction Solutions Containing Ions Leached from Thermal Insulation on Aqueous Corrosion of Metals
E0090-04 Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements E0096_E0096M-05 Test Methods for Water Vapor Transmission of Materials E0336-05 Test Method for Measurement of Airborne Sound Attenuation between Rooms in Buildings
E0413-04 Classification for Rating Sound Insulation
E0477-99 Test Method for Measuring Acoustical and Airflow Performance of Duct Liner Materials and Prefabricated Silencers
E0492-04 Test Method for Laboratory Measurement of Impact Sound Transmission Through Floor-Ceiling Assemblies Using the Tapping Machine
 E0497-99 Practice for Installing Sound-Isolating Lightweight Partitions
 E0557-00 Guide for The Installation of Operable Partitions
E0580-02E01 Practice for Application of Ceiling Suspension Systems for Acoustical Tile and Lay-in Panels in Areas Requiring Seismic Restraint
 E0596-96R02E01 Test Method for Laboratory Measurement of Noise Reduction of Sound-Isolating Enclosure
 E0717-84R99 Guide for Preparation of the Accreditation Annex of Acoustical Test Standards E0756-04E01 Test Method for Measuring Vibration-Damping Properties of Materials
 E0795-00 Practices for Mounting Test Specimens During Sound Absorption Tests
 E0966-04 Guide for Field Measurements of Airborne Sound Insulation of Building Facades and Facade Elements
E0980-94 Guide for Field Measurements of Ariborne Sound Insulation of Building Facades and Facade Elements
E0989-98R99 Classification for Determination of Impact Insulation Class (IIC)
E1007-04E01 Test Method for Field Measurement of Tapping Machine Impact Sound Transmission Through Floor-Ceiling Assemblies and Associated Support Structures
E1014-84R00 Guide for Measurement of Outdoor A-Weighted Sound Levels
E1014-84KUU Guide for Measurement of Masking Sound in Open Offices
E1041-Guide for Measurement of Masking Sound in Open Offices
E1042-02 Classification for Acoustically Absorptive Materials Applied by Trowel or Spray
E1050-98 Test Method for Impedance and Absorption of Acoustical Materials Using A Tube, Two Microphones and A Digital Frequency Analysis System
E1110-01 Classification for Determination of Articulation Class
E1111-05 Test Method for Measuring the Interzone Attenuation of Open Office Components
E1123-86R03 Practices for Mounting Test Specimens for Sound Transmission Loss Testing of Naval and Marine Ship Bulkhead Treatment Materials E1124-97R04 Test Method for Field Measurement of Sound Power Level by the Two-Surface Method E1130-02E01 Test Method for Objective Measurement of Speech Privacy in Open Offices Using Articulation Index
E1179-87R03 Specification for Sound Sources Used for Testing Open Office Components and Systems
E1222-90R02 Test Method for Laboratory Measurement of the Insertion Loss of Pipe Lagging Systems E1264-98R05 Classification for Acoustical Ceiling Products
 E1265-04 Test Method for Measuring Insertion Loss of Pneumatic Exhaust Silencers
E1289-97R03 Specification for Reference Specimen for Sound Transmission Loss
E1332-90R03 Classification for Determination of Outdoor-Indoor Transmission Class
E1374-02 Guide for Open Office Acoustics and Applicable ASTM Standards
E1375-90R02 Test Method for Measuring the Interzone Attenuation of Furniture Panels Used as Acoustical Barriers
E1376-90R02 Test Method for Measuring the Interzone Attenuation of Sound Reflected by Wall Finishes and Furniture Panels
E1408-91R00 Test Method for Laboratory Measurement of the Sound Transmission Loss of Door Panels and Door Systems
 E1414-00A Test Method for Airborne Sound Attenuation Between Rooms Sharing a Common Ceiling Plenum
 E1433-04 Guide for Selection of Standards on Environmental Acoustics
E1503-05 Test Method for Conducting Outdoor Sound Measurements Using a Digital Statistical Analysis System
E1573-02 Test Method for Evaluating Masking Sound in Open Offices Using A-Weighted and One-Third Octave Band Sound Pressure Levels E1574-98 Test Method for Measurement of Sound in Residential Spaces E1686-03 Guide for Selection of Environmental Noise Measurements and Criteria E1704-95R02 Guide for Specifying Acoustical Performance of Sound-Isolating Enclosures
E1779-96AR04 Guide for Preparing a Measurement Plan for Conducting Outdoor Sound Measurements
E1780-04 Guide for Measuring Outdoor Sound Received from a Nearby Fixed Source
E2179-03E02 Test Method for Laboratory Measurement of the Effectiveness of Floor Coverings in Reducing Impact Sound Transmission Through Concrete Floors
```

E2202-02 Practice for Measurement of Equipment-Generated Continuous Noise for Assessment of Health Hazards
E2235-04E01 Test Method for Determination of Decay Rates for Use in Sound Insulation Test Methods
E2249-02 Test Method for Laboratory Measurement of Airborne Transmission Loss of Building Partitions and Elements Using Sound Intensity

Volume 04.07, November 2005 ting Seals and Sealants; Fire Standards; Dimension Stone C0097-02 Test Methods for Absorption and Bulk Specific Gravity of Dimension Stone C0099-87R00 Test Method for Modulus of Rupture of Dimension Stone C0119-05 Terminology Relating to Dimension Stone C0120-05E01 Test Methods of Flexure Testing of Slate (Breaking Load, Modulus of Rupture, Modulus of Elasticity) C0121-90R99 Test Method for Water Absorption of Slate C0170-90R99 Test Method for Compressive Strength of Dimension Stone C0217-94R04 Test Method for Weather Resistance of Slate C0241-90R97E01 Test Method for Abrasion Resistance of Stone Subjected to Foot Traffic C0406-05 Specification for Roofing Slate C0503-05 Specification for Marble Dimension Stone C0509-00 Specification for Elastomeric Cellular Preformed Gasket and Sealing Material C050-90 Specification for Etaining and Color Change of Single- or Multicomponent Joint Sealants C0542-05 Specification for Lock-Strip Gaskets C0564-03A Specification for Rubber Gaskets for Cast Iron Soil Pipe and Fittings C0568-03 Specification for Limestone Dimension Stone C0603-04 Test Method for Extrusion Rate and Application Life of Elastomeric Sealants C0615-03 Specification for Granite Dimension Stone C0616-03 Specification for Quartz-Based Dimension Stone C0629-03 Specification for State Dimension Stone C0639-01 Test Method for Rheological (Flow) Properties of Elastomeric Sealants C0661-98 Test Method for Indentation Hardness of Elastomeric-Type Sealants by Means of a Durometer CU661-98 Test Method for Indentation Hardness of Elastomenic-Type Sealants by Means of a Durometer C0679-03 Test Method for Tack-Free Time of Elastomenic Sealants C0681-03 Test Method for Volatility of Oil- and Resin-Based, Knife-Grade, Channel Glazing Compounds C0711-03 Test Method for Low-Temperature Flexibility and Tenacity of One-Part, Elastomeric, Solvent-Release Type Sealants C0712-03 Test Method for Bubbling of One-Part, Elastomeric, Solvent-Release Type Sealants C0716-00 Specification for Installing Lock-Strip Gaskets and Infill Glazing Materials C0717-05A Terminology of Building Seals and Sealants C0719-93R05 Test Method for Adhesion and Cohesion of Elastomeric Joint Sealants Under Cyclic Movement (Hockman Cycle) C0731-00 Test Method for Extrudability, After Package Aging, of Latex Sealants C0732-01 Test Method for Aging Effects of Artificial Weathering on Latex Sealants C0734-01 Test Method for Low-Temperature Flexibility of Latex Sealants After Artificial Weathering C0736-07 Test Method for Edwarden restability of Latex Sealants Artificial Weal C0736-00 Test Method for Extension-Recovery and Adhesion of Latex Sealants C0765-97R01E01 Test Method for Low-Temperature Flexibility of Preformed Tape Sealants C0771-03 Test Method for Weight Loss After Heat Aging of Preformed Tape Sealants C0772-03 Test Method for Oil Migration or Plasticizer Bleed-Out of Preformed Tape Sealants C0782-03 Test Method for Softness of Preformed Tape Sealants C0792-04 Test Method for Effects of Heat Aging on Weight Loss, Cracking, and Chalking of Elastomeric Sealants C0793-05 Test Method for Effects of Laboratory Accelerated Weathering on Elastomeric Joint Sealants C0794-01 Test Method for Adhesion-in-Peel of Elastomeric Joint Sealants C0834-05 Specification for Latex Sealants C0836-05 Specification for High Solids Content, Cold Liquid-Applied Elastomeric Waterproofing Membrane for Use with Separate Wearing Course C0864-05 Specification for Dense Elastomeric Compression Seal Gaskets, Setting Blocks, and Spacers C0879-03 Test Methods for Release Papers Used with Preformed Tape Sealants C0880-98 Test Method for Flexural Strength of Dimension Stone C0898-01 Guide for Use of High Solids Content, Cold Liquid-Applied Elastomeric Waterproofing Membrane with Separate Wearing Course C0906-00 Test Method for T-Peel Strength of Hot Applied Sealants C0907-03 Test Method for Tensile Adhesive Strength of Preformed Tape Sealants by Disk Method C0908-00 Test Method for Yield Strength of Preformed Tape Sealants C0910-03 Test Method for Bond and Cohesion of One-Part Elastomeric Solvent Release-Type Sealants C0919-02 Practice for Use of Sealants in Acoustical Applications C0920-05 Specification for Elastomeric Joint Sealants CU920-0-05 Specification for Elastomenic Joint Sealants C0957-05 Specification for High-Solids Content, Cold Liquid-Applied Elastomeric Waterproofing Membrane With Integral Wearing Surface C0961-01 Test Method for Lap Shear Strength of Hot-Applied Sealants C0963-00 Specification for Packaging, Identification, Shipment, and Storage of Lock-Strip Gaskets C0964-88R0/2E01 Guide for Lock-Strip Gasket Glazing C0972-00 Test Method for Compression-Recovery of Tape Sealant C0981-05 Guide for Design of Built-Up Bituminous Membrane Waterproofing Systems for Building Decks C1016-02 Test Method for Determination of Water Absorption of Sealant Backing (Joint Filler) Material C1021-01 Practice for Laboratories Engaged in Testing of Building Sealants C1083-00 C1087-00 Test Method for Determining Compatibility of Liquid-Applied Sealants with Accessories Used in Structural Glazing Systems C1115-00 Specification for Dense Elastomeric Silicone Rubber Gaskets and Accessories C1127-01 Guide for Use of High Solids Content, Cold Liquid-Applied Elastomeric Waterproofing Membrane with an Integral Wearing Surface C1135-00 Test Method for Determining Tensile Adhesion Properties of Structural Sealants C1166-00 Test Method for Flame Propagation of Dense and Cellular Elastomeric Gaskets and Accessories C1173-02 Specification for Flexible Transition Couplings for Underground Piping Systems C1183-04 Test Method for Extrusion Rate of Elastomeric Sealants C1184-00AE01 Specification for Structural Silicone Sealants C1193-05A Guide for Use of Joint Sealants C1201-91R03 Test Method for Structural Performance of Exterior Dimension Stone Cladding Systems by Uniform Static Air Pressure Difference C1216-03 Test Method for Adhesion and Cohesion of One-Part Elastomeric Solvent Release Sealants C1241-00 Test Method for Volume Shrinkage of Latex Sealants During Cure C1242-05 Guide for Selection, Design, and Installation of Dimension Stone Anchoring Systems C1246-00 Test Method for Effects of Heat Aging on Weight Loss, Cracking, and Chalking of Elastomeric Sealants After Cure C1247-98R04 Test Method for Durability of Sealants Exposed to Continuous Immersion in Liquids C1248-04 Test Method for Staining of Porous Substrate by Joint Sealants C1249-93R00 Guide for Secondary Seal for Sealed Insulating Glass Units for Structural Sealant Glazing Applications C1250-05 Test Method for Nonvolatile Content of Cold Liquid-Applied Elastomeric Waterproofing Membranes C1253-93R05 Test Method for Determining the Outgassing Potential of Sealant Backing C1257-93-Wost Test Method for Accelerated Weathering of Solvent-Release-Type Sealants C1265-94R05E01 Test Method for Determining the Tensile Properties of an Insulating Glass Edge Seal for Structural Glazing Applications C1266-94R05E01 Test Method for Determining the Tensile Properties of an Insulating Glass Edge Seal for Structural Glazing Applications C1266-02 Test Method for Flow Characteristics of Preformed Tape Sealants C1277-04 Specification for Shielded Couplings Joining Hubless Cast Iron SoilPipe and Fittings C1281-03 Specification for Preformed Tape Sealants for Glazing Applications C1294-01 Test Method for Compatibility of Insulating Glass Edge Sealants with Liquid-Applied Glazing Materials C1299-03 Guide for Use in Selection of Liquid-Applied Sealants C1305-05 Test Method for Crack Bridging Ability of Liquid-Applied Waterproofing Membrane C1306-05 Test Method for Hydrostatic Pressure Resistance of a Liquid-Applied Waterproofing Membrane C1311-02 Specification for Solvent Release Sealants C1330-02 Specification for Cylindrical Sealant Backing for Use with Cold Liquid-Applied Sealants C1330-02 Specification for Cylindrical Sealant Backing for Use with Cold Liquid-Applied Sealants C1352-96R02 Test Method for Flexural Modulus of Elasticity of Dimension Stone C1353-98E01 Test Method Using the Taber Abraser for Abrasion Resistance of Dimension Stone Subjected to Foot Traffic C1354-96R04 Test Method for Strength of Individual Stone Anchorages in Dimension Stone C1367-90 Test Method for Heat Resistance of Hot-Applied Sealants Under Dead Load Shear C1369-02 Specification for Secondary Edge Sealants for Structurally Glazed Insulating Glass Units C1375-00 Guide for Substrates Used in Testing Building Seals and Sealants C1382-05 Test Method for Determining Tensile Adhesion Properties of Sealants When Used in Exterior Insulation and Finish Systems (EIFS) Joints C1392-00 Guide for Evaluating Failure of Structural Sealant Glazing C1394-03 Guide for Evaluating Failure of Structural Sealant Glazing C1401-02 Guide for Structural Sealant Glazing C1401-03 Specification for Thermoplastic Elastomeric (TPE) Gasket Materials for Drain, Waste, and Vent (DWV), Sewer, Sanitary and Storm Plumbing Systems C1442-03 Practice for Conducting Tests on Sealants Using Artificial Weathering Apparatus C1311-02 Specification for Solvent Release Sealants C1442-03 Practice for Conducting Tests on Sealants Using Artificial Weathering Apparatus C1460-04 Specification for Shielded Transition Couplings for Use With Dissimilar DWV Pipe and Fittings Above Ground C1461-02 Specification for Mechanical Couplings Using Thermoplastic Elastomeric (TPE) Gaskets for Joining Drain, Waste, and Vent (DWV), Sewer, Sanitary, and Storm Plumbing Systems for Above and Below Ground Use C1471-05 Guide for the Use of High Solids Content Cold Liquid-Applied Elastomeric Waterproofing Membrane on Vertical Surfaces C1472-05 Guide for Calculating Movement and Other Effects When Establishing Sealant Joint Width C1481-00 Guide for Use of Joint Sealants with Exterior Insulation and Finish Systems (EIFS) C1487-02 Guide for Remedying Structural Silicone Glazing C1497-02 Guide for Assessment and Maintenance of Exterior Dimension Stone Masonry Walls and Facades C1501-04 Test Method for Color Stability of Building Construction Sealants as Determined by Laboratory Accel C1515-01 Guide for Cleaning of Exterior Dimension Stone, Vertical And Horizontal Surfaces, New or Existing C1518-04 Specification for Precured Elastomeric Silicone Joint Sealants C1519-04 Practice for Evaluating Durability of Building Construction Sealants by Laboratory Accelerated Weathering Procedures C1520-02 Guide for Paintability of Latex Sealants C1521-02A Practice for Evaluating Adhesion of Installed Weatherproofing Sealant Joints C1522-05 Test Method for Extensibility After Heat Aging of Cold Liquid-Applied Elastomeric Waterproofing Membranes C1523-04 Test Method for Determining Modulus, Tear and Adhesion Properties of Precured Elastomeric Joint Sealants C1526-03 Specification for Serpentine Dimension Stone C1527-03 Specification for Travertine Dimension Stone C1528-02 Guide for Selection of Dimension Stone for Exterior Use C1536-03 Test Method for Measuring the Yield for Aerosol Foam Sealants

C1540-04 Specification for Heavy Duty Shielded Couplings Joining Hubless Cast Iron Soil Pipe and Fittings C1541-04 Specification for Shielded Transition Couplings Using Flexible Poly Vinyl Chloride (PVC) Gaskets to Connect Dissimilar DWV Pipe and Fittings C1564-04 Guide for Use of Silicone Sealants for Protective Glazing Systems C1589-05 Practice for Outdoor Weathering of Construction Seals and Sealants D2202-00 Test Method for Slump of Sealants
D2203-01 Test Method for Staining from Sealants D2377-00 Test Method for Tack-Free Time of Caulking Compounds and Sealants
D2452-03 Test Method for Extrudability of Oil- and Resin-Base Caulking Compounds
D2453-03 Test Method for Extrudability of Oil- and Resin-Base Caulking Compounds
D2859-04 Test Method for Ignition Characteristics of Finished Textile Floor Covering Materials 60084-05E01 Test Method for Surface Burning Characteristics of Building Materials E0108-04 Test Methods for Fire Tests of Roof Coverings E0119-00A Test Methods for Fire Tests of Building Construction and Materials E0136-04 Test Method for Behavior of Materials in a Vertical Tube Furnace at 750ISDC E0162-024 Test Method for Surface Flammability of Materials Using a Radiant Heat Energy Source E0176-05 Terminology of Fire Standards E0535-05A Practice for Preparation of Fire-Test-Response Standards E0603-04 Guide for Room Fire Experiments
E0648-04 Test Method for Critical Radiant Flux of Floor-Covering Systems Using a Radiant Heat Energy Source E0662-03E01 Test Method for Specific Optical Density of Smoke Generated by Solid Materials E0800-05 Guide for Measurement of Gases Present or Generated During Fires
E0814-02 Test Method for Fire Tests of Through-Penetration Fire Stops
E0906-04 Test Method for Heat and Visible Smoke Release Rates for Materials and Products E09070-0 Test Method for Critical Radiant Flux of Exposed Attic Floor Insulation Using a Radiant Heat Energy Source E1317-97AR02 Test Method for Flammability of Marine Surface Finishes E1321-97AR02 Test Method for Determining Material Ignition and Flame Spread Properties E1352-02 Test Method for Cigarette Ignition Resistance of Mock-Up Upholstered Furniture Assemblies
E1353-02 Test Method for Cigarette Ignition Resistance of Mock-Up Upholstered Furniture Assemblies
E1354-04A Test Method for Heat and Visible Smoke Release Rates for Materials and Products Using an Oxygen Consumption Calorimeter E1355-05A Guide for Evaluating the Predictive Capability of Deterministic Fire Models
E1472-05 Guide for Documenting Computer Software for Fire Models
E1474-04E01 Test Method for Determining the Heat Release Rate of Upholstered Furniture and Mattress Components or Composites Using a Bench Scale Oxygen Consumption Calorimeter E1529-00 Test Methods for Determining Effects of Large Hydrocarbon Pool Fires on Structural Members and Assemblies E1537-02A Test Method for Fire Testing of Upholstered Furniture E1546-00E01 Guide for Development of Fire-Hazard-Assessment Standards E1590-02 Test Method for Fire Testing of Mattresses E1591-00E01 Guide for Obtaining Data for Deterministic Fire Models
E1623-04 Test Method for Determination of Fire and Thermal Parameters of Materials, Products, and Systems Using an Intermediate Scale Calorimeter (ICAL)
E1678-02 Test Method for Measuring Smoke Toxicity for Use in Fire Hazard Analysis E1725-95R01E01 Test Methods for Fire Tests of Fire-Resistive Barrier Systems for Electrical System Components
E1740-02 Test Method for Determining the Heat Release Rate and Other Fire-Test-Response Characteristics of Wallcovering Composites Using a Cone Calorimeter
E1776-01E01 Guide for Development of Fire-Risk-Assessment Standards E1822-02B Test Method for Fire Testing of Stacked Chairs E1895-04E01 Guide for Determining Uses and Limitations of Deterministic Fire Models E1966-01 Test Method for Fire-Resistive Joint Systems E1995-04A Test Method for Measurement of Smoke Obscuration Using a Conical Radiant Source in a Single Closed Chamber, With the Test Specimen Oriented Horizontally E2010-01 Test Method for Positive Pressure Fire Tests of Window Assemblies
E2032-99E01 Guide for Extension of Data From Fire Endurance Tests
E2058-03 Test Methods for Measurement of Synthetic Polymer Material Flammability Using a Fire Propagation Apparatus (FPA) E2061-03 Guide for Fire Hazard Assessment of Rail Transportation Vehicles E2067-03 Practice for Full-Scale Oxygen Consumption Calorimetry Fire Tests E2074-00E01 Test Method for Fire Tests of Door Assemblies, Including Positive Pressure Testing of Side-Hinged and Pivoted Swinging Door Assemblies E2102-04A Test Method for Measurement of Mass Loss and Ignitability for Screening Purposes Using a Conical Radiant Heater E2187-04 Test Method for Measuring the Ignition Strength of Cigarettes E2226-02 Practice for Application of Hose Stream
E2230-02 Practice for Thermal Qualification of Type B Packages for Radioactive Material
E2231-02E01 Practice for Specimen Preparation and Mounting of Pipe and Duct Insulation Materials to Assess Surface Burning Characteristics
E2257-03

E2280-03E01 Guide for Fire Hazard Assessment of the Effect of Upholstered Seating Furniture Within Patient Rooms of Health Care Facilities E2307-04E01 Test Method for Determining Fire Resistance of Perimeter Fire Barriers Using Intermediate-Scale, Multi-story Test Apparatus E2335-04 Guide for Laboratory Monitors

E2336-04 Test Methods for Fire Resistive Grease Duct Enclosure Systems

E2404-05 Practice for Specimen Preparation and Mounting of Paper or Vinyl Wall Coverings to Assess Surface Burning Characteristics
E2405-05 Test Method for Determination of Fire and Thermal Parameters of Materials Using an Intermediate Scale Test with Vertically Oriented Specimen

Soil and Rock (i): D 420 - D 5611

D0420-98R03 Guide to Site Characterization for Engineering Design and Construction Purposes

D0421-85R02 Practice for Dry Preparation of Soil Samples for Particle-Size Analysis and Determination of Soil Constants

D0422-63R02 Test Method for Particle-Size Analysis of Soils D0425-88R01 Test Method for Centrifuge Moisture Equivalent of Soils

D0427-04 Test Method for Shrinkage Factors of Soils by the Mercury Method D0558-04 Test Methods for Moisture-Density (Unit Weight) Relations of Soil-Cement Mixtures D0559-03 Test Methods for Wetting and Drying Compacted Soil-Cement Mixtures

D0560-03 Test Methods for Freezing and Thawing Compacted Soil-Cement Mixtures
D0635-04 Terminology Relating to Soil, Rock, and Contained Fluids
D0698-00AE01 Test Methods for Laboratory Compaction Characteristics of Soil Using Standard Effort (12,400 ft-lbf/ft (600 kN-m/m))
D0806-00 Test Method for Cement Content of Hardened Soil-Cement Mixtures

D0804-02 Test Methods for Specific Gravity of Soil Solids by Water Pycnometer
D1140-00 Test Method for Amount of Material in Soils Finer Than the No. 200 (75-|gmm) Sieve
D1143-81R94E01 Test Method for Piles Under Static Axial Compressive Load

D1194 Test Method for Bearing Capacity of Soil for Static Load and Spread Footings
D1241-00 Specification for Materials for Soil-Aggregate Subbase, Base, and Surface Courses
D1411-04 Test Methods for Water-Soluble Chlorides Present as Admixtures in Graded Aggregate Road Mixes

D1452-80R00 Practice for Soil Investigation and Sampling by Auger Borings
D1556-00 Test Method for Density and Unit Weight of Soil in Place by the Sand-Cone Method
D1557-02E01 Test Methods for Laboratory Compaction Characteristics of Soil Using Modified Effort (56,000 ft-lb/ft(2,700 kN-m/m))
D1558-99R04E01 Test Method for Moisture Content Penetration Resistance Relationships of Fine-Grained Soils

D1586-99 Test Method for Penetration Test and Split-Barrel Sampling of Soils
D1587-00 Practice for Thin-Walled Tube Sampling of Soils for Geotechnical Purposes
D1632-96 Practice for Making and Curing Soil-Cement Compression and Flexure Test Specimens in the Laboratory

D1633-00 Test Method for Compressive Strength of Molded Soil-Cement Cylinders
D1634-00 Test Method for Compressive Strength of Molded Soil-Cement Using Portions of Beams Broken in Flexure (Modified Cube Method)
D1635-00 Test Method for Flexural Strength of Soil-Cement Using Simple Beam with Third-Point Loading

D1883-99 Test Method for CBR (California Bearing Ratio) of Laboratory-Compacted Soils D1997-91R01 Test Method for Laboratory Determination of the Fiber Content of Peat Samples by Dry Mass D2113-99 Practice for Rock Core Drilling and Sampling of Rock for Site Investigation

D2166-00E01 Test Method for Unconfined Compressive Strength of Cohesive Soil
D2167-94R01 Test Method for Density and Unit Weight of Soil in Place by the Rubber Balloon Method
D2168-02A Test Methods for Calibration of Laboratory Mechanical-Rammer Soil Compactors
D2216-98 Test Method for Laboratory Determination of Water (Moisture) Content of Soil and Rock by Mass

D2217-85R98 Practice for Wet Preparation of Soil Samples for Particle-Size Analysis and Determination of Soil Constants
D2325-68R00 Test Method for Capillary-Moisture Relationships for Coarse- and Medium-Textured Soils by Porous-Plate Apparatus
D2434-68R00 Test Method for Permeability of Granular Soils (Constant Head)

D2435-04 Test Methods for One-Dimensional Consolidation Properties of Soils Using Incremental Loading D2487-00 Practice for Classification of Soils for Engineering Purposes (Unified Soil Classification System) D2488-00 Practice for Description and Identification of Soils (Visual-Manual Procedure) D2573-01 Test Method for Field Vane Shear Test in Cohesive Soil

D26/3-01 Test Method for Triaxial Compressive Strength of Undrained Rock Core Specimens Without Pore Pressure Measurements D2844-01E01 Test Method for Resistance -Value and Expansion Pressure of Compacted Soils D2845-00R04E01 Test Method for Laboratory Determination of Pulse Velocities and Ultrasonic Elastic Constants of Rock

D2850-03A Test Method for Unconsolidated-Undrained Triaxial Compression Test on Cohesive Soils
D2901-99 Test Method for Cement Content of Freshly Mixed Soil-Cement
D2922-04 Test Methods for Density of Soil and Soil-Aggregate in Place by Nuclear Methods (Shallow Depth)

D2936-95R04E01 Test Method for Direct Tensile Strength of Intact Rock Core Specimens D2937-04 Test Method for Density of Soil in Place by the Drive-Cylinder Method

D2937-04 Test Method for Density of Soil in Place by the Drive-Cylinder Method D2938-95R02 Test Method for Unconfined Compressive Strength of Intact Rock Core Specimens D2944-71R98 Test Method of Sampling Processed Peat Materials D2973-71R04 Test Method for Total Nitrogen in Peat Materials D2974-00 Test Methods for Moisture, Ash, and Organic Matter of Peat and Other Organic Soils D2976-71R04 Test Method for pH of Peat Materials D2977-03 Test Method for Particle Size Range of Peat Materials D2978-03 Test Method for Volume of Processed Peat Materials Test Method for Volume of Processed Peat Materials

D2980-04 Test Method for Volume Mass, Moisture-Holding Capacity, and Porocity of Saturated Peat Materials D3017-04 Test Method for Water Content of Soil and Rock in Place by Nuclear Methods (Shallow Depth) D3080-04 Test Method for Direct Shear Test of Soils Under Consolidated Drained Conditions D3148-02 Test Method for Elastic Moduli of Intact Rock Core Specimens in Uniavial Compression

D3152-72R00 Test Method for Capillary-Moisture Relationships for Fine-Textured Soils by Pressure-Membrane Apparatus D3155-98 Test Method for Lime Content of Uncured Soil-Lime Mixtures

D315-96 Test intention or Lime Content of Uncured Solic—Immediated Page 2015 D3213-03 Practices for Handling, Storing, and Preparing Soft Undisturbed Marine Soil D3282-93R04E01 Practice for Classification of Soils and Soil-Aggregate Mixtures for Highway Construction Purposes D3385-03 Test Method for Infiltration Rate of Soils in Field Using Double-Ring Infiltrometer D3404-91R04 Guide for Measuring Matric Potential in Vadose Zone Using Tensiometers

D3441-98 Test Method for Mechanical Cone Penetration Tests of Soil
D3550-01 Practice for Thick Wall, Ring-Lined, Split Barrel, Drive Sampling of Soils
D3551-02 Practice for Laboratory Preparation of Soil-Lime Mixtures Using a Mechanical Mixer

D3689 Test Method for Individual Piles Under Static Axial Tensile Load

D3740-04A Practice for Minimum Requirements for Agencies Engaged in the Testing and/or Inspection of Soil and Rock as Used in Engineering Design and Construction D3877-02 Test Methods for One-Dimensional Expansion, Shrinkage, and Uplift Pressure of Soil-Lime Mixtures

D3966 Test Method for Piles Under Lateral Loads

D3967-95ARV1 Test Method for Splitting Tensile Strength of Intact Rock Core Specimens
D3999-91R03 Test Method for the Determination of the Modulus and Damping Properties of Soils Using the Cyclic Triaxial Apparatus
D4015-92R00 Test Methods for Modulus and Damping of Soils by the Resonant-Column Method

D4016-02 Test Method for Viscosity of Chemical Grouts by Brookfield Viscometer (Laboratory Method)
D4043-96R04 Guide for Selection of Aquifer Test Method in Determining Hydraulic Properties by Well Techniques
D4044-96R02 Test Method (Field Procedure) for Instantaneous Change in Head (Slug) Tests for Determining Hydraulic Properties of Aquifiers

D4004-950R02 Test Method (Field Procedure) for Withdrawal and Injection Well Tests for Determining Hydraulic Properties of Aquifers Systems
D4083-89R01E01 Practice for Description of Frozen Soils (Visual-Manual Procedure)
D4104-96R04 Test Method (Analytical Procedure) for Determining Transmissivity of Nonleaky Confined Aquifers by Overdamped Well Response to Instantaneous Change in Head (Slug Tests)
D4105-96R02 Test Method (Analytical Procedure) for Determining Transmissivity and Storage Coefficient of Nonleaky Confined Aquifers by the Modified Theis Nonequilibrium Method
D4106-96R02 Test Method (Analytical Procedure) for Determining Transmissivity and Storage Coefficient of Nonleaky Confined Aquifers by the Modified Theis Nonequilibrium Method
D4106-96R02 Test Method (Analytical Procedure) for Determining Transmissivity and Storage Coefficient of Nonleaky Confined Aquifers by the Theis Nonequilibrium Method
D4106-96R02 Test Method for One-Dimensional Consolidation Properties of Soils Using Controlled-Strain Loading

D4219-02 Test Method for Unconfined Compressive Strength Index of Chemical- Grouted Soils

D4221-95R00 Practices for Preserving and Transporting Soil Samples
D4221-99 Test Method for Dispersive Characteristics of Clay Soil by Double Hydrom
D4223-99 Practice for Preparation of Test Specimens of Asphalt-Stabilized Soils

D4253-00 Test Methods for Maximum Index Density and Unit Weight of Soils Using a Vibratory Table
D4254-00 Test Methods for Minimum Index Density and Unit Weight of Soils Using a Vibratory Table
D4254-00 Test Methods for Minimum Index Density and Unit Weight of Soils and Calculation of Relative Density
D4318-00 Test Methods for Liquid Limit, Plastic Limit, and Plasticity Index of Soils

D4319-93R01 Test Method for Distribution Ratios by the Short-Term Batch Method
D4320-04 Practice for Laboratory Preparation of Chemically Grouted Soil Specimens for Obtaining Design Strength Parameters
D4341-03 Test Method for Creep of Hard Rock Core Specimens in Uniaxial Compression at Ambient or Elevated Temperature
D4373-02 Test Method for Rapid Determination of Carbonate Content of Soils

D4380-84R01 Test Method for Density of Bentonitic Slurries
D4381-84R01 Test Method for Sand Content by Volume of Bentonitic Slurries

D4394-04 Test Method for Determining the In Situ Modulus of Deformation of Rock Mass Using the Rigid Plate Loading Method D4395-04 Test Method for Determining the In Situ Modulus of Deformation of Rock Mass Using the Flexible Plate Loading Method D4403-84R00E01 Practice for Extensometers Used in Rock D4403-84R00E01 Practice for Extensometers Used in Rock D4404-84R04 Test Method for Determination of Pore Volume and Pore Volume Distribution of Soil and Rock by Mercury Intrusion Porosimetry

D4405-04 Test Method for Creep of Soft Rock Core Specimens in Uniaxial Compression at Ambient or Elevated Temper.

D4406-04 Test Method for Creep of Rock Core Specimens in Uniaxial Compression at Ambient or Elevated Temper.

D4406-04 Test Method for Creep of Rock Core Specimens in Triaxial Compression at Ambient or Elevated Tempertures

D4427-92R02E01 Classification of Peat Samples by Laboratory Testing

D4428_D4428M-00 Test Methods for Crosshole Seismic Testing
D4429-04 Test Method for CBR (California Bearing Ratio) of Soils in Place
D4435-04 Test Method for Rock Bolt Anchor Pull Test

D4436-04 Test Method for Rock Bolt Long-Term Load Retention Test
D4452-85R02E01 Test Methods for X-Ray Radiography of Soil Samples
D4506-02 Test Method for Determining the In Situ Modulus of Deformation of Rock Mass Using a Radial Jacking Test

D4511-00 Test Method for Hydraulic Conductivity of Essentially Saturated Peat D4525-04 Test Method for Permeability of Rocks by Flowing Air D4531-86R02 Test Methods for Bulk Density of Peat and Peat Products

D4535-85R04 Test Methods for Measurement of Thermal Expansion of Rock Using a Dilatometer
D4542-95R01 Test Method for Pore Water Extraction and Determination of the Soluble Salt Content of Soils by Refractometer
D4543-04 Practices for Preparing Rock Core Specimens and Determining Dimensional and Shape Tolerances
D4544-86R02 Practice for Estimating Peat Deposit Thickness

D4546-03 Test Methods for One-Dimensional Swell or Settlement Potential of Cohesive Soils

D4553-02 Test Method for Determining In Situ Creep Characteristics of Rock
D4554-02 Test Method for In Situ Determination of Direct Shear Strength of Rock Discontinuities D4555-01 Test Method for Determining Deformability and Strength of Weak Rock by an In Situ Uniaxial Compressive Test

```
D4564-02A Test Method for Density of Soil in Place by the Sleeve Method
 D4609-01 Guide for Evaluating Effectiveness of Admixtures for Soil Stabilization D4611-86R04 Test Method for Specific Heat of Rock and Soil
 D4612-03 Practice for Calculating Thermal Diffusivity of Rocks
D4612-03 Practice for Calculating Thermal Diffusivity of Rocks

A623-02 Test Method for Determination of In Situ Stress in Rock Mass by Overcoring Method/MUSBM Borehole Deformation Gage

D4630-96R02 Test Method for Determining Transmissivity and Storage Coefficient of Low-Permeability Rocks by In Situ Measurements Using the Constant Head Injection Test

D4631-95R00 Test Method for Determining Transmissivity and Storativity of Low Permeability Rocks by In Situ Measurements Using Pressure Pulse Technique

D4643-00 Test Method for Determination of Water (Moisture) Content of Soil by the Microwave Oven Method

D4644-04 Test Method for Slake Durability of Shales and Similar Weak Rocks

D4645-0401 Test Method for Determination of the In-Situ Stress in Rock Using the Hydraulic Fracturing Method

D4647-93R98E01 Test Method for Identification and Classification of Dispersive Clay Soils by the Pinhole Test
 D4648-00 Test Method for Laboratory Miniature Vane Shear Test for SaturatedFine-Grained Clayey Soil
 D4696-92R00 Guide for Pore-Liquid Sampling from the Vadose Zone
D4700-91R98E01 Guide for Soil Sampling from the Vadose Zone
D4718-87R01 Practice for Correction of Unit Weight and Water Content for Soils Containing Oversize Particles
D4719-00 Test Method for Pressuremeter Testing in Soils
D4729-04 Test Method for In Situ Stress and Modulus of Deformation Using the Flatjack Method
D4752-97 lest Method for Determining Subsurface Liquid Levels in a Borehole or Monitoring Well (Observation Well)
D4753-92 Guide for Evaluating, Selecting, and Specifying Balances and Standard Masses for Use in Soil, Rock, and Construction Materials Testing
D4767-04 Test Method for Consolidated Undrained Triaxial Compression Test for Cohesive Soils
 D4829-03 Test Method for Expansion Index of Soils
D4832-02 Test Method for Preparation and Testing of Controlled Low Strength Material (CLSM) Test Cylinders
D4879-02 Guide for Geotechnical Mapping of Large Underground Openings in Rock
D4914-99 Test Methods for Density of Soil and Rock in Place by the Sand Replacement Method in a Test Pit
D4943-02 Test Method for Shrinkage Factors of Soils by the Wax Method
D4944-04 Test Method for Field Determination of Water (Moisture) Content of Soil by the Calcium Carbide Gas Pressure Tester
D4945-00 Test Method for High-Strain Dynamic Testing of Piles
D4959-00 Test Method for Determination of Water (Moisture) Content of Soil By Direct Heating Method
D4971-02 Test Method for Determination of Water (Moisture) Content of Soil By Direct Heating Method
D4971-02 Test Method for Determining the In Situ Modulus of Deformation of Rock Using the Diametrically Loaded 76-mm (3-in.) Borehole Jack
D4972-01 Test Method for pH of Soils
D4992-94R01 Practice for Evaluation of Rock to be Used for Erosion Control
D5030-04 Test Method for Density of Soil and Rock in Place by the Water Replacement Method in a Test Pit
D5079-02 Practices for Preserving and Transporting Rock Core Samples
D5080-00 Test Method for Rapid Determination of Percent Compaction
D5084-03 Test Methods for Measurement of Hydraulic Conductivity of Saturated Porous Materials Using a Flexible Wall Permeameter
 D5088-02 Practices for Decontamination of Field Equipment Used at Waste Sites
D5092-04E01 Practice for Design and Installation of Ground Water Monitoring Wells
D5093-02 Test Method for Field Measurement of Infiltration Rate Using a Double-Ring Infiltrometer with a Sealed-Inner Ring
D5102-04 Test Methods for Unconfined Compressive Strength of Compacted Soil-Lime Mixtures
D5121-90R01 Practice for Preparation of Rock Slabs for Durability Testing
D5126-90R04 Guide for Comparison of Field Methods for Determining Hydraulic Conductivity in Vadose Zone
D5143-91R04 Test Method for Analysis of Nitroaromatic and Nitramine Explosive in Soil by High Performance Liquid Chromatography
 D5195-02 Test Method for Density of Soil and Rock In-Place at Depths Below the Surface by Nuclear Methods
DS199-02 Test Method for Determining Triaxial Compression Creep Strength of Chemical Grouted Soils D5220-02 Test Method for Determining Triaxial Compression Creep Strength of Chemical Grouted Soils D5220-02 Test Method for Water Content of Soil and Rock In-Place by the Neutron Depth Probe Method D5239-04 Practice for Characterizing Fly Ash for Use in Soil Stabilization
 D5240-04 Test Method for Testing Rock Slabs to Evaluate Soundness of Riprap by Use of Sodium Sulfate or Magnesium Sulfate D5254-92R04 Practice for Minimum Set of Data Elements to Identify a Ground-Water Site
 D5255-01 Practice for Certification of Personnel Engaged in the Testing of Soil and Rock
D5268-02 Specification for Topsoil Used for Landscaping Purposes
D5269-96R02 Test Method for Determining Transmissivity of Nonleaky Confined Aquifers by the Theis Recovery Method
Dozon-sonozu Test Method for Determining Transmissivity and Storage Coefficient of Bounded, Nonleaky, Confined Aquifers
D5299-03 Test Method for Measurement of Soil Potential (Suction) Using Filter Paper
D5299-03 Test Method for Measurement of Soil Potential (Suction) Using Filter Paper
D5299-03 Guide for Decommissioning of Ground Water Wells, vadose Zone Monitoring Devices, Boreholes, and Other Devices for Environmental Activities
D5311-92R04 Test Method for Load Controlled Cyclic Triaxial Strength of Soil
D5312-04 Test Method for Evaluation of Durability of Rock for Erosion Control Under Freezing and Thawing Conditions
D5313-04 Test Method for Evaluation of Durability of Rock for Erosion Control Under Wetting and Drying Conditions
D5314-92R01 Guide for Soil Gas Monitoring in the Vadose Zone
D5323-03 Test Method for Measurement of Colleges Petential of Soils
 D5333-03 Test Method for Measurement of Collapse Potential of Soils
 D5334-00R04 Test Method for Determination of Thermal Conductivity of Soil and Soft Rock by Thermal Needle Probe Procedure 
D5335-04 Test Method for Linear Coefficient of Thermal Expansion of Rock Using Bonded Electric Resistance Strain Gages
 D5407-95R00 Test Method for Elastic Moduli of Undrained Intact Rock Core Specimens in Triaxial Compression Without Pore Pressure Measurement
 D5408-93R04 Guide for Set of Data Elements to Describe a Ground-Water Site; Part One\MAdditional Identification Descriptors D5409-93R04 Guide for Set of Data Elements to Describe a Ground-Water Site; Part Two\MPhysical Descriptors
 D5410-93R98 Guide for Set of Data Elements to Describe a Ground-Water Site:Part Three\MUsage Descriptors
D5434-03 Guide for Field Logging of Subsurface Explorations of Soil and Rock
D5435-03 Test Method for Diagnostic Soil Test for Plant Growth and Food Chain Protection
D5447-04 Guide for Application of a Ground-Water Flow Model to a Site-Specific Problem
D5472-93R99E01 Test Method for Determining Specific Capacity and Estimating Transmissivity at the Control Well D5473-93R00 Test Method for (Analytical Procedure for) Analyzing the Effects of Partial Penetration of Control Well and Determining the Horizontal and Vertical Hydraulic Conductivity in a Nonleaky Confined Aquifer
 D5474-93R00 Guide for Selection of Data Elements for Ground-Water Investigations
D5490-93R02 Guide for Comparing Ground-Water Flow Model Simulations to Site-Specific Information
D5518 Guide for Acquisition of File Aerial Photography and Imagery for Establishing Historic Site-Use and Surficial Conditions
D5519-94R01 Test Method for Particle Size Analysis of Natural and Man-Made Riprap Materials
D5520-94R01 Test Method for Laboratory Determination of Creep Properties of Frozen Soil Samples by Uniaxial Compression D5521 Guide for Development of Ground-Water Monitoring Wells in Granular Aquifers D5522 Specification for Minimum Requirements for Laboratories Engaged in Chemical Analysis of Soil, Rock, and Contained Fluid
 D5539-94R03 Specification for Seed Starter Mix
```

D5549 Guide for The Contents of Geostatistical Site Investigation Report D5550-00 Test Method for Specific Gravity of Soil Solids by Gas Pycnometer

D5607-02 Test Method for Performing Laboratory Direct Shear Strength Tests of Rock Specimens Under Constant Normal Force

D5608-01 Practices for Decontamination of Field Equipment Used at Low Level Radioactive Waste Sites
D5609-94R02 Guide for Defining Boundary Conditions in Ground-Water Flow Modeling
D5610-94R02 Guide for Defining Initial Conditions in Ground-Water Flow Modeling

D5611-94R02 Guide for Conducting a Sensitivity Analysis for a Ground-Water Flow Model Application

Soil and Rock (II): D 5714 - latest
D5714-95R02 Specification for Content of Digital Geospatial Metadata

D5714-95R02 Specification for Content of Digital Geospatial Metadata
D5715-00 Test Method for Estimating the Degree of Humification of Peat and Other Organic Soils (Visual/Manual Method)
D5716-95R00 Test Method for Measuring the Rate of Well Discharge by Circular Orifice Weir
D5717-95E01 Guide for Design of Ground-Water Monitoring Systems in Karst and Fractured-Rock Aquifers
D5718-95R00 Guide for Documenting a Ground-Water Flow Model Application
D5719-95R00 Guide for Simulation of Subsurface Airflow Using Ground-Water Flow Modeling Codes
D5720-95R02 Practice for Static Calibration of Electronic Transducer-Based Pressure Measurement Systems for Geotechnical Purposes
D5730-04 Guide for Site Characterization for Environmental Purposes With Emphasis on Soil, Rock, the Vadose Zone and Ground Water
D5731-02 Test Method for Determination of the Point Load Strength Index of Rock
D5737-95R00 Guide for Methods for Measuring Well Discharne

D5731-02 Test Method for Determination of the Point Load Strength Index of Rock
D5737-95R00 Guide for Methods for Measuring Well Discharge
D5738-95R00 Guide for Displaying the Results of Chemical Analyses of Ground Water for Major Ions and Trace Elements/MDiagrams for Single Analyses
D5753 Guide for Planning and Conducting Borehole Geophysical Logging
D5754-95R00 Guide for Displaying the Results of Chemical Analyses of Ground Water for Major Ions and Trace Elements/MTrilinear Diagrams for Two or More Analyses
D5777-09 Guide for Using the Seismic Refraction Method for Subsurface Investigation
D57778-95R00 Test Method for Performing Electronic Friction Cone and Piezocone Penetration Testing of Soils
D5779-95R001 Test Method for Field Determination of Apparent Specific Gravity of Rock and Manmade Materials for Erosion Control
D5780-95R02 Test Method for Individual Piles in Permafrost Under Static Axial Compressive Load
D5781-95R00 Guide for Use of Dual-Wall Reverse-Circulation Drilling for Geoenvironmental Exploration and the Installation of Subsurface Water-Quality Monitoring Devices
D5783-95R00 Guide for Use of Direct Archary Drilling for Geoenvironmental Exploration and the Installation of Subsurface Water-Quality Monitoring Devices
D5783-95R00 Guide for Use of Direct Rotary Drilling with Water-Based Drilling Fluid for Geoenvironmental Exploration and the Installation of Subsurface Water-Quality Monitoring Devices
D5783-95R00 Guide for Use of Hollow-Stern Augers for Geoenvironmental Exploration and the Installation of Subsurface Water-Quality Monitoring Devices
D5785-95R00 Test Method for (Analytical Procedure) for Determining Transmissivity of Confined Notalexy Aquifers by Underdamped Well Response to Instantaneous Change in Head (Slug Test)
D5786-95R00 Practice for (Field Procedure) for Constant Drawdown Tests in Flowing Wells for Determining Hydraulic Properties of Aquifer Systems
D5787-95R00 Practice for Monitoring Well Procedure) Determining Transmissivity, Storage Coefficient, and Anisotropy Ratio from a

D5850-95800 Test Method for (Analytical Procedure) Determining Transmissivity, Storage Coefficient, and Anisotropy Ratio from a Network of Partially Penetrating Wells
D5852-90 Test Method for Erodibility Determination of Soil in the Field or in the Laboratory by the Jet Index Method
D5855-95800 Test Method for (Analytical Procedure) for Determining Transmissivity and Storage Coefficient of a Confined Nonleaky or Leaky Aquifer by Constant Drawdown Method in a Flowing Well

D5856-95R02E01 Test Method for Measurement of Hydraulic Conductivity of Porous Material Using a Rigid-Wall, Compaction-Mold Permeameter D5872-95R00 Guide for Use of Casing Advancement Drilling Methods for Geoenvironmental Exploration and Installation of Subsurface Water-Quality Monitoring Devices D5873-00 Test Method for Determination of Rock Hardness by Rebound Hammer Method

D5874-02 Test Method for Determination of the Impact Value (IV) of a Soil

D5877-95R00 Guide for Use of Cable-Tool Drilling and Sampling Methods for Geoenvironmental Exploration and Installation of Subsurface Water-Quality Monitoring Devices
D5876-95R00 Guide for Use of Direct Rotary Wireline Casing Advancement Drilling Methods for Geoenvironmental Exploration and Installation of Subsurface Water-Quality Monitoring Devices
D5877-95R00 Guide for Displaying Results of Chemical Analyses of Ground Water for Major Ions and Trace Elements\MDiagrams Based on Data Analytical Calculations

D5878-00 Guide for Using Rock-Mass Classification Systems for Engineering Purposes D5879-95R03 Practice for Surface Site Characterization for On-Site Septic Systems D5880-95R00 Guide for Subsurface Flow and Transport Modeling

D5880-95R00 Guide for Subsurface Flow and Transport Modeling
D5881-95R00 Test Method for (Analytical Procedure) Determining Transmissivity of Confined Nonleaky Aquifers by Critically Damped Well Response to Instantaneous Change in Head (Slug)
D5882-90 Test Method for Low Strain Integrity Testing of Piles
D5883-96R02 Guide for Use of Rotary Klin Produced Expanded Shale, Clay or Slate (ESCS) as a Mineral Amendment in Topsoil Used for Landscaping and Related Purposes
D5903-96R01 Guide for Planning and Preparing for a Groundwater Sampling Event
D5911-96R02E01 Practice for Minimum Set of Data Elements to Identify a Soil Sampling Site
D5912-96R04 Test Method for (Analytical Procedure) Determining Hydraulic Conductivity of an Unconfined Aquifer by Overdamped Well Response to Instantaneous Change in Head (Slug)
D5918-96R01 Test Methods for Frost Heave and Thaw Weakening Susceptibility of Soils
D5920-96 Test Method (Analytical Procedure) for Tests of Anisotropic Unconfined Aquifers by Neuman Method
D5921-96R04 Guide for Analysis of Spatial Variation in Geostatistical Site Investigations

D5922-96R04 Guide for Analysis of Spatial Variation in Geostatistical Site Investigations

D5922-96R04 Guide for Analysis of Spatial Variation in Geostatistical Site Investigations
D5923-96R04 Guide for Selection of Kriging Methods in Geostatistical Site Investigations
D5924-96R04 Guide for Selection of Simulation Approaches in Geostatistical Site Investigations
D5925-96E01 Practice for Preliminary Sizing and Delineation of Soil Absorption Field Areas for On-Site Septic Systems
D5971-01 Practice for Sampling Freshly Mixed Controlled Low-Strength Material
D5978-96E01 Guide for Maintenance and Rehabilitation of Ground-Water Monitoring Wells
D5979-96R02 Guide for Conceptualization and Characterization of Ground-Water Systems
D5980-96R04 Guide for Selection and Documentation of Existing Wells for Use in Environmental Site Characterization and Monitoring
D5981-96R02 Guide for Calibrating a Ground-Water Flow Model Application
D5982-02 Test Method for Determining Cement Content of Fresh Soil-Cement (Heat of Neutralization Method)
D5995-98R04 Guide for Environmental Site Characterization in Cold Regions

D5995-98R04 Guide for Environmental Site Characterization in Cold Regions
D6000-96R02 Guide for Presentation of Water-Level Information From Ground-Water Sites
D6001-96R02 Guide for Direct-Push Water Sampling for Geoenvironmental Investigations
D6023-02 Test Method for Unit Weight, Yield, Cement Content, and Air Content (Gravimetric) of Controlled Low Strength Material (CLSM)

D6024-02 Test Method for Ball Drop on Controlled Low Strength Material (CLSM) to Determine Suitability for Load Application D6025-96R02 Guide for Developing and Evaluating Ground-Water Modeling Codes

D6026-01E01 Practice for Using Significant Digits in Geotechnical Data

D6022-96R04 Practice for Calibrating Linear Displacement Transducers for Geotechnical Purposes
D6027-96R04 Practice for Calibrating Linear Displacement Transducers for Geotechnical Purposes
D6028-96R04 Test Method (Analytical Procedure) for Determining Hydraulic Properties of a Confined Aquifer Taking into Consideration Storage of Water in Leaky Confining Beds by Modified Hantush Method
D6029-96R04 Test Method (Analytical Procedure) for Determining Hydraulic Properties of a Confined Aquifer and a Leaky Confining Bed with Negligible Storage by the Hantush-Jacob Method
D6030-96R02 Guide for Selection of Methods for Assessing Ground Water or Aquifer Sensitivity and Vulnerability
D6031-96R04 Test Method for Logging In Situ Moisture Content and Density of Soil and Rock by the Nuclear Method in Horizontal, Slanted, and Vertical Access Tubes
D6032-02 Test Method for Determining Rock Quality Designation (RQD) of Rock Core

D6033-96R02 Guide for Describing the Functionality of a Ground-Water Modeling Code
D6034-96R04 Test Method (Analytical Procedure) for Determining the Efficiency of a Production Well in a Confined Aquifer from a Constant Rate Pumping Test
D6035-02 Test Method for Determining the Effect of Freeze-Thaw on Hydraulic Conductivity of Compacted or Undisturbed Soil Specimens Using a Flexible Wall Permeameter
D6036-96R02 Guide for Displaying the Results of Chemical Analyses of Ground Water for Major Ions and Trace Elements\MUse of Maps

D0030-90002 Sound for Determining the Results of Chlerifical Artialyses of Ordinal Value for Walph Into a first fractice for Determining the Normalized Penetration Resistance of Sands for Evaluation of Liquefaction Potential D6067-96R03 Guide for Using the Electronic Cone Penetrometer for Environmental Site Characterization D6089-97R03E01 Guide for Documenting a Ground-Water Sampling Event

D6092-97R03 Practice for Specifying Standard Sizes of Stone for Erosion Control D6103-04 Test Method for Flow Consistency of Controlled Low Strength Material (CLSM) D6106-97R04 Guide for Establishing Nomenclature of Ground-Water Aquifers

D6128-00 Test Method for Shear Testing of Bulk Solids Using the Jenike Shear Cell
D6151-97R03 Practice for Using Hollow-Stem Augers for Geotechnical Exploration and Soil Sampling
D6167-97R04 Guide for Conducting Borehole Geophysical Logging: Mechanical Caliper
D6168-97R04 Guide for Selection of Minimum Set of Data Elements Required to Identify Locations Chosen for Field Collection of Information to Describe Soil, Rock, and Their Contained Fluids

D6169-98 Guide for Selection of Soil and Rock Sampling Devices Used With Drill Rigs for Environmental Investigal D6170-97R04 Guide for Selecting a Ground-Water Modeling Code D6171-97R04 Guide for Documenting a Ground-Water Modeling Code

D6187-97R03 Practice for Cone Penetrometer Technology Characterization of Petroleum Contaminated Sites with Nitrogen Laser-Induced Fluorescence D6230-98 Test Method for Monitoring Ground Movement Using Probe-Type Inclinometers

D6235-04 Practice for Expedited Site Characterization of Vadose Zone and Ground Water Contamination at Hazardous Waste Contaminated Sites D6236-98R04 Guide for Coring and Logging Cement - or Lime-Stabilized Soil D6274-98R04 Guide for Conducting Borehole Geophysical Logging - Gamma D6276-99A Test Method for Using PH to Estimate the Soil-Lime Proportion Requirement for Soil Stabilization D6282-98 Guide for Direct Push Soil Sampling for Environmental Site Characterizations

D6282-98 Guide for Direct Push Soil Sampling for Environmental Site Characterizations
D6286-99 Guide for Locating Abandoned Wells
D6286-98 Guide for Selection of Drilling Methods for Environmental Site Characterization
D6312-98 Guide for Developing Appropriate Statistical Approaches for Ground-Water Detection Monitoring Programs
D6391-99RO4 Test Method for Field Measurement of Hydraulic Conductivity Limits of Porous Materials Using Two Stages of Infiltration from a Borehole
D6393-99 Test Method for Bulk Solids Characterization by Carr Indices

D6429-99 Guide for Selecting Surface Geophysical Methods
D6430-99 Guide for Using the Gravity Method for Subsurface Investigation
D6431-99 Guide for Using the Direct Current Resistivity Method for Subsurface Investigation

D6432-99 Guide for Using the Surface Ground Penetrating Radar Method for Subsurface Investigation D6449-99 Test Method for Flow of Fine Aggregate Concrete for Fabric Formed Concrete (Flow Cone Method) D6452-99 Guide for Purging Methods for Wells Used for Ground-Water Quality Investigations D6453-99 Guide for Format of Computerized Exchange of Soil and Rock Test Data

D6459-99 Test Method for Determination of Erosion Control Blanket (ECB) Performance in Protecting Hillslopes from Rainfall-Induced Erosion D6460-00 Test Method for Determination of Erosion Control (ECB) Performance in Protecting Earthen Channels from Stormwater-Induced Erosion D6461-99 Specification for Silt Fence Materials

Do4of-199 Specification for Stirr entire Materials
D6462-03 Practice for Stilt Fence Installation
D6467-99 Test Method for Torsional Ring Shear Test to Determine Drained Residual Shear Strength of Cohesive Soils
D6473-99 Test Method For Specific Gravity And Absorption of Rock For Erosion Control
D6475-00 Test Method for Measuring Mass Per Unit Area of Erosion Control Blankets
D6517-00 Guide for Field Preservation of Ground-Water Samples
D6519-02 Practice for Sampling of Soil Using the Hydraulically Operated Stationary Piston Sampler

D6527-00 Test Method for Determining Unsaturated and Saturated Hydraulic Conductivity in Porous Media by Steady-State Centrifugation D6528-00 Test Method for Consolidated Undrained Direct Simple Shear Testing of Cohesive Soils D6539-00 Test Method for Measurement of Pneumatic Permeability of Partially Saturated Porous Materials by Flowing Air D6564-00 Guide for Field Filtration of Ground-Water Samples

D6565-00 Test Method for Determination of Water (Moisture) Content in Soil by the Time-Domain Reflectometry (TDR) Method

D6572-00 Test Methods for Determining Dispersive Characteristics of Clayey Soils by the Furnib Test D6598-00 Guide for Installing and Operating Settlement Platforms for Monitoring Vertical Deformations

D6599-00 Practice for Construction of Live Fascines on Slopes

D6629-01 Guide for Selection of Methods for Estimating Soil Loss by Erosion D6634-01 Guide for the Selection of Purging and Sampling Devices for Ground-Water Monitoring Wells D6635-01 Test Method for Performing the Flat Plate Dilatometer D6639-01 Guide for Using the Frequency Domain Electromagnetic Method for Subsurface Investigations

D6642-01 Guide for Comparison of Techniques to Quantify the Soil-Water (Moisture) Flux
D6682-01 Test Method for Measuring the Shear Stresses of Powders Using the Peschl Rotational Split Level Shear Tester

D6683-01 Test Method for Measuring Bulk Density Values of Powders and Other Bulk Solids
D6684-04 Specification for Materials and Manufacture of Articulating Concrete Block (ACB) Revetment Systems
D6685-01 Guide for the Selection of Test Methods for Fabrics Used for Fabric Formed Concrete (FFC)

Debots-01 Guide for the Selection of Test Membods for Fabrica's User for Transcraftment Contrate (FFC)
D6711-01 Practice for Specifying Rock to Fill Gabions, Revet Mattresses, and Gabion Mattresses
D6724-04 Guide for Installation of Direct Push Ground Water Monitoring Wells
D6725-04 Practice for Direct Push Installation of Prepacked Screen Monitoring Wells in Unconsolidated Aquifers
D6726-01 Guide for Conducting Borehole Geophysical Logging/MElectromagnetic Induction
D6727-01 Guide for Conducting Borehole Geophysical Logging/MNeutron
D6758-02 Test Method for Measuring Stiffness and Apparent Modulus of Soil and Soil-Aggregate In-Place by an Electro-Mechanical Method
D6760-02 Test Method for Integrity Testing of Concrete Deep Foundations by Ultrasonic Crosshole Testing
D6758-03 Position for Live Styling

D6765-02 Practice for Live Staking
D6771-02 Practice for Low-Flow Purging and Sampling for Wells and Devices Used for Ground-Water Quality Investigations
D6773-02 Shear Test Method for Bulk Solids Using the Schulze Ring Shear Tester

D6780-02 Test Method for Water Content and Density of Soil in Place by Time Domain Reflectometry (TDR)

D6820-02 Guide for Use of the Time Domain Electromagnetic Method for Subsurface Investigation D6825-02E02 Guide for Placement of Riprap Revetments

D6836-02 Test Methods for Determination of the Soil Water Characteristic Curve for Desorption Using a Hanging Column, Pressure Extractor, Chilled Mirror Hygrometer, and/or Centrifuge

D6884-03 Practice for Installation of Articulating Concrete Block (ACB) Revetment Systems
D6910-04 Test Method for Marsh Funnel Viscosity of Clay Construction Slurries
D6911-03 Guide for Packaging and Shipping Environmental Samples for Laboratory Analysis

D6913-04 Test Methods for Particle-Size Distribution (Gradation) of Soils Using Sieve Analysis
D6914-04E01 Practice for Sonic Drilling for Site Characterization and the Installation of Subsurface Monitoring Devices
D6939-03 Practice for Brushmattressing

D6940-04 Practice for Measuring Sifting Segregation Tendencies of Bulk Solids
D6941-04 Practice for Measuring Fluidization Segregation Tendencies of Powders
D7012-04 Test Method for Compressive Strength and Elastic Moduli of Intact Rock Core Specimens under Varying States of Stress and Temperatures

D7013-04 Guide for Nuclear Surface Moisture and Density Gauge Calibration Facility Setup
D7014-04 Practice for Assembly and Placement of Double-Twisted Wire Mesh Gabions and Revet Mattresses
D7015-04 Practices for Obtaining Undisturbed Block (Cubical and Cylindrical) Samples of Soils
D7045-04 Guide for Optimization of Ground Water Monitoring Constituents for Detection Monitoring Programs for RCRA Waste Disposal Facilities

D7046-04 Guide for Use of the Metal Detection Method for Subsurface Investigation
D7047-04 Test Method for Mucilloid Content of Plantago Insularis (Ovata, Psyllium) Used as a Tackifiers
D7048-04 Guide for Applying Statistical Methods for Assessment and Corrective Action Environmental Monitoring Programs

D7069-04 Guide for Field Quality Assurance in a Ground-water Sampling Event
D7070-04 Test Method for Creep of Rock Core Under Constant Stress and Temperature
D7099-04 Terminology Relating to Frozen Soil and Rock

D7100-04 Test Method for Hydraulic Conductivity Compatibility Testing of Soils with Aqueous Solutions that may Alter Hydraulic Conductivity

D0009-87R99E01 Terminology Relating to Wood D0025-99E01 Specification for Round Timber Piles D0038-94R00E01 Test Methods for Sampling Wood Preservatives Prior to Testing D0143-94R00E01 Test Methods for Small Clear Specimens of Timber D0168-94R00 Test Method for Coke Residue of Creosote D0198-05 Test Methods of Static Tests of Lumber in Structural Sizes D0245-00R02E01 Practice for Establishing Structural Grades and Related Allowable Properties for Visually Graded Lumber D0246-04A Test Method for Distillation of Creosote and Creosote-Coal Tar Solutions
D0347-04 Tables for Volume and Specific Gravity Correction for Creosote, Creosote-Coal Tar Solution, and Coal Tar
D0367-94R00E01 Test Method for Xylene-Insoluble Matter in Creosote D0368-89R02 Test Method for Specific Gravity of Creosote and Oil-Type Preserval D0369-84R02 Test Method for Specific Gravity of Creosote Fractions and Residue D0370-02E01 Practice for Dehydration of Oil-Type Preservatives
D0390-92R99 Specification for Coal-Tar Creosote for the Preservative Treatment of Piles, Poles, and Timbers for Marine, Land, and Freshwater Use D0391-94R00E01 Specification for Creosote-Coal Tar Solution D0453-94R00E01 Test Method for Tar Acids in Creosote-Coal Tar Solutions D1036-99R05 Test Methods of Static Tests of Wood Poles D1037-99 Test Methods for Evaluating Properties of Wood-Base Fiber and Particle Panel Materials D1038-83R00 Terminology Relating to Veneer and Plywood D1102-84R01 Test Method for Ash in Wood D1105-96R01 Test Method for Preparation of Extractive-Free Wood D1106-96R01 Test Method for Acid-Insoluble Lignin in Wood
D1107-96R01 Test Method for Ethanol-Toluene Solubility of Wood
D1108-96R01 Test Method for Dichloromethane Solubles in Wood D1109-94R01 Test Method for 11% Sodium Hydroxide Solubility of Wood D1109-84R01 Test Method for 11% Sodium Hydroxide Solubility of Wood D1110-84R01 Test Methods for Water Solubility of Wood D1165-03 Nomenclature of Domestic Hardwoods and Softwoods D1166-84R01 Test Method for Methoxyl Groups in Wood and Related Materials D1272-56R02 Specification for Pentachlorophenol D1274-95R00 Test Methods for Chemical Analysis of Pentachlorophenol D1325-94R00 Specification for Ammoniacal Copper Arsenate and Ammoniacal Copper Zinc Arsenate D1326-94R00 Test Methods for Chemical Analysis of Ammoniacal Copper Arsenate and Ammoniacal Copper Zinc Arsenate D1413-99 Test Method for Wood Preservatives by Laboratory Soil-Block Cultures D1554-01E01 Terminology Relating to Wood-Base Fiber and Particle Panel Materials D1624-71R00 Specification for Acid Copper Chromate
D1625-71R00 Specification for Chromated Copper Arsenate
D1627-94R00 Test Methods for Chemical Analysis of Acid Copper Chromate D1628-94R00 Test Methods for Chemical Analysis of Chromated Copper Arsenate
D1666-87R04 Test Methods for Conducting Machining Tests of Wood and Wood-Base Materials
D1758-02 Test Method of Evaluating Wood Preservatives by Field Tests with Stakes D1760-01 Specification for Pressure Treatment of Timber Products D1761-88R00E01 Test Methods for Mechanical Fasteners in Wood D1762-84R01 Test Method for Chemical Analysis of Wood Charcoa D1858-63R00 Specification for Creosote-Petroleum Solution D1858-63R00 Specification for Creosote-Petroleum Solution
D1859-71R00 Specification for Petroleum Used for Blending with Creosote
D1869-05R00 Specification for Petroleum Used for Blending with Creosote
D1869-05R00 Test Method for Moisture and Creosote-Type Preservative in Wood
D1990-00R02E01 Practice for Establishing Allowable Properties for Visually-Graded Dimension Lumber from In-Grade Tests of Full-Size Specimens
D2017 Method of Accelerated Laboratory Test of Natural Decay Resistance of Woods
D2085-99R02 Test Method for Determining Chloride Used in Calculating Pentachlorophenol in Solutions or Wood (Lime Ignition Method)
D2164-83R00 Methods of Testing Structural Insulating Roof Deck
D2278-02 Test Method for Field Evaluation of Wood Preservatives in Round Post-Size Specimens D2394-83R99 Methods for Simulated Service Testing of Wood and Wood-Base Finish Flooring D2395-02 Test Methods for Specific Gravity of Wood and Wood-Based Materials D2481-81R02 Test Method for Accelerated Evaluation of Wood Preservatives for Marine Services by Means of Small Size Specimens D2555-98E01 Test Methods for Establishing Clear Wood Strength Values
D2604-86R00 Specification for High-Boiling Hydrocarbon Solvent for Preparing Oil-Borne Preservative Solutions D2606-94R00 Test Method for Solubility of Pentachlorophenol in Heavy Hydrocarbon Solvents D2718-00E01 Test Methods for Structural Panels in Planar Shear (Rolling Shear) D2719-89R01E01 Test Methods for Structural Panels in Shear Through-the-Thickness D2898-94R04 Test Methods for Accelerated Weathering of Fire-Retardant-Treated Wood for Fire Testing D2899-03 Practice for Establishing Allowable Stresses for Round Timber Piles D2915-03 Practice for Evaluating Allowable Properties for Grades of Structural Lumber D3043-00E01 Test Methods for Structural Panels in Flexure D3044-94R00 Test Method for Shear Modulus of Wood-Based Structural Panels
D3200-74R00 Specification and Test Method for Establishing Recommended Design Stresses for Round Timber Construction Poles
D3201-94R03 Test Method for Hygroscopic Properties of Fire-Retardant Wood and Wood-Based Products D3224-02 Test Method for Water Solubility of Auxiliary Solvent for Wood Preserving Solutions
D3225-73R02E01 Specification for Low-Boiling Hydrocarbon Solvent for Oil-Borne Preservatives
D3345-74R99 Test Method for Laboratory Evaluation of Wood and Other Cellulosic Materials for Resistance to Termites D3499-94R00 Test Method for Toughness of Wood-Based Structural Panels D3500-90R03 Test Methods for Structural Panels in Tension D3501-94R00 Test Methods for Wood-Based Structural Panels in Compression D3507-97R00 Test Methods for Penetration of Preservatives in Wood and for Differentiating Between Heartwood and Sapwood D3373-04 Practice for Establishing Allowable Properties for Structural Glued Laminated Timber (Glulam)

D3873-04 Practice for Establishing Allowable Properties for Structural Glued Laminated Timber (Glulam)

D3873-01 Test Method for Valency State of the Arsenic Component of Ammoniacal Copper Zinc Arsenate Solutions

D3957-03 Practices for Establishing Stress Grades for Structural Members Used in Log Buildings D4064-01 Practice for Preservative Treatment of Utility Poles by the Thermal Process
D4278-02 Practice for Wet Ashing Procedure for Preparing Wood Samples for Inorganic Chemical Analysis
D4442-92R03 Test Methods for Direct Moisture Content Measurement of Wood and Wood-Base Materials D4444-92R03 Test Methods for Use and Calibration of Hand-Held Moisture Meters D4445-03 Test Methods for Fungicides for Controlling Sapstain and Mold on Unseasoned Lumber (Laboratory Method)
D4761-05 Test Methods for Mechanical Properties of Lumber and Wood-Base Structural Material D4933-99R04 Guide for Moisture Conditioning of Wood and Wood-Based Materials D5055-04 Specification for Establishing and Monitoring Structural Capacities of Prefabricated Wood I-Joists D5124-96R01 Practice for Testing and Use of a Random Number Generator in Lumber and Wood Products Simulat D5456-05 Specification for Evaluation of Structural Composite Lumber Products D5457-04A Specification for Computing Reference Resistance of Wood-Based Materials and Structural Connections for Load and Resistance Factor Design D5516-03 Test Method for Evaluating the Flexural Properties of Fire-Retardant Treated Softwood Plywood Exposed to Elevated Temperatures D5536-94R04 Practice for Sampling Forest Trees for Determination of Clear Wood Properties Dos 10-03 Test Method for Evaluating the Prize of Potentian Totaleta Soliwood Prywood Exposed to Elevated Temperatures
D5582-94R04 Practice for Sampling Forest Trees for Determination of Clear Wood Properties
D5582-00 Test Method for Determining Formaldehyde Levels from Wood Products Using a Desiccator
D5583-00 Test Method for Determining Formaldehyde Levels from Wood Preservatives by Aspergillus Bioassaying
D5584-94R00 Test Methods for Chemical Analysis of Ammoniacal Copper Quat. Type B (ACC-B)
D5661-95AR02 Test Method for Surface Bond Strength of Wood-Basse Fiber and Particle Panel Materials
D5663-95R00 Test Methods for Botted Connections in Wood and Wood-Bassed Products
D5653-95R00 Specification for Copper Dimethyldithiocarbamate
D5664-95R00 Specification for Copper Dimethyldithiocarbamate
D5664-95R00 Specification for Analysis of Copper Dimethyldithiocarbamate (CDDC) Treated Wood by Colorimetry 1
D5664-95R00 Test Method for Evaluating the Effects of Fire-Retardant Treatments and Elevated Temperatures on Strength Properties of Fire-Retardant Treated Lumber
D5764-97AR02 Test Method for Evaluating Dowel-Bearing Strength of Wood and Wood-Based Products
D5933-96R01 Specification for 2-in. and 4-in. Diameter Metal Shear Plates for Use in Wood Constructions
D6007-02 Test Method for Determining Formaldehyde Concentrations in Air from Wood Products Using a Small-Scale Chamber
D6305-02E01 Practice for Calculating Bending Strength Design Adjustment Factors for Fire-Retardant-Treated Plywood Roof Sheathing
D6513-00 Practice for Calculating Bending Strength Design Adjustment Factors for Fire-Retardant-Treated Plywood Roof Sheathing
D6550-03 Guide for Evaluating System Effects in Repetitive-Member Wood Assemblies
D6550-04 Practice for Calculating Bending Strength Design Adjustment Factors for Fire-Retardant-Treated Plywood Roof Sheathing
D6563-04 Practice for Calculating Bending Strength Design Adjustment Factors for Fire-Retardant-Treated Plywood Roof Sheathing
D65650-04 Practice for Calculating Bending Strength Design D6643-01 Test Method for Testing Wood-Base Panel Corner Impact Resistance
D6782-04 Test Method for Standardization and Calibration of In-Line Dry Lumber Moisture Meters
D6815-02A Specification for Evaluation of Duration of Load and Creep Effects of Wood and Wood-Based Products D6841-03 Practice for Calculating Design Value Treatment Adjustment Factors for Fire-Retardant-Treated Lumber D6874-03 Test Methods for Nondestructive Evaluation of Wood-Based Flexural Members Using Transverse Vibration D6958-03 Test Methods for Evaluating Side-Bonding Potential of Wood Coatings

D7031-04 Guide for Evaluating Mechanical and Physical Properties of Wood-Plastic Composite Products
D7032-05 Specification for Establishing Performance Ratings for Wood-Plastic Composite Deck Boards and Guardrail Systems (Guards or Handrails)
D7147-05 Specification for Testing and Establishing Allowable Loads of Joist Hangers

E1333-96R02 Test Method for Determining Formaldehyde Concentrations in Air and Emission Rates from Wood Products Using a Large Chamber

E0069-02 Test Method for Combustible Properties of Treated Wood by the Fire-Tube Apparatus

fling Constructions (I): E 72 - E 1670
E0072-05 Test Methods of Conducting Strength Tests of Panels for Building Construction

E0073-83R02 Practice for Static Load Testing of Truss Assemblies

E0154-99 Test Methods for Water Vapor Retarders Used in Contact with Earth Under Concrete Slabs, on Walls, or as Ground Covel E0196-95R00E01 Practice for Gravity Load Testing of Floors and Low Slope Roofs

E0241-04 Guide for Limiting Water-Induced Damage to Buildings
E0283-04 Test Method for Determining Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors Under Specified Pressure Differences Across the Specimen
E0330-02 Test Method for Structural Performance of Exterior Windows, Doors, Skylights and Curtain Walls by Uniform Static Air Pressure Difference
E0331-00 Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Uniform Static Air Pressure Difference

E0405-04 Test Methods for Wear Testing Rotary Operators for Windows
E0455-04 Test Method for Static Load Testing of Framed Floor or Roof Diaphragm Constructions for Buildings

E0488-96R03 Test Methods for Strength of Anchors in Concrete and Masonry Elemen

E0489 Test Method for Tensile Strength Properties of Metal Connector Plates
E0529-04 Guide for Conducting Flexural Tests on Beams and Girders for Building Construction
E0546-88R99E01 Test Method for Frost Point of Sealed Insulating Glass Units

E0547-00 Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Cyclic Static Air Pressure Difference E0564-00E01 Practice for Static Load Test for Shear Resistance of Framed Walls for Buildings E0575-99 Practice for Reporting Data from Structural Tests of Building Constructions, Elements, Connections, and Assemblies

E0576-88R99E01 Test Method for Frost Point of Sealed Insulating Glass Units in the Vertical Position
E0577-85R02 Guide for Dimensional Coordination of Rectilinear Building Parts and Systems
E0605-93R00 Test Methods for Thickness and Density of Sprayed Fire-Resistive Material (SFRM) Applied to Structural Members

E0621-94R99E01 Practice for Use of Metric (SI) Units in Building Design and Construction(Committee E-6 Supplement to E380)

E0061-934R98E01 Terminology of Building Constructions
E0061-934R98E01 Terminology of Building Constructions
E0061-03 Test Method for Performance of Wood and Wood-Based Floor and Roof Sheathing Under Concentrated Static and Impact Loads
E0065-03 Test Method of Measuring Relative Resistance of Wall, Floor, and Roof Construction to Impact Loading

E003-00-16st Method of Measuring Relative resistance of wair, Foot, and Roof Constitution of Impact LE E0713-88R02 Guide for Selection of Scales for Metric Building Drawings E0736-00 Test Method for Cohesion/Adhesion of Sprayed Fire-Resistive Materials Applied to Structural Mer E0741-00 Test Method for Determining Air Change in a Single Zone by Means of a Tracer Gas Dilution

E0754-80R00E01 Test Method for Pullout Resistance of Ties and Anchors Embedded in Masonry Mortar Joints E0759-92R05 Test Method for Effect of Deflection on Sprayed Fire-Resistive Material Applied to Structural Members E0

E0761-92R05 Test Method for Compressive Strength of Sprayed Fire-Resistive Material Applied to Structural Members E0767 Test Method for Shear Strength Properties of Metal Connector Plates E0773-01 Test Method for Accelerated Weathering of Sealed Insulating Glass Units E0774-97 Specification for the Classification of the Durability of Sealed Insulating Glass Units

E0779-03 Test Method for Determining Air Leakage Rate by Fan Pressurization
E0783-02 Test Method for Field Measurement of Air Leakage Through Installed Exterior Windows and Doors
E0833-04 Terminology of Building Economics

E0835_E0836M-93R02 Guide for Modular Coordination of Clay and Concrete Masonry Units
E0859-93R00 Test Method for Air Erosion of Sprayed Fire-Resistive Materials (SFRMs) Applied to Structural Members
E0864-03 Practice for Surface Preparation of Aluminum Alloys to Be Adhesively Bonded in Honeycomb Shelter Panels

E0865-03 Specification for Structural Film Adhesives for Honeycomb Sandwich Panels
E0866-05 Specification for Corrosion-Inhibiting Adhesive Primer for Aluminum Alloys to Be Adhesively Bonded in Honeycomb Shelter Panels
E0874-04 Practice for Adhesive Bonding of Aluminum Facings to Nonmetallic Honeycomb Core for Shelter Panels
E0894-88R04 Test Method for Anchorage of Permanent Metal Railing Systems and Rails for Buildings

E0917-02 Practice for Measuring Life-Cycle Costs of Buildings and Building Systems
E0935-00E01 Test Methods for Performance of Permanent Metal Railing Systems and Rails for Buildings
E0936-98R04 Practice for Roof System Assemblies Employing Steel Deck, Preformed Roof Insulation, and Bituminous Built-Up Roofing

E0936-98R04 Practice for Roof System Assemblies Employing Steel Deck, Preformed Roof Insulation, and Bituminous Built-Up Roofing E0937-93R05 Test Method for Corrosion of Steel by Sprayed Fire-Resistive Material (SFRM) Applied to Structural Members E0986-02 Practice for Measuring Benefit-to-Cost and Savings-to-Investment Ratios for Buildings and Building Systems E0985-00E01 Specification for Permanent Metal Railing Systems and Rails for Buildings E0987-88R01 Test Methods for Deglazing Force of Fenestration Products E0990-04 Specification for Core-Splice Adhesive for Honeycomb Sandwich Structural Panels E0997-01 Test Method for Structural Performance of Glass in Exterior Windows, Curtain Walls, and Doors Under the Influence of Uniform Static Loads by Destructive Methods

E0997-01 Test Method for Structural Performance of Glass in Windows, Cutrain Walls, and Doors Under the Influence of Uniform Static Loads by Destructive Method E1017 Specification for Generic Performance Requirements for Exterior Residential Window Assemblies
E1057-04 Practice for Measuring Internal Rate of Return and Adjusted Internal Rate of Return for Investments in Buildings and Building Systems

E1074-04 Practice for Measuring Net Benefits and Net Savings for Investments in Buildings and Building Systems
E1091-03 Specification for Nonmetallic Honeycomb Core for Use in Shelter Panels
E1105-00 Test Method for Field Determination of Water Penetration of Installed Exterior Windows, Skylights, Doors, and Curtain Walls, by Uniform or Cyclic Static Air Pressure Difference

E1121-02 Practice for Measuring Payback for Investments in Buildings and Building Systems
E1155-96R01 Test Method for Determining F Floor Flatness and F Floor Levelness Numbers
E1155M-96R01 Test Method for Determining F Floor Flatness and F Floor Levelness Numbers \(\(\(\)\)(Metric\)

E1185-02 Guide for Selecting Economic Methods for Evaluating Investments in Buildings and Building Systems

E1186-03 Practices for Air Leakage Site Detection in Weindows to Evaluating Investments in Daticulary and Daticulary Systems
E1190-95R00E01 Test Methods for Strength of Power-Actuated Fasteners Installed in Structural Members
E1233-00 Test Method for Structural Performance of Exterior Windows, Curtain Walls, and Doors by Cyclic Air Pressure Differential

E1258-88R03 Test Method for Airflow Calibration of Fan Pressurization Devices
E1300-04E01 Practice for Determining Load Resistance of Glass in Buildings
E1307-05 Practice for Surface Preparation and Structural Adhesive Bonding of Precured, Nonmetallic Composite Facings to Structural Core for Flat Shelter Panels

E1334-95R05 Practice for Rating the Serviceability of a Building or Building-Related Facility
E1368-05 Practice for Visual Inspection of Asbestos Abatement Projects
E1369-02 Guide for Selecting Techniques for Treating Uncertainty and Risk in the Economic Evaluation of Buildings and Building Systems

E1399-97R05 Test Method for Cyclic Movement and Measuring the Minimum and Maximum Joint Widths of Architectural Joint Systems

E1399-7ROS Test Method for Cyclic Movember and Measuraing the Minimum and Maximum only Wildins of Architectural Joint Systems
E1410-91R05 Practice for Specifying Data for Evaluation of Energy Used in Residential Buildings
E1423-99 Practice for Determining Steady State Thermal Transmittance of Fenestration Systems
E1424-91R00 Test Method for Determining the Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors Under Specified Pressure and Temperature Differences Across the Specimen

E1425-91R99 Practice for Determining the Acoustical Performance of Exterior Windows and Doors
E1464-92R05 Guide for Developing Energy Monitoring Protocols for Commercial and Institutional Buildings or Facilities
E1480-92R04 Terminology of Facility Management (Building-Related)

E1481-00A Terminology of Facinity Management (building-Related)
E1481-00A Terminology of Railing Nystems and Rails for Buildings
E1486-98R04 Test Method for Determining Floor Tolerances Using Waviness, Wheel Path and Levelness Criteria
E1486-98R04 Test Method for Determining Floor Tolerances Using Waviness, Wheel Path and Levelness Criteria (Metric)
E1494-92R02 Practice for Encapsulants for Spray- or Trowel-Applied Friable Asbestos-Containing Building Materials
E1509-04 Specification for Room Heaters, Pellet Fuel-Burning Type
E1512-01 Test Methods for Testing Bond Performance of Bonded Anchors
Materials (SERMs)

E1513-93R05E01 Practice for Application of Sprayed Fire-Resistive Materials (SFRMs)

E1514-98R03 Specification for Structural Standing Seam Steel Roof Panel Systems
E1554-03 Test Methods for Determining External Air Leakage of Air Distribution Systems by Fan Pressurization

E1555-03 Specification for Structural Paste Adhesive for Sandwich Panel Repair
E1556-03 Specification for Epoxy Resin System for Composite Skin, Honeycomb Sandwich Panel Repair
E1567-06 Classification for Building Elements and Related SiteworkMUNIFORMAT II
E1592-05 Test Method for Structural Performance of Sheet Metal Roof and Siding Systems by Uniform Static Air Pressure Difference

E1602-03 Guide for Construction of Solid Fuel Burning Masonry Heaters

E1602-03 Gillioe for Constitution of Solid Lead in Buildings
E1605-04 Terminology Relating to Lead in Buildings
E1612-94R05 Specification for Preformed Architectural Compression Seals for Buildings and Parking Structures
E1613-04 Test Method for Determination of Lead by Inductively Coupled Plasma Atomic Emission Spectrometry (ICP-AES), Flame Atomic Absorption Spectrometry (FAAS), or Graphite Furnace Atomic Absorption Spectrometry (GFAAS) Techniques

E1637-98R03 Specification for Structural Standing Seam Aluminum Roof Panel Systems
E1643-98 Practice for Installation of Water Vapor Retarders Used in Contact with Earth or Granular Fill Under Concrete Slabs

E1644-04 Practice for Hot Plate Digestion of Dust Wipe Samples for the Determination of Lead
E1645-01 Practice for Preparation of Dried Paint Samples by Hotplate or Microwave Digestion for Subsequent Lead Analysis
E1646-95R03 Test Method for Water Penetration of Exterior Metal Roof Panel Systems by Uniform Static Air Pressure Difference

E1660-95AR05 Classification for Serviceability of an Office Facility for Support for Office Work
E1661-95AR05 Classification for Serviceability of an Office Facility for Meetings and Group Effectiveness
E1662-95AR05 Classification for Serviceability of an Office Facility for Sound and Visual Environment

E1663-03 Classification for Serviceability of an Office Facility for Typical Office Information Technology

E1664-95AR05 Classification for Serviceability of an Office Facility for Layout and Building Factors
E1665-95AR05 Classification for Serviceability of an Office Facility for Facility Protection
E1666-95AR05 Classification for Serviceability of an Office Facility for Work Outside Normal Hours or Conditions

E1667-95AR05 Classification for Serviceability of an Office Facility for Image to the Public and Occupants E1668-95AR05 Classification for Serviceability of an Office Facility for Amenities to Attract and Retain Staff E1669-95AR05 Classification for Serviceability of an Office Facility for Location, Access and Wayfinding

E1670-95AR05 Classification for Serviceability of an Office Facility for Management of Operations and Maintenance

ding Constructions (II): E 1671 - latest; Property Management Systems; Technology and Underground Utilities E1671-95AR05 Classification for Serviceability of an Office Facility for Cleanliness E1677-95R00 Specification for an Air Retarder (AR) Material or System for Low-Rise Framed Building Walls E1679-95R05 Practice for Setting the Requirements for the Serviceability of a Building or Building-Related Facility E1680-95R03 Test Method for Rate of Air Leakage Through Exterior Metal Roof Panel Systems E1692-95AR05 Classification for Serviceability of an Office Facility for Change and Churn by Occupants E1692-950K05 Classification for Serviceability of an Office Facility for Protection of Occupant Assets E1693-950K0 Classification for Serviceability of an Office Facility for Protection of Occupant Assets E1694-95AR05 Classification for Serviceability of an Office Facility for Special Facilities and Technologies E1699-00 Practice for Performing Value Analysis (VA) of Buildings and Building Systems, E1700-95R05 Classification for Serviceability of an Office Facility for Structure and Building Envelope E1701-95R05 Classification for Serviceability of an Office Facility for Manageability E1726-01 Practice for Preparation of Soil Samples by Hotplate Digestion for Subsequent Lead Analysis E1727.05 Proctice for Evilat Collections for Subsequent Lead Analysis E1727-05 Practice for Field Collection of Soil Samples for Subsequent Lead Determination E1728-03 Practice for Collection of Settled Dust Samples Using Wipe Sampling Methods for Subsequent Lead Determination E1729-05 Practice for Field Collection of Dried Paint Samples Using Wipe Sampling Methods for Subsequent Lead Determination E1730-04 Specification for Rigid Foam for Use in Structural Sandwich Panel Cores E1741-00 Practice for Preparation of Airborne Particulate Lead Samples Collected During Abatement and Construction Activiti E1745-97R04 Specification for Plastic Water Vapor Retarders Used in Contact with Soil or Granular Fill under Concrete Slabs nent and Construction Activities for Subsequent Analysis by Atomic Spectrometry E1748-95R01 Test Method for Evaluating the Engagement Between Windows and Insect Screens as an Integral System E1749-00 Terminology Relating to Rigid Wall Relocatable Shelters E1753-04 Practice for Use of Qualitative Chemical Spot Test Kits for Detection of Lead in Dry Paint Films E1765-02 Practice for Applying Analytical Hierarchy Process (AHP) to Multiattribute Decision Analysis of Investments Related to Buildings and Building Systems E1765-U2 Practice for Applying Analytical Hierarchy Process (AHP) to Multisattibute Decision Analysis of Investments Related to Buildings and E1773-05 Practice for Sealing Rigid Wall Tactical Shelters with Polysulfide Based Sealants E1775-01 Guide for Evaluating Performance of On-Site Extraction and Field-Portable Electrochemical or Spectrophotometric Analysis for Lead E1783-96R05 Specification for Preformed Architectural Strip Seals for Buildings and Parking Structures E1792-03 Specification for Wipe Sampling Materials for Lead in Surface Dust E1793-00 Practice for Preparation of Aluminum Alloy for Bonding in Foam and Beam Type Transportable Shelters E1794-03 Specification for Adhesive for Bonding Foam Cored Sandwich Panels (200)SDF Elevated Humidicity Service), Type II Panels E1795-04 Specification for Non-Reinforced Liquid Coating Encapsulation Products for Leaded Paint in Buildings E1796-03 Guide for Selection and Use of Liquid Coating Encapsulation Products for Leaded Paint in Buildings E1797-04 Specification for Reinforced Liquid Coating Encapsulation Products for Leaded Paint in Buildings E1800-03 Specification for Adhesive for Bonding Foam Cored Sandwich Panels (160|SDF Elevated Humidity Service), Type I Panels E1801-03 Practice for Adhesive Bonding of Aluminum Facings in Foam and Beam Type Shelters E1803-99 Test Methods for Determining Structural Capacities of Insulated Panels E1804-02 Practice for Performing and Reporting Cost Analysis During the Design Phase of a Project E1807 Terminology Pertaining to Metal Connector Plates E1825-96R03 Guide for Evaluation of Exterior Building Wall Materials, Products, and Systems E1826-05 Specification for Low Volatile Organic Compound (VOC) Corrosion-Inhibiting Adhesive Primer for Aluminum Alloys to Be Adhesively Bonded E1827-96R02 Test Methods for Determining Airtightness of Buildings Using an Orifice Blower Door E1828-01 Practice for Evaluating the Performance Characteristics of Qualitative Chemical Spot Test Kits for Lead in Paint E1836-01 Classification for Building Floor Area Measurements for Facility Management E1851-04 Test Method for Electromagnetic Shielding Effectiveness of Durable Rigid Wall Relocatable Structures E1857-97R04 Guide for Selection of Cleaning Techniques for Masonry, Concrete, and Stucco Surfaces E1864-02 Practice for Evaluating Quality Systems of Organizations Conducting Facility and Hazard Assessments for Lead in Paint, Dust, Airborne Particulate, and Soil in and around Buildings and Related Structures E1886-05 Test Method for Performance of Exterior Windows, Curtain Walls, Doors, and Impact Protective Systems Impacted by Missile(s) and Exposed to Cyclic Pressure Differentials E1887-97 Test Method for Fog Determination E1908-03 Guide for Sample Selection of Debris Waste from a Building Renovation or Lead Abatement Project for Toxicity Characteristic Leaching Procedure (TCLP) Testing for Leachable Lead (Pb) E1902-0-0 Soluted for Sample Selectation of Debtors waster from a building Renovation of Leaf Adalement Project for Toxicity Cris E1925-04 Specification for Engineering and Design Criteria for Rigid Wall Relocatable Structures E1946-02 Practice for Measuring Cost Risk of Buildings and Building Systems E1947-05 Guide for Stewardship for the Cleaning of Commercial and Institutional Buildings E19473 Practice for Collection of Surface Dust by Air Sampling Pump Vacuum Technique for Subsequent Lead Determination E1974-01A Specification for Shelter, Electrical, Equipment S-250/G E1974-01A Specification for Shelter, Electrical, Equipment S-280/G E1976-01A Specification for Shelter, Electrical, Equipment S-280/G E1976-05 Specification for Shelter, Tactical, Nonexpandable E1977-05 Specification for Shelter, Tactical, Expandable, One-Side E1978-05 Specification for Shelter, Tactical, Expandable, Two-Side E1978-04 Practice for Ultrasonic Extraction of Paint, Dust, Soil, and Air Samples for Subsequent Determination of Lead E1991-05 Guide for Environmental Life Cycle Assessment (LCA) of Building Materials/Products E1993-98R02 Specification for Bituminous Water Vapor Retarders Used in Contact with Soil or Granular Fill Under Concrete Slabs E1996-05 Specification for Performance of Exterior Windows, Curtain Walls, Doors and Impact Protective Systems Impacted by Windborne Debris in Hurricanes E1998-02 Guide for Assessing Depressurization-Induced Backdrafting and Spillage from Vented Combustion Appliances E2004-04 Test Method for Facing Cleavage of Sandwich Panels E2013-99 Practice for Constructing FAST Diagrams and Performing Function Analysis During Value Analysis Study E2025-99 Test Method for Evaluating Fenestration Components and Assemblies for Resistance to Impact Energies E2026-99 Guide for the Estimation of Building Damageability in Earthquakes E2029-99R04 Test Method for Volumetric and Mass Flow Rate Measurement in a Duct Using Tracer Gas Dilution E2051-01 Practice for the Determination of Lead in Paint, Settled Dust, Soil and Air Particulate by Field-Portable Electroanalysis E2052-99 Guide for Evaluation, Management, and Control of Lead Hazards in Facilities E2068-00 Test Method for Determination of Operating Force of Sliding Windows and Doors E2083-05 Classification for Building Construction Field Requirements, and Office Overhead & Profit E2094-02 Practice for Evaluating the Service Life of Chromogenic Glazings E2098-00 Test Method for Determining Tensile Breaking Strength of Glass Fiber Reinforcing Mesh for Use in Class PB Exterior Insulation and Finish Systems (EIFS), after Exposure to a Sodium Hydroxide Solution E2099-00 Practice for the Specification and Evaluation of Pre-Construction Laboratory Mockups of Exterior Wall Systems E2103-00 Classification for Bridge Elements and Related Approach Work E2109-00 Classification for Exterior Insulation and Finish Systems (EIFS) E2110-03 Terminology for Exterior Insulation and Finish Systems (EIFS) E2112-01 Practice for Installation of Exterior Windows, Doors and Skylights E2114-05A Terminology for Sustainability Relative to the Performance of Buildings E2115-05 Guide for Conducting Lead Hazard Assessments of Dwellings and Other Facilities Frequented by Children E2119-00 Practice for Quality Systems for Conducting In Situ Measurements of Lead Content in Paint or Other Coatings Using Field-Portable X-Ray Fluorescence (XRF) Devices E2120-00 Practice for the Performance Evaluation of the Portable X-Ray Fluorescence Spectrometer for the Measurement of Lead in Paint Films E2121-03 Practice for Installing Radon Mitigation Systems in Existing Low-Rise Residential Buildings E2126-05 Test Methods for Cyclic (Reversed) Load Test for Shear Resistance of Walls for Buildings E2127-01A Methods of Static Load Test for Combined Tensile and Transverse Load Resistance of Paneled Wall Systems in Building Construction E2122-01A Neutloo of Static Load Test for Combined Tensile and Transverse Load Resistance of Paneled Wall Systems in E2128-01A Guide for Evaluating Water Leakage of Building Walls E2129-03 Practice for Data Collection for Sustainability Assessment of Building Products E2131-01 Practice for Assessing Loss, Damage, or Destruction of Property E2132-01 Practice for Physical Inventory of Durable, Moveable Property E2134-01 Test Method for Evaluating the Tensile-Adhesion Performance of an Exterior Insulation and Finish System (EIFS) E2135-04 Terminology for Property and Asset Management E2136-04 (Giving for Specifying and Evaluation Performance of Single Family Attached and Detached Dwellings)MDurability. E2136-04 Guide for Specifying and Evaluating Performance of Single Family Attached and Detached Dwellings\MDurability E2136-04 Guide for Specifying and Evaluating Performance of Single Family Attached and Detached DwellingsMDurability E2140-01 Test Method for Water Penetration of Metal Roof Panel Systems by Static Water Pressure Head E2141-02 Test Methods for Assessing the Durability of Absorptive Electrochromic Coatings on Sealed Insulating Glass Units E2150-04 Classification for Life-Cycle Environmental Work ElementsWEnvironmental Cost Element Structure E2151-02 Terminology of Guides for Specifying and Evaluating Performance of Single Family Attached and Detached Dwellings E2156-04 Guide for Evaluating Economic Performance of Alternative Designs, Systems, and Materials in Compliance with Performance Standard Guides for Single-Family Attached and Detached Dwellings E2166-01 Practice for Organizing and Managing Building Data E2167-01 Guide for Selection and Use of Stone Consolidants E2168-01 Classification for Allowance, Contingency and Reserve Sums in Building Construction Estimating E2174-04 Practice for On-Site Inspection of Installed Fire Stops E2178-03 Test Method for Air Permeance of Building Materials E2188-02 Test Method for Insulating Glass Unit Performance E2189-02 Test Method for Testing Resistance to Fogging in Insulating Glass Units E2190-02 Specification for Insulating Glass Unit Performance and Evaluation E2203-02 Specification for Dense Thermoplastic Elastomers Used for Compression Seals, Gaskets, Setting Blocks, Spacers and Accessories E2204-05 Guide for Summarizing the Economic Impacts of Building-Related Projects E2219-02 Practice for Valuation and Management of Moveable, Durable Property E2229-02 Practice for Establishing the Full Valuation of the Loss/Overage Population Identified During the Inventory of Moveable, Durable Property E2221-02 Practice for Administrative Control of Property E2239-04 Practice for Record Keeping and Record Preservation for Lead Hazard Activities E2240-02 Test Method for Assessing the Current-Voltage Cycling Stability at 90|SDC (194|SDF) of Absorptive Electrochromic Coatings on Sealed Insulating Glass Units E2241-02 Test Method for Assessing the Current-Voltage Cycling Stability at Room Temperature of Absorptive Electrochromic Coatings on Sealed Insulating Glass Units E2252-04 Practice for Selection of Lead Hazard Reduction Methods for Identified Risks in Residential Housing or Child Occupied Facilities E2255-04 Practice for Conducting Visual Assessments for Lead Hazards in Buildings E2260-03 Guide for Repointing (Tuckpointing) Historic Masonry E2264-05 Practice for Determining the Effects of Temperature Cycling on Fenestration Products E2265-05A Terminology for Anchors and Fasteners in Concrete and Masonry E2266-04 Guide for Design and Construction of Low-Rise Frame Building Wall Systems to Resist Water Intrusion E2267-04 Guide for Specifying and Evaluating Performance of Single Family Attached and Detached Dwellings\MIndoor Air Quality E2268-04 Test Method for Water Penetration of Exterior Windows, Skylights, and Doors by Rapid Pulsed Air Pressure Difference E2269-05 Test Method for Determining Argon Concentration in Sealed Insulating Glass Units using Gas Chromatography E2270-05 Practice for Periodic Inspection of Building Facades for Unsafe Conditions E2271-05 Practice for Clearance Examinations Following Lead Hazard Reduction Activities in Dwellings, and Other Child-Occupied Facilities

E2273-03 Test Method for Determining the Drainage Efficiency of Exterior Insulation and Finish Systems (EIFS) Clad Wall Assemblies

E2279-03 Practice for Establishing the Guiding Principles of Property Management

E2230-03 Fractice for Establishing the Guiding Finishes of Property Management
E2306-03 Practice for Utilization and Disposal of Personal Property
E2319-04 Test Method for Determining Air Flow Through the Face and Sides of Exterior Windows, Curtain Walls, and Doors Under Specified Pressure Differences Across the Specimen
E2320-04 Classification for Serviceability of an Office Facility for Thermal Environment and Indoor Air Conditions

E2321-03 Practice for Use of Test Methods E 96 for Determining the Water Vapor Transmission (WVT) of Exterior Insulation and Finish Systems (EIFS) E2322-03 Test Method for Conducting Transverse and Concentrated Load Tests on Panels used in Floor and Roof Construction

E2323-04 Test Method for Calculating the Concentration of Fill Gas in a Sealed Insulating Glass Unit Using Measurements From an Oxygen Analyzer E2342-03 Test Method for Durability Testing of Duct Sealants E2351-04A Guide for Specifying and Evaluating Performance of Single Family Attached and Detached Dwellings\MFunctionality

E2353-04 Test Methods for Performance of Glass in Permanent Glass Railing Systems, Guards, and Balustrades
E2354-04 Guide for Assessing the Durability of Absorptive Electrochromic Coatings within Sealed Insulating Glass Units
E2355-04 Test Method for Measuring the Uniformity of an Absorptive Electrochromic Coating on a Glazing Surface

E2356-04 Practice for Comprehensive Building Asbestos Surveys
E2358-04 Specification for the Performance of Glass in Permanent Glass Railing Systems, Guards, and Balustrades

E2384-04 Specification for Shelter, Electrical Equipment, Lightweight E237-04 Specification for Shelter, Electrical Equipment, Lightweight E2378-05 Practice for the Recognition of Impaired or Retired Personal Property E2379-04 Practice for Property Management for Career Development and Training E2392-05 Guide for Design of Earthen Wall Building Systems E2393-04 Practice for On-Site Inspection of Installed Fire Resistive Joint Systems and Perimeter Fire Barriers

E2394-04 Practice for Maintenance, Renovation and Repair of Installed Asbestos Cement Products

E2396-05 Test Method for Saturated Water Permeability of Granular Drainage Media [Falling-Head Method) for Green Roof Systems E2397-05 Practice for Determination of Dead Loads and Live Loads associated with Green Roof Systems

E2398-05 Test Method for Water Capture and Media Retention of Geocomposite Drain Lavers for Green Roof Systems

E2399-05 Test Method for Maximum Media Density for Dead Load Analysis of Green Roof Systems
E2430-05 Specification For Expanded Polystyrene ([P`EPS[P') Thermal Insulation Boards For Use In Exterior Insulation and Finish Systems ([P`EIFS[P') E2452-05 Practice for Equipment Management Process Maturity (EMPM) Model

E2432-05 Practice for Determining the Life-Cycle Cost of Ownership of Personal Property
F0588-04 Test Methods for Measuring the Forced Entry Resistance of Window Assemblies, Excluding Glazing Impact
F0842-04 Test Methods for Measuring the Forced Entry Resistance of Sliding Door Assemblies, Excluding Glazing Impact

F2233-03 Guide for Safety, Access Rights, Construction, Liability, and Risk Management for Optical Fiber Networks in Existing Sewers F2303-03 Practice for Selection of Gravity Sewers Suitable for Installation of Optical Fiber Cable and Conduits F2304-03 Practice for Rehabilitation of Sewers Using Chemical Grouting

F2349-04 Practice for Operation and Maintenance of Integrated Natural Gas Pipelines and Optical Fiber Systems
F2350-04 Practice for Selection of Natural Gas Pipelines Suitable for Installation of Optical Fiber Systems
F2

F2462-05 Practice for Operation and Maintenance of Sewers with Optical Fiber Systems PS138-03 Provisional Standard Specification for Shelter, Electrical Equipment, Lightweight

Volume 04.13, May 2005

D1987-95R02 Test Method for Biological Clogging of Geotextile or Soil/Geotextile Filters

D4354-99R04 Practice for Sampling of Geosynthetics for Testing

D4355-02 Test Method for Deterioration of Geotextiles by Exposure to Light, Moisture and Heat in a Xenon Arc Type Apparatus D4437-99 Practice for Determining the Integrity of Field Seams Used in Joining Flexible Polymeric Sheet Geomembranes

D4439-04 Terminology for Geosynthetics
D4491-99AR04 Test Methods for Water Permeability of Geotextiles by Permittivity

D4533-04 Test Method for Trapezoid Tearing Strength of Geotextiles

D4545-86R99 Practice for Determining the Integrity of Factory Seams Used in Joining Manufactured Flexible Sheet Geomembranes

D4594-96R03 Test Method for Effects of Temperature on Stability of Geotextiles
D4595-86R01 Test Method for Tensile Properties of Geotextiles by the Wide-Width Strip Method
D4632-91R03 Test Method for Grab Breaking Load and Elongation of Geotextiles

D4716-04 Test Method for Determining the (In-plane) Flow Rate per Unit Width and Hydraulic Transmissivity of a Geosynthetic Using a Constant Head D4751-04 Test Method for Determining Apparent Opening Size of a Geotextile D4759-02 Practice for Determining the Specification Conformance of Geosynthetics

D4833-00E01 Test Method for Index Puncture Resistance of Geotextiles, Geomembranes, and Related Products

D4873-02 Guide for Identification, Storage, and Handling of Geosynthetic Rolls and Samples D4884-96R03 Test Method for Strength of Sewn or Thermally Bonded Seams of Geotextiles

D4885-01 Test Method for Determining Performance Strength of Geomembranes by the Wide Strip Tensile Method D4886-88R02 Test Method for Abrasion Resistance of Geotextiles (Sand Paper/Sliding Block Method) D5101-01 Test Method for Measuring the Soil-Geotextile System Clogging Potential by the Gradient Ratio

D5141-96R04 Test Method for Determining Filtering Efficiency and Flow Rate of a Geotextile for Silt Fence Application Using Site-Specific Soil

D5199-01 Test Method for Measuring the Nominal Thickness of Geosynthetics
D5261-92R03 Test Method for Measuring Mass per Unit Area of Geotextiles
D5262-04 Test Method for Evaluating the Unconfined Tension Creep and Creep Rupture Behavior of Geosynthetics

D5321-02 Test Method for Determining the Coefficient of Soil and Geosynthetic or Geosynthetic and Geosynthetic Friction by the Direct Shear Method D5322-98R03 Practice for Laboratory Immersion Procedures for Evaluating the Chemical Resistance of Geosynthetics to Liquids D5323-92R99 Practice for Determination of 2ltl% Secant Modulus for Polyethylene Geomembranes

D5397-99 Test Method for Evaluation of Stress Crack Resistance of Polyolefin Geomembranes Using Notched Constant Tensile Load Test D5493-93R03 Test Method for Permittivity of Geotextiles Under Load D5494-93R99E01 Test Method for the Determination of Pyramid Puncture Resistance of Unprotected and Protected Geomembranes

D5496-98R03 Practice for In Field Immersion Testing of Geosynthetics
D5514-94R01 Test Method for Large Scale Hydrostatic Puncture Testing of Geosynthetics
D5567-94R01 Test Method for Hydraulic Conductivity Ratio (HCR) Testing of Soil/Geotextile Systems
D5596-03 Test Method For Microscopic Evaluation of the Dispersion of Carbon Black in Polyolefin Geosynthetics

D5617-04 Test Method for Multi-Axial Tension Test for Geosynthetics
D5641-94R01E01 Practice for Geomembrane Seam Evaluation by Vacuum Chamber
D5721-95R02 Practice for Air-Oven Aging of Polyolefin Geomembranes

D5747-95AR02 Practice for Tests to Evaluate the Chemical Resistance of Geomembranes to Liquids
D5818-95R00 Practice for Obtaining Samples of Geosynthetics from a Test Section for Assessment of Installation Damage
D5819-99 Guide for Selecting Test Methods for Experimental Evaluation of Geosynthetic Durability

D5820-95R01E01 Practice for Pressurized Air Channel Evaluation of Dual Seamed Geomembranes

D5884-04A Test Method for Determining Tearing Strength of Internally Reinforced Geomembranes
D5885-04 Test Method for Oxidative Induction Time of Polyolefin Geosynthetics by High-Pressure Differential Scanning Calorimetry
D5886-95R01 Guide for Selection of Test Methods to Determine Rate of Fluid Permeation Through Geomembranes for Specific Applications D5885-95RVI Guide for Selection of Lest Methods to Determine Rate of Fluid Fermeation Infough Geomembranes for Specific Applications D5887-04 Test Method for Measurement of Index Flux Through Saturated Geosynthetic Clay Liner Specimens Using a Flexible Wall Permea D5888-95R02E01 Guide for Storage and Handling of Geosynthetic Clay Liners D5889-97R03 Practice for Quality Control of Geosynthetic Clay Liners D5890-02 Test Method for Swell Index of Clay Mineral Component of Geosynthetic Clay Liners D5891-02 Test Method for Fluid Loss of Clay Component of Geosynthetic Clay Liners

D5970-96R02 Practice for Deterioration of Geotextiles from Outdoor Exposure D5993-99R04 Test Method for Measuring Mass Per Unit of Geosynthetic Clay Liners

D6994-98R03 Test Method for Measuring Core Thickness of Textured Geomembrane D6072-96R02 Guide for Obtaining Samples of Geosynthetic Clay Liners D6088-97R02 Practice for Installation of Geocomposite Pavement Drains

D6102-04 Guide for Installation of Geosynthetic Clay Liners
D6140-00 Method to Determine Asphalt Retention of Paving Fabrics Used in Asphalt Paving for Full-Width Applications

D6141-97R04 Guide for Screening Clay Portion of Geosynthetic Clay Liner (GCL) for Chemical Compatibility to Liquids
D6213-97R03 Practice for Tests to Evaluate the Chemical Resistance of Geogrids to Liquids
D6213-97R03 Practice for Tests to Evaluate the Chemical Resistance of Geogrids to Liquids
D6214-98R03 Test Method for Determining the Integrity of Field Seams Used in Joining Geomembranes by Chemical Fusion Methods
D6241-94 Test Method for Determining the Internal and Interface Shear Resistance of Geosynthetic Clay Liner by the Direct Shear Method
D6244-98R04 Test Method for Vertical Compression of Geocomposite Paverment Panel Drains

D6364-99R04 Test Method for Determining Short-Term Compression Behavior of Geosynthetics

D6365-99 Practice for the Nondestructive Testing of Geomembrane Seams using the Spark Test D6388-99 Practice for Tests to Evaluate the Chemical Resistance of Geonets to Liquids D6389-99 Practice for Tests to Evaluate the Chemical Resistance of Geotextiles to Liquids

D6392-99 Test Method for Determining the Integrity of Nonreinforced Geomembrane Seams Produced Using Thermo-Fusion Methods D6434-04 Guide for the Selection of Test Methods for Flexible Polypropylene (fPP) Geomembranes D6454-99 Test Method for Determining the Short-Term Compression Behavior of Turf Reinforcement Mats (TRMs)

D6455-99 Guide for the Selection of Test Methods for Prefabricated Bituminous Geomembranes (PBGM)

D6495-02 Guide for Acceptance Testing Requirements for Geosynthetic Clay Liners
D6496-04A Test Method for Determining Average Bonding Peel Strength Between Top and Bottom Layers of Needle-Punched Geosynthetic Clay Liners D6497-02 Guide for Mechanical Attachment of Geomembrane to Penetrations or Structures

D0497-02 Soluce in Medical India Auditifier India Of Section 2015 18 of Section 5 of Alternative Daily Covers (ADCs) for Sanitary Landfills D6524-00 Test Method for Measuring the Resiliency of Turf Reinforcement Mats (TRMs) D6525-00 Test Method for Measuring Nominal Thickness of Permanent Rolled Erosion Control Products

D6566-00 Test Method for Measuring Mass per Unit Area of Turf Reinforcement Mats
D6567-00 Test Method for Measuring the Light Penetration of a Turf Reinforcement Mat (TRM)
D6574-00 Test Method for Determining the (In-Plane) Hydraulic Transmissivity of a Geosynthetic by Radial Flow

D6575-00 Test Method for Determining Stiffness of Geosynthetics Used as Turt Reinforcement Mats (TRM's)
D6636-01 Test Method for Determination of Ply Adhesion Strength of Reinforced Geomembranes
D6637-01 Test Method for Determining Tensile Properties of Geogrids by the Single or Multi-Rib Tensile Method

D6638-01 Test Method for Determining Connection Strength Between Geosynthetic Reinforcement and Segmental Concrete Units (Modular Concrete Blocks) D6693-04 Test Method for Determining Tensile Properties of Nonreinforced Polyethylene and Nonreinforced Flexible Polypropylene Geo D6706-01 Test Method for Measuring Geosynthetic Pullout Resistance in Soil D6707-01 Specification for Circular-Knit Geotextile for Use in Subsurface Drainage Applications

D6747-04 Guide for Selection of Techniques for Electrical Detection of Potential Leak Paths in Geomembranes
D6766-02 Test Method for Evaluation of Hydraulic Properties of Geosynthetic Clay Liners Permeated with Potentially Incompatible Liquids

D6767-02 Test Method for Pore Size Characteristics of Geotextiles by Capillary Flow Test

D6/6/-U2 lest Method for Pore Size Characteristics of Geolextilles by Capitary Flow Test
D6817-04 Specification for Rigid Cellular Polystyrene Geofoam
D6818-02 Test Method for Ultimate Tensile Properties of Turf Reinforcement Mats
D6826-02A Specification for Sprayed Slurries, Foams and Indigenous Materials Used As Alternative Daily Cover for Municipal Solid Waste Landfills
D6916-03 Test Method for Determining the Shear Strength Between Segmental Concrete Units (Modular Concrete Blocks)
D6917-03 Guide for Selection of Test Methods for Prefabricated Vertical Drains (PVD)

D6918-03 Test Method for Testing Vertical Strip Drains in the Crimped Condition
D6992-03 Test Method for Accelerated Tensile Creep and Creep-Rupture of Geosynthetic Materials Base
D7001-04 Specification for Geocomposites for Pavement Edge Drains and Other High-Flow Applications nthetic Materials Based on Time-Temperature Superposition Using the Stepped Isothermal Method

D7002-03 Practice for Leak Location on Exposed Geomembranes Using the Water Puddle System

D7003-03 Test Method for Strip Tensile Properties of Reinforced Geomembranes
D7004-03 Test Method for Grab Tensile Properties of Reinforced Geomembranes

D7005-03 Test Method for Determining the Bond Strength (Ply Adhesion) of Geocomposites
D7006-03 Practice for Ultrasonic Testing of Geomembranes
D7007-03 Practices for Electrical Methods for Locating Leaks in Geomembranes

D7008-03 Specification for Geosynthetic Alternate Daily Covers

D7056-04 Test Method for Determining the Tensile Shear Strength of Pre-Fabricated Bituminous Geomembrane Seams

Volume 05.01, January 2005
Petroleum Products and Lubricants (I): D 56 - D 3230
D0056-02A Test Method for Flash Point by Tag Closed Cup Tester
D0061-75R04 Test Method for Softening Point of Pitches (Cube-in-Water Method)

D0071-94R04 Test Method for Relative Density of Solid Pitch and Asphalt (Displacement Method)
D0086-04B Test Method for Distillation of Petroleum Products at Atmospheric Pressure
D0087-04 Test Method for Melting Point of Petroleum Wax (Cooling Curve)

D0091-02 Test Method for Precipitation Number of Lubricating Oils
D0092-02B Test Method for Flash and Fire Points by Cleveland Open Cup Tester
D0093-02A Test Methods for Flash Point by Pensky-Martens Closed Cup Tester

D0094-02 Test Methods for Saponification Number of Petroleum Products

D0095-99E01 Test Method for Water in Petroleum Products and Bituminous Materials by Distillation D0097-04 Test Method for Pour Point of Petroleum Products
D0127-87R04 Test Method for Drop Melting Point of Petroleum Wax Including Petrolatum

D0129-98R03E01 Test Methods for Analysis of Lubricating Grease
D0129-90 Test Method for Sulfur in Petroleum Products (General Bomb Method)
D0130-04 Test Method for Corrosiveness to Copper from Petroleum Products by Copper Strip Test

D0156-02 Test Method for Saybolt Color of Petroleum Products (Saybolt Chromometer Method)

D0156-02 Test Method for Saybolt Color of Petroleum Products (Saybolt Chromometer Method)
D0187-94R03E01 Test Method for Burning Quality of Kerosine
D0189-01 Test Method for Conradson Carbon Residue of Petroleum Products
D0217-02 Test Methods for Cone Penetration of Lubricating Grease
D0240-02 Test Method for Heat of Combustion of Liquid Hydrocarbon Fuels by Bomb Calorimeter
D0287-92R00E01 Test Method for API Gravity of Crude Petroleum and Petroleum Products (Hydrometer Method)
D0322-97R02E01 Test Method for Gasoline Diluent in Used Gasoline Engine Oils by Distillation

D0323-99A Test Method for Vapor Pressure of Petroleum Products (Reid Method)
D0341-03 Test Method for Viscosity-Temperature Charts for Liquid Petroleum Products

D0381-04 Test Method for Gum Content in Fuels by Jet Evaporation

D0396-04 Specification for Fuel Oils

D0396-04 Specification for Fuel Oils
D0436-04E01 Test Method for Kinematic Viscosity of Transparent and Opaque Liquids (and the Calculation of Dynamic Viscosity)
D0446-04 Specifications and Operating Instructions for Glass Capillary Kinematic Viscometers
D0473-02 Test Method for Sediment in Crude Oils and Fuel Oils by the Extraction Method
D0482-03 Test Method for Ash from Petroleum Products
D0482-03 Test Method for Unsulfonated Residue of Petroleum Plant Spray Oils

D0524-04 Test Method for Ramsbottom Carbon Residue of Petroleum Products D0525-01 Test Method for Oxidation Stability of Gasoline (Induction Period Method) D0565-99 Test Method for Carbonizable Substances in White Mineral

D0566-02 Test Method for Dropping Point of Lubricating Grease
D0611-04 Test Methods for Aniline Point and Mixed Aniline Point of Petroleum Products and Hydrocarbon Solvents
D0612-88R04 Test Method for Carbonizable Substances in Paraffin Wax

D0664-04E01 Test Method for Acid Number of Petroleum Products by Potentiometric Titration D0665-03 Test Method for Rust-Preventing Characteristics of Inhibited Mineral Oil in the Presence of Water D0721-04 Test Method for Oil Content of Petroleum Waxes

D0808-00 Test Method for Chlorine in New and Used Petroleum Products (Bomb Method)

D0873-02 Test Method for Oxidation Stability of Aviation Fuels (Potential Residue Method)
D0874-00 Test Method for Sulfated Ash from Lubricating Oils and Additives
D0892-03 Test Method for Foaming Characteristics of Lubricating Oils

D0893-97R02E01 Test Method for Insolubles\t In\t Used\t Lubricating\t Oils

D0910-04A Specification for Aviation Gasolines
D0937-04 Test Method for Cone Penetration of Petrolatum

D0938-04 Test Method for Congealing Point of Petroleum Waxes, Including Petrolatum
D0942-02 Test Method for Oxidation Stability of Lubricating Greases by the Oxygen Pressure Vessel Method
D0943-04A Test Method for Oxidation Characteristics of Inhibited Mineral Oils

D0972-02 Test Method for Evaporation Loss of Lubricating Greases and Oils

D0974-04 Test Method for Acid and Base Number by Color-Indicator Titratio D0975-04C Specification for Diesel Fuel Oils D0976-04A Test Method for Calculated Cetane Index of Distillate Fuels

D1015-99R04 Test Method for Freezing Points of High-Purity Hydrocarbons
D1016-99R04E01 Test Method for Purity of Hydrocarbons from Freezing Points
D1018-00 Test Method for Hydrogen In Petroleum Fractions

D1025-00R04 Test Method for Nonvolatile Residue of Polymerization-Grade Butadiene

D1091-00 Test Methods for Phosphorus in Lubricating Oils and Additives
D1092-99 Test Method for Measuring Apparent Viscosity of Lubricating Greases

D1092-99 Test Method for Acidity of Hydrocarbon Liquids and Their Distillation Residues
D1094-00 Test Method for Water Reaction of Aviation Fuels
D1157-91R04 Test Method for Total Inhibitor Content (TBC) of Light Hydrocarbons

D1159-01 Test Method for Bromine Numbers of Petroleum Distillates and Commercial Aliphatic Olefins by Electrometric Titration

D1136-03 Test Method for Distillation of Petroleum Products at Reduced Pressure
D1217-93R03E01 Test Method for Density and Relative Density (Specific Gravity) of Liquids by Bingham Pycnometer
D1218-02 Test Method for Refractive Index and Refractive Dispersion of Hydrocarbon Liquids

D1250-02 Test Method for Use of the Petroleum Measurement Tables
D1263-94R99 Test Method for Leakage Tendencies of Automotive Wheel Bearing Greases
D1264-03E01 Test Method for Determining the Water Washout Characteristics of Lubricating Greases

D1265-04A Practice for Sampling Liquefied Petroleum (LP) Gases, Manual Method
D1266-98R03E01 Test Method for Sulfur in Petroleum Products (Lamp Method)
D1267-02 Test Method for Gage Vapor Pressure of Liquefied Petroleum (LP) Gases (LP-Gas Method)

D1298-99E02 Test Method for Density, Relative Density (Specific Gravity), or API Gravity of Crude Petroleum and Liquid Petroleum Products by Hydrometer Method D1318-00 Test Method for Sodium in Residual Fuel Oil (Flame Photometric Method)
D1319-03 Test Method for Hydrocarbon Types in Liquid Petroleum Products by Fluorescent Indicator Adsorption

D1321-04 Test Method for Needle Penetration of Petroleum Waxes

D1322-97R02E01 Test Method for Smoke Point of Kerosine and Aviation Turbine Fuel D1367-96R01 Test Method for Lubricating Qualities of Graphites

D1401-02 Test Method for Water Separability of Petroleum Oils and Synthetic Fluids
D1403-02 Test Methods for Cone Penetration of Lubricating Grease Using One-Quarter and One-Half Scale Cone Equipment
D1404_D1404M-99R03 Test Method for Estimation of Deleterious Particles in Lubricating Grease
D1405-01 Test Method for Estimation of Net Heat of Combustion of Aviation Fuels

D1465-04 Test Method for Blocking and Picking Points of Petroleum Wax
D1478-02 Test Method for Low-Temperature Torque of Ball Bearing Grease
D1480-02 Test Method for Density and Relative Density (Specific Gravity) of Viscous Materials by Bingham Pycnometer

D1481-02 Test Method for Density and Relative Density (Specific Gravity) of Viscous Materials by Lipkin Bicapillary Pycnometer D1500-04A Test Method for ASTM Color of Petroleum Products (ASTM Color Scale) D1550-94R00 ASTM Butadiene Measurement Tables

D1552-03 Test Method for Sulfur in Petroleum Products (High-Temperature Method)

D1655-04 Specification for Aviation Turbine Fuels
D1657-02 Test Method for Density or Relative Density of Light Hydrocarbons by Pressure Hydrometer
D1662-92R02 Test Method for Active Sulfur in Cutting Oils

D1662-92R02 Test Method for Active Sulfur in Cutting Oils
D1740-01 Test Method for Luminometer Numbers of Aviation Turbine Fuels
D1742-94R00E01 Test Method for Di Separation from Lubricating Grease During Storage
D1743-01 Test Method for Determining Corrosion Preventive Properties of Lubricating Greases
D1747-99R04E01 Test Method for Refractive Index of Viscous Materials
D1748-02 Test Method for Rust Protection by Metal Preservatives in the Humidity Cabinet
D1796-97R02 Test Method for Water and Sediment in Fuel Oils by the Centrifuge Method (Laboratory Procedure)
D1831-00E01 Test Method for Roll Stability of Lubricating Grease

D1832-04 Test Method for Peroxide Number of Petroleum Wax
D1833-87R04 Test Method for Odor of Petroleum Wax
D1834 Test Method for 20|SD Specular Gloss of Waxed Paper

D1835-03A Specification for Liquefied Petroleum (LP) Gases
D1837-02A Test Method for Volatility of Liquefied Petroleum (LP) Gases

D1838-03 Test Method for Copper Strip Corrosion by Liquefied Petroleum (LP) Gases

D1839-91R00E01 Test Method for Amyl Nitrate in Diesel Fuels
D1840-03 Test Method for Naphthalene Hydrocarbons in Aviation Turbine Fuels by Ultraviolet Spectrophotometry
D2001-92R02 Test Method for Depentanization of Gasoline and Naphthas

D2007-03 Test Method for Characteristic Groups in Rubber Extender and Processing Oils and Other Petroleum-Derived Oils by the Clay-Gel Absorption Chromatographic Method D2008-91R01 Test Method for Ultraviolet Absorbance and Absorptivity of Petroleum Products
D2068-04 Test Method for Filter Plugging Tendency of Distillate Fuel Oils

D2069 Specification for Marine Fuels

D2009 Specification for Manne ruels
D2070-91R01 Test Method for Thermal Stability of Hydraulic Oils
D2156-94R03 Test Method for Smoke Density in Flue Gases from Burning Distillate Fuels

D2157-94R03 Test Method for Effect of Air Supply on Smoke Density in Flue Gases from Burning Distillate Fuels
D2158-04 Test Method for Residues in Liquefied Petroleum (LP) Gases
D2161-93R99E02 Practice for Conversion of Kinematic Viscosity to Saybolt Universal Viscosity or to Saybolt Furol Viscosity

D2162-99R04 Test Method for Basic Calibration of Master Viscometers and Viscosity Oil Standards

D2163-91R96 Test Method for Analysis of Liquefied Petroleum (LP) Gases and Propene Concentrates by Gas Chromatography D2265-00 Test Method for Dropping Point of Lubricating Grease Over WideTemperature Range

```
D2266-01 Test Method for Wear Preventive Characteristics of Lubricating Grease (Four-Ball Method)
 D2269-99 Test Method for Analysis of High-Purity -Heptane and octane by Capillary Gas Chromatography D2269-99 Test Method for Evaluation of White Mineral Oils by Ultraviolet Absorption
 D2270-04 Practice for Calculating Viscosity Index from Kinematic Viscosity at 40 and 100|SDC
 D2271 Test Method for Preliminary Examination of Hydraulic Fluids (Wear Test)
D2272-02 Test Method for Oxidation Stability of Steam Turbine Oils by Rotating Pre-
 D2273-97R02E02 Test Method for Trace Sediment in Lubricating Oils
D2274-93 TRUZEUZ 1 est Mentod for or Traces sectioners in Lubrocating Oils D2274-03A Test Method for Oxidation Stability of Distillate Fuel Oil (Accelerated Method) D2276-00 Test Method for Particulate Contaminant in Aviation Fuel by Line Sampling D2318-98R03 Test Method for Quinoline-Insoluble (QI) Content of Tar and Pitch D2319-98R03 Test Method for Softening Point of Pitch (Cube-in-Air Method) D2320-98R03 Test Method for Density (Relative Density) of Solid Pitch (Pycnometer Method) D2384-93R04 Test Methods for Traces of Volatile Chlorides in Butane-Butene Mixtures
D2384-93R04 Test Methods for Traces of Volatile Chlorides in Butane-Butene Mixtures
D2386-903 Test Method for Freezing Point of Aviation Fuels
D2392-96R01E01 Test Method for Color Of Dyed Aviation Gasolines
D2415-98R03 Test Method for Ash in Coal Tar and Pitch
D2416-94R04 Test Method for Coking Value of Tar and Pitch (Modified Conradson)
D2420-91R01 Test Method for Hydrogen Sulfide In Liquefied Petroleum (LP) Gases (Lead Acetate Method)
D2421-02 Practice for Interconversion of Analysis of C and Lighter Hydrocarbons to Gas-Volume, Liquid-Volume, or Mass Basis
D2422-97R02 Classification of Industrial Fluid Lubricants by Viscosity System
D2423-99R02 Test Method for Surface Wax on Waxed Paper or Paperboard
D2425-90R02 Test Method for Surface Wax on Waxed Paper or Paperboard
D2425-90R02 Test Method for Butadiene Dimer and Styrene in Butadiene Concentrates by Gas Chromatography
D2425-93R04T Test Method for Determination of C through C Hydrocarbons in Gasolines by Gas Chromatography
D2427-92R01 Test Method for Determination of C through C Hydrocarbons in Gasolines by Gas Chromatography
D2500-02E01 Test Method for Cloud Point of Petroleum Products
D2501-91R00 Test Method for Calculation of Viscosity-Gravity Constant (VGC) of Petroleum Oils
 D2502-04 Test Method for Estimation of Mean Relative Molecular Mass of Petroleum Oils from Viscosity Measurements
D2503-92R02E01 Test Method for Relative Molecular Mass (Molecular Weight) of Hydrocarbons by Thermoelectric Measurement of Vapor Pressure
D2504-88R04E01 Test Method for Noncondensable Gases in C and Lighter Hydrocarbon Products by Gas Chromatography
D2505-88R04E01 Test Method for Ethylene, Other Hydrocarbons, and Carbon Dioxide in High-Purity Ethylene by Gas Chromatography D2509-03 Test Method for Measurement of Load-Carrying Capacity of Lubricating Grease (Timken Method) D2510-94R98 Test Method for Adhesion of Solid Film Lubricants
D2511-934R03 Test Method for Andersion of Solid Film Lubricants
D2511-934R03 Test Method for Thermal Shock Sensitivity of Solid Film Lubricants
D2532-03 Test Method for Viscosity and Viscosity Change After Standing at Low Temperature of Aircraft Turbine Lubricants
D2533-99 Test Method for Vapor-Liquid Ratio of Spark-Ignition Engine Fuels
D2534-98R04 Test Method for Coefficient of Kinetic Friction for Wax Coatings
D2549-02 Test Method for Separation of Representative Aromatics and Nonaromatics Fractions of High-Boiling Oils by Elution Chromatography D2569-97R02 Test Method for Distillation of Pitch D2593-93R04E01 Test Method for Butadiene Purity and Hydrocarbon Impurities by Gas Chromatography
D2595-96R0ZE01 Test Method for Evaporation Loss of Lubricating Greases Over Wide-Temperature Range
D2596-97R02E01 Test Method for Measurement of Extreme-Pressure Properties of Lubricating Grease (Four-Ball Method)
D2597-94R04 Test Method for Analysis of Demethanized Hydrocarbon Liquid Mixtures Containing Nitrogen and Carbon Dioxide by Gas Chromatography
D2598-02 Practice for Calculation of Certain Physical Properties of Liquefied Petroleum (LP) Gases from Compositional Analysis D2603-01 Test Method for Sonic Shear Stability of Polymer-Containing Oils D2619-95R02E01 Test Method for Hydrolytic Stability of Hydraulic Fluids (Beverage Bottle Method)
 D2622-03 Test Method for Sulfur in Petroleum Products by Wavelength Dispersive X-ray Fluorescence Spectrometry
D2624-02 Test Methods for Electrical Conductivity of Aviation and Distillate Fuels
D2625-94R03 Test Methods for Electrical Conductivity of Aviation and Distillate Fuels
D2625-94R03 Test Method for Endurance (Wear) Life and Load-Carrying Capacity of Solid Film Lubricants (Falex Pin and Vee Method)
D2638-91R02 Test Method for Real Density of Calcined Petroleum Coke by Helium Pycnometer
 D2649-04 Test Method for Corrosion Characteristics of Solid Film Lubricants
D2649-04 Test Method for Corrosion Characteristics of Solid Film Lubricants
D2650-04 Test Method for Chemical Composition of Gases By Mass Spectrometry
D2669 Test Method for Apparent Viscosity of Petroleum Waxes Compounded with Additives (Hot Melts)
D2670-95R04 Test Method for Measuring Wear Properties of Fluid Lubricants (Falex Pin and Vee Block Method)
D2709-96R01E01 Test Method for Water and Sediment in Middle Distillate Fuels by Centrifuge
D2710-99R04E01 Test Method for Bormine Index of Petroleum Hydrocarbons by Electrometric Titration
D2711-01A Test Method for Demulsibility Characteristics of Lubricating Oils
 D2712-91R03E01 Test Method for Hydrocarbon Traces in Propylene Concentrates by Gas Chromatography 
D2713-91R01 Test Method for Dryness of Propane (Valve Freeze Method)
D2714-94R03 Test Method for Calibration and Operation of the Falex Block-on-Ring Friction and Wear Testing Machine D2715-92R02 Test Method for Volatilization Rates of Lubricants in Vacuum D2717-95R00 Test Method for Thermal Conductivity of Liquids
 D2764-99R04E01 Test Method for Dimethylformamide-Insoluble (DMF-I) Content of Tar and Pitch
D2766-95R00 Test Method for Specific Heat of Liquids and Solids
D2779-92R02 Test Method for Estimation of Solubility of Gases in Petroleum Liquids
 D2780-92R02E01 Test Method for Solubility of Fixed Gases in Liquids
D2783-02 Test Method for Measurement of Extreme-Pressure Properties of Lubricating Fluids (Timken Method)
D2783-03 Test Method for Measurement of Extreme-Pressure Properties of Lubricating Fluids (Four-Ball Method)
D2784-98R03E01 Test Method for Sulfur in Liquefied Petroleum Gases (Oxy-Hydrogen Burner or Lamp)
D2786-91R01E01 Test Method for Hydrocarbon Types Analysis of Gas-Oil Saturates Fractions by High Ionizing Voltage Mass Spectrometry D2789-95R00E01 Test Method for Hydrocarbon Types in Low Olefinic Gasoline by Mass Spectrometry D2878-95R00E01 Test Method for Estimating Apparent Vapor Pressures and Molecular Weights of Lubricating Oils
D2879-97R02E01 Test Method for Vapor Pressure-Temperature Relationship and Initial Decomposition Temperature of Liquids by Isoteniscope D2880-03 Specification for Gas Turbine Fuel Oils D2881-03 Classification for Metal Working Fluids and Related Materials
D2882 Test Method for Indicating Wear Characteristics of Petroleum and Non-Petroleum Hydraulic Fluids in Constant Volume Vane Pump D2883-95R00E01 Test Method for Reaction Threshold Temperature of Liquid and Solid Materials D2884-93R0Z Test Method for Yield Stress of Heterogeneous Propellants by Cone Penetration Method D2887-04A Test Method for Boiling Range Distribution of Petroleum Fractions by Gas Chromatography
D2889-95R00 Test Method for Calculation of True Vapor Pressures of Petroleum Distillate Fuels
D2890-92R03 Test Method for Calculation of Liquid Heat Capacity of Petroleum Distillate Fuels
D2892-03A Test Method for Distillation of Crude Petroleum (15-Theoretical Plate Column)
D2893-04 Test Methods for Oxidation Characteristics of Extreme-Pressure Lubrication Oils
 D2895-OH Test Method for Gloss Retention of Waxed Paper and Paperboard After Storage at 40|SDC (104|SDF)
D2896-OH Test Method for Base Number of Petroleum Products by Potentiometric Perchloric Acid Titration
D2962-97R02 Test Method for Calculating Volume-Temperature Correction For Coal-Tar Pitches D2981-94R03 Test Method for Wear Life of Solid Film Lubricants in Oscillating Motion D2982-98E01 Test Methods for Detecting Glycol-Base Antifreeze in Used Lubricating Oils
 D2983-04A Test Method for Low-Temperature Viscosity of Lubricants Measured by Brookfield Viscometer
D2983-04A Test Method for Low-Temperature Viscosity of Lubricants Measured by Brookfield Viscometer
D3104-99 Test Method for Softening Point of Pitches (Mettler Softening Point Method)
D3115-95R00 Test Method for Explosive Reactivity of Lubricants with Aerospace Alloys Under High Shear
D3117-03 Test Method for Wax Appearance Point of Distillate Fuels
D3120-03A Test Method for Trace Quantities of Sulfur in Light Liquid Petroleum Hydrocarbons by Oxidative Microcoulometry
D3227-04A Test Method for (Thiol Mercaptan) Sulfur in Gasoline, Kerosine, Aviation Turbine, and Distillate Fuels (Potentiometric Method)
D3228-03 Test Method for Total Nitrogen in Lubricating Oils and Fuel Oils by Modified Kjeldahl Method
D3230-99R04 Test Method for Salts in Crude Oil (Electrometric Method)
```

Volume 05.02, March 2005 oleum Products and Lubricants (II): D 3231 - D 5302 D3231-02 Test Method for Phosphorus in Gasoline D3233-93R03 Test Methods for Measurement of Extreme Pressure Properties of Fluid Lubricants (Falex Pin and Vee Block Methods) D3234 Test Method for Abrasion Resistance of Petroleum Wax Coatings D3235-04 Test Method for Solvent Extractables in Petroleum Waxes D3235-94ROA Test Method for Solvent Extractables in Petroleum Waxes D3236-98ROA Test Method for Apparent Viscosity of Hot Melt Adhesives and Coating Materials D3237-02 Test Method for Lead In Gasoline By Atomic Absorption Spectroscopy D3239-95RODE01 Test Method for Calculation of Carbon Distribution and Structural Group Analysis of Petroleum Oils by the n-d-M Method D3239-91RO1 Test Method for Aromatic Types Analysis of Gas-Oil Aromatic Fractions by High Ionizing Voltage Mass Spectrometry D3240-91RO1 Test Method for Undissolved Water In Aviation Turbine Fuels D3241-04 Test Method for Thermal Oxidation Stability of Aviation Turbine Fuels (JFTOT Procedure) D3242-01 Test Method for Acidity in Aviation Turbine Fuel D3244-97R02 Practice for Utilization of Test Data to Determine Conformance with Specifications D3244-97R02 Practice for Utilization of Test Data to Determine Conformance with Specifications D3245-03 Test Method for Pumpability of Industrial Fuel Oils D3246-96 Standard Test Method for Sulfur in Petroleum Gas by Oxidative Microcoulometry D3336-97R02E01 Test Method for Life of Lubricating Greases in Ball Bearings at Elevated Temperatures D3338-04 Test Method for Estimation of Net Heat of Combustion of Aviation Fuels D3339-04 Test Method for Acid Number of Petroleum Products by Semi-Micro Color Indicator Titration D3340-98R03 Test Method for Lithium and Sodium in Lubricating Greases by Flame Photometer D3341-00 Test Method for Lead in Gasoline/Mlodine Monochloride Method D3342-99R00E01 Test Method for Dispersion Stability of New (Unused) Rolling Oil Dispersions in Water D3343-99R00E01 Test Method for Februarion of Hydrogen Content of Aviation Fuels D3343-95R00 Test Method for Estimation of Hydrogen Content of Aviation Fuels D3344-90R00E01 Test Method for Total Wax \(\text{UContent \text{ D3429-93R02E01 Test Method for Solubility of Fixed Gases in Low-Boiling Liquids D3461-97R02 Test Method for Softening Point of Asphalt and Pitch (Mettler Cup-and-Ball Method) D3519-88R02 Test Method for Foam in Aqueous Media (Blender Test) D3520-04 Test Method for Quenching Time of Heat-Treating Fluids (Magnetic Quenchometer Method) D3521-86R02 Test Method for Surface Wax Coating On Corrugated Board D3522-86R02E01 Test Method for Applied Coating Wax and Impregnating (Saturating) Wax in Corrugated Board Facing D3523-92R02 Test Method for Spontaneous Heating Values of Liquids and Solids (Differential Mackey Test) D3524-04 Test Method for Diesel Fuel Diluent in Used Diesel Engine Oils by Gas Chromatography D3525-04 Test Method for Gasoline Diluent in Used Gasoline Engine Oils by Gas Chromatography D3527-02 Test Method for Life Performance of Automotive Wheel Bearing Grease D3601-88R0ZE01 Test Method for Foam In Aqueous Media (Bottle Test) D3603-93R02 Test Method for Rust-Preventing Characteristics of Steam Turbine Oil in the Presence of Water (Horizontal Disk Method) D3605-00 Test Method for Trace Metals in Gas Turbine Fuels by Atomic Absorption and Flame Emission Spectroscopy D3606-04A Test Method for Determination of Benzene and Toluene in Finished Motor and Aviation Gasoline by Gas Chromatography D3607-97R02E01 Test Method for Removing Volatile Contaminants from Used Engine Oils by Stripping D3699-04 Specification for Kerosine D3700-01 Practice for Obtaining LPG Samples Using a Floating Piston Cylinder D3701-01 Treature for Obtaining LFG Satispies Osting a Floating Fiston Cylinder D3701-01 Test Method for Hydrogen Content of Aviation Turbine Fuels by Low Resolution Nuclear Magnetic Resonance Spectrometry D3702-94R04 Test Method for Wear Rate and Coefficient of Friction of Materials in Self-Lubricated Rubbing Contact Using a Thrust Washer Testing Machine D3703-99R04 Test Method for Peroxide Number of Aviation Turbine Fuels D3703-99R04 Test Method for Peroxide Number of Aviation Turbine Fuels D3704-96R01 Test Method for Wear Preventive Properties of Lubricating Greases Using the (Falex) Block on Ring Test Machine in Oscillating Motion D3705-86R03E01 Test Method for Misting Properties of Lubricating Fluids D3706 Test Method for Hot Tack of Wax-Polymer Blends by the Flat Spring Test D3707-99R99 Test Method for Storage Stability of Water-in-Oil Emulsions by the Oven Test Method D3708-98R00 Test Method for Weight of Wax Applied During Curtain Coating Operation D3709-99R99 Test Method for Stibility of Water-in-Oil Emulsions Under Low to Ambient Temperature Cycling Conditions D3710-95R04 Test Method for Boiling Range Distribution of Gasoline and Gasoline Fractions by Gas Chromatography D3711-95R00E01 Test Method for Deposition Tendencies of Liquids in Thin Films and Vapors D3716-91R0E01 Test Method of Analysis of Oil-Soluble Petroleum Sulfonates by Liquid Chromatography D3764-01 Practice for Validation of Process Stream Analyzer Systems D3764-01 Practice for Validation of Process Stream Analyzer Systems D3825-90R00 Test Method for Dynamic Surface Tension by the Fast-Bubble Technique D3827-92R02 Test Method for Estimation of Solubility of Gases in Petroleum and Other Organic Liquids D3828-02 Test Methods for Flash Point by Small Scale Closed Cup Tester D3829-02 Test Method for Predicting the Borderline Pumping Temperature of Engine Oil D3831-01 Test Method for Manganese in Gasoline By Atomic Absorption Spectroscopy D3944-88R00 Test Method for Solidification Point of Petroleum Wax D3948-04 Test Method for Determining Water Separation Characteristics of Aviation Turbine Fuels by Portable Separometer D4006-81R00E01 Test Method for Water in Crude Oil by Distillation D4007-02 Test Method for Water and Sediment in Crude Oil by the Centrifuge Method (Laboratory Procedure) D4042-93R03E01 Test Method for Sampling and Testing for Ash and Total Iron in Steel Mill Dispersions of Rolling Oils D4045-94 Test Method for Sulfur in Petroleum Products by Hydrogenolysis and Rateometric Colorimetry D4046-91R00E01 Test Method for Alkyl Nitrate in Diesel Fuels by Spectrophotometry D4047-00 Test Method for Ploeshrous in Lubricating Oils and Additives by Quinoline Phosphomolybdate Method D4048-02 Test Method for Detection of Copper Corrosion from Lubricating Grease D4049-99R04 Test Method for Determining the Resistance of Lubricating Grease to Water Spray D4051-99R04 Practice for Preparation of Low-Pressure Gas Blends D4052-96R0ZE01 Test Method for Density and Relative Density of Liquids by Digital Density Meter D4053-04 Test Method for Benzene in Motor and Aviation Gasoline by Infrared Spectroscopy D4054-938R03 Practice for Evaluating the Compatibility of Additives with Aviation-Turbine Fuels and Aircraft Fuel System Materials D4055-04 Test Method for Pentane Insolubles by Membrane Filtration D4055-04 Test Method for Estimation of Solubility of Water in Hydrocarbon and Aliphatic Ester Lubricants D4057-95R00 Practice for Manual Sampling of Petroleum and Petroleum Products D4072-98R03E01 Test Method for Toluene-Insoluble (TI) Content of Tar and Pitch D4170-97R02E01 Test Method for Fretting Wear Protection by Lubricating Greases D4171-03 Specification for Fuel System Icing Inhibitors D4172-94R04 Test Method for Wear Preventive Characteristics of Lubricating Fluid (Four-Ball Method) D4174-89R99 Practice for Cleaning, Flushing, and Purification of Petroleum Fluid Hydraulic Systems D4175-02AE02 Terminology Relating to Petroleum, Petroleum Products, and Lubricants D4176-04 Test Method for Free Water and Particulate Contamination in Distillate Fuels (Visual Inspection Procedures) D4177-95R00 Practice for Automatic Sampling of Petroleum and Petroleum Product D4178-82R99 Practice for Calibrating Moisture Analyzers D4241-98R03 Practice for Design of Gas Turbine Generator Lubricating Oil Systems D4248-98R03 Practice for Design of Steam Turbine Generator Oil Systems D4289-03 Test Method for Elastomer Compatibility of Lubricating Greases and Fluids D4290-02 Test Method for Determining the Leakage Tendencies of Automotive Wheel Bearing Grease Under Accelerated Conditions D4291-04 Test Method for Trace Ethylene Glycol in Used Engine Oil D4292-92R02E01 Test Method for Determining to Pulper Bulk Density of Calcined Petroleum Coke D4293-83R03 Specification for Phosphate Ester Based Fluids for Turbine Lubrication D4294-03 Test Method for Sulfur in Petroleum and Petroleum Products by Energy-Dispersive X-ray Fluorescence Spectrometry D4294-03 rest well-out or Suito in February 1 and 1 except in 1 an D4306-01 Practice for Aviation Fuel Sample Containers for Tests Affected by Trace Contamination D4307-99R04 Practice for Preparation of Liquid Blends for Use as Analytical Standards D4307-99RVa Practice for Preparation of Liquid Bienos for Use as Analytical Standards 40309-99R00E0T Test Method for Electrical Conductivity of Liquid Hydrocarbons by Precision Meter 40310-03 Test Method for Determination of the Sludging and Corrosion Tendencies of Inhibited Mineral Oils 40312-95R4R00E01 Test Method for Toluene-Insoluble (TI) Content of Tar and Pitch (Short Method) 40377-00E01 Test Method for Water in Crude Oils by Potentiometric Karl Flischer Titration 40378-03 Practice for In-Service Monitoring of Mineral Turbine Oils for Steam and Gas Turbines 40418-00 Practice for Receipt, Storage, and Handling of Fuels for Gas Turbines 40418-00 Test Method for Measurement of Transition Temperatures of Petroleum Waxes by Differential Scanning Calorimetry (DSC) D4420 Test Method for Determination of Aromatics in Finished Gasoline by Gas Chromatography D4421 Test Method for Volatile Matter in Petroleum Coke D4422-03 Test Method for Ash in Analysis of Petroleum Coke D4423-00 Test Method for Determination of Carbonyls In C Hydrocarbons D4424-90R01E01 Test Method for Butylene Analysis by Gas Chromatography D4425-97R02 Test Method for Oil Separation from Lubricating Grease by Centrifuging (Koppers Method) D4485-04 Specification for Performance of Engine Oils D4486-91R01 Test Method for Kinematic Viscosity of Volatile and Reactive Liquids D4529-01 Test Method for Estimation of Net Heat of Combustion of Aviation Fuels D4530-03 Test Method for Determination of Carbon Residue (Micro Method) D4539-03E01 Test Method for Filterability of Diesel Fuels by Low-Temperature Flow Test (LTFT) D4616-95R00 Test Method for Microscopical Analysis by Reflected Light and Determination of Mesophase in a Pitch D4624 Test Method for Measuring Apparent Viscosity by Capillary Viscometer at High-Temperature and High-Shear Rates

D4625-04 Test Method for Middle Distillate Fuel Storage Stability at 43|SDC (110|SDF)
D4626-95R00 Practice for Calculation of Gas Chromatographic Response Factors
D4627-92R02 Test Method for Iron Chip Corrosion for Water

D4628-02 Test Method for Analysis of Barium, Calcium, Magnesium, and Zinc in Unused Lubricating Oils by Atomic Absorption Spectrometry

D4629-02 Test Method for Trace Nitrogen in Liquid Petroleum Hydrocarbons by Syringe/Inlet Oxidative Combustion and Chemiluminescence Detection D4636-99R04E01 Test Method for Corrosiveness and Oxidation Stability of Hydraulic Oils, Aircraft Turbine Engine Lubricants, and Other Highly Refined Oils D4682-87R02 Specification for Miscibility with Gasoline and Fluidity of Two-Stroke-Cycle Gasoline Engine Lubricants D4683-04 Test Method for Measuring Viscosity at High Shear Rate and High Temperature by Tapered Bearing Simulator D4684-02A Test Method for Determination of Yield Stress and Apparent Viscosity of Engine Oils at Low Temperature D4693-03 Test Method for Low-Temperature Torque of Grease-Lubricated Wheel Bearings D4059-03-163 test Method for Coking Value of Tar and Pitch (Alcan)
D4737-03 Test Method for Coking Value of Tar and Pitch (Alcan)
D4737-03 Test Method for Calculated Cetane Index by Four Variable Equation
D4739-02 Test Method for Base Number Determination by Potentiometric Titration
D4740-04 Test Method for Cleanliness and Compatibility of Residual Fuels by Spot Test
D4741-00 Test Method for Measuring Viscosity at High Temperature and High Shear Rate by Tapered-Plug Viscometer
D4742-02A Test Method for Oxidation Stability of Gasoline Automotive Engine Oils by Thin-Film Oxygen Uptake (TFOUT)
D4746-03B78-01 Test Method for Determination of Civilogine Insolubles (Oil to Tar and Pitch by Pressure Filtration D4746-98R03E01 Test Method for Determination of Quinoline Insolubles (QI) in Tar and Pitch by Pressure Filtration D4806-04A Specification for Denatured Fuel Ethanol for Blending with Gasolines for Use as Automotive Spark-Ignition Engine Fuel
D4807-88R99 Test Method for Sediment in Crude Oil by Membrane Filtration
D4807-88R99 Test Method for Hydrogen Content of Light Distillates, Middle Distillates, Gas Oils, and Residua by Low-Resolution Nuclear Magnetic Resonance Spectroscopy
D4809-00 Test Method for Heat of Combustion of Liquid Hydrocarbon Fuels by Bomb Calorimeter (Precision Method) D4814-04A Specification for Automotive Spark-Ignition Engine Fuel
D4815-03 Test Method for Determination of MTBE, ETBE, TAME, DIPE, tertiary-Amyl Alcohol and C to C Alcohols in Gasoline by Gas Chromatography D4857-03 Test Method for Determination of the Ability of Lubricants to Minimize Ring Sticking and Piston Deposits in Two-Stroke-Cycle Gasoline Engines Other Than Outboards D4859-02 Test Method for Determination of the Tendency of Lubricants to Promote Preignition in Two-Stroke-Cycle Gasoline Engines
D4859-02 Test Method for Determination of the Tendency of Lubricants to Promote Preignition in Two-Stroke-Cycle Gasoline Engines
D4859-97R03 Specification for Lubricants for Two-Stroke-Cycle Spark-Ignition Gasoline Engines-TC
D4860-91R00E01 Test Method for Free Water and Particulate Contamination in Mid-Distillate Fuels (Clear and Bright Numerical Rating) D4863-02 Test Method for Determination of Lubricity of Two-Stroke-Cycle Gasoline Engine Lubricity and D4864-02 Test Method for Determination of Traces of Methanol in Propylene Concentrates by Gas Chromatography D4865-98 D4868-00 Test Method for Estimation of Net and Gross Heat of Combustion of Burner and Diesel Fuels
D4870-04 Test Method for Determination of Total Sediment in Residual Fuels
D4871-00 Guide for Universal Oxidation/Thermal Stability Test Apparatus D4892-89R04 Test Method for Density of Solid Pitch (Helium Pyrnometer Method)
D4893-94R04 Test Method for Determination of Pitch Volatility
D4898-90R00E01 Test Method for Insoluble Contamination of Hydraulic Fluids by Gravimetric Analysis D4927-02 Test Methods for Elemental Analysis of Lubricant and Additive Components\MBarium, Calcium, Phosphorus, Sulfur, and Zinc by Wavelength-Dispersive X-Ray Fluorescence Spectroscopy D4928-00E01 Test Methods for Water in Crude Oils by Coulometric Karl Fischer Titration D4929-04 Test Methods for Determination of Organic Chloride Content in Crude Oil D4930-94R04E01 Test Method for Dust Control Material on Calcined Petroleum Coke D4931-92R02 Test Method for Gross Moisture in Green Petroleum Coke
D4950-01R04E01 Classification and Specification for Automotive Service Greases
D4951-02 Test Method for Determination of Additive Elements in Lubricating Oils by Inductively Coupled Plasma Atomic Emission Spectrometry D4951-02 Test Method for Determination of Additive Elements in Lubricating Oils by Inductively Coupled Plasma Atomic Emission'S D4952-02 Test Method for Qualitative Analysis for Active Sulfur Species in Fuels and Solvents (Doctor Test) D4953-99A Test Method for Vapor Pressure of Gasoline and Gasoline-Oxygenate Blends (Dry Method) D4998-95R03E01 Test Method for Evaluating Wear Characteristics of Tractor Hydraulic Fluids D5000-89R00 Practice for Evaluating Activity of Clay Elements Using a Side-Stream Sensor D5001-03 Test Method for Measurement of Lubricity of Aviation Turbine Fuels by the Ball-on-Cylinder Lubricity Evaluator (BOCLE) D5002-99 Test Method for Density and Relative Density of Crude Oils by Digital Density Analyzer D5003-95R00E01 Test Method for The Hardgrove Grindability Index (HGI) of Petroleum Coke D5004-89R04E01 Test Method for Real Density of Calcined Petroleum Coke by Xylene Displacement
D5006-03 Test Method for Measurement of Fuel System Icing Inhibitors (Ether Type) in Aviation Fuels
D5018-89R04 Test Method for Shear Viscosity of Coal-Tar and Petroleum Pitches D5018-98R04 Test Method for Shear Viscosity of Coal-Tar and Petroleum Pitches
D5056-04 Test Method for Trace Metals in Petroleum Coke by Atomic Absorption
D5059-98R03E01 Test Methods for Lead in Gasoline by X-Ray Spectroscopy
D5119 Test Method for Evaluation of Automotive Engine Oils in the CRC L-38 Spark-Ignition Engine
D5133-01 Test Method for Evaluation of Automotive Engine Oils in the CRC L-38 Spark-Ignition Engine
D5134-98R03 Test Method for Low Temperature, Low Shear Rate, Viscosity/Temperature Dependence of Lubricating Oils Using a Temperature-Scanning Technique
D5134-98R03 Test Method for Detailed Analysis of Petroleum Naphthas through n-Nonane by Capillary Gas Chromatography
D5182-97R02E01 Test Method for Evaluating the Scuffing Load Capacity of Oils (FZG Visual Method)
D5183-95R99E01 Test Method for Determination of the Coefficient of Lubricants Using the Four-Ball Wear Test Machine
D5184-01 Test Methods for Determination of Aluminum and Silicon in Fuel Oils by Ashing, Fusion, Inductively Coupled Plasma Atomic Emission Spectrometry, and Atomic Absorption Spectrometry
D5185-02E02 Test Method for Determination of Additive Elements, Wear Metals, and Contaminants in Used Lubricating Oils and Determination of Selected Elements in Base Oils by Inductively Coupled Plasma Atomic Emission Spectrometry (ICP-AES) Spectrometry (ICP-AES) D5186-03 Test Method for Determination of the Aromatic Content and Polynuclear Aromatic Content of Diesel Fuels and Aviation Turbine Fuels By Supercritical Fluid Chromatography D5187-91R02 Test Method for Determination of Crystallite Size (L of Calcined Petroleum Coke by X-Ray Diffraction D5188-04A Test Method for Vapor-Liquid Ratio Temperature Determination of Fuels (Evacuated Chamber Method)

D5190-01 Test Method for Vapor Pressure of Petroleum Products (Automatic Method)

D5191-04A Test Method for Vapor Pressure of Petroleum Products (Mini Method)
D5234-92R02 Guide for Analysis of Ethylene Product

D5236-03 Test Method for Distillation of Heavy Hydrocarbon Mixtures (Vacuum Potstill Method)

D5273-92R02 Guide for Analysis of Propylene Concentrates D5274-00 Guide for Analysis of 1,3\NButadiene Product

D5275-03 Test Method for Fuel Injector Shear Stability Test (FISST) for Polymer Containing Fluids
D5291-02 Test Methods for Instrumental Determination of Carbon, Hydrogen, and Nitrogen in Petroleum Products and Lubricants
D5291-02 Test Methods for Instrumental Determination of Carbon, Hydrogen, and Nitrogen in Petroleum Products and Lubricants
D5291-09RO4 Test Method for Aromatic Carbon Contents of Hydrocarbon Oils by High Resolution Nuclear Magnetic Resonance Spectros
D5293-04 Test Method for Apparent Viscosity of Engine Oils Between \(^5\) 5 and \(^3\)5|SDC Using the Cold-Cranking Simulator

D5302 Test Method for Evaluation of Automotive Engine Oils for Inhibition of Deposit Formation and Wear in a Spark-Ignition Internal Combustion Engine Fueled with Gasoline and Operated Under Low-Temperature, Light-Duty

```
Volume 05.03, March 2005
              oleum Products and Lubricants (III): D 5303 - D 6553
D5303-92R02E01 Test Method for Trace Carbonyl Sulfide in Propylene by Gas Chromatography
             D5303-92R0ZeUT is est Method for Trace Carbonyl Sultide in Propylene by Gas Chromatography
D5304-03 Test Method for Assessing Middle Distillate Fuel Storage Stability by Oxygen Overpressure
D5305-97R02 Test Method for Determination of Ethyl Mercaptan in LP-Gas Vapor
D5306-92R02E01 Test Method for Linear Flame Propagation Rate of Lubricating Oils and Hydraulic Fluids
D5307-97R02E01 Test Method for Determination of Boiling Range Distribution of Crude Petroleum by Gas Chromatography
D5372-04 Guide for Evaluation of Hydrocarbon Heat Transfer Fluids
D5384-95R00E01 Test Methods for Chlorine in Used Petroleum Products (Field Test Kit Method)
             D5384-95K0Uci01 Test Method for Chlorine in Used Petroleum Products (Field Test Kit Method)
D5441-98R03E01 Test Method for Analysis of Methyl Ter-Buyl Ether (MTBE) by Gas Chromatography
D5442-93R03E01 Test Method for Analysis of Petroleum Waxes by Gas Chromatography
D5443-04 Test Method for Paraffin, Naphthene, and Aromatic Hydrocarbon Type Analysis in Petroleum Distillates Through 200|SDC by Multi-Dimensional Gas Chromatography
D5452-00 Test Method for Paraficulate Contamination in Aviation Fuels by Laboratory Filtration
D5435-04 Test Method for Determination of Total Sulfur in Light Hydrocarbons, Spark Ignition Engine Fuel, Diesel Engine Fuel, and Engine Oil by Ultraviolet Fluorescence
D5480 Test Method for Measuring Apparent Viscosity at High-Temperature and High-Shear Rate by Multicell Capillary Viscometer
               D5482-01 Test Method for Vapor Pressure of Petroleum Products (Mini Method\MAtmospheric)
               D5483-02 Test Method for Oxidation Induction Time of Lubricating Greases by Pressure Differential Scanning Calorimetry
D5500-98R03E01 Test Method for Vehicle Evaluation of Unleaded Automotive Spark-Ignition Engine Fuel for Intake Valve Deposit Formation
D5501-04 Test Method for Determination of Ethanol Content of Denatured Fuel Ethanol by Gas Chromatography
             D5501-04 Test Method for Determination of Ethanol Content of Denatured Fuel Ethanol by Gas Chromatography
D5502-00 Test Method for Apparent Density by Physical Measurements of Manufactured Anode and Cathode Carbon Used by the Aluminum Industry
D5533 Test Method for Evaluation of Automotive Engine Oils in the Sequence IIIE, Spark-Ignition Engine
D5534-94R99 Test Method for Vapor-Phase Rust-Preventing Characteristics of Hydraulic Fluids
D5579-04 Test Method for Evaluating the Thermal Stability of Manual Transmission Lubricants in a Cyclic Durability Test
D5580-02 Test Method for Determination of Benzene, Toluene, Ethylbenzene, -Xylene, C and Heavier Aromatics, and Total Aromatics in Finished Gasoline by Gas Chromatography
D5598-01 Test Method for Evaluating Unleaded Automotive Spark-Ignition Engine Fuel for Electronic Port Fuel Injector Fouling
D5599-01 Test Method for Determination of Oxygenates in Gasoline by Gas Chromatography and Oxygen Selective Flame Ionization Detection
D5600-04 Test Method for Trace Metals in Petroleum Coke by Inductively Coupled Plasma Atomic Emission Spectrometry (ICP-AES)
D5619-00 Test Method for Comparing Metal Removal Fluids Using the Tapping Torque Test Machine
              D5620-94R04 Test Method for Evaluating Thin Film Fluid Lubricants in a Drain and Dry Mode Using a Pin and Vee Block Test Machine D5621-01 Test Method for Sonic Shear Stability of Hydraulic Fluids D5622-95R00 Test Methods for Determination of Total Oxygen in Gasoline and Methanol Fuels by Reductive Pyrolysis
              D5623-94R04E01 Test Method for Sulfur Compounds in Light Petroleum Liquids by Gas Chromatography and Sulfur Selective Detection D5662-99 Test Method for Determining Automotive Gear Oil Compatability with Typical Oil Seal Elastomers D5704-04A Test Method for Evaluation of the Thermal and Oxidative Stability of Lubricating Oils Used for Manual Transmissions and Final Drive Axles D5705-03 Test Method for Measurement of Hydrogen Sulfide in the Vapor Phase Above Residual Fuel Oils
              D5706-97R02E01 Test Method for Determining Extreme Pressure Properties of Lubricating Greases Using A High-Frequency, Linear-Oscillation (SRV) Test Machine D5707-98R03E01 Test Method for Measuring Friction and Wear Properties of Lubricating Grease Using a High-Frequency, Linear-Oscillation (SRV) Test Machine D5708-02 Test Methods for Determination of Nickel, Vanadium, and Iron in Crude Oils and Residual Fuels by Inductively Coupled Plasma (ICP) Atomic Emission Spectrometry
             Db/08-02 Test Methods for Determination of Nickel, Vanadium, and Iron in Crude Oils and Residual Fuels by Inductively Coupled Plasma (ICP) Atomic D5709-95R00E01 Test Method for Sieve Analysis of Petroleum Coke D5760-95E01 Specification for Performance of Manual Transmission Gear Lubricants D5761-96R01 Practice for Emulsification/Suspension of Multiphase Fluid Waste Materials D5762-02 Test Method for Nitrogen in Petroleum and Petroleum Products by Boat-Inlet Chemiluminescence D5763-95R01 Test Method for Oxidation and Thermal Stability Characteristics of Gear Oils Using Universal Glassware D5769-04 Test Method for Determination of Benzene, Toluene, and Total Aromatics in Finished Gasolines by Gas Chromatography/Mass Spectrometry D5770-02 Test Method for Semiquantitative Micro Determination of Acid Number of Lubricating Oils During Oxidation Testing
              D5771-04 Test Method for Cloud Point of Petroleum Products (Optical Detection Stepped Cooling Method)
D5772-04 Test Method for Cloud Point of Petroleum Products (Linear Cooling Rate Method)
D5773-04 Test Method for Cloud Point of Petroleum Products (Linear Cooling Rate Method)
               D5797-96R01 Specification for Fuel Methanol (M70-M85) for Automotive Spark-Ignition Engines
             D5797-96R01 Specification for Fuel Methanol (M70-M85) for Automotive Spark-Ignition Engines
D5798-99R04 Specification for Fuel Ethanol (Ed75-Ed85) for Automotive Spark-Ignition Engines
D5799-95R04 Test Method for Determination of Peroxides in Butadiene
D5800-04A Test Method for Evaporation Loss of Lubricating Oils by the Noack Method
D5842-95R00 Practice for Sampling and Handling of Fuels for Volatility Measurement
D5804 Test Method for Evaluation of Automotive Engine Oils for Inhibition of Rusting (Sequence IID)
D5845-01 Test Method for Determination of MTBE, ETBE, TAME, DIPE, Methanol, Ethanol and -Butanol in Gasoline by Infrared Spectroscopy
               D5846-02 Test Method for Universal Oxidation Test for Hydraulic and Turbine Oils Using the Universal Oxidation Test Apparatus D5853-95R00E01 Test Method for Pour Point of Crude Oils
               D5854-96R00 Practice for Mixing and Handling of Liquid Samples of Petroleum and Petroleum Products
D5862-03 Test Method for Evaluation of Engine Oils in Two-Stroke Cycle Turbo-Supercharged 6V92TA Diesel Engine
D5863-00A Test Methods for Determination of Nickel, Vanadium, Iron, and Sodium in Crude Oils and Residual Fuels by Flame Atomic Absorption Spectrometry
              D5864-00 Test Method for Determining Aerobic Aquatic Biodegradation of Lubricants or Their Components D5901-03 Test Method for Freezing Point of Aviation Fuels (Automated Optical Method) D5949-01 Test Method for Pour Point of Petroleum Products (Automatic Pressure Pulsing Method) D5950-02 Test Method for Pour Point of Petroleum Products (Automatic Tilt Method)
              D5966-02 Test Method for Evaluation of Engine Oils for Roller Follower Wear in Light-Duty Diesel Engine D5967-04 Test Method for Evaluation of Diesel Engine Oils in T-8 Diesel Engine D5968-04 Test Method for Evaluation of Corrosiveness of Diesel Engine Oil at 121|SDC
              D5969-02 Test Method for Corrosion-Preventive Properties of Lubricating Greases in Presence of Dilute Synthetic Sea Water Environments D5972-02 Test Method for Freezing Point of Aviation Fuels (Automatic Phase Transition Method)
D5983-97R02 Specification for Methyl Tertiary-Butyl Ether (MTBE) for Downstream Blending for Use in Automotive Spark-Ignition Engine Fuel
               D5984-97R02E01 Test Method for Semi-Quantitative Field Test Method for Base Number in New and Used Lubricants by Color-Indicator Titration
               D5985-02 Test Method for Pour Point of Petroleum Products (Rotational Method)
D5986-96R01 Test Method for Determination of Oxygenates, Benzene, Toluene, CNC Aromatics and Total Aromatics in Finished Gasoline by Gas Chromatography/Fourier Transform Infrared Spectroscopy
              D6006-97AR03 Guide for Assessing Biodegradability of Hydraulic Fluids
D6021-96R01E01 Test Method for Measurement of Total Hydrogen Sulfide in Residual Fuels by Multiple Headspace Extraction and Sulfur Specific Detection
D6022-01 Practice for Calculation of Permanent Shear Stability Index
D6045-04 Test Method for Color of Petroleum Products by the Automatic Tristimulus Method
              D6046-02 Classification of Hydraulic Fluids for Environmental Impact
D6074-99 Guide for Characterizing Hydrocarbon Lubricant Base Oils
D6078-04 Test Method for Evaluating Lubricity of Diesel Fuels by the Scuffing Load Ball-on-Cylinder Lubricity Evaluator (SLBOCLE)
              D6079-04 Test Method for Evaluating Lubricity of Diesel Fuels by the High-Frequency Reciprocating Rig (HFRR) D6080-97R02 Practice for Defining the Viscosity Characteristics of Hydraulic Fluids D6081-98R04 Practice for Aquatic Toxicity Testing of Lubricants: Sample Preparation and Results Interpretation D6082-01 Test Method for High Temperature Foaming Characteristics of Lubricating Oils
              D6120-97R02 Test Method for Electrical Resistivity of Anode and Cathode Carbon Material at Room Temperature
D6121-04 Test Method for Evaluation of Load-Carrying Capacity of Lubricants Under Conditions of Low Speed and High Torque Used for Final Hypoid Drive Axles
D6122-01 Practice for Validation of Multivariate Process Infrared Spectrophotometers
            D6122-01 Practice for Validation of Multivariate Process Infrared Spectrophotometers
D6138-03 Test Method for Determination of Corrosion-Preventive Properties of Lubricating Greases Under Dynamic Wet Conditions (Emcor Test)
D6139-00 Test Method for Determining the Aerobic Aquatic Biodegradation of Lubricants or Their Components Using the Gledhill Shake Flask
D6158-99 Specification for Mineral Hydraulic Oils
D6159-97R02 Test Method for Determination of Hydrocarbon Impurities in Ethylene by Gas Chromatography
D6160-98R03E01 Test Method for Determination of Polychlorinated Biphenyls (PCBs) in Waste Materials by Gas Chromatography
D6184-98 Test Method for Oil Separation from Lubricating Grease (Conical Sieve Method)
D6185-97R02E01 Practice for Evaluating Compatibility of Binary Mixtures of Lubricating Greases
D6186-98R03E01 Test Method for Oxidation Induction Time of Lubricating Oils by Pressure Differential Scanning Calorimetry (PDSC)
D6200-01 Test Method for Dynamometre Evaluation of Unleaded Spark-Ignition Engine Fuel for Intake Valve Deposit Formation
D6202-02 Test Method for Automotive Engine Oils on the Fuel Economy of Passenger Cars and Light-Duty Trucks in the Sequence VIA Spark Ignition Engine
D6201-94 Test Method for Thermal Stability of Way Lubricants
D6211-94 Resident of Passenger Cars and Light-Duty Trucks in the Sequence VIA Spark Ignition Engine
D6201-9521-958 ROSIG-01 Test Method for Thermal Stability of Way Lubricants
               D6217-98R03E01 Test Method for Particulate Contamination in Middle Distillate Fuels by Laboratory Filtration
             D6217-98R03-01 Test Method for Particulate Contamination in Middle Distillate Fuels by Laboratory Filtration D6224-02 Practice for In-Service Monitoring of Lubricating Oil for Auxiliary Power Plant Equipment D6227-04A Specification for Grade 82 Unleaded Aviation Gasoline D6258-04 Test Method for Determination of Solvent Red 164 Dye Concentration in Diesel Fuels D6259-98R04 Practice for Determination of a Pooled Limit of Quantitation D6277-01 Test Method for Determination of Benzene in Spark-Ignition Engine Fuels Using Mid Infrared Spectroscopy D6278-02 Test Method for Shear Stability of Polymer Containing Fluids Using a European Diesel Injector Apparatus
               D6293-98R03E01 Test Method for Oxygenates and Paraffin, Olefin, Naphthene, Aromatic(0-PONA) Hydrocarbon Types in Low-Olefin Spark Ignition Engine Fuels by Gas Chromatography D6296-98R03E01 Test Method for Oxygenates and Paraffin, Olefin, Naphthene, Aromatic(0-PONA) Hydrocarbon Types in Low-Olefin Spark Ignition Engine Fuels by Gas Chromatography D6296-98R03E01 Test Method for Total Olefins in Spark-ignition Engine Fuels by Multi-dimensional Gas Chromatography D6299-02 Practice for Applying Statistical Quality Assurance Techniques to Evaluate Analytical Measurement System Performance
              D6300-04 Practice for Determination of Precision and Bias Data for Use in Test Methods for Petroleum Products and Lubricants
D6304-04A Test Method for Determination of Water in Petroleum Products, Lubricating Oils, and Additives by Coulometric Karl Fischer Titration
D6334-98R03E01 Test Method for Sulfur in Gasoline by Wavelength Dispersive X-Ray Fluorescence
               D6335-038 Test Method for Determination of High Temperature Deposits by Thermo-Oxidation Engine Oil Simulation Test
D6351-99 Test Method for Determination of Low Temperature Fluidity and Appearance of Hydraulic Fluids
D6352-04E01 Test Method for Boiling Range Distribution of Petroleum Distillates in Boiling Range from 174 to 700|SDC by Gas Chromatography
```

D6375-99A Test Method for Evaporation Loss of Lubricating Oils by Thermogravimetric Analyzer (TGA) Noack Method D6376-99 Test Method for Determination of Trace Metals in Petroleum Coke by Wavelength Dispersive X-ray Fluorescence Spectroscopy D6377-03 Test Method for Determination of Vapor Pressure of Crude Oil: VPCR (Expansion Metal) (Expansion Metal) (Expansion Metal) (D6378-03 Test Method for Determination of Vapor Pressure (VP) of Petroleum Products, Hydrocarbons, and Hydrocarbon-Oxygenate Mixtures (Triple Expansion Method)

D6353-98R03 Guide for Sampling Plan and Core Sampling for Prebaked Anodes Used in Aluminum Production D6354-98R03 Guide for Sampling Plan and Core Sampling of Carbon Cathode Blocks Used in Aluminum Production D6374-99R04 Subsective Plan Subsection Plan and Core Sampling of Carbon Cathode Blocks Used in Aluminum Production D6374-99R04 Test Method for Cold Filter Plugging Point of Diesel and Heating Fuels D6374-99R04 Test Method for Volatile Matter in Green Petroleum Coke Quartz Crucible Procedure

D6379-04 Test Method for Determination of Aromatic Hydrocarbon Types in Aviation Fuels and Petroleum Distillates\MHigh Performance Liquid Chromatography Method with Refractive Index Detection

D6384-99AE01 Terminology Relating to Biodegradability and Ecotoxicity of Lubricants
D6417-03 Test Method for Estimation of Engine Oil Volatility by Capillary Gas Chromatography

D6417-93 Test Method for Evaluating Automotive Spark-Ignition Engine Fuel for Electronic Port Fuel Injector Fouling by Bench Procedure D6421-99AR04 Test Method for Evaluating Automotive Spark-Ignition Engine Fuel for Electronic Port Fuel Injector Fouling by Bench Procedure D6422-99 Test Method for Water Tolerance (Phase Separation) of Gasoline-Alcohol Blends D6423-99R04 Test Method for Determination of pHe of Ethanol, Denatured Fuel Ethanol, and Fuel Ethanol (Ed75-Ed85)

D6424-04A Practice for Octane Rating Naturally Aspirated Spark Ignition Aircraft Engines
D6425-02 Test Method for Measuring Friction and Wear Properties of Extreme Pressure (EP) Lubricating Oils Using SRV Test Machine
D6426-04 Test Method for Determining Filterability of Middle Distillate Fuel Oils

D6439-99 Guide for Cleaning, Flushing, and Purification of Steam, Gas, and Hydroelectric Turbine Lubrication Systems
D6443-04 Test Method for Determination of Calcium, Chlorine, Copper, Magnesium, Phosphorus, Sulfur, and Zinc in Unused Lubricating Oils and Additives by Wavelength Dispersive X-ray Fluorescence Spectrometry (Mathematical Correction Procedure)

D6445-99R04E01 Test Method for Sulfur in Gasoline by Energy-Dispersive X-ray Fluorescence Spectrometry D6446-01 Test Method for Estimation of Net Heat of Combustion (Specific Energy) of Aviation Fuels D6447-03 Test Method for Hydroperoxide Number of Aviation Turbine Fuels by Voltammetric Analysis D6448-99 Specification for Industrial Burner Fuels from Used Lubricating Oils D6450-99 Test Method for Flash Point by Continuously Closed Cup (CCCFP) Tester

D6468-99R04 Test Method for High Temperature Stability of Distillate Fuels D6469-04 Guide for Microbial Contamination in Fuels and Fuel Systems D6470-99R04 Test Method for Salt in Crude Oils (Potentiometric Method)

D6481-99R04 Test Method for Determination of Phosphorus, Sulfur, Calcium, and Zinc in Lubrication Oils by Energy Dispersive X-ray Fluorescence Spectroscopy D6482-01 Test Method for Determination of Cooling Characteristics of Aqueous Polymer Quenchants by Cooling Curve Analysis with Agitation (Tensi Method) D6483-04 Test Method for Evaluation of Diesel Engine Oils in T-9 Diesel Engine

D6514-03 Test Method for High Temperature Universal Oxidation Test for Turbine Oils
D6546-00 Test Methods for and Suggested Limits for Determining Compatibility of Elastomer Seals for Industrial Hydraulic Fluid Applications
D6547-00 Test Method for Corrosiveness of Lubricating Fluid to Bimetallic Couple

D6549-01 Test Method for Determination of Cooling Characteristics of Quenchants by Cooling Curve Analysis with Agitation (Drayton Unit) D6550-00 Test Method for Determination of Olefin Content of Gasolines by Supercritical-Fluid Chromatography

D6553-00 Test Method for Coolant Compatibility of Way Lubricants

oleum Products and Lubricants (IV): D 6557 - latest
D6557-04 Test Method for Evaluation of Rust Preventive Characteristics of Automotive Engine Oils

D6558-00A Test Method for Determination of TGA CO Reactivity of Baked Carbon Anodes and Cathode Blocks

D6559-00A Test Method for Determination of TGA Air Reactivity of Baked Carbon Anodes and Cathode Blocks D6560-00 Test Method for Determination of Asphaltenes (Heptane Insolubles) in Crude Petroleum and Petroleum Products

D6584-00 Test Method for Determination of Free and Total Glycerin in B-100 Biodiesel Methyl Esters By Gas Chromatography

D6591-00 Test Method for Determination of Aromatic Hydrocarbon Types in Middle Distillates/MHigh Performance Liquid Chromatography Method with Refractive Index Detection
D6593-04A Test Method for Evaluation of Automotive Engine Oils for Inhibition of Deposit Formation in a Spark-Ignition Internal Combustion Engine Fueled with Gasoline and Operated Under Low-Temperature, Light-Duty Conditions

D6594-04A Test Method for Evaluation of Corrosiveness of Diesel Engine Oil at 135ISDC

D6595-00 Test Method for Determination of Wear Metals and Contaminants in Used Lubricating Oils or Used Hydraulic Fluids by Rotating Disc Electrode Atomic Emission Spectrometry D6596-00 Practice for Ampulization and Storage of Gasoline and Related Hydrocarbon Materials

D6615-04A Specification for Jet B Wide-Cut Aviation Turbine Fuel

D6618-01A Test Method for Measuring Viscosity at High Shear Rate by Tapered Bearing Simulator Viscometer At 100|SDC D6617-00 Practice for Laboratory Bias Detection Using Single Test Result from Standard Material D6618-04

D6624-01 Practice for Determining a Flow-Proportioned Average Property Value (FPAPV) for a Collected Batch of Process Stream Material Using Stream Analyzer Data D6666-04 Guide for Evaluation of Aqueous Polymer Quenchants
D6667-04 Test Method for Determination of Total Volatile Sulfur in Gaseous Hydrocarbons and Liquefied Petroleum Gases by Ultraviolet Fluorescence

D6668-01 Test Method for Discrimination Between Flammability Ratings of FtI=\t0 and FtI=\t1 D6681-04 Test Method for Evaluation of Engine Oils in a High Speed, Single-Cylinder Diesel Engine\text{MCaterpillar 1P Test Procedure}
D6708-04 Practice for Statistical Assessment and Improvement of the Expected Agreement Between Two Test Methods that Purport to Measure the Same Property of a Material

D6709-04 Test Method for Evaluation of Automotive Engine Oils in the Sequence VIII Spark-Ignition Engine (CLR Oil Test Engine)

D6710-02 Guide for Evaluation of Hydrocarbon-Based Quench Oil
D6728-01 Test Method for Determination of Contaminants in Gas Turbine and Diesel Engine Fuel by Rotating Disc Electrode Atomic Emission Spectrometry

D6729-04 Test Method for Determination of Individual Components in Spark Ignition Engine Fuels by 100 Meter Capillary High Resolution Gas Chromatography D6730-01 Test Method for Determination of Individual Components in Spark Ignition Engine Fuels by 100 NMetre Capillary (with Precolumn) High-Resolution Gas Chromatography D6731-01 Test Method for Determining the Aerobic, Aquatic Biodegradability of Lubricants or Lubricant Components in a Closed Respirometer D6732-04 Test Method for Determining the Aerobic, Aquatic Biodegradability of Lubricants or Lubricant Components in a Closed Respirometer D6732-04 Test Method for Determination of Copper in Jet Fuels by Graphite Furnace Atomic Absorption Spectrometry

D6733-01 Test Method for Determination of Individual Components in Spark Ignition Engine Fuels by 50\NMeter Capillary High Resolution Gas Chromatography D6743-01E01 Test Method for Thermal Stability of Organic Heat Transfer Fluids
D6744-01 Test Method for Determination of the Thermal Conductivity of Anode Carbons by the Guarded Heat Flow Meter Technique

D6745-01 Test Method for Linear Thermal Expansion of Electrode Carbons

D6748-02A Test Method for Determination of Potential Instability of Middle Distillate Fuels Caused by the Presence of Phenalenes and Phenalenones (Rapid Method by Portable Spectrophotometer) D6749-02 Test Method for Pour Point of Petroleum Products (Automatic Air Pressure Method)

D6750-04 Test Methods for Evaluation of Engine Olis in A High-Speed, Single-Cylinder Diese Engine \M1K Procedure (0.4 \% Fuel Sulfur) and 1N Procedure (0.04 \% Fuel Sulfur)

D6751-03A Specification for Biodiesel Fuel Blend Stock (B100) for Middle Distillate Fuels
D6756-02 Test Method for Determination of the Red Dye Concentration and Estimation of the ASTM Color of Diesel Fuel and Heating Oil Using a Portable Visible Spectrophotometer
D6791-02 Test Method for Determination of Grain Stability of Calcined Petroleum Coke

D6792-04A Guide for Quality System in Petroleum Products and Lubricants Testing Laboratories
D6793-02 Test Method for Determination of Isothermal Secant and Tangent Bulk Modulus
D6794-02 Test Method for Measuring the Effect on Filterability of Engine Oils After Treatment with Various Amounts of Water and a Long (6-h) Heating Time
D6795-02 Test Method for Measuring the Effect on Filterability of Engine Oils After Treatment with Water and Dry Ice and a Short (30 min) Heating Time

D6810-02 Test Method for Measurement of Hindered Phenolic Antioxidant Content in HL Turbine Oils by Linear Sweep Voltammetry
D6811-02 Test Method for Measurement of Thermal Stability of Aviation Turbine Fuels under Turbulent Flow Conditions (HiReTS Method)

De811-02 lest Method for Measurement of Thermal Stability of Avilation Fuels Under Fuels F

D6837-04A Test Method for Measurement of Effects of Automotive Engine Oils on Fuel Economy of Passenger Cars and Light-Duty Trucks in Sequence VIB Spark Ignition Engine

D6839-04 Test Method for Cummins M11 High Soot Test
D6839-02 Test Method for Hydrocarbon Types, Oxygenated Compounds and Benzene in Spark Ignition Engine Fuels by Gas Chromatography
D6849-02 Practice for Storage and Use of Liquefied Petroleum Gases (LPG) in Sample Cylinders for LPG Test Methods

D6891-03 Test Method for Evaluation of Automotive Engine Oils in the Sequence IVA Spark-Ignition Engine
D6892-03 Test Method for Pour Point of Petroleum Products (Robotic Tilt Method)
D6894-03 Test Method for Evaluation of Aeration Resistance of Engine Oils in Direct-Injected Turbocharged Automotive Diesel Engine

D6895-03 Test Method for Rotational Viscosity of Heavy Duty Diesel Drain Oils at 100|SDC
D6896-03E01 Test Method for Determination of Yield Stress and Apparent Viscosity of Used Engine Oils at Low Temperature
D6897-03A Test Method for Vapor Pressure of Liquefied Petroleum Gases (LPG) (Expansion Method)

D6898-03 Test Method for Evaluating Diesel Fuel Lubricity by an Injection Pump Rig
D6920-03 Test Method for Total Sulfur in Naphthas, Distillates, Reformulated Gasolines, Diesels, Biodiesels, and Motor Fuels by Oxidative Combustion and Electrochemical Detection
D6922-03 Test Method for Determination of Homogeneity and Miscibility in Automotive Engine Oils

D6923-03 Test Method for Evaluation of Engine Oils in a High Speed, Single-Cylinder Diesel Engine\MCaterpillar 1R Test Procedure

D6969-03 Practice for Preparation of Calcined Petroleum Coke Samples for Analysis D6970-03 Practice for Collection of Calcined Petroleum Coke Samples for Analysis

D6971-04 Test Method for Measurement of Hindered Phenolic and Aromatic Amine Antioxidant Content in Non-zinc Turbine Oils by Linear Sweep Voltammetry

D6973-04 Test Method for Indicating Wear Characteristics of Petroleum Hydraulic Fluids in a High Pressure Constant Volume Vane D6974-04 Practice for Enumeration of Viable Bacteria and Fungi in Liquid Fuels\MFiltration and Culture Procedures D6975-04 Test Method for Cummins M11 EGR Test

D6984-04 Test Method for Evaluation of Automotive Engine Oils in the Sequence IIIF, Spark-Ignition Engine

D6985-04A Specification for Middle Distillate Fuel OilMMilitary Marine Applications
D6986-03 Test Method for Free Water, Particulate and Other Contamination in Aviation Fuels (Visual Inspection Procedures)

D6987-04 Test Method for Evaluation of Diesel Engine Oils in T-10 Exhaust Gas Recirculation Diesel Engine
D7038-04 Test Method for Evaluation of Moisture Corrosion Resistance of Automotive Gear Lubricants
D7039-04 Test Method for Sulfur in Gasoline and Diesel Fuel by Monochromatic Wavelength Dispersive X-ray Fluorescence Spectrometry
D7040-04 Test Method for Determination of Low Levels of Phosphorus in LSAC GF 4 and Similar Grade Engine Oils by Inductively Coupled Plasma Atomic Emission Spectrometry

D7041-04 Test Method for Determination of Crotal Sulfur in Light Hydrocarbons, Motor Fuels, and Oills by Online Gas Chromatography with Flame Photometric Detection
D7042-04 Test Method for Dynamic Viscosity and Density of Liquids by Stabinger Viscometer (and the Calculation of Kinematic Viscosity)
D7043-04 Test Method for Indicating Wear Characteristics of Petroleum and Non-Petroleum Hydraulic Fluids in a Constant Volume Vane Pump

D7043-04 Test Method for Indicating Wear Characteristics or Petroleum and Non-Petroleum Hydraulic Fluids in a Constant Volume Vane Pump
D7044-04A Specification for Biodegradable Fire Resistant Hydraulic Fluids
D7058-04 Test Method for Determination of the Red Dye Concentration and Estimation of Saybolt Color of Aviation Turbine Fuels and Kerosine Using a Portable Visible Spectrophotometer
D7059-04E01 Test Method for Determination of Methanol in Crude Oils by Multidimensional Gas Chromatography
D7060-04 Test Method for Determination of the Maximum Flocculation Ratio and Peptizing Power in Residual and Heavy Fuel Oils (Optical Detection Method)
D7061-04 Test Method for Measuring -Heptane Induced Phase Separation of Asphaltene-Containing Heavy Fuel Oils as Separability Number by an Optical Scanning Device
D7094-04 Test Method for Flash Point by Modified Continuously Closed Cup (MCCCFP) Tester

D7095-04 Test Method for Rapid Determination of Corrosiveness to Copper from Petroleum Products Using a Disposable Copper Foil Strip

Methods for Rating Motor, Diesel, and Aviation Fuels; Catalysts; Manufactured Carbon and Graphite Products D0613-03B Test Method for Cetane Number of Diesel Fuel Oil

D0909-01 Test Method for Knock Characteristics of Aviation Gasolines by the Supercharge Method

D2699-04E01 Test Method for Research Octane Number of Spark-Ignition Engine Fuel D2700-04E01 Test Method for Motor Octane Number of Spark-Ignition Engine Fuel

D2885-03 Test Method for Determination of Octane Number of Spark-Ignition Engine Fuels by On-Line Direct Comparison Technique
D6890-04 Test Method for Determination of Ignition Delay and Derived Cetane Number (DCN) of Diesel Fuel Oils by Combustion in a Constant Volume Chamber
C0559-90R00 Test Method for Bulk Density by Physical Measurements of Manufactured Carbon and Graphite Articles

C0560-88R98 Test Methods for Chemical Analysis of Graphite

C0561-91R00 Test Method for Ash in a Graphite Sample

C0562-91R00 Test Method for Moisture in a Graphite Sample

CUGB2-9 FROV Test Method for Moissure in a chapme Sample
CO656-93R98 Test Methods for Tension Testing of Carbon and Graphite Mechanical Materials
CO611-98 Test Method for Electrical Resistivity of Manufactured Carbon and Graphite Articles at Room Temperature
CO625-95R00 Practice for Reporting Irradiation Results on Graphite
CO651-91R00 Test Method for Flexural Strength of Manufactured Carbon and Graphite Articles Using Four-Point Loading at Room Temperature

C0662-70898 Specification for Impervious Graphite Pipe and Threading
C0695-91800 Test Method for Compressive Strength of Carbon and Graphite
C0709-03A Terminology Relating to Manufactured Carbon and Graphite
C0714-85R00 Test Method for Thermal Diffusivity of Carbon and Graphite by a Thermal Pulse Method

CO747-938/98 Test Method for Moduli of Elasticity and Fundamental Frequencies of Carbon and Graphite Materials by Sonic Resonance CO748-98 Test Method for Rockwell Hardness of Graphite Materials CO749-92R02 Test Method for Tensile Stress-Strain of Carbon and Graphite

C0769-98 Test Method for Sonic Velocity in Manufactured Carbon and Graphite Materials for Use in Obtaining an Approximate Young's Modulus C0781-02 Practice for Testing Graphite and Boronated Graphite Components for High-Temperature Gas-Cooled Nuclear Reactors

C0783-85R00 Practice for Core Sampling of Graphite Electrodes

C0808-75R00 Guideline for Reporting Friction and Wear Test Results of Manufactured Carbon and Graphite Bearing and Seal Materials C0816-85R98E01 Test Method for Sulfur in Graphite by Combustion-lodometric Titration Method C0838-96R01 Test Method for Bulk Density of As-Manufactured Carbon and Graphite Shapes

C0886-98 Test Method for Scleroscope Hardness Testing of Carbon and Graphite Materials
C1025-91R00 Test Method for Modulus of Rupture in Bending of Electrode Graphite
C1039-85R00 Test Methods for Apparent Porosity, Apparent Specific Gravity, and Bulk Density of Graphite Electrodes

C1179-91R00 Test Method for Oxidation Mass Loss of Manufactured Carbon and Graphite Materials in Air

D1977-03 Test Method for Nickel and Vanadium in FCC Equilibrium Catalysts by Hydrofluoric/Sulfuric Acid Decomposition and Atomic Spectroscopic Analysis D3610-00R04 Test Method for Total Cobalt in Alumina-Base Cobalt-Molybdenum Catalysts by Potentiometric Titration Method D3663-03 Test Method for Surface Area of Catalysts and Catalyst Carriers

D3766-86R02 Terminology Relating to Catalysts and Catalysis
D3906-03 Test Method for Determination of Relative X-ray Diffraction Intensities of Faujasite-Type Zeolite-Containing Materials
D3907-03 Test Method for Testing Fluid Catalytic Cracking (FCC) Catalysts by Microactivity Test

D3908-03 Test Method for Hydrogen Chemisorption on Supported Platinum Catalysts by Volumetric Vacuum Method D3942-03 Test Method for Determination of the Unit Cell Dimension of a Faujasite-Type Zeolite D3943-04 Test Method for Total Molybdenum in Fresh Alumina-Base Catalysts

D4058-96R01 Test Method for Attrition and Abrasion of Catalysts and Catalyst Carriers

D4164-03 Test Method for Mechanically Tapped Packing Density of Formed Catalyst and Catalyst Carriers D4179-01 Test Method for Single Pellet Crush Strength of Formed Catalyst Shapes

D4180-03 Test Method for Vibratory Packing Density of Formed Catalyst Particles and Catalyst Carriers

D4222-03 Test Method for Determination of Nitrogen Adsorption and Desorption Isotherms of Catalysts and Catalyst Carriers by Static Volumetric Measurements D4284-03 Test Method for Determining Pore Volume Distribution of Catalysts by Mercury Intrusion Porosimetry D4365-95R01 Test Method for Determining Micropore Volume and Zeolite Area of a Catalyst D4438-85R01E01 Test Method for Particle Sizekt Distribution't oft Catalytict Materialit by't Electronic't Counting

D4463-96R01 Guide for Metals Free Steam Deactivation of Fresh Fluid Cracking Catalysts
D4463-96R01 Guide for Metals Free Steam Deactivation of Fresh Fluid Cracking Catalysts
D4464-00 Test Method for Particle Size Distribution of Catalytic Material by Laser Light Scattering

D4481-04 Test Method for Total Nickel in Fresh Alumina-Base Catalysts

D4512-03 Test Method for Vibrated Apparent Packing Density of Fine Catalyst and Catalyst Carrier Particles and Powde D4513-97R01E01 Test Method for Particle Size Distribution of Catalytic Materials by Sieving

D4667-03 Test Method for Single-Point Determination of Specific Surface Area of Catalysts and Catalyst Carriers Using Nitrogen Adsorption by Continuous Flow Method D4641-94R99E01 Practice for Calculation of Pore Size Distributions of Catalysts from Nitrogen Desorption Isotherms
D4642-04 Test Method for Platinum in Reforming Catalysts by Wet Chemistry

D4699-03 Test Method for Vibratory Packing Density of Large Formed Catalyst and Catalyst Carrier Particles
D4780-95R01 Test Method for Determination of Low Surface Area of Catalysts by Multipoint Krypton Adsorption
D4781-03 Test Method for Mechanically Tapped Packing Density of Fine Catalyst Particles and Catalyst Carrier Particles

D4782-04 Test Method for Palladium in Molecular Sieve Catalyst by Wet Chemistry

D4824-03 Test Method for Determination of Catalyst Acidity by Ammonia Chemisorption
D4926-89R01 Test Method for Gamma Alumina Content in Catalysts Containing Silica and Alumina by X-Ray Powder Diffraction

D5153-04 Test Method for Palladium in Molecular Sieve Catalyst by Atomic Absorption
D5154-03 Test Method for Determining Activity and Selectivity of Fluid Catalytic Cracking (FCC) Catalysts by Microactivity Test
D5357-03 Test Method for Determination of Relative Crystallinity of Zeolite Sodium A by X-ray Diffraction
D5757-00 Test Method for Determination of Attrition and Abrasion of Powdered Catalysts by Air Jets

D6758-01 Test Method for Determination of Relative Crystallinity of Zeolite ZSM-5 by X-Ray Diffraction D6175-03 Test Method for Radial Crush Strength of Extruded Catalyst and Catalyst Carrier Particles D6761-04A Test Method for Determination of the Total Pore Volume of Catalysts and Catalyst Carriers

D7084-04 Test Method for Determination of Bulk Crush Strength of Catalysts and Catalyst Carriers
D7085-04 Guide for Determination of Chemical Elements in Fluid Catalytic Cracking Catalysts by X-ray Fluorescence Spectrometry (XRF)

Volume 05.06, September 2005 Gaseous Fuels; Coal and Coke D1070-03 Test Methods for Relative Density of Gaseous Fuels D1071-83R03 Test Methods for Volumetric Measurement of Gaseous Fuel Samples D1072-90R99 Test Method for Total Sulfur in Fuel Gases D1142-95R00 Test Method for Water Vapor Content of Gaseous Fuels by Measurement of Dew-Point Temperature D1826-94R03 Test Method for Calorific (Heating) Value of Gases in Natural Gas Range by Continuous Recording Calorimeter D1945-03 Test Method for Analysis of Natural Gas by Gas Chromatography D1946-90R00 Practice for Analysis of Reformed Gas by Gas Chromatography D1988-91R00 Test Method for Mercaptans in Natural Gas Using Length-of-Stain Detector Tubes D1988-91R00 Test Method for Mercaptans in Natural Gas Using Length-of-Stain Detector Tubes D3588-98R03 Practice for Calculating Heat Value, Compressibility Factor, and Relative Density of Gaseous Fuels D3986-93R03 Specification for Methane Thermophysical Property Tables D3984-93R03 Specification for Ethane Thermophysical Property Tables D4084-05 Test Method for Analysis of Hydrogen Sulfide in Gaseous Fuels (Lead Acetate Reaction Rate Method) D4150-03 Terminology Relating to Gaseous Fuels D4362-93R03 Specification for Propane Thermophysical Property Tables D4468-95R03 Specification for Normal Butane Thermophysical Property Tables D4651-93R03 Specification for Normal Butane Thermophysical Property Tables D4784-93R03 Specification for Isobutane Thermophysical Property Tables D4784-93R03 Specification for LNG Density Calculation Models D4784-93R03 Specification for LNG Density Calculation Models D4810-88R99 Test Method for Hydrogen Sulfide in Natural Gas Using Length-of-Stain Detector Tubes D4888-88R99 Test Method for Water Vapor in Natural Gas Using Length-of-Stain Detector Tubes D4891-89R01 Test Method for Heating Value of Gases in Natural Gas Range by Stoichiometric Combustion D4984-89R99 Test Method for Carbon Dioxide in Natural Gas Using Length-of-Stain Detector Tubes D5287-97R02 Practice for Automatic Sampling of Gaseous Fuels D5454-04 Test Method for Water Vapor Content of Gaseous Fuels Using Electronic Moisture Analyzers D5503-94R03 Practice for Natural Gas Sample-Handling and Conditioning Systems for Pipeline Instrumentation D5504-01 Test Method for Determination of Sulfur Compounds in Natural Gas and Gaseous Fuels by Gas Chromatography and Chemiluminescence D5954-98 Test Method for Mercury Sampling and Measurement in Natural Gas by Atomic Absorption Spectroscopy D6228-98R03 Test Method for Determination of Sulfur Compounds in Natural Gas and Gaseous Fuels by Gas Chromatography and Flame Photometric Detection D6273-98R03 Test Methods for Natural Gas Odor Intensity D6350-98R03 Test Methods for Mercury Sampling and Analysis in Natural Gas by Atomic Fluorescence Spectroscopy D6968-03 Test Method for Simultaneous Measurement of Sulfur Compounds and Minor Hydrocarbons in Natural Gas and Gaseous Fuels by Gas Chromatography and Atomic Emission Detection D7166-05 Practice for On-line/At-line Heating Value Determination of Gaseous Fuels by Gas Chromatography D7166-05 Practice for On-line/At-line Heating Value Determination of Gaseous Fuels by Gas Chromatography D7166-05 Practice for Total Sulfur Analyzer Based On-line/At-line for Sulfur Content of Gaseous Fuels D0121-05 Terminology of Coal and Coke D0167-93R04E01 Test Method for Apparent and True Specific Gravity and Porosity of Lump Coke D0197-87R02 Test Method for Sampling and Fineness Test of Pulverized Coal D0291-86R02 Test Method for Cubic Foot Weight of Crushed Bituminous Coal D0293-93R04 Test Method for the Sieve Analysis of Coke D0346-04E01 Practice for Collection and Preparation of Coke Samples for Laboratory Analysis D0388-99R04E01 Classification of Coals by Rank D0409-02 Test Method for Grindability of Coal by the Hardgrove-Machine Method D0440-86R02 Test Method of Drop Shatter Test for Coal D0441-86R02 Test Method of Tumbler Test for Coal D0720-91R04E01 Test Method for Free-Swelling Index of Coal D1412-04 Test Method for Equilibrium Moisture of Coal at 96 to 97 Percent Relative Humidity and 30|SDC D1756-02 Test Method for Determination as Carbon Dioxide of Carbonate Carbon in Coal D1757-03 Test Method for Sulfate Sulfur in Ash from Coal and Coke D1857-04 Test Method for Fusibility of Coal and Coke Ash D2013-04 Practice for Preparing Coal Samples for Analysis D2014-97R04 Test Method for Expansion or Contraction of Coal by the Sole-Heated Oven D2234_D2234M-03E01 Practice for Collection of a Gross Sample of Coal D2361-02 Test Method for Chlorine in Coal D2492-02 Test Method for Forms of Sulfur in Coal D2492-02 Test Method for Plastic Properties of Coal by the Constant-Torque Gieseler Plastometer D2797-04 Practice for Preparing Coal Samples for Microscopical Analysis by Reflected Light D2798-05 Test Method for Microscopical Determination of the Vitrinite Reflectance of Coal D2799-05 Test Method for Microscopical Determination of the Maceral Composition of Coal D2961-02E01 Test Method for Single-Stage Total Moisture Less than 151% in Coal Reduced to 2.36-mm (No. 8 Sieve) Topsize D3038-93R04 Test Method for Drop Shatter Test for Coke D3172-89R02 Practice for Proximate Analysis of Coal and Coke D3173-03 Test Method for Moisture in the Analysis Sample of Coal and Coke D3174-04 Test Method for Ash in the Analysis Sample of Coal and Coke D3175-02 Test Method for Volatile Matter in the Analysis Sample of Coal and Coke D3176-99R02 Practice for Ultimate Analysis of Coal and Coke D3177-99R02 Practice for Ultimate Analysis of Coal and Coke D3177-02 Test Methods for Total Sulfur in the Analysis Sample of Coal and Coke D3178-89R02 Test Methods for Carbon and Hydrogen in the Analysis Sample of Coal and Coke D3179-02E01 Test Methods for Nitrogen in the Analysis Sample of Coal and Coke D3180-89R02 Practice for Calculating Coal and Coke Analyses from As-Determined to Different Bases D3302-02AE01 Test Method for Total Moisture in Coal D3402-93R01 Test Method for Tumbler Test for Coke D3682-01E01 Test Method for Major and Minor Elements in Combustion Residues from Coal Utilization Processes D3683-04 Test Method for Trace Elements in Coal and Coke Ash by Atomic Absorption D3684-01 Test Method for Total Mercury in Coal by the Oxygen BombCombustion/Atomic Absorption Method D3761-96R02 Test Method for Total Fluorine in Coal by the Oxygen Bomb Combustion/lon Selective Electrode Method D3997-97R04 Practice for Preparing Coke Samples for Microscopical Analysis by Reflected Light D4182-97R04 Practice for Evaluation of Laboratories Using ASTM Procedures in the Sampling and Analysis of Coal and Coke D4208-02E01 Test Method for Total Chlorine in Coal by the Oxygen Bomb Combustion/Ion Selective Electrode Method D4239-04A Test Methods for Sulfur in the Analysis Sample of Coal and Coke Using High-Temperature Tube Furnace Combustion Methods D4326-04 Test Method for Major and Minor Elements in Coal and Coke Ash By X-Ray Fluorescence D4371-91R98 Test Method for Determining the Washability Characteristics of Coal D4596-99R04 Practice for Collection of Channel Samples of Coal in a Mine D4606-03 Test Method for Determination of Arsenic and Selenium in Coal by the Hydride Generation/Atomic Absorption Method D4621-99R04 Guide for Quality Management in an Organization That Samples or Tests Coal and Coke D4702-04 Guide for Quality Management of Mechanical Coal Sampling Systems D4749-87R02E01 Test Method for Performing the Sieve Analysis of Coal and Designating Coal Size D4915 Guide for Manual Sampling of Coal from Tops of Railroad Cars D4916-04 Practice for Mechanical Auger Sampling D5016-03 Test Method for Sulfur in Ash from Coal, Coke, and Residues from Coal Combustion Using High-Temperature Tube Furnace Combustion Method with Infrared Absorption D5061-05 Test Method for Microscopical Determination of the Textural Components of Metallurgical Coke D5114-90R04 Test Method for Laboratory Froth Flotation of Coal in a Mechanical Cell D5114-90R04 Test Method for Laboratory Froth Flotation of Coal in a Mechanical Cell D5142-04 Test Methods for Proximate Analysis of the Analysis Sample of Coal and Coke by Instrumental Procedures D5192-99R04 Practice for Collection of Coal Samples from Core D5263-93R01 Test Method for Determining the Relative Degree of Oxidation in Bituminous Coal by Alkali Extraction D5341-99R04 Test Method for Measuring Coke Reactivity Index (CRI) and Coke Strength After Reaction (CSR) D5373-02 Test Methods for Instrumental Determination of Carbon, Hydrogen, and Nitrogen in Laboratory Samples of Coal and Coke D5515-97R04E01 Test Method for Determination of the Swelling Properties of Bituminous Coal Using a Dilatometer D5671-95R01 Practice for Polishing and Etching Coal Samples for Microscopical Analysis by Reflected Light D5865-04 Test Method for Gross Calorific Value of Coal and Coke

D5987-96R02 Test Method for Total Fluorine in Coal and Coke by Pyrohydrolytic Extraction and Ion Selective Electrode or Ion Chromatograph Methods
D6172-98R04 Test Method for Determining the Volume of Bulk Materials Using Contours or Cross Sections Created by Direct Operator Compilation Using Photogrammetric Procedures
D6315 Practice for Manual Sampling of Coal from Tops of Barges
D6316-04 Test Method for Determining the Volume of Section Sect

D6316-04 Test Method for Determination of Total. Combustible and Carbonate Carbon in Solid Residues from Coal and Coke

D6347_D6347M-05 Test Method for Determination of Bulk Density of Coal Using Nuclear Backscatter Depth Density Methods
D6349-01 Test Method for Determination of Major and Minor Elements in Coal, Coke, and Solid Residues from Combustion of Coal and Coke by Inductively Coupled Plasma\MAtomic Emission Spectrometry

D6357-04 Test Methods for Determination of Trace Elements in Coal. Coke, and Combustion Residues from Coal Utilization Processes by Inductively Coupled Plasma Atomic Emission Spectrometry, Inductively Coupled Plasma

Mass Spectrometry, and Graphite Furnace

D6414-01 Test Methods for Total Mercury in Coal and Coal Combustion Residues by Acid Extraction or Wet Oxidation/Cold Vapor Atomic Absorption D6518-03A Practice for Bias Testing a Mechanical Coal Sampling System

D6542-05 Practice for Tonnage Calculation of Coal in a Stockpile

D6543-00E01 Guide to the Evaluation of Measurements Made by On-Line Coal Analyzers

D6609-01 Guide for Part-Stream Sampling of Coal
D6610 Practice for Manually Sampling Coal from Surfaces of a Stockpile

D6721-01 Test Method for Determination of Chlorine in Coal by Oxidative Hydrolysis Microcoulometry
D6722-01 Test Method for Total Mercury in Coal and Coal Combustion Residues by Direct Combustion Analysis
D6796-02 Practice for Production of Coal, Coke and Coal Combustion Samples for Interlaboratory Studies

D6883-04 Practice for Manual Sampling of Stationary Coal from Railroad Cars, Barges, Trucks, or Stockpiles

Section 06 - Paints, Related Coatings, and Aromatics Volume 06.01, January 2005 Paint -- Tests for Chemical. Ph t - Tests for Chemical, Physical, and Optical Properties; Appearance
D0016-03 Terminology for Paint, Related Coatings, Materials, and Applications
D0215 Practice for the Chemical Analysis of White Linseed Oil Paints D0281-95R02 Test Method for Oil Absorption of Pigments by Spatula Rub-out
D0332-87R04 Test Method for Relative Tinting Strength of White Pigments by Visual Observation
D0344-97R04 Test Method for Relative Hiding Power of Paints by the Visual Evaluation of Brushouts D0387-00 Test Method for Color and Strength of Chromatic Pigments with a Mechanical Muller
D0522-93AR01 Test Methods for Mandrel Bend Test of Attached Organic Coatings
D0523-89R99 Test Methods for Specular Gloss
D0523-89R99 Test Method for Consistency of Paints Measuring Krebs Unit (KU) Viscosity Using a Stormer-Type Viscometer D0564-87R02 Test Methods for Liquid Paint Driers
D0609-00 Practice for Preparation of Cold-Rolled Steel Panels for Testing Paint, Varnish, Conversion Coatings, and Related Coating Products D0660-93R05 Test Method for Evaluating Degree of Checking of Exterior Paints
D0661-93R05 Test Method for Evaluating Degree of Cracking of Exterior Paints
D0662-93R05 Test Method for Evaluating Degree of Erosion of Exterior Paints D0714-02 Test Method for Evaluating Degree of Blistering of Paints
D0772-86R05 Test Method for Evaluating Degree of Flaking (Scaling) of Exterior Paints
D0822-01 Practice for Filtered Open-Flame Carbon-Arc Exposures of Paint and Related Coatings
D0823-95R01 Practices for Producing Films of Uniform Thickness of Paint, Vamish, and Related Products on Test Panels D0820-99-RVI Practices for Producting Plants of official transfer and related 1 robusts of D0870-02 Practice for Testing Water Resistance of Coatings Using Water Immersion
D0968-05 Test Methods for Abrasion Resistance of Organic Coatings by Falling Abrasive
D1005-95R01 Test Method for Measurement of Dry-Film Thickness of Organic Coatings Using Micrometers
D1006-01 Practice for Conducting Exterior Exposure Tests of Paints on Wood D1014-02 Practice for Conducting Exterior Exposure Tests of Paints and Coatings on Metal Substrates
D1186-01 Test Methods for Nondestructive Measurement of Dry Film Thickness of Nonmagnetic Coatings Applied to a Ferrous Base D1200-94R05 Test Method for Viscosity by Ford Viscosity Cup
D1210-05 Test Method for Fineness of Dispersion of Pigment-Vehicle Systems by Hegman-Type Gage
D1212-91R01 Test Methods for Measurement of Wet Film Thickness of Organic Coatings
D1259-85R01 Test Methods for Nonvolatile Content of Resin Solutions D1300-01 Test Method for Flash Point and Fire Point of Liquids by Tag Open-Cup Apparatus
D1360-98R04 Test Method for Fire Retardancy of Paints (Cabinet Method)
D1400-00 Test Method for Nondestructive Measurement of Dry Film Thickness of Nonconductive Coatings Applied to a Nonferrous Metal Base D1474-98R02 Test Methods for Indentation Hardness of Organic Coatings
D1475-98R03 Test Method For Density of Liquid Coatings, Inks, and Related Products
D1483-95R02 Test Method for Oil Absorption of Pigments by Gardner-Coleman Method D1535-01 Practice for Specifying Color by the Munsell System
D1544-04 Test Method for Color of Transparent Liquids (Gardner Color Scale)
D1640-03 Test Methods for Drying, Curing, or Film Formation of Organic Coatings at Room Temperature D1644-01 Test Methods for Nonvolatile Content of Varnishes D1653-03 Test Methods for Water Vapor Transmission of Organic Coating Films
D1654-05 Test Method for Evaluation of Painted or Coated Specimens Subjected to Corrosive Environments D1729-96R03 Practice for Visual Appraisal of Colors and Color Differences of Diffusely-Illuminated Opaque Materials D1735-04 Practice for Testing Water Resistance of Coatings Using Water Fog Apparatus
D1978-91R02 Guide for Analysis of Electrocoat Bath Samples
D2134-93R01 Test Method for Determining the Hardness of Organic Coatings with a Sward-Type Hardness Rocker D2196-05 Test Methods for Rheological Properties of Non-Newtonian Materials by Rotational (Brookfield type) Viscometer
D2197-98R04 Test Method for Adhesion of Organic Coatings by Scrape Adhesion
D2201-99 Practice for Preparation of Zinc-Coated and Zinc-Alloy-Coated Steel Panels for Testing Paint and Related Coating Products D2244-05 Practice for Calculation of Color Tolerances and Color Differences from Instrumentally Measured Color Coordinate D2245-90R05 Test Method for Identification of Oils and Oil Acids in Solvent-Reducible Paints D2247-02 Practice for Testing Water Resistance of Coatings in 100 % Relative Humidity D2247-02 Practice for Testing Water Resistance of Coatings in 100 % Relative Humidity
D2248-01A Practice for Detergent Resistance of Organic Finishes
D2348-02 Test Method for Arsenic in Paint
D2349-90R03 Test Method for Qualitative Determination of Nature of Solvent Composition in Solvent-Reducible Paints
D2350-90R05 Test Method for Antimony Oxide in White Pigment Separated From Solvent-Reducible Paints
D2351-90R05 Test Method for Sulfide in White Pigment Separated from Solvent-Reducible Paints
D2352-85R05 Test Method for Sulfur Dioxide in White Pigment Separated from Solvent-Reducible Paints
D2352-96R05 Test Method for Volatile Content of Coatings
D2370-98R02 Test Method for Tensile Properties of Organic Coatings
D2371-85R05 Test Method for Pigment Content of Solvent-Reducible Paints
D2372-98R05 Practice for Separation of Vehicle From Solvent-Reducible Paints
D2373-05 Frest Method for Determination of Cobat in Paint Dires by EDTA Method D2373-05 Test Method for Determination of Cobalt in Paint Driers by EDTA Method D2373-Us Test Method for Determination of Cobalt in Paint Driers by EDTA Method
D2374-05 Test Method for Lead in Paint Driers by EDTA Method
D2375-05 Test Method for Manganese in Paint Driers by EDTA Method
D2454-95R02 Practice for Determining the Effect of Overbaking on Organic Coatings
D2485-91R00 Test Methods for Evaluating Coatings for High Temperature Service
D2574-00 Test Method for Resistance of Emulsion Paints in the Container to Attack by Microorganisms
D2613-01 Test Method for Calcium or Zinc in Paint Driers by EDTA Method D2616-96R03 Test Method for Evaluation of Visual Color Difference With a Gray Scale
D2621-87R05 Test Method for Infrared Identification of Vehicle Solids From Solvent-Reducible Paints
D2697-03 Test Method for Volume Nonvolatile Matter in Clear or Pigmented Coatings D2697-03 Test Method for Volume Nonvolatile Matter in Clear or Pigmented Coatings
D2698-05 Test Method for Determination of the Pigment Content of Solvent-Reducible Paints by High-Speed Centrifuging
D2745-00 Test Method for Relative Tinting Strength of White Pigments by Reflectance Measurements
D2794-93R04 Test Method for Resistance of Organic Coatings to the Effects of Rapid Deformation (Impact)
D2803-03 Guide for Testing Filiform Corrosion Resistance of Organic Coatings on Metal
D2805-96AR03 Test Method for Hiding Power of Paints by Reflectometry
D2832-92R05 Guide for Determining Volatile and Nonvolatile Content of Paint and Related Coatings D3022-84R05 Test Method for Color and Strength of Color Pigments by Use of a Miniature Sandmill D3134-97R03 Practice for Establishing Color and Gloss Tolerances D3168-85R05 Practice for Qualitative Identification of Polymers in Emulsion Paints D3271-87R01 Practice for Direct Injection of Solvent-Reducible Paints Into a Gas Chromatograph for Solvent Analysis D3272-76R03 Practice for Vacuum Distillation of Solvents From Solvent-Reducible Paints For Analysis
D3273-00 Test Method for Resistance to Growth of Mold on the Surface of Interior Coatings in an Environmental Chamber D32774-987R0Z Test Method for Evaluating Degree of Surface Disfigurement of Paint Films by Microbial (Fungal or Algal) Growth or Soil and Dirt Accumulation D3278-96R04E01 Test Methods for Flash Point of Liquids by Small Scale Closed-Cup Apparatus D3335-86R04E01 Test Methods for Low Concentrations of Lead, Cadmium, and Cobalt in Paint by Atomic Absorption Spectroscopy D3359-02 Test Methods for Measuring Adhesion by Tape Test D3361-01 Practice for Unfiltered Open-Flame Carbon-Arc Exposures of Paint and Related Coatings
D3363-05 Test Method for Film Hardness by Pencil Test
D3456-86R02 Practice for Determining by Exterior Exposure Tests the Susceptibility of Paint Films to Microbiological Attack D3456-86R02 Practice for Determining by Exterior Exposure Tests the Susceptibility of Paint Films to Microbiological Attack D3539-87R04 Test Methods for Evaporation Rates of Volatile Liquids by Shell Thin-Film Evaporometer D3618-05 Test Method for Detection of Lead in Paint and Dried Paint Films D3624-85AR05 Test Method for Low Concentrations of Mercury in Paint by Atomic Absorption Spectroscopy D3717-85AR05 Test Method for Low Concentrations of Antimony in Paint by Atomic Absorption Spectroscopy D3718-85AR05 Test Method for Low Concentrations of Chromium in Paint by Atomic Absorption Spectroscopy D3723-05 Test Method for Pigment Content of Water-Emulsion Paints by Low-Temperature Ashing D3792-05 Test Method for Water Content of Coatings by Direct Injection Into a Gas Chromatograph D3804-02 Test Method for Iron in Paint Driers by EDTA Method D3808-98R04 Test Method of Small-Scale Evaluation of Fire-Retardant Paints (2-Foot Tunnel Method) D3891-96R02E01 Practice for Preparation of Glass Panels for Testing Paint, Varnish, Lacquer, and Related Products D3924-90R05 Specification for Standard Environment for Conditioning and Testing Paint, Varnish, Lacquer, and Related Materials D3925-02 Practice for Sampling Liquid Paints and Related Pigmented Coatings D3934-90R01 Test Method for Flash/No Flash TestMEquilibrium Method With a Closed-Cup Apparatus D3941-90R01 Test Method for Flash Point by the Equilibrium Method With a Closed-Cup Apparatus D3960-05 Practice for Determining Volatile Organic Compound (VOC) Content of Paints and Related Coatings D3960-05 Practice for Determining Volatile Organic Compound (VOC) Content of Paints and Related Coatings D3964-04 Practice for Selection of Coating Specimens for Appearance Measurements D3969-01 Test Method for Zirconium in Paint Driers by EDTA Method D3970-05 Test Method for Cerium in Paint Driers by Coxidimetric Determination
D3988-05 Test Method for Vanadium in Paint Driers by EDTA Method
D3989-01 Test Method for Total Rare Earth Metals in Paint Driers by EDTA Method D4017-02 Test Method for Water in Paints and Paint Materials by Karl Fischer Method D4039-93R04 Test Method for Reflection Haze of High-Gloss Surfaces D4060-01 Test Method for Abrasion Resistance of Organic Coatings by the Taber Abraser D4061-94R00 Test Method for Retroreflectance of Horizontal Coatings
D4086-92AR03 Practice for Visual Evaluation of Metamerism
D4140-82R02 Guide for Determining Volatile and Nonvolatile Content of Driers, Drying Oils, Naval Stores, and Solvents D4141-01 Practice for Conducting Black Box and Solar Concentrating Exposures of Coatings
D4144-94R05 Test Method for Estimating Package Stability of Coatings for Ultraviolet Curing
D4206-96R01 Test Method for Sustained Burning of Liquid Mixtures Using the Small Scale Open-Cup Apparatus

D4209-82R02 Practice for Determining Volatile and Nonvolatile Content of Cellulosics, Emulsions, Resin Solutions, Shellac, and Varnishes

D4212-99R05 Test Method for Viscosity by Dip-Type Viscosity Cups
D4214-98 Test Methods for Evaluating the Degree of Chalking of Exterior Paint Films

```
D4287-00R05 Test Method for High-Shear Viscosity Using a Cone/Plate Viscometer
    D4359-05 Test Method for Lead and Chromium in Air Particulate Filter Samples of Lead Chromate Type Pigment Dusts by Atomic Absorption Spectroscopy D4359-90R00E01 Test Method for Determining Whether a Material is a Liquid or a Solid
    D4366 Test Methods for Hardness of Organic Coatings by Pendulum Damping Tests
    D4370-01 Test Methods for Acid and Base Milliequivalent Content of Electrocoat D4399-05 Test Method for Measuring Electrical Conductivity of Electrocoat Baths
 D4399-05 Test Method for Measuring Electrical Conductivity of Electrocoat Baths
D414:9-5R01 Practice for Measurement of Wet Film Thickness by Notch Gages
D4449-90R04 Test Method for Visual Evaluation of Gloss Differences Between Surfaces of Similar Appearance
D4451-02 Test Method for Pigment Content of Paints by Low-Temperature Ashing
D4457-02 Test Method for Determination of Dichloromethane and 1,1-1-frichloroethane in Paints and Coatings by Direct Injection into a Gas Chromatograph
D4563-02 Test Method for Determination by Atomic Absorption Spectroscopy of Titanium Dioxide Content of Pigments Recovered From Whole Paint
D4586-05 Test Method for Measuring Apparent pH of Electrocoat Baths
D4586-99 Practice for Testing Water Resistance of Coatings Using Controlled Condensation
D4587-05 Practice for Fiturescent UV-Condensation Exposures of Paint and Related Coatings
    D4610-98R04 Guide for Determining the Presence of and Removing Microbial (Fungal or Algal) Growth on Paint and Related Coatings D4708-99R04 Practice for Preparation of Uniform Free Films of Organic Coatings
  D4708-99R04 Practice for Preparation of Uniform Free Films of Organic Coatings
D4747-02 Test Method for Determining Unreacted Monomer Content of Latexes Using Gas-Liquid Chromatography
D4764-01 Test Method for Determining by X-ray Fluorescence Spectroscopy of Titanium Dioxide Content in Paint
D4827-03 Test Method for Determining the Unreacted Monomer Content of Latexes Using Capillary Column Gas Chromatography
D4834-03 Test Method for Determining the Unreacted Monomer Content of Latexes Using Capillary Column Gas Chromatography
D4834-03 Test Method for Determiniation of the Upper Layer Separated from a Viscous Liquid
D5031-01 Practice for Enclosed Carbon-Arc Exposure Tests of Paint and Related Coatings
D5087-02 Test Method for Determining Amount of Volatile Organic Compound (VOC) Released from Solventborne Automotive Coatings and Available for Removal in a VOC Control Device (Abatement)
D5125-97R05 Test Method for Viscosity of Paints and Related Materials by ISO Flow Cups
D5145-03 Test Methods for Nonvolatile and Pigment Content of Electrocoat Baths
D5178-98R02 Test Method for Measuring Adhesion of Organic Coatings
D5178-02 Test Method for Measuring Adhesion of Organic Coatings
   D5179-02 Test Method for Measuring Adhesion of Organic Coatings to Plastic Substrates by Direct Tensile Testing 
D5200-03 Test Method for Determination of Weight Percent Volatile Content of Solvent-Borne Paints in Aerosol Ca 
D5201-05 Practice for Calculating Formulation Physical Constants of Paints and Coatings
   D5325-03 Test Method for Determination of Weight Percent Volatile Content of Water-Borne Aerosol Paints
D5380-93R03 Test Method for Identification of Crystalline Pigments and Extenders in Paint by X-Ray Diffraction Analysis
D5381-93R03 Guide for X-Ray Fluorescence (XRF) Spectroscopy of Pigments and Extenders
   D5478-98R03 Test Methods for Viscosity of Materials by a Falling Needle Viscometer
D5531-05 Guide for Preparation, Maintenance, and Distribution of Physical Product Standards for Color and Geometric Appearance of Coatings
D5588-97R02 Test Method for Determination of the Microbial Condition of Paint, Paint Raw Materials, and Plant Areas
D5589-97R02 Test Method for Determining the Resistance of Paint Films and Related Coatings to Algal Defacement
   D5590-00 Test Method for Determining the Resistance of Paint Films and Related Coatings to Fungal Defacement by Accelerated Four-Week Agar Plate Assay D5682-95R02 Test Methods for Electrical Resistivity of Liquid Paint and Related Materials D5767-95R04 Test Methods for Instrumental Measurement of Distinctness-of-Image Gloss of Coating Surfaces
   D5794-95R02 Guide for Determination of Anions in Cathodic Electrocoat Permeates by Ion Chromatography
D5894-05 Practice for Cyclic Salt Fog/UV Exposure of Painted Metal, (Alternating Exposures in a Fog/Dry Cabinet and a UV/Conden
D5895-03 Test Methods for Evaluating Drying or Curing During Film Formation of Organic Coatings Using Mechanical Recorders
D6037-96R02 Test Methods for Dry Abrasion Mar Resistance of High Gloss Coatings
   D6033-9780X Test Methods for Percent Volume Nonvolatile Matter in Clear or Pigmented Coatings Using a Helium Gas Pycnometer D6131-97R04 Test Method for Evaluating the Relative Tint Undertone of Titanium Dioxide Pigments
D6132-04 Test Method for Nondestructive Measurement of Dry Film Thickness of Applied Organic Coatings Using an Ultrasonic Gage
  Lot 132-U4 1 lest metnod for Nondestructive Measurement of Dry Him Thickness of Applied Organic Coatings Using an Ultrasonic Gage
D6133-02 Test Method for Acetone, -Chlorobenzotrifluoride, Methyl Acetate or -Butyl Acetate Content of Solventborne and Waterborne Paints, Coatings, Resins, and Raw Materials by Direct Injection Into a Gas Chromatograph
D6165-97R03 Guide for the Comparison, Detection, and Identification of the Odors of Paints, Inks, and Related Materials
D6191-97R03 Test Method for Measurement of Evolved Formaldehyde from Water Reducible Air-Dry Coatings
D6266-00AR05 Test Method for Determining the Amount of Volatile Organic Compound (VOC) Released From Waterborne Automotive Coatings and Available for Removal in a VOC Control Device (Abatement)
D638-0-00R05 Test Method for Acetone, Methyl Acetate, and Parachlorobenzotrifluoride Content of Paints, and Coatings by Solid Phase Microextraction-Gas Chromatography
D6580-00R05 Test Method for The Determination of Metallic Zinc Content in Both Zinc Dust Pigment and in Cured Films of Zinc-Rich Coatings
  Deb80-OUNCE | East Method for In a Determination of Metallic Zinc Content in Boln Zinc Dust Pigment and in Cured Films of Zinc-Rich Coatings
D6619-00 Practice for Incorporating Pigments by High Speed Dispersion
D6631-05 Guide for Committee D01 for Conducting an Interlaboratory Study for the Purpose of Determining the Precision of a Test Method
D6675-01 Practice for Salt-Accelerated Outdoor Cosmetic Corrosion Testing of Organic Coatings on Automotive Sheet Steel
D6695-03B Practice for Xenon-Arc Exposures of Paint and Related Coatings
D6762-02A Test Method for Determining the Hiding Power of Paint by Visual Evaluation of Spray Applied Coatings
D6886-03 Test Method for Speciation of the Volatile Organic Compounds (VOCs) in Low VOC Content Waterborne Air-Dry Coatings by Gas Chromatograpy
   D6899-03 Guide for Laboratory Cyclic Corrosion Testing of Automotive Painted Steel
D6902-04E01 Test Method for Laboratory Measurement of Formaldehyde Evolved During the Curing of Melamine-Formaldehyde-Based Coatings
D6905-03 Test Method for Impact Flexibility of Organic Coatings
D6991-05 Test Method for Measurements of Internal Stresses in Organic Coatings by Cantilever (Beam) Method
   D7087-05 Test Method for An Imaging Technique to Measure Rust Creepage at Scribe on Coatings by Catalington (Learnin) method
D7091-05 Test Method for An Imaging Technique to Measure Rust Creepage at Scribe on Coated Test Panels Subjected to Corrosive Environments
D7091-05 Practice for Nondestructive Measurement of Dry Film Thickness of Nonmagnetic Coatings Applied to Ferrous Metals and Nonmagnetic, Nonconductive Coatings Applied to Non-Ferrous Metals
D7187-05 Test Method for Measuring Mechanistic Aspects of Scratch/Mar Behavior of Paint Coatings by Nanoscratching
    E0167 Practice for Goniophotometry of Objects and Materials
E0179-96R03 Guide for Selection of Geometric Conditions for Measurement of Reflection and Transmission Properties of Materials
E0259-98R03 Practice for Preparation of Pressed Powder White Reflectance Factor Transfer Standards for Hemispherical and Bi-Directional Geometries
    E0284-05A Terminology of Appearance
E0308-01 Practice for Computing the Colors of Objects by Using the CIE System
E0312-02 Practice for Description and Selection of Conditions for Photographing Specimens
    E0313-05 Practice for Calculating Yellowness and Whiteness Indices from Instrumentally Measured Color Coordinates E0430-05 Test Methods for Measurement of Gloss of High-Gloss Surfaces by Abridged Goniophotometry E0805-01A Practice for Identification of Instrumental Methods of Color or Color-Difference Measurement of Materials
    E0808-01 Practice for Describing Retroreflection
    E0000-01 Practice for Describing Netrotelecture
E0809-02 Practice for Measuring Photometric Characteristics of Retroreflectors
E0810-03 Test Method for Coefficient of Retroreflection of Retroreflective Sheeting Utilizing the Coplanar Geometry
E0811-95R01 Practice for Measuring Colorimetric Characteristics of Retroreflectors Under Nighttime Conditions
   E0848-94R00 Guide for Safety and Health Requirements Relating to Occupational Exposure to Water-Insoluble Chromates E0991-98 Practice for Color Measurement of Fluorescent Specimens E1164-02 Practice for Obtaining Spectrometric Data for Object-Color Evaluation
   E1247-03 Practice for Detecting Fluorescence in Object-Color Specimens by Spectrophotometry
E1331-04 Test Method for Reflectance Factor and Color by Spectrophotometry Using Hemispherical Geometry
E1336-96R03 Test Method for Obtaining Colorimetric Data From a Visual Display Unit by Spectroradiometry
    E1341-96R01 Practice for Obtaining Spectroradiometric Data from Radiant Sources for Colorimetry
   E1345-98R03 Practice for Reducing the Effect of Variability of Color Measurement by Use of Multiple Meas 
E1347-03 Test Method for Color and Color-Difference Measurement by Tristimulus (Filter) Colorimetry 
E1348-02 Test Method for Transmittance and Color by Spectrophotometry Using Hemispherical Geometry
   E1349-90R98 Test Method for Reflectance Factor and Color by Spectrophotometry Using Bidirectional Geometry
E1360-06 Practice for Specifying Color by Using the Optical Society of America Uniform Color Scales System
E1455-03 Practice for Obtaining Colorimetric Data from a Visual Display Unit Using Tristimulus Colorimeters
E1477-98AR03 Test Method for Luminous Reflectance Factor of Acoustical Materials by Use of Integrating-Sphere Reflectometers
   E1477-90AR03 Test intended for Luminous Reinectance Factor of Acoustical Materials by Use of Integrating-Sphere Reinectometers E1478-97R03 Practice for Visual Color Evaluation of Transparent Sheet Materials E1499-97R03 Guide for Selection, Evaluation, and Training of Observers E1501-99R04 Specification for Nighttime Photometric Performance of Retroreflective Pedestrian Markings for Visibility Enhancement
E1501-99R04 Specification for Nighttime Photometric Performance of Retroreflective Pedestrian Markings for Visibility Enhancement E1541-98R03 Practice for Specifying and Matching Color Using the Colorcurve System E1651 Test Method for Total Luminous Reflectance Factor by Use of 30/1 Integrating-Sphere Geometry E1682-05 Guide for Modeling the Colorimetric Properties of a Visual Display Unit E1696-04 Test Method for Field Measurement of Raised Retroreflective Pavement Markers Using a Portable Retroreflectometer E1708-98R01 Practice for Electronic Interchange of Color and Appearance Data E1709-00E01 Test Method for Measurement of Retroreflective Signs Using a Portable Retroreflectometer E1710-05 Test Method for Measurement of Retroreflective Pavement Marking Materials with CEN-Prescribed Geometry Using a Portable Retroreflectometer E1743 Practice for Selection and Use of Portable Retroreflectometers for the Measurement of Pavement Marking Materials E1767-04 Practice for Specifying the Geometries of Observation and Measurement to Characterize the Appearance of Materials E1808-98R03 Guide for Designing and Conducting Visual Experiments E1809-01 Test Method for Measurement of High-Visibility Retroreflective-Clothing Marking Material Using a Portable Retroreflectometer E2022-01 Practice for Calculation of Weighting Factors for Tristimulus Integration E2030-04 Guide for Recommended Uses of Photoluminescent (Phosphorescent) Safety Markings E2073-02 Test Method for Photolpic Luminance of Photoluminescent (Phosphorescent) Markings E2152-01 Practice for Computing the Colors of Fluorescent Objects from Bispectral Photometric Data
   E2152-01 Practice for Computing the Colors of Fluorescent Objects from Bispectral Photometric Data E2153-01 Practice for Obtaining Bispectral Photometric Data for Evaluation of Fluorescent Color E2175-01 Practice for Spec
   E2176-01 Test Method for Measuring the Coefficient of Retroreflected Luminance (R) of Pavement Markings in a Standard Condition of Continuous Wetting E2177-01 Test Method for Measuring the Coefficient of Retroreflected Luminance (R) of Pavement Markings in a Standard Condition of Wetness E2194-03 Practice for Multiangle Color Measurement of Metal Flake Pigmented Materials
    E2214-02 Practice for Specifying and Verifying the Performance of Color-Measuring Instruments
E2222-02 Practice for Host Computer Communication with Spectrometers for Color Measurements
E2301-03 Test Method for Daytime Colorimetric Properties of Fluorescent Retroreflective Sheeting and Marking Materials for High Visibility Traffic Control and Personal Safety Applications Using 45|SD:Normal Geometry
E2302-03A Test Method for Measurement of the Luminance Coefficient Under Diffuse Illumination of Pavement Marking Materials Using a Portable Reflectometer
    E2366-05 Test Method for Measurement of Daytime Chromaticity of Pavement Marking Materials Using a Portable Reflection Colorimeter E2367-05 Test Method for Measurement of Nighttime Chromaticity of Pavement Marking Materials Using a Portable Retroreflection Colorim E2387-05 Practice for Goniometric Optical Scatter Measurements
    F0923-00 Guide to Properties of High Visibility Materials Used to Improve Individual Safety
```

Volume 06.02, February 2006 Paint -- Products and Applications; Protective Coatings; Pipeline Coati D0333-01 Guide for Clear and Pigmented Lacquers D0358-98 Specification for Wood to Be Used as Panels in Weathering Tests of Coatings D0356-98 Specification for Wood to Be Used as Panels in Weathering Tests of Coatings D0365-01R05 Guide for Soluble Nitrocellulose Base Solutions D0610-01 Test Method for Evaluating Degree of Rusting on Painted Steel Surfaces D0711-98R04 Test Method for No-Pick-Up Time of Traffic Paint D0713-98R04 Practice for Conducting Road Service Tests on Fluid Traffic Marking Materials D0868-85R03 Test Method for Evaluating Degree of Bleeding of Traffic Paint D0869-85R04 Test Method for Evaluating Degree of Settling of Paint D0913-03 Test Method for Evaluating Degree of Resistance to Wear of Traffic Paint D0969-85R03 Test Method for Laboratory Determination of Degree of Bleeding of Traffic Paint D1956-93 Test Method for Roundness of Glass Solvens D1155-03 Test Method for Roundness of Glass Spheres D1155-03 Test Method for Roundness of Glass Spheres D1211-97 Test Method for Temperature-Change Resistance of Clear Nitrocellulose Lacquer Films Applied to Wood D1214-04 Test Method for Sieve Analysis of Glass Spheres D1308-02E01 Test Method for Effect of Household Chemicals on Clear and Pigmented Organic Finishes D1308-93R04 Test Method for Settling Properties of Traffic Paints During Storage D1316-93R01 Test Method for Fineness of Grind of Printing Inks By the NPIRI Grindometer D1546-96R03 Practice for Testing the Performance of Clear Floor Sealers D1641-04 Practice for Conducting Outdoor Exposure Tests of Varnishes D1734-93R03 Practice for Making Cementitious Panels for Testing Coatings D1848 Classification for Reporting Paint Film Failures Characteristic of Exterior Latex Paints D1849 SEROX Test Method for Package Staintee of Lacquers D2064-91R03 Test Method for Package Staintee of Architectural Paints D2065-03 Test Method for Determination of Edge Performance of Composite Wood Products Under Surfactant Accelerated Moisture Stress D2066-03E01 Test Method for Determination of Edge Performance of Composite Wood Products Under Surfactant Accelerated Moisture Stress D2067-97R03 Test Method for Relative Tinting Strength of Paste-Type Printing Ink Dispersions D2091-96R03 Test Method for Point Resistance of Lacquers D2092-95R01E01 Guide for Preparation of Zinc-Coated (Galvanized) Steel Surfaces for Painting D2198 Test Method for Stain Removal From Multicolor Lacquers D2199-03 Test Method for Measurement of Plasticizer Migration From Vinyl Fabrics to Lacquers D2200-95R01E01 Pictorial Surface Preparation Standards for Painting Steel Surfaces D2205-85R04 Guide for Selection of Tests for Traffic Paints D2243-95R03 Test Method for Freeze-Thaw Resistance of Water-Borne Coatings D2336-99 Guide for Specifying Factory Applied Wood Coatings D2337-01R05 Test Method for Freeze-Thaw Stability of Multicolor Lacquers D2338-02 Test Method for Determining Particle Size of Multicolor Lacquers D2486-00 Test Methods for Scrub Resistance of Wall Paints D2571 Guide for Testing Wood Furniture Lacquers D2743-68R04 Practices for Uniformity of Traffic Paint Vehicle Solids by Spectroscopy and Gas Chromatography D2792-69R04 Test Method for Solvent and Fuel Resistance of Traffic Paint D2793-99R05 Test Method for Block Resistance of Organic Coatings on Wood Panel Substrates D2830 Test Method for Exterior Durability of Factory-Primed Field Finished Wood Products D2921-98R05 Test Method for Qualitative Tests for the Presence of Water Repellents and Preservatives in Wood Products D2967-02A Test Method for Corner Coverage of Powder Coatings D3002-02 Guide for Evaluation of Coatings Applied to Plastics D3003-01 Test Method for Pressure Mottling and Blocking Resistance of Organic Coatings on Metal Substrates D3023-98R03 Practice for Determination of Resistance of Factory-Applied Coatings on Wood Products to Stains and Reagents D3133-01R05 Test Method for Quantitative Determination of Cellulose Nitrate in Alkyd Modified Lacquers by Infrared Spectrophotometry D3170-03 Test Method for Chipping Resistance of Coatings D3258-04 Test Method for Porosity of White or Near White Paint Films by Staining D3259-95R01E01 Practice for Infrared Determination of the Temperature of Applied Coatings on Wood Products During the Curing Cycle D3260-01R05 Test Method for Acid and Mortar Resistance of Factory-Applied Clear Coatings on Extruded Aluminum Products D3260-01RUS lest Method for Acid and Mortar Resistance of Factory-Applied Clear Coatings on Extr. D3276-00 Guide for Painting Inspectors (Metal Substrates) D3322-82R05 Practice for Testing Primers and Primer Surfacers Over Preformed Metal D3424-01 Test Methods for Evaluating the Relative Lightfastness and Weatherability of Printed Matter D3450-00R05 Test Method for Washability Properties of Interior Architectural Coatings D3451-01 Guide for Testing Coating Powders and Powder Coatings D3459-98 Test Method for Humid-Dry Cycling for Coatings on Wood and Wood Products D3623-78AR04 Test Method for Testing Antifouling Panels in Shallow Submergence D3719-00 Test Method for Quantifying Dirt Collection on Coated Exterior Panels D3730-03 Guide for Testing High-Performance Interior Architectural Wall Coatings D3732-82R05 Practice for Reporting Cure Times of Ultraviolet-Cured Coatings D3793-04 Test Method for Low-Temperature Coalescence of Latex Paint Films D3794-00 Guide for Testing Coil Coatings D3943-00 Practice for Quality Assurance for Protective Coatings Applied to Nuclear Facilities D3911-03 Test Method for Evaluating Coatings Used in Light-Water Nuclear Power Plants at Simulated Design Basis Accident (DBA) Conditions D3912-95R01 Test Method for Chemical Resistance of Coatings Used in Light-Water Nuclear Power Plants D3928-00AR05 Test Method for Evaluation of Gloss or Sheen Uniformity D4040-05 Test Method for Rheological Properties of Paste Printing and Vehicles by the Falling-Rod Viscometer D4062-99R03 Test Method for Leveling of Paints by Draw-Down Method D4062-99RU3 1est Method for Effects of Gamma Radiation on Coatings for Use in Light-Water Nuclear Power Plants D4082-02 Test Method for Effects of Gamma Radiation on Coatings for Use in Light-Water Nuclear Power Plants D4148-93R01E01 Test Method for Coating Flexibility of Prepainted Sheet D4146-96R03 Test Method for Coating Flexibility of Prepainted Sheet D4146-96R03 Test Method for Formability of Zinc-Rich Primer/Chromate Complex Coatings on Steel D4147-99R03 Practice for Applying Coil Coatings Using The Wire-Wound Drawdown Bar D4213-96R03 Test Method for Scrub Resistance of Paints by Abrasion Weight Loss D4217-02 Test Method for Gel Time of Thermosetting Coating Powder D4227-99R05 Practice for Qualification of Coating Applicators for Application of Coatings to Concrete Surfaces D4228-99R05 Practice for Qualification of Coating Applicators for Application of Coatings to Steel Surfaces D4236-94R05 Practice for Labeling Art Materials for Chronic Health Hazards D4242-02 Test Method for Inclined Plate Flow for Thermosetting Coating Powders D4254-05 Practice for Surface Cleaning Concrete for Coating D4258-05 Practice for Abrading Concrete D4260-05 Practice for Liquid and Gelled Acid Etching of Concrete D4260-05 Practice for Liquid and Gelled Acid Etching of Concrete D4261-83R99 Practice for Surface Cleaning Concrete Unit Masonry for Coating D4262-05 Test Method for pH of Chemically Cleaned or Etched Concrete Surfaces D4263-83R05 Test Method for Indicating Moisture in Concrete by the Plastic Sheet Method D4285-83R99 Test Method for Indicating Oil or Water in Compressed Air D4286-90R99 Practice for Determining Coating Contractor Qualifications for Nuclear Powered Electric Generation Facilities D4302-05 Specification for Artists' Oil, Resin-Oil, and Alkyd Paints D4303-03 Test Methods for Lightfastness of Colorants Used in Artists' Materials D4361-97R02 Test Method for Apparent Tack of Printing Inks and Vehicles by a Three-Roller Tackmeter D4400-99 Test Method for Sag Resistance of Paints Using a Multinotch Applicator D4417-03 Test Methods for Field Measurement of Surface Profile of Blast Cleaned Steel D4417-03 Test Methods for Field Measurement of Surface Profile of Blast Cleaned Steel D4446-05 Test Method for Anti-Swelling Effectiveness of Water-Repellent Formulations and Differential Swelling of Untreated Wood When Exposed to Liquid Water Environments D4537-04A Guide for Establishing Procedures to Qualify and Certify Personnel Performing Coating Work Inspection in Nuclear Facilities D4538-95R04 Terminology Relating to Protective Coating and Lining Work for Power Generation Facilities D4541-02 Test Method for Pull-Off Strength of Coatings Using Portable Adhesion Testers D4618-92R03 Specification for Design and Fabrication of Flue Gas Desulfurization System Components for Protective Lining Application D4619-96R04 Practice for Inspection of Linings in Operating Flue Gas Desulfurization Systems D4707-97R03E01 Test Method for Measuring Paint Spatter Resistance During Roller Application D4712-87AR05 Guide for Testing Industrial Water-Reducible Coatings M4713-99R02 Test Methods for Movadulatic Content of Hearset and Liniud Printing lok Systems D4713-92R02 Test Methods for Nonvolatile Content of Heatset and Liquid Printing Ink Systems D4752-03 Test Method for Measuring MEK Resistance of Ethyl Silicate (Inorganic) Zinc-Rich Primers by Solvent Rub D4787-93R99 Practice for Continuity Verification of Liquid or Sheet Linings Applied to Concrete Substrates D4796-88R04 Test Method for Bond Strength of Thermoplastic Traffic Marking Materials D4797-88R04 Test Methods for Chemical and Gravimetric Analysis of White and Yellow Thermoplastic Traffic Marking Containing Lead Chromate and Titanium Dioxide D4828-94R03E01 Test Methods for Practical Washability of Organic Coatings D4838-88R03 Test Method for Determining the Relative Tinting Strength of Chromatic Paints D4938-89R02 Test Method for Determining the Relative Tinting Strength of Chromatic Paints D4938-89R02 Test Method for Erosion Testing of Antifouling Paints Using High Velocity Water D4939-89R03 Test Method for Subjecting Marine Antifouling Coating to Biofouling and Fluid Shear Forces in Natural Seawater D4940-98R03 Test Method for Conductimetric Analysis of Water Soluble Ionic Contamination of Blasting Abrasives D4941-89R04 Practice for Preparing Drawdowns of Artists' Paste Paints D4942-89R01 Test Methods for Water Pickup of Lithographic Printing Inks and Vehicles in a Laboratory Mixer D4946-89R03 Test Method for Blocking Resistance of Architectural Paints D4958-97R04 Test Method for Comparison of the Brush Drag of Latex Paints D4960-89R98 Test Method for Evaluation of Color for Thermoplastic Traffic Marking Materials D5007-99R03 Test Method for Wet-to-Dy Hiding Change D5009-02R05 Test Method for Evaluating and Comparing Transfer Efficiency of Spray Applied Coatings Under Laboratory Conditions

D5010-05 Guide for Testing Printing Inks and Related Materials
D5043-04 Practice for Field Identification of Coatings
D5063-90R04 Guide for Use of Certification of Coating Conformance Form
D5064-01 Practice for Conducting a Patch Test to Assess Coating Compatibility

```
D5065-01 Guide for Assessing the Condition of Aged Coatings on Steel Surfaces
D5066-91R05 Test Method for Determination of the Transfer Efficiency Under Production Conditions for Spray Application of Automotive Paints
 D5068-04 Practice for Preparation of Paint Brushes for Evaluation
 D5069-92R0ZE01 Practice for Preparation of Paint-Roller Covers for Evaluation
D5095-91R02 Test Method for Determination of the Nonvolatile Content in Silanes, Siloxanes and Silane-Siloxane Blends Used in Masonry Water Repellent Treatments
D5098-05A Specification for Artists' Acrylic Dispersion Paints
D5107-03 Practice for Preparatory Surface Cleaning of Architectural Sandstone
D5108-90R02 Test Method for Organotin Release Rates of Antifouling Coating Systems in Sea Water
D5139-90R01 Specification for Sample Preparation for Qualification Testing of Coatings to be Used in Nuclear Power Plants
D5144-00 Guide for Use of Protective Coating Standards in Nuclear Power Plants
D5146-03 Guide to Testing Solvent-Borne Architectural Coatings
D5150-92R03 Test Method for Hiding Power of Architectural Paints Applied by Roller
D5161-04A Guide for Specifying Inspection Requirements for Coating and Lining Work (Metal Substrates)
D5162-01 Practice for Discontinuity (Holiday) Testing of Nonconductive Protective Coating on Metallic Substrates
D5163-05A Guide for Establishing Procedures to Monitor the Performance of Coating Service Level I Coating Systems in an Operating Nuclear Power Plant
D5181-04 Test Method for Abrasion Resistance of Printed Matter by the GA-CAT Comprehensive Abrasion Tester
D5235-97 Test Method for Microscopical Measurement of Dry Film Thickness of Coatings on Wood Products
D5286-01R05 Test Methods for Determination of Transfer Efficiency Under General Production Conditions for Spray Application of Paints
 D5301-92R02 Practice for Physical Characterization of Paint Brushes
D5301-92/RU2 Practice for Physical Characterization of Plant Brushes
D5324-03 Guide for Testing Water-Borne Architectural Coatings
D5326-94AR02 Test Method for Color Development in Tinted Latex Paints
D5327-97R02 Practice for Evaluating and Comparing Transfer Efficiency of Spray Applied Coatings Under General Laboratory Conditions
D5367-00 Practice for Evaluating Coatings Applied Over Surfaces Treated With Inhibitors Used to Prevent Flash Rusting of Steel When Water or Water/Abrasive Blasted
D5382-02 Guide to Evaluation of Optical Properties of Powder Coatings
D5383-02R03 Practice for Visual Determination of the Lightfastness of Art Materials by Art Technologists
 DS398-97R03 Practice for Visual Evaluation of the Lightfastness of Art Materials by Art Fectionists. 
DS398-97R03 Practice for Visual Evaluation of the Lightfastness of Art Materials by the User 
D5401-03 Test Method for Evaluating Clear Water Repellent Coatings on Wood 
D5402-93R99 Practice for Assessing the Solvent Resistance of Organic Coatings Using Solvent Rubs
D5403-93R02 Test Methods for Volatile Content of Radiation Curable Materials
D5479-94R00 Practice for Testing Biofouling Resistance of Marine Coatings Partially Immersed
D5498-01 Guide for Developing a Training Program for Coating Work Inspectors in Nuclear Facilities
Do499-UT Guide for Developing a Irraining Program for Coating Work Inspectors in Nuclear Facilities
D5499-94R99 Test Methods for Heat Resistance of Polymer Linings for Flue Gas Desulfurization Systems
D5517-03 Test Method for Determining Extractability of Metals from Art Materials
D5618-94R05 Test Method for Measurement of Barnacle Adhesion Strength in Shear
D5702-02 Practice for Field Sampling of Coating Films for Analysis for Heavy Metals
D5703-95R01 Practice for Preparatory Surface Cleaning for Clay Brick Masonry
D5722-03 Practice for Performing Accelerated Outdoor Weathering of Factory-Coated Embossed Hardboard Using Concentrated Natural Sunlight and a Soak-Freeze-Thaw Procedure
D5723-95R02 Practice for Determination of Chromium Treatment Weight on Metal Substrates by X-Ray Fluorescence
D5724-05 Specification for Gouache Paints
D5795-95R00 Test Method for Determination of Liquid Water Absorption of Coated Hardboard and Other Composite Wood Products Via|P'Cobb Ring|P' Apparatus
D5796-03 Test Method for Measurement of Dry Film Thickness of Thin-Film Coil-Coated Systems by Destructive Means Using a Boring Device
 D5860-95R02 Test Method for Evaluation of the Effect of Water Repellent Treatments on Freeze-Thaw Resistance of Hydraulic Cement Mortar Specimens
D5909-95002 Test Method for Evaluation of the Finet of Water Repetient in Teathers of Treatments of D5909-95002 Guide for Significance of Particle Size Measurements of Coating Powders
D5909-96AR01 Test Method for Drying Time of Oxidative-Drying Printing Inks by Squalene Resistance
D5913-96R03 Test Method for Evaluation of Cleanability of Paint Brushes
 D5959-96R03 Test Method for Bulk Density of Level Paintbrush Filaments
D5962-96R99 Guide for Maintaining Unqualified Coatings (Paints) Within Level I Areas of a Nuclear Power Facility
DS962-96RY9 Guide for Maintaining Unqualitied Coatings (Paints) Within Level I Areas of a Nuclear Power Facilit
DS965-02 Test Methods for Specific Gravity of Coating Powders
D6073-96R01 Test Method for Relative Setting of Heatset Printing Inks by the Sinvatrol Tester
D6137-97R04 Test Method for Sulfuric Acid Resistance of Polymer Linings for Flue Gas Desulfurization Systems
D6189-97R03 Practice for Evaluating the Efficiency of Chemical Removers for Organic Coatings
D6206-03 Practice for Sampling of Coating Films
D6237-03 Guide for Painting Inspectors (Concrete and Masonry Substrates)
D6279-03 Test Method for Rub Abrasion Mar Resistance of High Gloss Coatings
D6237-08983601 Practice for Substrates of Polymer Paint Applicators Expirices
D6279-03 Test Method for Rub Abrasion Mar Resistance of High Gloss Coatings
D6337-98R03E01 Practice for Physical Characterization of Woven Paint Applicator Fabrics
D6386-99R05 Practice for Preparation of Zinc (Hot-Dip Galvanized) Coated Iron and Steel Product and Hardware Surfaces for Painting
D6419-00R05 Test Method for Volatile Content of Sheet-Fed and Coldset Web Offset Printing Inks
D6441-05 Test Methods for Measuring the Hiding Power of Powder Coatings
D6442-05 Test Method for Determination of Copper Release Rate From Antifouling Coatings in Substitute Ocean Water
D6486-01R05 Practice for Short Term Vehicle Service Exposure of Automotive Coatings
D6487-04 Practice for Preparing Prints of Paste Printing Inks by Rollouts on a Laboratory Flat-Bed Press
D6489-04 Tractice for Preparing Prints of Paste Printing Inks by Rollouts on a Laboratory Flat-Bed Press
D6489-99 Test Method for Determining the Water Absorption of Hardened Concrete Treated With a Water Repellent Coating
D649-99 Test Method for Water Vapor Transmission of NonFilm Forming Treatments Used on Ceremetitious Panels
D6491-99R03 Practice for Evaluation of Adving Resistance of Prestressed Preparited Metal In a Dry Heat Test
 De491-99R03 Practice for Evaluation of Aging Resistance of Prestressed Prepainted Metal In a Dry Heat Test D6492-99R03 Practice for Detection of Hexavalent Chromium On Zinc and Zinc/Aluminum Alloy Coated Steel D6531-00R05 Test Method for Relative Tinting Strength of Aqueous Ink Systems by Instrumental Measurement
 D6532-00 Test Method for Evaluation of the Effect of Clear Water Repellent Treatments on Water Absorption of Hydraulic Cement Mortar Specimens D6577-00A Guide for Testing Industrial Protective Coatings D6578-00 Practice for Determination of Graffiti Resistance
 D6583-04 Test Method for Porosity of Paint Film by Mineral Oil Absorption
 D6632-01 Test Method for Total Copper in Antifouling Paints
D6665-01 Practice for Evaluation of Aging Resistance of Pre-stressed Prepainted Metal in a Boiling Water Test
D6676-01E01 Test Method for Cathodic Disbonding of Exterior Pipeline Coatings at Elevated Temperatures Using Interior Heating D6677-01 Test Method for Evaluating Adhesion by Knife D6686-01 Test Method for Evaluation of Tannin Stain Resistance of Coatings D6688-01 Test Method for Relative Resistance of Printed Matter to Liquid Chemicals by a Sandwich Method
D6736-01 Test Method for Burnish Resistance of Latex Paints
D6737-01 Test Method for Bulk Density of Tapered Paintbrush Filame
D6763-02 Guide for Testing Exterior Wood Stains
D6801-02A Test Method for Measuring Maximum Spontaneous Heating Temperature of Art Materials D6846-02 Practice for Preparing Prints of Paste Printing Inks with a Printing Gage D6900-03 Test Method for Wet Adhesion of Latex Paints to a Gloss Alkyd Enamel Substrate
 D6901-04 Specification for Artists' Colored Pencils
D6904-03 Practice for Resistance to Wind-Driven Rain for Exterior Coatings Applied on Masonry
D6906-03 Test Method for Determination of Titanium Treatment Weight on Metal Substrates by X-Ray Fluorescence
D6943-03 Practice for Immersion Testing of Industrial Protective Coatings
D6934-03 Practice for Immersion Testing of Industrial Protective Coatings
D6934-03 Test Method for Resistance of Cured Coatings to Thermal Cycling
D6957-03 Practice for Measuring Curl in Paint Brush Filling Material
D6990-05 Practice for Evaluating Biofouling Resistance and Physical Performance of Marine Coating Systems
D7054-04 Specification for Cautionary Labeling of Extension Poles For Use With Paint Applicators Distributed In North America
D7055-04 Practice for Preparation (by Abrasive Blast Cleaning) of Hot-Rolled Carbon Steel Panels for Testing of Coatings
D7072-04 Practice for Evaluating Accelerated Efflorescence of Latex Coatings
D7073-05 Guide for Application and Evaluation of Brush and Roller Applied Paint Films
D7088-04 Practice for Resistance to Hydrostatic Pressure for Coatings Used in Below Grade Applications Applied to Masonry D7093-04 Test Method for Formability of Thin Film Organic Coatings on Steel Over a Biaxially Stretched Dome
D7108-05 Guide for Establishing Qualifications for a Nuclear Coatings Specialist
D7163-05 Test Method for Specular Gloss of Printed Matter
D7167-05 Guide for Establishing Procedures to Monitor the Performance of Safety-Related Coating Service Level III Lining Systems in an Operating Nuclear Power Plant
D7188-05 Terminology for Printing Inks, Materials, and Processes
D7189-05 Test Method for Relative Mileage of News Ink on Newsprint
D7190-05 Practice to Evaluate Leaching of Water-Soluble Materials from Latex Paint Films
G0006-88R98 Test Method for Abrasion Resistance of Pipeline Coatings
G0009-96R03 Test Methods for Cathodic Disbonding of Pipeline Coatings
G0009-97898 Test Method for Water Penetration into Pipeline Coatings
G0010-83R02 Test Method for Specific Bendability of Pipeline Coatings
G0011-04 Test Method for Effects of Outdoor Weathering on Pipeline Coatings
G0012-83R98 Test Method for Nondestructive Measurement of Film Thickness of Pipeline Coatings on Steel
G0013 Test Method for Impact Resistance of Pipeline Coatings(Limestone Drop Test)
G0014-04 Test Method for Impact Resistance of Pipeline Coatings (Falling Weight Test)
G0017-88R98 Test Method for Penetration Resistance of Pipeline Coatings (Blunt Rod)
G0018-88R98 Test Method for Joints, Fittings, and Patches in Coated Pipelines
G0019-04 Test Method for Disbonding Characteristics of Pipeline Coatings by Direct Soil Burial
G0020-88R02 Test Method for Chemical Resistance of Pipeline Coatings
G0042-96R03 Test Method for Cathodic Disbonding of Pipeline Coatings Subjected to Elevated Temperatures
G0055-88R98 Test Method for Evaluating Pipeline Coating Patch Materials
G0062-87R98E01 Test Methods for Holiday Detection in Pipeline Coatings
G0070-81R98 Test Method for Ring Bendability of Pipeline Coatings (Squeeze Test)
G0080-88R98 Test Method for Specific Cathodic Disbonding of Pipeline Coatings
 G0095-87R98E01 Test Method for Cathodic Disbondment Test of Pipeline Coatings (Attached Cell Method)
```

Volume 06.03, March 2006 Paint – Pigments, Drying Oils, Polymers, Resins, Naval Stores, Cellulosic Esters, and Ink Vehicles D0012-88R98 Specification for Raw Tung Oil D0013-02 Specification for Spirits of Turpentine D0029 Test Methods for Sampling and Testing Lac Resins D0034-91R03 Guide for Chemical Analysis of White Pigments D0049-83R02 Test Methods of Chemical Analysis of Red Lead D0050-90R05 Test Methods for Chemical Analysis of Yellow, Orange, Red, and Brown Pigments Containing Iron and Manganese D0079-86R04 Specification for Zinc Oxide Pigments D0081-87R03 Specification for Basic Carbonate White Lead Pigment D0083-84R02 Specification for Red Lead Pigment D0085-05 Specification for Ochre Pigment D0124-88R98 Specification for Degummed Soybean Oil D0126-88R98 Specification for Degummed Soybean Oil D0126-87R02 Test Methods for Analysis of Yellow, Orange, and Green Pigments Containing Lead Chromate and Chromium Oxide Green D0153-84R03 Test Methods for Specific Gravity of Pigm D0154-85R01 Guide for Testing Varnishes D0185-84R99 Test Methods for Coarse Particles in Pigments, Pastes, and Paints D0209-81R03 Specification for Lampblack Pigment D0210-05 Specification for Bone Black Pigment D0211-67R02 Specification for Chrome Yellow and Chrome Orange Pigments D0231-02 Test Methods of Sampling and Testing Turpentine D0234-82R98 Specification for Raw Linseed Oil D0237-57R97 Specification for Orange Shellac and Other Lacs D0260-86R01 Specification for Boiled Linseed Oil D0261-87R99 Specification for Iron Blue Pigment D0262-81R99 Specification for Ultramarine Blue Pigment D0263-05 Specification for Chrome Oxide Green Pigment D0267-82R03 Specification for Gold Bronze Powder D0269-97R02 Test Method for Insoluble Matter in Rosin and Rosin Derivatives D0279-02 Test Methods for Bleeding of Pigments D0280-01 Test Methods for Hygroscopic Moisture (and Other Matter Volatile Under the Test Conditions) in Pigments D0283-84R99 Test Methods for Chemical Analysis of Cuprous Oxide and Copper Pigments D0284 Test Methods for Chemical Analysis of Mercuric Oxide Pigment D0301-95R04 Test Methods for Soluble Cellulose Nitrate D0305-84R03 Test Method for Solvent-Extractable Material in Black Pigments D0360-89R01 Specification for Shellac Varnishes D0444-88R03 Test Methods for Chemical Analysis of Zinc Yellow Pigment (Zinc Chromate Yellow) D0464-95R99 Test Methods for Saponification Number of Naval Store Products Including Tall Oil and Other Related Products D0465-01 Test Methods for Acid Number of Naval Stores Products Including Tall Oil and Other Related Products D0475 Specification for Pure Para Red Toner Pigment D0476-D0605 Classification for Dry Pigmentary Titanium Dioxide Products D0478-02 Specification for Zinc Yellow (Zinc Chromate) Pigments D0480-88R03 Test Methods for Sampling and Testing of Flaked Aluminum Powders and Pastes D0509-05 Test Methods of Sampling and Grading Rosin D0520-00R05 Specification for Zinc Dust Pigment D0521-02 Test Methods for Chemical Analysis of Zinc Dust (Metallic Zinc Powder) D0521-02 Test Methods for Chemical Analysis of Zinc Dust (Metallic Zinc Powder) D0555-84R98 Guide for Testing Drying Oils D0561-82R03 Specification for Carbon Black Pigment for Paint D0563 Test Method for Phthalic Anhydride Content of Alkyd Resins and Resin Solutions D0601-87R98 Specification for Otticica Oil (Permanently Liquid) D0602-81R03 Specification for Barium Sulfate Pigments D0603 Specification for Murninum Silicate Pigments (Hydrous) D0604 Specification for Diatomaceous Silica Pigment D0605-82R03 Specification for Magnesium Silicate Pigment (Talc) D0607-82R03 Specification for Wet Ground Mica Pigments D0656 Specification for Pure Toluidine Red Toner D0715-86R03 Test Methods for Analysis of Barium Sulfate Pigment D0716-86R03 Test Methods for Evaluating Mica Pigment D0717-86R03 Test Methods for Analysis of Magnesium Silicate Pigment D0718-86R03 Test Methods for Analysis of Aluminum Silicate Pigment D0719 Test Methods for Analysis of Diatomaceous Silica Pigment D0763-01 Specification for Raw and Burnt Umber Pigments D0765-87R03 Specification for Raw and Burnt Sienna Pigments D0768-01 Specification for Yellow Iron Oxide Hydrated D0769-01 Specification for Black Synthetic Iron Oxide DU769-01 Specification for Black Synthetic Iron Oxide D0801-02 Test Methods for Sampling and Testing Dipentene D0802-02 Test Methods for Sampling and Testing Pine Oils D0803-03 Test Methods for Testing Tall Oil D0804-02 Terminology Relating to Naval Stores, Including Tall Oil and Related Products D0817-96R04 Test Methods of Testing Cellulose Acetate Propionate and Cellulose Acetate Butyrate D0871-96R04 Test Methods of Testing Cellulose Acetate D0809-00804 Test Methods of Testing Osellulose Acetate D0889-99R04 Test Method for Volatile Oil in Rosin D0890-98R03 Test Method for Water in Liquid Naval Stores D0912 Specification for Cuprous Oxide for Use in Antifouling Paints D0914-00 Test Methods for Ethylcellulose D0960-02A Specification for Raw Castor Oil D0961-86R01 Specification for Dehydrated Castor Oil D0962-881R03 Specification for Aluminum Powder and Paste Pigments for Paints D0964-03 Specification for Metallic Copper Powder for Use in Antifouling Paints D0970 Test Methods for Para Red and Toluidine Red Pigments D1013-93R98 Test Method for Determining Total Nitrogen in Resins and Plastics D1065-96R01 Test Method for Unsaponifiable Matter in Naval Stores, Including Rosin, Tall Oil, and Related Products D1131 Test Methods of Testing Rosin Oils D1135-86R04 Test Methods for Chemical Analysis of Blue Pigments D1198-93R98 Test Method for Solvent Tolerance of Amine Resins D1199-86R03 Specification for Calcium Carbonate Pigments D1208-96R02 Test Methods for Common Properties of Certain Pigments D1240-02 Test Methods for Rosin Acids Content of Naval Stores, Including Rosin, Tall Oil, and Related Products D124-0/22 Test Methods for Chemical Analysis of White Lead Pigments D1301-91R03 Test Methods for Chemical Analysis of White Lead Pigments D1306 Test Method for Phthalic Anhydride Content of Alkyd Resins and Esters Containing Other Dibasic Acids (Gravimetric) D1312-93R98 Test Method for Apparent Free Phenols in Synthetic Phenolic Resins or Solutions Used for Coating Purposes D1343-95R00 Test Method for Viscosity of Cellulose Derivatives by Ball-Drop Method D1347-950kt00 Test Methods for Methylcellulose D1348-94R03 Test Methods for Moisture in Cellulose D1358 Test Method for Spectrophotometric Diene Value of Dehydrated Castor Oil and Its Derivatives D1366-86R03 Practice for Reporting Particle Size Characteristics of Pigments D1392-92R98 Specification for Salflower Oil D1394-76R03 Test Methods for Chemical Analysis of White Titanium Pigments D1396-92R98 Test Methods for Chemical Analysis of Poly(Vinyl Butyral) D1397-93R98 Test Method for Unsaponifiable Matter in Alkyd Resins and Resin Solutions D1397-93R98 Test Method for Fatty Acid Content of Alkyd Resins and Resin Solutions D1398-93R98 Test Method for Fatty Acid Content of Alkyd Resins and Alkyd Resin Solutions D1439-03 Test Methods for Sodium Carboxymethylcellulose D1462-92R98 Specification for Refined Soybean Oil D1466 Test Method for Sampling Liquid Oils and Fatty Acids Commonly Used in Paints, Varnishes, and Related Materials D1467 Guide for Testing Fatty Acids Used in Protective Coatings D1469 Test Method for Total Rosin Acids Content of Coating Vehicles D1537-60R98 Specification for Distilled Soybean Fatty Acids D1538-06R98 Specification for Distilled Soybean Fatty Acids D1539-60R98 Specification for Distilled Linseed Fatty Acids D1539-60R98 Specification for Dehydrated Castor Acids D1541-97 Test Method for Total Iodine Value of Drying Oils and Their Derivatives D1545-98 Test Method for Viscosity of Transparent Liquids by Bubble Time Method D1585-96R03 Test Methods for Fatty Acids Content of Naval Stores, Including Rosin, Tall Oil, and Related Products D1615 Test Methods for Glycerol, Ethylene Glycol, and Pentaerythritol in Alkyd Resins D1639 Test Method for Acid Value of Organic Coating Materials D1647 Test Methods for Resistance of Dried Films of Varnishes to Water and Alkali D1648-86R03 Specification for Basic Lead Silicochromate Pigment D1649-01 Specification for Strontium Chromate Pigment D1695-94 Test Method for Epoxy Content of Epoxy Resins D1695-96R01 Terminology of Cellulose and Cellulose Derivatives D1696-95R00 Test Method for Solubility of Cellulose in Sodium Hydroxide D1725-04 Test Method for Viscosity of Resin Solutions D1726-03 Test Methods for Hydrolyzable Chloride Content of Liquid Epoxy Resins D1795-96R01E01 Test Method for Intrinsic Viscosity of Cellulose D1841-63R98 Specification for Distilled Coconut Fatty Acids

```
D1842-63R98 Specification for Distilled Corn Fatty Acids
 D1843-63R98 Specification for Fractionated and Distilled Cottonseed Fatty Acids
D1844-86R03 Test Methods for Chemical Analysis of Basic Lead Silicochromate
 D1845-86R03 Test Methods for Chemical Analysis of Strontium Chromate Pigment
 D1847-93R98 Test Methods for Total Chlorine Content of Epoxy Resins
D1926-00 Test Methods for Carboxyl Content of Cellulose
D1926-00 Test Methods for Carboxyl Content of Cellulose
D1950 Test Methods for Acetone Tolerance of Heat-Bodied Drying Oils
D1951 Test Method for Ash in Drying Oils and Fatty Acids
D1952 Test Method for Cuantitative Determination of Break in Drying Oils
D1954 Test Method for Foots in Raw Linseed Oil (Volumetric Method)
D1955 Test Method for Gel Time of Drying Oils
D1957-86R01 Test Method for Hydroxyl Value of Fatty Oils and Acids
D1958 Test Method for Chloroform Insoluble Matter in Oiltica Oil
D1956-03 Test Method for Gel Legine Value of Plaging Oils and Fatty Acids
D1936 Test Method for Choline Value of Drying Oils and Fatty Acids
D1960 Test Method for Loss on Heating of Drying Oils and Fatty Acids, and Polymerized Fatty Acids
D1962 Test Method for Sponification Value of Drying Oils, Fatty Acids, and Polymerized Fatty Acids
D1963 Test Method for Specific Gravity of Drying Oils, Varnishes, Resins, and Related Materials at 25/25|SDC
D1964 Test Method for Tung Oil Quality
D1965-87R98 Test Method for Unsaponifiable Matter in Drying Oils, Fatty Acids, and Polymerized Fatty Acids
D1966-69R98 Test Method for Foots in Raw Linseed Oil (Gravimetric Method)
D1966-69H98 lest Method for Foots in Raw Linseed Oil (Grawmetinc Method)
D1967 Test Method for Measuring Color After Heating of Drying Oils
D1979-97 Test Method for Free Formaldehyde Content of Amino Resins
D1980-97R98 Test Method for Acid Value of Fatty Acids and Polymerized Fatty Acids
D1981-02 Test Method for Measuring Color After Heating of Tall Oil Fatty Acids
D1982-85R04 Test Method for Titer of Fatty Acids
D1983-Test Method for Fatty Acid Composition by Gas-Liquid Chromatography of Methyl Esters
D2071-87R98 Test Methods for Fatty Nitrogen Products
D2072-92R98E01 Test Methods for Total, Primary, Secondary, and Tertiary Amine Values of Fatty Amines, Amidoamines, and Diamines by Referee Potentiometric Method
D2074-92R98 Test Methods for Total, Primary, Secondary, and Tertiary Amine Values of Fatty Amines by Alternative Indicator Method D2075-92R98 Test Methods for Rotal Value of Fatty Amines, Amidoamines, and Diamines
D2076-92R98 Test Methods for Acid Value and Amine Value of Fatty Quaternary Ammonium Chlorides
D2077-92R98 Test Method for Ash in Fatty Quaternary Ammonium Chlorides
D2078 Test Method for Iodine Value of Fatty Quaternary Ammonium Chlorides
D2079-92R98 Test Method for Nonvolatile Matter (Solids) in Fatty Quaternary Ammonium Chlorides
D2080-92R98 Test Method for Average Molecular Weight of Fatty Quaternary Ammonium Chlorides
D2081-92R98 Test Method for pH of Fatty Quaternary Ammonium Chlorides
D2082-92R98 Test Method for Percent of Non-Amines in Fatty Nitrogen Compounds
D2083-92R98 Test Method for Calculation of Percent of Primary, Secondary, and Tertiary Amines in Fatty Amines
D2090-98 Test Method for Clarity and Cleanness of Paint and Ink Liquids
D2218-67R02 Specification for Molybdate Orange Pigments
D2354-98 Test Method for Minimum Film Formation Temperature (MFFT) of Emulsion Vehicles
 D2363-79R00E01 Test Methods for Hydroxypropyl Methylcellulose
 D2364-01 Test Methods for Hydroxyethylcellulose
D2448-85R02 Test Methods for Hydroxyethylcellulose
D2448-85R02 Test Method for Water-Soluble Salts in Pigments by Measuring the Specific Resistance of the Leachate of the Pigment
 D2455 Test Method for Identification of Carboxylic Acids in Alkyd Resins
 D2456-91R97E01 Test Method for Identification of Polyhydric Alcohols in Alkyd Resins
D2572-97R03E01 Test Method for Isocyanate Groups in Urethane Materials or Prepolymers
 D2575-70R98 Methods of Testing Polymerized Fatty Acids
D2575-70R98 Methods of Testing Polymenzed Fatty Acios
D2689-88R99 Practices for Testing Alkyd Resins
D2690-98 Test Method for Isophthalic Acid in Alkyd and Polyester Resins
D2800-92R98 Test Method for Preparation of Methyl Esters From Oils for Determination of Fatty Acid Composition by Gas-Liquid Chromatography
D2929-89R00 Test Method for Sulfur Content of Cellulosic Materials by X-Ray Fluorescence
 D2998 Test Method for Polyhydric Alcohols in Alkyd Resins
D3021-01 Specification for Phthalocyanine Green Pigments
D3132 Test Method for Solubility Range of Resins and Polymers
D3169-89R01 Specification for Refined Sunflower Oil
D3256-86R04 Test Methods for Chemical Analysis of Phthalocyanine Blue and Green Pigments
D3280-85R04 Test Methods for Analysis of White Zinc Pigments
D3360 Test Method for Particle Size Distribution by Hydrometer of the Common White Extender Pigments
D3432 Test Method for Unreacted Toluene Diisocyanates in Urethane Prepolymers and Coating Solutions by Gas Chromatography
 D3516-89R00 Test Methods for Ashing Cellulose
D3619 Specification for Aluminum Silicate Pigments (Anhydrous)
D3690 Test Method for Residual Vinyl Chloride Monomer Content of Poly(Vinyl Chloride) Resins, Compounds, and Copolymers by Solution Injection Technique
D3720-90R05 Test Method for Ratio of Anatase to Rutile in Titanium Dioxide Pigments by X-Ray Diffraction
D3722-05 Specification for Synthetic Red Iron Oxide Pigment
D3722-05 Specification for Natural Red and Brown Iron Oxide Pigments
D3724-01 Specification for Synthetic Brown Iron Oxide Pigment
D3725-78R98 Test Method for Semiquantitative Determination of Fish Oil in Drying Oils and Drying Oil Fatty Acids by Gas-Liquid Chromatography D3733-93R98 Test Method for Silicon Content of Silicone Polymers and Silicone-Modified Alkyds by Atomic Absorption D3872-05 Test Method for Ferrous Iron in Iron Oxides
 D3876-96R01 Test Method for Methoxyl and Hydroxypropyl Substitution in Cellulose Ether Products by Gas Chromatography D3926-05 Test Methods for Percent Solids in Titanium Dioxide Slurries D3971-89R04 Test Method for Dichloromethane-Soluble Matter in Cellulose
 D4085-93R03 Test Method for Metals in Cellulose by Atomic Absorption Spectrophotometry
D4139-93-Not Test method for Metals in Centinose by Atonia Absolption Speci
D4139-04 Guide for Determining Volatile and Nonvolatile Content of Pigments
D4142-89R01 Guide for Testing Epoxy Resins
D4143-89R01 Guide for Testing Latex Vehicles
D4277-83R98 Guide for Testing Amino Resins
D4288-02 Specification for Calcium Borosilicate Pigments
D4301-05 Test Method for Total Chlorine in Epoxy Resins and Compounds
D4368 Guide for Testing Poly(Vinyl Chloride) Resins
D4450-85R02 Test Method for Analysis of Zinc Hydroxy Phosphite Pigment
D4462-02 Specification for Zinc Hydroxy Phosphite Pigment
 D4487-90R03 Test Methods for Analysis of Calcium Borosilicate
 D4613 Test Method for Measuring Apparent pH of Water Insoluble Phenol-Formaldehyde Resins D4639 Test Method for Volatile Content in Phenolic Resins
 D4640-86R01 Test Method for Determining Stroke Cure Time of Thermosetting Phenol-Formaldehyde Resins
 D4706-93R98 Test Method for Qualitative Determination of Methylol Group in Phenolic Resins D4758-92R98 Test Method for Nonvolatile Content of Latexes
 D4794-94R03 Test Method for Determination of Ethoxyl or Hydroxyethoxyl Substitution in Cellulose Ether Products by Gas Chromatography D4795-94R03 Test Method for Nitrogen Content of Soluble Nitrocellulose\MAlternative Method
D4793-94rK03 Test method for Nitrogen Content of Solioble Nitrocentioserwinternative method 
D5062-96R01 Test Method for Resin Solution Dilutability by Volumetric/Gravimetric Determination 
D5097 Test Method for Filter-Retained Solids Content of Polymer Latexes 
D5165-93R04 Practice for Laboratory Preparation of Gelled Vehicles Using a Resin Kettle
D5166-97R03 Practice for Laboratory Preparation of Gelled Vehicle Samples Using a Microwave Oven D5180-93R98 Test Method for Quantitative Test for Turbidity in Clear Liquids
D5400-03 Test Methods for Hydroxypropylcellulose
D5532 Specification for Micaceous Iron Oxide Pigments for Paint
D5661-95R01 Test Method for Relative Solvency of Petroleum Oils by the PKP Method
D5768-02 Test Method for Determination of Iodine Value of Tall Oil Fatty Acids
D5896-96R01 Test Method for Carbohydrate Distribution of Cellulosic Materials
D5897-96R01 Test Method for Determination of Percent Hydroxyl on Cellulose Esters by Potentiometric Titration\MAlternative Method
DS910-96 Test Method for Determination of Free Formaldehyde in Emulsion Polymers by Liquid Chromatography
DS958-99R05E01 Practices for Preparation of Oil-Based Ink Resin Solutions
DS974-00 Test Methods for Fatty and Rosin Acids in Tall Oil Fractionation Products by Capillary Gas Chromatography
D6038-05 Test Methods for Determining the Compatibility of Resin/Solvent Mixtures by Precipitation Temperature (Cloud Point)
D6090-99R04 Test Method for Softening Point Resins (Mettler Cup and Ball Method)
D6166-97R03 Test Method for Softening Point Resins (Mettler Cup and Ball Method)
D6166-97R03 Test Method for Color of Naval Stores and Related Products (Instrumental Determination of Gardner Color)
D6188-97R03 Test Method for Viscosity of Cellulose by Cuprammonium Ball Fall
D6267-05 Test Method for Apparent Viscosity of Hydrocarbon Resins at Elevated Temperatures
D6280-98R03 Specification for Zinc Phosphate Pigments
D6336-98R04 Practice for Evaluation of Vehicles for Pigment Wetting Using a Vacuum Modified Sigma Blade Mixer
 D6387-99 Test Methods for Composition of Turpentine and Related Terpene Products by Capillary Gas Chromatography
 D6440-05 Terminology Relating to Hydrocarbon Resins
D6493-05 Test Methods for Softening Point of Hydrocarbon Resins by Automated Ring-and-Ball Apparatus
 D6579-00 Practice for Molecular Weight Averages and Molecular Weight Distribution of Hydrocarbon and Terpene Resins by Size-Exclusion Chromatography D6604-00 Practice for Glass Transition Temperatures of Hydrocarbon Resins by Differential Scanning Calorimetry D6605-00 Practice for Determining the Color Stability of Hydrocarbon Resins After Heating D6606-00 Post Stability Of Hydrocarbon Resins After Heating D6606-00 Post Method for Viscosity and Yield of Vehicles and Varnishes by the Duke Viscometer
D6687-04 Guide for Testing Printing Ink Vehicles and Components Thereof
D6887-03E01 Test Method for Testing Alkyd Compatibility with Resin or Resin Solutions
D6942-03 Test Method for Stability of Cellulose Fibers in Alkaline Environments
D6989-03 Practices for Preparation of Solvent and Water Based Ink Resin Solutions
```

D0235-02 Specification for Mineral Spirits (Petroleum Spirits) (Hydrocarbon Dry Cleaning Solvent)

D0268-01 Guide for Sampling and Testing Volatile Solvents and Chemical Intermediates for Use in Paint and Related Coatings and Material D0304-05 Specification for -Butyl Alcohol (Butanol)

D0319-04 Specification for Amyl Alcohol (Synthetic)
D0329-02 Specification for Acetone

D0330-93R01 Specification for 2-Butoxyethano

D0331-05 Specification for 2-Ethoxyethano

D0363 Specification for Tricresyl Phosphate D0600-90R01 Specification for Liquid Paint Driers

D0608-05 Specification for Dibutyl Phthalate

D0740-05 Specification for Methyl Ethyl Ketone D0770-05 Specification for Isopropyl Alcohol D1007-05 Specification for -Butyl Alcohol

D1078-05 Test Method for Distillation Range of Volatile Organic Liquids

D1133-04 Test Method for Kauri-Butanol Value of Hydrocarbon Solvents D1152-97R01 Specification for Methanol (Methyl Alcohol)

D1153-94R01 Specification for Methyl Isobutyl Ketone

D1209-05 Test Method for Color of Clear Liquids (Platinum-Cobalt Scale)
D1257-90R01 Specification for High-Gravity Glycerin

D129C-01 Test Method for Odor of Volatile Solvents and Diluents
D1353-03 Test Method for Nonvolatile Matter in Volatile Solvents for Use in Paint, Varnish, Lacquer, and Related Products
D1363-94R01 Test Method for Permanganate Time of Acetone and Methanol

D1364-02 Test Method for Water in Volatile Solvents (Karl Fischer Reagent Titration Method)
D1399 Test Method for Unsaponifiable Contents of Tricresyl Phosphate
D1468 Test Method for Volatile Matter in Tricresyl Phosphate

D1476-02 Test Method for Heptane Miscibility of Lacquer Solvents
D1612-05 Test Method for Acetone in Methanol
D1613-03 Test Method for Acidity in Volatile Solvents and Chemical Intermediates Used in Paint, Varnish, Lacquer, and Related Products

D1614-03 Test Method for Alkalinity in Acetone

D1617-90R01 Test Method for Ester Value of Solvents and Thinners D1718-03 Specification for Isobutyl Acetate (95 % Grade) D1719-05 Specification for Isobutyl Alcohol

D1720-03 Test Method for Dilution Ratio of Active Solvents in Cellulose Nitrate Solutions D1721-97R01 Test Method for Permanganate Time of Tricresyl Phosphate D1722-98R04 Test Method for Water Miscibility of Water-Soluble Solvents

D1836-02 Specification for Commercial Hexanes

D1969-01 Specification for 2-Ethylhexanol
D2086-03 Test Method for Acidity in Vinyl Acetate and Acetaldehyde

D2087-97R01 Test Method for Iron in Formaldehyde Solutions

D2190-97R01 Specification for Vinyl Acetate
D2191-97R01 Specification for Vinyl Acetate
D2191-97R01 Test Method for Acetaldehyde Content of Vinyl Acetate
D2192-96R00 Test Method for Purity of Aldehydes and Ketones

D2193-97R01 Test Method for Hydroquinone in Vinyl Acetate
D2194-02 Test Method for Concentration of Formaldehyde Solutions

D2195-05 Test Methods for Pentaerythritol

D2378-02 Specification for Formaldehyde 50 % Grade Uninhibited and 37\t% Grade Inhibited and Uninhibited

D2379-04 Test Method for Acidity of Formaldehyde Solutions
D2380-04 Test Method for Methanol Content of Formaldehyde Solutions

D2627-02 Specification for Diacetone Alcohol

D2634-02 Specification for Methyl Amyl Acetate (95 % Grade) D2635-01 Specification for Methyl Isobutyl Carbinol

D2636-01 Specification for Hexylene Glycol
D2693-02 Specification for Ethylene Glycol
D2694-05 Specification for Diethylene Glycol

D2804-02 Test Method for Purity of Methyl Ethyl Ketone By Gas Chromatography D2916-04 Specification for Isophorone D2917-02 Specification for Methyl Isoamyl Ketone D3125-97R01 Test Method for Monomethyl Ether of Hydroguinone in Colorless Monomeric Acrylate Esters and Acrylic Acid

D3128-02 Specification for 2-Methoxyethanol D3130-03 Specification for -Propyl Acetate (96 % Grade)

D3131-02 Specification for Isopropyl Acetate (99 % Grade)

D3131-02 Specification for Isopropyl Acetate (99 % Grade)
D3257-01 Test Methods for Aromatics in Mineral Spirits by Gas Chromatography
D3329-03 Test Method for Purity of Methyl Isobutyl Ketone by Gas Chromatography
D3362-05 Test Method for Purity of Acrylate Esters by Gas Chromatography
D3540-09R01 Specification for Primary Amyl Acetate, Synthetic (98 % Grade)
D3541-05 Specification for 2-Ethylhexyl Acrylate
D3545-02 Test Method for Alcohol Content and Purity of Acetate Esters by Gas Chromatography

D3546-05 Test Method for Formic Acid in Glacial Acetic Acid

D3547-05 Specification for -Butyl Acrylate D3548-04 Specification for Ethyl Acrylate

D3620-04 Specification for Glacial Acetic Acid

D3622-04 Specification for 1-Propanol (-Propyl Alcohol)
D3728-03 Specification for 2-Ethoxyethyl Acetate (99 % Grade)
D3734-05 Specification for High-Flash Aromatic Naphthas

D3735-02 Specification for VM&P Naphthas
D3845-05 Specification for Glacial Methacrylic Acid
D3893-03 Test Method for Purity of Methyl Amyl Ketone and Methyl Isoamyl Ketone by Gas Chromatography

D4360-03 Specification for Methyl n-Amyl Ketone
D4367-02 Test Method for Benzene in Hydrocarbon Solvents by Gas Chromatography
D4415-05 Test Methods for Determination of Dimer in Acrylic Acid

D4416-04 Specification for Acrylic Acid

D4614-05 Specification for Ethyl Acetate (All Grades)
D4615-95R01 Specification for Butyl Acetate (All Grades)
D4709-02 Specification for Methyl Acrylate

D4710-02 Specification for Acetaldehyde
D4773-02 Test Method for Purity of Propylene Glycol Monomethyl Ether, Dipropylene Glycol Monomethyl Ether, and Propylene Glycol Monomethyl Ether Acetate

D4835-03 Specification for Propylene Glycol Monomethyl Ether Acetate
D4836-04 Specification for Dipropylene Glycol Monomethyl Ether
D4837-02 Specification for Propylene Glycol Monomethyl Ether
D5008-01 Test Method for Ethyl Methyl Pentanol Content and Purity Value of 2-Ethylhexanol By Gas Chromatography

D5137-01 Specification for Hexyl Acetate

D5164-05 Specification for Propylene Glycol and Dipropylene Glycol
D5399-04 Test Method for Boiling Point Distribution of Hydrocarbon Solvents by Gas Chromatography
D6229-01 Test Method for Trace Benzene in Hydrocarbon Solvents by Capillary Gas Chromatography

D7090-04 Test Method for Purity of Isophorone by Capillary Gas Chromatography D0841-02 Specification for Nitration Grade Toluene

D0843-97R01 Specification for Nitration Grade Xvlene D0843-97KIN Specification for Nitration Grade Xylene
D0847-04 Test Method for Acidity of Benzene, Toluene, Xylenes, Solvent Naphthas, and Similar Industrial Aromatic Hydrocarbons
D0848-03 Test Method for Acid Wash Color of Industrial Aromatic Hydrocarbons
D0849-05 Test Method for Copper Strip Corrosion by Industrial Aromatic Hydrocarbons
D0850-03 Test Method for Distillation of Industrial Aromatic Hydrocarbons and Related Materials
D0852-02 Test Method for Solidification Point of Benzene
D0853-04 Test Method for Hydrogen Sulfide and Sulfur Dioxide Content (Qualitative) of Industrial Aromatic Hydrocarbons

D1492-02 Test Method for Bromine Index of Aromatic Hydrocarbons by Coulometric Titration
D1493-12 Test Method for Solidification Point of Industrial Organic Chemicals
D1555-04A Test Method for Calculation of Volume and Weight of Industrial Aromatic Hydrocarbons and Cyclohexane

D1555M-04A Test Method for Calculation of Volume and Weight of Industrial Aromatic Hydrocarbons and Cyclohexane [Metric]
D1631-99R04 Test Method for Water in Phenol and Related Materials by the Iodine Reagent Method
D1685-05 Test Method for Traces of Thiophene in Benzene by Spectrophotometry
D1686-96R04 Test Method for Color of Solid Aromatic Hydrocarbons and Related Materials in the Molten State (Platinum-Cobalt Scale)

D2030 Test Method for Water Solubility of Refined Pyridine
D2031 Test Method for Reducing Substances in Refined Pyridine

D2119-03 Test Method for Aldehydes in Styrene Monomer

D2121-00 Test Methods for Polymer Content of Styrene Monomer and AMS ([gal\Methylstyrene) D2306-00 Test Method for C Aromatic Hydrocarbon Analysis by Gas Chromatography D2323 Specification for Refined Pyridine (1 Degree)

D2340-03 Test Method for Peroxides in Styrene Monomer
D2359-02 Specification for Refined Benzene-535
D2360-04A Test Method for Trace Impurities in Monocyclic Aromatic Hydrocarbons by Gas Chromatography

D2403-96R03E01 Specification for Refined Phthalic Anhydride-1308

D2439-96R03E01 Specification for Refined Phenol D2827-04 Specification for Styrene Monomer
D2930-03 Test Method for Maleic Acid in Maleic Anhydride by Potentiometric Titration D2935 Test Method for Apparent Density of Industrial Aromatic Hydrocarbons D3054-98 Test Methods for Analysis of Cyclohexane by Gas Chromatography
D3160-03 Test Method for Phenol Content of Cumene (Isopropylbenzene) or AMS (|ga\NMethylstyrene) D3193-96R03 Specification for Ethylbenzene D3264 Specification for Industrial Grade Apiline D3366-95R03E01 Test Method for Color of Maleic Anhydride and Phthalic Anhydride in the Molten State and After Heating (Platinum-Cobalt Scale) D3436 Practice for Sampling and Handling Aniline D3437-03 Practice for Sampling and Handling Liquid Cyclic Products
D3437-03 Practice for Sampling and Handling Liquid Cyclic Products
D3438-99 Practice for Sampling and Handling Naphthalene, Maleic Anhydride, and Phthalic Anhydride D3504-96R03E01 Specification for Maleic Anhydride D3505-96R00 Test Method for Density or Relative Density of Pure Liquid Chemicals D3627 Test Method for Color of Cresylic Acids (IP CIP' Series Standards)
D3760-02E01 Test Method for Analysis of Isopropylbenzene (Cumene) by Gas Chromatography D3797-05 Test Method for Analysis of -Xylene by Gas Chromatography
D3798-03 Test Method for Analysis of p-Xylene by Gas Chromatography
D3798-03 Test Method for Analysis of p-Xylene by Gas Chromatography
D3852-99 Practice for Sampling and Handling Phenol, Cresols, and Cresylic Acid D3961 Test Method for Trace Quantities of Sulfur in Liquid Aromatic Hydrocarbons by Oxidative Microcoulometry D4077-04 Specification for Cumene (Isopropylbenzene)
D4297-05 Practice for Sampling and Handling Bisphenol A (4,4" -Isopropylidinediphenol)
D4471-00R04 Test Method for Pyridine Bases in Cresylic Acid by Direct Titration D4492-03 Test Method for Analysis of Benzene by Gas Chromatography
D4493-03 Test Method for Solidification Point of Bisphenol A (4.4'-Isopropylidenediphenol)
D4534-99 Test Method for Benzene Content of Cyclic Products by Gas Chromatography D4590-07 Test Method for Colorimetric Obtermination of -Butylcatechol In Styrene Monomer or AMS ([ga\NMethylstyrene) by Spectrophotometry D4734-04 Specification for Refined Benzene-545 D4735-02 Test Method for Determination of Trace Thiophene in Refined Benzene by Gas Chromatography D4789-03 Test Method for Solution Color of Bisphenol A (4,4'-Isopropylidenediphenol)
D4790-99R04 Terminology of Aromatic Hydrocarbons and Related Chemicals
D4961 Test Methods for Gas Chromatographic Analysis of Major Organic Impurities in Phenol Produced by the Cumene Process D5060-95R00E01 Test Method for Determining Impurities in High-Purity Ethylbenzene by Gas Chromatography D5135-02E01 Test Method for Analysis of Styrene by Capillary Gas Chromatography D5136-00R04 Specification for High Purity p-Xylene D5194-04 Test Method for Trace Chloride in Liquid Aromatic Hydrocarbons D5211-01 Specification for Xylenes for -Xylene Feedstock
D5309-02 Specification for Cyclohexane 999
D5310-00R04 Test Method for Tar Acid Composition by Capillary Gas Chromatography D5386-05 Test Method for Color of Liquids Using Tristimulus Colorimetry
D5471-04E01 Specification for O-Xylene 980
D5606-01 Specification for Toluene for Toluene Diisocyanate (TDI) Feedstock D5713-05 Test Method for Analysis of High Purity Benzene for Cyclohexane Feedstock by Capillary Gas Chromatography
D5776-99 Test Method for Bromine Index of Aromatic Hydrocarbons by Electrometric Titration
D5808-03 Test Method for Determining Organic Chloride in Aromatic Hydrocarbons and Related Chemicals by Microcoulometry D5871-04 Specification for Benzene for Cyclohexane Feedstock D6817-04 Specification for Benzene for Cyclonexane Feedstock
D5917-02 Test Method for Trace Impurities in Monocyclic Aromatic Hydrocarbons by Gas Chromatography and External Calibration
D6069-01 Test Method for Trace Nitrogen in Aromatic Hydrocarbons by Oxidative Combustion and Reduced Pressure Chemiluminescence Dete
D6142-03 Test Method for Analysis of Phenol by Capillary Gas Chromatography
D6143-05 Test Method for Iron Content of Bisphenol A (4.4 - Isopropylidenediphenol)
D6144-04 Test Method for Analysis of AMS ([ga-Methylstyrene) by Capillary Gas Chromatography D6212-99 Test Method for Total Sulfur in Aromatic Compounds by Hydrogenolysis and Rateometric Colorimetry D6269 Test Method for Solidification Point of -Xvlene

D6313-99 Test Method for Total Sulfur in Aromatic Compounds by Hydrogenolysis and Sulfur Specific Difference Photometry
D6366-99 Test Method for Total Trace Nitrogen and Its Derivatives in Liquid Aromatic Hydrocarbons by Oxidative Combustion and Electrochemical Detection Deboto-99 lest Method for Total Trace Nitrogen and its Derivatives in Liquid Aromatic Hydrocarbons by Oxidative Combustion and Electrochemical Det De367-04 Specification for AMS (Iga-Methylstyrene)
D6428-99 Test Method for Total Sulfur in Liquid Aromatic Hydrocarbons and Their Derivatives by Oxidative Combustion and Electrochemical Detection
D6526-03E01 Test Method for Analysis of Tolluene by Capillary Column Gas Chromatography
D6563-05 Test Method for Benzene, Tolluene, Xylene (BTX) Concentrates Analysis by Gas Chromatography
D6621-00 Practice for Performance Testing of Process Analyzers for Aromatic Hydrocarbon Materials
D6809-02 Guide for Quality Control and Quality Assurance Procedures for Aromatic Hydrocarbons and Related Materials

D6875-03 Test Method for Solidification Point of Industrial Organic Chemicals by Thermistor
D7011-04 Test Method for Determination of Trace Thiophene in Refined Benzene by Gas Chromatography and Sulfur Selective Detection
D7057-04 Test Method for Analysis of Isopropylbenzene (Cumene) by Gas Chromatography (External Standard)
D7124-05 Specification for Benzene for use with Zeolite Based Catalysts

D7125-04 Specification for Cumene (Isopropylbenzene) Manufactured Via a Zeolite Process

Volume 07.01, January 2005
Textiles (I): D 76 - D 4391
D0076-99R05 Specification for Tensile Testing Machines for Textiles

D0123-03 Terminology Relating to Textiles

D0204-02 Test Methods for Sewing Threads
D0276-00A Test Methods for Identification of Fibers in Textiles
D0434 Test Method for Resistance to Slippage of Yarns in Woven Fabrics Using a Standard Seam

D0461 Test Methods for Felt

D0519-04 Test Method for Length of Fiber in Wool Top D0578-00 Specification for Glass Fiber Strands

D0579-04 Specification for Greige Woven Glass Fabrics

D0580-04 Specification for Greige Woven Glass Tapes and Webbings
D0581-99 Specification for Glass Fiber Greige Braided Tubular Sleeving
D0584-96R05 Test Method for Wool Content of Raw WoonMLaboratory Scale

D0629-99 Test Methods for Quantitative Analysis of Textiles D0737-04 Test Method for Air Permeability of Textile Fabrics

DU737-04 Test Method for Air Petrinedunity or Textile Fabrics

D0861-01A Practice for Use of the Tex System to Designate Linear Density of Fibers, Yarn Intermediates, and Yarns

D0885-04 Test Methods for Tire Cords, Tire Cord Fabrics, and Industrial Filament Yarns Made from Manufactured Organic-Base Fibers

D1059-01 Test Method for Yarn Number Based on Short-Length Specimens
D1060-96R05 Practice for Core Sampling of Raw Wool in Packages for Determination of Percentage of Clean Wool Fiber Present

D1060-96Rt0 Fractice for Core Sampling of Raw Wool in Packages for Determination of Percentage of Clean Wool Fiber Present
D1113-90AR01 Test Method for Vegetable Matter and Other Alkali-Insoluble Impurities in Scoured Wool
D1137-01 Guide for Evaluating Nonwoven Fabrics
D1230-94R01 Test Method for Flammability of Apparel Textiles
D1234-95R01 Test Method of Sampling and Testing Staple Length of Grease Wool
D1244-98R05 Practice for Designation of Yam Construction
D1282-05 Test Method for Resistance to Airflow as an Indication of Average Fiber Diameter of Wool Top, Card Sliver, and Scoured Wool
D1282-95R01 Test Method for Resistance to Airflow as an Indication of Average Fiber Diameter of Wool Top, Card Sliver, and Scoured Wool

D1283-85R01 Test Method for Alkali-Solubility of Wools

D1294-05 Test Method for Tensile Strength and Breaking Tenacity of Wool Fiber Bundles 1-in. (25.4-mm) Gage Length D1334-05 Test Method for Wool Content of Raw WoolMCommercial Scale D1335-05 Test Method for Tuft Bind of Pile Yarn Floor Coverings

D1336-97R03 Test Method for Distortion of Yarn in Woven Fabrics
D1388-96R02 Test Method for Stiffness of Fabrics
D1422-99 Test Method for Twist in Single Spun Yarns by the Untwist-Retwist Method

D1423-02 Test Method for Twist in Yams by Direct-Counting
D1424-96R04 Test Method for Tearing Strength of Fabrics by Falling-Pendulum Type (Elmendorf) Apparatus
D1425 Test Method for Unevenness of Textile Strands Using Capacitance Testing Equipment

D1440-96R02 Test Method for Length and Length Distribution of Cotton Fibers (Array Method)
D1441-00 Practice for Sampling Cotton Fibers for Testing
D1442-00 Test Method for Maturity of Cotton Fibers (Sodium Hydroxide Swelling and Polarized Light Procedures)

D1442-00 Test Method for Marturity of Cotton Fibers (Sodium Hydroxide Swelling) and Polarized Light P
D1445-05 Test Method for Breaking Strength and Elongation of Cotton Fibers (Ela Bundle Method)
D1447-00 Test Method for Length and Length Uniformity of Cotton Fibers by Fibrograph Measurement
D1448-05 Test Method for Micronaire Reading of Cotton Fibers
D1464-90R02 Test Method for Differential Dyeing Behavior of Cotton
D1518-85R03 Test Method for Thermallt Transmittancelt oft Textilet Materials
D1574-04 Test Method for Extractable Matter in Wool and Other Animal Fibers
D1575-90R01 Test Method for Fiber Length of Wool in Scoured Wool and in Card Sliver

D1576-90R01 Test Method for Moisture in Wool by Oven-Drying
D1577-01 Test Methods for Linear Density of Textile Fibers
D1578-93R00 Test Method for Breaking Strength of Yarn in Skein Form

D1683-04 Test Method for Failure in Sewn Seams of Woven Apparel Fabrics

D1684-96R02 Practice for Lighting Cotton Classing Rooms for Color Grading
D1770-94R00 Test Method for Neps, Vegetable Matter, and Colored Fiber in Wool Top

D1776-04 Practice for Conditioning and Testing Textiles

D1777-96R02 Test Method for Thickness of Textile Materials
D1871-04 Test Method for Adhesion Between Tire Bead Wire and Rubber
D1907-01 Test Method for Linear Density of Yarn (Yarn Number) by the Skein Method

D1909-04 Table of Commercial Moisture Regains for Textile Fibers D2050-04 Terminology Relating to Subassemblies D2050-04 Terminology Relating to Subassemblies D2051-03 Test Method for Durability of Finish of Zippers to Laundering D2052-01 Test Method for Colorfastness of Zippers to Drycleaning

D2053-99R04 Test Method for Colorfastness of Zippers to Light
D2054-99R04 Test Method for Colorfastness of Zipper Tapes to Crocking

D2057-01 Test Method for Colorfastness of Zippers to Laundering

D2058-03 Test Method for Durability of Finish of Zippers to Drycleani D2059-03 Test Method for Durability of Finish of Zippers to Drycleani D2059-03 Test Method for Resistance of Zippers to Salt Spray (Fog) D2060-00R05E01

D2061-03 Test Methods for Strength Tests for Zippers
D2062-03 Test Methods for Operability of Zippers
D2102-02 Test Method for Shrinkage of Textile Fibers (Bundle Test)

D2118-05 Practice for Assigning a Standard Commercial Moisture Content for Wool and its' Products
D2130-90R01 Test Method for Diameter of Wool and Other Animal Fibers by Microprojection
D2165-94R00 Test Method for pH of Aqueous Extracts of Wool and Similar Animal Fibers

D2229-04 Test Method for Adhesion Between Steel Tire Cords and Rubber D2252-05 Specification for Fineness of Types of Alpaca D2255-02 Test Method for Grading Spun Yarns for Appearance

D2256-02 Test Method for Tensile Properties of Yarns by the Single-Strand Method D2257-98R04 Test Method for Extractable Matter in Textiles D2258-99R05 Practice for Sampling Yarn for Testing

D2259-02 Test Method for Shrinkage of Yarns
D2260-03 Tables of Conversion Factors and Equivalent Yarn Numbers Measured in Various Numbering Systems
D2261-96R02 Test Method for Tearing Strength of Fabrics by the Tongue (Single Rip) Procedure (Constant-Rate-of-Extension Tensile Testing Machine)
D2402-01 Test Method for Water Retention of Textile Fibers (Centrifuge Procedure)

D2462-90R01 Test Method for Moisture in Wool by Distillation With Toluene D2475-01 Specification for Felt D2494-02 Test Method for Commercial Mass of a Shipment of Yarn or Manufactured Staple Fiber or Tow

D2497-01 Test Method for Moisture in Cotton by Oven-Drying
D2497-01 Tolerances for Manufactured Organic-Base Filament Single Yarns
D2524-95R03 Test Method for Breaking Tenacity of Wool Fibers, Flat Bundle Method\M 18-in. (3.2-mm) Gage Length

D2525-90R01 Practice for Sampling Wool for Moisture
D2591-01 Test Method for Linear Density of Elastomeric Yarns _Short Length Specim
D2594-04 Test Method for Stretch Properties of Knitted Fabrics Having Low Power

D2612-99R05 Test Method for Fiber Cohesion in Sliver and Top (Static Tests)

D2644-02 Tolerances for Yarns Spun on the Woolen System
D2645-95R01 Tolerances for Yarns Spun on the Cotton or Worsted Systems

D2646-05 Test Methods for Backing Fabric Characteristics of Pile Yarn Floor Coverings

D2653-01 Test Method for Tensile Properties of Elastomeric Yarns (CRE Type Tensile Testing Machines)
D2692-04 Test Method for Air Wicking of Tire Fabrics, Tire Cord Fabrics, Tire Cord, and Yarns
D2720-94R00 Practice for Calculation of Commercial Weight and Yield of Scoured Wool, Top, and Noil for Various Commercial Compositions

D2724-03 Test Methods for Bonded, Fused, and Laminated Apparel Fabrics
D2731-01 Test Method for Elastic Properties of Elastomeric Yams _CRE Type Tensile Testing Machines_
D2812-95R02 Test Method for Non-Lint Content of Cotton
D2816-95R01 Test Method for Cashmere Coarse-Hair Content in Cashmere

D2817-91R01 Specification for Maximum Cashmere Coarse-Hair Content in Cashmere
D2904-97R02 Practice for Interlaboratory Testing of a Textile Test Method that Produces Normally Distributed Data
D2905-97R02 Practice for Statements on Number of Specimens for Textiles

D2906-97R02 Practice for Statements on Precision and Bias for Textiles
D2968-95R01 Test Method for Med and Kemp Fibers in Wool and Other Animal Fibers by Microprojection D2969-04 Test Methods for Steel Tire Cords

D2970_D2970M-04 Test Methods for Testing Tire Cords, Tire Cord Fabrics, and Industrial Yarns Made From Glass Filaments
D3025-01 Practice for Standardizing Cotton Fiber Test Results by Use of Calibration Cotton Standards
D3106-01 Test Method for Permanent Deformation of Elastomeric Yarns

D3107-03 Test Methods for Stretch Properties of Fabrics Woven from Stretch Yarns
D3108-01 Test Method for Coefficient of Friction, Yarn to Solid Material
D3135-87R00 Specification for Performance of Bonded, Fused, and Laminated Apparel Fabrics

D3136-04 Terminology Relating to Care Labeling for Apparel, Textile, Home Furnishing, and Leather Products D3181-95R02 Guide for Conducting Wear Tests on Textiles D3217-01A Test Methods for Breaking Tenacity of Manufactured Textile Fibers in Loop or Knot Configurations D3218-01 Specification for Polyolefin Monofilaments D333-01 Practice for Sampling Manufactured Staple Fibers, Sliver, or Tow for Testing D3374-04 Specification for Vinyl-Coated Glass Yarns 23413-01 Text Method for Coefficients of Entire Nove to Yarn.

D3412-01 Test Method for Coefficient of Friction, Yarn to Yarn

D3477-00 Performance Specification for Men's and Boys' Woven Dress Shirt Fabrics
D3511-02 Test Method for Pilling Resistance and Other Related Surface Changes of Textile Fabrics: Brush Pilling Tester

```
D3512-02E01 Test Method for Pilling Resistance and Other Related Surface Changes of Textile Fabrics: Random Tumble Pilling Tester
 D3512-02E01 Test Method for Pilling Resistance and Other Related Surface Changes of Textile Fabrics: Random Tumble Pilling Tester D3513-02 Test Method for Overlength Fiber Content of Manufactured Staple Fiber
 D3514-02 Test Method for Pilling Resistance and Other Related Surface Changes of Textile Fabrics: Elastomeric Pad
 D3562-99 Performance Specification for Woven Drycleanable Coat Fabrics
D3597-02 Performance Specification for Woven Upholstery Fabrics\(^1\)MPlain, Tufted, or Flocked
 D3655-02 Performance Specification for Men's and Women's Sliver Knitted Overcoat and Jacket Fabrics
D3656-04 Specification for Insect Screening and Louver Cloth Woven fromVinyl-Coated Glass Yarn: D3657-03 Specification for Zipper Dimensions
 D3690-02 Performance Specification for Vinyl-Coated and Urethane-Coated Upholstery Fabrics\MIndoor
D3691-02 Performance Specification for Woven, Lace, and Knit Household Curtain and Drapery Fabrics
D3692-89R00 Practice for Selection of Zippers for Care-Labeled Apparel and Household Furnishings
D3693-02 Specification for Labeled Length per Holder of Sewing Thread
D3773-90R02 Test Methods for Length of Woven Fabric
D3774-96R04 Test Method for Width of Textile Fabric
D3775-03A Test Method for Warp End Count and Filling Pick Count of Woven Fabric
D3776-96R02 Test Method for Mass Per Unit Area (Weight) of Fabric
D3777-97R02 Practice for Writing Specifications for Textiles
D3779-02 Performance Specification for Women's and Girls' Woven Rainwear and All-Purpose, Water-Repellent Coat Fabrics
 D3780-02 Performance Specification for Men's and Boys' Woven Dress Suit Fabrics and Woven Sportswear Jacket, Slack, and Trouser Fabrics
D3781-02 Performance Specification for Men's and Boys' Knitted Rainwear and All-Purpose, Water-Repellent Coat Fabrics
D3782-02 Performance Specification for Men's and Boys' Knitted Dress Suit Fabrics and Knitted Sportswear Jacket, Slack, and Trouser Fabrics
D3783-02 Performance Specification for Woven Flat Lining Fabrics for Men's and Boys' Apparel
D3784-02 Performance Specification for Men's and Boys' Woven Bathrobe and Dressing Gown Fabrics
D3786-02 Performance Specification for Woven Necktie and Scarf Fabrics
D3786-01 Test Method for Hydraulic Bursting Strength of Textile FabricsWDiaphragm Bursting Strength Tester Method
D3787-01 Test Method for Bursting Strength of Textiles/MConstant-Rate-of-Traverse (CRT) Ball Burst Test
D3819-02 Performance Specification for Men's and Boys' Woven Pajama Fabrics
D3820-02 Performance Specification for Men's and Boys' Woven Underwear Fabrics
D3822-01 Test Method for Tensile Properties of Single Textile Fibers D3823-01 Practice for Determining Ticket Numbers for Sewing Threads D3882-99 Test Method for Bow and Skew in Woven and Knitted Fabrics
D3883-04 Test Methods for Yarn Crimp and Yarn Take-up in Woven Fabrics
D3884-01E01 Guide for Abrasion Resistance of Textile Fabrics (Rotary Platform, Double-Head Method)
D3885-04 Test Method for Abrasion Resistance of Textile Fabrics (Flexing and Abrasion Method)
D3886-99 Test Method for Abrasion Resistance of Textile Fabrics (Inflated Diaphragm Apparatus)
D3887-96R04 Specification for Tolerances for Knitted Fabrics
D3888-95R01 Terminology Relating to Open-End Spinning
D3936-05 Test Method for Resistance to Delamination of the Secondary Backing of Pile Yarn Floor Covering
D3937-01 Test Method for Crimp Frequency of manufactured Staple Fibers
D3938-00 Guide for Determining or Confirming Care Instructions for Apparel and Other Textile Products
D3939-03R04 Test Method for Snagging Resistance of Fabrics (Mace)
D3990-99R04 Terminology Relating to Fabric Defects
D3991-94R00 Specifications for Fineness of Wool or Mohair and Assignment of Grade
D3992-94R00 Specifications for Fineness of Wool Top or Mohair Top and Assignment of Grade
 D3994-02 Performance Specification for Woven Swimwear Fabrics
 D3995-02 Performance Specification for Men's and Women's Knitted Career Apparel Fabrics: Dress and Vocational D3996-02 Performance Specification for Knit Swimwear Fabrics
 D4028-96R02 Specification for Solar Screening Woven from Vinyl-Coated Fiber Glass Yarn
 D4029-04 Specification for Finished Woven Glass Fabrics
 D4030-04 Specification for Glass Fiber Cord and Sewing Thread
D4031-01 Test Method for Bulk Properties of Textured Yarns
D4032-94R01 Test Method for Stiffness of Fabric by the Circular Bend Procedure
 D4035-02 Performance Specification for Knitted Necktie and Scarf Fabrics
 D4037-02 Performance Specification for Woven, Knitted, or Flocked Bedspread Fabrics
D4038 Performance Specification for Women's and Girls' Woven Dress and Blouse Fabrics
D4109-02 Performance Specification for Men's and Boys' Woven Coverall, Dungaree, Overall, and Shop-Coat Fabrics
D4110-02 Performance Specification for Men's and Boys' Knitted Bathrobe, Dressing Gown, and Pajama Fabrics
D4111-02 Performance Specification for Woven Napery and Tablecloth Fabrics; Household and Institutional
D4112-02 Performance Specification for Woven Umbrella Fabrics
D4113-02 Performance Specification for Woven Slipcover Fabrics
D4114-02 Performance Specification for Woven Flat Lining Fabrics for Women's and Girls' Apparel
D4115-02 Performance Specification for Women's and Girls' Knitted and Woven Dress Glove Fabrics
D4116-01 Performance Specification for Women's and Girls' Knitted and Woven Corset-Girdle-Combination Fabrics
D4117-01 Performance Specification for Women's and Girls' Woven Robe, Negligee, Nightgown, Pajama, Slip, and Lingerie Fabrics
D4119-01 Performance Specification for Women's Wover Coverall, Dungaree, Overall, and Shop Coat Fabrics
D4119-01 Performance Specification for Men's and Boys' Knitted Dress Shirt Fabrics
D4120-01 Test Method for Fiber Cohesion in Roving, Sliver, and Top in Dynamic Tests
D4151-92R01 Test Method for Flammability of Blankets
D4153-01 Performance Specification for Men's, Women's, and Children's Woven Handkerchief Fabrics
D4154-01 Performance Specification for Men's and Boys' Knitted and Woven Beachwear and Sports Shirt Fabrics
D4155-01 Performance Specification for Women's and Girls' Woven Sportswear, Shorts, Slacks, and Suiting Fabrics D4156-01 Performance Specification for Women's and Girls' Knitted Sportswear Fabrics D4157-02 Test Method for Abrasion Resistance of Textile Fabrics (Oscillatory Cylinder Method)
D4158-01 Guide for Abrasion Resistance of Textile Fabrics (Uniform Abrasion)
D4130-01 Voluce in Notation Netsitation of Launderable Woven Dress Shirts and Sports Shirts
D4231-01 Practice for Evaluation of Launderable Woven Dress Shirts and Sports Shirts
D4232-01 Performance Specification for Men's and Women's Dress and Vocational Career Apparel Fabrics
D4233-01 Performance Specification for Women's and Girls' Knitted and Woven Brassiere Fabrics
D4234-01 Performance Specification for Women's and Girls' Knitted Robe, Negligee, Nightgown, Pajama, Slip, and Lingerie Fabrics D4235-01 Performance Specification for Women's and Girls' Knitted Blouse and Dress Fabrics D4268 Test Methods for Testing Fiber Ropes
D4270-95R01 Guide for Using Existing Practices in Developing and Writing Test Methods D4271-88R01 Practice for Writing Statements on Sampling in Test Methods for Textiles D4372 Specification for Flame-Resistant Materials
 D4389-04 Specification for Finished Glass Fabrics Woven From Rovings
 D4391-93AR00 Terminology Relating to The Burning Behavior of Textiles
```

```
Volume 07.02, November 2005
```

iles (II): D 4393 - latest

D4393-04 Test Method for Strap Peel Adhesion of Reinforcing Cords or Fabrics to Rubber Compounds

D4465-97 Performance Specification for Zippers for Denim Dungarees

D4466-02 Terminology for Multicomponent Textile Fibers
D4467-94R01 Practice for Interlaboratory Testing of a Textile Test Method That Produces Non-Normally Distributed Data

D4510-93R00 Test Method for Counting Particle Cleavages in Wool and Other Animal Fibers D4522-04 Performance Specification for Feather and Down Fillings for Textile Products D4523 Terminology Relating to Feather-Filled and Down-Filled Products

D4524-86R00 Test Method for Composition of Plumage
D4604 Test Methods for Measurement of Cotton Fibers by High Volume Instruments (HVI) (Motion Control Fiber Information System)

D4696-91R03 Guide for Identification and Transformation of Frequency Distributions
D4697-95R01 Guide for Maintaining Test Methods in the User's Laboratory

D4720-87R00 Practice for Evaluation of the Performance of Soft Window Coverings

D4721-89R00 Practice for Evaluation of the Performance of Machine Washable and Drycleanable Bedcoverings and Accessories D4723-99 Index of and Descriptions of Textile Heat and Flammability Test Methods and Performance Specifications

D4724-99R05 Test Method for Entanglements in Filament Yarns by Needle Insertion
D4769-88R00 Specification for Woven and Warp Knitted Comforter Fabrics
D4770-00 Test Method for the Evaluation of Manmade Fiber Batting Used as Filling in Outerwear Apparel

D4771-02 Performance Specification for Knitted Upholstery Fabrics for Indoor Furniture
D4772-97R04 Test Method for Surface Water Absorption of Terry Fabrics (Water Flow)
D4776-04 Test Method for Adhesion of Tire Cords and Other Reinforcing Cords to Rubber Compounds by H-Test Procedure

D4845-96R05 Terminology Relating to Wool
D4846-96R04 Test Method for Resistance to Unsnapping of Snap Fasteners
D4847-02 Performance Specification for Woven Awning and Canopy Fabrics
D4848-98R04 Terminology of Force, Deformation and Related Properties of Textiles

D4849-02B Terminology Relating to Yarns and Fibers
D4850-03A Terminology Relating to Fabric
D4851-97R03 Test Methods for Coated and Laminated Fabrics for Architectural Use

D4852-88R00 Practice for Evaluation of Attached Upholstery Fabrics
D4853-97R02 Guide for Reducing Test Variability
D4854-95R01 Guide for Estimating the Magnitude of Variability from Expected Sources in Sampling Plans

D4855-97R02 Practice for Comparing Test Methods
D4910-02 Tables of Body Measurements for Infants, Sizes 0 to 24
D4912-02 Test Method for Fabric Stability of Vinyl-Coated Glass Yarn Insect Screening and Louver Cloth
D4920-98R03 Terminology Relating to Moisture in Textiles

D4963-04 Test Method for Ignition Loss of Glass Strands and Fabrics
D4964-96R04 Test Method for Tension and Elongation of Elastic Fabrics (Constant-Rate-of-Extension Type Tensile Testing Machine)
D4965-96R02 Terminology of Seams and Seam Finishes Used in Home Sewing

D4966-98R04 Test Method for Abrasion Resistance of Textile Fabrics (Martindale Abrasion Tester Method)
D4970-02 Test Method for Pilling Resistance and Other Related Surface Changes of Textile Fabrics: Martindale Tester

D5034-95R01 Test Method for Breaking Strength and Elongation of Textile Fabrics (Grab Test) D5035-95R03 Test Method for Breaking Force and Elongation of Textile Fabrics (Strip Method)

D5038-01 Terminology of Textile Conservation

D5038-01 Terminology of Textile Conservation
D5103-01 Test Method for Length and Length Distribution of Manufactured Staple Fibers (Single-Fiber Test)
D5104-02 Test Method for Shrinkage of Textile Fibers (Single-Fiber Test)
D5169-98R04 Test Method for Shear Strength (Dynamic Method) of Hook and Loop Touch Fasteners
D5170-98R04 Test Method for Peel Strength (IPTIP' Method) of Hook and Loop Touch Fasteners
D5171-00 Test Method for Impact Resistance of Plastic Sew-Through Flange Buttons
D5219-02 Terminology Relating to Body Dimensions for Apparel Sizing
D5238-98R03 Test Method for Smoldering Combustion Potential of Cotton-Based Batting
D5251-05 Practice for the Operation of the Tetrapod Walker Drum Tester
D5252-05 Practice for the Operation of the Hexapod Tumble Drum Tester
D5253-04 Terminology Relating to Floor Coverings and Textile Upholstered Furniture
D5278-98R04 Test Method for Elongation of Narrow Elastic Fabrics (Static-Load Testing)
D5332-00 Test Method for Fiber Length and Length Distribution of Cotton Fibers

D5344-99R05 Test Method for Extension Force of Partially Oriented Yarn
D5362-03R04 Test Method for Snagging Resistance of Fabrics (Bean Bag)
D5378-93R00 Performance Specification for Woven and Knitted Shower Curtains for Institutional and Household Use

D5417-05 Practice for Operation of the Vettermann Drum Tester

D542F-03 Practice of Operation on the Veterinal Bruint Feets

D542F-03 Practices for Visual Inspection and Grading of Fabrics Used for Inflatable Restraints

D542F-03 Practice for Accelerated Aging of Inflatable Restraint Fabrics

D5428-02 Practice for Evaluating the Performance of Inflatable Restraint Modules

D5429-04 Practice for Pretreatment of Backing Fabrics Used in Textile Conservation Research
D5430-04 Test Methods for Visually Inspecting and Grading Fabrics
D5431-93R01E01 Performance Specification for Woven and Knitted Sheeting Products for Institutional and Household Use

D5432-93R00E01 Performance Specification for Blanket Products for Institutional and Household Use D5433-00 Performance Specification for Towel Products for Institutional and Household Use D5446-02 Practice for Determining Physical Properties of Fabrics, Yarns, and Sewing Thread Used in Inflatable Restraints

D5489-01A Guide for Care Symbols for Care Instructions on Textile Products

D5497-94CR00 Terminology Relating to Buttons
D5585-95R01 Table of Body Measurements for Adult Female Misses Figure Type, Sizes 2W20

D5586-01 Tables of Body Measurements for Women Aged 55 and Older (All Figure Types) D5587-05 Test Method for Tearing Strength of Fabrics by Trapezoid Procedure D5591-04 Test Method for Thermal Shrinkage Force of Yarn and Cord With a Thermal Shrin D5646-96R02 Terminology of Basic Sewing Machine Stitches for Home Use nal Shrinkage Force Tester

D5647-01 Guide for Measuring Hairiness of Yarns by the Photo-Electric Apparatus D5684-04A Terminology Relating to Pile Floor Coverings D5729-97R04 Test Method for Thickness of Nonwoven Fabrics

D5732-95R01 Test Method for Stiffness of Nonwoven Fabrics Using the Cantilever Test
D5733-99 Test Method for Tearing Strength of Nonwoven Fabrics by the Trapezoid Procedure
D5734-95R01 Test Method for Tearing Strength of Nonwoven Fabrics by Falling-Pendulum (Elmendorf) Apparatus

D5735-95R01 Test Method for Tearing Strength on Nonwoven Fabrics by the Tongue (Single Rip) Procedure (Constant-Rate-of-Extension Tensile Testing Machine)
D5736-95R01 Test Method for Thickness of Highloft Nonwoven Fabrics
D5793-05 Test Method for Binding Sites per Unit Length or Width of Pile Yarn Floor Coverings

D5807-02A Practice for Evaluating the Overpressurization Characteristics of Inflatable Restraint Cushions D5822-03 Test Method for Determining Seam Strength in Inflatable Restraint Cushions D5823-05 Test Method for Tuft Height of Pile Floor Coverings

D5826-00 Tables of Body Measurements for Children, Sizes 2 to 6x/7

D5848-05 Test Method for Mass Per Unit Area of Pile Yarn Floor Coverings

DS666-05 Test Method for Neps in Cotton Fibers (AFIS-N Instrument)
D5867-05 Test Methods for Meps in Cotton Fibers (AFIS-N Instrument)
D5867-05 Test Methods for Measurement of Physical Properties of Cotton Fibers by High Volume Instruments

D5908-96R04 Test Method for Resin Binder Distribution and Binder Penetration Analysis of Polyester Nonwoven Fabrics

D6094-97R04 Guide to Assess the Compostability of Environmentally Degradable Nonwoven Fabrics
D6119-05 Practice for Creating Surface Appearance Changes in Pile Yarn Floor Covering from Foot Traffic
D6192-98R04 Tables of Body Measurements for Girls, Sizes 7 to 16

D6193-97R04 Practice for Stitches and Seams
D6197-99R05 Test Method for Classifying and Counting Faults in Spun Yarns in Electronic Tests

Do197-994Wol Test Method for Classifying and Counting Faults in Spun y arise in Electronic Tests
D6207-03 Test Method for Dimensional Stability of Fabrics to Changes in Humidity and Temperature
D6240-98 Tables of Body Measurements for Men Sizes Thirty-Four to Sixty (34 to 60) Regular
D6242-98RO4 Test Method for Mass Unit Area of Nonwoven Fabrics
D6283-05 Test Method for Tuft Element Length of Uncoated Pile Yarn Floor Coverings
D6320-04 Test Methods for Single Filament Hose Reinforcing Wire Made from Steel
D6321-98RO4 Practice for the Evaluation of Machine Washable T-Shirts
D6322-00E01 Guide to International Test Methods Associated with Textile Care Procedures

D6413-99 Test Method for Flame Resistance of Textiles (Vertical Test)
D6458-99 Tables of Body Measurements for Boys, Sizes 8 to 14 Slim and 8 to 20 Regular
D6466-99 Test Method for Diameter of Wool and Other Animal Fibers By Sirolan-Laserscan Fiber Diameter Analyser

D6476-05 Test Method for Determining Dynamic Air Permeability of Inflatable Restraint Fabrics D6477-04 Terminology Relating to Tire Cord, Bead Wire, Hose Reinforcing Wire, and Fabrics D6478-02 Test Method for Determining Specific Packability of Fabrics Used in Inflatable Restraints

D6479-02 Test Method for Determining the Edgecomb Resistance of Woven Fabrics Used in Inflatable Restraints D6500-00 Test Method for Diameter of Wool and Other Animal Fibers Using an Optical Fiber Diameter Analyzer D6540-05 Test Method for Accelerated Soiling of Pile Yarn Floor Covering

D6544-00 Practice for Preparation of Textiles Prior to Ultraviolet (UV) Transmission Testing

D6545-00 Test Method for Flammability of Textiles Used in Children's Sleepwear
D6554-00 Performance Specification for 100 % Cotton Denim Fabrics
D6571-01 Test Method for Determination of Compression Resistance and Recovery Properties of Highloft Nonwoven Fabric Using Static Force Loading

D6587-00 Test Method for Yarn Number Using Automatic Tester D6588-02 Test Method for Fatigue of Tire Cords (Disc Fatigue Test) D6603-00 Guide for Labeling of UV-Protective Textiles

D6611-00 Test Method for Wet and Dry Yarn-on-Yarn Abrasion Resistance

D6612-00 Test Method for Yarn Number and Yarn Number Variability Using Automated Tester D6613-02 Practice for Determining the Presence of Sizing in Nylon or Polyester Fabric D6614-00 Test Method for Stretch Properties of Textile Fabrics \N CRE Method D6644-01R02 Test Method for Tension Strength of Sew-Through Flange Buttons D6650-01 Test Method for Determining the Dynamic Wiping Efficiency, Wet Particle Removal Ability, and Fabric Particle Contribution of Nonwoven Fabrics Used in Cleanrooms D6651-01 Test Method for Determining The Rate of Sorption and Sorptive Capacity Of Nonwoven Fabrics D6652-01 Test Method for Determining Fibrous Debris From Nonwoven Fabrics
D6663-01 Specification for Woven and Knitted Comforter and Accessory Products for Institutional and Household Use
D6664-01 Specification for Woven, Knitted and Flocked Bedspread Products for Institutional and Household Use D6672-01 Practice for Formatting Cutting Data to Drive Numerically Controlled Fabric Cutting Machines D6673-04 Practice for Sewn Products Pattern Data InterchangelMData Format D6674-01 Guide for Proficiency Test Program for Fabrics D6701-01 Test Method for Determining Water Vapor Transmission Rates Through Nonwoven and Plastic Barriers D6702-01 Test Method for Determining the Dynamic Wiping Efficiency of Nonwoven Fabrics Not Used in Cleanrooms D6717-01 Test Method for Linear Density of Elastomeric Yarns (Skein Specimens)
D6718-02 Practice for Writing Committee D 13 Standards D6719-05 Guide for Standard Test Methods and Practices for Evaluating Pile Yarn Floor Covering D6720-01 Test Method for Evaluation of Recoverable Stretch of Stretch Yarns (Skein Method) D6770-02E01 Test Method for Abrasion Resistance of Textile Webbing (Hex Bar Method) D6774-02 Test Method for Crimp and Shrinkage Properties for Textured Yarns Using a Dynamic Textured Yarn Tester D6775-02E01 Test Method for Breaking Strength and Elongation of Textile Webbing, Tape and Braided Material D6797-02 Test Method for Bursting Strength of Fabrics Constant-Rate-of-Extension (CRE) Ball Burst Test D6798-02 Terminology Relating to Flax and Linen D6799-05 Terminology Relating to Inflatable Restraints
D6828-02 Test Method for Stiffness of Fabric by the Blade/Slot Procedure
D6829-02 Tables of Body Measurements for Juniors, Sizes 0 to 19 D6840-02 Test Method for Effect of Drycleaning on Buttons
D6859-05 Test Method for Pile Thickness of Finished Level Pile Yarn Floor Coverings
D6860-03 Tables of Body Measurements for Boys, Sizes 6 to 24 Husky D6959-03 Practice for Data Exchange Format for Sewn Product Plotting Devices
D6960-04 Table of Body Measurements Relating to Women's Plus Size Figure Type, Sizes 14WN32W
D6961-03 Test Method for Color Measurement of Flax Fiber
D6962-05 Practice for Operation of a Roller Chair Tester for Pile Yarn Floor Coverings D6963-04 Teather on Operation of a Notice Chain Tester for the Tail Floor Coverings
D6963-04 Terminology Relating to Sewn Products Automation
D7016-04 Test Method for Evaluate Edge Binding Components Used in Mattresses After Exposure to an Open Flame
D7017-05 Performance Specification for Rainwear and All-Purpose, Water-Repellent Coat Fabrics D7018-04 Terminology Relating to Glass Fiber and Its Products
D7019-05 Performance Specification for Brassiere, Slip, Lingerie and Underwear Fabrics
D7020-05 Performance Specification for Woven Blouse, Dress, Dress Shirt & Sport Shirt Fabrics

D7021-05 Performance Specification for Bathrobe, Dressing Gown, Negligee, Nightgown, and Pajama Fabrics

D7022-04 Terminology Relating to Apparel
D7023-04 Terminology Relating to Home Furnishings

D7025-04 Fernimongy Nearang to Honer of International Performance of Textile Materials
D7025-04AE01 Test Method for Assessing Clean Flax Fiber Fineness
D7076-05 Test Method for Measurement of Shives in Retted Flax

D7139-05 Terminology for Cotton Fibers

Volume 08.01, January 2005
Plastics (I): D 256 - D 3159
D0256-05 Test Methods for Determining the Izod Pendulum Impact Resistance of Plastics
D0494-04 Test Method for Acetone Extraction of Phenolic Molded or Laminated Products

D0542-00 Test Method for Index of Refraction of Transparent Organic Plastics

D0543-95R01 Practices for Evaluating the Resistance of Plastics to Chemical Reag D0570-98 Test Method for Water Absorption of Plastics

D0618-00 Practice for Conditioning Plastics for Testing
D0635-03 Test Method for Rate of Burning and/or Extent and Time of Burning of Plastics in a Horizontal Position
D0638-03 Test Method for Tensile Properties of Plastics

D0648-04 Test Method for Deflection Temperature of Plastics Under Flexural Load in the Edgewise Position

D0671 Test Method for Flexural Fatigue of Plastics by Constant-Amplitude-of-Forc D0695-02A Test Method for Compressive Properties of Rigid Plastics

D0696-03 Test Method for Coefficient of Linear Thermal Expansion of Plastics Between \-30|SDC and 30|SDC with a Vitreous Silica Dilatometer

D0696-03 Test Method for Coefficient of Linear Thermal Expansion of Plastics Between \cdot D0704-99R04 Specification for Melamine-Formaldehyde Molding Compounds D0705-99R04 Specification for Urea-Formaldehyde Molding Compounds D0706-98 Specification for Cellulose Acetate Molding and Extrusion Compounds D0707-98 Specification for Cellulose Acetate Butyrate Molding and Extrusion Compounds D0731-95R99 Test Method for Molding Index of Thermosetting Molding Powder D0732-02 Test Method for Shear Strength of Plastics by Punch Tool D0746-04 Test Method for Brittleness Temperature of Plastics and Elastomers by Impact

D0745-04 Test Method for Brittleness I emperature of Plastics and Elastomers by Impact
D0747-02 Test Method for Apparent Bending Modulus of Plastics by Means of a Cantilever Beam
D0785-03 Test Method for Rockwell Hardness of Plastics and Electrical Insulating Materials
D0785-96-803 Specification for Ethyl Cellulose Molding and Extrusion Compounds
D0788-04 Classification System for Poly(Methyl Methorquise) Molding and Extrusion Compounds
D0789-04 Test Method for Determination of Relative Viscosity of Polyamide (PA)

D0790-03 Test Methods for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials

D0792-00 Test Methods for Density and Specific Gravity (Relative Density) of Plastics by Displacement D0882-02 Test Methods for Density and Specific Gravity (Relative Density) of Plastics by Displacement D0882-02 Test Method for Tensile Properties of Thin Plastic Sheeting D0883-00 Terminology Relating to Plastics

D0952-02 Test Method for Bond or Cohesive Strength of Sheet Plastics and Electrical Insulating Materials
D0953-02 Test Method for Bearing Strength of Plastics
D0955-00 Test Method of Measuring Shrinkage from Mold Dimensions of Thermoplastics

D0957-95R00E01 Practice for Determining Surface Temperature of Molds for Plastics D1003-00 Test Method for Haze and Luminous Transmittance of Transparent Plastics D1004-03 Test Method for Tear Resistance (Graves Tear) of Plastic Film and Sheeting

D1042-01A Test Method for Linear Dimensional Changes of Plastics Under Accelerated Service Conditions
D1043-02 Test Method for Stiffness Properties of Plastics as a Function of Temperature by Means of a Torsion Test
D1044-99 Test Method for Resistance of Transparent Plastics to Surface Abrasion

D1045-95R01 Test Methods for Sampling and Testing Plasticizers Used in Plastics D1055-04 Specifications for Flexible Cellular Materials\MLatex Foam D1056-00 Specification for Flexible Cellular Materials\MSponge or Expanded Rubber

D1201-99R04 Specification for Thermosetting Polyester Molding Compounds
D1203-94R03 Test Methods for Volatile Loss From Plastics Using Activated Carbon Methods
D1204-02 Test Method for Linear Dimensional Changes of Nonrigid Thermoplastic Sheeting or Film at Elevated Temperature
D1238-04C Test Method for Melt Flow Rates of Thermoplastics by Extrusion Plastometer

D1239-98 Test Method for Resistance of Plastic Films to Extraction by Chemicals

D1243 Past Methods for Resistance of Plastic Materials to Abrasion
D1243-95R00E01 Test Method for Dilute Solution Viscosity of Vinyl Chloride Polymers

D1248-05 Specification for Polyethylene Plastics Extrusion Materials for Wire and Cable

D1249-92R99 Specification for Octyl Ortho-Phthalate Ester Plasticizers
D1430-03 Classification System for Polychlorotrifluoroethylene (PCTFE) Plastics

D1435-05 Practice for Outdoor Weathering of Plastics

D1435-05 Practice for Outdoor Weathering of Plastics
D1499-99 Practice for Filtered Open-Flame Carbon-Arc Exposures of Plastics
D1505-03 Test Method for Density of Plastics by the Density-Gradient Technique
D1525-00 Test Method for Vicat Softening Temperature of Plastics
D1562-98 Specification for Cellulose Acetate Propionate Molding and Extrusion Compounds
D1593-99 Specification for Nonrigid Vinyl Chloride Plastic Film and Sheeting
D1600-99 Terminology for Abbreviated Terms Relating to Plastics
D1601-99R04 Test Method for Dilute Solution Viscosity of Ethylene Polymers

D1601-99RU4 Lest Method for Dilute Solution Viscosity of Ethylene Polymers
D1603-01 Test Method for Carbon Black in Olefin Plastics
D1621-04A Test Method for Compressive Properties Of Rigid Cellular Plastics
D1622-03 Test Method for Apparent Density of Rigid Cellular Plastics
D1623-03 Test Method for Tensile and Tensile Adhesion Properties of Rigid Cellular Plastics
D1636-99RQ4E01 Specification for Allyl Molding Compounds
D1667-97 Specification for Flexible Cellular Materials\MVinyl Chloride Polymers and Copolymers (Closed-Cell Foam)

D1693-01 Test Method for Environmental Stress-Cracking of Ethylene Plastics
D1708-02A Test Method for Tensile Properties of Plastics By Use of Microtensile Specimens
D1709-04 Test Methods for Impact Resistance of Plastic Film by the Free-Falling Dart Method

D1710-02 Specification for Extruded and Compression Molded Polytetrafluoroethylene (PTFE) Rod and Heavy Walled Tubing D1712-03 Practice for Resistance of Plastics to Sulfide Staining D1746-03 Test Method for Transparency of Plastic Sheeting

D1755-92R01 Specification for Poly(Vinyl Chloride) Resins
D1763-00 Specification for Epoxy Resins
D1784-03 Specification for Rigid Poly(Vinyl Chloride) (PVC) Compounds and Chlorinated Poly(Vinyl Chloride) (CPVC) Compounds

D1786-01 Specification for Toluene Dissocyanate
D1790-02 Test Method for Brittleness Temperature of Plastic Sheeting by Impact
D1822-99 Test Method for Tensile-Impact Energy to Break Plastics and Electrical Insulating Materials

D1823-95R01 Test Method for Apparent Viscosity of Plastisols and Organosols at High Shear Rates by Extrusion Viscometer D1824-95R02 Test Method for Apparent Viscosity of Plastisols and Organosols at Low Shear Rates D1894-01 Test Method for Static and Kinetic Coefficients of Friction of Plastic Film and Sheeting

D1895-96R03 Test Methods for Apparent Density, Bulk Factor, and Pourability of Plastic Materials
D1896-99R04 Practice for Transfer Molding Test Specimens of Thermosetting Compounds
D1921-01 Test Methods for Particle Size (Sieve Analysis) of Plastic Materials
D1922-03A Test Method for Propagation Tear Resistance of Plastic Film and Thin Sheeting by Pendulum Method

D1929-96R01E01 Test Method for Determining Ignition Temperature of Plastics
D1938-02 Test Method for Tear-Propagation Resistance (Trouser Tear) of Plastic Film and Thin Sheeting by a Single-Tear Method
D1972-97R01 Practice for Generic Marking of Plastic Products

D1996-97R03 Test Method for Determination of Phenolic Antioxidants and Erucamide Slip Additives in Low Density Polyethylene Using Liquid Chromatography (LC)

D1996-97RU3 Test Method for Determination of Phenolic Antioxidants and Erucamide Slip Additives in Low Density Polyethylene Using Liquid D1998-04 Specification for Polyethylene Upright Storage Tanks
D2103-03 Specification for Polyethylene Film and Sheeting
D2115-04 Practice for Oven Heat Stability of Poly(Vinyl Chloride) Compositions
D2116-02 Specification for FEP-Fluorocarbon Molding and Extrusion Materials
D2124-99R04 Test Method for Analysis of Components in Poly(Vinyl Chloride) Compounds Using an Infrared Spectrophotometric Technique
D2126-04 Test Method for Response of Rigid Cellular Plastics to Thermal and Humid Aging

D2151 Practice for Staining of Poly(Vinyl Chloride) Compositions by Rubber Compounding Ingr D2222-94R04 Test Method for Methanol Extract of Vinyl Chloride Resins D2238-92R04 Test Methods for Absorbance of Polyethylene Due to Methyl Groups at 1378 cm

D2287-96R01 Specification for Nonrigid Vinyl Chloride Polymer and Copolymer Molding and Extrusion Compounds D2288-97R01 Test Method for Weight Loss of Plasticizers on Heating D2291-03 Practice for Fabrication of Ring Test Specimens for Glass-Resin Composites D2343-03 Test Method for Tensile Properties of Glass Fiber Strands, Yarns, and Rovings Used in Reinforced Plastics

D2383-97R01 Practice for Testing Plasticizer Compatibility in Poly(Vinyl Chloride) (PVC) Compounds Under Humid Conditions D2396-94R04 Test Methods for Powder-Mix Time of Poly(Vinyl Chloride) (PVC) Resins Using a Torque Rheometer D2457-03 Test Method for Specular Gloss of Plastic Films and Solid Plastics

D2457-03 Test Method for Specular Gloss of Plastic Films and Solid Plastics
D2463-95R01 Test Method for Drop Impact Resistance of Blow-Molded Thermoplastic Containers
D2471-99 Test Method for Gel Time and Peak Exothermic Temperature of Reacting Thermosetting Resins
D2538-02 Practice for Fusion of Poly(Vinyl Chloride) (PVC) Compounds Using a Torque Rheometer
D2561-95R01 Test Method for Environmental Stress-Crack Resistance of Blow-Molded Polyethylene Containers
D2562-94R02E01 Practice for Classifying Visual Defects in Parts Molded from Reinforced Thermosetting Plastics
D2563-94R02E01 Practice for Classifying Visual Defects in Glass-Reinforced Plastic Laminate Parts
D2565-99 Practice for Xenon-Arc Exposure of Plastics Intended for Outdoor Applications
D2578-04A Test Method for Wetting Tension of Polyethylene and Polypropylene Films
D2581-02 Classification System for Polybutylene (PB) Plastics Molding and Extrusion Materials
D2587-03 Test Method for Puncture-Propagation Tear Resistance of Plastic Film and Thin Sheeting

D2582-03 Test Method for Puncture-Propagation Tear Resistance of Plastic Film and Thin Sheeting
D2583-95R01E01 Test Method for Indentation Hardness of Rigid Plastics by Means of a Barcol Impressor
D2584-02 Test Method for Ignition Loss of Cured Reinforced Resins

D2647-05 Specification for Crosslinkable Ethylene Plastics
D2659-95R01 Test Method for Column Crush Properties of Blown Thermoplastic Containers
D2673-04 Specification for Oriented Polypropylene Film

D2684-95R01 Test Method for Permeability of Thermoplastic Containers to Packaged Reagents or Proprietary Products

D2732-03 Test Method for Unrestrained Linear Thermal Shrinkage of Plastic Film and Sheeting D2734-94R03 Test Methods for Void Content of Reinforced Plastics

D2741-95R01 Test Method for Susceptibility of Polyethylene Bottles to Soot Accumulation

D2765-01 Test Methods for Determination of Gel Content and Swell Ratio of Crosslinked Ethylene Plastics
D2838-02 Test Method for Shrink Tension and Orientation Release Stress of Plastic Film and Thin Sheeting
D2839-02 Practice for Use of a Melt Index Strand for Determining Density of Polyethylene

D2842-01 Test Method for Water Absorption of Rigid Cellular Plastics
D2843-99R04E01 Test Method for Density of Smoke from the Burning or Decomposition of Plastics

D2843-99R04E01 Test Method for Density of Smoke from the Burning or Decomposition of Plastics
D2856-94R98 Test Method for Open-Cell Content of Rigid Cellular Plastics by the Air Pycnometer
D2857-95R01 Practice for Dilute Solution Viscosity of Polymers
D2857-95R01 Practice for Dilute Solution Viscosity of Polymers
D2863-00 Test Method for Measuring the Minimum Oxygen Concentration to Support Candle-Like Combustion of Plastics (Oxygen Index)
D2873 Test Method for Interior Porosity of PolyVinyl Chloride) (PVC) Resins by Mercury Intrusion Porosimetry
D2911-94R01 Specification for Dimensions and Tolerances for Plastic Bottles
D2923-01 Test Method for Regidity of Polyolefin Film and Sheeting
D2951-00 Test Method for Resistance of Types Ill and IV Polyethylene Plastics to Thermal Stress-Cracking
D2990-01 Test Method for Tensile, Compressive, and Flexural Creep and Creep-Rupture of Plastics
D3012-04 Test Method for Tensile, Compressive, and Flexural Creep and Creep-Rupture of Plastics
D3014-04A Test Method for Flexible Stability of Polypropylene Using a Specimen Rotator Within an Oven
D3013-99R04E01 Specification for Epoxy Molding Compounds
D3014-04A Test Method for Flame Height, Time of Burning, and Loss of Mass of Rigid Thermoset Cellular Plastics in a Vertical Position
D3016-97R03 Practice for Use of Liquid Exclusion Chromatography Terms and Relationships
D3030-95R00 Test Method for Volatile Matter (Including Water) of Vinyl Chloride Resins
D3045-92R03 Practice for Heat Aging of Plastics Without Load
D3123-98R04 Test Method for Spiral Flow of Low-Pressure Thermosetting Molding Compounds
D3124-99R03 Test Method for Vinylidene Unsaturation in Polyethylene by Infrared Spectrophotometry
D3159-04 Specification for Modified ETFE-Fluoropolymer Molding and Extrusion Materials

Volume 08.02, June 2005 tics (II): D 3222 - D 5083 D3222-99 Specification for Unmodified Poly(Vinylidene Fluoride) (PVDF) Molding Extrusion and Coating Materials D3275-00 Classification for E-CTFE-Fluoroplastic Molding, Extrusion, and Coating Materials D3291-97R03 Practice for Compatibility of Plasticizers in Poly(Vinyl Chloride) Plastics Under Compression D3294-03 Specification for Polytetrafluoroethylene (PTFE) Resin Molded Sheet and Molded Basic Shapes D3296-01 Specification for PTFE Tubing, Miniature Beading and Spiral Cut Tubing D3296-03 Specification for FFE-Fluorocarbon Tube

D3296-03 Specification for FEP-Fluorocarbon Tube
D3307-04 Specification for Perfluoroalkoxy (PFA)-Fluorocarbon Resin Molding and Extrusion Materials
D3308-01 Specification for PTFE Resin Skived Tape
D3350-04 Specification for Polyethylene Plastics Pipe and Fittings Materials
D3354-96 Test Method for Blocking Load of Plastic Film by the Parallel Plate Method
D3364-99R04 Test Method for Flow Rates for Poly(Vinyl Chloride) with Molecular Structural Implications
D3367-98R04 Test Method for Plasticizer Sorption of Poly(Vinyl Chloride) Resins Under Applied Centrifugal Force
D3368-04 Specification for FEP-Fluorocarbon Sheet and Film
D3369-01 Specification for Polyterafluoroethylene (PTFE) Resin Cast Film
D3369-01 Specification for Polyterafluoroethylene (PTFE) Resin Cast Film

D3417 Test Method for Enthalpies of Fusion and Crystallization of Polymers by Differential Scanning Calorimetry (DSC)
D3418-03 Test Method for Transition Temperatures of Polymers By Differential Scanning Calorimetry
D3419-00 Practice for In-Line Screw-Injection Molding Test Specimens From Thermosetting Compounds

D3420-95R02 Test Method for Pendulum Impact Resistance of Plastic Film

D3453-01 Specification for Flexible Cellular Materials\MUrethane for Furniture and Automotive Cushioning, Bedding, and Similar Applications D3465-00 Test Method for Purity of Monomeric Plasticizers by Gas Chromatography D3489-96R00 Test Methods for Rubber\MMicrocellular Urethane

D3574-03 Test Methods for Flexible Cellular Materials MSlab, Bonded, and Molded Urethane Foams D3575-00E01 Test Methods for Flexible Cellular Materials Msda From Olefin Polymers D3576-04 Test Method for Cell Size of Rigid Cellular Plastics

D3591-97R03 Test Method for Determining Logarithmic Viscosity Number of Poly(Vinyl Chloride) (PVC) in Formulated Compounds D3594-93R00 Test Method for Copolymerized Ethyl Acrylate In Ethylene-Ethyl Acrylate Copolymers D3595-02 Specification for Polychlorotrifluoroethylene (PCTFE) Extruded Plastic Sheet and Film

D3596-92R01 Practice for Determination of Gels (Fisheyes) In General-Purpose Poly(Vinyl Chloride) (PVC) Resins D3641-02 Practice for Injection Molding Test Specimens of Thermoplastic Molding and Extrusion Materials D3647-03 Practice for Classifying Reinforced Plastic Pultruded Shapes According to Composition

D3675-01 Test Method for Surface Flammability of Flexible Cellular Materials Using A Radiant Heat Energy Source
D3676-01 Specification for Rubber Cellular Cushion Used for Carpet or Rug Underlay
D3748-03 Practice for Evaluating High-Density Rigid Cellular Plastics
D3749-98702 Test Method for Residual Vinyl Chloride Monomer in Poly(Vinyl Chloride) Resins by Gas Chromatographic Headspace Technique

D3763-02 Test Method for High Speed Puncture Properties of Plastics Using Load and Displacement Sensors D3768-96R00 Test Method for Microcellular Urethanes/MFlexural Recovery D3769-96R00 Test Method for Microcellular Urethanes/MHigh-Temperature Sag

D3795-00A Test Method for Thermal Flow, Cure, and Behavior Properties of Pourable Thermosetting Materials by Torque Rheometer D3801-00 Test Method for Measuring the Comparative Burning Characteristics of Solid Plastics in a Vertical Position D3814-99 Guide for Locating Combustion Test Methods for Polymeric Materials

D3826-98R02 Practice for Determining Degradation End Point in Degradable Polyethylene and Polypropylene Using a Tensile Test D3835-02 Test Method for Determination of Properties of Polymeric Materials by Means of a Capillary Rheometer D3846-02 Test Method for In-Plane Shear Strength of Reinforced Plastics

D3851-97R03E01 Specification for Urethane Microcellular Shoe Soling Materials

D3861-97R03E01 Specification for Urethane Microcellular Shoe Soling Materials
D3892-93R03 Practice for Packaging/Packing of Plastics
D3892-93R03 Practice for Packaging/Packing of Plastics
D3895-04 Test Method for Oxidative-Induction Time of Polyolefins by Differential Scanning Calorimetry
D3914-02 Test Method for In-Plane Shear Strength of Pultruded Glass-Reinforced Plastic Rod
D3915-99AR04 Specification for Rigid Poly(Vinyl Chloride) (PVC) and Chlorinated Poly(Vinyl Chloride) (CPVC) Compounds for Plastic Pipe and Fittings Used in Pressure Applications
D3916-02 Test Method for Tensile Properties of Pultruded Glass-Fiber-Reinforced Plastic Rod
D3917-96R02E01 Specification for Dimensional Tolerance of Thermosetting Glass-Reinforced Plastic Pultruded Shapes
D3918-96R03 Terminology Relating to Reinforced Plastic Pultruded Products
D3935-02 Specification for Polycarbonate (PC) Unfilled and Reinforced Material
D3965-04 Specification for Polycarbonate (PC) Unfilled and Reinforced Material
D3965-04 Specification for Rigid Acrylonitrile-Butadiene-Styrene (ABS) Materials for Pipe and Fittings
D3981-03 Specification for Polycarbonate (PC) Unfilled and Reinforced Material
D3965-04 Specification for Polycarbonate (PC) Unfilled and Reinforced Materials
D3965-04 Specification for Polycarbonate (PC) Unfilled and Reinforced Materials
D3965-04 Specification for Objective Plastic Materials
D4000-04 Classification System for Specifying Plastic Materials
D4001-D4018 Test Method for Determination of Weight-Average Molecular Weight of Polymers By Light Scattering
D4019 Test Method for Moisture in Plastics by Coulometric Regeneration of Phosphorus Pentoxide
D4020-014 Specification for Ultra-High-Molecular-Weight Polyethylene Molding and Extrusion Materials
D4066-014 Classification System for Nylon Injection and Extrusion Materials (PA)
D4067-03 Classification System for Nylon Injection and Extrusion Materials (PA)
D4067-03 Classification System for Nylon Injection and Extrusion Materials (PA)

D4067-03 Classification System for Reinforced and Filled Poly(Phenylene Sulfide) (PPS) Injection Molding and Extrusion Materials Using ASTM Methods D4092-01 Terminology for Plastics: Dynamic Mechanical Properties
D4093-95R01E01 Test Method for Photoelastic Measurements of Birefringence and Residual Strains in Transparent or Translucent Plastic Materials

D4093-95RVITEUT Lest Method for Photoelastic Measurements of Birefinngence and Residual Strains in Transparent or Translucent Plastic Materials D4094-00 Test Method for Acid Content of Ethylene-Acyplic Acid Copolymers
D4101-05 Specification for Polypropylene Injection and Extrusion Materials
D4181-00 Classification for Acetal (POM) Molding and Extrusion Materials
D4203-00 Specification for Styrene-Acrylonitrile (SAN) Injection and Extrusion Materials
D4204-00 Practice for Preparing Plastic Film Specimens for a Round-Robin Study
D4216-03 Specification for Rigid Poly(Vinyl Chloride) (PVC) and Related PVC and Chlorinated Poly(Vinyl Chloride) (CPVC) Building Products Compounds

D4218-96R01 Test Method for Determination of Carbon Black Content in Polyethylene Compounds By the Muffle-Furnace Technique

D4225-03 Specification for Styrene-Butadiene Sheeting
D4272-03 Test Method for Total Energy Impact of Plastic Films By Dart Drop

D4273-99 Test Methods for Polyurethane Raw Materials: Determination of Primary Hydroxyl Content of Polyether Polyols
D4274-99 Test Methods for Testing Polyurethane Raw Materials: Determination of Hydroxyl Numbers of Polyols
D4275-02 Test Method for Determination of Butylated Hydroxy Toluene (BHT) in Polymers of Ethylene and Ethylene\NVinyl Acetate (EVA) Copolymers By Gas Chromatography
D4321-04 Test Method for Package Yield of Plastic Film

D4322-98R01E01 Test Method for Residual Acrylonitrile Monomer Styrene-Acrylonitrile Copolymers and Nitrile Rubber by Headspace Gas Chromatography D4329-99 Practice for Fluorescent UV Exposure of Plastics D4349-96R04 Classification System for Polyphenylene Ether (PPE) Materials

D4350-00 Test Method for Corrosivity Index of Plastics and Fillers
D4357 Specification for Plastic Laminates Made from Woven-Roving and Woven-Yarn Glass Fabrics
D4364-02 Practice for Performing Outdoor Accelerated Weathering Tests of Plastics Using Concentrated Sunlight
D4385-02 Practice for Classifying Visual Defects in Thermosetting Reinforced Plastic Pultruded Products

D4396-99AE01 Specification for Rigid Poly(Vinyl Chloride) (PVC) and Chlorinated Poly(Vinyl Chloride) (CPVC) Compounds for Plastic Pipe and Fittings Used in Nonpressure Applications D4397-02 Specification for Polyethylene Sheeting for Construction, Industrial, and Agricultural Applications D4440-01 Test Method for Plastics: Dynamic Mechanical Properties Melt Rheology

D4440-01 Test Method for Plastics: Dynamic Mechanical Properties Melt Rheology
D4441-04 Specification for Aqueous Dispersions of Polytetraliquorethylene
D4443-95R02 Test Method for Determining Residual Vinyl Chloride Monomer Content in PPB Range in Vinyl Chloride Homo- and Co-Polymers by Headspace Gas Chromatography
D4459-99 Practice for Xenon-Arc Exposure of Plastics Intended for Indoor Applications
D4473-03 Test Method for Plastics: Dynamic Mechanical Properties: Cure Behavior
D4474-00 Classification System for Styrenic Thermoplastic Elastomer Injection Molding and Extrusion Materials (TES)
D4475-02 Test Method for Apparent Horizontal Shear Strength of Pultruded Reinforced Plastic Rods By the Short-Beam Method
D4476-03 Test Method for Flexural Properties of Fiber Reinforced Pultruded Plastic Rods
D4508-04A Test Method for Chip Impact Strength of Plastics
D4509-05 Test Methods for Determining the 24-Hour Gas (AIR) Space Acetaldehyde Content of Freshly Blown PET Bottles
D4509-0611601 Practice for Determining the 94-Hour Gas (AIR) Space Acetaldehyde Content of Freshly Blown PET Bottles
D4509-07 Test Methods for Determining the D4549-09 Specification for Polystyrene and Rubber-Modified Polystyrene Molding and Extrusion Materials (PS)
D4591-01 Test Method for Determining Temperatures and Heats of Transitions of Fluoropolymers by Differential Scanning Calorimetry

D4591-01 Test Method for Determining Temperatures and Heats of Transitions of Fluoropolymers by Differential Scanning Calorimetry D4603-03 Test Method for Determining Inherent Viscosity of Poly(Ethylene Terephthalate) (PET) by Glass Capillary Viscometer D4617-03 Classification System for Phenolic Compounds (PF) D4634-04 Specification for Styrene-Maleic Anhydride Materials (S/MA)

D4635-01 Specification for Polyethylene Films Made from Low-Density Polyethylene for General Use and Packaging Applications D4659-03 Test Methods for Polyurethane Raw Materials: Determination of Specific Gravity of Isocyanates D4660-00 Test Methods for Polyurethane Raw Materials: Determination of the Isomer Content of Toluenediisocyanate

D4661-03 Test Methods for Polyurethane Raw Materials: Determination of Total Chlorine in Isocyanates
D4662-03 Test Methods for Polyurethane Raw Materials: Determination of Acid and Alkalinity Numbers of Polyols
D4663-98R04 Test Method for Polyurethane Raw Materials: Determination of Hydrolyzable Chlorine of Isocyanates

D4669-98R02E01 Test Method for Polyurethane Raw Materials: Determination of Specific Gravity of Polyols D4670-97R02 Test Method for Polyurethane Raw Materials: Determination of Suspended Matter In Polyols D4671-05 Test Methods for Polyurethane Raw Materials: Determination of Unsaturation of Polyols

D4672-00 Test Methods for Polyurethane Raw Materials: Determination of Water Content of Polyuls

D4673-02 Classification System for Acrylonitrile\NButadiene\NSyrene (ABS) Plastics and Alloys Molding and Extrusion Materials D4674-02A Practice for Accelerated Testing for Color Stability of Plastics Exposed to Indoor Office Environments

D4703-03 Practice for Compression Molding Thermoplastic Materials into Test Specimens, Plaques, or Sheets D4745-01 Specification for Filled Compounds of Polytetrafluoroethylene (PTFE) Molding and Extrusion Materials D4754-98R03 Test Method for Two-Sided Liquid Extraction of Plastic Materials Using FDA Migration Cell D4801-95R01E01 Specification for Polyethylene Sheeting in Thickness of 0.25 mm (0.010 in.) and Greater

D4802-02 Specification for Poly(Methyl Methacrylate) Acrylic Plastic Sheet
D4804-03 Test Method for Determining the Flammability Characteristics of Nonrigid Solid Plastics
D4805 Terminology for Plastics Standards D4812-99 Test Method for Unnotched Cantilever Beam Impact Resistance of Plastics

D4819-96R05 Specification for Flexible Cellular Materials Made From Polyolefin Plastics

D4875-99 Test Methods of Polyurethane Raw Materials: Determination of the Polymerized Ethylene Oxide Content of Polyether Polyols D4876 Test Method for Polyurethane Raw Materials: Determination of Acidity of Crude or Modified Isocyanates

D4877-04 Test Method for Polyurethane Raw Materials: Determination of APHA Color in Isocyanates

D487/-04 Test Method for Polyurethane Raw Materials: Determination of APTIA Color in Socyanaes D4878-03 Test Methods for Polyurethane Raw Materials: Determination of Viscosity of Polyols D4883-03 Test Method for Density of Polyethylene by the Ultrasound Technique D4889-04 Test Methods for Polyurethane Raw Materials: Determination of Viscosity of Crude or Modified Isocyanates D4890-98R03 Test Methods for Polyurethane Raw Materials: Determination of Gardner and APHA Color of Polyols

D4889-04 Test Methods for Polyurethane Raw Materials: Determination of Viscosity of Crude or Modified Isocyanates
D4890-48 RO3 Test Methods for Polyurethane Raw Materials: Determination of Gardner and APIA Color of Polyols
D4894-04 Specification for Polytetrafluoroethylene (PTFE) Granular Molding and Ram Extrusion Materials
D4895-04 Specification for Polytetrafluoroethylene (PTFE) Resin Produced From Dispersion
D4983-04 Specification for Reinforced Thermosetting Plastic Poles
D4988-02 Guide for Annual Review of Test Methods and Specifications for Plastics
D4988-02 Specification for PolytetrafluoroethyleneN(PTFE) Coated Glass Fabric
D4986-02 Specification for PolytetrafluoroethyleneN(PTFE) Coated Glass Fabric
D4986-03 Test Method for Horizontal Burning Characteristics of Cellular Polymeric Materials
D5017-96R03E01 Test Method for Determination of Linear Low Density Polyethylene (LLDPE) Composition by Carbon-13 Nuclear Magnetic Resonance
D5021-00 Specification for Thermoplastic ElastomenNChlorinated Ethylene Alloy (TECEA)
D5023-01 Test Method for Plastics: Dynamic Mechanical Properties: In Compression
D5024-01 Test Method for Plastics: Dynamic Mechanical Properties: In Compression
D5025-99 Specification for Laboratory Burner Used for Small-Scale Burning Tests on Plastic Materials
D5026-01 Test Method for Plastics: Dynamic Mechanical Properties: In Tension
D5028-96R03 Test Method for Curing Properties of Pultrusion Resins by Thermal Analysis
D5033-00 Guide for Development of ASTM Standards Relating to Recycling and Use of Recycled Plastics
D5047-95R03 Specification for Plante-Strain Fracture Toughiness and Strain Energy Release Rate of Plastic Materials
D5047-95R03 Specification for Polyethylene Terephthalate Film and Sheeting
D5048-03 Test Method for Measuring the Comparative Burning Characteristics and Resistance to Burn-Through of Solid Plastics Using a 125-mm Flame
D5071-99 Practice for Exposure of Photodegradable Plastics in a Xenon Arc Apparatus

Plastics (III): D 5117 - latest
D5117-03 Test Method for Dye Penetration of Solid Fiberglass Reinforced Pultruded Stock

D5132-04 Test Method for Horizontal Burning Rate of Polymeric Materials Used in Occupant Compartments of Motor Vehicles

D5138-99A Specification for Liquid Crystal Polymers D5155-01 Test Methods for Polyurethane Raw Materials: Dete mination of the Isocyanate Content of Aromatic Isocya

D5155-01 Test Methods for Polyuterhane Naw Materials: Determination of the Isocyanate Content of Aromatic Isocyanates
D5203-02 Specification for Polyuterhane Plastics Molding and Extrusion Materials from Recycled Post-Consumer (HDPE) Sources
D5204-03 Classification System for Polyamide-Imide (PAI) Molding and Extrusion Materials
D5205-96R03 Classification System for Polyetherimide (PEI) Materials
D5205-96R03 Classification System for Polyetherimide (PEI) Materials
D5207-03 Practice for Confirmation of 20\text{Nmm} (50\text{NW}) and 125\text{Nmm} (50\text{NW}) Test Flames for Small-Scale Burning Tests on Plastic Materials
D5208-01 Practice for Fluorescent Ultraviolet (UV) Exposure of Photodegradable Plastics
D5210-92R00 Test Method for Determining the Anaerobic Biodegradation of Plastic Materials in the Presence of Municipal Sewage Sludge
D5224-00 Practice for Compression Molding Test Specimens of Thermosetting Molding Compounds

D5225-98R03 Test Method for Measuring Solution Viscosity of Polymers with a Differential Viscometer D5226-98R03 Practice for Dissolving Polymer Materials D5227-01 Test Method for Measurement of Hexane Extractable Content of Polyolefins

D5227-01 Test Method for Measurement of Hexane Extractable Content of Polyoletins
D5260-04 Classification for Chemical Resistance of Poly(Vinyl Chloride) (PVC) Homopolymer and Copolymer Compounds and Chlorinated Poly(Vinyl Chloride) (CPVC) Compounds
D5271-02 Test Method for Determining the Aerobic Biodegradation of Plastic Materials in an Activated-Sludge-Wastewater-Treatment System
D5272-92R99 Practice for Outdoor Exposure Testing of Photodegradable Plastics
D5279-01 Test Method for Plastics: Dynamic Mechanical Properties: In Torsion
D5296-05 Test Method for Molecular Weight Distribution of Polystyrene by High Performance Size-Exclusion Chromatography
D5318 Test Method for Hydrolyzable Chloride in Peroxy Esters and Peroxy Dicarbonates
D5336-03 Specification for Polyphthalamide (PPA) Injection Molding Materials
D5336-03 Specification for Polyphthalamide (PPA) Injection Molding Materials

D5339-98R03 Test Method for Determining Aerobic Biodegradation of Plastic Materials Under Controlled Composting Conditions
D5418-01 Test Method for Plastics: Dynamic Mechanical Properties: In Flexure (Dual Cantilever Beam)
D5419-95R03 Test Method for Environmental Stress Crack Resistance (ESCR) of Threaded Plastic Closures

D5420-04 Test Method for Impact Resistance of Flat, Rigid Plastic Specimen by Means of a Striker Impacted by a Falling Weight (Gardner Impact) D5420-04 Test Method for Measurement of Properties of Thermoplastic Materials by Screw-Extrusion Capillary Rheometer D5436-03 Specification for Cast Poly(Methyl Methacrylate) Plastic Rods, Tubes, and Shapes

D5476-99 Classification System for Thermoplastic Polyurethane Materials (TPU)
D5477-02 Practice for Identification of Polymer Layers or Inclusions by Fourier Transform Infrared Microspectroscopy (FT-IR)
D5491-03 Classification for Recycled Post-Consumer Polyethylene Film Sources for Molding and Extrusion Materials

D5492-98R03E01 Test Method for Determination of Xylene Solubles in Propylene Plastics
D5507-99 Test Method for Determination of Trace Organic Impurities in Monomer Grade Vinyl Chloride by Capillary Column/Multidimensional Gas Chromatography
D5508-94AR01E01 Test Method for Determination of Residual Acrylonitrile Monomer in Styrene-Acrylonitrile Copolymer Resins and Nitrile-Butadiene Rubber by Headspace-Capillary Gas Chromatography (HS-CGC)
D5509 Practice for Exposing Plastics to a Simulated Compost Environment

D5510-94R01 Practice for Heat Aging of Oxidatively Degradable Plastics
D5511-92 Test Method for Determining Anaerobic Biodegradation of Plastic Materials Under High-Solids Anaerobic-Digestion Conditions
D5512 Practice for Exposing Plastics to a Simulated Compost Environment Using an Externally Heated Reactor

LOSD 2. Practice for Exposing Prastics to a Simulated Compost Environment Using an Externally Heated Reactor
D5523-04 Test Method for Polyurethane Raw Materials: Acidity by Argentometric Determination of Hydrolyzable Chlorine in Monomeric, Aromatic Isocyanates
D5524-94R01E01 Test Method for Determination of Phenolic Antioxidants in High Density Polyethylene Using Liquid Chromatography
D5525 Practice for Exposing Plastics to a Simulated Active Landfill Environment
D5526-94R02 Test Method for Determining Anaerobic Biodegradation of Plastic Materials Under Accelerated Landfill Conditions
D5575-99R03 Specification for Copolymers of Vinylidene Fluoride (VDF) with Other Fluorinated Monomers
D5576-00 Practice for Determination of Structural Features in Polyolefins and Polyolefin Copolymers by Infrared Spectrophotometry (FT-IR)
D5577-04B03 Guide for Techniques to Separate and Heapity Contriguents in Proceed Plastice

D5577-94R03 Guide for Techniques to Separate and Identify Contaminants in Recycled Plastics

DBS/6-00 Practice for Determination of Structural Features in Polyoletins and Polyoletins Copolymers by Infrared Spectrophotometry (F1-IR)
D5677-94RO3 Guide for Techniques to Separate and Identify Contaminants in Recycled Plastics
D5593-99E01 Classification for Thermoplastic Elastomers/MOletinic (TEO)
D5694-98R04 Test Method for Determination of the Viryl Acetate Content of Ethylene-Viryl Acetate (EVA) Copolymers by Fourier Transform Infrared Spectroscopy (FT-IR)
D5628-96R01E01 Test Method for Impact Resistance of Flat, Rigid Plastic Specimens by Means of a Falling Dart (Tup or Falling Mass)
D5629-05 Test Method for Polyurethane Raw Materials: Determination of Acidity in Low-Acidity Aromatic Isocyanates and Polyurethane Prepolymers
D5630-01 Test Method for Testing Flexible Cellular Materials Measurement of Indentation Force Deflection Using a 25-mm [1-in.] Deflection Technique
D5675-04 Classification for Fluoropolymer Micropowders
D5676-03 Classification for Fluoropolymer Micropowders
D5676-03 Quide for Writing Material Standards in the Classification D4000 Format
D5814-02 Practice for Determination of Contamination in Recycled Poly(Ethylene Terephthalate) (PET) Flakes and Chips Using a Plaque Test
D5815-95R01E01 Test Method for Determination of Phenolic Antioxidants and Erucamide Slip Additives in Linear Low-Density Polyethylene Using Liquid Chromatography (LC)
D5857-05 Specification for Polypropylene Injection and Extrusion Materials Using ISO Protocol and Methodology
D5870-95R03 Practice for Calculating Property Retention Index of Plastics
D5930-01 Test Method for Thermoplastic Polyester (TFES) Injection and Extrusion Materials Based on ISO Test Methods
D5930-01 Test Method for Physical Dimensions of Solid Plastics by Means of a Transient Line-Source Technique
D5934-02 Test Method for Determination of Modulus of Elasticity for Rigid and Semi-Rigid Plastic Specimens by Controlled Rate of Loading Using Three-Point Bending
D5946-04 Test Method for Determination of Modulus of Elasticity for Rigid and Semi-Rigid

D5948-05 Specification for Molding Compounds, Thermosetting
D5948-05 Specification for Molding Compounds, Thermosetting
D5951-96R02 Practice for Preparing Residual Solids Obtained After Biodegradability Standard Methods for Plastics in Solid Waste for Toxicity and Compost Quality Testing
D5988-03 Test Method for Determining Aerobic Biodegradation in Soil of Plastic Materials or Residual Plastic Materials After Composting

D5989-03 Specification for Extruded and Monomer Cast Shapes Made from Nylon (PA)
D5990-00 Classification System for Polyketone Injection Molding and Extrusion Materials (PK)
D5991-96R02 Practice for Separation and Identification of Poly(Vinyl Chloride) (PVC) Contamination in Poly(Ethylene Terephthalate) (PET) Flake

D5998-03 Specification for Molded Polyethylene Shipping and Storage Drums
D6002-96R02E01 Guide for Assessing the Compostability of Environmentally Degradable Plastics
D6003 Test Method for Determining Weight Loss From Plastic Materials Exposed to Simulated Municipal Solid-Waste (MSW) Aerobic Compost Environment
D6040-01 Guide to Standard Test Methods for Unsintered Polytetrafluoroethylene (PTFE) Extruded Film or Tape

De042-04 Test Method for Determination of Phenolic Antioxidants and Erucamide Slip Additives in Polypropylene Homopolymer Formulations Using Liquid Chromatography (LC) D6068-96R02E01 Test Method for Determining J-R Curves of Plastic Materials D6098-97R03 Specification for Extruded and Compression Molded Shapes Made from Polycarbonate (PC)

D6099-03 Test Method for Polyurethane Raw Materials: Determination of Acidity in Moderate to High Acidity Aromatic Isocyanates D6100-03 Specification for Extruded, Compression Molded and Injection Molded Acetal Shapes (POM) D6108-03 Test Method for Compressive Properties of Plastic Lumber and Shapes

D6109-05 Test Methods for Flexural Properties of Unreinforced and Reinforced Plastic Lumber and Related Products D6110-04E01 Test Method for Determining the Charpy Impact Resistance of Notched Specimens of Plastics D6111-03 Test Method for Bulk Density And Specific Gravity of Plastic Lumber and Shapes by Displacement D6112-97 Test Methods for Compressive and Flexural Creep and Creep-Rupture of Plastic Lumber and Shapes

D6117-97 Test Methods for Mechanical Fasteners in Plastic Lumber and Shapes
D6150-97R03 Test Methods for Mechanical Fasteners in Plastic Lumber and Shapes
D6150-97R03 Test Method for Estimating Processing Losses of Plastisols and Organosols Due to Volatility
D6226-98E01 Test Method for Open Cell Content of Rigid Cellular Plastics

D6247-98R04 Test Method for Analysis of Elemental Content in Polyolefins By X-ray Fluorescence Spectrometry
D6248-98R04 Test Method for Analysis of Elemental Content in Polyolefins By X-ray Fluorescence Spectrometry
D6260 Test Method for Gravimetric Determination of Carbon Black in Nylon Materials (PA)
D6261-98R03 Specification for Extruded and Compression Molded Basic Shapes Made from Thermoplastic Polyester (TPES)
D6262-98R03 Specification for Extruded, Compression Molded, and Injection Molded Basic Shapes of Poly(ayr) ether ketone) (PAEK)
D6263-98R03 Specification for Extruded Rods and Bars Made From Rigid Poly(Vinyl Chloride) (PVC) and Chlorinated Poly(Vinyl Chloride)
D6263-98R03 Specification For Extruded Rods and Bars Made From Rigid Poly(Vinyl Chloride) (PVC)

De263-98R03 Practice for Separation of Contaminants in Polymers Using an Extruder Filter Test
De272-02 Test Method for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials by Four-Point Bending
De287-05 Practice for Cutting Film and Sheeting Test Specimens
De288-98R03 Practice for Cutting Film and Sheeting Test Specimens
De288-98R03 Practice for Separation and Washing of Recycled Plastics Prior to Testing
De289-03 Test Method for Measuring Shrinkage from Mold Dimensions of Molded Thermosetting Plastics
De290-98E01 Test Method for Color Determination of Plastic Pellets

D6314 Specification for Fluorocarbon Perfluoromethoxy (MFA) Resin Molding and Extrusion Materials D6338-03 Classification System for Highly Crosslinked Thermoplastic Vulcanizates (HCTPVs) D6339-05 Specification for Syndiotactic Polystyrene Molding and Extrusion (SPS) D6340-08 Test Methods for Department of the Polystyrene Molding and Extrusion (SPS)

De339-Us Specification for Syncionactic Polystyrene Moiling and Extrusion (SPS)
De340-98 Test Methods for Determining Aerobic Blodegradation of Radiolabeled Plastic Materials in an Aqueous or Compost Environment
De341-98 Test Method for Determining Aerobic Blodegradation of Radiolabeled Plastic Lumber and Plastic Lumber Shapes Between \n30 and 140|SDF (\n34.4 and 60|SDC)
De342-98R03 Practice for Polyurethane Raw Materials: Determining Hydroxyl Number of Polyols by Near Infrared (NIR) Spectroscopy
De358-99 Classification System for Poly (Phenylene Sulfide) Injection Molding and Extrusion Materials Using ISO Methods

D6360-99 Practice for Enclosed Carbon-Arc Exposures of Plastics
D6394-03 Specification for Sulfone Plastics (SP)
D6395-99 Test Method for Flatwise Flexural Impact Resistance of Rigid Plastics

D6400-04 Specification for Compostable Plastics
D6435-99 Test Method for Shear Properties of Plastic Lumber and Plastic Lumber Shapes
D6436-02 Guide for Reporting Properties for Plastics and Thermoplastic Elastomers

D6437-05 Test Method for Polyurethane Raw Materials: Alkalinity in Low-Alkalinity Polyols (Determination of CPR Values of Polyols)
D6456-99R04 Specification for Finished Parts Made from Polyimide Resin
D6457-04 Specification for Extruded and Compression Molded Rod and Heavy-Walled Tubing Made from Polytetrafluoroethylene (PTFE)

D6474-99 Test Method for Determining Molecular Weight Distribution and Molecular Weight Averages of Polyolefins by High Temperature Gel Permeation Chromatography D6576-00 Specification for Flexible Cellular Rubber Chemically Blown D6585-00 Specification for Unsintered Polytetraflurorethylene (PTE) Extruded Film or Tape D6645-01 Test Method for Methyl (Comonomer) Content in Polyethylene by Infrared Spectrophotometry

D6662-01 Specification for Polyolefin-Based Plastic Lumber Decking Boards
D6691-01 Test Method for Determining Aerobic Biodegradation of Plastic Materials in the Marine Environment by a Defined Microbial Consortium
D6692-01 Test Method for Determining the Biodegradability of Radiolabeled Polymeric Plastic Materials in Seawater

D6712-01 Specification for Ultra-High-Molecular-Weight Polyethylene (UHMW-PE) Solid Plastic Shapes

D6713-01 Specification for Extruded and Compression Molded Shapes Made from Poly(Vinylidene Fluoride) (PVDF)

D6713-01 Specification for Extruded and Compression Molded Shapes Made from Poly(Vinylidene Fluoride) (PVDF)
D6776-02 Test Method for Determining Anaerobic Biodegradability of Radiolabeled Plastic Materials in a Laboratory-Scale Simulated Landfill Environment
D6778-03 Classification or Polyoxymethylene (POM, Acetal) Molding and Extrusion Materials (PA)
D6835-02 Classification System for Polyamide Molding and Extrusion Materials (PA)
D6835-02 Classification System for Themoplastic Elastomer-Ether-Ester Molding and Extrusion Materials (TEEE)
D6852-02 Guide for Determination of Biobased Content, Resources Consumption, and Environmental Profile of Materials and Products
D6865-04 Classification System for AcrylonitrileNStyreneNAcrylate (ASA) and AcrylonitrileNEPDMNStyrene (AES) Plastics and Alloys Molding and Extrusion Materials
D6865-05 Test Methods for Determining the Biobased Content of Natural Range Materials Using Radiocarbon and Isotope Ratio Mass Spectrometry Analysis
D6867-03 Specification for Perfluoroalkoxy (PFA)-Fluoropolymer Tubing
D6868-03 Specification for Perfluoralkoxy (PFA)-Fluoropolymer Tubing
D6868-03 Specification for Goulometric and Volumetric Determination of Moisture in Plastics Using the Karl Fischer Reaction (the Reaction of Iodine with Water)
D6953-03 Test Method for Coulometric and Volumetric Determination of Moisture in Plastics Using the Karl Fischer Reaction (the Reaction of Iodine with Water)
D6953-03 Test Method for Determination of Antioxidants and Erucamide Slip Additives in Polyethylene Using Liquid Chromatography (LC)
D6954-04 Guide for Exposing and Testing Plastics that Degrade in the Environment by a Combination of Oxidation and Biodegradation
D6979-03 Test Method for Polyurethane Raw Materials: Determination of Basicity in Polyols, Expressed as Percent Nitrogen
D6988-03 Guide for Determination of Moisture in Plastics by Loss in Weight
D6988-03 Guide for Determination of Thickness of Plastic Film Test Specimens

D6988-03 Guide for Determination of Thickness of Plastic Film Test Specimens
D7026-04 Guide for Sampling and Reporting of Results for Determination of Biobased Content of Materials via Carbon Isotope Analysis
D7029-04 Test Method for Determination of Reactivity of Unsaturated Polyesters and Vinyl Esters at 180.0|SDF \{82.2|SDC\}
D7075-04 Practice for Evaluating and Reporting Environmental Performance of Biobased Products
D7082-04 Specification for Polyethylene Stay In Place Form System for End Walls for Drainage Pipe
D7083-04 Practice for Determination of Monomeric Plasticizers in Poly (Vinyl Chloride) (PVC) by Gas Chromatography
D7107-04 Test Method for Creep Measurement of Self-Lubricating Bushings
PS106-01 Provisional Standard Specification for Rods and Tubes of Polyethylene (PE)

```
Plastic Pipe and Building Products
C0581-03 Practice for Determining Chemical Resistance of Thermosetting Resins Used in Glass-Fiber-Reinforced Structures Intended for Liquid Service
                  COSB2-02 Specification for Contact-Molded Reinforced Thermosetting Plastic (RTP) Laminates for Corrosion-Resistant Equipment
D1494-97R01 Test Method for Diffuse Light Transmission Factor of Reinforced Plastics Panels
D1527-99E01 Specification for Acrylonitrile-Butadiene-Styrene (ABS) Plastic Pipe, Schedules 40 and 80
D1598-02 Test Method for Time-to-Failure of Plastic Pipe Under Constant Internal Pressure
D1599-99E01 Test Method for Time-to-Failure of Plastic Pipe Under Constant Internal Pressure
D1599-99E01 Test Method for Resistance to Short-Time Hydraulic Pressure of Plastic Pipe, Tubing, and Fittings
D1694-95R00 Specification for Threads 60(SD (Stub) for IP Fiberglassi" (Glass-Fiber-Reinforced Thermosetting-Resin) Pipe
D1785-04A Specification for Poly(Vinyl Chloride) (PVC) Plastic Pipe, Schedules 40, 80, and 120
D2104-03 Specification for Polyethylene (PE) Plastic Pipe, Schedules 40, 80, and 120
D2104-03 Specification for Determining Dimensions of Thermoplastic Pipe and Fittings
D2143-00 Test Method for Longitudinal Tensile Properties of IP Fiberglassip" (Glass-Fiber-Reinforced Thermosetting-Resin) Pipe and Tube
D2122-98R04 Test Method for Cyclic Pressure Strength of Reinforced, Thermosetting Plastic Pipe
D2143-00 Test Method for Cyclic Pressure Strength of Reinforced, Thermosetting Plastic Pipe
D2145-95R03 Test Method for Adequacy of Fusion of Extruded Poly(Vinyl Chloride) (PVC) Pipe and Molded Fittings by Acetone Immersion
D2235-04 Specification for Solvent Cement for Acrylonitrile-Butadiene-Styrene (ABS) Plastic Pipe and Fittings
D2241-04B Specification for Poly(Vinyl Chloride) (PVC) Pressure-Rated Pipe (SDR Series)
D2280-04 Test Method for Apparent Hoop Tensile Strength of Plastic Pipe (SDR Series)
D2280-04 Test Method for Apparent Hoop Tensile Strength of Plastic Pipe (SDR-PR)
D2290-04 Test Method for Apparent Hoop Tensile Strength of Plastic Pipe (SDR-PR)
D2290-04 Test Method for Apparent Hoop Tensile Strength of Plastic Pipe (SDR-PR)
D2290-04 Test Method for Determination of External Loading Characte
                        C0582-02 Specification for Contact-Molded Reinforced Thermosetting Plastic (RTP) Laminates for Corrosion-Resistant Equipment
                      D2447-03 Specification for Polyethylene (PE) Plastic Pipe, Schedules 40 and 80, Based on Outside Diameter

D2464-99E01 Specification for Threaded Poly(Vinyl Chloride) (PVC) Plastic Pipe Fittings, Schedule 80
                     D2464-99E01 Specification for Poly(Vinyl Chloride) (PVC) Plastic Pipe Fittings, Schedule 40 D2467-04E01 Specification for Poly(Vinyl Chloride) (PVC) Plastic Pipe Fittings, Schedule 40 D2467-04E01 Specification for Acrylonitrile-Butadiene-Styrene (ABS) Plastic Pipe Fittings, Schedule 80 D2468 Specification for Acrylonitrile-Butadiene-Styrene (ABS) Plastic Pipe Fittings, Schedule 40 D2513-04B Specification for Thermoplastic Gas Pressure Pipe, Tubing, and Fittings D2517-00E01 Specification for Reinforced Epoxy Resin Gas Pressure Pipe and Fittings D2564-04 Specification for Solvent Cements for Poly(Vinyl Chloride) (PVC) Plastic Piping Systems D2508-04 Specification for Relinforced Epoxy Resin Gas Pressure Pipe and Fittings Systems Polycome Proceedings (PVC) Plastic Piping Systems (PVC) Plastic Piping Syste
                      D2609-02 Specification for Plastic Insert Fittings for Polyethylene (PE) Plastic Pipe
D2657-03 Practice for Heat Fusion Joining of Polyolefin Pipe and Fittings
D2661-02 Specification for Acrylonitrile-Butadiene-Styrene (ABS) Schedule 40 Plastic Drain, Waste, and Vent Pipe and Fittings
D2662 Specification for Polybutylene (PB) Plastic Pipe (SIDR-PR) Based on Controlled Inside Diameter
                      D2665-04A Specification for Poly(Vinyl Chloride) (PVC) Plastic Drain, Waste, and Vent Pipe and Fittings D2666-96A Specification for Polybutylene (PB) Plastic Tubing D2672-96AR03 Specification for Joints for IPS PVC Pipe 
                      D2680-01 Specification for Acrylonitrile-Butadiene-Styrene (ABS) and Poly(Vinyl Chloride) (PVC) Composite Sewer Piping D2683-04 Specification for Socket-Type Polyethylene Fittings for Outside Diameter-Controlled Polyethylene Pipe and Tubing D2729-03 Specification for Poly(Vinyl Chloride) (PVC) Sewer Pipe and Fittings
                  D268-04 Specification for Socket-Type Polyethylene Fittings for Outside Diameter-Controlled Polyethylene Pipe and Tubing
D2739-03 Specification for Poly(Vinyl Chloride) (PVC) Sewer Pipe and Fittings
D2739-03 Specification for Polyethylene (PE) Plastic Tubing
D2749-02 Symbols for Dimensions of Plastic Pipe Fittings
D2751-96A Specification for Acrylonitrille-Budadiene-Styrene (ABS) Sewer Pipe and Fittings
D2774-04 Practice for Underground Installation of Thermoplastic Pressure Piping
D2837-04 Test Method for Obtaining Hydrostatic Design Basis for Thermoplastic Pressure Design Basis for Thermoplastic Pipe Products
D2837-04 Test Method for Obtaining Hydrostatic Design Basis for Thermoplastic Pipe Materials or Pressure Design Basis for Thermoplastic Pipe Products
D2846-D2846M-99E01 Specification for Chlorinated Poly(Vinyl Chloride) (CPVC) Plastic Hot- and Cold-Water Distribution Systems
D2852-95R02 Specification for Styrene-Rubber (SR) Plastic Drain Pipe and Fittings
D2855-96R02 Practice for Making Solvent-Cemented Joints with Poly(Vinyl Chloride) (PVC) Pipe and Fittings
D2924-01 Test Method for External Pressure Resistance of IP FiberglassIP' (Glass-Fiber-Reinforced Thermosetting-Resin) Pipe
D2925-01 Test Method for Beam Deflection of IP FiberglassIP' (Glass-Fiber-Reinforced Thermosetting-Resin) Pipe Under Full Bore Flow
D2949-01 AE01 Specification for 3.25-in. Outside Diameter Poly(Vinyl Chloride) (PVC) Plastic Drain, Waste, and Vent Pipe and Fittings
D2992-01 Practice for Obtaining Hydrostatic or Pressure Design Basis for IP FiberglassIP' (Glass-Fiber-Reinforced Thermosetting-Resin) Pipe
D2997-01 Specification for Filament-Wound IP FiberglassIP' (Glass-Fiber-Reinforced Thermosetting-Resin) Pipe
D2997-01 Specification for Centrifugally Cast IP FiberglassIP' (Glass-Fiber-Reinforced Thermosetting-Resin) Pipe
D3000 Specification for Folyethylene (PB) Plastic Pipe (BAPR) Based on Outside Diameter
D3034-04A Specification for Polyethylene (PE) Plastic Pipe (BAPR) Based on Outside Diameter
D3034-04A Specification for Pol
                      D3299-00 Specification for Filament-Wound Glass-Fiber-Reinforced Thermoset Resin Corrosion-Resistat D3309-96AR02 Specification for Polybutylene (PB) Plastic Hot- and Cold-Water Distribution Systems D3311-02E01 Specification for Drain, Waste, and Vent (DWV) Plastic Fittings Patterns
                      D3517-04 Specification for [P'Fiberglass]P' (Glass-Fiber-Reinforced Thermosetting-Resin) Pressure Pipe D3567-97R02 Practice for Determining Dimensions of [P'Fiberglass]P' (Glass-Fiber-Reinforced Thermosetting Resin) Pipe and Fittings D3678-97R01 Specification for Rigid Poly(Vinyl Chloride) (PVC) Interior-Profile Extrusions
                      D3679-04A Specification for Rigid Poly(Vinyl Chloride) (PVC) Siding
D3681-01E01 Test Method for Chemical Resistance of |P'Fiberglass|P' (Glass)NFiberNReinforced Thermosetting-Resin) Pipe in a Deflected Condition
D3753-99 Specification for Glass-Fiber-Reinforced Polyester Manholes and Wetwells
                      D3754-04 Specification for [P Fiberglass]P' (Glass-Fiber-Reinforced Thermosetting-Resin) Sewer and Industrial Pressure Pipe D3839-02E01 Guide for Underground Installation of [P Fiberglass]P' (Glass-FiberReinforced Thermosetting-Resin) Pipe D3840-01 Specification for [P FiberglassP]' (Glass-Fiber-Reinforced Thermosetting-Resin) Pipe Fittings for Nonpressure Applications D3841-97R01 Specification for Glass-Fiber-Reinforced Polyester Plastic Panels
                      D3982-03 Specification for Contact Molded |P'Fiberglass|P' (Glass Fiber Reinforced Thermosetting Resin) Duct and Hoods D4024-00 Specification for Machine Made |P'Fiberglass" (Glass-Fiber-Reinforced Thermosetting Resin) Flanges D4068-01 Specification for Chlorinated Polyethylene (CPE) Sheeting for Concealed Water-Containment Membrane
                     D4097-01 Specification for Contact-Molded Glass-Fiber-Reinforced Thermoset Resin Corrosion-Resistant Tanks
D4161-01 Specification for |P`Fiberglass|P' (Glass-Fiber-Reinforced Thermosetting-Resin) Pipe Joints Using Flexible Elastomeric Seals
D4166-99R04E01 Test Method for Measurement of Thickness of Nonmagnetic Materials by Means of a Digital Magnetic Intensity Instrument
                        D4167-97R02 Specification for Fiber-Reinforced Plastic Fans and Blowers
                      D4226-00 Test Methods for Impact Resistance of Rigid Poly(Vinyl Chloride) (PVC) Building Products
D4398-02 Test Methods for Determining the Chemical Resistance of Fiberglass-Reinforced Thermosetting Resins by One-Side Panel Exposure
D4477-04A Specification for Rigid (Unplasticized) Poly(Vinyl Chloride) (PVC) Soffit
                      D4495-00 Test Method for Impact Resistance of Poly(Vinyl Chloride) (PVC) Rigid Profiles by Means of a Falling Weight
D4551-96R01 Specification for Poly(Vinyl Chloride) (PVC) Plastic Flexible Concealed Water-Containment Membrane
D4726-02 Specification for Rigid Poly(Vinyl Chloride) (PVC) Exterior-Profile Extrusions Used for Assembled Windows and Doors
                  D425-19-SROT 15-perilication for Poly(Viny) Chloride) (PVC) Exterior-Profile Extrusions Used for Assembled Windows and Doors
D4756-03 Practice for Installation of Rigid Poly(Viny) Chloride) (PVC) Exterior-Profile Extrusions Used for Assembled Windows and Doors
D4756-03 Practice for Installation of Rigid Poly(Viny) Chloride) (PVC) Siding and Soffit
D4803-97R02E01 Test Method for Predicting Heat Buildup in PVC Building Products
D5140 Guide for Testing Polyurethane |P'Poured in Place|P' Thermal Break Materials
D5206-96R02E01 Test Method for Windload Resistance of Rigid Poly(Viny) Chloride) (PVC) Siding
D5319-97R01 Specification for Glass-Fiber Reinforced Polysester Wall and Ceiling Panels
D5364-93R02 Guide for Design, Fabrication, and Erection of Fiberglass Reinforced Plastic Chimney Liners with Coal-Fired Units
D5365-01E01 Test Method for Long-Term Ring-Bending Strain of |P'Fiberglass|P' (Class-Fiber-Reinforced Thermosetting-Resin) Pipe
D5421-00 Specification for Contact Molded |P'Fiberglass|P' (Glass-Fiber-Reinforced Thermosetting-Resin) Pipe and Pipe Fittings, Adhesive Bonded Joint Type, for Aviation Jet Turbine Fuel Lines
D5865-02 Specification for |P'Fiberglass|P' (Glass-Fiber-Reinforced Thermosetting-Resin) Pipe and Pipe Fittings, Adhesive Bonded Joint Type Epoxy Resin, for Condensate Return Lines
D5813-04 Specification for |P'Fiberglass|P' (Glass-Fiber-Reinforced Thermosetting-Resin) Pipe and Pipe Fittings, Adhesive Bonded Joint Type Epoxy Resin, for Condensate Return Lines
D5813-04 Specification for Poly (Vinyl Chloride) (PVC) Gaskets for Drain, Waste, and Vent (DWV), Sewer, Sanitary, and Storm Plumbing Systems
D6041-97R02 Specification for Poly (Vinyl Chloride) (PVC) Gaskets for Drain, Waste, and Vent (DWV), Sewer, Sanitary, and Storm Plumbing Systems
D6041-97R02 Specification for Poly (Vinyl Chloride) (PVC) Gaskets for Drain, Waste, and Vent (DWV), Sewer, Sanitary, and Storm Plumbing Systems
D6041-97R02 Specification for Contact-Molded |P Fiberglass|P' (Glass-Fiber-Reinforced Thermosetting Resin) Corrosi
                      D0684-03AE01 Specification for Color and Appearance Retention of Solid Colored Plastic Siding Products
F0402-93R99 Practice for Safe Handling of Solvent Cements, Primers, and Cleaners Used for Joining Thermoplastic Pipe and Fittings
F0405-97 Specification for Corrugated Polyethylene (PE) Pipe and Fittings
                        F0409-97 Specification for Thermoplastic Accessible and Replaceable Plastic Tube and Tubular Fittings
F0412-01AE01 Terminology Relating to Plastic Piping Systems
F0412-01AE01 Terminology Relating to Plastic Piping Systems
F0423 Specification for Polytetrafluoroethylene (PTFE) Plastic-Lined Ferrous Metal Pipe, Fittings, and Flanges
F0437-99 Specification for Threaded Chlorinated Poly(Vinyl Chloride) (CPVC) Plastic Pipe Fittings, Schedule 80
F0438-04 Specification for Socket-Type Chlorinated Poly(Vinyl Chloride) (CPVC) Plastic Pipe Fittings, Schedule 40
F0439-02E01 Specification for Chlorinated Poly(Vinyl Chloride) (CPVC) Plastic Pipe Fittings, Schedule 80
F0441-F0441M-02 Specification for Chlorinated Poly(Vinyl Chloride) (CPVC) Plastic Pipe, Schedules 40 and 80
F0441-F0444M-09 Specification for Chlorinated Poly(Vinyl Chloride) (CPVC) Plastic Pipe, SChedules 40 and 80
```

F0442_F0442M-99 Specification for Chlorinated Poly(Vinyl Chloride) (CPVC) Plastic Pipe (SDRNNPR)
F0449-02E01 Practice for Subsurface Installation of Corrugated Polyethylene Pipe for Agricultural Drainage or Water Table Control
F0477-02E01 Specification for Elastomeric Seals (Gaskets) for Joining Plastic Pipe
F0480-02 Specification for Thermoplastic Well Casing Pipe and Couplings Made in Standard Dimension Ratios (SDR), SCH 40 and SCH 80
F0481-97R02 Practice for Installation of Thermoplastic Pipe and Corrugated Pipe in Septic Tank Leach Fields
F0491 Specification for Poly(Vinylidene Fluoride) (PVDF) Plastic-Lined Ferrous Metal Pipe and Fittings
F0492 Specification for Propylene and Polypropylene (PP) Plastic-Lined Ferrous Metal Pipe and Fittings

```
F0493-04 Specification for Solvent Cements for Chlorinated Poly(Vinyl Chloride) (CPVC) Plastic Pipe and Fittings
   F0432-9 Specification for Solvent Centents of chloringted Foly(Viny) Chloride) (EVC) Fastic Fipe and Fittings for Underground Installation F0545 Specification for PVC and ABS Injected Solvent Cemented Plastic Pipe Joints F0546 Specification for Perfluoro (Ethylene-Propylene) Copolymer (FEP) Plastic-Lined Ferrous Metal Pipe and Fittings
   F0585-94R00 Practice for Insertion of Flexible Polyethylene Pipe Into Existing Sewers F0599 Specification for Poly(Vinylidene Chloride) (PVDC) Plastic-Lined Ferrous Metal Pipe and Fittings
 F0599 Specification for Poly(Vinylidene Chloride) (PVDC) Plastic-Lined Ferrous Metal Pipe and Fittings
F0610_F0610M-00A Test Method for Evaluating the Quality of Molded Poly(Vinyl Chloride) (PVC) Plastic Pipe Fittings by the Heat Reversion Technique
F0628-01 Specification for Acrylonitrile-Butadiene-Styrene (ABS) Schedule 40 Plastic Drain, Waste, and Vent Pipe With a Cellular Core
F0645-04 Guide for Selection, Design, and Installation of Thermoplastic Water- Pressure Piping Systems
F0656-02 Specification for Primers for Use in Solvent Cement Joints of Poly(Vinyl Chloride) (PVC) Plastic Pipe and Fittings
F06679-03 Specification for Poly(Vinyl Chloride) (PVC) Large-Diameter Plastic Gravity Sewer Pipe and Fittings
F0679-03 Specification for Poly(Vinyl Chloride) (PVC) Large-Diameter Plastic Gravity Sewer Pipe and Fittings
F0690-868035C0 Practice for Underground Installation of Thermoplastic Pressure Piping Irrigation Systems
F0690-868035C0 Practice for Underground Installation of Thermoplastic Pressure Piping Irrigation Systems
F0690-96001 Practice for Accelerated Conditioning of Polybutylene Pipe and Tubing for Subsequent Quality Control Testing
F0714-03 Specification for Polyethylene (PE) Plastic Pipe (SDR-PR) Based on Outside Diameter
F0725-03610 Practice for Portition [Pmost Test Requirements In Thermoplastic Pipe And Fittings Standards
   FO714-03 Specification for Polyetinyletine (P.E.) residencing (SuP-Pr) bassed on floatine behalfeld. Distribution of Polyeting Impact Test Requirements In Thermoplastic Pipe And Fittings Standards FO726-95R00 Specification for Smooth-Wall Poly(Vinyl Chloride) (PVC) Plastic Underdrain Systems for Highway, Airport, and Similar Drainage F0771-99E01 Specification for Polyethylene (PE) Thermoplastic High-Pressure Irrigation Pipeline Systems F0781 Specification for Perfluoro (Alkoxyalkane) Copolymer (PFA) Plastic-Lined Ferrous Metal Pipe and Fittings
   F0789 Specification for Type PS-46 and Type PS-415 Poly(Vinyl Chloride) (PVC) Plastic Gravity Flow Sewer Pipe and Fittings F0794-03 Specification for Poly(Vinyl Chloride) (PVC) Profile Gravity Sewer Pipe and Fittings Based on Controlled Inside Diameter F0810-01 Specification for Smoothwall Polyethylene (PE) Pipe for Use in Drainage and Waste Disposal Absorption Fields
   F0845 Specification for Plastic Insert Fittings for Polybutylene (PE) Tubing
F0876-04 Specification for Crosslinked Polyethylene (PEX) Tubing
F0877-02A Specification for Crosslinked Polyethylene (PEX) Plastic Hot- and Cold-Water Distribution Systems
   F0878 Specification For Polybuteylene (PB) Thermoplastic Thin-Wall Drip Irrigation Tubing F0891-04 Specification for Coextruded Poly(Vinyl Chloride) (PVC) Plastic Pipe With a Cellular Core F0892 Specification for Polyethylene (PE) Corrugated Pipe With a Smooth Interior and Fittings
   F0894-98A Specification for Polyethylene (PE) Large Diameter Profile Wall Sewer and Drain Pipe F0905-04 Practice for Qualification of Polyethylene Saddle-Fused Joints F0913-02 Specification for Thermoplastic Elastomeric Seals (Gaskets) for Joining Plastic Pipe
   F0948-94R01E01 Test Method for Time-to-Failure of Plastic Piping Systems and Components Under Constant Internal Pressure With Flow F0949-03 Specification for Poly(Vinyl Chloride) (PVC) Corrugated Sewer Pipe With a Smooth Interior and Fittings F1025-94R00 Guide for Selection and Use of Full-Encirclement-Type Band Clamps for Reinforcement or Repair of Punctures or Holes in Polyethylene Gas Pressure Pipe F1041-02 Guide for Squeeze-Off of Polyolefin Gas Pressure Pipe and Tubing
   F1055-98E01 Specification for Electrofusion Type Polyethylene Fittings for Outside Diameter Controlled Polyethylene Pipe and Tubing F1056-04 Specification for Socket Fusion Tools for Use in Socket Fusion Joining Polyethylene Pipe or Tubing and Fittings F1057-87R00 Practice for Estimating the Quality of Extruded Poly (Vinyl Chloride) (PVC) Pipe by the Heat Reversion Technique
   F1176-01E01 Practice for Design and Installation of Underground Thermoplastic Irrigation Systems With Maximum Working Pressure of 125 psi F1216-03 Practice for Rehabilitation of Existing Pipelines and Conduits by the Inversion and Curing of a Resin-Impregnated Tube F1248-96R02E01 Test Method for Determination of Environmental Stress Crack Resistance (ESCR) of Polyethylene Pipe
    F1281-03 Specification for Crosslinked Polyethylene/Aluminum/Crosslinked Polyethylene (PEX-AL-PEX) Pressure Pipe
   F1282-03 Specification for Polyethylene/Aluminum/Polyethylene (PE-AH_PE) Composite Pressure Pipe F1280-98AR04 Practice for Electrofusion Joining Polyolefin Pipe and Fittings F1335-04 Specification for Pressure-Rated Composite Pipe and Fittings for Elevated Temperature Service
   F1336-02 Specification for Poly(Vinyl Chloride) (PVC) Gasketed Sewer Fittings
F1365-91R99E01 Test Method for Water Infiltration Resistance of Plastic Underground Conduit Joints Which Use Flexible Elastomeric Seals
F1380-95AR02E01 Specification for Metal Insert Fittings for Polybutylene (PB) Tubing
   F1300-93-0R-02EU1 operulication for Medical Insert i Ranga for Lydpulyerier (i.d.) rouning F1412-01EU1 Specification for Polyoletin Pipe and Fittings for Corrosive Waste Drainage Systems F1417-92R98 Test Method for Installation Acceptance of Plastic Gravity Sewer Lines Using Low-Pressure Air F1429-99 Test Method for Assembly Force of Plastic Underground Conduit Joints That Use Flexible Elastomeric Seals Located in the Bell F1473-01E01 Test Method for Notch Tensile Test to Measure the Resistance to Slow Crack Growth of Polyethylene Pipes and Resins
 F1473-01E01 Test Method for Notch Tensile Test to Measure the Resistance to Slow Crack Growth of Polyethyle F1474 Test Method for Slow Crack Growth Resistance of Notched Polyethylene Plastic Pipe F1483-98 Specification for Oriented Poly(Vinyl Chloride), PVCO, Pressure Pipe F1488-03 Specification for Coextruded Composite Pipe F1488-005 Specification for Taper Pipe Threads 60|SD for Thermoplastic Pipe and Fittings F1499-01 Specification for Taper Pipe Threads 60|SD for Thermoplastic Pipe and Fittings F159-01 Specification for Coextruded Composite Drain, Waste, and Vent Pipe (DWV) F1504-02 Specification for Folded Poly(Vinyl Chloride) (PVC) Pipe for Existing Sewer and Conduit Rehabilitation F1533-01 Specification for Deformed Polyethylene (PE) Liner F1545-97R03 Specification for Plastic-Lined Ferrous Metal Pipe, Fittings, and Flanges F1563-01 Specification for Tools in Squeez-eoff Polyethylene (PE) Cas Pipe or Tuhing
   F1563-01 Specification for Tools to Squeeze-off Polyethylene (PE) Gas Pipe or Tubing
   F1588-96R02 Test Method for Constant Tensile Load Joint Test (CTLJT)
F1589 Test Method for Determination of the Critical Pressure for Rapid Crack Propagation in Plastic Pipe
F1606 Practice for Rehabilitation of Existing Sewers and Conduits with Deformed Polyethylene (PE) Liner
   F1668-96R02 Guide for Construction Procedures for Buried Plastic Pipe F1673-04 Specification for Polyvinylidene Fluoride (PVDF) Corrosive Waste Drainage Systems F1674-96 Test Method for Joint Restraint Products for Use with PVC Pipe
   F1675-03 Practice for Life-Cycle Cost Analysis of Plastic Pipe Used for Culverts, Storm Sewers, and Other Buried Conduits
F1697-02 Specification for Poly(Vinyl Chloride) (PVC) Profile Strip for Machine Spiral-Wound Liner Pipe Rehabilitation of Existing Sewers and Conduit
F1698-02 Practice for Installation of Poly(Vinyl Chloride)(PVC) Profile Strip Liner and Cementitious Grout for Rehabilitation of Existing Man-Entry Sewers and Conduits
  F1639-02 Practice for Installation of Poly(viny) Chioride) (PVC) Sewer and Drain Pipe Containing Recycled PVC Material
F1733-96R02 Specification for Butt Heat Fusion Polyamide(PA) Plastic Fitting for Polyamide(PA) Plastic Pipe and Tubing
F1734-03 Practice for Qualification of a Combination of Squeeze Tool, Pipe, and Squeeze-Off Procedures to Avoid Long-Term Damage in Polyethylene (PE) Gas Pipe
F1735-02E01 Specification for Poly (Vinyl Chloride)(PVC) Profile Strip for PVC Liners for Rehabilitation of Existing Man-Entry Sewers and Conduits
F1741-02A Practice for Installation of Machine Spiral Wound Poly (Vinyl Chloride) (PVC) Liner Pipe for Rehabilitation of Existing Sewers and Conduits
F1743-96R03 Practice for Rehabilitation of Existing Pipelines and Conduits by Pulled-in-Place Installation of Cured-in-Place Thermosetting Resin Pipe (CIPP)
F1759-97R04 Practice for Design of High-Density Polyethylene (HDPE) Manholes for Subsurface Applications
   F1760-01 Specification for Coextruded Poly(Vinyl Chloride) (PVC) Non-Pressure Plastic Pipe Having Reprocessed-Recycled Conte
F1802-04 Test Method for Performance Testing of Excess Flow Valves
F1803-04 Specification for Poly (Vinyl Chloride)(PVC) Closed Profile Gravity Pipe and Fittings Based on Controlled Inside Diameter
F1802-04 Specification for Poly (Vinyl Chloride)(PVC) Closed Profile Gravity Pipe and Fittings Based on Controlled Inside Diameter
F1804-03 Specification for Poly (Vinyl Chloride)(PVC) Closed Profile Gravity Pipe and Fittings Based on Controlled Inside Diameter
F1804-04 Specification for Poly (Vinyl Chloride) (PVC) Closed Profile Gravity Pipe and Fittings Utilizing a Copper Crimp Ring for SDR9 Cross-linked Polyethylene (PEX) Tubing
F1865-02A Specification for Mechanical Cold Expansion Insert Fitting With Compression Sleeve for Cross-linked Polyethylene (PEX) Tubing
F1866-98 Specification for Poly (Vinyl Chloride) (PVC) Plastic Schedule 40 Drainage and DWV Fabricated Fittings
F1867-98R04 Practice for Installation of Folded/Formed Poly (Vinyl Chloride) (PVC) Pipe Type A for Existing Sewer and Conduit Rehabilitation
F1871-02 Specification for Folded/Formed Poly (Vinyl Chloride) Pipe Type A for Existing Sewer and Conduit Rehabilitation
F1871-03 Specification for Polyethylene (PE) Pipe and Fittings for Roof Drain Systems
F1932-04-1Etol Specification for Plastic Mechanical Fittings for Use on Outside Diameter Controlled Polyethylene Gas Distribution Pipe and Tubing
F1947-04 Practice for Installation of Folded/Formed Poly (Vinyl Chloride) (PVC) Pipe into Existing Sewers and Conduits
F1948-99AE01 Specification for Metallic Mechanical Fittings for Use on Outside Diameter Controlled Thermoplastic Gas Distribution Pipe and Tubing
F1960-04 Specification for Metallic Mechanical Fittings for Use on Outside Diameter Controlled Thermoplastic Gas Distribution Pipe and Tubing
F1961-02A Specification for Metallic Mechanical Fittings for Use on Outside Diameter Controlled Thermoplastic Gas Distribution Pipe and Tubing
F1961-02A Specification for Metallical Profit Profit
  F2018-00 Test Method for Time-to-Failure of Plastics Using Plane Strain Tensile Specimens
F2019-03 Practice for Rehabilitation of Existing Pipelines and Conduits by the Pulled in Place Installation of Glass Reinforced Plastic (GRP) Cured-in-Place Thermosetting Resin Pipe (CIPP)
F2021-00 Specification for Design and Installation of Plastic Syphonic Roof Drainage Systems
F2023-04 Test Method for Evaluating the Oxidative Resistance of Crosslinked Polyethylene (PEX) Tubing and Systems to Hot Chlorinated Water
F2080-04 Specification for Cold-Expansion Fittings With Metal Compression-Sleeves for Cross-Linked Polyethylene (PEX) Pipe
F2038-04 Specification for Stainless Steel Clamps for Securing SDR9 Cross-linked Polyethylene (PEX) Tubing to Metal Insert Fittings
F2135-01 Specification for Molded Drain, Waste, and Vent (DWV) Short-Pattern Plastic Fittings
F2136-01ED1 Test Method for Notched, Constant Ligament-Stress (NCLS) Test to Determine Slow-Crack-Growth Resistance of HDPE Resins or HDPE Corrugated Pipe
  F2138-01E01 Specification for Excess Flow Valves for Natural Gas Service
F2145-01 Specification for Excess Flow Valves for Natural Gas Service
F2145-01 Specification for Polyamide 11 (PA 11) Mechanical Fittings for Use on Outside Diameter Controlled Polyamide 11 Pipe and Tubing
F2158-01 Specification for Residential Central-Vacuum Tube and Fittings
F2159-03E01 Specification for Plastic Insert Fittings Utilizing a Copper Crimp Ring for SDR9 Cross-linked Polyethylene (PEX) Tubing
F2160-01 Specification for Solid Wall High Density Polyethylene (HDPE) Conduit Based on Controlled Outside Diameter (OD)
F2164-02 Practice for Field Leak Testing of Polyethylene (PE) Pressure Piping Systems Using Hydrostatic Pressure
   F2165-02 Specification for Flexible Pre-Insulated Piping
F2176-02 Specification for Mechanical Couplings Used on Polyethylene Conduit, Duct and Innerduct
F2206-02 Specification for Fabricated Fittings of Butt-Fused Polyethylene (PE) Plastic Pipe, Fittings, Sheet Stock, Plate Stock, or Block Stock
   F2207-02 Specification for Cured-in-Place Pipe Lining System for Rehabilitation of Metallic Gas Pipe F2231-02E01 Test Method for Charpy Impact Test on Thin Specimens of Polyethylene Used in Pressurized Pipes F2262-03 Specification for Crosslinked Polyethylene/Aluminum/Crosslinked Polyethylene Tubing OD Controlled SDR9 F2263-03 Test Method for Evaluating the Oxidative Resistance of Polyethylene (PE) Pipe to Chlorinated Water
   F2307-03 Specification for Series 10 Poly(Vinyl Chloride) (PVC) Closed Profile Cravity Pipe and Fittings Based on Controlled Inside Diameter F2330-04 Test Method for Evaluating the Oxidative Resistance of Multilayer Polyolefin Tubing to Hot Chlorinated Water F2331-04 Test Method for Determining Chemical Compatibility of Thread Sealants with Thermoplastic Threaded Pipe and Fittings Materials
   F2389-04 Specification for Pressure-rated Polypropylene (PP) Piping Systems
```

Section 09 - Rubber Volume 09.01, January 2005 ber, Natural and Synthetic -- General Test Methods; Carbon Black D0297-93R02E01 Test Methods for Rubber Products\MChemical Analysis D0395-03 Test Methods for Rubber Property\MCompression Set Rubber Natural and 9 D0412-98AR02E01 Test Methods for Vulcanized Rubber and Thermoplastic Elastomers\MTension D0413-99R02E01 Test Methods for Rubber PropertyMAdhesion to Flexible Substrate D0429-03 Test Methods for Rubber PropertyMAdhesion to Rigid Substrates D0430-95R00 Test Methods for Rubber Deterioration/MDynamic Fatigue D0454-04 Test Method for Rubber Deterioration by Heat and Air Pressure D0471-98E01 Test Method for Rubber Property/MEffect of Liquids

D0518-99 Test Method for Rubber Deterioration\MSurface Cracking

D0531-00R05 Test Method for Rubber PropertyMPusey and Jones Ind D0572-04 Test Method for RubberMDeterioration by Heat and Oxygen D0573-04 Test Method for RubberMDeterioration in an Air Oven

D0573-04 Test Method for Rubber/MDJetenoration in an Air Oveni
D0575-91R01 Test Methods for Rubber Properties in Compression
D0623-99 Test Methods for Rubber PropertyMHeat Generation and Flexing Fatigue In Compression
D0624-00E01 Test Method for Tear Strength of Conventional Vulcanized Rubber and Thermoplastic Elastomers
D0750-00 Test Method for Rubber Deterioration in Carbon/MArc Weathering Apparatus

D0813-95R00 Test Method for Rubber Deterioration/MCrack Growth
D0814-95R05 Test Method for Rubber Property/MVapor Transmission of Volatile Liquids

D0816-82R01 Test Methods for Rubber Cements

D0816-82R01 Test Methods for Rubber Cements
D0832-92R01E01 Practice for Rubber Conditioning For Low Temperature Testing
D0865-99R05 Test Method for Rubber/MDeterioration by Heating in Air (Test Tube Enclosure)
D0925-88R00 Test Methods for Rubber Property/MStaining of Surfaces (Contact, Migration, and Diffusion)
D0926-04 Test Method for Rubber Property/MPlasticity and Recovery (Parallel Plate Method)
D0945-92R01E01 Test Methods for Rubber Properties in Compression or Shear (Mechanical Oscillograph)
D0991-89R05 Test Method for Rubber Property/MVolume Resistivity Of Electrically Conductive and Antistatic Products
D1052-92 Test Method for Rubber Deterioration/MCut Growth Using Ross Flexing Apparatus
D1053-92AR01E01 Test Methods for Rubber Property/MStiffening at Low Temperatures: Flexible Polymers and Coated Fabrics
D1054-02 Test Method for Rubber Property/MResilience Using a Goodyear-Healey Rebound Pendulum
D1076-02 Specification for Rubber Mconcentrated, Ammonia Preserved, Creamed, and Centridy Ratural Latex
D1148-95R01 Test Method for Rubber Deterioration/MHeat and Ultraviolet Light Discoloration of Light-Colored Surfaces
D1149-99 Test Method for Rubber Deterioration/MSurface Ozone Cracking in a Chamber

D1171-99 Test Method for Rubber Deterioration/MSurface Ozone Cracking Outdoors or Chamber (Triangular Specimens)
D1229-03 Test Method for Rubber Property/MCompression Set at Low Temperatures
D1278-91AR02E01 Test Methods for Rubber from Natural Sources/MChemical Analysis

D1329-02 Test Method for Evaluating Rubber Property\MRetraction at Lower Temperatures (TR Test)
D1349-99 Practice for Rubber\MStandard Temperatures For Testing
D1415-88R04 Test Method for Rubber Property\MInternational Hardness

D1417-03A Test Methods for Rubber Latices\MSynthetic

D1417-03A lest Methods for Kubber Latices/MNomenclature
D1456-86R01 Test Method for Rubber Latices/MNomenclature
D1456-86R01 Test Method for Rubber Property/MClange in Length During Liquid Immersion
D1460-86R01 Test Method for Rubber Property/MChange in Length During Liquid Immersion
D1485-86R02 Test Methods for Rubber from Natural Sources/MSampling and Sample Preparation
D1506-99 Test Methods for Carbon Black/MAsh Content
D1508-02E02 Test Method for Carbon Black, Pelleted Fines and Attrition

D1509-95R00 Test Methods for Carbon Black\MHeating Loss
D1510-03 Test Method for Carbon Black\MHodine Adsorption Number
D1511-00E02 Test Method for Carbon Black\MPellet Size Distribution

D1512-95R00 Test Methods for Carbon Black\MpH Value

D1512-95-0KoV real methods for Carbon Black, Pelleted/MPour Density
D1514-04 Test Method for Carbon Black MSieve Residue
D1519-95R04E01 Test Methods for Rubber Chemicals\MDetermination of Melting Range

D1566-05A Terminology Relating to Rubber
D1618-99R04 Test Method for Carbon Black Extractables\MTransmittance of Toluene Extract
D1619-03 Test Methods for Carbon Black\MSulfur Content

D1630-94R00 Test Method for Rubber Property/MAbrasion Resistance (Footwear Abrader)
D1646-04 Test Methods for Rubber MViscosity, Stress Relaxation, and Pre-Vulcanization Characteristics (Mooney Viscometer)
D1766-05 Classification System for Carbon Blacks Used in Rubber Products
D1766-01 Test Method for Rubber Chemicals/MSolubility

D1766-01 Test Method for Rubber Chemicals\MSolubility
D1799-03A Practice for Carbon Black\MSampling Packaged Shipments
D1817-01EO1 Test Method for Rubber Chemicals\MDenity
D1990-034R02 Practice for Carbon Black\MSampling Packaged Shipments
D1917-03 Test Methods for Rubber Property\MShrinkage of Raw and Compounded Hot-Polymerized Styrene-Butadiene Rubber (SBR)
D1937-05 Test Method for Carbon Black, Pelleted\MDensity Shipments
D1931-96R01 Test Method for Rubber Chemicals\MDensity Mass Strength
D1991-96R01 Test Method for Rubber Chemicals\MDensity Mercaptobenzothiazole (MBT)\MDensity MAssay
D1992-91R01 Guide for Testing Synthetic Plasticizers Used in Rubber
D1993-03 Test Method for Rubber Property\MDvlcanization Using Oscillating Disk Cure Meter
D2136-02 Test Method for Coated Fabrics\MDensity Mercaptoben Test
D2137-94R00 Test Method for Rubber Property\MBrittleness Point of Flexible Polymers and Coated Fabrics
D2269-93R02 Classification for Various Types of Petroleum Oils for Rubber Compounding Use
D2227-96R02 Specification for Natural Rubber (RN) Technical Grades

D2227-96R02 Specification for Natural Rubber (NR) Technical Grades
D2228-04E01 Test Method for Rubber Property/MRelative Abrasion Resistance by Pico Abrader Method
D2230-96R02 Test Method for Rubber Property/MExtrudability of Unvulcanized Compounds

D2240-04E01 Test Method for Rubber PropertyMDurometer Hardness
D2410-40E01 Test Method for Rubber PropertyMDurometer Hardness
D2414-05 Test Method for Carbon BlackMOil Absorption Number (OAN)
D2449-88R01 Specification for Rubber PropertyMResilience by Vertical Rebound
D2663-95AR00 Test Methods for Carbon BlackMDispersion in Rubber
D2702-05 Practice for Rubber ChemicalsMDetermination of Infrared Absorption Characteristics

D3053-04B Terminology Relating to Carbon Black
D3137-81801 Test Method for Rubber PropertyMHydrolytic Stability
D3156-96801 Practice for RubberMChromatographic Analysis of Antidegradants (Antioxidants, Antiozonants and Stabilizers)
D3157-05 Test Method for Rubber from Natural Sources

D3182-89R01E01 Practice for Rubben/MMaterials, Equipment, and Procedures for Mixing Standard Compounds and Preparing Standard Vulcanized Sheets D3183-02 Practice for Rubben/MPreparation of Pieces for Test Purposes from Products D3184-89R01 Test Methods for Rubben/MEvaluation of NR (Natural Rubber)

D3185-99 Test Methods for Rubber/MEvaluation of SBR (Styrene-Butadiene Rubber) Including Mixtures With Oil
D3186-97R02 Test Methods for Rubber/MEvaluation of SBR (Styrene-Butadiene Rubber) Mixed With Carbon Black or Carbon Black and Oil
D3187-00 Test Methods for Rubber/MEvaluation of NBR (Acrylonitrile-Butadiene Rubber)

D3188-00 Test Methods for Rubber/MEvaluation of IIR (Isobutene-Isoprene Rubber)
D3189-99 Test Methods for Rubber/MEvaluation of Solution BR (Polybutadiene Rubber)
D3190-00 Test Method for Rubber/MEvaluation of Solution BR (Polybutadiene Rubber)
D3191-02 Test Methods for Carbon Black in SBR (Styrene-Butadiene Rubber)MRecipe and Evaluation Procedures

D3192-02 Test Methods for Carbon Black Evaluation in NR (Natural Rubber)
D3194-04 Test Methods for Carbon Black Evaluation in NR (Natural Rubber)
D3194-04 Test Method for Rubber From Natural Sources\MPlasticity Retention Index (PRI)
D3265-03 Test Method for Carbon Black\MTint Strength

D3313-04 Test Method for Carbon Black\MIndividual Pellet Hardness D3314-02 Test Method for Rubber/Mchemical Analysis for Polystyrene Blocks In SBR (Styrene-Butadiene Rubber) and Styrene-Reinforced Latices
D3324 Practice for Carbon Black/MImproving Test Reproducibility Using ASTM Standard Reference Blacks
D3346-03 Test Methods for Rubber Property/MProcessability of Emulsion SBR (Styrene-Butadiene Rubber) With the Mooney Viscometer (Delta Mooney)

D3346-U3 Test Methods for Rubber PropertyMM*rocessability of Emulsion SBK (Styrene-Butadiene Rubbe D3395-99 Test Methods for Rubber Deterioration/MDynamic Ozone Cracking in a Chamber D3403-97R02 Test Methods for Rubber/MEvaluation of IR (Isoprene Rubber) D3462-93R02 Practice for Rubber/MIdentification by Pyrolysis-Gas Chromatography D3484-97R02 Test Methods for Rubber/MEvaluation of Oil-Extended Solution BR (Polybutadiene Rubber) D3493-04A Test Method for Carbon Black/MOil Absorption Number of Compressed Sample (COAN)

D3533-90R01 Test Method for Rubber/MNitrogen Content
D3566-03 Practice for Rubber/MDetermination of Bromine in the Presence of Chlorine by Oxygen Combustion
D3568-03 Test Methods for Rubber/MEvaluation of EPDM (Ethylene Propylene Diene Terpolymers) Including Mixtures With Oil
D3616-98R04E01 Test Method for Rubber/MDetermination of Gel, Swelling Index, and Dilute Solution Viscosity

D3629-99 Test Method for Rubber Property/MCut Growth Resistance
D3677-00R04 Test Methods for Rubber/MIdentification by Infrared Spectrophotometry
D3765-04 Test Method for Carbon Black/MCTAB (Cetyltrimethylammonium Bromide) Surface Area

D3767-03 Practice for Rubber/MMeasurement of Dimensions
D3847-01 Practice for Rubber/MMeisurement of Dimensions
D3847-01 Practice for Rubber/MDirections for Achieving Subnormal Test Temperatures
D3848-03 Test Methods for Rubber/MEvaluation of NBR (Acrylonitrile-Butadiene Copolymers) Mixed With Carbon Black
D3848-04 Test Method for Carbon Black/MMorphological Characterization of Carbon Black Using Electron Microscopy
D3853-03E01 Terminology Relating to Rubber and Rubber Latices/MAbbreviations for Chemicals Used in Compounding
D3896-85R01 Practice for Rubber From Synthetic Sources/MSampling

D3900-95R04E01 Test Methods for Rubber\MDetermination of Ethylene Units in Ethylene-Propylene Copolymers (EPM) and in Ethylene-Propylene-Diene Terpolymers (EPDM) by Infrared Spectrometry

D3958-00 Test Methods for Rubber/MEvaluation of BIIR and CIIR (Halogenated Isobutene/Misoprene Rubber)
D4004-93R02 Test Methods for Rubber/MDetermination of Metal Content by Flame Atomic Absorption (AAS) Analysis

```
D4026-87R02E01 Test Method for Rubber Latex\MStyrene-Butadiene Copolymer\MDetermination of Residual Styrene
 D4075-02 Test Methods for Compounding Materials\MFlame Atomic Absorption Technique\MDetermination of Metals 
D4122-05A Practice for Carbon Black\MEvaluation of an Industry Reference Black
 D4295-89R05 Classification for Rubber Compounding Materials\MZinc Oxide
 D4315-94R01 Test Methods for Rubber Compounding Material\MZinc Oxide D4482-99 Test Method for Rubber Property\MExtension Cycling Fatigue
 D4483-05 Practice for Evaluating Precision for Test Method Standards in the Rubber and Carbon Black Manufacturing Industries D4527-99R04 Test Method for Carbon Black\MSolvent Extractables
  D4528-88R02 Classification for Rubber Compounding Materials\MSulful
 D4569-02 Test Method for Rubber Chemicals\MDetermination of Acidity in Sulfur
D4570-02 Test Method for Rubber Chemicals\MDetermination of Particle Size of Sulfur by Sieving (Dry)
D4571-02 Test Methods for Rubber Chemicals/MDetermination of Volatile Material 
D4572-89R05 Test Method for Rubber Chemicals/MWet Sieve Analysis of Sulfur
 D4573-03 Test Method for Rubber Chemicals\MDetermination of Oil Content in Oil-Treated Sulful
D4573-03 Test Methods for Rubber Chemicals\MDetermination of Ash Content
D4573-09 Test Methods for Rubber Chemicals\MDetermination of Ash Content
D4575-99R05 Test Methods for Rubber Deterioration\MReference and Alternative Method(s) for Determining Ozone Level in Laboratory Test Chambers
D4578-89R02 Test Methods for Rubber Chemicals\MDetermination of Percent Insoluble Sulfur by Solvent Extraction
D4583-95R04 Practice for Carbon BlackIMCalculation of Process Indexes From an Analysis of Process Control Data 
D4620-02 Test Method for Evaluating the Effective Surface Area of Zinc Oxide in Rubber 
D4676-94R01 Classification for Rubber Compounding Materials/MAntidegradents
 D4677-87R02 Classification for Rubber Compounding Materials\MTitanium Dioxide
D4678-04 Practice for Rubber\MPreparation, Testing, Acceptance, Documentation, and Use of Reference Materials
 D4817-88R05 Classification for Rubber Compounding Materials\MStearic Acid
D4818-99R05 Classification for Rubber Compounding Materials\MVulcanization Accelerators D4821-04 Guide for Carbon Black\MValidation of Test Method Precision and Bias
 D4924-89R05 Classification for Petroleum Waxes for Use in Rubber Compounding
D4934-02 Test Method for Rubber Compounding Materials: 2-Benzothiazyl Sulfenamide Accelerat
D4936-96R01 Test Method for Mercaptobenzothiazole Sulfenamide Assay by Reduction/Titration
D4937-96R01 Test Method for -Phenylenediamine Antidegradants Purity by Gas Chromatography
                                                                                                                                                                              nide Accelerators\MInsolubles
D5044-02 Test Method for Rubber Chemicals\MFree 2-Mercaptobenzothiazole (MBT) in Benzothiazyl Disulfide (MBTS)
D5051-02 Test Method for Rubber Chemicals\MBenzothiazyl Disulfide (MBTS)\MAssay
D5054-90R04E01 Test Method for Rubber Chemicals\MDiphenyl Guanidine (DPG) and Di-o-tolyl-guanidine (DOTG) Assay
D5099-93R03 Test Methods for Rubber\MMeasurement of Processing Properties Using Capillary Rheometry
D5230-04E01 Test Method for Carbon Black\MAutomated Individual Pellet Hardness
D5289-95R01 Test Method for Rubber Property\MYulcanization Using Rotorless Cure Meters
D5297-95R04 Test Methods for Rubber Chemical Accelerator\MP-urity by High Performance Liquid Chromatography
D5376-93R02 Test Method for Rubber Chemicals\MDetermination of the Percent Nitrogen in Rubber Antioxidant: Polymerized TMQ D5377-93R02 Classification for Rubber Compounding Materials\MGround Coal D5406-93R02 Practice for Rubber\MCalculation of Producer's Process Performance Indexes
D5460-02 Test Method for Rubber Compounding Materials\MWater in Rubber Additives
D5461-02 Test Method for Rubber Additives\MWet Sieve Analysis of Powdered Rubber Chemicals
D5538-02 Practice for Thermoplastic Elastomers\MTerminology and Abbreviations
D5603-01 Classification for Rubber Compounding Materials\MRecycled Vulcanizate Particulate Rubber
D5604-96R01 Test Methods for Precipitated Silica\MSurface Area by Single Point B.E.T. Nitrogen Adsorption
D5605-94R02 Practice for Styrene-Butadiene Rubber (SBR)\MEstablishing Raw Mooney Viscosity Target Values
 D5644-01 Test Methods for Rubber Compounding Materials\MDetermination of Particle Size Distribution of Recycled Vulcanizate Particulate Rubber
 D5666-95R04E01 Test Method for Rubber Chemical Antidegradants/MPurity of -Phenylenediamine (PPD) Antidegradants by High Performance Liquid Chromatography D5667-95R05 Test Method for Rubber From Synthetic Sources/MTotal and Water Soluble Ash
D5668-99R03 Test Methods for Rubber From Synthetic SourcesiMVolatile Matter
D5670-95R04E01 Test Methods for Rubber MDetermination of Residual Unsaturation in Hydrogenated Nitrile Rubber (HNBR) by Infrared Spectrophotometry
  D5774-95R04E02 Test Methods for Rubber\MChemical Analysis of Extractables
D5775-95R04E01 Test Method for Rubber/MDetermination of Bound Styrene in Styrene Butadiene Rubber by Refractive Index D5805-00R04E01 Test Methods for Rubber/MDetermination of Carbon Black in Masterbatches
 D5817-03A Practice for Carbon Black, Pelleted MReduction, Blending, and Drying of Gross Samples for Testing
D5899-98R02 Classification System for Rubber Compounding Materials for Use in Computer Material Management Systems
D5900-03 Specification for Physical and Chemical Properties of Industry Reference Materials (IRM)
D5902-96R01 Test Method for Rubber/MDetermination of Residual Unsaturation in Hydrogenated Nitrile Rubber (HNBR) by Iodine Value
D5963-04 Test Method for Rubber Property/MAbrasion Resistance (Rotary Drum Abrader)
D5964-96R01 Practice for Rubber IRM 902 and IRM 903 Replacement Oils for ASTM No. 2 and ASTM No. 3 Oils
D5964-96R01 FC10 Guide for Dynamic Testing of Vulcanized Rubber and Rubber Like Materials Using Vibratory Methods
D6047-99R03 Test Methods for Rubber, RawMDetermination of 5-Ethylidenenorbornene (ENB) or Dicyclopentadiene (DCPD) in Ethylene-Propylene-Diene (EPDM) Terpolymers
D6048-02 Practice for Stress Relaxation Testing of Raw Rubber, Unvulcanized Rubber Compounds, and Thermoplastic Elastomers
D6049-03 Test Method for Rubber PropertyMMeasurement of the Viscous and Elastic Behavior of Unvulcanized Raw Rubbers and Rubber Compounds by Compression Between Parallel Plates
D6085-97R02 Practice for Sampling in Rubber TestingiMTerminology and Basic Concepts
D6086-05 Test Method for Carbon BlackiMVoid Volume (VV)
 De14T-97R02 Test Method for Vulcanized Rubber and Thermoplastic Elastomer\MDetermination of Force Decay (Stress Relaxation) in Compression D6204-04 Test Method for Rubber\MMeasurement of Unvulcanized Rheological Properties Using Rotorless Shear Rheometers D6370-99R03 Test Method for Rubber\MCompositional Analysis by Thermogravimetry (TGA)
D6556-04 Test Method for Carbon BlackIMTotal and External Surface Area by Nitrogen Adsorption
D6600-00R04 Practice for Evaluating Test Sensitivity for Rubber Test Methods
D6601-02 Test Method for Rubber Properties\MMeasurement of Cure and After-Cure Dynamic Properties Using a Rotorless Shear Rheometer
D6602-03B Practice for Sampling and Testing of Possible Carbon Black Fugitive Emissions or Other Environmental Particulate, or Both D6738-01 Test Method for Precipitated Silica\MyOlatile Content D6739-01 Test Method for Silica\MyPH Value D6740-01 Test Method for Silica\MyPH Value D6740-01 Test Method for Silianes Used in Rubber Formulations (bis-(triethoxysilylpropyl)sulfanes): Residue on Ignition
D6744-01 Test Methods for Silanes Used in Rubber Formulations (list-(triethoxysily)propy))sulfanes): Sulfur Content D6741-01 Test Methods for Silanes Used in Rubber Formulations (list-(triethoxysily)propy))sulfanes): Sulfur Content D6746-03 Test Method for Raw Rubber or Unvulcanized Compounds)MDetermination of Tensile Green Strength D6814-02E01 Test Method for Determination of Percent Devulcanization of Crumb Rubber Based on Crosslink Density
D6843-02 Test Method for Silanes Used in Rubber Formulations (bis-(triethoxysily)propyl)sulfanes): Characterization by Gas Chromatography (GC)
D6844-02 Test Method for Silanes Used in Rubber Formulations (bis-(triethoxysily)propyl)sulfanes): Characterization by High Performance Liquid Chromatography (HPLC)
D6845-02 Test Method for Silica, Precipitated, HydratedMCTAB (Cetyltrimethylammonium Bromide) Surface Area
D6854-03 Test Method for SilicaMin-Dibutyl Phthalate Absorption Number
D6915-05A Practice for Carbon BlackIMEvaluation of Standard Reference Blacks
D7050-04 Practice for Rubber from Natural SourcesIMSampling and Sorting Bales Based on Predicted Processing Properties
```

Volume 09.02, August 2005 beer Products, Industrial - Specifications and Related Test Methods; Gaskets; Tires D0378-00 Test Methods for Rubber (Elastomeric) Belting, Flat Type D0380-94R00 Test Methods for Rubber Hose D0622-99R05 Test Methods for Rubber Hose for Automotive Air and Vacuum Brake System D0751-00E01 Test Methods for Coated Fabrics D1330-04 Specification for Rubber Sheet Gaskets D1414-94R03 Test Methods for Rubber O-Rings D1764 Specification for Rubber Latex Products for Automotive Applications D1869-95R00 Specification for Rubber Rings for Asbestos-Cement Pipe D2000-05 Classification System for Rubber Products in Automotive Applications D2433-93R02 Test Methods for Rubber Thread D2527-83R01 Specification for Rubber Seals\MSplice Strength D3389-05 Test Method for Coated Fabrics Abrasion Resistance (Rotary Platform Abrader) D3393-91R01E01 Specification for Coated Fabrics\MWaterproofness D3492-03 Specification for Rubber Contraceptives (Male Condoms) D3577-01AE02 Specification for Rubber Surgical Gloves D3578-05 Specification for Rubber Examination Gloves D3579-77R04 Specification for Rubber Surgical Drainage Tubes, Penrose-Type D3667-85R00 Specification for Rubber Seals\t Used\t in\t Flat-Plate\t Solar\t Collectors D3738-84R04 Specification for Rubber-Coated Cloth Hospital Sheeting D3771-03 Specification for Rubber Seals Used in Concentrating Solar Collector D3772-01 Specification for Natural Rubber Finger Cots D3832-79R01 Specification for Rubber Seals Contacting Liquids in Solar Energy Systems D3854-90R00 Test Method for Rubber Thread\MResistance to Dry Heat D3855-84R04 Test Method for Rubber Thread\MDeterioration Due to Standard Washing Solution Treatment D3899 Specification for Rubber ContraceptivesIMVaginal Diaphragms D3902-90R04E01 Test Method for Rubber ContraceptivesIMVaginal Diaphragms D3902-90R04E01 Test Method for Rubber Hose for Gas Diffusion of Liquefied Petroleum Gas D3903-03 Specification for Rubber Seals Used in Air-Heat Transport of Solar Energy Systems D3959-91R01 Test Method for Rubber- and Plastic-Coated Fabrics\MDiscoloration Sensitivity to Tobacco Smoke D4005-92R01 Test Method for Plastic-Coated Fabrics\MCompleteness of Fusion of PVC Dispersion Coatings D4316-95R01 Specification for Elastomeric Water Bottles D4679-02 Specification for Rubber General Purpose, Household on't Beautician't Gloves D5151-99 Test Method for Detection of Holes in Medical Gloves D5193_D5193M-93R02 Test Method for Coated Fabrics\MAir Retention D5250-0 D5712-99E01 Test Method for Analysis of Aqueous Extractable Protein in Natural Rubber and Its Products Using the Modified Lowry Method D6124-01 Test Method for Residual Powder on Medical Gloves D6284-02 Test Method for Rubber Property/MEffect of Aqueous Solutions with Available Chlorine and Chloramine D6319-00AE03 Specification for Nitrile Examination Gloves for Medical Application D6324-99AR04 Test Methods for Male Condoms Made from Synthetic Materials D6355-98R03 Test Method for Human Repeat Insult Patch Testing of Medical Gloves D6499-03 Test Method for The Immunological Measurement of Antigenic Protein in Natural Rubber and its Products D6515-00R04 Test Method for Rubber Shaft Seals Determination of Recovery From Bending D6909-03 Specification for High Temperature and Acid-Resistant Fluorocarbon Terpolymer Elastomer D6976-03 Specification for Rubber Contraceptives\MVaginal Diaphragms D6977-04 Specification for Polychloroprene Examination Gloves for Medical Application D6978-05 Practice for Assessment of Resistance of Medical Gloves to Permeation by Chemotherapy Drugs D7102-04 Guide for Determination of Endotoxin on Sterile Medical Gloves E1136-93R03 Specification for A Radial Standard Reference Test Tire F0036-99R03 Test Method for Compressibility and Recovery of Gasket Materials F0037-00 Test Methods for Sealability of Gasket Materials F0038-00 Test Methods for Creep Relaxation of a Gasket Material F0104-03 Classification System for Nonmetallic Gasket Materials F0112-00 Test Method for Sealability of Enveloped Gaskets F0118-04 Definitions of Terms Relating to Gaskets F0145-72R03 Practice for Evaluating Flat-Faced Gasketed Joint Assemblies F0146-04 Test Methods for Fluid Resistance of Gasket Materials F0147-87R03 Test Method for Flexibility of Non-Metallic Gasket Materials F0148-02 Test Method for Binder Durability of Cork Composition Gasket Materials F0152-95R02 Test Methods for Tension Testing of Nonmetallic Gasket Materials F0336-02 Practice for Design and Construction of Nonmetallic Enveloped Gaskets for Corrosive Service F0363-99R04 Test Method for Corrosion Testing of Gaskets F0377-03 Practice for Calibration of Braking/Tractive Measuring Devices for Testing Tires F0403-98 Test Method for Tires for Wet Traction in Straight-Ahead Braking, Using Highway Vehicles FO408-99 Test Method for Tires for Wet Traction in Straight-Ahead Braking, Using a Towed Trailer F0414-00 Test Method for Tires for Wet Traction in Straight-Ahead Braking, Using a Towed Trailer F0414-00 Test Method for Energy Absorbed by a Tire When Deformed by a Slow-Moving Plunger F0421-00 Test Method for Measuring Groove and Void Depth in Passenger Car Tires F0424-98 Test Method for Tires for Wet Driving Traction in Straight-Ahead Motion Using Highway Vehicles F0433-02 Practice for Evaluating Thermal Conductivity of Gasket Materials F0434-93R03 Test Method for Blow-Out Testing of Preformed Gaskets F0457-04 Test Method for Speed and Distance Calibration of Fifth Wheel Equipped With Either Analog or Digital Instrumentation F0495-994R04 Test Method for Weight Loss of Gasket Materials Upon Exposure to Elevated Temperature F0538-03 Terminology Relating to the Characteristics and Performance of Tires F0551-89R00 Practice for Using a 67:23-in. (1.707-m) Diameter Laboratory Test Roadwheel in Testing Tires F0559-95R00 Test Method for Measuring Length of Road Test Courses Using a Fifth Wheel F0607-03 Test Method for Adhesion of Casket Materials to Metal Surfaces F0724-94AR04 Test Method for Outdoor Evaluation of Tire Sidewall Component Cracking Resistance F0762-94R00E01 Test Method for Determining Change in Groove (or Void) Depth With Distance Traveled for Passenger Car Tires F0806-99AR03 Test Method for Compressibility and Recovery of Laminated Composite Gasket Materials F0811-02 Practice for Accelerometer Use in Vehicles for Tire Testing F0868-02 Classification for Laminated Composite Gasket Materials F0870-94R00 Practice for Tread Footprints of Passenger Car Tires Groove Area Fraction and Dimensional Measurements F1016-93R01 Practice for Linear Tire Treadwear Data Analysis F1035-03 Practice for Use of Rubber-Cord Pie Disk to Demonstrate the Discernment Capability of a Tire X-ray Imaging System F103-04 Practice for Use of Kulober-Cord Pie Libik to Demonstrate the Discernment Capability of a Tire X-F1046-01 Guide for Preparing Artificially Worn Passenger and Light Truck Tires for Testing F1082-00R00 Practice for Tires\MDetermining Precision for Test Method Standards F1087-02 Test Method for Linear Dimensional Stability of a Gasket Material to Moisture F1112-00 Test Method for Static Testing of Tubeless Pneumatic Tires for Rate of Loss of Inflation Pressure F1276-99R03 Test Method for Creep Relaxation of Laminated Composite Gasket Materials F1277-02 Test Method for Determination of Leachable Chloride in Packing and Gasketing Materials by Ion-Selective Electrode Technique F1315-00 Test Method for Density of a Sheet Gasket Material F1319-00 Test Metricul on Density on a Sinest Gasket Material F1364-03 Practice for Use of a Calibration Device to Demonstrate the Inspection Capability of an Interferometric Laser Imaging Nondestructive Tire Inspection System F1426-94R03 Practice for Identifying Tire Tread Surface Irregular Wear Patterns Resulting from Tire Use F1502-05E01 Test Method for Static Measurements on Tires for Passenger Cars, Light Trucks, and Medium Duty Vehicles

F1502-90-E01 Test Method for Static Measurements on Tires for Passenger Cars, Light Trucks, and Medium Duty Vehicles
F1572-90-Est Methods for Tire Performance Testing on Snow and Ice Surfaces
F1574-03A Test Method for Compressive Strength of Gaskets at Elevated Temperatures
F1649-96R03 Test Methods for Evaluating Wet Braking Traction Performance of Passenger Car Tires on Vehicles Equipped with Anti-Lock Braking Systems
F1650-98 Practice for Evaluating Tire Traction Performance Data Under Varying Test Conditions
F1805-00 Test Method for Single Wheel Driving Traction in a Straight Line on Snow- and Ice-Covered Surfaces

F1805-97R01E01 Practice for Tire Testing Operations\NBasic Concepts and Terminology for Reference Tire Use F1806-97R01E01 Practice for Tire Testing Operations\NBasic Concepts and Terminology for Reference Tire Use F1929-98R04 Specification for Preformed Open\NCell Sponge Rubber Pail and Drum Gaskets F1922-98 Test Method for Tires, Pneumatic, Vehicular, Highway F1923-98 Test Method for Tires, Pneumatic, Low Speed, Off Highway F1971-99 Test Method for Electrical Resistance of Tires Under Load On the Test Bench F2325-03 Classification for Multi-Layer Steel (MLS) and Other Metal Layer Gaskets for Transportation Applications F2378-05 Test Method for Sealability of Sheet, Composite, and Solid Form-in-Place Gasket Materials 5726-06 Testing to Published Published F17-Torscorted the Applications of Silvense Debts for Transportation Applications

F2466-05 Practice for Determining Silicone Volatiles in Silicone Rubber for Transportation Applications
F2467-05 Practice for Measuring Static Sealing Pressure Using Pressure-Indicating Film (PIF) in Transportation Applications
F2468-05 Classification for Specifying Silicone Adhesives and Sealants for Transportation Applications

Volume 10.01, January 2005
Electrical Insulation (I): D 69 - D 2484
D0069-01 Test Methods for Friction Tapes
D0115-02 Test Methods for Testing Solvent Containing Varnishes Used for Electrical Insulation

D0149-97AR04 Test Method for Dielectric Breakdown Voltage and Dielectric Strength of Solid Electrical Insulating Materials at Commercial Power Frequencies D0150-98R04 Test Methods for AC Loss Characteristics and Permittivity (Dielectric Constant) of Solid Electrical Insulation D0176-00 Test Methods for Solid Filling and Treating Compounds Used for Electrical Insulation

D0202-97R02E01 Test Methods for Sampling and Testing Untreated Paper Used for Electrical Insulation D0229-01 Test Methods for Rigid Sheet and Plate Materials Used for Electrical Insulation D0257-99 Test Methods for DC Resistance or Conductance of Insulating Materials

D0295-99R04 Test Methods for Varnished Cotton Fabrics Used for Electrical Insulation

D0349-00 Test Methods for Rigid Tubes Used for Electrical Insulation
D0349-09R04 Test Methods for Laminated Round Rods Used for Electrical Insulation
D0350-01 Test Methods for Flexible Treated Sleeving Used for Electrical Insulation

D0351-97R03 Classification for Natural Muscovite Block Mica and Thins Based on Visual Quality D0352-97R03 Test Methods for Pasted Mica Used in Electrical Insulation

D0372-00 Specification for Flexible Treated Sleeving Used for Electrical Insulation D0374-99R04 Test Methods for Thickness of Solid Electrical Insulation

D0374M-99 Test Methods for Thickness of Solid Electrical Insulation (Metric)
D0411-98R03 Test Methods for Shellac Used for Electrical Insulation

D0470-99 Test Methods for Crosslinked Insulations and Jackets for Wire and Cable

D0495-99R04 Test Method for High-Voltage, Low-Current, Dry Arc Resistance of Solid Electrical Insulation D0617 Test Method for Punching Quality of Phenolic Laminated Sheets D0619-99R04 Test Methods for Vulcanized Fibre Used for Electrical Insulation

D0668-99R04 Test Methods of Measuring Dimensions of Rigid Rods and Tubes Used for Electrical Insulation D0669-03 Test Method for Dissipation Factor and Permittivity Parallel with Laminations of Laminated Sheet and Plate Materials

D0709-01 Specification for Laminated Thermosetting Materials
D0710-97R02 Specification for Vulcanized Fibre Sheets, Rods, and Tubes Used for Electrical Insulation
D0748-00 Specification for Natural Block Mica and Mica Films Suitable for Use in Fixed Mica-Dielectric Capacitors
D0784-03 Specification for Orange Shellac and Other Indian Lacs for Electrical Insulation

D0866-99R04 Specification for Crosslinked Styrene-Butadiene (SBR) Synthetic Rubber Jacket for Wire and Cable D0876-00 Test Methods for Nonrigid Vinyl Chloride Polymer Tubing Used for Electrical Insulation D0902-00 Test Methods for Flexible Resin-Coated Glass Fabrics and Glass Fabric Tapes Used for Electrical Insulation

D0922-00A Specification for Nonrigid Vinyl Chloride Polymer Tubing
D1000-04 Test Methods for Pressure-Sensitive Adhesive-Coated Tapes Used for Electrical and Electronic Applications
D1039-94R04 Test Methods for Glass-Bonded Mica Used as Electrical Insulation

D1047-95R01 Specification for Poly(Vinyl Chloride) Jacket for Wire and Cable D1082-00 Test Method for Dissipation Factor and Permittivity (Dielectric Constant) of Mica D1168-99R03 Test Methods for Hydrocarbon Waxes Used for Electrical Insulation

D1305-99R04 Specification for Electrical Insulating Paper and Paperboard/MSulfate (Kraft) Layer Type D1351-02 Specification for Thermoplastic Polyethylene Insulation for Electrical Wire and Cable D1352-02 Specification for Ozone-Resisting Butyl Rubber Insulation for Wire and Cable

D1389-97ARO4 Test Method for Proof-Voltage Testing of Thin Solid Electrical Insulating Materials
D1458-91 Test Methods for Fully Cured Silicone Rubber-Coated Glass Fabric and Tapes for Electrical Insulation
D1459-93RO3 Specification for Silicone Varnished Glass Cloth and Tape for Electrical Insulation
D1523-00 Specification for Synthetic Rubber Insulation for Wire and Cable, 90|SDC Operation

D1531-01 Test Methods for Relative Permittivity (Dielectric Constant) and Dissipation Factor by Fluid Displacement Procedures
D1673-94R04 Test Methods for Relative Permittivity And Dissipation Factor of Expanded Cellular Polymers Used For Electrical Insulation
D1675-03 Test Methods for Polytetrafluoroethylene Tubing

D1676-03 Test Methods for Film-Insulated Magnet Wire
D1677-02 Methods for Sampling and Testing Untreated Mica Paper Used for Electrical Insulation
D1679-02 Specification for Synthetic Rubber Heat-and Moisture-Resisting Insulation for Wire and Cable, 75|SDC Operation

D1711-02 Terminology Relating to Electrical Insulation

D1711-02 Terminology Relating to Electrical Insulation
P1825-03 Practice for Etching and Cleaning Copper-Clad Electrical Insulating Materials and Thermosetting Laminates for Electrical Testing
D1830-99 Test Method for Thermal Endurance of Flexible Sheet Materials Used for Electrical Insulation by the Curved Electrode Method
D1867-01 Specification for Copper-Clad Thermosetting Laminates for Printed Wiring
D1868-93R98 Test Method for Detection and Measurement of Partial Discharge (Corona) Pulses in Evaluation of Insulation Systems
D1931-99R04 Specification for Fully Cured Silicone Rubber-Coated Glass Fabric and Tapes for Electrical Insulation
D1932-04 Test Method for Thermal Endurance of Flexible Electrical Insulating Varnishes

D2131-97R03 Classification for Natural Muscovite Mica Splittings

D2132-03 Test Method for Dust-and-Fog Tracking and Erosion Resistance of Electrical Insulating Materials D2148-02 Test Methods for Bondable Silicone Rubber Tapes Used for Electrical Insulation

D2219-02 Specification for Poly(Vinyl Chloride) Insulation for Wire and Cable, 60ISDC Operation

D2220-02 Specification for Poly(Viny) Chloride) Insulation for Wire and Cable, 75|SDC Operation
D2276-01 Test Method for Voltage Endurance of Solid Electrical Insulating Materials Subjected to Partial Discharges (Corona) on the Surface
D2301-99R04 Specification for Vinyl Chloride Plastic Pressure-Sensitive Electrical Insulating Tape

D2303-97R04 Test Methods for Liquid-Contaminant, Inclined-Plane Tracking and Erosion of Insulating Materials D2304-97R02 Test Methods for Thermal Endurance of Rigid Electrical Insulating Materials D2305-02 Test Methods for Polymeric Films Used for Electrical Insulation

D2307-01 Test Method for Thermal Endurance of Film-Insulated Round Magnet Wire
D2308-02 Specification for Thermolastic Polyethylene Jacket for Electrical Wire and Cable
D2381-87R99E01 Test Methods for Flexible Composite Materials Used for Electrical Insulation

D2400-99R04 Specification for Varnished Glass-Polyester Cloth Used for Electrical Insulation D2413-99 Practice for Preparation of Insulating Paper and Board Impregnated with a Liquid Dielectric D2484-00 Specification for Polyester Film Pressure-Sensitive Electrical Insulating Tape

D2518-99R04 Specification for Woven Glass Fabrics for Electrical Insulation

D2518-99R04 Specification for Woven Glass Fabrics for Electrical Insulation
D2519-02 Test Method for Bond Strength of Electrical Insulating Varnishes by the Helical Coil Test
D2519-02 Test Method for Complex Permittivity (Dielectric Constant) of Solid Electrical Insulating Materials at Microwave Frequencies and Temperatures to 1650|SDC
D2526-02 Specification for Cozone-Resisting Silicone Rubber Insulation for Wire and Cable
D2633-02 Test Methods for Thermoplastic Insulations and Jackets for Wire and Cable Roberts D2655-00 Specification for Crosslinked Polyethylene Insulation for Wire and Cable Rated 0 to 2000 V
D2656-00 Specification for Crosslinked Polyethylene Insulation for Wire and Cable Rated 2001 to 35 000 V
D2656-00 Specification for Polyethrafluoroethylene-Backed Pressure-Sensitive Electrical Insulating Tape
D2764-199R04 Specification for Polyetrafluoroethylene-Backed Pressure-Sensitive Electrical Insulating Tape
D2755-198R04 Specification for High-Temperature Glass Cloth Pressure-Sensitive Electrical Insulating Tape
D2756-198R04 Specification for Reduction to Test Weight of Electrical Grade Magnesium Oxide
D2766-02 Test Method of Sampling and Reduction to Test Weight of Electrical Grade Magnesium Oxide
D2768-98R01 Specification for General-Purpose Ethylene-Propylene Rubber Jacket for Wire and Cable
D2770-01 Specification for General-Purpose Ethylene-Propylene Rubber Indeptal Insulation and Jacket for Wire and Cable

D2770-01 Specification for Ozone-Resisting Ethylene-Propylene Rubber Integral Insulation and Jacket for Wire and Cable D2771 Test Methods for Compaction Density of Electrical Grade Magnesium Oxide D2772 Test Method for Sieve Analysis of Electrical Grade Magnesium Oxide

D2773 Test Method for Loss on Ignition of Electrical Grade Magnesium Oxide
D2802-03 Specification for Ozone-Resistant Ethylene-Alkene Polymer Insulation for Wire and Cable
D2858 Test Method for Thermal Conductivity of Electrical Grade Magnesium Oxide

D2861-87R04 Test Methods for Flexible Composites of Copper Foil with Dielectric Film or Treated Fabrics

D2865-01 Practice for Calibration of Standards and Equipment for Electrical Insulating Materials Testing
D2900 Test Method for Accelerated Life Test of Electrical Grade Magnesium Oxide as Used in Sheathed-Type Electric Heating Elements
D2902-00 Specification for Fluoropolymer Resin Heat-Shrinkable Tubing for Electrical Insulation

D2903-03 Specification for Crosslinked Chlorinated Polyolefin Heat-Shrinkable Tubing for Electrical Insulation
D3004-02 Specification for Extruded Crosslinked and Thermoplastic Semi-Conducting, Conductor and Insulation Shielding Materials
D3005-99R04 Specification for Low-Temperature Resistant Vinyl Chloride Plastic Pressure-Sensitive Electrical Insulating Tape
D3006-99R04 Specification for Polyethylene Plastic Pressure-Sensitive Electrical Insulating Tape

D3026 Test Method for Gel Time of Solventless Varnishes

D3056-00 Test Method for Gel Time of Solventless Varnishes

D3144-00 Specification for Crosslinked Poly(Vinylidene Fluoride) Heat-Shrinkable Tubing for Electrical Insulation D3145-03 Test Method for Thermal Endurance of Electrical Insulating Varnishes by the Helical Coil Method D3149-00 Specification for Crosslinked Polyolefin Heat-Shrinkable Tubing for Electrical Insulation

D3150-09 Specification for Crosslinked and Noncrosslinked Poly(Vinyl Chloride) Heat-Shrinkable Tubing for Electrical Insulation
D3151-08 Specification for Crosslinked and Noncrosslinked Poly(Vinyl Chloride) Heat-Shrinkable Tubing for Electrical Insulation
D3151-88R98 Test Method for Thermal Failure of Solid Electrical Insulating Materials Under Electric Stress
D3215 Test Method for Measurement of the Specific Electrical Impedance of Electrical-Grade Magnesium Oxide for Use in Sheathed-Type Heating Elements

D3251-04 Test Method for Thermal Endurance Characteristics of Electrical Insulating Varnishes Applied Over Film-Insulated Magnet Wire D3288-03 Test Methods for Magnet-Wire Enamels D3312-04 Test Method for Percent Reactive Monomer in Solventless Varnishes

D3347 Test Method for Flow Rate and Tap Density of Electrical Grade Magnesium Oxide For Use in Sheathed Heating Elements D3349-99 Test Method for Absorption Coefficient of Ethylene Polymer Material Pigmented with Carbon Black D3353-04 Test Methods for Fibrous-Insulated Magnet Wire

D3376-88R00 Test Methods of Sampling and Testing Pulps to be Used in the Manufacture of Electrical Insulation
D3377-04 Test Method for Weight Loss of Solventless Varnishes
D3380-90R03 Test Method for Relative Permittivity (Dielectric Constant) and Dissipation Factor of Polymer-Based Microwave Circuit Substrates

D3382-95R01E01 Test Methods for Measurement of Energy and Integrated Charge Transfer Due to Partial Discharges (Corona) Using Bridge Techniques

D3386-00 Test Method for Coefficient of Linear Thermal Expansion of Electrical Insulating Materials D3394-94R00 Test Methods for Sampling and Testing Electrical Insulating Board

D3426-97R04 Test Method for Dielectric Breakdown Voltage and Dielectric Strength of Solid Electrical Insulating Materials Using Impulse Waves D3485-02 Specification for Smooth-Wall Coilable Polyethylene (PE) Conduit (Duct) for Preassembled Wire and Cable D3554-01 Specification for Track-Resistant Black Thermoplastic High-Density Polyethylene Insulation for Wire and Cable, 75|SDC Operation D3555-01 Specification for Track-Resistant Black Crosslinked Polyethylene Insulation for Wire and Cable, 90|SDC Operation D3636-00 Practice for Sampling and Judging Quality of Solid Electrical Insulating Materials D3638-93R98 Test Method for Comparative Tracking Index of Electrical Insulating Materials D3664-04 Specification for Biaxially Oriented Polymeric Resin Film for Capacitors in Electrical Equipment
D3755-97R04 Test Method for Dielectric Breakdown Voltage and Dielectric Strength of Solid Electrical Insulating Materials Under Direct-Voltage Stress
D3756-97R04 Test Method for Evaluation of Resistance to Electrical Breakdown by Treeing in Solid Dielectric Materials Using Diverging Fields
D3850-94R00 Test Method for Rapid Thermal Degradation of Solid Electrical Insulating Materials By Thermogravimetric Method (TGA) D3874-04 Test Method for Ignition of Materials by Hot Wire Sources D3949-99R04 Specification for Coated Glass Fabrics Used for Electrical Insulation D3955-04 Specification for Electrical Insulating Varnishes D4063-99R04 Specification for Pressboard for Electrical Insulating Purposes
D4088 Practice for Preparation for Shipment of Solid Electrical Insulating Materials
D4243-99R04E01 Test Method for Measurement of Average Viscometric Degree of Polymerization of New and Aged Electrical Papers and Boards D4244-95R01 Specification for General-Purpose, Heavy-Duty, and Extra-Heavy-Duty Acylonitie-Butadiene/Poly(Viny) Chloride) (NBR/PVC) Jackets for Wire and Cable D4245-02 Specification for Ozone-Resistant Thermoplastic Elastomer Insulation For Wire and Cable, 90|SDC Dry/75|SDC Wet Operation D4246-02 Specification for Ozone-Resistant Thermoplastic Elastomer Insulation For Wire and Cable, 90|SDC Operation D4247-99R04 Specification for General-Purpose, Black Heavy-Duty, and Black Extra-Heavy-Duty Crosslinked Polychloroprene Jackets for Wire and Cable D4313-03 Specification for General-Purpose, Heavy-Duty, and Extra-Heavy-Duty Crosslinked Chlorinated Polyethylene (CM) Jackets For Wire and Cable D4314-99 Specification for General-Purpose, Heavy-Duty, and Extra-Heavy-Duty Crosslinked Chlorosulfonated Polyethylene (CSM) Jackets For Wire and Cable D4325-02 Test Methods for Nonmetallic Semi-Conducting and Electrically Insulating Rubber Tapes
D4352 Test Method for Determination of Magnetic Material Impurities in Electrical Grade Magnesium Oxide
D4363-98R03 Specification for Thermoplastic Chlorinated Polyethylene (CM) Jacket for Wire and Cable
D4388-02 Specification for Nonmetallic Semi-Conducting and Electrically Insulating Rubber Tapes D4496-04 Test Method for D-C Resistance or Conductance of Moderately Conductive Materials D4514-00 Specification for Friction Tape
D4565-99R04E01 Test Methods for Physical and Environmental Performance Properties of Insulations and Jackets for Telecommunications Wire and Cable D4566-98 Test Methods for Electrical Performance Properties of Insulations and Jackets for Telecommunications Wire and Cable D4568-99R04E01 Test Methods for Evaluating Compatibility Between Cable Filling and Flooding Compounds And Polyolefin Wire and Cable Materials D4730-02 Specification for Flooding Compounds for Telecommunications Wire and Cable D4731-02 Specification for Hot-Application Filling Compounds for Telecommunications Wire and Cable D4732-02 Specification for Cool-Application Filling Compounds for Telecommunications Wire and Cable D4733-03 Test Methods for Solventless Electrical Insulating Varnishes D4872-99R04E01 Test Method for Dielectric Testing of Wire and Cable Filling Compounds D4880-03 Test Method for Salt Water Proofness of Insulating Varnishes Over Enamelled Magnet Wire D4881-01 Test Method for Thermal Endurance of Varnished Fibrous- or Film-Wrapped Magnet Wire D4882-01 Test Method for Bond Strength of Electrical Insulating Varnishes by the Twisted-Coil Test D4935-99 Test Method for Measuring the Electromagnetic Shielding Effectiveness of Planar Materials
D4967-99R04E01 Guide for Selecting Materials to Be Used for Insulation, Jacketing and Strength Components in Fiber-Optic Cables
D5032-97R03 Practice for Maintaining Constant Relative Humidity by Means of Aqueous Glycerin Solutions D5109-99R04 Test Methods for Copper-Clad Thermosetting Laminates for Printed Wiring Boards
D5213-04 Specification for Polymeric Resin Film for Electrical Insulation and Dielectric Applications
D5288-97R04 Test Method for Determining the Tracking Index of Electrical Insulating Materials Using Various Electrode Materials (Excluding Platinum) D5374-93R99 Test Methods for Forced-Convection Laboratory Ovens for Evaluation of Electrical Insulation D53/4-93/R89 lest Methods for Forced-Convection Laboratory Ovens for Evaluation of 1 electrical insulation
D5423-93/R89 Specification for Forced-Convection Laboratory Ovens for Evaluation of Electrical Insulation
D5424-99 Test Method for Smoke Obscuration of Insulating Materials Contained in Electrical or Optical Fiber Cables When Burning in a Vertical Cable Tray Configuration
D5425-02 Guide for Development of Fire Hazard Assessment Standards of Electrotechnical Products
D5408-09 Test Method for Thermal Transmission Properties of Thin Thermally Conductive Solid Electrical Insulation Materials
D5485-99 Test Method for Determining the Corrosive Effect of Combustion Products Using the Cone Corrosimeter D5537-03 Test Method for Heat Release, Flame Spread, Smoke Obscuration, and Mass Loss Testing of Insulating Materials Contained in Electrical or Optical Fiber Cables When Burning in a Vertical Cable Tray Configuration D5568-01 Test Method for Measuring Relative Complex Permittivity and Relative Magnetic Permeability of Solid Materials at Microwave Frequencies D5569 Test Method for the Determination of Static Flow of Electrical Grade Magnesium Oxide for Use in Sheathed Heating Elements D5637-04 Test Method for Moisture Resistance of Electrical Insulating Varnishes
D5638-00 Test Method for Chemical Resistance of Electrical Insulating Varnishes
D5642-99R04 Test Method for Sealed Tube Chemical Compatibility Test

D6053-03 Test Method for Determination of Volatile Organic Compound (VOC) Content of Electrical Insulating Varnishes
D6070-02 Test Methods for Physical Properties of Smooth-Wall, Coilable, Polyethylene (PE) Conduit (Duct) for Preassembled Wire and Cable
D6095-99 Test Method for Volume Resistivity for Extruded Crosslinked and Thermoplastic Semiconducting Conductor and Insulation Shielding Materials
D6096-02 Specification for Poly(Vinyl Chloride) Insulation for Wire and Cable, 90(SDC Operation

D6097-014 Test Method for Relative Resistance to Vented Water-Tree Growth in Solid Dielectric Insulating Materials
D6113-03 Test Method for Using a Cone Calorimeter to Determine Fire-Test-Response Characteristics of Insulating Materials Contained in Electrical or Optical Fiber Cables

D6194-04 Test Method for Glow-Wire Ignition of Materials

D6434-98R04 Test Methods for Thin Thermally Conductive Solid Materials for Electrical Insulation and Dielectric Applications
F0542-02 Test Method for Exothermic Temperature of Encapsulating Compounds for Electronic and Microelectronic Encapsulation
F0677-04 Test Method for Fluid and Grease Resistance of Thermoset Encapsulating Compounds Used in Electronic and Microelectronic Applications

trical Insulation (II): D 2518 - latest
D0069-01 Test Methods for Friction Tapes

D0115-02 Test Methods for Testing Solvent Containing Varnishes Used for Electrical Insulation

D0149-97AR04 Test Method for Dielectric Breakdown Voltage and Dielectric Strength of Solid Electrical Insulating Materials at Commercial Power Frequencies D0150-98R04 Test Methods for AC Loss Characteristics and Permittivity (Dielectric Constant) of Solid Electrical Insulation

D0159-9604 Test Methods for Solid Filling and Treating Compounds Used for Electrical Insulation D0202-97R02E01 Test Methods for Solid Filling and Treating Compounds Used for Electrical Insulation D0202-97R02E01 Test Methods for Sampling and Testing Untreated Paper Used for Electrical Insulation D0229-01 Test Methods for Rigid Sheet and Plate Materials Used for Electrical Insulation D0257-99 Test Methods for DC Resistance or Conductance of Insulating Materials D0295-99R04 Test Methods for Varnished Cotton Fabrics Used for Electrical Insulation

D0299-99RVd 1 lest Methods for Vamished Cotton Fabrics Used for Electrical Insulation D0348-0 Test Methods for Rigid Tubes Used for Electrical Insulation D0349-99R04 Test Methods for Laminated Round Rods Used for Electrical Insulation D0350-01 Test Methods for Flexible Treated Sleeving Used for Electrical Insulation D0351-97R03 Classification for Natural Muscovite Block Mica and Thins Based on Visual Quality D0352-97R03 Test Methods for Pasted Mica Used in Electrical Insulation

D0372-00 Specification for Flexible Treated Sleeving Used for Electrical Insulation D0374-99R04 Test Methods for Thickness of Solid Electrical Insulation D0374M-99 Test Methods for Thickness of Solid Electrical Insulation (Metric)

D0411-98R03 Test Methods for Shellac Used for Electrical Insulation

D0411-98RU3 Test Methods for Shellac Used for Electrical Insulation
D0470-99 Test Methods for Crosslinked Insulations and Jackets for Wire and Cable
D0495-99R04 Test Method for High-Voltage, Low-Current, Dry Arc Resistance of Solid Electrical Insulation
D0617 Test Method for Punching Quality of Phenolic Laminated Sheets
D0619-99R04 Test Methods for Vulcanized Fibre Used for Electrical Insulation
D0669-99R04 Test Methods of Measuring Dimensions of Rigid Rods and Tubes Used for Electrical Insulation
D0669-03 Test Method for Dissipation Factor and Permittivity Parallel with Laminations of Laminated Sheet and Plate Materials

D0709-01 Specification for Laminated Thermosetting Materials
D0710-91 Specification for Laminated Thermosetting Materials
D0710-97R02 Specification for Vulcanized Fibre Sheets, Rods, and Tubes Used for Electrical Insulation
D0748-00 Specification for Natural Block Mica and Mica Films Suitable for Use in Fixed Mica-Dielectric Capacitors

D0784-03 Specification for Orange Shellac and Other Indian Lacs for Electrical Insulation
D0866-99R04 Specification for Crosslinked Styrene-Butadiene (SBR) Synthetic Rubber Jacket for Wire and Cable
D0876-00 Test Methods for Nonrigid Vinyl Chloride Polymer Tubing Used for Electrical Insulation

D0902-00 Test Methods for Flexible Resin-Coated Glass Fabrics and Glass Fabric Tapes Used for Electrical Insulation

D0922-00 A Specification for Nonrigid Vinyl Chloride Polymer Tubing
D1000-04 Test Methods for Pressure-Sensitive Adhesive-Coated Tapes Used for Electrical and Electronic Applications
D1039-94R04 Test Methods for Glass-Bonded Mica Used as Electrical Insulation

D1047-95R01 Specification for Poly(Vinyl Chloride) Jacket for Wire and Cable
D1082-00 Test Method for Dissipation Factor and Permittivity (Dielectric Constant) of Mica
D1168-99R03 Test Methods for Hydrocarbon Waxes Used for Electrical Insulation

D1305-99R04 Specification for Electrical Insulating Paper and Paperboard/MSulfate (Kraft) Layer Type D1351-02 Specification for Thermoplastic Polyethylene Insulation for Electrical Wire and Cable D1352-02 Specification for Ozone-Resisting Butyl Rubber Insulation for Wire and Cable

D1389-97ARO4 Test Method for Proof-Voltage Testing of Thin Solid Electrical Insulating Materials
D1458-01 Test Methods for Fully Cured Silicone Rubber-Coated Glass Fabric and Tapes for Electrical Insulation
D1459-93RO3 Specification for Silicone Varnished Glass Cloth and Tape for Electrical Insulation
D1523-00 Specification for Synthetic Rubber Insulation for Wire and Cable, 90(SDC Operation

D1531-01 Test Methods for Relative Permittivity (Dielectric Constant) and Dissipation Factor by Fluid Displacement Procedures D1673-94R04 Test Methods for Relative Permittivity And Dissipation Factor of Expanded Cellular Polymers Used For Electrical Insulation

D1675-03 Test Methods for Polytetrafluoroethylene Tubing
D1676-03 Test Methods for Film-Insulated Magnet Wire
D1677-02 Methods for Sampling and Testing Untreated Mica Paper Used for Electrical Insulation
D1679-02 Specification for Synthetic Rubber Heat-and Moisture-Resisting Insulation for Wire and Cable, 75|SDC Operation

D1711-02 Terminology Relating to Electrical Insulation

D1825-03 Practice for Etching and Cleaning Copper-Clad Electrical Insulating Materials and Thermosetting Laminates for Electrical Testing D1830-99 Test Method for Thermal Endurance of Flexible Sheet Materials Used for Electrical Insulation by the Curved Electrode Method

D1832-98 Test Method for Thermal Endurance of Flexible Sheet Materials Section Endurant insulation by the Curved Electrical Method 19867-01 Specification for Copper-Clad Thermosetting Laminates for Printed Wilning 19869-93R98 Test Method for Detection and Measurement of Partial Discharge (Corona) Pulses in Evaluation of Insulation Systems D1931-99R04 Specification for Fully Curved Silicone Rubber-Coated Glass Fabric and Tapes for Electrical Insulation D1932-04 Test Method for Thermal Endurance of Flexible Electrical Insulating Varnishes

D2131-97R03 Classification for Natural Muscovite Mica Splittings
D2132-03 Test Method for Dust-and-Fog Tracking and Erosion Resistance of Electrical Insulating Materials

D2148-02 Test Methods for Bondable Silicone Rubber Tapes Used for Electrical Insulation

D2149-97R04 Test Method for Permittivity (Dielectric Constant) And Dissipation Factor Of Solid Dielectrics At Frequencies To 10 MHz And Temperatures To 500|SDC D2219-02 Specification for Poly(Vinyl Chloride) Insulation for Wire and Cable, 60|SDC Operation

D2220-02 Specification for Poly(Vinyl Chloride) Insulation for Wire and Cable, 75|SDC Operation

D2275-01 Test Method for Voltage Endurance of Solid Electrical Insulating Materials Subjected to Partial Discharges (Corona) on the Surface D2301-99R04 Specification for Vinyl Chloride Plastic Pressure-Sensitive Electrical Insulating Tape D2303-97R04 Test Methods for Liquid-Contaminant, Inclined-Plane Tracking and Erosion of Insulating Materials

D2304-97R02 Test Method for Thermal Endurance of Rigid Electrical Insulating Materials D2305-02 Test Methods for Polymeric Films Used for Electrical Insulation D2307-01 Test Method for Thermal Endurance of Film-Insulated Round Magnet Wire

D2308-02 Specification for Thermoplastic Polyethylene Jacket for Electrical Wire and Cable

D2381-87R99E01 Test Methods for Flexible Composite Materials Used for Electrical Insulation D2400-99R04 Specification for Varnished Glass-Polyester Cloth Used for Electrical Insulation

D2413-99 Practice for Preparation of Insulating Paper and Board Impregnated with a Liquid Dielectric D2484-00 Specification for Polyester Film Pressure-Sensitive Electrical Insulating Tape D2518-99R04 Specification for Woven Glass Fabrics for Electrical Insulation D2519-02 Test Method for Bond Strength of Electrical Insulation Varnishes by the Helical Coil Test

D2520-01 Test Methods for Complex Permittivity (Dielectric Constant) of Solid Electrical Insulating Materials at Microwave Frequencies and Temperatures to 1650|SDC D2526-02 Specification for Ozone-Resisting Silicone Rubber Insulation for Wire and Cable D2633-02 Test Methods for Thermoplastic Insulations and Jackets for Wire and Cable

D2655-00 Specification for Crosslinked Polyethylene Insulation for Wire and Cable Rated 0 to 2000 V D2656-00 Specification for Crosslinked Polyethylene Insulation for Wire and Cable Rated 2001 to 35 000 V D2671-00 Test Methods for Heat-Shrinkable Tubing for Electrical Use D2686-00 Specification for Polytetrafluoroethylene-Backed Pressure-Sensitive Electrical Insulating Tape

D2754-99R04 Specification for High-Temperature Glass Cloth Pressure-Sensitive Electrical Insulating Tape D2755 Test Method of Sampling and Reduction to Test Weight of Electrical Grade Magnesium Oxide

D2756-02 Test Method for Weight Loss of Electrical Insulating Varnishes

D2756-02 Test Method for Weight Loss of Electrical Insulating Varnishes
D2768-95R01 Specification for General-Purpose Ethylene-Propylene Rubber Jacket for Wire and Cable
D2770-01 Specification for Corone-Resisting Ethylene-Propylene Rubber Integral Insulation and Jacket for Wire and Cable
D2771 Test Methods for Compaction Density of Electrical Grade Magnesium Oxide
D2772 Test Method for Sieve Analysis of Electrical Grade Magnesium Oxide
D2773 Test Method for Loss on Ignition of Electrical Grade Magnesium Oxide
D2802-03 Specification for Ozone-Resistant Ethylene-Alkene Polymer Insulation for Wire and Cable
D2858 Test Method for Thermal Conductivity of Electrical Grade Magnesium Oxide
D2861-87R04 Test Methods for Flexible Composites of Copper Foil with Dielectric Film or Treated Fabrics
D2865-01 Practice for Calibration of Standards and Equipment for Electrical Insulating Materials Testing
D2900 Test Method for Accelerated Life Test of Electrical Grade Magnesium Oxide as Used in Shathed-Type Electric Heating Elements
D2902-00 Specification for Crosslinked Chlorinated Polyolefin Heat-Shrinkable Tubing for Electrical Insulation
D2903-03 Specification for Extruded Crosslinked Thermoplastic Semi-Conducting, Conductor and Insulation Shielding Materials

D3004-02 Specification for Extruded Crosslined and Thermoplastic Semi-Conducting, Conductor and Insulation Shielding Materials D3005-99R04 Specification for Low-Temperature Resistant Vinyl Chloride Plastic Pressure-Sensitive Electrical Insulating Tape D3006-99R04 Specification for Polyethylene Plastic Pressure-Sensitive Electrical Insulating Tape D3006-99R04 Specification for Polyethylene Plastic Pressure-Sensitive Electrical Insulating Tape D3006-99R04 Specification for Polyethylene Plastic Pressure-Sensitive Electrical Insulating Tape D3006-99R04 Specification for Polyethylene Plastic Pressure-Sensitive Electrical Insulating Tape D3006-99R04 Specification for Polyethylene Plastic Pressure-Sensitive Electrical Insulating Tape D3006-99R04 Specification for Polyethylene Plastic Pressure-Sensitive Electrical Insulation Tape D3006-99R04 Specification for Polyethylene Plastic Pressure-Sensitive Electrical Insulation Tape D3006-99R04 Specification for Polyethylene Plastic Pressure-Sensitive Electrical Insulation Tape D3006-99R04 Specification for Polyethylene Plastic Pressure-Sensitive Electrical Insulation Tape D3006-99R04 Specification for Polyethylene Plastic Pressure-Sensitive Electrical Insulation Tape D3006-99R04 Specification for Polyethylene Plastic Pressure-Sensitive Electrical Insulation Tape D3006-99R04 Specification for Polyethylene Plastic Plastical Plasti

D3032-04 Test Methods for Hookup Wire Insulation
D3056-00 Test Method for Gel Time of Solventless Varnishes
D3144-00 Specification for Crosslinked Poly(Vinylidene Fluoride) Heat-Shrinkable Tubing for Electrical Insulation

D3145-03 Test Method for Thermal Endurance of Electrical Insulating Varnishes by the Helical Coli Method
D3149-00 Specification for Crosslinked Polyolefin Heat-Shrinkable Tubing for Electrical Insulation
D3150-00 Specification for Crosslinked and Noncrosslinked Poly(Vinyl Chloride) Heat-Shrinkable Tubing for Electrical Insulation

D3151-88R98 Test Method for Thermal Failure of Solid Electrical Insulating Materials Under Electric Stress
D3215 Test Method for Measurement of the Specific Electrical Impedance of Electrical-Grade Magnesium Oxide for Use in Sheathed-Type Heating Elements
D3251-04 Test Method for Thermal Endurance Characteristics of Electrical Insulating Varnishes Applied Over Film-Insulated Magnet Wire

D3288-03 Test Methods for Magnet-Wire Enamels

D3312-04 Test Method for Percent Reactive Monomer in Solventless Varnishes
D3347 Test Method for Flow Rate and Tap Density of Electrical Grade Magnesium Oxide For Use in Sheathed Heating Elements

D3349-99 Test Method for Absorption Coefficient of Ethylene Polymer Material Pigmented with Carbon Black

D3353-04 Test Methods for Fibrous-Insulated Magnet Wire
D3376-88R00 Test Methods of Sampling and Testing Pulps to be Used in the Manufacture of Electi
D3377-04 Test Method for Weight Loss of Solventless Varnishes

D3380-90R03 Test Method for Relative Permittivity (Dielectric Constant) and Dissipation Factor of Polymer-Based Microwave Circuit Substrates
D3382-95R01E01 Test Methods for Measurement of Energy and Integrated Charge Transfer Due to Partial Discharges (Corona) Using Bridge Techniques
D3386-00 Test Method for Coefficient of Linear Thermal Expansion of Electrical Insulating Materials

D3394-94R00 Test Methods for Sampling and Testing Electrical Insulating Board

D3426-97R04 Test Method for Dielectric Breakdown Voltage and Dielectric Strength of Solid Electrical Insulating Materials Using Impulse Wayes D3485-02 Specification for Smooth-Wall Coilable Polyethylene (PE) Conduit (Duct) for Preassembled Wire and Cable D3554-01 Specification for Track-Resistant Black Thermoplastic High-Density Polyethylene Insulation for Wire and Cable, 75|SDC Operation D3555-01 Specification for Track-Resistant Black Crosslinked Polyethylene Insulation for Wire and Cable, 90|SDC Operation D3636-00 Practice for Sampling and Judging Quality of Solid Electrical Insulating Materials D3638-93R98 Test Method for Comparative Tracking Index of Electrical Insulating Materials D3664-04 Specification for Biaxially Oriented Polymeric Resin Film for Capacitors in Electrical Equipment
D3755-97R04 Test Method for Dielectric Breakdown Voltage and Dielectric Strength of Solid Electrical Insulating Materials Under Direct-Voltage Stress
D3756-97R04 Test Method for Evaluation of Resistance to Electrical Breakdown by Treeing in Solid Dielectric Materials Using Diverging Fields
D3850-94R00 Test Method for Rapid Thermal Degradation of Solid Electrical Insulating Materials By Thermogravimetric Method (TGA) D3874-04 Test Method for Ignition of Materials by Hot Wire Sources D3949-99R04 Specification for Coated Glass Fabrics Used for Electrical Insulation D3955-04 Specification for Electrical Insulating Varnishes D4063-99R04 Specification for Pressboard for Electrical Insulating Purposes
D4088 Practice for Preparation for Shipment of Solid Electrical Insulating Materials
D4243-99R04E01 Test Method for Measurement of Average Viscometric Degree of Polymerization of New and Aged Electrical Papers and Boards D4244-95R01 Specification for General-Purpose, Heavy-Duty, and Extra-Heavy-Duty Acylonitie-Butadiene/Poly(Viny) Chloride) (NBR/PVC) Jackets for Wire and Cable D4245-02 Specification for Ozone-Resistant Thermoplastic Elastomer Insulation For Wire and Cable, 90|SDC Dry/75|SDC Wet Operation D4246-02 Specification for Ozone-Resistant Thermoplastic Elastomer Insulation For Wire and Cable, 90|SDC Operation D4247-99R04 Specification for General-Purpose, Black Heavy-Duty, and Black Extra-Heavy-Duty Crosslinked Polychloroprene Jackets for Wire and Cable D4313-03 Specification for General-Purpose, Heavy-Duty, and Extra-Heavy-Duty Crosslinked Chlorinated Polyethylene (CM) Jackets For Wire and Cable D4314-99 Specification for General-Purpose, Heavy-Duty, and Extra-Heavy-Duty Crosslinked Chlorosulfonated Polyethylene (CSM) Jackets For Wire and Cable D4325-02 Test Methods for Nonmetallic Semi-Conducting and Electrically Insulating Rubber Tapes
D4352 Test Method for Determination of Magnetic Material Impurities in Electrical Grade Magnesium Oxide
D4363-98R03 Specification for Thermoplastic Chlorinated Polyethylene (CM) Jacket for Wire and Cable
D4388-02 Specification for Nonmetallic Semi-Conducting and Electrically Insulating Rubber Tapes D4470-97R04 Test Method for Static Electrification D4496-04 Test Method for D-C Resistance or Conductance of Moderately Conductive Materials D4514-00 Specification for Friction Tape D4565-99R04E01 Test Methods for Physical and Environmental Performance Properties of Insulations and Jackets for Telecommunications Wire and Cable D4566-98 Test Methods for Electrical Performance Properties of Insulations and Jackets for Telecommunications Wire and Cable D4568-99R04E01 Test Methods for Evaluating Compatibility Between Cable Filling and Flooding Compounds And Polyolefin Wire and Cable Materials D4730-02 Specification for Flooding Compounds for Telecommunications Wire and Cable D4731-02 Specification for Hot-Application Filling Compounds for Telecommunications Wire and Cable D4732-02 Specification for Cool-Application Filling Compounds for Telecommunications Wire and Cable D4733-03 Test Methods for Solventless Electrical Insulating Varnishes D4872-99R04E01 Test Method for Dielectric Testing of Wire and Cable Filling Compounds
D4880-03 Test Method for Salt Water Proofness of Insulating Varnishes Over Enamelled Magnet Wire
D4881-01 Test Method for Thermal Endurance of Varnished Fibrous- or Film-Wrapped Magnet Wire D4882-01 Test Method for Bond Strength of Electrical Insulating Varnishes by the Twisted-Coil Test
D4935-99 Test Method for Measuring the Electromagnetic Shielding Effectiveness of Planar Materials
D4967-99R04E01 Guide for Selecting Materials to Be Used for Insulation, Jacketing and Strength Components in Fiber-Optic Cables D5032-97R03 Practice for Maintaining Constant Relative Humidity by Means of Aqueous Glycerin Solutions
D5109-99R04 Test Methods for Copper-Clad Thermosetting Laminates for Printed Wiring Boards
D5213-04 Specification for Polymeric Resin Film for Electrical Insulation and Dielectric Applications
D5288-97R04 Test Method for Determining the Tracking Index of Electrical Insulating Materials Using Various Electrode Materials (Excluding Platinum) D5374-93R99 Test Methods for Forced-Convection Laboratory Ovens for Evaluation of Electrical Insulation
D5423-93R99 Specification for Forced-Convection Laboratory Ovens for Evaluation of Electrical Insulation
D5424-99 Test Method for Smoke Obscuration of Insulating Materials Contained in Electrical or Optical Fiber Cables When Burning in a Vertical Cable Tray Configuration D5425-02 Guide for Development of Fire Hazard Assessment Standards of Electrotechnical Products D5425-02 Guide for Development of Fire Hazard Assessment Standards of Electrotechnical Products
D5470-01 Test Method for Thermal Transmission Properties of Thin Thermally Conductive Solid Electrical Insulation Materials
D5485-99 Test Method for Determining the Corrosive Effect of Combustion Products Using the Cone Corrosimeter
D5537-03 Test Method for Heat Release, Flame Spread, Smoke Obscuration, and Mass Loss Testing of Insulating Materials Contained in Electrical or Optical Fiber Cables When Burning in a Vertical Cable Tray Configuration
D5568-01 Test Method for Measuring Relative Complex Permittivity, and Relative Magnetic Permeability of Solid Materials at Microwave Frequencies
D5569 Test Method for the Determination of Static Flow of Electrical Grade Magnesium Oxide for Use in Sheathed Heating Elements D5637-04 Test Method for Moisture Resistance of Electrical Insulating Varnishes
D5638-00 Test Method for Chemical Resistance of Electrical Insulating Varnishes
D5642-99R04 Test Method for Sealed Tube Chemical Compatibility Test D6053-03 Test Method for Determination of Volatile Organic Compound (VOC) Content of Electrical Insulating Varnishes
D6054-97R04 Practice for Conditioning Electrical Insulating Materials for Testing
D6070-02 Test Methods for Physical Properties of Smooth-Wall, Coilable, Polyethylene (PE) Conduit (Duct) for Preassembled Wire and Cable
D6095-99 Test Method for Volume Resistivity for Extruded Crosslinked and Thermoplastic Semiconducting Conductor and Insulation Shielding Materials

D6096-02 Specification for Poly(Vinyl Chloride) Insulation for Wire and Cable, 90|SDC Operation
D6097-01A Test Method for Relative Resistance to Vented Water-Tree Growth in Solid Dielectric Insulating Materials

D6113-03 Test Method for Using a Cone Calorimeter to Determine Fire-Test-Response Characteristics of Insulating Materials Contained in Electrical or Optical Fiber Cables

D6194-04 Test Method for Glow-Wire Ignition of Materials
D6343-99R04 Test Method for Thin Thermally Conductive Solid Materials for Electrical Insulation and Dielectric Applications
F0542-02 Test Method for Exothermic Temperature of Encapsulating Compounds for Electronic and Microelectronic Encapsulation

F0677-04 Test Method for Fluid and Grease Resistance of Thermoset Encapsulating Compounds Used in Electronic and Microelectronic Applications

trical Insulating Liquids and Gases; Electrical Protective Equipment
D0117-02 Guide for Sampling, Test Methods, and Specifications for Electrical Insulating Oils of Petroleum Origin
D0120-02A Specification for Rubber Insulating Gloves

D0172-02A Specification for Rubber Insulating Goves
D0178-01E01 Specification for Rubber Insulating Matting
D0831-94R04 Test Method for Gas Content of Cable and Capacitor Oils
D0877-02E01 Test Method for Dielectric Breakdown Voltage of Insulating Liquids Using Disk Electrodes
D0878-01E01 Test Method for Inorganic Chlorides and Sulfates in Insulating Oils

D0901 Test Methods for Askarels

D0923-97 Practices for Sampling Electrical Insulating Liquids
D0924-04 Test Method for Dissipation Factor (or Power Factor) and Relative Permittivity (Dielectric Constant) of Electrical Insulating Liquids
D0921-99AR04 Test Method for Interfacial Tension of Oil Against Water by the Ring Method

D1048-05 Specification for Rubber Insulating Blankets

D1049-98R0ZE01 Specification for Rubber Insulating Covers
D1050-05E01 Specification for Rubber Insulating Line Hose
D1051-02 Specification for Rubber Insulating Line Hose
D1051-02 Specification for Rubber Insulating Sleeves
D1051-02 Test Method for Specific Resistance (Resistivity) of Electrical Insulating Liquids

D1275-03 Test Method for Corrosive Sulfur in Electrical Insulating Oils
D1524-94R04 Test Method for Visual Examination of Used Electrical Insulating Oils of Petroleum Origin in the Field

D1533-00 Test Method for Water in Insulating Liquids by Coulometric Karl Fischer Titration
D1534-95R02E01 Test Method for Approximate Acidity in Electrical Insulating Liquids by Color-Indicator Tit
D1698-03 Test Method for Sediments and Soluble Sludge in Service-Aged Insulating Oils
D1807-00 Test Methods for Refractive Index and Specific Optical Dispersion of Electrical Insulating Liquids

D1816-04 Test Method for Dielectric Breakdown Voltage of Insulating Cligical Dispersion of Lecturian Insulating Liquids
D1827-92R02 Test Method for Gas Content (Nonacidic) of Insulating Liquids by Displacement with Carbon Dioxide
D1903-03 Test Method for Coefficient of Thermal Expansion of Electrical Insulating Liquids of Petroleum Origin, and Askarels\t

D1933-03 Specification for Nitrogen Gas as an Electrical Insulating Material
D1934-95R00 Test Method for Oxidative Aging of Electrical Insulating Petroleum Oils by Open-Beaker Method
D2029-97R03 Test Methods for Water Vapor Content of Electrical Insulating Gases by Measurement of Dew Point

D2112-01A Test Method for Oxidation Stability of Inhibited Mineral Insulating Oil by Pressure Vessel D2129-97 Test Method for Color of Clear Electrical Insulating Liquids(Platinum-Cobalt Scale) D2140-03 Test Method for Carbon-Type Composition of Insulating Oils of Petroleum Origin\t

D2144-01E01 Test Methods for Examination of Electrical Insulating Oils by Infrared Absorption D2225-04 Test Methods for Silicone Fluids Used for Electrical Insulation D2233 Specification for Chlorinated Aromatic Hydrocarbons (Askarels) for Capacitors D2283 Specification for Chlorinated Aromatic Hydrocarbons (Askarels) for Transformers

D2284-95R02 Test Method for Acidity of Sulfur Hexafluoride
D2285-99 Test Method for Interfacial Tension of Electrical Insulating Oils of Petroleum Origin Against Water by the Drop-Weight Method
D2296-01 Specification for Continuity of Quality of Electrical Insulating Polybutene Oil for Capacitors

D2300-00 Test Method for Gassing of Electrical Insulating Liquids Under Electrical Stress and Ionization (Modified Pirelli Method)\t
D2440-99R04 Test Method for Oxidation Stability of Mineral Insulating Oil
D2472-00 Specification for Sulfur Hexafluoride\t

D2477-02 Test Method for Dielectric Breakdown Voltage and Dielectric Strength of Insulating Gases at Commercial Power Frequencies

D2522-03 Test Method for Chlorine Content of Polybutenes Used for Electrical Insulation
D2688-02 Test Method for 2,6--Butyl--Cresol and 2,6--Butyl Phenol in Electrical Insulation Q01 by Infrared Absorption

D2685-95R03 Test Method for Air and Carbon Tetrafluoride in Sulfur Hexafluoride by Gas Chromatography

D2759-00 Practice for Sampling Gas fromt alt Transforment Undert Positive\t Pressure\t
D2864-02 Terminology Relating to Electrical Insulating Liquids and Gases
D2945-90R03E01 Test Method for Gas Content of Insulating Oils

D2945-90R03E01 Test Method for Gas Content of Insulating Oils
D3277-95R01E01 Test Methods for Moisture Content of Oil-Impregnated Cellulosic Insulation
D3283-98R04 Specification for Air as an Electrical Insulating Material
D3284-99 Test Method for Combustible Gases in the Gas Space of Electrical Apparatus Using Portable Meters
D3300-00 Test Method for Dielectric Breakdown Voltage of Insulating Oils of Petroleum Origin Under Impulse Conditions
D3305-94R99E01 Practice for Sampling Small Gas Volume in a Transformer
D3455-02 Test Methods for Compatibility of Construction Material with Electrical Insulating Oil of Petroleum Origin
D3487-00 Specification for Mineral Insulating Oil Used in Electrical Apparatus
D3612-02 Test Method for Analysis of Gases Dissolved in Electrical Insulating Oil by Gas Chromatography
D3613-98 Practice for Sampling Insulating Liquids for Gas Analysis and Determination of Water Content
D3635-01 Test Method for Dissolved Copper In Electrical Insulating Oil By Atomic Absorption Spectrophotometryt
D3809-01 Test Methods for Synthetic Dielectric Fluids For Capacitors
D4059-90 Test Method for Analysis of Polychlorinated Biphenyls in Insulating Liquids by Gas Chromatography
D4559-99R04 Test Method for Volatile Matter in Silicone Fluid

D4559-99R04 Test Method for Volatile Matter in Silicone Fluid

D4652-92R97 Specification for Silicone Fluid Used for Electrical Insulation
D4768-03 Test Method for Analysis of 2,6-Ditertiary-Butyl Para-Cresol and 2,6-Ditertiary-Butyl Phenol in Insulating Liquids by Gas Chromatographylt
D5222-00 Specification for High Fire-Point Mineral Electrical Insulating Oils

D5282-98 Test Methods for Compatibility of Construction Material with Silicone Fluid Used for Electrical Insulation
D5837-99E01 Test Method for Furanic Compounds in Electrical Insulating Liquids by High-Performance Liquid Chromatography (HPLC)
D6180-98R04 Test Method for Stability of Insulating Oils of Petroleum Origin Under Electrical Discharge

D6181-03 Test Method for Measurement of Turbidity in Mineral Insulating Oil of Petroleum Origin
D6786-02 Test Method for Particle Count in Mineral Insulating Oil Using Automatic Optical Particle Counters
D6802-02 Test Method for Determination of the Relative Content Of Dissolved Decay Products in Mineral Insulating Oils by Spectrophotometry

D6871-03 Specification for Natural (Vegetable Oil) Ester Fluids Used in Electrical Apparatus F0478-92R99 Specification for In-Service Care of Insulating Line Hose and Covers F0479-95R01 Specification for In-Service Care of Insulating Blankets

F0496-02AE01 Specification for In-Service Care of Insulating Gloves and Sleeves F0696-02 Specification for Leather Protectors for Rubber Insulating Gloves and Mittens F0711-02 Specification for Fiberglass-Reinforced Plastic (FRP) Rod and Tube Used in Live Line Tools F0712-88R00 Test Methods for Electrically Insulating Plastic Guard Equipment for Protection of Workers

F0819-05 Terminology Relating to Electrical Protective Equipment for Workers
F0855-04 Specifications for Temporary Protective Grounds to Be Used on De-energized Electric Power Lines and Equipment
F0887-04 Specifications for Personal Climbing Equipment

F0914-03 Test Method for Acoustic Emission for Insulated and Non-Insulated Aerial Personnel Devices Without Supplemental Load Handling Attachments

F0968-93R0ZE01 Specification for Electrically Insulating Plastic Guard Equipment for Protection of Workers F1116-03 Test Method for Determining Dielectric Strength of Dielectric Footwear

F1117-03 Specification for Dielectric Footwear

F1236-96R01 Guide for Visual Inspection of Electrical Protective Rubber Products
F1430-03 Test Method for Acoustic Emission Testing of Insulated and Non-Insulated Aerial Personnel Devices with Supplemental Load Handling Attachments

F1505-01 Specification for Insulated and Insulating Hand Tools

F1506-02AE01 Performance Specification for Flame Resistant Textile Materials for Wearing Apparel for Use by Electrical Workers Exposed to Momentary Electric Arc and Related Thermal Hazards F1564-95R00 Specification for Structure-Mounted Insulating Work Platforms for Electrical Workers\t

F1564-95R00 Specification for Structure-Mounted Insulating Work Platforms for Electrical Workers\t
F1701-96R01 Specification for Unused Polypropylene Rope with Special Electrical Properties
F1742-03E01 Specification for PVC Insulating Sheeting
F1796-97R02 Specification for PVC Insulating Sheeting
F1797-98R03 Test Method for Acoustic Emission Testing of Insulated Digger Derricks
F1825-03 Specification for Clampstick Type Live Line Tools
F1826-00 Specification for Live Line and Measuring Telescoping Tools
F1891-02B Specification for Arc and Flame Resistant Rainwear
F1958_F1958M-99 Test Method for Determining the Ignitability of Non-flame-Resistant Materials for Clothing by Electric Arc Exposure Method Using Mannequins
F1959_F1959M-04 Test Method for Determining the Ignitability of Materials for Clothing
F2174-02 Practice for Verifying Acoustic Emission Sensor Response
F2178-00 Test Method for Determining Of Face Protective Products

F2178-02 Test Method for Determining The Arc Rating Of Face Protective Products
F2249-03 Specification for In-Service Test Methods for Temporary Grounding Jumper Assemblies Used on De-Energized Electric Power Lines and Equipment
F2320-03 Specification for Rusber Insulating Sheeting
F2321-03 Specification for Flexible Insulated Temporary By-Pass Jumpers

E1392 Practice for Angle Resolved Optical Scatter Measurements on Specular or Diffuse Surfaces F0001-03 Specification for Nickel-Clad and Nickel-Plated Steel Strip for Electron Tubes F0003-02A Specification for Nickel Strip for Electron Tubes
F0004-66R05 Specification for Carbonized Nickel Strip and Carbonized Nickel-Plated and Nickel-Clad Steel Strip for Electron Tubes F0004-66R05 Specification for Carbonized Nickel-Strip and Carbonized Nickel-Plated and Nickel-Clad Steel Strip for Electro007-98R00 Specification for Aluminum Oxide Powdent
F0015-04 Specification for Iron-Nickel-Cobalt Sealing Alloy
F0016-67R00 Test Methods for Measuring Diameter or Thickness of Wire and Ribbon for Electronic Devices and Lamps
F0018-64R00 Specification and Test Method for Evaluation of Glass-to-Metal Headers Used in Electron Devices
F0019-64R05E01 Test Methods for Tension and Vacuum Testing Metallized Ceramic Seals
F0026 Test Methods for Determining the Orientation of a Semiconductive Single Crystal
F0028 Test Methods for Minority-Carrier Lifetime in Bulk Germanium and Silicon by Measurement of Photoconductivity D F0029-97R02 Specification for Dumet Wire for Glass-to-Metal Seal Applications F0030-96R02 Specification for Iron-Nickel Sealing Alloys
F0031-05 Specification for 42 \% Nickel-6 \% Chromium-Iron Sealing Alloy F0042 Test Methods for Conductivity Type of Extrinsic Semiconducting Materials F0043 Test Methods for Ronductivity of Semiconductor Materials F0043 Test Methods for Resistivity of Semiconductor Materials F0044-95R00 Specification for Metallized Surfaces on Ceramic F0072-95R01 Specification for Gold Wire for Semiconductor Lead Bonding F0072-96R01 Specification for Guid write for Serinconductor Lead Bortoling
F0073-96R05 Specification for Tungsten-Rhenium Alloy Wire for Electron Devices and Lamps
F0076-86R02 Test Methods for Measuring Resistivity and Hall Coefficient and Determining Hall Mobility in Single-Crystal Semiconductors
F0078-97R02 Test Method for Calibration of Helium Leak Detectors by Use of Secondary Standards F0081 Test Method for Measuring Radial Resistivity Variation on Silicon Wafers
F0083-71R02 Practice for Definition and Determination of Thermionic Constants of Electron Emitters
F0084 Test Method for Measuring Resistivity of Silicon Wafers With an In-Line Four-Point Probe F0085-76R02 Practice for Nomenclature for Wire Leads Used as Conductors in Electron Tubes
F0095 Test Method for Thickness of Lightly Doped Silicon Epitaxial Layers on Heavily Doped Silicon Substrates Using an Infrared Dispersive Spectrophotometer
F0096-77R05 Specification for Electronic Grade Alloys of Copper and Nickel in Wrought Forms F0097-72R02E01 Practices for Determining Hermeticity of Electron Devices by Dye Penetration F0106-00 Specification for Brazing Filler Metals for Electron Devices F0110 Test Method for Thickness of Epitaxial or Diffused Layers in Silicon by the Angle Lapping and Staining Technique F0111-96R02 Practice for Determining Barium Yield, Getter Gas Content, and Getter Sorption Capacity for Barium Flash Getters F0154 Guide for Identification of Structures and Contaminants Seen on Specular Silicon Surfaces F0180-94R05 Test Method for Density of Fine Wire and Ribbon Wire for Electronic Devices F0204-76R02 Test Method for Surface Flaws in Tungsten Seal Rod and Wire F0205-94R05 Test Method for Measuring Diameter of Fine Wire by Weighing F0219-96R02 Test Methods of Testing Fine Round and Flat Wire for Electron Devices and Lamps F0256-05 Specification for Chromium-Iron Sealing Alloys with 18 or 28 Percent Chromium F0289-60R02 Test Method for Sag of Tungsten Wire
F0288-96R02 Specification for Unionitarient Sealing Alloys with 16 of 29 Percenti Chromium
F0288-96R02 Specification for Tungsten Wire for Electron Devices and Lamps
F0289-96R02 Specification for Molybdenum Wire and Rod for Electronic Applications
F0290-94R05 Specification for Round Wire for Winding Electron Tube Grid Laterals
F0357-78R02 Practice for Determining Solderability of Thick Film Conductorsit
F0358-83R02 Test Method for Wavelength of Peak Photoluminescence and the Corresponding Composition of Gallium Arsenide Phosphide Wafersit
F0358-83R02 Specification for Methodorous Electron Tubes
F0368-83R02 Specification for Methodorous Electron Miles for Electron Tubes
F0368-83R02 Specification for Methodorous Electron Miles for Electron Tubes
F0368-83R02 Specification for Methodorous Electron Miles for Electron Tubes
F0368-83R02 Specification for Methodorous Electron Miles for Electron Tubes
F0368-83R02 Specification for Methodorous Electron Miles for Electron Fundamental Formation Miles for Electron Fundamental Formation Fundamental Formation Fundamental FOS36-96R02 Specification for Molybdenum Flattened Wire for Electron Tubes
FOS4-96R02 Specification for Molybdenum Flattened Wire for Electron Tubes
FOS37-89R05 Specification for Molybdenum Flattened Wire for Electron Tubes
FO375-89R05 Specification for Integrated Circuit Lead Frame Material
FO390-98R03 Test Method for Sheer Resistance of Thin Metallic Films With a Collinear Four-Probe Array
FO391 Test Methods for Minority Carrier Diffusion Length in Extrinsic Semiconductors by Measurement of Steady-State Surface Photovoltage
FO397 Test Methods for Resistivity of Silicon Bars Using a Two-Point Probe
FO398 Test Method for Resistivity of Silicon Bars Using a Two-Point Probe
FO398 Test Method for Resistivity of Silicon Bars Using a Two-Point Probe
FO398 Test Method for Majority Carrier Concentration in Semiconductors by Measurement of Wavenumber or Wavelength of the Plasma Resonance Minimum
FO419-77R02 Practice for Preparation of Samples of the Constant Composition Region of Epitaxial Gallium Arsenide Phosphide for Hall Effect Measurements
FO448-98R05 Test Method for Measuring Steady-State Primary Photocurrent
FO458-84R01 Practice for Nondestructive Pull Testing of Wire Bonds
FO459-84R01 Test Methods for Measuring Pull Strength of Microelectronic Wire Bonds
FO489-98R01 Specification for Fine AluminumN1 1½, Silicon Wire Semiconductor Lead-Bonding
FO508-77R02 Practice for Specifying Thick-Film Pastes\foxumerical Fo528 Test Method for Measuring Resistivity of Silicon Wafer Surfaces
FO528 Test Method for Measuring Resistivity of Silicon Wafers Using a Spreading Resistance Probe
FO528-97R03 Test Method for Measuring Dose for Use in Linear Accelerator Pulsed Radiation Effects Tests
FO528 Test Method for Thickness and Thickness Variation of Silicon Wafers
FO533 Test Method for Thickness and Thickness Variation of Silicon Wafers F0364-96R02 Specification for Molybdenum Flattened Wire for Electron Tubes F0533 Test Method for Thickness and Thickness Variation of Silicon Wafers F0534 Test Method for Bow of Silicon Wafers F0576 Test Method for Measurement of Insulator Thickness and Refractive Index on Silicon Substrates by Ellipsometry F0576 Test Method for Measurement of Insulator Thickness and Refractive Index on Silicon Substrates by Ellipsometry
F0584-87R99 Practice for Visual Inspection of Semiconductor Lead-Bonding Wire
F0615M-95R02 Practice for Determining Safe Current Pulse-Operating Regions for Metallization on Semiconductor Components \[Metric\]
F0616M-96R03 Test Method for Measuring MOSFET Linear Threshold Voltage
F0637-85R01 Specification for Format, Physical Properties, and Test Methods for 19 and 35 mm Testable Tape Carrier for Perimeter Tape Carrier-Bonded Semiconductor Devices
F0637-85R01 Specification for Fine Aluminum\[M] \[\% Magnesium Wire for Semiconductor Lead-Bonding
F0657 Test Method for Measuring Warp and Total Thickness Variation on Silicon Wafers by Nonchata Scanning
F0671 Test Method for Measuring Resistivity Profiles Perpendicular to the Surface of a Silicon Wafer Using a Spreading Resistance Probe
F0637 Test Method for Measuring Resistivity of Semiconductor Is Semiconductor Films with a Noncontact Eddy-Current Gage FUDIZ 1 est Method for Measuring Resistance Probe
F0673 Test Methods for Measuring Resistance Probe
F0674 Practice for Preparing Silicon for Spreading Resistance Measurements
F0676-97R03 Test Method for Measuring Resistance Measurements
F0676-97R03 Test Method for Measuring Unsaturated TTL Sink Current
F0692-97R02 Test Method for Measuring Unsaturated TTL Sink Current
F0692-97R02 Test Method for Measuring Adhesion Strength of Solderable Films to Substrates
F0723 Practice for Conversion Between Resistivity and Dopant Density for Boron-Doped, Phosphorus-Doped, and Arsenic-Doped Silicon
F0728 Practice for Preparing An Optical Microscope for Dimensional Measurements
F0744M-97R03 Test Method for Measuring Dose Rate Threshold for Upset of Digital Integrated Circuits \(\text{Metric} \) F0/44M-9/R03 Test Method for Measuring Dose Rate Infeshold for Upset of Digital Integrated Circuits \(\text{Method}\) F0/769-00 Test Method for Measuring Transistor and Diode Leakage Currents
F0/73M-96R03 Practice for Measuring Dose Rate Response of Linear Integrated Circuits \(\text{Metric}\)\
F0/73M-96R03 Practice for Determining Gettering Rate, Sorption Capacity, and Gas Content of Nonevaporable Getters in the Molecular Flow Region\(\text{t}\) F0/816-83R03 Test Method for Combined Fine and Gross Leaks for Large Hybrid Microcircuit Packages
F0/847 Test Methods for Measuring Crystallographic Orientation of Flats on Single Crystal Silicon Wafers by X-Ray Techniques
F0/928 Test Methods for Edge Contour of Circular Semiconductor Wafers and Rigid Disk Substrates
F0/930 Test Methods for Measuring the Depth of Crystal Damage of a Mechanically Worked Silicon Silico Surface by Angle Polishing and Defect Etching Posson Test Method for Determination of Radial Interstitial Oxygen Variation in Silicon Waters
F0951 Test Method for Determination of Radial Interstitial Oxygen Variation in Silicon Waters
F0978 Test Method for Characterizing Semiconductor Deep Levels by Transient Capacitance Techniques
F0979-86R03 Test Method for Hermeticity of Hybrid Microcircuit Packages Prior to Lidding
F0980M-96R03 Guide for Measurement of Rapid Annealing of Neutron-Induced Displacement Damage in Silicon Semiconductor Devices \[Method F0980M-96R03 Guide for Measurement of Rapid Annealing of Neutron-Induced Displacement Damage in Silicon Semiconductor Devices \[Method F0980M-96R03 Guide for Measurement of Rapid Annealing of Neutron-Induced Displacement Damage in Silicon Semiconductor Devices \[Method F0980M-96R03 Guide for Measurement of Rapid Annealing of Neutron-Induced Displacement Damage in Silicon Semiconductor Devices \[Method F0980M-96R03 Guide for Measurement of Rapid Annealing of Neutron-Induced Displacement Damage in Silicon Semiconductor Devices \[Method F0980M-96R03 Guide for Measurement of Rapid Annealing of Neutron-Induced Displacement Damage in Silicon Semiconductor Devices \[Method F0980M-96R03 Guide for Measurement of Rapid Annealing of Neutron-Induced Displacement Damage in Silicon Semiconductor Devices \[Method F0980M-96R03 Guide for Measurement of Rapid Annealing of Neutron-Induced Displacement Damage in Silicon Semiconductor Devices \[Method F0980M-96R03 Guide for Measurement of Rapid Annealing of Neutron-Induced Displacement Damage in Silicon Semiconductor Devices \[Method F0980M-96R03 Guide for Measurement of Rapid Annealing of Neutron-Induced Displacement Damage in Silicon Semiconductor Devices \[Method F0980M-96R03 Guide for Measurement of Rapid Annealing of Neutron-Induced Displacement Damage in Silicon Semiconductor Devices \[Method F0980M-96R03 Guide for Measurement of Rapid Annealing of Neutron-Induced Displacement Damage in Silicon Semiconductor Devices \[Method F0980M-96R03 Guide for Measurement Of Rapid Annea F0996-98R03 Test Method for Separating an Ionizing Radiation-Induced MOSFET Threshold Voltage Shift Into Components Due to Oxide Trapped Holes and Interface States Using the Subthreshold Current\(^1\)Voltage Characteristics F1048 Test Method for Measuring the Effective Surface Roughness of Optical Components by Total Integrated Scattering
F1049 Practice for Shallow Etch Pit Detection on Silicon Wafers
F1094-87R05 Test Method for Microbiological Monitoring of Water Used for Processing Electron and Microelectronic Devices by Direct Pressure Tap Sampling Valve and by the Presterilized Plastic Bag Method
F1152 Test Method for Dimensions of Notches on Silicon Wafers F1132 Test Method for Characterization of Metal-Oxide-Silicon (MOS) Structures by Capacitance-Voltage Meast F1188 Test Method for Interstitial Atomic Oxygen Content of Silicon by Infrared Absorption with Short Baseline F1190-99R05 Guide for Neutron Irradiation of Unbiased Electronic Components F1192-00 Guide for the Measurement of Single Event Phenomena (SEP) Induced by Heavy Ion Irradiation of Semiconductor Devices F1211-89R01 Specification for Semiconductor Device Passivation Opening Layouts F1212-89R02 Test Method for Thermal Stability Testing of Gallium Arsenide Wafers F1212-89402 Test Method for Inermal Stability Lesting of Gallium Arsenide Waters
F1238-95803 Specification for Refractory Silicide Sputtering Targets for Microelectronic Applications
F1239 Test Method for Oxygen Precipitation Characteristics of Silicon Waters by Measurement of Interstitial Oxygen Reduction
F1241 Terminology of Silicon Technology
F1259M-96R03 Guide for Design of Flat, Straight-Line Test Structures for Detecting Metallization Open-Circuit or Resistance-Increase Failure Due to Electromigration \(\text{Metric}\)\F1260M-96R03 Test Method for Estimating Electromigration Median Time-To-Failure and Sigma of Integrated Circuit Metallizations \(\text{Metric}\)\F1261M-96R03 Test Method for Determining the Average Electrical Width of a Straight, Thin-Film Metal Line \(\text{Metric}\)\Metallizations \(\text{Metric}\)\F1260M-96R03 Test Method for Determining the Average Electrical Width of a Straight, Thin-Film Metal Line \(\text{Metric}\)\Metallizations \(\text{Metric}\)\F1260M-96R03 Test Method for Determining the Average Electrical Width of a Straight, Thin-Film Metal Line \(\text{Metric}\)\F1261M-96R03 Test Method for Determining the Average Electrical Width of a Straight, Thin-Film Metal Line \(\text{Metric}\)\F1261M-96R03 Test Method for Determining the Average Electrical Width of a Straight, Thin-Film Metal Line \(\text{Metric}\)\F1261M-96R03 Test Method for Determining the Average Electrical Width of a Straight, Thin-Film Metal Line \(\text{Metric}\)\F1261M-96R03 Test Method for Determining the Average Electrical Width of a Straight, Thin-Film Metal Line \(\text{Metric}\)\F1261M-96R03 Test Method for Determining the Average Electrical Width of a Straight, Thin-Film Metal Line \(\text{Metric}\)\F1261M-96R03 Test Method for Determining the Average Electrical Width of a Straight, Thin-Film Metal Line \(\text{Metric}\)\F1261M-96R03 Test Method for Determining the Average Electrical Width of a Straight, Thin-Film Metal Line \(\text{Metric}\)\F1261M-96R03 Test Method for Determining the Average Electrical

F1262M-95R02 Guide for Transient Radiation Upset Threshold Testing of Digital Integrated Circuits [Metric] F1263-99R05 Guide for Analysis of Overtest Data in Radiation Testing of Electronic Parts F1269-89R01 Test Methods for Destructive Shear Testing of Ball Bonds

F1366 Test Method for Measuring Oxygen Concentration in Heavily Doped Silicon Substrates by Secondary Ion Mass Spectrometry
F1367-98R03 Specification for Chromium Sputtering Targets for Thin Film Applications
F1372-93R05 Test Method for Scanning Electron Microscope (SEM) Analysis of Metallic Surface Condition for Gas Distribution System Components

F1373-93R05 Test Method for Determination of Cycle Life of Automatic Valves for Gas Distribution System Components

F1374-92R05 Test Method for Ionic/Organic Extractables of Internal Surfaces-IC/GC/FTIR for Gas Distribution System Components
F1376-92R05 Test Method for Energy Dispersive X-Ray Spectrometer (EDX) Analysis of Metallic Surface Condition for Gas Distribution System Components
F1376-92R05 Guide for Metallurgical Analysis for Gas Distribution System Components

F1388 Test Method for Generation Lifetime and Generation Velocity of Silicon Material by Capacitance-Time Measurements of Metal-Oxide-Silicon (MOS) Capacitors F1389 Test Methods for Photoluminescence Analysis of Single Crystal Silicon for Ill-V Impurities F1390 Test Method for Measuring Warp on Silicon Wafers by Automated Noncontact Scanning

F1391 Test Method for Substitutional Atomic Carbon Content of Silicon by Infrared Absorption

```
F1392 Test Method for Determining Net Carrier Density Profiles in Silicon Wafers by Capacitance-Voltage Measurements With a Mercury Probe
F1393 Test Method for Determining Net Carrier Density in Silicon Wafers by Miller Feedback Profiler Measurements With a Mercury Probe F1394-92R05 Test Method for Determination of Particle Contribution from Gas Distribution System Valves
F1396-93R05 Test Method for Determination of Oxygen Contribution by Gas Distribution System Components
F1397-93R05 Test Method for Determination of Moisture Contribution by Gas Distribution System Components F1398-93R05 Test Method for Determination of Total Hydrocarbon Contribution by Gas Distribution System Components
F1398-93KUD Test Method for Determination of Total Hydrocarbon Contribution by Gas Distribution System Components
F1404-92R99 Test Method for Crystallographic Perfection of Gallium Arsenide by Molten Potassium Hydroxide (KOH) Etch Technique
F1438-93R05 Test Method for Determination of Surface Roughness by Scanning Tunneling Microscopy for Gas Distribution System Components
F1451 Test Method for Measuring Sori on Silicon Wafers by Automated Noncontact Scanning
F1466-99R05 Specification for Iron-Nickel-Cobalt Alloys for Metal-to-Ceramic Sealing Applications
F1467-99R05 Guide for Use of an X-Ray Tester (ImF10 keV Photons) in Ionizing Radiation Effects Testing of Semiconductor Devices and Microcircuits
F1512-94R03 Practice for Ultrasonic C-Scan Bond Evaluation of Sputtering Target-Backing Plate Assemblies
F1513-99R03 Specification for Pure Aluminum (Unalloyed) Source Material for Electronic Thin Film Applications
F1526 Test Method for Measuring Surface Metal Contempination on Silicon Wafers by Total Reflection X-Ray Flurgescance Spectroscopy.
F1526 Test Method for Measuring Surface Metal Contamination on Silicon Wafers by Total Reflection X-Ray Fluorescence Spectroscopy
F1527 Guide for Application of Certified Reference Materials and Reference Wafers for Calibration and Control of Instruments for Measuring Resistivity of Silicon
F1528 Test Method for Measuring Boron Contamination in Heavily Doped -Type Silicon Substrates by Secondary Ion Mass Spectrometry
F1529 Test Method for Sheet Resistance Uniformity Evaluation by In-Line Four-Point Probe with the Dual-Configuration Procedure
F1530 Test Method for Measuring Flatness, Thickness, and Thickness Variation on Silicon Wafers by Automated Noncontact Scanning F1535 Test Method for Carrier Recombination Lifetime in Silicon Wafers by Noncontact Measurement of Photoconductivity Decay by Microwave Reflectance
F1569 Guide for Generation of Consensus Reference Materials for Semiconductor Technology
F1570-01E01 Test Method for Determining the Tactile Ratio of a Membrane Switch F1578-01 Practice for Contact Closure Cycling of a Membrane Switch
F1593-97R02 Test Method for Trace Metallic Impurities in Electronic Grade Aluminum by High Mass-Resolution Glow-Discharge Mass Spectrometer
F1594-95R03 Specification for Pure Aluminum (Unalloyed) Source Material for Vacuum Coating Applications F1595-00 Practice for Viewing Conditions for Visual Inspection of Membrane Switches
F1596-00 Practice for Exposure of Membrane Switches to Temperature and Relative Humidity
F1597-02 Test Method for Determining the Actuation Force and Contact Force of a Membrane Switch
F1598-95R02 Test Method for Determining the Actuation Force and Contact Force of a Membrane Switch/Graphic Overlay (Spot Test Method)
F1617 Test Method for Measuring Surface Sodium, Aluminum, Potassium, and Iron on Silicon and EPI Substrates by Secondary Ion Mass Spectrometry
F1618 Practice for Determination of Uniformity of Thin Films on Silicon Wafers
F1619 Test Method for Measurement of Interstitial Oxygen Content of Silicon Wafers by Infrared Absorption Spectroscopy with -Polarized Radiation Incident at the Brewster Angle
F1620 Practice for Calibrating a Scanning Surface Inspection System Using Monodisperse Polystyrene Latex Spheres Deposited on Polished or Epitaxial Wafer Surfaces
F1621 Practice for Determining the Positional Accuracy Capabilities of a Scanning Surface Inspection System
F1631 Test Method for Low Temperature FT-IR Analysis of Single Crystal Silicon for III-V Impurities
F1661-96R02 Test Method for Determining the Contact Bounce Time of a Membrane Switch
F1662-04 Test Method for Verifying the Specified Dielectric Withstand Voltage and Determining the Dielectric Breakdown Voltage of a Membrane Switch
F1663-95R02 Test Method for Determining the Capacitance of a Membrane Switch
F1680-02 Test Method for Determining Circuit Resistance of a Membrane Switch
F1681-96R02 Test Method for Determining Current Carrying Capacity of a Conductor as Part of a Membrane Switch Circuit
F1682-02 Test Method for Determining Travel of a Membrane Switch
F1683-02 Practice for Creasing or Bending a Membrane Switch, Membrane Switch Flex Tail Assembly or Membrane Switch Component
F1684-99R05E01 Specification for Iron-Nickel and Iron-Nickel-Cobalt Alloys for Low Thermal Expansion Applications
F1689-02 Test Method for Determining the Insulation Resistance of a Membrane Switch
F1708 Practice for Evaluation of Granular Polysilicon by Melter-Zoner Spectroscopies F1709-97R02 Specification for High Purity Titanium Sputtering Targets for Electronic Thin Film Applications
F1710-97R02 Test Method for Trace Metallic Impurities in Electronic Grade Titanium by High Mass-Resolution Glow Discharge Mass Spectrometer
F1711-96R02 Practice for Measuring Sheet Resistance of Thin Film Conductors for Flat Panel Display Manufacturing Using a Four-Point Probe Method F1723 Practice for Evaluation of Polycrystalline Silicon Rods by Float-Zone Crystal Growth and Spectroscopy F1724 Test Method for Measuring Surface Metal Contamination of Polycrystalline Silicon by Acid Extraction-Atomic Absorption Spectroscopy
F1725 Guide for Analysis of Crystallographic Perfection of Silicon Ingols
F1726 Guide for Analysis of Crystallographic Perfection of Silicon Wafer
F1727 Practice for Detection of Oxidation Induced Defects in Polished Silicon Wafers F1761-00 Test Method for Pass Through Flux of Circular Magnetic Sputtering Targets F1762-02 Practice for Exposing a Membrane Switch to Variation in Atmospheric Pressure F1763 Test Methods for Measuring Contrast of a Linear Polarizer
F1763 Test Methods for Measuring Contrast of a Linear Polarizer
F1771 Test Method for Evaluating Gate Oxide Integrity by Voltage Ramp Technique
F1809 Guide for Selection and Use of Etching Solutions to Delineate Structural Defects in Silicon
F1810 Test Method for Counting Preferentially Etched or Decorated Surface Defects in Silicon Wafers
F1811 Practice for Estimating the Power Spectral Density Function and Related Finish Parameters from Surface Profile Data
F1812-02 Test Method for Determining the Effectiveness of Membrane Switch ESD Shielding
F1842-02 Test Method for Determining Ink or Coating Adhesion on Plastic Substrates for Membrane Switch Applications
F1843-070-07 Detection for Sample Proceedings of Timeparent Placific Films for Social Register Measurements on Membrane
F1843-97R02 Practice for Sample Preparation of Transparent Plastic Films for Specular Gloss Measurements, on Membrane Switch Overlays
F1844-97R02 Practice for Measuring Sheet Resistance of Thin Film Conductors For Flat Panel Display Manufacturing Using a Noncontact Éddy Current Gage
F1845-97R02 Test Method for Trace Metallic Impurities in Electronic Grade Aluminum-Copper, Aluminum-Silicon, and Aluminum-Copper-Silicon Allovs by High-Mass-Resolution Glow Discharge Mass Spectrometer
F1892-04 Guide for Ionizing Radiation (Total Dose) Effects Testing of Semiconductor Devices
F1893-98R03 Guide for Measurement of Ionizing Dose-Rate Burnout of Semiconductor Devices
F1894-98R03 Test Method for Quantifying Tungsten Silicide Semiconductor Process Films for Composition and Thickness
F1895-98R04 Practice for Submersion of a Membrane Switch
F1896-98R04 Test Method for Determining the Electrical Resistivity of a Printed Conductive Material
F1982 Test Methods for Analyzing Organic Contaminants on Silicon Wafer Surfaces by Thermal Desorption Gas Chromatography
F1995-00 Test Method for Determining the Bond Strength of a Surface Mount Device (SMD) on a Membrane Switch by Applying Shear Force F1996-01 Test Method for Silver Migration for Membrane Switch Circuitry F1997-99R05 Test Method for Determining the Sensitivity (Teasing) of a Tactile Membrane Switch
F2072-01 Practice for Hosedown of a Membrane Switch
F2012-01 Flacture in Treset with a facility of a when the Switch F2013-01 Test Method for Non-Destructive Short Circuit Testing of a Membrane Switch F2014 Guide for Measuring Diameter of Silicon and Other Semiconductor Wafers F2086-01 Test Method for Pass Through Flux of Circular Magnetic Sputtering Targets, Method 2
F2112-02 Terminology for Membrane Switches
F2113-01E01 Guide for Analysis and Reporting the Impurity Content and Grade of High Purity Metallic Sputtering Targets for Electronic Thin Film Applications
F2114-02 Guide for ASTM Standard Test Methods, Standard Practices, and Typical Values of a Membrane Switch
F2139 Test Method for Measuring Nitrogen Concentration in Silicon Substrates by Secondary Ion Mass Spectrometry
F2166 Practices for Monitoring Non-Contact Dielectric Characterization Systems Through Use of Special Reference Wafers
F2187-02 Test Method for Determining the Effect of Random Frequency Vibration on a Membrane Switch or Membrane Switch Assembly
F2188-02 Test Method for Determining the Effect of Variable Frequency Vibration on a Membrane Switch or Membrane Switch Assembly
F2357-04 Test Method for Determining the Abrasion Resistance of Inks and Coatings on Membrane Switches Using the Norman Tool |P'RCA|P' Abrader F2358-04 Guide for Measuring Characteristics of Sapphire Substrates F2359-04 Test Method for Determining Color of a Membrane Switch Backlit with Diffuse Light Source
F2360-04 Test Method for Determining Luminance of a Membrane Switch Backlit with Diffuse Light Source F2405-04 Test Method for Trace Metallic Impurities in High Purity Copper by High-Mass-Resolution Glow Discharge Mass Spectrometer
```

```
Section 11 - Water and Environmental Technology
            Volume 11.01, January 2005
                       D0511-03 Test Methods for Calcium and Magnesium In Wate D0512-04 Test Methods for Chloride Ion In Water
                        D0513-02 Test Methods for Total and Dissolved Carbon Dioxide in Water
                        D0516-02 Test Method for Sulfate Ion in Water
D0596-01 Guide for Reporting Results of Analysis of Water
                        D0807-07 Test Method for Assessing the Tendency of Industrial Boiler Waters to Cause Embrittlement (USBM Embrittlement Detector Method) D0857-02 Test Method for Aluminum in Water D0858-02 Test Method for Aluminum in Water D0858-02 Test Methods for Manganese in Water D0859-00 Test Method for Silica in Water
                        D0888-03 Test Methods for Dissolved Oxygen in Water\tilde{1} D1066-97R01 Practice for Sampling Steam
D1067-02 Test Methods for Acidity or Alkalinity of Water
                       D1068-03 Test Methods for Iron in Water
D1125-95R99 Test Methods for Electrical Conductivity and Resistivity of Water
D1126-02 Test Method for Hardness in Water
                       D1129-04 Terminology Relating to Water
D1179-04 Test Methods for Fluoride Ion in Water
D1192 Guide for Equipment for Sampling Water and Steam in Closed Conduits
                        D1193-99E01 Specification for Reagent Water
                       D1246-95R99 Test Method for Bromide Ion in Water
D1253-03 Test Method for Residual Chlorine in Water
D1292-86R99 Test Method for Odor in Water
                       D1292-98R05 Test Methods for Odor in Water
D1293-99R05 Test Methods for pH of Water
D1385-01 Test Method for Hydrazine in Water
D1426-03 Test Methods for Ammonia Nitrogen In Water
D1429-03 Test Methods for Specific Gravity of Water and Brine
D1498-00 Practice for Oxidation-Reduction Potential of Water
D1887-02 Test Methods for Chromium in Water
                       D1688-02 Test Methods for Copper in Water
D1691-02 Test Methods for Zinc in Water
D1886-03 Test Methods for Nickel in Water\t
                       D1889-00 Test Method for Turbidity of Water
D1941-91R01 Test Method for Open Channel Flow Measurement of Water with the Parshall Flume
D1971-02 Practices for Digestion of Water Samples for Determination of Metals by Flame Atomic Absorption, Graphite Furnace Atomic Absorption, Plasma Emission Spectroscopy, or Plasma Mass Spectrometry
                       D1976-02 Test Method for Elements in Water by Inductively-Coupled Argon Plasma Atomic Emission Spectroscopy D2688-05 Test Method for Corrosivity of Water in the Absence of Heat Transfer (Weight Loss Method) D2777-03 Practice for Determination of Precision and Bias of Applicable Test Methods of Committee D19 on Water
                        D2791-93R01 Test Methods for Continuous Determination of Sodium in Water
                        D2972-03 Test Methods for Arsenic in Water
D3082-03 Test Method for Boron In Water
                        D3223-02 Test Method for Total Mercury in Water
                        D3370-95AR03E01 Practices for Sampling Water from Closed Conduits
D3372-92 Test Method for Molybdenum in Water
D3373-03 Test Method for Vanadium in Water
                        D3557-02 Test Methods for Cadmium in Water
                        D3558-03 Test Methods for Cobalt in Water\t
D3559-03 Test Methods for Lead in Water
                        D3645-03 Test Methods for Beryllium in Water
D3697-02 Test Method for Antimony in Water
D3856-95R00 Guide for Good Laboratory Practices in Laboratories Engaged in Sampling and Analysis of Water
                        D3858-95R03 Test Method for Open-Channel Flow Measurement of Water by Velocity-Area Method
                        D3859-03 Test Methods for Selenium in Water
D3864-96R00 Guide for Continual On-Line Monitoring Systems for Water Analysis
D3866-02 Test Methods for Silver in Water
                      D3866-02 Test Methods for Silver in Water
D3819-04 Test Methods for Nitrite-Nitrate in Water
D3919-04 Practice for Measuring Trace Elements in Water by Graphite Furnace Atomic Absorption Spectrophotometry
D3920-02 Test Method for Strontium in Water
D4127-02 Terminology Used with Ion-Selective Electrodes
D4188-82R03 Practice for Performing Pressure In-Line Coagulation-Flocculation-Filtration Test
D4189-95R02 Test Method for Silt Density Index (SDI) of Water
D4190-03 Test Method for Elements in Water by Direct-Current Plasma Atomic Emission Spectroscopy
D4191-03 Test Method for Sodium in Water by Atomic Absorption Spectrophotometry
D4192-03 Test Method for Potassium in Water by Atomic Absorption Spectrophotometry
D4190-03 Test Method for Potassium in Water by Atomic Absorption Spectrophotometry
D4190-03 Test Method for Rodassium in Water by Atomic Absorption Spectrophotometry
                        D4210 Practice for Intralaboratory Quality Control Procedures and a Discussion on Reporting Low-Level Data
                        D4309-02 Practice for Sample Digestion Using Closed Vessel Microwave Heating Technique for the Determination of Total Metals in Water D4327-03 Test Method for Anions in Water by Chemically Suppressed Ion Chromatography D4375-96R01 Practice for Basic Statistics in Committee D19 on Water
                        D4382-02 Test Method for Barium in Water, Atomic Absorption Spectrophotometry, Graphite Furnace
D4409-95R03 Test Method for Velocity Measurements of Water in Open Channels with Rotating Element Current Meters
D4410-03 Terminology for Fluvial Sediment
                        D4453-02 Practice for Handling of Ultra-Pure Water Samples
D4459-02 Practice for Handling of Ultra-Pure Water Samples
D4519-94R05 Test Method for On-Line Determination of Anions and Carbon Dioxide in High Purity Water by Cation Exchange and Degassed Cation Conductivity
D4638-03 Guide for Preparation of Biological Samples for Inorganic Chemical Analysis
                       D4658-03 Guide for Preparation to Biological samples for inforganic Chemical Arianysis
D4658-03 Test Method for Sulfide Ion in Water
D4691-02 Practice for Measuring Elements in Water by Flame Atomic Absorption Spectrophotometry
D4778-05 Test Method for Determination of Corrosion and Fouling Tendency of Cooling Water Under Heat Transfer Conditions
D4779 Test Method for Total, Organic, and Inorganic Carbon in High Purity Water by Ultraviolet (UV) or Persulfate Oxidation, or Both, and Infrared Detection
D4840-99R04 Guide for Sample Chain-of-Custody Procedures
D4841-88R03 Practice for Estimation of Holding Time for Water Samples Containing Organic and Inorganic Constituents
                        D5089-95R03 Test Method for Velocity Measurements of Water in Open Channels with Electromagnetic Current Meters D5127-99 Guide for Ultra Pure Water Used in the Electronics and Semiconductor Industry D5128-90R05 Test Method for On-Line pH Measurement of Water of Low Conductivity D5129-95R03 Test Method for Open Channel Flow Measurement of Water Indirectly by Using Width Contractions
                        D5130-95R03 Test Method for Open-Channel Flow Measurement of Water Indirectly by Slope-Area Method
D5172-91R04 Guide for Documenting the Standard Operating Procedures Used for the Analysis of Water
D5173-97R01 Test Method for On-Line Monitoring of Carbon Compounds in Water by Chemical Oxidation, by UV Light Oxidation, by Both, or by High Temperature Combustion Followed by Gas Phase NDIR or by Electrolytic
                        Conductivity
                        D5196-91R99 Guide for Biomedical Grade Water
D5242-92R01 Test Method for Open-Channel Flow Measurement of Water with Thin-Plate Weirs
D5243-92R01 Test Method for Open-Channel Flow Measurement of Water Indirectly at Culverts
                       D5247-93-2KUT I set Method for Dissolved Hexavalent Chromium in Water Indirectly at Culivers D5257-03 Test Method for Dissolved Hexavalent Chromium in Water by Ion Chromatography D5387-93R02 Guide for Elements of a Complete Data Set for Non-Cohesive Sediments D5388-93R02 Test Method for Indirect Measurements of Discharge by Step-Backwater Method D5389-93R02 Test Method for Open-Channel Flow Measurement by Acoustic Velocity Meter Systems D5390-93R02 Test Method for Open-Channel Flow Measurement of Water with Palmer-Bowlus Flumes D5391-99 Test Method for Open-Channel Row Measurement of Water with Palmer-Bowlus Flumes D5391-99 Test Method for Open-Channel Flow Conditions of a Flowing High Purity Water Sample D5463-03 Guide for Use of Test Kits to Measure Inorganic Constituents in Water
                       D5463-03 Guide for Use of Test Kits to Measure Inorganic Constituents in Water D5464-938071 Test Methods for pt Measurement of Water of Low Conductivity D5540-94AR03 Practice for Flow Control and Temperature Control for On-Line Water Sampling and Analysis D5541-94R03 Practice for Developing a Stage-Discharge Relation for Open Channel Flow D5542-04 Test Methods for Trace Anions in High Purity Water by Ion Chromatography D5543-94R05 Test Methods for Low-Level Dissolved Oxygen in Water D5544-05 Test Method for On-Line Measurement of Residue After Evaporation of High-Purity Water D5544-05 Test Method for On-Line Measurement of Residue After Evaporation of High-Purity Water
                        D5612-94R03 Guide for Quality Planning and Field Implementation of a Water Quality Measurement Program D5810-96R01 Guide for Spiking into Aqueous Samples D5851-95R00 Guide for Planning and Implementing a Water Monitoring Program
                        D5905-98R03 Practice for the Preparation of Substitute Wastewater
D5906-02 Guide for Measuring Horizontal Positioning During Measurements of Surface Water Depths
D5907-03 Test Method for Filterable and Nonfilterable Matter in Water
                        D5996-96R00 Test Method for Measuring Anionic Contaminants in High-Purity Water by On-Line Ion Chromatography
                        D5997-96R00 Test Method for On-Line Monitoring of Total Carbon, Inorganic Carbon in Water by Ultraviolet, Persulfate Oxidation, and Membrane Conductivity Detection D6071-96R00 Test Method for Low Level Sodium in High Purity Water by Graphite Furnace Atomic Absorption Spectroscopy D6091-03 Practice for 99 \%/95 \% Interlaboratory Detection Estimate (IDE) for Analytical Methods with Negligible Calibration Error
                        D6041-03 Facture in 39 (was 3 to international particular in Watersheds D6146-97R02 Guide for Monitoring Sediment in Watersheds D6146-97R02 Guide for Monitoring Aqueous Nutrients in Watersheds D6301-03 Practice for the Collection of Samples of Filterable and Nonfilterable Matter in Water D6317-98R04 Test Method for Low Level Determination of Total Carbon, Inorganic Carbon and Organic Carbon in Water by Ultraviolet, Persulfate Oxidation, and Membrane Conductivity Detection
```

D6318-03 Practice for Calibrating a Fathometer Using a Bar Check Method
D6326-98R03 Practice for The Selection of Maximum Transit-Rate Ratios and Depths for the U.S. Series of Isokinetic Suspended-Sediment Samplers D6362-98R03 Practice for Certificates of Reference Materials for Water Analysis

```
D6501-04 Test Method for Phosphonate in Brines
 D6502-99R03 Test Method for On-Line Measurement of Low Level Particulate and Dissolved Metals in Water by X-Ray Fluorescence (XRF) D6504-00 Practice for On-Line Determination of Cation Conductivity in High Purity Water
 D6512-03 Practice for Interlaboratory Quantitation Estimate
 D6568-00 Guide for Planning, Carrying Out, and Reporting Traceable Chemical Analyses of Water Samples D6569-00 Test Method for On-Line Measurement of pH
 D6581-00R05 Test Method for Bromate, Bromide, Chlorate, and Chlorite in Drinking Water by Chemically Suppressed Ion Chromatography
 D6689-01 Guide for Optimizing, Controlling and Reporting Test Method Uncertainties from Multiple Workstations in the Same Laboratory Organization D6698-01 Test Method for On-Line Measurement of Turbidity Below 5 NTU in Water
Def764-02 Guide for Collection of Water Temperature, Dissolved-Oxygen Concentrations, Specific Electrical Conductance, and pH Data from Open Channels D6808-02 Practice for Competency Requirements of Reference Material Producers for Water Analysis D6855-03 Test Method for Determination of Turbidity Below 5 NTU in Static Mode F0660-83802E01 Practice for Comparing Particle Size in the Use of Alternative Types of Particle Counters
 D0887-82R03E01 Practices for Sampling Water-Formed Deposits
D0932-85R02 Test Method for Iron Bacteria in Water and Water-Formed Deposits
D0933-84R03 Practice for Reporting Results of Examination and Analysis of Water-Formed Deposits
D0934-80R03 Practices for Identification of Crystalline Compounds in Water-Formed Deposits By X-Ray Diffraction D1141-98R03 Practice for the Preparation of Substitute Ocean Water D1245-84R03 Practice for Examination of Water-Formed Deposits by Chemical Microscopy
D1245-94RU3 Fractice for Examination of Water-Formed Deposits by Chemical Microscopy
D1252-00 Test Methods for Chemical Oxygen Demand (Dichromate Oxygen Demand) of Water
D1291-01 Practice for Estimation of Chlorine Requirement or Demand of Water, or Both
D1782-95R01 Test Methods for Operating Performance of Particulate Cation-Exchange Materials
D1783-01 Test Methods for Phenolic Compounds in Water
D1980-05 Test Method for Beta Particle Radioactivity of Water
D1943-96 Test Method for Alpha Particle Radioactivity of Water
D2035-80R03 Practice for Coagulation-Flocoulation Jar Test of Water
D2036-98 Test Methods for Cyanides in Water
D2186-84R05 Test Methods for Deposit-Forming Impurities in Steam
D2187-94R04 Test Methods for Physical and Chemical Properties of Particulate Ion-Exchange Resins
D2330-02 Test Method for Methylene Blue Active Substances
D2331-80R03 Practices for Preparation and Preliminary Testing of Water-Formed Deposits
D2332-84R03 Practice for Analysis of Water-Formed Deposits by Wavelength-Dispersive X-Ray Fluorescence
 D2460-97 Test Method for Alpha-Particle-Emitting Isotopes of Radium in Water
D2490-97 Test Method for Total Organic Carbon in Water
D2579 Test Method for Total Organic Carbon in Water
D2580-94R01 Test Method for Phenols in Water by Gas-Liquid Chromatography
D2687-95R01 Practices for Sampling Particulate Ion-Exchange Materials
D2907 Test Methods for Microquantities of Uranium in Water by Fluorometry
D2908-91R01 Practice for Measuring Volatile Organic Matter in Water by Aqueous-Injection Gas Chromatography
D3084-05 Practice for Alpha-Particle Spectrometry of Water
D3087-91R04 Test Method for Operating Performance of Anion-Exchange Materials for Strong Acid Removal D3113 Test Methods for Sodium Salts of EDTA in Water D3263-03 Test Methods for Corrosivity of Solvent Systems for Removing Water-Formed Deposits
 D3325-90R02E01 Practice for Preservation of Waterborne Oil Samples
 D3326-90R02 Practice for Preparation of Samples for Identification of Waterborne Oils
D3328-90 Test Methods for Comparison of Waterborne Petroleum Oils by Gas Chromatography
 D3352-03E01 Test Method for Strontium Ion in Brackish Water, Seawater, and Brines
D3371 Test Method for Nitriles in Aqueous Solution by Gas-Liquid Chromatography
D3375-95AR01 Test Method for Column Capacity of Particulate Mixed Bed IonExchange Materials
D3414-98R04 Test Method for Comparison of Waterborne Petroleum Oils by Infrared Spectroscopy
D3415-98R04 Practice for Identification of Waterborne Oils
 D3454-97 Test Method for Radium-226 in Water
 D3483-83R05 Test Methods for Accumulated Deposition in a Steam Generator Tube
D3534 Test Method for Polychlorinated Biphenyls (PCBs) in Water
D3561-02 Test Method for Lithium, Potassium, and Sodium Ions in Brackish Water, Seawater, and Brines by Atomic Absorption Spectrophotometry
D3590-02 Test Method for Total Kjeldahl Nitrogen in Water
D35648-04 Practices for the Measurement of Radioactivity
 D3649-98A Practice for High-Resolution Gamma-Ray Spectrometry of Water
D3650-93R99 Test Method for Comparison of Waterborne Petroleum Oils By Fluorescence Analysis
 D3651-02 Test Method for Barium in Brackish Water, Seawater, and Brines
D3651-02 Test Method for Barrum in Brackish Water, Seawater, and Brines
D3694-96R04 Practices for Preparation of Sample Containers and for Preservation of Organic Constituents
D3695-95R01 Test Method for Volatile Alcohols in Water by Direct Aqueous-Injection Gas Chromatography
D3739-05 Practice for Calculation and Adjustment of the Langelier Saturation Index for Reverse Osmosis
D3861-91R03 Test Method for Quantity of Water-Extractable Matter in Membrane Filters
D3862-90R01 Test Method for Retention Characteristics of 0.2-Igmm Membrane Filters Used in Routine Filtration Procedures for the Evaluation of Microbiological Water Quality
D3863-97R03 Test Method for Retention Characteristics of 0.40 to 0.45-Igmm Membrane Filters Used in Routine Filtration Procedures for the Evaluation of Microbiological Water Quality
D3865-02 Test Method for Plutonium in Water
D3868-04 Test Method for Flutonium in Water
D3869-04 Test Method for Flutonium in Water
D3869-04 Test Methods for Iodide and Bromide Ions in Brackish Water, Seawater, and Brines
D3871-84R03 Test Method for Purgeable Organic Compounds in Water Using Headspace Sampling D3875-03 Test Method for Alkalinity in Brackish Water, Seawater, and Brines D3921-96R03E01 Test Method for Oil and Grease and Petroleum Hydrocarbons in Water
D3923-94R03E01 Practices for Detecting Leaks in Reverse Osmosis Devices
D3972-02 Test Method for Isotopic Uranium in Water by Radiochemistry
D3973-85R03 Test Method for Low-Molecular Weight Halogenated Hydrocarbons in Water
 D3974-81R03E01 Practices for Extraction of Trace Elements from Sediments
D3976-93R03 Practice for Development and Use (Preparation) of Samples for Collaborative Testing of Methods for Analysis of Sediments D3976-92R01 Practice for Preparation of Sediment Samples for Chemical Analysis D3977-97R02 Test Methods for Determining Sediment Concentration in Water Samples
D3986-02 Test Method for Barium in Brines, Seawater, and Brackish Water by Direct-Current Argon Plasma Atomic Emission Spectroscopy D4012-81R02 Test Method for Adenosine Triphosphate (ATP) Content of Microorganisms in Water D4025-97R03 Practice for Reporting Results of Examination and Analysis of Deposits Formed from Water for Subsurface Injection
D4107-98R02E01 Test Method for Tritium in Drinking Water
D4128-01 Guide for Identification and Quantitation of Organic Compounds in Water by Combined Gas Chromatography and Electron Impact Mass Spectrometry
D4129-98R03 Test Method for Total and Organic Carbon in Water by High Temperature Oxidation and by Coulometric Detection
D4130-03 Test Method for Sulfate Ion in Brackish Water, Seawater, and Brines
 D4165-00 Test Method for Cyanogen Chloride in Water
D4193-02 Test Method for Thiocyanate in Water
D4194-03 Test Methods for Operating Characteristics of Reverse Osmosis and Nanofiltration Devices
 D4195-88R03 Guide for Water Analysis for Reverse Osmosis Application
D4196-05 Test Method for Confirming the Sterility of Membrane Filters
D4198-82R03 Test Methods for Evaluating the setering Of Mentionaire Pillers

D4200-82R03 Test Methods for Evaluating Absorbent Pads Used with Membrane Filters for Bacteriological Analysis and Growth

D4199-82R03 Test Methods for Autoclavability of Membrane Filters

D4200-82R03 Test Method for Evaluating Inhibitory Effects of Ink Grids on Membrane Filters

D4201-96 Test Method for Coliphages in Water

D4249-83R98 Test Method for Enumeration of Candida albicans in Water
D4266-96R01 Test Methods for Precoat Capacity of Powdered Ion-Exchange Resins
D4281-95R01 Test Method for Oil and Grease (Fluorocarbon Extractable Substances) by Gravimetric Determination
D4282-02 Test Method for Determination of Free Cyanide in Water and Wastewater by Microdiffusion
D4328-03 Practice for Calculation of Supersaturation of Barium Sulfate, Strontium Sulfate, and Calcium Sulfate Dihydrate (Gypsum) in Brackish Water, Seawater, and Brines
D4374-00 Test Methods for Cyanides in Water Mautomated Methods for Total Cyanide, Acid dissociable Cyanide, and Thiocyanate
D4411-03 Guide for Sampling Fluvial Sediment in Motion
D4412-84R02 Test Methods for Sulfate-Reducing Bacteria in Water and Water-Formed Deposits
D4454-85R02 Test Method for Simultaneous Enumeration of Total and Respiring Bacteria in Aquatic Systems by Microscopy
D4455-85R02 Test Method for Enumeration of Aquatic Bacteria by Epifluorescence Microscopy Counting Procedure
D4455-95KUZ 1est Method for Enumeration or Aquatic Bacteria by Epitiliorescence Microscopy Counting F D4456-99 Test Methods for Physical and Chemical Properties of Powdered Ion Exchange Resins D4458-94R99 Test Method for Chloride Ions in Brackish Water, Seawater, and Brines D4478-99R03 Guide for Recordkeeping for Reverse Osmosis Systems D4489-95R01 Practices for Sampling of Waterborne Oils D4515-85R01 Practice for Estimation of Holding Time for Water Samples Containing Organic Constituents D4516-00 Practice for Standardizing Reverse Osmosis Performance Data
D4517-04 Test Method for Low-Level Total Silica in High-Purity Water by Flameless Atomic Absorption Spectroscopy D4520-03 Practice for Determining Water Injectivity Through the Use of On-Site Floods D4548-91R02 Test Method for Anion-Cation Balance of Mixed Bed Ion-Exchange Resins
D4581-86R01 Guide for Measurement of Morphologic Characteristics of Surface Water Bodies D4582-05 Practice for Calculation and Adjustment of the Stiff and Davis Stability Index for Reverse Osmosis D4657 Test Method for Polynuclear Aromatic Hydrocarbons in Water
 D4692-01 Practice for Calculation and Adjustment of Sulfate Scaling Salts (CaSO, SrSO, and BaSO) for Reverse Osmosis and Nanofiltration
D4698-92R01 Practice for Total Digestion of Sediment Samples for Chemical Analysis of Various Metals 
D4743 Test Method for Efficacy of Solvent Systems for Dissolving Water-Formed Deposits 
D4744 Test Method for Organic Halides in Water by Carbon AdsorptionMicrocoulometric Detection
 D4763-88R01 Practice for Identification of Chemicals in Water by Fluorescence Spectroscop
D4785-00A Test Method for Low-Level Iodine-131 in Water
D4822-88R03 Guide for Selection of Methods of Particle Size Analysis of Fluvial Sediments (Manual Methods)
D4823-95R03E01 Guide for Core Sampling Submerged, Unconsolidated Sediments
```

```
D4839-03 Test Method for Total Carbon and Organic Carbon in Water by Ultraviolet, or Persulfate Oxidation, or Both, and Infrared Detection
D4922-01 Test Method for Determination of Radioactive Iron in Wate D4962-02 Practice for NaI(TI) Gamma-Ray Spectrometry of Water
 D4983 Test Method for Cyclohexylamine, Morpholine, and Diethylaminoethanol in Water and Condensed Steam by Direct Aqueous Injection Gas Chromatography
 D4993-89R03 Practice for Calculation and Adjustment of Silica (SiO) Scaling for Reverse Osmosic D4994-89R02 Practice for Recovery of Viruses from Wastewater Sludges
D5037 Test Method for Comparison of Waterborne Petroleum Oils by High Performance Liquid Chromatography
D5042-90R04E01 Test Method for Estimating the Organic Fouling of Particulate Anion Exchange Resins
D5072-98 Test Method for Radon in Drinking Water
D5072-98 Test Method for Radon in Drinking Water
 D5073-02 Practice for Depth Measurement of Surface Water
D5074-90R03 Practice for Preparation of Natural-Matrix Sediment Reference Samples for Major and Trace Inorganic Constituents Analysis by Partial Extraction Procedures D5090-90R01 Practice for Standardizing Ultrafiltration Permeate Flow Performance Data
 D5091-95R01 Guide for Water Analysis for Electrodialysis/Electrodialysis Reversal Applications
D5041-95R01 Guide for Water Analysis for Electrodialysis-Electrodialysis Reversal Applications
D5131-90R01 Guide for Record Keeping for Electrodialysis/Electrodialysis Reversal Systems
D5174-02 Test Method for Trace Uranium in Water by Pulsed-Laser Phosphorimetry
D5175-91R03 Test Method for Organohalide Pesticides and Polychlorinated Biphenyls in Water by Microextraction and Gas Chromatography
D5176-91R03 Test Method for Total Chemically Bound Nitrogen in Water by Pyrolysis and Chemiluminescence Detection
D5217-91R04 Guide for Detection of Fouling and Degradation of Particulate Ion Exchange Materials
D5241-92R04 Practice for Micro-Extraction of Water for Analysis of Volatile and Semi-Volatile Organic Compounds in Water
 D5244-92R04 Practice for Recovery of Enteroviruses from Waters
 D5245-92R98 Practice for Cleaning Laboratory Glassware, Plasticware, and Equipment Used in Microbiological Analyses D5246-92R04 Test Method for Isolation and Enumeration of from Water
 D5256-00 Test Method for Relative Efficacy of Dynamic Solvent Systems for Dissolving Water-Formed Deposits
D5258-02 Practice for Acid-Extraction of Elements from Sediments Using Closed Vessel Microwave Heating D5259-92R00 Test Method for Isolation and Enumeration of Enterococci from Water by the Membrane Filter Procedure
 D5315-04 Test Method for Determination of N-Methyl-Carbamovloximes and N-Methylcarbamates in Water by Direct Aqueous Injection HPLC with Post-Column Derivatization
D5316-98R04 Test Method for 1,2-Dibromoethane and 1,2-Dibromo-3-Chloropropane in Water by Microextraction and Gas Chromatography
D5317-98R03E01 Test Method for 1,2-Dibromoethane and 1,2-Dibromo-3-Chloropropane in Water by Microextraction and Gas Chromatography
D5317-98R03E01 Test Method for 1,2-Dibromoethane and 1,2-Dibromo-3-Chloropropane in Water by Gas Chromatography with an Electron Capture Detector
D5392-93R00 Test Method for Isolation and Enumeration of in Water by the Two-Step Membrane Filter Procedure
D5411-93R05E01 Practice for Calculation of Average Energy Per Disintegration (I$$|AmE) for a Mixture of Radionuclides in Reactor Coolant D5412-93R00 Test Method for Quantification of Complex Polycyclic Aromatic Hydrocarbon Mixtures or Petroleum Oils in Water D5413-93R02 Test Methods for Measurement of Water Levels in Open-Water Bodies
D5462-02 Test Method for On-Line Measurement of Low-Level Dissolved Oxygen in Water
D5465-93R04 Practice for Determining Microbial Colony Counts from Waters Analyzed by Plating Methods
D5475-93R02 Test Method for Nitrogen- and Phosphorus-Containing Pesticides in Water by Gas Chromatography with a Nitrogen-Phosphorus Detector
D5613-94R03 Test Method for Open-Channel Measurement of Time of Travel Using Dye Tracers
D5614-94R03 Test Method for Open Channel Flow Measurement of Water with Broad-Crested Weirs D5615-95R01 Test Method for Operating Characteristics of Home Reverse Osmosis Devices D5627-94R04 Test Method for Water Extractable Residue from Particulate Ion-Exchange Resins
D5640-95R03 Guide for Selection of Weirs and Flumes for Open-Channel Flow Measurement of Water D5673-03 Test Method for Elements in Water by Inductively Coupled PlasmaWMass Spectrometry D5674-95R03 Guide for Operation of a Gaging Station
 D5739-00 Practice for Oil Spill Source Identification by Gas Chromatography and Positive Ion Electron Impact Low Resolution Mass Spectrometry
 D5765-95R01 Practice for Solvent Extraction of Total Petroleum Hydrocarbons from Soils and Sediments Using Closed Vessel Microwave Heating D5788-95R01 Guide for Spiking Organics into Aqueous Samples
 D5789 Practice for Writing Quality Control Specifications for Standard Test Methods for Organic Constituents
 D5790-95R01 Test Method for Measurement of Purgeable Organic Compounds in Water by Capillary Column Gas Chromatography/Mass Spectrometry D5811-00 Test Method for Strontium-90 in Water
 D5812-96R02E01 Test Method for Determination of Organochlorine Pesticides in Water by Capillary Column Gas Chromatography
D5847-02 Practice for Writing Quality Control Specifications for Standard Test Methods for Water Analysis

D5904-02 Test Method for Total Carbon, Inorganic Carbon, and Organic Carbon in Water by Ultraviolet, Persulfate Oxidation, and Membrane Conductivity Detection
D5916-96R02 Test Method for Detection and Enumeration of from Water and Extracted Sediments by Membrane Filtration (MF)
D6104-97R03 Practice for Determining the Performance of Oil/Water Separators Subjected to Surface Run-Off D6157-97R03 Practice for Determining the Performance of Oil/Water Separators Subjected to a Sudden Release
De161-98 Terminology Used for Crossflow Microfiltration, Ultrafiltration, Nanofiltration and Reverse Osmosis Membrane Processes De238-98R03 Test Method for Total Oxygen Demand in Water De239-03 Test Method for Uranium in Drinking Water by High-Resolution Alpha-Liquid-Scintillation Spectrometry
D6302-98R04 Practice for Evaluating the Kinetic Behavior of Ion Exchange Resins D6303-98 Test Method for Formaldehyde in Water D6503-99 Test Method for Enterococci in Water Using Enterolert|Pt
 D6508-00R05E01 Test Method for Determination of Dissolved Inorganic Anions in Aqueous Matrices Using Capillary Ion Electrophoresis and Chromate Electrolyte
 D6520-00 Practice for the Solid Phase Micro Extraction (SPME) of Water and its Headspace for the Analysis of Volatile and Semi-Volatile Organic Compounds D6529-00 Test Method for Operating Performance of Continuous Electrodeionization Systems on Feeds from 50\N1000 |gmS/cm
 D6530-00 Test Method for Total Active Biomass in Cooling Tower Waters (Kool Kount Assay: KKA)
D6592-01 Test Method for Portable Chemiluminescent Water Quality Determination
D6696-01 Guide for Understanding Cyanide Species
D6697-01 Test Method for Determination for Chemical Oxygen Demand (Manganese III Oxygen Demand) of Water
D6734-01 Test Method for Low Levels of Coliphages in Water
D6800-02 Practice for Preparation of Water Samples Using Reductive Precipitation Preconcentration Technique for ICP-MS Analysis of Trace Metals
D6807-02 Test Method for Operating Performance of Continuous Electrodeionization Systems on Reverse Osmosis Permeates from to 100 |gmS/cm
 D6850-03 Guide for QC of Screening Methods in Water
D6888-04 Test Method for Available Cyanide with Ligand Displacement and Flow Injection Analysis (FIA) Utilizing Gas Diffusion Separation and Amperometric Detection
D6889-03 Practice for Fast Screening for Volatile Organic Compounds in Water Using Solid Phase Microextraction (SPME)
D6908-03 Practice for Integrity Testing of Water Filtration Membrane Systems
D6919-03 Test Method for Determination of Dissolved Alkali and Alkaline Earth Cations and Ammonium in Water and Wastewater by Ion Chromatography
D693-04 Test Method for Determination of Metal Cyanide Complexes in Wastewater, Surface Water, Groundwater and Drinking Water Using Anion Exchange Chromatography with UV Detection
D7066-04 Test Method for dimer/trimer of chlorotrifluoroethylene (S-316) Recoverable Oil and Grease and Nonpolar Material by Infrared Determination
 F0316-03 Test Methods for Pore Size Characteristics of Membrane Filters by Bubble Point and Mean Flow Pore Test F0488 Test Method for On-Site Screening of Heterotrophic Bacteria in Water F0838-05 Test Method for Determining Bacterial Retention of Membrane Filters Utilized for Liquid Filtration
```

Volume 11.02. May 2005

```
Water (II)
D0511-03 Test Methods for Calcium and Magnesium In Wate
```

D0512-04 Test Methods for Chloride Ion In Water

D0513-02 Test Methods for Total and Dissolved Carbon Dioxide in Water D0516-02 Test Method for Sulfate Ion in Water

DOS596-10 Guide for Reporting Results of Analysis of Water
D0807-00 Test Method for Assessing the Tendency of Industrial Boiler Waters to Cause Embrittlement (USBM Embrittlement Detector Method)
D0857-02 Test Method for Aluminum in Water
D0858-02 Test Method for Manganese in Water
D0858-02 Test Method for Silica in Water

D0888-03 Test Methods for Dissolved Oxygen in Water\t

D1066-97R01 Practice for Sampling Stea

D1067-02 Test Methods for Acidity or Alkalinity of Water
D1068-03 Test Methods for Iron in Water
D1125-95R99 Test Methods for Electrical Conductivity and Resistivity of Water

D1126-02 Test Method for Hardness in Water

D1129-04 Terminology Relating to Water
D1179-04 Test Methods for Fluoride Ion in Water

D1192 Guide for Equipment for Sampling Water and Steam in Closed Conduits

D1193-99E01 Specification for Reagent Water
D1246-95R99 Test Method for Bromide Ion in Water
D1253-03 Test Method for Residual Chlorine in Water

D1292-66R99 Test Method for Odor in Water D1293-99R05 Test Methods for pH of Water D1385-01 Test Method for Hydrazine in Water

D1426-03 Test Methods for Ammonia Nitrogen In Waterit D1429-03 Test Methods for Specific Gravity of Water and Brine D1498-00 Practice for Oxidation-Reduction Potential of Water

D1687-02 Test Methods for Chromium in Water D1688-02 Test Methods for Copper in Water D1691-02 Test Methods for Zinc in Water

D1886-03 Test Methods for Nickel in Water\

D1899-00 Test Method for Turbidity of Water
D1941-91R01 Test Method for Open Channel Flow Measurement of Water with the Parshall Flume
D1971-02 Practices for Digestion of Water Samples for Determination of Metals by Flame Atomic Absorption, Graphite Furnace Atomic Absorption, Plasma Emission Spectroscopy, or Plasma Mass Spectrometry

D1976-02 Test Method for Elements in Water by Inductively-Coupled Argon Plasma Atomic Emission Spectroscopy D2688-05 Test Method for Corrosivity of Water in the Absence of Heat Transfer (Weight Loss Method) D2777-03 Practice for Determination of Precision and Bias of Applicable Test Methods of Committee D19 on Water

D2791-93R01 Test Methods for Continuous Determination of Sodium in Water D2972-03 Test Methods for Arsenic in Water D3082-03 Test Method for Boron In Water

D3223-02 Test Method for Total Mercury in Water

D3370-95A0SE01 Practices for Sampling Water from Closed Conduits
D3372-92 Test Method for Molybdenum in Water
D3373-03 Test Method for Vanadium in Water

D337-03 lest Metnod for Vanadium in Water D3557-02 Test Methods for Cadmium in Water D3558-03 Test Methods for Cobalt in Water\t D3559-03 Test Methods for Lead in Water D3645-03 Test Methods for Beryllium in Water

D3856-95R00 Guide for Good Laboratory Practices in Laboratories Engaged in Sampling and Analysis of Water D3858-95R03 Test Method for Open-Channel Flow Measurement of Water by Velocity-Area Method

D3859-03 Test Methods for Selenium in Water
D3864-96R00 Guide for Continual On-Line Monitoring Systems for Water Analysis

D3866-02 Test Methods for Silver in Water

D3867-04 Test Methods for Nitrite-Nitrate in Water
D3919-04 Practice for Measuring Trace Elements in Water by Graphite Furnace Atomic Absorption Spectrophotometry

D3920-02 Test Method for Strontium in Water

D3920-02 Test Method for Strontum in Water
D4127-02 Terminology Used with Ion-Selective Electrodes
D4188-82R03 Practice for Performing Pressure In-Line Coagulation-Flocculation-Filtration Test
D4189-95R02 Test Method for Silt Density Index (SDI) of Water
D4190-03 Test Method for Elements in Water by Direct-Current Plasma Atomic Emission Spectroscopy
D4191-03 Test Method for Sodium in Water by Atomic Absorption Spectrophotometry
D4192-03 Test Method for Potassium in Water by Atomic Absorption Spectrophotometry

D4192-03 Test Method for Potassium in Water by Atomic Absorption Spectrophotometry

D4210 Practice for Intralaboratory Quality Control Procedures and a Discussion on Reporting Low-Level Data

D4309-02 Practice for Sample Digestion Using Closed Vessel Microwave Heating Technique for the Determination of Total Metals in Water

D4309-02 Practice for Sample Digestion Using Closed Vessel Microwave Heating Technique for the Determination of Total Metals in Water

D4375-96R01 Practice for Basic Statistics in Committee D19 on Water

D4382-02 Test Method for Barium in Water, Atomic Absorption Spectrophotometry, Graphite Furnace

D4409-95R03 Test Method for Velocity Measurements of Water in Open Channels with Rotating Element Current Meters

D4401-03 Test Method for Verbical Sediment

D4453-02 Practice for Handling of Ultra-Pure Water Samples

D4453-02 Practice for Handling of Ultra-Pure Water Samples

D4519-94R05 Test Method for On-Line Determination of Anions and Carbon Dioxide in High Purity Water by Cation Exchange and Degassed Cation Conductivity

D4638-03 Guide for Preparation of Biological Samples for Inorganic Chemical Analysis

D4638-03 Test Method for Sulfide Ion in Water

D4691-02 Practice for Measuring Elements in Water by Flame Atomic Absorption Spectrophotometry

D4778-05 Test Method for Determination of Corosion and Fouling Tendency of Cooling Water by Ultravielet (UN) or Persultate Oxidation or Reth. and Infrared Detection

D4779 Test Method for Total, Organic, and Inorganic Carbon in High Purity Water by Ultraviolet (UV) or Persulfate Oxidation, or Both, and Infrared Detection D4840-99R04 Guide for Sample Chain-of-Custody Procedures D4841-88R03 Practice for Estimation of Holding Time for Water Samples Containing Organic and Inorganic Constituents

D5089-95R03 Test Method for Velocity Measurements of Water in Open Channels with Electromagnetic Current Meters D5127-99 Guide for Ultra Pure Water Used in the Electronics and Semiconductor Industry D5129-90R05 Test Method for On-Line pH Measurement of Water of Low Conductivity D5129-95R03 Test Method for Open Channel Flow Measurement of Water Indirectly by Using Width Contractions

D5130-95R03 Test Method for Open-Channel Flow Measurement of Water Indirectly by Slope-Area Method
D5172-91R04 Guide for Documenting the Standard Operating Procedures Used for the Analysis of Water
D5173-97R01 Test Method for On-Line Monitoring of Carbon Compounds in Water by Chemical Oxidation, by UV Light Oxidation, by Both, or by High Temperature Combustion Followed by Gas Phase NDIR or by Electrolytic

D5196-91899 Guide for Biomedical Grade Water
D5242-92R01 Test Method for Open-Channel Flow Measurement of Water with Thin-Plate Weirs
D5243-92R01 Test Method for Open-Channel Flow Measurement of Water Indirectly at Culverts

D5243-92RU1 lest Method for Open-Channel Flow Measurement of Water Indirectly at Culverts D5257-03 Test Method for Dissolved Hexavalent Chromium in Water by Ion Chromatography D5387-93R02 Guide for Elements of a Complete Data Set for Non-Cohesive Sediments D5388-93R02 Test Method for Indirect Measurements of Discharge by Step-Backwater Method D5389-93R02 Test Method for Open-Channel Flow Measurement by Acoustic Velocity Meter Systems D5390-93R02 Test Method for Open-Channel Flow Measurement of Water with Palmer-Bowlus Flumes D5391-99 Test Method for Electrical Conductivity and Resistivity of a Flowing High Purity Water Sample

D5463-03 Guide for Use of Test Kits to Measure Inorganic Constituents in Water
D5464-93R01 Test Methods for pH Measurement of Water of Low Conductivity
D5540-94AR03 Practice for Flow Control and Temperature Control for On-Line Water Sampling and Analysis

D5541-94R03 Practice for Developing a Stage-Discharge Relation for Open Channel Flow D5542-04 Test Methods for Trace Anions in High Purity Water by Ion Chromatography D5543-94R05 Test Methods for Low-Level Dissolved Oxygen in Water D5544-05 Test Method for On-Line Measurement of Residue After Evaporation of High-Purity Water

D5612-94R03 Guide for Quality Planning and Field Implementation of a Water Quality Measurement Program D5810-96R01 Guide for Spiking into Aqueous Samples

DS851-95R00 Guide for Planning and Implementing a Water Monitoring Program DS905-98R03 Practice for the Preparation of Substitute Wastewater DS906-02 Guide for Measuring Horizontal Positioning During Measurements of Si D5907-03 Test Method for Filterable and Nonfilterable Matter in Water

DS907-03 Test Method for Filterance and Nonlinerable Matter in Water
D5996-96R00 Test Method for Measuring Anionic Contaminants in High-Purity Water by On-Line Ion Chromatography
D5997-96R00 Test Method for On-Line Monitoring of Total Carbon, Inorganic Carbon in Water by Ultraviolet, Persulfate Oxidation, and Membrane Conductivity Detection
D6071-96R00 Test Method for Low Level Sodium in High Purity Water by Graphite Furnace Atomic Absorption Spectroscopy

D6091-03 Practice for 99 \%/95 \% Interlaboratory Detection Estimate (IDE) for Analytical Methods with Negligible Calibration Error

D6145-97R02 Guide for Monitoring Sediment in Watersheds
D6146-97R02 Guide for Monitoring Aqueous Nutrients in Watersheds

D6301-03 Practice for the Collection of Samples of Filterable and Nonfilterable Matter in Water

D6317-98R04 Test Method for Low Level Determination of Total Carbon, Inorganic Carbon and Organic Carbon in Water by Ultraviolet, Persulfate Oxidation, and Membrane Conductivity Detection D6318-03 Practice for Calibrating a Fathometer Using a Bar Check Method D6326-98R03 Practice for The Selection of Maximum Transit-Rate Ratios and Depths for the U.S. Series of Isokinetic Suspended-Sediment Samplers

D6362-98R03 Practice for Certificates of Reference Materials for Water Analysis
D6501-04 Test Method for Phosphonate in Brines
D6502-99R03 Test Method for On-Line Measurement of Low Level Particulate and Dissolved Metals in Water by X-Ray Fluorescence (XRF)

```
D6504-00 Practice for On-Line Determination of Cation Conductivity in High Purity Water
 D6512-03 Practice for Interlaboratory Quantitation Estimate
D6568-00 Guide for Planning, Carrying Out, and Reporting Traceable Chemical Analyses of Water Samples
D6569-00 Test Method for On-Line Measurement of pH
 D6581-00R05 Test Method for Bromate, Bromide, Chlorate, and Chlorite in Drinking Water by Chemically Suppressed Ion Chromatography D6689-01 Guide for Optimizing, Controlling and Reporting Test Method Uncertainties from Multiple Workstations in the Same Laboratory Organiza
 D6698-01 Test Method for On-Line Measurement of Turbidity Below 5 NTU in Water
Deb84-01 lest Mention for Ort-Line Measurement of Turbinity Below's NTU in Water
De764-02 Guide for Collection of Water Temperature, Dissolved-Oxygen Concentrations, Specific Electrical Conductance, and pH Data from Open Channels
D6808-02 Practice for Competency Requirements of Reference Material Producers for Water Analysis
D6855-03 Test Method for Determination of Turbidity Below 5 NTU in Static Mode
F0660-83R02E01 Practice for Comparing Particle Size in the Use of Alternative Types of Particle Counters
D0887-82R03E01 Practices for Sampling Water-Formed Deposits
D0932-85R02 Test Method for Iron Bacteria in Water and Water-Formed Deposits
D0933-84R03 Practice for Reporting Results of Examination and Analysis of Water-Formed Deposits
D0934-80R03 Practices for Identification of Crystalline Compounds in Water-Formed Deposits By X-Ray Diffraction
D1141-98R03 Practice for the Preparation of Substitute Ocean Water
 D1245-84R03 Practice for Examination of Water-Formed Deposits by Chemical Microscopy
D1252-00 Test Methods for Chemical Oxygen Demand (Dichromate Oxygen Demand) of Water D1291-01 Practice for Estimation of Chlorine Requirement or Demand of Water, or Both
D1782-95R01 Test Methods for Operating Performance of Particulate Cation-Exchange Materials D1783-01 Test Methods for Phenolic Compounds in Water D1890-05 Test Method for Beta Particle Radioactivity of Water D1943-96 Test Method for Alpha Particle Radioactivity of Water
D2036-98R03 Practice for Coagulation-Flocculation Jar Test of Water
D2036-98 Test Methods for Cyanides in Water
D2186-94R05 Test Methods for Deposit-Forming Impurities in Steam
D2187-94R04 Test Methods for Physical and Chemical Properties of Particulate Ion-Exchange Resins
D230-02 Test Method for Methylene Blue Active Substances
D2331-80R03 Practices for Preparation and Preliminary Testing of Water-Formed Deposits
D2332-84R03 Practice for Analysis of Water-Formed Deposits by Wavelength-Dispersive X-Ray Fluorescence D2460-97 Test Method for Alpha-Particle-Emitting Isotopes of Radium in Water D2579 Test Method for Total Organic Carbon in Water
D2580-94R01 Test Method for Phenols in Water by Gas-Liquid Chromatography
D2687-95R01 Practices for Sampling Particulate Ion-Exchange Materials
D2907 Test Methods for Microquantities of Uranium in Water by Fluorometry
D2908-91R01 Practice for Measuring Volatile Organic Matter in Water by Aqueous-Injection Gas Chromatography
D3084-05 Practice for Alpha-Particle Spectrometry of Water
D3087-91R04 Test Method for Operating Performance of Anion-Exchange Materials for Strong Acid Removal
D3113 Test Methods for Sodium Salts of EDTA in Water
D3113 1 est Methods for Sodium Salts of ED1a in Water
D3263-03 Test Methods for Corrosivity of Solvent Systems for Removing Water-Formed Deposits
D3265-90R02F01 Practice for Preservation of Waterborne Oil Samples
D3326-90R02 Practice for Preparation of Samples for Identification of Waterborne Oils
D3326-90R02 Practice for Preparation of Samples for Identification of Waterborne Oils
D3326-90R02 Test Methods for Comparison of Waterborne Petroleum Oils by Gas Chromatography
D3375-03E01 Test Method for Strontium Ion in Brackish Water, Seawater, and Brines
D3371 Test Method for Itriles in Aqueous Solution by Gas-Liquid Chromatography
D3376-95AR01 Test Method for Column Capacity of Particulate Mixed Bed IonExchange Materials
 D3414-98R04 Test Method for Comparison of Waterborne Petroleum Oils by Infrared Spectroscopy D3415-98R04 Practice for Identification of Waterborne Oils
 D3454-97 Test Method for Radium-226 in Water
 D3483-83R05 Test Methods for Accumulated Deposition in a Steam Generator Tube
  D3534 Test Method for Polychlorinated Biphenyls (PCBs) in Water
D353-1-12 Test Method for Lithium, Potassium, and Sodium Ions in Brackish Water, Seawater, and Brines by Atomic Absorption Spectrophotometry D3590-02 Test Methods for Total Kjeldahl Nitrogen in Water D3648-04 Practices for the Measurement of Radioactivity D3649-98A Practice for High-Resolution Gamma-Ray Spectrometry of Water
D3650-93R99 Test Method for Comparison of Waterborne Petroleum Oils By Fluorescence Analysis
D3651-02 Test Method for Barium in Brackish Water, Seawater, and Brines
D3694-96R04 Practices for Preparation of Sample Containers and for Preservation of Organic Constituents
D3695-95R01 Test Method for Volatile Alcohols in Water by Direct Aqueous-Injection Gas Chromatography 
D3739-05 Practice for Calculation and Adjustment of the Langelier Saturation Index for Reverse Osmosis 
D3861-91R03 Test Method for Quantity of Water-Extractable Matter in Membrane Filters
 D3862-80R01 Test Method for Retention Characteristics of 0.2-lomm Membrane Filters Used in Routine Filtration Procedures for the Evaluation of Microbiological Water Quality
D3863-87R03 Test Method for Retention Characteristics of 0.40 to 0.45-|gmm Membrane Filters Used in Routine Filtration Procedures for the Evaluation of Microbiological Water Quality D3865-02 Test Method for Plutonium in Water
 D3868-04 Test Method for Fluoride Ions in Brackish Water, Seawater, and Brines
D3869-04 Test Methods for Iodide and Bromide Ions in Brackish Water, Seawater, and Brines
D3871-84R03 Test Method for Purgeable Organic Compounds in Water Using Headspace Sai
D3875-03 Test Method for Alkalinity in Brackish Water, Seawater, and Brines
D3921-96R03E01 Test Method for Oil and Grease and Petroleum Hydrocarbons in Water D3923-94R03E01 Practices for Detecting Leaks in Reverse Osmosis Devices D3972-02 Test Method for Isotopic Uranium in Water by Radiochemistry
 D3973-85R03 Test Method for Low-Molecular Weight Halogenated Hydrocarbons in Water
 D3974-81R03E01 Practices for Extraction of Trace Elements from Sediments
D3975-93R03 Practice for Development and Use (Preparation) of Samples for Collaborative Testing of Methods for Analysis of Sedir
 D3976-92R01 Practice for Preparation of Sediment Samples for Chemical Analysis
D3977-97R02 Test Methods for Determining Sediment Concentration in Water Samples
D3986-02 Test Method for Barium in Brines, Seawater, and Brackish Water by Direct-Current Argon Plasma Atomic Emission Spectroscopy
D4012-81R02 Test Method for Adenosine Triphosphate (ATP) Content of Microorganisms in Water
D4025-97R03 Practice for Reporting Results of Examination and Analysis of Deposits Formed from Water for Subsurface Injection
D4107-98R02E01 Test Method for Tritium in Drinking Water
D4128-01 Guide for Identification and Quantitation of Organic Compounds in Water by Combined Gas Chromatography and Electron Impact Mass Spectrometry
D4129-98R03 Test Method for Total and Organic Carbon in Water by High Temperature Oxidation and by Coulometric Detection D4130-03 Test Method for Sulfate Ion in Brackish Water, Seawater, and Brines D4165-00 Test Method for Cyanogen Chloride in Water
D4193-02 Test Method for Thiocyanate in Water
D4194-03 Test Methods for Operating Characteristics of Reverse Osmosis and Nanofiltration Devices
D4195-88R03 Guide for Water Analysis for Reverse Osmosis Application
D4196-05 Test Method for Confirming the Sterility of Membrane Filters
D4198-82R03 Test Methods for Evaluating Absorbent Pads Used with Membrane Filters for Bacteriological Analysis and Growth D4199-82R03 Test Methods for Autoclavability of Membrane Filters
 D4200-82R03 Test Method for Evaluating Inhibitory Effects of Ink Grids on Membrane Filters
D4201-96 Test Method for Coliphages in Water
D4249-83R98 Test Method for Enumeration of Candida albicans in Water
D4269-96R01 Test Methods for Precoat Capacity of Powdered Ion-Exchange Resins
D4281-95R01 Test Method for Oil and Grease (Fluorocarbon Extractable Substances) by Gravimetric Determination
D4282-02 Test Method for Determination of Free Cyanide in Water and Wastewater by Microdiffusion
D4328-03 Practice for Calculation of Supersaturation of Barium Sulfate, Strontium Sulfate, and Calcium Sulfate (Gypsum) in Brackish Water, Seawater, and Brines
D4374-00 Test Methods for Cyanides in Water\Mathematical Methods for Total Cyanide, Acid dissociable Cyanide, and Thiocyanate
 D4411-03 Guide for Sampling Fluvial Sediment in Motion
D4412-84R02 Test Methods for Sulfate-Reducing Bacteria in Water and Water-Formed Deposits
D4454-85R02 Test Method for Simultaneous Enumeration of Total and Respiring Bacteria in Aquatic Systems by Microscopy D4455-85R02 Test Method for Enumeration of Aquatic Bacteria by Epifluorescence Microscopy Counting Procedure D4456-99 Test Methods for Physical and Chemical Properties of Powdered Ion Exchange Resins D4456-94R99 Test Method for Chloride Ions in Brackish Water, Seawater, and Brines
D4459-94R91 est Method for Chloride Ions in Brackish Water, Seawater, and Brines
D4472-98R03 Guide for Recordkeeping for Reverse Osmosis Systems
D4489-95R01 Practices for Sampling of Waterborne Oils
D4515-85R01 Practice for Estimation of Holding Time for Water Samples Containing Organic Constituents
D4517-00 Practice for Standardizing Reverse Osmosis Performance Data
D4517-04 Test Method for Low-Level Total Silica in High-Purity Water by Flameless Atomic Absorption Spectroscopy
D4520-03 Practice for Determining Water Injectivity Through the Use of On-Site Floods
D4548-91802 Test Method for Anion-Cation Balance of Mixed Bed Ion-Exchange Resins
D4581-86R01 Guide for Measurement of Morphologic Characteristics of Surface Water Bodies
D4582-05 Practice for Calculation and Adjustment of the Stiff and Davis Stability Index for Reverse Osmosis
D4657 Test Method for Polynuclear Aromatic Hydrocarbons in Water
D4692-01 Practice for Calculation and Adjustment of Sulfate Scaling Salts (CaSO, SrSO, and BaSO) for Reverse Osmosis and Nanofiltration
D4698-92R01 Practice for Total Digestion of Sediment Samples for Chemical Analysis of Various Metals
D4743 Test Method for Efficacy of Solvent Systems for Dissolving Water-Formed Deposits 
D4744 Test Method for Organic Halides in Water by Carbon AdsorptionMicrocoulometric Detection 
D4763-88R01 Practice for Identification of Chemicals in Water by Fluorescence Spectroscopy 
D4785-00A Test Method for Low-Level Iodine-131 in Water
 D4822-88R03 Guide for Selection of Methods of Particle Size Analysis of Fluvial Sediments (Manual Methods)
D4823-96R03E01 Guide for Core Sampling Submerged, Unconsolidated Sediments

D4839-03 Test Method for Total Carbon and Organic Carbon in Water by Ultraviolet, or Persulfate Oxidation, or Both, and Infrared Detection
D4922-01 Test Method for Determination of Radioactive Iron in Water
```

D4962-02 Practice for NaI(TI) Gamma-Ray Spectrometry of Water D4983 Test Method for Cyclohexylamine, Morpholine, and Diethylaminoethanol in Water and Condensed Steam by Direct Aqueous Injection Gas Chromatography D4993-89R03 Practice for Calculation and Adjustment of Silica (SiO) Scaling for Reverse Osmosis D4994-89R02 Practice for Recovery of Viruses from Wastewater Sludges D5037 Test Method for Comparison of Waterborne Petroleum Oils by High Performance Liquid Chromatography D5042-90R04E01 Test Method for Estimating the Organic Fouling of Particulate Anion Exchange Resins D5072-98 Test Method for Radon in Drinking Water D5073-02 Practice for Depth Measurement of Surface Water DS074-90R03 Practice for Preparation of Natural-Matrix Sediment Reference Samples for Major and Trace Inorganic Constituents Analysis by Partial Extraction Procedures D5090-90R01 Practice for Standardizing Ultrafiltration Permeate Flow Performance Data D5091-95R01 Guide for Water Analysis for Electrodialysis/Electrodialysis Reversal Applications
D5131-90R01 Guide for Record Keeping for Electrodialysis/Electrodialysis Reversal Systems
D5174-02 Test Method for Trace Uranium in Water by Pulsed-Laser Phosphorimetry D5174-92 Test Method for Tack or Ordinal in Water by Pulser-Laser Priospirolinetry
D5175-91R03 Test Method for Organohalide Pesticides and Polychlorinated Biphenyls in Water by Microextraction and Gas Chromatography
D5176-91R03 Test Method for Total Chemically Bound Nitrogen in Water by Pyrolysis and Chemiluminescence Detection
D5217-91R04 Guide for Detection of Fouling and Degradation of Particulate Ion Exchange Materials D5241-92R04 Practice for Micro-Extraction of Water for Analysis of Volatile and Semi-Volatile Organic Compounds in Water D5244-92R04 Practice for Recovery of Enteroviruses from Waters
D5245-92R98 Practice for Cleaning Laboratory Glassware, Plasticware, and Equipment Used in Microbiological Analyses D5246-92R04 Test Method for Isolation and Enumeration of from Water D5256-00 Test Method for Relative Efficacy of Dynamic Solvent Systems for Dissolving Water-Formed Deposits D5258-02 Practice for Acid-Extraction of Elements from Sediments Using Closed Vessel Microwave Heating D5259-92R00 Test Method for Isolation and Enumeration of Enterococci from Water by the Membrane Filter Procedure D5315-04 Test Method for Determination of N-Methyl-Carbamoyloximes and N-Methylcarbamates in Water by Direct Aqueous Injection HPLC with Post-Column Derivatization D5316-98R04 Test Method for 1,2-Dibromoethane and 1,2-Dibromo-3-Chloropropane in Water by Microextraction and Gas Chromatography D5317-98R03E01 Test Method for Determination of Chlorinated Organic Acid Compounds in Water by Gas Chromatography with an Electron Capture Detector D5392-938R00 Test Method for Isolation and Enumeration of in Water by the Two-Step Membrane Filter Procedure
D5411-93R05E01 Practice for Calculation of Average Energy Per Disintegration ((\$\$)AmE) for a Mixture of Radionuclides in Reactor Coolant
D5412-93R00 Test Method for Quantification of Complex Polycyclic Aromatic Hydrocarbon Mixtures or Petroleum Oils in Water D5413-93R02 Test Methods for Measurement of Water Levels in Open-Water Bodies
D5462-02 Test Method for On-Line Measurement of Low-Level Dissolved Oxygen in Water
D5465-93R04 Practice for Determining Microbial Colony Counts from Waters Analyzed by Plating Methods D5475-93R02 Test Method for Nitrogen- and Phosphorus-Containing Pesticides in Water by Gas Chromatography with a Nitrogen-Phosphorus Detector D5613-94R03 Test Method for Open-Channel Measurement of Time of Travel Using Dye Tracers D5614-94R03 Test Method for Open Channel Flow Measurement of Water with Broad-Crested Weirs D5615-95R01 Test Method for Openating Characteristics of Home Reverse Osmosis Devices D5627-94R04 Test Method for Water Extractable Residue from Particulate Ion-Exchange Resins
D5640-95R03 Guide for Selection of Weirs and Flumes for Open-Channel Flow Measurement of Water
D5673-03 Test Method for Elements in Water by Inductively Coupled PlasmalMMass Spectrometry D5674-95R03 Guide for Operation of a Gaging Station
D5739-00 Practice for Oil Spill Source Identification by Gas Chromatography and Positive Ion Electron Impact Low Resolution Mass Spectrometry
D5765-95R01 Practice for Solvent Extraction of Total Petroleum Hydrocarbons from Soils and Sediments Using Closed Vessel Microwave Heating D5788-95R01 Guide for Spiking Organics into Aqueous Samples D5789 Practice for Writing Quality Control Specifications for Standard Test Methods for Organic Constituents
D5790-95R01 Test Method for Measurement of Purgeable Organic Compounds in Water by Capillary Column Gas Chromatography/Mass Spectrometry D5811-00 Test Method for Strontium-90 in Water DS812-98R0ZE01 Test Method for Determination of Organochlorine Pesticides in Water by Capillary Column Gas Chromatography
DS847-02 Practice for Writing Quality Control Specifications for Standard Test Methods for Water Analysis
D5904-02 Test Method for Total Carbon, Inorganic Carbon, and Organic Carbon in Water by Ultraviolet, Persulfate Oxidation, and Membrane Conductivity Detection
D5916-98R02 Test Method for Detection and Enumeration of from Water and Extracted Sediments by Membrane Filtration (MF) D5916-96R02 Test Method for Detection and Enumeration of from Water and Extracted Sediments by Membrane Filtration (MF) D6164-97R03 Practice for Determining the Performance of Oil/Water Separators Subjected to Surface Run-Off D6156-97 Practice for Use of Reversed-Phase High Performance Liquid Chromatographic Systems D6157-97R03 Practice for Determining the Performance of Oil/Water Separators Subjected to a Sudden Release D6161-98 Terminology Used for Crossflow Microfiltration, Ultrafiltration, Almofiltration and Reverse Osmosis Membrane Processes D6238-98R03 Test Method for Total Oxygen Demand in Water D6239-03 Test Method for Uranium in Drinking Water by High-Resolution Alpha-Liquid-Scintillation Spectrometry D6302-98R04 Practice for Evaluating the Kinetic Behavior of Ion Exchange Resins D6303-98 Test Method for Formaldehyde in Water D6239-91 Test D6239-91 Test Method for Formaldehyde in Water D6239-91 Test D6239-9 D6503-99 Test Method for Enterococci in Water Using Enterolert|Pt D6508-00R05E01 Test Method for Determination of Dissolved Inorganic Anions in Aqueous Matrices Using Capillary Ion Electrophoresis and Chromate Electrolyte D6520-00 Practice for the Solid Phase Micro Extraction (SPME) of Water and its Headspace for the Analysis of Volatile and Semi-Volatile Organic Compounds D6529-00 Test Method for Operating Performance of Continuous Electrodeionization Systems on Feeds from 50\N1000 |gmS/cm D6530-00 Test Method for Total Active Biomass in Cooling Tower Waters (Kool Kount Assay; KKA) D6592-01 Test Method for Portable Chemiluminescent Water Quality Determination D6696-01 Guide for Understanding Cyanide Species

D6697-01 Test Method for Determination for Chemical Oxygen Demand (Manganese III Oxygen Demand) of Water
D6734-01 Test Method for Low Levels of Coliphages in Water
D6800-02 Practice for Preparation of Water Samples Using Reductive Precipitation Preconcentration Technique for ICP-MS Analysis of Trace Metals

D6807-02 Test Method for Operating Performance of Continuous Electrodeionization Systems on Reverse Osmosis Permeates from 2 to 100 |gmS/cm D6850-03 Guide for QC of Screening Methods in Water D6888-04 Test Method for Available Cyanide with Ligand Displacement and Flow Injection Analysis (FIA) Utilizing Gas Diffusion Separation and Amperometric Detection

D6889-03 Practice for Fast Screening for Volatile Organic Compounds in Water Using Solid Phase Microextraction (SPME)
D6908-03 Practice for Integrity Testing of Water Filtration Membrane Systems
D6919-03 Test Method for Determination of Dissolved Alkali and Alkaline Earth Cations and Ammonium in Water and Wastewater by Ion Chromatography

D6994-04 Test Method for Determination of Metal Cyanide Complexes in Wastewater, Surface Water, Groundwater and Drinking Water Using Anion Exchange Chromatography with UV Detection D7066-04 Test Method for dimer/trimer of chlorotrifluoroethylene (S-316) Recoverable Oil and Grease and Nonpolar Material by Infrared Determination F0316-03 Test Methods for Pore Size Characteristics of Membrane Filters by Bubble Point and Mean Flow Pore Test F0488 Test Method for On-Site Screening of Heterotrophic Bacteria in Water

F0838-05 Test Method for Determining Bacterial Retention of Membrane Filters Utilized for Liquid Filtration

Volume 11.03, October 2005 ospheric Analysis; Occupational Health and Safety; Protective Clothing D1356-05 Terminology Relating to Sampling and Analysis of Atmospheres D1357-95R05 Practice for Planning the Sampling of the Ambient Atmosphere D1357-95Rt00 Fractice for Pranning the Sampling of the Ambient Atmosphere D1607-91R00E01 Test Method for Nitrogen Dioxide Content of the Atmosphere (Griess-Saltzman Reaction) D1608-98R03 Test Method for Oxides of Nitrogen in Gaseous Combustion Products (Phenol-Disulfonic Acid Procedures) D1739-98R04 Test Method for Collection and Measurement of Dustfall (Settleable Particulate Matter) D1914-95R04E01 Practice for Conversion Units and Factors Relating to Sampling and Analysis of Atmospheres D2010_D2010M-98R04 Test Methods for Evaluation of Total Sulfation Activity in the Atmosphere by the Lead Dioxide Technique D2913-96R01E01 Test Method for Mercaptan Content of the Atmosphere D2913-90RVDTEUT Lest Methods for Sulfur Dioxide Content of the Atmosphere (West-Gaeke Method) D2986 Practice for Evaluation of Air Assay Media by the Monodisperse DOP (Dioctyl Phthalate) Smoke Test D3154-00 Test Method for Average Velocity in a Duct (Pitot Tube Method) D3162-94RQDEOT Test Method for Carbon Monoxide in the Atmosphere (Continuous Measurement by Nondispersive Infrared Spectrometry) D3195-90R04 Practice for Rotameter Calibration D3249-95R00 Practice for General Ambient Air Analyzer Procedures D3266-91R00E01 Test Method for Automated Separation and Collection of Particulate and Acidic Gaseous Fluoride in the Atmosphere (Double Paper Tape Sampler Method) D3267-91R05 Test Method for Separation and Collection of Particulate and Water-Soluble Gaseous Fluorides in the Atmosphere (Filter and Impinger Method) D3268-91R00E01 Test Method for Separation and Collection of Particulate and Gaseous Fluorides in the Atmosphere (Sodium Bicarbonate-Coated Glass Tube and Particulate Filter Method) D3269-96R01E01 Test Methods for Analysis for Fluoride Content of the Atmosphere and Plant Tissues (Manual Procedures) D3270-00 Test Methods for Analysis for Fluoride Content of the Atmosphere and Plant Tissues (Semiautomated Method) D3464-96R01 Test Method for Average Velocity in a Duct Using a Thermal Anemometer D3608-95R00E01 Test Method for Nitrogen Oxides (Combined) Content in the Atmosphere by the Griess-Saltzman Reaction D3609-00 Practice for Calibration Techniques Using Permeation Tubes D3614-97R02E01 Guide for Laboratories Engaged in Sampling and Analysis of Atmospheres and Emissions D3631-99R04 Test Methods for Measuring Surface Atmospheric Pressure D3670-91801 Guide for Determination of Precision and Bias of Methods of Committee D22 D3685_D3685M-98R05 Test Methods for Sampling and Determination of Particulate Matter in Stack Gases D3686-95R01E01 Practice for Sampling Atmospheres to Collect Organic Compound Vapors (Activated Charcoal Tube Adsorption Method) D3687-01 Practice for Analysis of Organic Compound Vapors Collected by the Activated Charcoal Tube Adsorption Method D3796-90R04 Practice for Calibration of Type S Pitot Tubes D3824-95R00 Test Methods for Continuous Measurement of Oxides of Nitrogen in the Ambient or Workplace Atmosphere by the Chemiluminescent Method D4096-91R03 Test Method for Determination of Total Suspended Particulate Matter in the Atmosphere (High\NVolume Sampler Method) D4185-96R01E01 Practice for Measurement of Metals in Workplace Atmosphere by Flame Atomic Absorption Spectrophotometry D4230-02E01 Test Method of Measuring Humidity with Cooled-Surface Condensation (Dew-Point) Hygrometer D4298-04 Guide for Intercomparing Permeation Tubes to Establish Traceability D4323-84R03 Test Method for Hydrogen Sulfide in the Atmosphere by Rate of Change of Reflectance D4413-98R03 Test Method for Determination of Ethylene Oxide in Workplace Atmospheres (Charcoal Tube Methodology) D4430-00E01 D4490-96R01E01 Practice for Measuring the Concentration of Toxic Gases or Vapors Using Detector Tubes D4532-97R03 Test Method for Respirable Dust in Workplace Atmospheres D4597-03 Practice for Sampling Workplace Atmospheres to Collect Gases or Vapors with Solid Sorbent Diffusive Samplers D4599-03 Practice for Measuring the Concentration of Toxic Gases or Vapors Using Length-of-Stain Dosimeters D4600-98R00E01 Test Method for Determination of Benzene-Soluble Particulate Matter in Workplace Atmospheres D4765-03 Test Method for Fluorides in Workplace Atmospheres D4766-98R03 Test Method for Vinyl Chloride in Workplace Atmospheres (Charcoal Tube Method) D4856-99R04 Test Method for Determination of Sulfuric Acid Mist in the Workplace Atmosphere (Ion Chromatographic) D4861-05 Practice for Sampling and Selection of Analytical Techniques for Pesticides and Polychlorinated Biphenyls in D4901-05 Practice for Determining Concentration of Hydrogen Sulfide by Direct Reading, Length of Stain, Visual Chemical Detectors D4947-05 Test Method for Chlordane and Heptachlor Residues in Indoor Air D5011-92R03 Practices for Calibration of Ozone Monitors Using Transfer Standards D5012-01 Guide for Preparation of Materials Used for the Collection and Preservation of Attmospheric Wet Deposition D5014-94R00E01 Test Method for Measurement of Formaldehyde in Indoor Air (Passive Sampler Methodology) D5015-02 Test Method for pH of Atmospheric Wet Deposition Samples by Electrometric Determination D5075-01 Test Method for Nicotine and 3-Ethenylpyridine in Indoor Air D5085-02 Test Method for Determination of Chloride, Nitrate, and Sulfate in Atmospheric Wet Deposition by Chemically Suppressed Ion Chromatography D5086-01 Test Method for Determination of Calcium, Magnesium, Potassium, and Sodium in Atmospheric Wet Deposition by Flame Atomic Absorption Spectrophotome D5096-02 Test Method for Determination of Calcium, Magnesium, Potassium, and Sodium in Atmospheric Wet Deposition by Flame Atomic Absorption Spectrophotome D5096-02 Test Method for Determining the Performance of a Cup Anemometer or Propeller Anemometer D5110-98R04 Practice for Calibration of Ozone Monitors and Certification of Ozone Transfer Standards Using Ultraviolet Photometry D5111-99 Guide for Choosing Locations and Sampling Methods to Monitor Atmospheric Deposition at Non-Urban Locations D5116-97 Guide for Small-Scale Environmental Chamber Determinations of Organic Emissions From Indoor Materials/Products D5149-02 Test Method for Ozone in the Atmosphere: Continuous Measurement by Ethylene Chemiluminescence D5156-02 Test Methods for Continuous Measurement of Ozone in Ambient, Workplace, and Indoor Atmospheres (Ultraviolet Absorption) D5157-97R03E01 Guide for Statistical Evaluation of Indoor Air Quality Models D5197-03 Test Method for Determination of Formaldehyde and Other Carbonyl Compounds in Air (Active Sampler Methodology) D5281-98R01 Practice for Evaluation of Performance Characteristics of Air Quality Measurement Methods with Linear Calibration Functions D5281-98R05 Test Method for Collection and Analysis of Hexavalent Chromium in Ambient Atmospheres D5337-04 Practice for Flow Rate Calibration of Personal Sampling Pumps D5366-96R02E01 Test Method for Determining the Dynamic Performance of a Wind Vane D5438-05 Practice for Collection of Floor Dust for Chemical Analysis D5466-01 Test Method for Determination of Volatile Organic Chemicals in Atmospheres (Canister Sampling Methodology) D5527-00R02E01 Practices for Measuring Surface Wind and Temperature by Acoustic Means D5578-04 Test Method for Determination of Ethylene Oxide in Workplace Atmospheres (HBr Derivatization Method) D5741-96R02E01 Practice for Characterizing Surface Wind Using a Wind Vane and Rotating Anemometer D5755-03 Test Method for Microvacuum Sampling and Indirect Analysis of Dust by Transmission Electron Microscopy for Asbestos Structure Number Surface Loading D5756-02 Test Method for Microvacuum Sampling and Indirect Analysis of Dust by Transmission Electron Microscopy for Asbestos Mass Surface Loading D5791-95R01 Guide for Using Probability Sampling Methods in Studies of Indoor Air Quality in Buildings D5835-95R01 Practice for Sampling Stationary Source Emissions for the Automated Determination of Gas Concentrations D5836-03 Test Method for Determination of 2,4-Toluene Diisocyanate (2,4-TDl) and 2,6-Toluene Diisocyanate (2,6-TDl) in Workplace Atmospheres (1-2 PP Method) D5932-96R02 Test Method for Determination of 2,4-Toluene Diisocyanate (2,4-TDl) and 2,6-Toluene Diisocyanate (2,6-TDl) in Air (with 9-(N-Methylaminomethyl) Anthracene Method) (MAMA) in the Workplace D5952-02 Guide for Inspecting Water Systems for Legionellae and Investigating Possible Outbreaks of Legionellosis (Legionnaires' Disease or Pontiac Fever) D5953M-96R01 Test Method for Determination of Non-Methane Organic Compounds (NMOC) in Ambient Air Using Cryogenic Preconcentration and Direct Flame Ionization Detection Method \[Metric\] D5955-02 Test Methods for Estimating Contribution of Environmental Tobacco Smoke to Respirable Suspended Particles Based on UVPM and FPM D6011-96R03 Test Method for Determining the Performance of a Sonic Anemometer/Thermometer D6056-96R01 Test Method for Determining Concentration of Airborne Single-Crystal Ceramic Whiskers in the Workplace Environment by Transmission Electron Microscopy D6057-96R01E01 Test Method for Determining Concentration of Airborne Single-Crystal Ceramic Whiskers in the Workplace Environment by Phase Contrast Microscopy D6058-96R01 Practice for Determining Concentration of Airborne Single-Crystal Ceramic Whiskers in the Workplace Environment D6050-96R01 Practice for Determining Concentration of Airborne Single-Crystal Ceramic Whiskers in the Workplace Environment D6050-96R01 Practice for Determining Concentration of Airborne Single-Crystal Ceramic Whiskers in the Workplace Environment D6050-96R01 Test Method for Determining Concentration of Airborne Single-Crystal Ceramic Whiskers in the Workplace Environment D6050-96R01 Test Method for Determining Concentration of Airborne Single-Crystal Ceramic Whiskers in the Workplace Environment D6059-96R01 Test Method for Determining Concentration of Airborne Single-Crystal Ceramic Whiskers in the Workplace Environment by Scanning Electron Microscopy D6060-96R01 Practice for Sampling of Process Vents with a Portable Gas Chromatograph D6061-01 Practice for Evaluating the Performance of Respirable Aerosol Samplers D6062M-96R01 Guide for Personal Samplers of Health-Related Aerosol Fractions \[Metric\] D6176-97R03 Practice for Measuring Surface Atmospheric Temperature with Electrical Resistance Temperature Sensors D6177-97R03 Practice for Determining Emission Profiles of Volatile Organic Chemicals Emitted from Bedding Sets D6178-97R03 Practice for Estimation of Short-term Inhalation Exposure to Volatile Organic Chemicals Emitted from Bedding Sets D6196-03 Practice for Selection of Sorbents, Sampling, and Thermal Desorption Analysis Procedures for Volatile Organic Compounds in Air D6209-98R04 Test Method for Determination of Gaseous and Particulate Polycyclic Aromatic Hydrocarbons in Ambient Air (Collection on Sorbent-Backed Filters with Gas Chromatographic/Mass Spectrometric Analysis) D6216-03 Practice for Opacity Monitor Manufacturers to Certify Conformance with Design and Performance Specifications D6245-98R02 Guide for Using Indoor Carbon Dioxide Concentrations to Evaluate Indoor Air Quality and Ventilation D6246-02 Practice for Evaluating the Performance of Diffusive Samplers D6271-04 Test Method for Estimating Contribution of Environmental Tobacco Smoke to Respirable Suspended Particles Based on Solanesol De281-04 Test Method for Satintaing Controllour of Environmental Todaccos finds to Respirator Suspender Particles assets on Solarites of De281-04 Test Method for Airborne Asbestos Concentration in Ambient and Indoor Atmospheres as Determined by Transmission Electron Microscopy Direct Transfer (TEM) D6306-98R03 Guide for Placement and Use of Diffusion Controlled Passive Monitors for Gaseous Pollutants in Indoor Air D6327-98R04 Test Method for Determination of Radon Decay Product Concentration and Working Level in Indoor Atmospheres by Active Sampling on a Filter D6328-98 Guide for Quality Assurance Protocols for Chemical Analysis of Atmospheric Wet Deposition D6329-98R03 Guide for Developing Methodology for Evaluating the Ability of Indoor Materials to Support Microbial Growth Using Static Environmental Chambers D6330-98R03 Practice for Determination of Volatile Organic Compounds (Excluding Formaldehyde) Emissions from Wood-Based Panels Using Small Environmental Chambers Under Defined Test Conditions

D6331-98R05 Test Method for Determination of Mass Concentration of Particulate Matter from Stationary Sources at Low Concentrations (Manual Gravimetric Method)

D6332-99R05 Guide for Testing Systems for Measuring Dynamic Responses of Carbon Monoxide Detectors to Gases and Vapors
D6332-99R05 Guide for Testing Systems for Measuring Dynamic Responses of Carbon Monoxide Detectors to Gases and Vapors
D6333-99R04E01 Fractice for Collection of Dislodgeable Pesticide Residues from Floors
D6345-99R04E01 Guide for Selection of Methods for Active, Integrative Sampling of Volatile Organic Compounds in Air
D6348-03 Test Method for Determination of Gaseous Compounds by Extractive Direct Interface Fourier Transform Infrared (FTIR) Spectroscopy
D6363-99R03E01 Test Method for Determination of Hydrogen Peroxide and Combined Organic Peroxides in Atmospheric Water Samples by Peroxidase Enzyme Fluorescence Method
D6399-04 Guide for Selecting Instruments and Methods for Measuring Air Quality In Aircraft Cabins

D6420-99R04 Test Method for Determination of Gaseous Organic Compounds by Direct Interface Gas Chromatography-Mass Spectrometry
D6480-05 Test Method for Wipe Sampling of Surfaces, Indirect Preparation, and Analysis for Asbestos Structure Number Surface Loading by Transmission Electron Microscopy
D6485-99R04 Guide for Risk Characterization of Acute and Irritant Effects of Short-Term Exposure to Volatile Organic Chemicals Emitted from Bedding Sets

D6494-99R04E01 Test Method for Determination of Asphalt Fume Particulate Matter in Workplace Atmospheres as Benzene Soluble Fraction

D6522-00 Test Method for Determination of Nitrogen Oxides, Carbon Monoxide, and Oxygen Concentrations in Emissions from Natural Gas-Fired Reciprocating Engines, Combustion Turbines, Boilers, and Process Heaters Using Portable Analyzers

D6552-00 Practice for Controlling and Characterizing Errors in Weighing Collected Aerosols

D6561-00 Test Method for Determination of Aerosol Monomeric and Oligomeric Hexamethylene Dijsocyanate (HDI) in Air with (Methoxy-2\Nphenyl-1) Piperazine (MOPIP) in the Workplace

D6562-00 Test Method for Determination of Gaseous Hexamethylene Diisocyanate (HDI) in Air with 9-(N-methylaminomethyl) Anthracene Method (MAMA) in the Workplace

```
D6589-00 Guide for Statistical Evaluation of Atmospheric Dispersion Model Performance
 D6620-00 Practice for Asbestos Detection Limit Based on Counts
D669-01A Practice for Selecting and Constructing Exposure Scenarios for Assessment of Exposures to Alkyd and Latex Interior Paints
 D6670-01 Practice for Full-Scale Chamber Determination of Volatile Organic Emissions from Indoor Materials/Products
 D6735-01 Test Method for Measurement of Gaseous Chlorides and Fluorides from Mineral Calcining Exhaust Sources\MImpinger Method
D6784-02 Test Method for Elemental, Oxidized, Particle-Bound and Total Mercury in Flue Gas Generated from Coal-Fired Stationary Sources (Ontario Hydro Method)
D6785-02 Test Method for Determination of Lead in Workplace Air Using Flame or Graphite Furnace Atomic Absorption Spectrometry
D6803-02 Practice for Testing and Sampling of Volatile Organic Compounds (Including Carbonyl Compounds) Emitted from Paint Using Small Environmental Chambers
D6830-02 Practice for Testing and Sampling of Volatile Organic Compounds (Including Carbonyl Compounds) Emitted from Paint Using Small Environmental Chambers
D6830-02 Test Method for Characcterizing the Pressure Drop and Filtration Performance of Cleanable Filter Media
D6831-05 Test Method for Sampling and Determining Particulate Matter in Stack Gases Using an In-Stack, Inertial Microbalance
D6832-02 Test Method for the Determination of Hexavalent Chromium in Workplace Air by Ion Chromatography and Spectrophotometric Measurement Using 1,5-diphenylcarbazide
 D6877-03 Test Method for Monitoring Diesel Particulate Exhaust in the Workplace
D6966-03 Practice for Collection of Settled Dust Samples Using Wipe Sampling Methods for Subsequent Determination of Metals
 D7034-05 Guide for Deriving Acceptable Levels of Airborne Chemical Contaminants in Aircraft Cabins Based on Health and Comfort Considerations
D7035-04 Test Method for Determination of Metals and Metalloids in Airborne Particulate Matter by Inductively Coupled Plasma Atomic Emission Spectrometry (ICP-AES)
D7036-04 Practice for Competence of Air Emission Testing Bodies
 D7049-04 Test Method for Metal Removal Fluid Aerosol in Workplace Atmospheres
D7143-05 Practice for Emission Cells for the Determination of Volatile Organic Emissions from Indoor Materials/Products D7144-05 Practice for Collection of Surface Dust by Micro-vacuum Sampling for Subsequent Metals Determination D7145-05 Guide for Measurement of Atmospheric Wind and Turbulence Profiles by Acoustic Means
 E0104-02 Practice for Maintaining Constant Relative Humidity by Means of Aqueous Solutions
E0337-02 Test Method for Measuring Humidity with a Psychrometer (the Measurement of Wet- and Dry-Bulb Temperatures)
E1132-99A Practice for Health Requirements Relating to Occupational Exposure to Respirable Crystalline Silica E1302-00 Guide for Acute Animal Toxicity Testing of Water-Miscible Metalworking Fluids E1370-96R02 Guide for Air Sampling Strategies for Worker and Workplace Protection E1435-99 Practice for Handling Densified Articles of Aluminum Oxide Reinforced with Silicon Carbide Whiskers
 E1437-98 Practice for Handling Silicon Carbide Whiskers
E1451-98 Guide for Disposal of Wastes Containing Silicon Carbide Whiskers
E1497-00 Practice for Safe Use of Water-Miscible Metalworking Fluids
E1516-98 Guide for Packaging of Unbound Respirable Silicon Carbide Whiskers E1542-93R04 Terminology Relating to Occupational Health and Safety E1576-98 Practice for Pressure Water Cleaning and Cutting
E1576-99 Guide for Medical Surveillance Program for Workers with Occupational Exposure to Airborne Silicon Carbide Whiskers and Fibers E1628-94R00 Practice for Preparing Material Safety Data Sheets to Include Transportation and Disposal Data for the General Services Administration E1687-04 Test Method for Determining Carcinogenic Potential of Virgin Base Oils in Metalworking Fluids E1716 Guide for Selection and Use of Personal Protective Equipment for Humans Working With Respirable Silicon Carbide Whiskers
E1717 Guide for Personnel Training for Health and Safety Aspects of Working in Environments Containing Respirable Silicon Carbide Whiskers E1718-95R04 Guide for Administrative and Engineering Controls for Silicon Carbide Whisker Work Areas E1972-04 Practice for Minimizing Effects of Aerosols in the Wet Metal Removal Environment
E2144-01 Practice for Personal Sampling and Analysis of Endotoxin in Metalworking Fluid Aerosols in Workplace Atmospheres E2148-03 Guide for Using Documents Related to Metalworking or Metal Removal Fluid Health and Safety E2169-01 Practice for Selecting Antimicrobial Pesticides for Use in Water-Miscible Metalworking Fluids
 E2238-02 Guide for Evacuation Route Diagrams
 E2250-02 Method for Determination of Endotoxin Concentration in Water Miscible Metal Working Fluids
E2349-05 Practice for Safety Requirements in Metal Casting Operations: Sand Preparation, Molding, and Core Making; Melting and Pouring; and Cleaning and Finishing
 F0739-99A Test Method for Resistance of Protective Clothing Materials to Permeation by Liquids or Gases Under Conditions of Continuous Contact
 F0778-88R01 Methods for Gas Flow Resistance Testing of Filtration Media
F0903-03R04 Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Liquids
 F0955-03 Test Method for Evaluating Heat Transfer through Materials for Protective Clothing Upon Contact with Molten Substances
F1001-99A Guide for Selection of Chemicals to Evaluate Protective Clothing Materials
F1002-05 Performance Specification for Protective Clothing for Use by Workers Exposed to Specific Molten Substances and Related Thermal Hazards
F1002-05 reinformatice Specification for Filter Units, Air Conditioning: Viscous-Impingement and Dry Types, Replaceable F1040-87R01 Specification for Filter Units, Air Conditioning: Viscous-Impingement and Dry Types, Replaceable F1052-97R02 Test Method for Pressure Testing Vapor Protective Ensembles F1060-05 Test Method for Pressure Testing Vapor Protective Ensembles F1060-05 Test Method for Thermal Protective Performance of Materials for Protective Clothing for Hot Surface Contact F1154-99AR04 Practices for Qualitatively Evaluating the Comfort, Fit, Function, and Integrity of Chemical-Protective Suit Ensembles F1186-03 Classification System for Chemicals According to Functional Groups F1194-99R05 Guide for Documenting the Results of Chemical Permeation Testing of Materials Used in Protective Clothing F1291-04 Test Method for Measuring the Thermal Insulation of Clothing Using a Heated Manikin
 F1296-03 Guide for Evaluating Chemical Protective Clothing
F1301-90R01 Practice for Labeling Chemical Protective Clothing
F1342-05 Test Method for Protective Clothing Material Resistance to Puncture
 F1382-00 fest Method for Effects of Flame Impirgement on Materials Used in Protective Clothing Not Designated Primarily for Flame Resistance F1359-99AR04 Test Method for Effects of Flame Impirgement on Materials Used in Protective Clothing Not Designated Primarily for Flame Resistance F1359-99AR04 Test Method for Liquid Penetration Resistance of Protective Clothing or Protective Ensembles Under a Shower Spray While on a Mannequin F1383-99A Test Method for Resistance of Protective Clothing Materials to Permeation by Liquids or Gases Under Conditions of Intermittent Contact
 F1407-99A Test Method for Resistance of Chemical Protective Clothing Materials to Liquid Permeation\MPermeation Cup Method
 F1414-04 Test Method for Measurement of Cut Resistance to Chain Saw in Lower Body (Legs) Protective Clothing F1449-01 Guide for Care and Maintenance of Flame, Thermal and Arc Resistant Clothing F1458-04 Test Method for Measurement of Cut Resistance to Chain Saw of Foot Protective Devices
 F1461-93R05E01 Practice for Chemical Protective Clothing Program
F1471-93R01 Test Method for Air Cleaning Performance of a High-Efficiency Particulate Air Filter System
F1494-03 Terminology Relating to Protective Clothing
 F1670-03 Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Synthetic Blood
 F1671-03 Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Blood-Borne Pathogens Using Phi-X174 Bacteriophage Penetration as a Test System F1731-96R02 Practice for Body Measurements and Sizing of Fire and Rescue Services Uniforms and Other Thermal Hazard Protective Clothing
 F1790-05 Test Method for Measuring Cut Resistance of Materials Used in Protective Clothing
F1818-04 Specification for Foot Protection for Chain Saw Users
F1819-04 Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Synthetic Blood Using a Mechanical Pressure Technique
F1862-00A Test Method for Resistance of Medical Face Masks to Penetration by Synthetic Blood (Horizontal Projection of Fixed Volume at a Known Velocity)
 F1888-02 Test Method for Thermal and Evaporative Resistance of Clothing Materials Using a Sweating Hot Plate F1897-04 Specification for Leg Protection for Chain Saw Users F1930-00 Test Method for Evaluation of Flame Resistant Clothing for Protection Against Flash Fire Simulations Using an Instrumented Manikin
 F1939-99A Test Method for Radiant Protective Performance of Flame Resistant Clothing Materials
F2010-00R05 Test Method for Evaluation of Glove Effects on Wearer Hand Dexterity Using a Modified Pegboard Test
F2053-00 Guide for Documenting the Results of Airborne Particle Penetration Testing of Protective Clothing Materials
 F2061-00 Practice for Chemical Protective Clothing Care and Maintenance Instructions
 F2100-04 Specification for Performance of Materials Used in Medical Face Masks
F2101-01 Test Method for Evaluating the Bacterial Filtration Efficiency (BFE) of Medical Face Mask Materials, Using a Biological Aerosol of Staphylococcus aureus
 F2130-01 Test Method for Measuring Repellency, Retention, and Penetration of Liquid Pesticide Formulation Through Protective Clothing Materials F2298-03 Test Methods for Water Vapor Diffusion Resistance and Air Flow Resistance of Clothing Materials Using the Dynamic Moisture Permeation Cell F2299-03 Test Method for Determining the Initial Efficiency of Materials Used in Medical Face Masks to Penetration by Particulates Using Latex Spheres
  F2300-05 Test Method for Measuring the Performance of Personal Cooling Systems Using Physiological Testing
```

F2302-03 Performance Specification for Labeling Protective Clothing as Heat and Flame Re

Environmental Assessment; Hazardous Substances and Oil Spill Responses; Waste Management D3987-85R04 Test Method for Shake Extraction of Solid Waste with Water D4447-84R03 Guide for Disposal of Laboratory Chemicals and Samples D4448-01 Guide for Sampling Ground-Water Monitoring Wells D4503-86R03 Practice for Dissolution of Solid Waste by Lithium Metaborate Fusion D4503-86R03 Practice for Dissolution of Solid Waste by Lithium Metaborate Fusion D4547-03 Guide for Sampling Waste and Soils for Volatile Organic Compounds D4646-03 Test Method for 24-h Batch-Type Measurement of Contaminant Sorption by Soils and Sediments D4687-95R01 Guide for General Planning of Waste Sampling D4793-93R04 Test Method for Sequential Batch Extraction of Waste with Water D4842-99R01 Test Method for Determining the Resistance of Solid Wastes to Freezing and Thawing D4843-88R04E01 Test Method for Wetting and Drying Test of Solid Wastes D4844-03 Guide for Air Monitoring at Waste Management Facilities for Worker Protection D4874-95R01 Test Method for Leaching Solid Material in a Column Apparatus D4978-95R01 Test Method for Screening of Reactive Sulfides in Waste D4979-95R03 Test Methods for Screening of Screening Analysis in Waste D4980-89R03 Test Methods for Screening of pH in Waste D4981-95R03 Test Methods for Screening of Oxidizers in Waste D4982-95R01 Test Methods for Flammability Potential Screening Analysis of Waste D5013-89R03 Practices for Sampling Wastes from Pipes and Other Point Discharges D5050-96R02 Guide for Commercial Use of Lime Kiln Dusts and Portland Cement Kiln Dusts D5057-90R01 Test Method for Screening Apparent Specific Gravity and Bulk Density of Waste D5058-90R01 Test Methods for Compatibility of Screening Analysis of Waste D5115-90R04 Test Method for Collecting Gross Samples and Determining the Fuel Quality of RDF D5120-90R04 Test Method for Inhibition of Respiration in Microbial Cultures in the Activated Sludge Process D5177 Guide for Waste Acceptance at Hazardous Waste Incinerators D5199-92R03 Practice for Nitric Acid Digestion of Solid Waste D5231-92R03 Test Method for Determination of the Composition of Unprocessed Municipal Solid Waste D5232-92R03 Test Method for Determining the Stability and Miscibility of a Solid, Semi-Solid, or Liquid Waste Material D5233-92R04 Test Method for Single Batch Extraction Method for Wastes D5283-92R03 Practice for Generation of Environmental Data Related to Waste Management Activities: Quality Assurance and Quality Control Planning and Implementation D5284-93R04E01 Test Method for Sequential Batch Extraction of Waste with Acidic Extraction Fluid D5285-03 Test Method for 24-Hour Batch-Type Measurement of Volatile Organic Sorption by Soils and Sediments D5358-93R03 Practice for Sampling with a Dipper or Pond Sampler D5359-98R04 Specification for Glass Cullet Recovered from Waste for Use in Manufacture of Glass Fiber D5368-93R01 Test Methods for Gravimetric Determination of Total Solvent Extractable Content (TSEC) of Solid Waste Samples D5369-93R03 Practice for Extraction of Solid Waste Samples for Chemical Analysis Using Soxhlet Extraction D5370-96R02 Specification for Pozzolanic Blended Materials in Construction Applications D5451-93R04 Practice for Sampling Using a Trier Sampler D5468-02 Test Method for Gross Calorific and Ash Value of Waste Materials D5495-03 Practice for Sampling With a Composite Liquid Waste Sampler (COLIWASA) D5513-99R04 Practice for Microwave Digestion of Industrial Furnace Feedstreams and Waste for Trace Element Analysis D5530-94R03 Test Method for Total Moisture of Hazardous Waste Fuel by Karl Fischer Titrimetry D5530-94R03 Test Method for Total Moisture of Hazardous Waste Fuel by Karl Fischer Titrimetry D5633-04 Practice for Sampling with a Scoop D5633-04 Practice for Sampling Unconsolidated Waste From Trucks D5659-95R01 Test Method for Chlorophenoxy Acid Herbicides in Waste Using HPLC D5660-96R04 Test Method for Assessing the Microbial Detoxification of Chemically Contaminated Water and Soil Using a Toxicity Test with a Luminescent Marine Bacterium D5679-95AR01 Practice for Sampling Consolidated Solids in Drums or Similar Containers D5680-95AR01 Practice for Sampling Unconsolidated Solids in Drums or Similar Containers D5681-98AR04 Terminology for Waste and Waste Management D5743-97R03 Practice for Sampling Single or Multilayered Liquids, With or Without Solids, in Drums or Similar Containers D5744-96R01 Test Method for Accelerated Wastering of Solid Materials Using a Modified Humidity Cell D5/43-97KUS Practice for Sampling Single or Multilayered Liquids, with or virthout Solids, in Drums of Stimilar Containers D5744-96R01 Test Method for Accelerated Weathering of Solid Materials Using a Modified Humidity Cell D5745-95R05 Guide for Developing and Implementing Short-Term Measures or Early Actions for Site Remediation D5746-95R02 Guissification of Environmental Condition of Property Area Types for Defense Base Closure and Realignment Facilities D5759-95R05 Guide for Characterization of Coal Fly Ash and Clean Coal Combustion Fly Ash for Potential Uses D5792-02 Practice for Generation of Environmental Data Related to Waste Management Activities: Development of Data Quality Objectives D5829-96R01 Guide for Preparing a Training Program for Environmental Analytical Laboratories D5830-95R01 Test Method for Solvents Analysis in Hazardous Waste Using Gas Chromatography D5831-03 Test Method for Screening Fuels in Soils D5839-96R01 Test Method for Screening Fuels in Soils D5839-96R01 Test Method for Screening Fuels in Soils D5839-96R03 Test Method for Screening of Waste for Radioactivity D5929-96R04 Test Method for Determining Biodegradability of Materials Exposed to Municipal Solid Waste Composting Conditions by Compost Respirometry D5956-96R04 Test Method for Determining His Stability of Compost by Measuring Oxygen Consumption D5957-96R04 Test Method for Determining the Stability of Compost by Measuring Oxygen Consumption D6008-96R05 Practice for Conducting Environmental Baseline Surveys D6009-96R01 Guide for Sampling Waste Piles D6010-96R01 Guide for Sampling Waste Piles D6010-96R01 Guide for Sampling Waste Piles D6010-96R01 Practice for Closed Vessel Microwave Solvent Extraction of Organic Compounds from Solid Matrices D6040-97803 Guide for Representative Sampling for Management of Waste and Contaminated Media D6050-97803E01 Test Method for Determination of Insoluble Solids in Organic Liquid Hazardous Waste D6051-96R01 Guide for Composite Sampling and Field Subsampling for Environmental Waste Management Activities D6052-97803 Test Method for Preparation and Elemental Analysis of Liquid Hazardous Waste by Energy-Dispersive X-Ray Fluorescence Debt2-97RU3 Test Method for Preparation and Elemental Analysis of Luglun Hazardous waste by Energy-Dispersive X-Ray Fluorescence De0639-68R01 Guide for Sampling of Drums and Similar Containers by Field Personnel De232-03 Guide for Selection of Sampling Equipment for Waste and Contaminated Media Data Collection Activities De233-98R03 Guide for Data Assessment for Environmental Waste Management Activities De234-98R02 Test Method for Shake Extraction of Mining Waste by the Synthetic Precipitation Leaching Procedure De250-98R03 Practice for Derivation of Decision Point and Confidence Limit for Statistical Testing of Mean Concentration in Waste Management Decisions De370-98R04 Practice for Use of Scrap Tires in Civil Engineering Applications De311-98R03 Guide for Generation of Environmental Data Related to Waste Management Activities: Selection and Optimization of Sampling Design D6323-98R03 Guide for Laboratory Subsampling of Media Related to Waste Management Activities D6346-98R04 Guide for Accepting, Segregating and Packaging Materials Collected Through Household Hazardous Waste Programs D6418-04 Practice for Using the Disposable En Core Sampler for Sampling and Storing Soil for Volatile Organic Analysis D6498-99R02 Guide for Household Hazardous Waste Training Outline for Household Hazardous Waste Collection Operations D6538-00 Guide for Sampling Wastewater With Automatic Samplers D6582-00 Guide for Ranked Set Sampling: Efficient Estimation of a Mean Concentration in Environmental Sampling D6597-00 Practice for Assessment of Attaining Clean Up Level for Site Closure D6640-01R05 Practice for Collection and Handling of Soils Obtained in Core Barrel Samplers for Environmental Investigations D6681-01 Practice for Field Collection of Organic Compounds from Surfaces Using Wipe Sampling D6699-01 Practice for Sampling Liquids Using Bailers D6699-01 Practice for Sampling Liquids Using Bailers D6700-01 Practice for Use of Scrap Tire-Derived Fuel D6759-02 Practice for Use of Scrap Tire-Derived Fuel D6759-02 Practice for Sampling Liquids Using Grab and Discrete Depth Samplers D6842-02E01 Guide for Designing Cost-Effective Sampling and Measurement Plans by Use of Estimated Uncertainty and Its Components in Waste Management Decision-Making D6907-05E01 Practice for Sampling Soils and Contaminated Media with Hand-Operated Bucket Augers D6956-03 Guide for Demonstrating and Assessing Whether a Chemical Analytical Measurement System Provides Analytical Results Consistent with Their Intended Use D6982-03 Practice for Detecting Hot Spots and Buried Objects Using Point-Net (Grid) Search Patterns E0688-94R99 Test Methods for Waste Glass as a Raw Material for Glass Manufacturing E0701-80R05 Test Methods for Municipal Ferrous Scrap E0702-85R05 Specification for Municipal Ferrous Scrap E0708-79R99 Specification for Waste Glass as a Raw Material for the Manufacture of Glass Containers E0711-87R04 Test Method for Gross Calorific Value of Refuse-Derived Fuel by the Bomb Calorimete E0775-87R04 Test Methods for Total Sulfur in the Analysis Sample of Refuse-Derived Fuel E0776-87R04 Test Method for Forms of Chlorine in Refuse-Derived Fuel E0777-87R04 Test Method for Carbon and Hydrogen in the Analysis Sample of Refuse-Derived Fuel E0778-87R04 Test Method for Carbon and Hydrogen in the Analysis Sample of Refuse-Derived Fuel E0790-87R04 Test Method for Residual Moisture in a Refuse-Derived Fuel Analysis Sample E0791-90R04 Test Method for Calculating Refuse-Derived Fuel Analysis Data from As-Determined to Different Bases E0828-81R04 Test Method for Designating the Size of RDF-3 From its Sieve Analysis E0830-87R04 Test Method for Ash in the Analysis Sample of Refuse-Derived Fuel E0860-98R02 Practice for Use of Inorganic Process Wastes as Structural Fill E0856-98R02 Practice for Use of Inorganic Process Wastes as Structural Fill E0856-83R04 Definitions of Terms and Abbreviations Relating to Physical and Chemical Characteristics of Refuse Derived Fuel E0868-82R05 Test Methods for Conducting Performance Tests on Mechanical Conveying Equipment Used in Resource Recovery Systems E0884-82R01 Practice for Sampling Airborne Microorganisms at Municipal Solid-Waste Processing Facilities E0885-88R04 Test Methods for Analyses of Metals in Refuse-Derived Fuel by Atomic Absorption Spectroscopy E0887-88R04 Test Method for Silica in Refuse-Derived Fuel (RDF) and RDF Ash E0889-82R04 Test Method for Composition or Purity of a Solid Waste Materials Stream E0897-88R04 Test Method for Volatile Matter in the Analysis Sample of Refuse-Derived Fuel E0929-83R05 Test Method for Measuring Electrical Energy Requirements of Processing Equipment E0949-88R04 Test Method for Total Moisture in a Refuse-Derived Fuel Laboratory Sample E0953-88R04 Test Method for Fusibility of Refuse-Derived Fuel (RDF) Ash E0955-88R04 Test Method for Thermal Characteristics of Refuse-Derived F E0956-83R05 Classification for Municipal-Mixed Nonferrous Metals (MNM) E0959-83R05 Test Method for Characterizing the Performance of Refuse Size-Reduction Equipment E1037-84R04 Test Method for Measuring Particle Size Distribution of RDF-5 E1076-85R05 Practice for Maintaining Health and Safety Records at Solid Waste Processing Facilities E1107-86R04 Test Method for Measuring the Throughput of Resource-Recovery Unit Operations

```
E1108-86R04 Test Method for Determination of the Recovery of a Product in a Materials Separation Device
E1109-86R04 Test Method for Determining the Bulk Density of Solid Waste Fractions
E1183-87R04 Test Method for Air Drying RDF-5 for Further Analysis
E1248-90R04 Practice for Shredder Explosion Protection
E1266-88R05 Practice for Processing Mixtures of Lime, Fly Ash, and Heavy Metal Wastes in Structural Fills and Other Construction Applications E1527-00 Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process
E1528-00 Practice for Environmental Site Assessments: Transaction Screen Process
E1609-01 Guide for Development and Implementation of a Pollution Prevention Program
E1739-95R02 Guide for Risk-Based Corrective Action Applied at Petroleum Release Sites
E1752-95R00E01 Guide for Collection of Multi-Media Field Emission and Discharge Data Associated with Glycol Dehydration Units
E1861 Guide for Use of Coal Combustion By-Products in Structural Fills
E1903-97R02 Guide for Environmental Site Assessments: Phase II Environmental Site Assessment Process
E1912-98R04 Guide for Accelerated Site Characterization for Confirmed or Suspected Petroleum Releases E1929-98 Practice for Assessment of Certification Programs for Environmental Professionals: Accreditation Criteria
E1943-98R04 Guide for Remediation of Ground Water by Natural Attenuation at Petroleum Release Site E1983-98 Guide for Assessment of Wetland Functions
E1984-03 Guide for Brownfields Redevelopment
E1990-98R05 Guide for Performing Evaluations of Underground Storage Tank Systems for Operational Conformance with 40 CFR, Part 280 Regulations E2018-01 Guide for Property Condition Assessments: Baseline Property Condition Assessment Process
E2060-00 Guide for Use of Coal Combustion Products for Solidification/Stabilization of Inorganic Wastes
E2081-00R04E01 Guide for Risk-Based Corrective Action
E2091-05 Guide for Use of Activity and Use Limitations, Including Institutional and Engineering Controls
E2107-00 Practice for Environmental Regulatory Compliance Audits
E2137-01 Guide for Estimating Monetary Costs and Liabilities for Environmental Matters 
E2173-01 Guide for Disclosure of Environmental Liabilities
E2201-02A Terminology for Coal Combustion Products
E2205-02 Guide for Risk-Based Corrective Action for Protection of Ecological Resources
E2243-02 Guide for Use of Coal Combustion Products (CCPs) for Surface Mine Reclamation: Re-contouring and Highwall Reclamation
E2247-02 Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process for Forestland or Rural Property
E2256-03 Guide for Hydraulic Integrity of New, Repaired, or Reconstructed Aboveground Storage Tank Bottoms for Petroleum Service E2277-03 Guide for Design and Construction of Coal Ash Structural Fills E2278-04 Guide for Use of Coal Combustion Products (CCPs) for Surface Mine Reclamation: Revegetation and Mitigation of Acid Mine Drainage
E2318-03 Guide for Environmental Health Site Assessment Process for Military Deployments
E2316-03 Studie of Environmental relation side. Assessment Process for winitiary Deptoy F6625-94R00 Practice for Classifying Water Bodies for Spill Control Systems F6631-99 Guide for Collecting Skimmer Performance Data in Controlled Environments F0715-95R02 Test Methods for Coated Fabrics Used for Oil Spill Control and Storage
F0716-82R01 Test Methods for Sorbent Performance of Absorbents
F0726-99 Test Method for Sorbent Performance of Adsorbents
F0818-93R03 Terminology Relating to Spill Response Barriers
F0873-84R03 Guide for Incinerating Oil Spill Wastes at Temporary Field Locations
F0962-04 Specification for Oil Spill Response Boom Connection: Z-Connector
F1011-86R01 Guide for Developing a Hazardous Materials Training Curriculum for Initial Response Personnel
 F1084-90R02 Guide for Sampling Oil/Water Mixtures for Oil Spill Recovery Equipment
F1093-99 Test Methods for Tensile Strength Characteristics of Oil Spill Response Boom F1127-01 Guide for Containment by Emergency Response Personnel of Hazardous Material Spills
F1129-01 Guide for Using Aqueous Foams to Control the Vapor Hazard from Immiscible Volatile Liquids
F1209-89R99 Guide for Ecological Considerations for the Use of Oilspill Dispersants in Freshwater and Other Inland Environments, Ponds and Sloughs F1210-89R99 Guide for Ecological Considerations for the Use of Oilspill Dispersants in Freshwater and Other Inland Environments, Lakes and Large Water F1231-89R99 Guide for Ecological Considerations for the Use of Oilspill Dispersants in Freshwater and Other Inland Environments, Rivers and Creeks
F1279-90R99 Guide for Ecological Considerations for the Use of Oilspill Dispersants in Freshwater and Other Inland Environments, Permeable Surfaces F1280-90R99 Guide for Ecological Considerations for the Use of Oilspill Dispersants in Freshwater and Other Inland Environments, Impermeable Surfaces
 F1413-92R99 Guide for Oil Spill Dispersant Application Equipment: Boom and Nozzle Systems
F1460-93R99 Practice for Calibrating Oil Spill Dispersant Application Equipment Boom and Nozzle Systems
F1481-94R01 Guide for Ecological Considerations for the Use of Bioremediation in Oil Spill Response\MSand and Gravel Beaches
F1522-95R01 Guide for Use of the Steam Stripping Process in Mitigating Chemical Spills
F1523-94R01 Guide for Selection of Booms in Accordance With Water Body Classifications
F1524-95R01 Guide for Use of Advanced Oxidation Process for the Mitigation of Chemical Spills
F1525-96R01 Guide for Use of Membrane Technology in Mitigating Hazardous Chemical Spills
F1599-95R03 Guide for Collecting Performance Data on Temporary Storage Devices F1600-95AR01 Terminology Relating to Bioremediation F1607-95R03 Guide for Reporting of Test Performance Data for Oil Spill Response Pumps
F1644-01 Guide for Health and Safety Training of Oil Spill Responders
F1656-01 Guide for Health and Safety Training of Oil Spill Responders in the United States F1657-96R02 Practice for Emergency Joining of Booms with Incompatible Connectors
F1686-97R03 Guide for Surveys to Document and Assess Oiling Conditions on Shorelines
F1687-97R03 Guide for Terminology and Indices to Describe Oiling Conditions on Shorelines
F1693-96R03 Guide for Consideration of Bioremediation as an Oil Spill Response Method on Land
F1737-96R99 Guide for Use of Oil Spill Dispersant Application Equipment During Spill Response: Boom and Nozzle Systems
F1738-96R99 Test Method for Determination of Deposition of Aerially Applied Oil Spill Dispersants F1778-97R02 Guide for Selection of Skimmers for Oil-Spill Response F1779-97R03 Practice for Reporting Visual Observations of Oil on Water
F1780-97R02 Guide for Estimating Oil Spill Recovery System Effectiveness
F1788-97R03 Guide for In-Situ Burning of Oil Spills on Water: Environmental and Operational Considerations
F1834-98R04 Guide for Consideration of Anaerobic Bioremediation as a Chemical Pollutant Mitigation Method on Land
F1872-98 Guide for Use of Chemical Shoreline Cleaning Agents: Environmental and Operational Considerations F1990-99 Guide for In-Situ Burning of Spilled Oil: Ignition Devices F2008-00 Guide for Qualitative Observations of Skimmer Performance F2059-00 Test Method for Laboratory Oil Spill Dispersant Effectiveness Using The Swirling Flask
F2067-00 Practice for Development and Use of Oil-Spill Trajectory Models
F2084-01 Guide for Collecting Containment Boom Performance Data in Controlled Environments
F2152-01 Guide for In-Situ Burning of Spilled Oil: Fire-Resistant Boom
F2204-02 Guide for Describing Shoreline Response Techniques
F2205-02 Guide for Ecological Considerations for the Use of Chemical Dispersants in Oil Spill Response: Tropical Environments
F2230-02 Guide for In-situ Burning of Oil Spills on Water: Ice Conditions
F2327-03 Guide for Selection of Airborne Remote Sensing Systems for Detection and Monitoring of Oil on Water
F2438-04 Specification for Oil Spill Response Boom Connection: Slide Connecto
F2464-05 Guide for Cleaning of Various Oiled Shorelines and Habitats
```

ogical Effects and Environmental Fate; Biotechnology; Pesticides D2667-95R01 Test Method for Biodegradability of Alkylbenzene Sulfonates D3092 Test Method for Particle-Size Distribution of Space-Insecticide Aerosol D3696-00 Practice for Evaluating an Effluent for Flavor Impairment to Fish Flesh D3731-87R04 Practices for Measurement of Chlorophyll Content of Algae in Surface Waters D3946 Test Method for Evaluating the Bacteria Resistance of Water-Dilutable Metalworking Fluids D3978-04 Practice for Algal Growth Potential Testing with D4131-84R05 Practice for Sampling Fish with Rotenone D4131-94R04 Practice for Sampling Phytoplankton with Conical Tow Nets D4133-82R04 Practice for Sampling Phytoplankton with Conical Tow Nets D4133-82R04 Practice for Sampling Phytoplankton with Pumps D4134-82R04 Practice for Sampling Phytoplankton with a Clarke-Bumpus Plankton Sampler D4135-82R04 Practice for Sampling Phytoplankton With Depth-Integrating Samplers D4136-82R04 Practice for Sampling Phytoplankton with Water-Sampling Bottles D41437-82R04 Practice for Preserving Phytoplankton in Surface Water by the Sedgwick-Rafter Method D4148-82R04 Test Method for Analysis of Phytoplankton in Surface Water by the Sedgwick-Rafter Method D4149-82R04 Classification for Sampling Phytoplankton in Surface Waters D4211-82R04 Classification for Fish Sampling D4342 Practice for Collecting of Benthic Macroinvertebrates with Ponar Grab Sampler D4343 Practice for Collecting Benthic Macroinvertebrates with Ekman Grab Sampler D4344 Practice for Collecting Benthic-Macroinvertebrates with Smith-Michityre Grab Sampler D4345 Practice for Collecting Benthic Macroinvertebrates with Van Veen Grab Sampler D4346 Practice for Collecting Benthic Macroinvertebrates with Van Veen Grab Sampler D4347 Practice for Collecting Benthic Macroinvertebrates with Shipek (Scoop) Grab Sampler D4348 Practice for Collecting Benthic Macroinvertebrates with Shipek (Scoop) Grab Sampler D4348 Practice for Collecting Benthic Macroinvertebrates with Holme (Scoop) Grab Sampler D4387 Guide for Selecting Grab Sampling Devices for Collecting Benthic Macroinvertebrates D4401 Practice for Collecting Benthic Macroinvertebrates With Petersen Grab Sampler D4407 Practice for Collecting Benthic Macroinvertebrates With Orange Peel Grab Sampler D4506 Guide for Selecting Stream-Net Sampling Devices for Collecting Benthic Macroinvertebrates D4557 Practice for Collecting Benthic Macroinvertebrates with Surber and Related Type Samplers D4558 Practice for Collecting Benthic Macroinvertebrates With Drift Nets E0549-87R02 Guide for Preparing Field Sprayer Calibration Procedures E0550-87R02 Guide for Preparing Granular Pesticide Ground Applicator Calibration Procedures E0609-05 Terminology Relating to Pesticides E0640-78R98 Test Method for Preservatives in Water-Containing Cosmetics E0641-01 Methods for Testing Hydraulic Spray Nozzles Used in Agriculture E0642-91R02 Practice for Determining Application Rates and Distribution Patterns from Aerial Application Equipment E0645-02A Test Method for Efficacy of Microbicides Used in Cooling Systems E0652-91R03 Test Method for Nonresidual Liquid Household Insecticides Against Flying Insects E0653-91R03 Test Method for Effectiveness of Aerosol and Pressurized Space Spray Insecticides Against Flying Insects E0654-96R03 Test Method for Effectiveness of Aerosol and Pressurized Space Spray Insecticides Against Cockroaches E0686 Method for Evaluation of Antimicrobial Agents in Aqueous Metal Working Fluids E0723-97R02 Test Method for Efficacy of Antimicrobials as Preservatives for Aqueous-Based Products Used in the Paper Industry (Bacterial Spoilage) E0725-98 No.2 Test Method for Endacky of Artimicrobials as Treservatives in Aqueous-based Products Osed in the Paper Industry E0724-98R04 Guide for Conducting Static Acute Toxicity Tests Starting with Embryos of Four Species of Saltwater Bivalve Mollusc E0725-96R01 Test Method for Sampling Granular Carriers and Granular Pesticides E0726-01 Test Method for Particle Size Distribution of Granular Carriers and Granular Pesticides E0727-02 Test Methods for Determining Bulk Density of Granular Carriers and Granular Pesticides E0728-91R04E01 Test Method for Resistance to Attrition of Granular Carriers and Granular Pesticides E0729-96R02 Guide for Conducting Acute Toxicity Tests on Test Materials with Fishes, Macroinvertebrates, and Amphibians E0758-98R02 Test Method for Mammalian Acute Percutaneous Toxicity E0857-87R97 Practice for Conducting Subacute Dietary Toxicity Tests with Avian Species E0869-93R98 Test Method for Performance Evaluation of Fuel Ethanol Manufacturing Facilities E0870-82R98E01 Test Methods for Analysis of Wood Fuels E0870-82R98E01 Test Methods for Analysis of Wood Fuels E0871-82R98 Method for Moisture Analysis of Particulate Wood Fuels E0872-82R98 Test Method for Volatile Matter in the Analysis of Particulate Wood Fuels E0873-82R98 Test Method for Bulk Density of Densified Particulate Biomass Fuels E0875-00 Test Method for Efficacy of Fungal Control Agents as Preservatives for Aqueous-Based Products Used in the Paper Industry E0895-89R01 Practice for Determination of Hydrolysis Rate Constants of Organic Chemicals in Aqueous Solutions E0939-99-NOT Frest Method for Conducting Aqueous Direct Photolysis Tests E0938-05 Test Method for Effectiveness of Liquid, Gel, or Cream Insecticides Against Adult Human Lice E0939-94R00 Test Method of Field Testing Topical Applications of Compounds as Repellents for Medically Important and Pest Arthropods (Including Insects, Ticks, and Mites):I Mosquitoes E0943-04A Terminology Relating to Biological Effects and Environmental Fate E0951-94R00 Test Methods for Laboratory Testing of Non-Commercial Mosquito Repellent Formulations On the Skin E0978 Practice for Evaluating Mathematical Models for the Environmental Fate of Chemicals E0979-91R04 Test Method for Evaluation of Antimicrobial Agents as Preservatives for Invert Emulsion and Other Water Containing Hydraulic Fluids E0981-04 Test Method for Estimating Sensory Irritancy of Airborne Chemicals E0993-01 Test Method for Evaluation of Delayed Contact Hypersensitivity E1022-94R02 Guide for Conducting Bioconcentration Tests with Fishes and Saltwater Bivalve Mollusks E1023-84R02 Guide for Assessing the Hazard of a Material to Aquatic Organisms and Their Uses E1052-96R02 Test Method for Efficacy of Antimicrobial Agents Against Viruses in Suspension E1053-97R02 Test Method for Efficacy of Virucidal Agents Intended for Inanimate Environmental Surfaces E1054-02 Test Methods for Evaluation of Inactivators of Antimicrobial Agents E1055-99R03 Test Method for Evaluation of Eye Irritation in Albino Rabbits E1058-02 Practice for the Toxic Contamination of the Environment in the Operator Enclosure of Self-Propelled Agriculture Vehicles E1073-01R05 Test Method for Obtaining a Pharmacological Profile with Mice E1102-91R02 Terminology Relating to Agricultural Chemical! Application E1103-96R04E01 Test Method for Determining Subchronic Dermal Toxicity E1115-02 Test Method for Evaluation of Surgical Hand Scrub Formulations E1116-98R02 Test Method for Emulsification Characteristics of Pesticide Emulsifiable Concentrates E1117-97 Practice for Design of Fuel-Alcohol Manufacturing Facilities E1126 Terminology Relating to Biomass Fuels E1147-92R97 Test Method for Partition Coefficient (N-Octanol/Water) Estimation by Liquid Chromatography E1146-02 Test Method for Efficacy of Sanitizers Recommended for Inanimate Non-Food Contact Surfaces E1163-98R02 Test Method for Estimating Acute Oral Toxicity in Rats E1173-01E01 Test Method for Evaluation of Preoperative, Precatheterization, or Preinjection Skin Preparations E1174-00 Test Method for Evaluation of the Effectiveness of Health Care Personnel or Consumer Handwash Formulat E1191-03 Guide for Conducting Life-Cycle Toxicity Tests with Saltwater Mysids E1192-97R03 Guide for Conducting Acute Toxicity Tests with Saltwater Mysids E1192-97R03 Guide for Conducting Acute Toxicity Tests on Aqueous Ambient Samples and Effluents with Fishes, Macroinvertebrates, and Amphibians E1193-97R04 Guide for Conducting Life-Cycle Toxicity Tests E1194-01 Test Method for Vapor Pressure E1195-01 Test Method for Determining a Sorption Constant (Koc) for an Organic Chemical in Soil and Sediments E1197-87R04 Guide for Conducting a Terrestrial Soil-Core Microcosm Test E1198-87R04 Practice for Sampling Zooplankton with Pumps E1199-87R04 Practice for Sampling Zooplankton with a Clarke-Bumpus Plankton Sampler E1200-87R04 Practice for Preserving Zooplankton Samples E1201-87R04 Practice for Sampling Zooplankton with Conical Tow Nets E1203-98R04 Practice for Using Brine Shrimp Nauplii as Food for Test Animals in Aquatic Toxicology E1218-04 Guide for Conducting Static Toxicity Tests with Microalgae E1241-98R04 Guide for Conducting Early Life-Stage Toxicity Tests with Fishes E1242-97R03 Practice for Using Octanol-Water Partition Coefficient to Estimate Median Lethal Concentrations for E1194-01 Test Method for Vapor Pressure E1241-98R04 Guide for Conducting Early Life-Stage Toxicity Tests with Fishes E1242-97R03 Practice for Using Octanol-Water Partition Coefficient to Estimate Median Lethal Concentrations for Fish Due to Narcosis E1259-01 Test Method for Evaluation of Antimicrobials in Liquid Fuels Boiling Below 390|SDC E1279-99R01 Test Method for Biodegradation By a Shake-Flask Die-Away Method E1285-01 Guide for Identification of Bacteriophage Lambda (gl) or Its DNA E1287-09R99 Practice for Aseptic Sampling of Biological Materials E1288 Test Method for The Durability of Biomass Pellets E1288 Test Method for The Durability of Biomass Pellets E1291-99R03 Test Method for Conducting a Saturated Vapor Inhalation Study with Rats E1294-99R03 Test Method for Pore Size Characteristics of Membrane Filters Using Automated Liquid Porosimeter E1295-01 Guide for Conducting Three-Brood, Renewal Toxicity Tests with E1298-89R00 Guide for Determination of Purity, Impurities, and Contaminants in Biological Drug Products E1326-98 Guide for Evaluating Nonconventional Microbiological Tests Used for Enumerating Bacteria E1327-90R00 Test Method for Evaluation of Health Care Personnel Handwash Formulations by Utilizing Fingernail Regions E1342-97R02 Practice for Preservation by Freezing, Freeze-Drying, and Low Temperature Maintenance of Bacteria, Fungi, Protista, Viruses, Genetic Elements, and Animal and Plant Tissues E1343-90R01 Test Method for Molecular Weight Cutoff Evaluation of Flat Sheet Ultrafiltration Membranes E1344-90R97E01 Guide for Evaluation of Fuel Ethanol Manufacturing Facilities E1357-90R01 Test Method for Determining the Rate of Bioleaching of Iron From Pyrite by E1358-97 Test Method for Determination of Moisture Content of Particulate Wood Fuels Using a Microwave Oven E1366-02 Practice for Standardized Aquatic Microcosms: Fresh Water E1367-03E01 Test Method for Measuring the Toxicity of Sediment-Associated Contaminants with Estuarine and Marine Invertebrates E1307-950R03 Test Method for Conducting a 90-Day Oral Toxicity Study in Rats E1372-95R03 Test Method for Conducting a 90-Day Oral Toxicity Study in Rats E1373-01 Test Method for Conducting a Subchronic Inhalation Toxicity Study in Rats E1391-03 Guide for Collection, Storage, Characterization, and Manipulation of Sediments for Toxicological Testing and for Selection of Samplers Used to Collect Benthic Invertebrates E1415-91R04 Guide for Conducting Static Toxicity Tests With G3

```
E1427-00E01 Guide for Selecting Test Methods to Determine the Effectiveness of Antimicrobial Agents and Other Chemicals for the Prevention, Inactivation and Removal of Biofilm
E1428-99R04 Test Method for Evaluating the Performance of Antimicrobials in or on Polymeric Solids Against Staining by (A Pink Stain Organism) E1429-91R04 Guide for Assessing the Health Hazard of Pesticides to Applicators and Others with Potential Exposure
 E1439-98R04 Guide for Conducting the Frog Embryo Teratogenesis Assay-Xenopus (FETAX)
 E1440-91R04 Guide for Acute Toxicity Test with the Rotifer Brachionus
E1463-92R04 Guide for Conducting Static and Flow-Through Acute Toxicity Tests With Mysids From the West Coast of the United States
E1468 Practice for Collecting Benthic Macroinvertebrates with the Basket Sampler 
E1469 Practice for Collecting Benthic Macroinvertebrates with Multiple-Plate Samplers 
E1470-92R98 Test Method for Characterization of Proteins by Electrophoretic Mobility
E1482-04 Test Method for Neutralization of Virucidal Agents in Virucidal Efficacy Evaluations 
E1483-92R04 Test Method for Assessing Developmental Toxicity in Rats and Rabbits 
E1493-01 Guide for Identification of Bacteri
E1517-99 Test Method for Determining the Effectiveness of Liquid, Cel, Cream, or Shampoo Insecticides Against Human Louse Ova E1518-99 Practice for Evaluation of Physical Compatibility of Pesticides in Aqueous Tank Mixtures by the Dynamic Shaker Method E1519-05 Terminology Relating to Agricultural Tank Mix Adjuvants
 E1520-99R04 Test Method for Particle Counts Per Pound of Granular Carriers and Dry-Applied Granular Formulations
 E1521-01 Test Method for Liquid Holding Capacity of Granular Carriers E1525-02 Guide for Designing Biological Tests with Sediments
E1531-00 Practice for Detection of Mycoplasma Contamination of Cell Cultures by Growth on Agarose Medium
E1532-00 Practice for Indirect Detection of Mycoplasma in Cell Culture by DNA Binding with Bisbenzamide Fluorochrome Stain E1533-00 Practice for Indirect Detection of Mycoplasma in Cell Culture by DNA Binding with Bisbenzamide Fluorochrome Stain E1533-00 Practice for Indirect Detection of Mycoplasma in Cell Culture by 4'-6-Diamidino-2-2 Phenylindole (DAPI) Staining E1534-93R98 Test Method for Determination of Ash Content of Particulate Wood Fuels
E1535-93598 Test Method for Performance Evaluation of Anaerobic Digestion Systems
E1536-90 Practice for Detection of Mycoplasma Contamination of Bovine Serum by the Large Volume Method
E1562-00 Guide for Conducting Acute, Chronic, and Life-Cycle Aquatic Toxicity Tests with Polychaetous Annelids
 E1502-90 Guide for Conducting Static Acute Toxicity Tests with Echinoid Embryos
E1564-90 Guide for Conducting Static Acute Toxicity Tests with Echinoid Embryos
E1564-90 Guide for Design and Maintenance of Low-Temperature Storage Facilities for Maintaining Cryopreserved Biological Materials
E1565-90 Guide for Inventory Control and Handling of Biological Material Maintained at Low Temperatures
E1566-00 Guide for Handling Hazardous Biological Materials in Liquid Nitrogen 
E1567-93R01 Guide for Biopharmaceutical Facilities Architectural Design Considerations 
E1589 Test Method for Evaluation of First Aid Antiseptic Drug Products
E1598 Practice for Conducting Early Seedling Growth Tests
E1604-94R02 Guide for Behavioral Testing in Aquatic Toxicology
E1611-00 Guide for Conducting Sediment Toxicity Tests with Polychaetous Annelids
E1619-95R03 Test Method for Chronic Oral Toxicity Study in Rats
E1624-94R02 Guide for Chemical Fate in Site-Specific Sediment/Water Microcosms
E1625-94R01 Test Method for Determining Biodegradability of Organic Chemicals in Semi-Continuous Activated Sludge (SCAS)
E1673-96R01 Test Method for Percent Suspensibility
E1674-99R03 Test Method for Cardiac Sensitization Study on Dogs
E1676-04 Guide for Conducting Laboratory Soil Toxicity or Bioaccumulation Tests with the Lumbricid Earthworm and the Enchytraeid Potworm
E1688-00A Guide for Determination of the Bioaccumulation of Sediment-Associated Contaminants by Benthic Invertebrates
E1688-00A Guide for Determination of the Bioaccumulation of Sediment-Associated Contaminants by Benthic Invertebrates
E1689-95R03E01 Guide for Developing Conceptual Site Models for Contaminated Sites
E1690-01 Test Method for Determination of Ethanol Extractives in Biomass
E1705-95R02 Terminology Relating to Biotechnology
E1706-05 Test Method for Measuring the Toxicity of Sediment-Associated Contaminants with Freshwater Invertebrates
E1711-95R03E01 Guide for Measurement of Behavior During Fish Toxicity Tests
E1720-01 Test Method for Determining Ready, Ultimate, Biodegradability of Organic Chemicals in a Sealed Vessel CO Production Test
E1721-01 Test Method for Determination of Acid-Insoluble Residue in Biomass
E1733-95R02 Guide for Use of Lighting in Laboratory Testing
E1755-01 Test Method for Ash in Biomass
E1756-01 Test Method for Determination of Total Solids in Biomass
E1757-01 Practice for Preparation of Biomass for Compositional Analysis
E1758-01 Test Method for Determination of Carbohydrates in Biomass by High Performance Liquid Chromatography
E1759-95R03 Test Method for Isoaspartic Acid in Proteins: Method for the Determination of Asparagine Deamidation Products
E1766-95R02 Test Method for Determination of Effectiveness of Sterilization Processes for Reusable Medical Devices
E1768-95R03E01 Guide for Ventilatory Behavioral Toxicology Testing of Freshwater Fish
E1772-95R01 Test Method for Particle Size Distribution of Chromatography Media by Electric Sensing Zone Technique
E1798-96R01 Test Method for Assessing Treatability or Biodegradability, or Both, of Organic Chemicals in Porous Pots E1811-96R01 Test Method for Oncogenicity Study in Rats and Mice E1821-01 Test Method for Determination of Carbohydrates in Biomass by Gas Chromatography E1837-96R02 Test Method to Determine Efficacy of Disinfection Processes for Re
E183/-96K02 Test Method to Determine Efficacy of Disinfection Processes for Reusable Medical Devices (Simulated Use 1est)
E1838-02 Test Method for Determining the Virus-Eliminating Effectiveness of Liquid Hyglenic Handwash and Handrub Agents Using the Fingerpads of Adult Volunteers
E1839-96R02 Test Method for Efficacy of Slimicides for the Paper Industry\MBacterial and Fungal Slime
E1841-04 Guide for Conducting Renewal Phytotoxicity Tests With Freshwater Emergent Macrophytes
E1847-96R03 Practice for Statistical Analysis of Toxicity Tests Conducted Under ASTM Guidelines
E1848-96R03 Guide for Selecting and Using Ecological Endpoints for Contaminated Sites
E1849-96R02 Guide for Fish and Wildlife Incident Monitoring and Reporting
E1850-04 Guide for Selection of Resident Species as Test Organisms for Aquatic and Sediment Toxicity Tests
E1853M-04 Guide for Measuring the Presence of Planar Organic Compounds Which Induce CYP1A, Using Reporter Gene Test Systems
E1873-04 Guide for Detection of Nucleic Acid Sequences by the Polymerase Chain Reaction Technique
E1874-97 Test Method for Evaluation of Antibacterial Washes by Cup Scrub Technique
E1882-00 Test Method for Evaluation of Antibacterial Washes by the Agar Patch Technique
E1883-02 Test Method for Assessment of an Antibacterial Handwash Product by Multiple Basin Wash Technique
 E1891-97R02 Guide for Determination of a Survival Curve for Antimicrobial Agents Against Selected Microorganisms and Calculation of a D-Value and Concentration Coefficient
E1931-94 Total Method for Agricultural pH Control Agents
E1910-04 Test Method for Agricultural pH Control Agents
E1913-04 Guide for Conducting Static, Axenic, 14-Day Phytotoxicity Tests in Test Tubes with the Submersed Aquatic Macrophyte, Komarov
E1923-97R03 Guide for Sampling Terrestrial and Wetlands Vegetation
E1924-97R04 Guide for Conducting Toxicity Tests with Bioluminescent Dinoflagellates E1945-02 Test Method for Percent Dispersibility E1963-02 Guide for Conducting Terrestrial Plant Toxicity Tests
E2011-99 Test Method for Evaluation of Handwashing Formulations for Virus-Eliminating Activity Using the Entire Hand E2020-99AR04 Guide for Data and Information Options for Conducting an Ecological Risk Assessment at Contaminated Sites E2043-99 Test Method for Nonvolatile Matter of Agricultural Adjuvant Solutions by Thermogravimetry
 E2044-99 Test Method for Spreading of Liquid Agricultural Spray Mixtures
E2045-99R03 Practice for Detailed Clinical Observations of Test Animals
E2097-00 Guide for Determining the Impact of Extractables from Non-Metallic Materials on the Safety of Biotechnology Products
 E2111-00 Quantitative Carrier Test Method To Evaluate the Bactericidal, Fungicidal, Mycobactericidal and Sporicidal Potencies of Liquid Chemical Germicides
E2122-02 Guide for Conducting In-situ Field Bioassays With Caged Bivalves
E2146-01 Guide for Detection of Nucleic Acid Sequences of the Human Immunodeficiency Virus HIV-1 by the Polymerase Chain Reaction Technique
E2149-01 Test Method for Determining the Antimicrobial Activity of Immobilized Antimicrobial Agents Under Dynamic Contact Conditions
E2149-01 Test Method for Determining Anaerobic Biodegradation Potential of Organic Chemicals Under Methanogenic Conditions
E2170-01 Test Method for Determining Anaerobic Biodegradation Potential of Organic Chemicals Under Methanogenic Conditions
E2172-01 Guide for Conducting Laboratory Soil Toxicity Tests with the Nematode
E2180-01 Test Method for Determining the Activity of Incorporated Antimicrobial Agent(s) In Polymeric or Hydrophobic Materials
E2186-02A Guide for Determining DNA Single-Strand Damage in Eukaryotic Cells Using the Comet Assay
E2196-02 Test Method for Quantification of a Pseudomonas aeruginosa Biofilm Grown with Shear and Continuous Flow Using a Rotating Disk Reactor
E2197-02 Quantificative Disk Carrier Test Method for Determining the Bactericidal, Virucidal, Fungicidal, Mycobactericidal and Sporicidal Activities of Liquid Chemical Germicides
 E2198-02 Specification for Athias-Henriot ()
 E2199-02 Specification for Gahan ()
E2200-02 Specification for Information Included with Packaging of Multi-Cellular Biological Control Organisms
E2204-03 Specification for Information includes with Packaging of Multi-Cycliular Biological Control Organisms
E2274-03 Test Method for Evaluation of Laundry Sanitizers and Disinfectants
E2275-03E01 Practice for Evaluating Water-Miscible Metalworking Fluid Bioresistance and Antimicrobial Pesticide Performance
E2275-03E01 Test Method for Determining the Bacteria-Eliminating Effectiveness of Hygienic Handwash and Handrub Agents Using the Fingerpads of Adult Subjects
E2314-03 Test Method for Determination of Effectiveness of Cleaning Processes for Reusable Medical Instruments Using a Microbiologic Method (Simulated Use Test)
E2315-03 Guide for Assessment of Antimicrobial Activity Using a Time-Kill Procedure
E2316-03E01 Test Method for Determination of Particles Resulting from the Attrition of Granular Pesticides
E2317-04 Guide for Conducting Renewal Microplate-Based Life-Cycle Toxicity Tests with a Marine Meiobenthic Copepod
 E2361-04 Specification for Mulsant ()

E2361-04 Guide for Testing Leave-On Products Using In-Situ Methods

E2362-04 Practice for Evaluation of Pre-saturated or Impregnated Towelettes for Hard Surface Disinfection
 E2385-04 Guide for Estimating Wildlife Exposure Using Measures of Habitat Quality
E2406-04 Test Method for Evaluation of Laundry Sanitizers and Disinfectants for Use in High Efficiency Washing Operations
E2407-04 Test Method for Effectiveness of Defoaming Agents
 E2408-04 Test Method for Relative Extensional Viscosity of Agricultural Spray Tank Mixes
```

Volume 12.01, January 2005

Nuclear Energy (I)

C0696-699 Test Methods for Chemical, Mass Spectrometric, and Spectrochemical Analysis of Nuclear-Grade Uranium Dioxide Powders and Pellets

C0697-04 Test Methods for Chemical, Mass Spectrometric, and Spectrochemical Analysis of Nuclear-Grade Plutonium Dioxide Powders and Pellets

C0698-04 Test Methods for Chemical, Mass Spectrometric, and Spectrochemical Analysis of Nuclear-Grade Mixed Oxides ((U. Pu)O)

C0750-03 Specification for Nuclear-Grade Boron Carbide Powder
C0752-03 Specification for Nuclear-Grade Silver-Indium-Cadmium Alloy

C0753-04 Specification for Nuclear-Grade, Sinterable Uranium Dioxide Powder

C0757-90R02 Specification for Nuclear-Grade Plutonium Dioxide Powder, Sinterable C0758-04 Test Methods for Chemical, Mass Spectrometric, Spectrochemical, Nuclear, and Radiochemical Analysis of Nuclear-Grade Plutonium Metal

C0759-04 Test Methods for Chemical, Mass Spectrometric, Spectrochemical, Nuclear, and Radiochemical Analysis of Nuclear-Grade Plutonium Nitrate Solutions

C0760-90R02 Test Methods for Chemical and Spectrochemical Analysis of Nuclear-Grade Silver-Indium-Cadmium Alloys
C0761-04 Test Methods for Chemical, Mass Spectrometric, Spectrochemical, Nuclear, and Radiochemical Analysis of Uranium Hexafluoride

C0776-00 Specification for Sintered Uranium Dioxide Pellets

C0784-05 Specification for Nuclear-Grade Aluminum Oxide-Boron Carbide Composite Pellets C0787-03E02 Specification for Uranium Hexafluoride for Enrichment

C0788-03 Specification for Nuclear-Grade Uranyl Nitrate Solution or Crystals

C0791-04 Test Methods for Chemical, Mass Spectrometric, and Spectrochemical Analysis of Nuclear-Grade Boron Carbide

C0799-99E01 Test Methods for Chemical, Mass Spectrometric, Spectrochemical, Nuclear, and Radiochemical Analysis of Nuclear-Grade Uranyl Nitrate Solutions
C0809-94R00 Test Methods for Chemical, Mass Spectrometric, and Spectrochemical Analysis of Nuclear-Grade Aluminum Oxide and AluminumOxide-Boron Carbide Composite Pellets
C0833-01 Specification for Sintered (Uranium-Plutonium) Dioxide Pellets

C0852-93R97 Guide for Design Criteria for Plutonium Gloveboxes
C0859 Terminology Relating to Nuclear Materials
C0888-03 Specification for Nuclear-Grade Gadolinium Oxide (Gd 2 O 3) Powder

C0889-99 Test Methods for Chemical and Mass Spectrographic Analysis of Nuclear-Grade Gadolinium Oxide (Gd2O3) Powder C0922-00 Specification for Sintered Gadolinium Oxide-Uranium Dioxide Pellets

C0967-02A Specification for Uranium Ore Concentrate

CU987-02A Specification for Uranium Ore Concentrate
C0968-99 Test Methods for Analysis of Sintered Gadolinium Oxide-Uranium Dioxide Pellets
C0970-87R97 Guide for Sampling Special Nuclear Materials in Multi-Container Lots
C0982-03 Guide for Selecting Components for Energy-Dispersive X-Ray Fluorescence (XRF) Systems
C0992-89R97 Specification for Boron-Based Neutron Absorbing Material Systems for Use in Nuclear Spent Fuel Storage Racks
C0993-97R03 Guide for In-Plant Performance Evaluation of Automatic Pedestrian SNM Monitors
C0996-04E01 Specification for Uranium Hexafluoride Enriched to Less Than 5 \% U

C0998-90R00 Practice for Sampling Surface Soil for Radionuclides
C0999-90R00 Practice for Soil Sample Preparation for the Determination of Radionuclides
C1000-00 Test Method for Radiochemical Determination of Uranium Isotopes in Soil by Alpha Spectrometry
C1001-00 Test Method for Radiochemical Determination of Plutonium in Soil by Alpha Spectroscopy

C1008-99 Specification for Sintered (Uranium-Plutonium) Dioxide Pellets\MFast Reactor Fuel C1009 Guide for Establishing a Quality Assurance Program for Analytical Chemistry Laboratories Within the Nuclear Industry

C1022-05 Test Methods for Chemical and Atomic Absorption Analysis of Uranium-Ore Concentrate

C1030-03 Test Method for Determination of Plutonium Isotopic Composition by Gamma-Ray Spectrometry C1031-97R04 Specification for Nuclear-Grade Aluminum Oxide Powder

C1052-01 Practice for Bulk Sampling of Liquid Uranium Hexafluoride
C1062-00 Guide for Design, Fabrication, and Installation of Nuclear Fuel Dissolution Facilities
C1066-97804 Specification for Nuclear Grade Zirconium Oxide Pellets
C1068-93 Guide for Qualification of Measurement Methods by a Laboratory Within the Nuclear Industry

C1075-93R04 Practices for Sampling Uranium-Ore Concentrate
C1076-97R04 Specification for Nuclear Grade Hafnium Oxide Pellets
C1108-99 Test Method for Plutonium by Controlled-Potential Coulometry

C1109-04 Practice for Analysis of Aqueous Leachates from Nuclear Waste Materials Using Inductively Coupled Plasma-Atomic Emission Spectroscopy

C1110-03 Practice for Sample Preparation for X-Ray Emission Spectrometric Analysis of Uranium in Ores Using the Glass Fusion or Pressed Powder Method C1111-04 Test Method for Determining Elements in Waste Streams by Inductively Coupled Plasma-Atomic Emission Spectroscopy

C1112-99 Guide for Application of Radiation Monitors to the Control and Physical Security of Special Nuclear Material

C1118-89R00 Guide for Selecting Components for Wavelength-Dispersive X-Ray Fluorescence (XRF) Systems C1128-01 Guide for Preparation of Working Reference Materials for Use in the Analysis of Nuclear Fuel Cycle Materials

C1133-03 Test Method for Nondestructive Assay of Special Nuclear Material in Low-Density Scrap and Waste by Segmented Passive Gamma-Ray Scanning

C1133-03 Test Method for Nondestructive Assay of Special Nuclear Material in Low-Density Scrap and Waste by Segmented Passive Gamma-Ray Scanning
C1144-89R04 Test Method for Splitting Tensile Strength for Brittle Nuclear Waste Forms
C1163-03 Practice for Mounting Actinides for Alpha Spectrometry Using Neodymium Fluoride
C1163-03 Practice for Mounting Actinides for Alpha Spectrometry Using Neodymium Fluoride
C1163-09R00E01 Test Method for Determining Plutonium by Controlled-Potential Coulometry in H 2SO4 at a Platinum Working Electrode
C1168-09R00E01 Test Method for Determining Plutonium Materials for Analysis
C1169-97R03 Guide for Laboratory Evaluation of Automatic Pedestrian SNM Monitor Performance
C1174-04 Practice for Prediction of the Long-Term Behavior of Materials, Including Waste Forms, Used in Engineered Barrier Systems (EBS) for Geological Disposal of High-Level Radioactive Waste
C1187-01899 Guide for Establishing surveillance Test Program for Borno-Bassed Neutron Absorbing Material Systems for Use in Nuclear Spent Fuel Storage Racks
C1188-04 Guide for Establishing a Quality Assurance Program for Uranium Conversion Facilities
C1189-02 Guide to Procedures for Calibrating Automatic Pedestrian SNM Monitors
C1204-02 Test Method for Uranium in the Presence of Plutonium By Iron(II) Reduction in Phosphoric Acid Followed by Chromium(VI) Titration
C1205-97R02 Test Method for The Radiochemical Determination of Americium-241 in Soil by Alpha Spectrometry
C1206-02 Test Method for Nondestructive Assay of Plutonium in Victorium in Scrap and Waste by Passive Neutron Coincidence Counting

C1207-03 Test Method for Nondestructive Assay of Plutonium in Scrap and Waste by Passive Neutron Coincidence Counting
C1210 Guide for Establishing a Measurement System Quality Control Program for Analytical Chemistry Laboratories Within the Nuclear Industry
C1215-92R97 Guide for Preparing and Interpreting Precision and Bias Statements in Test Method Standards Used in the Nuclear Industry

C1217-00 Guide for Design of Equipment for Processing Nuclear and Radioactive Materials
C1219-92R97 Test Methods for Arsenic in Uranium Hexafluoride
C1220-98R04 Test Method for Static Leaching of Monolithic Waste Forms for Disposal of Radioactive Waste

C1221-92R04 Test Method for Nondestructive Analysis of Special Nuclear Materials in Homogeneous Solutions by Gamma-Ray Spectrometry C1233-03 Practice for Determining Equivalent Boron Contents of Nuclear Materials
C1234-98R04 Practice for Preparation of Oils and Oily Waste Samples by High-Pressure, High-Temperature Digestion for Trace Element Determinations

C1235 Test Method for Plutonium by Titanium(III)/Cerium(IV) Titation
C1236-99 Guide for In-Plant Performance Evaluation of Automatic Vehicle SNM Monitors
C1237-99 Guide to In-Plant Performance Evaluation of Hand-Held SNM Monitors

C1237-99 Guide to In-Plant Performance Evaluation of Planton-Pello SNM Monitors
C1238-97R03 Guide for Installation of Walk-Through Metal Detectors
C1254-99 Test Method for Determination of Uranium in Mineral Acids by X-Ray Fluorescence
C1255-93R99 Test Method for Analysis of Uranium and Thorium in Soils by Energy Dispersive X-Ray Fluorescence Spectroscopy
C1267-00 Test Method for Uranium by Iron (II) Reduction in Phosphoric Acid Followed by Chromium (VI) Titration in the Presence of Vanadium
C1268-94R00 Test Method for Quantitative Determination of Americium 241 in Plutonium by Gamma-Ray Spectrometry
C1269-97R03 Practice for Adjusting the Operational Sensitivity Setting of In-Plant Walk-Through Metal Detectors
C1270-97R03 Practice for Detection Sensitivity Mapping of In-Plant Walk-Through Metal Detectors

C12/09/RVB Practice for Detection Sensitivity Mapping of In-Plant Walk-I Inrough Metal Detectors
C1284-00 Practice for Electrodeposition of the Actinides for Alpha Spectrometry
C1285-02 Test Methods for Determining Chemical Durability of Nuclear, Hazardous, and Mixed Waste Glasses and Multiphase Glass Ceramics: The Product Consistency Test (PCT)
C1287-03 Test Method for Determination of Impurities in Nuclear Grade Uranium Compounds by Inductively Coupled Plasma Mass Spectrometry
C1295-98 Test Method for Determination of Impurities in Nuclear Grade Uranium Hexafluoride and Uranyl Nitrate Solution
C1296-95R01 Test Method for Determination of Sulfur in Uranium Oxides and Uranyl Nitrate Solution by X-Ray Fluorescence (XRF)
C1297-03 Guide for Qualification of Laboratory Analysts for the Analysis of Nuclear Fuel Cycle Materials
C1307-02 Test Method for Plutonium Assay by Plutonium (III) Diode Array Spectrophotometry
C1308-05R01 Test Method for Plutonium Assay by Plutonium (III) Diode Array Spectrophotometry
C1308-05R01 Test Method for Putonium Assay by Plutonium (III) Diode Array Spectrophotometry
C1308-05R01 Test Method for Putonium Assay by Plutonium (III) Diode Array Spectrophotometry
C1308-05R01 Test Method for Putonium Assay by Plutonium (III) Diode Array Spectrophotometry
C1308-05R01 Test Method for Putonium Assay by Plutonium (III) Diode Array Spectrophotometry
C1308-05R01 Test Method for Putonium Assay by Plutonium (III) Diode Array Spectrophotometry
C1308-05R01 Test Method for Putonium Assay by Plutonium (III) Diode Array Spectrophotometry
C1308-05R01 Test Method for Accelerated Leach Test C4 Diffusive Releases from Scilificat Waste and a Computer Program to Model Diffusive Eractional Leaching from Cylindrical Visions
C1308-05R01 Test Method for Putonium C108-05R01 Array Spectrophotometry
C1308-05R01 Test Method for Accelerated Leach Test C4 Defenses from Californium C108-05R01
C1308-05R01 Test Method for Californium C108-05R01
C1308-05R01 Test Method for Californium C108-05R01
C1308-05R01
C1308-05R01
C1308-

C1309-95R01 Test Method for Accelerated Leach Test for Diffusive Releases from Solidified Waste and a Computer Program to Model Diffusive, Fractional Leaching from Cylindrical Waste Forms C1309-97R03 Practice for Performance Evaluation of In-Plant Walk-Through Metal Detectors
C1310-01 Test Method for Determining Radionuclides in Soils by Inductively Coupled Plasma-Mass Spectrometry Using Flow Injection Preconcentration

C1316-01 Test Method for Nondestructive Assay of Nuclear Material in Scrap and Waste by Passive-Active Neutron Counting Using a Cf Shuffler C1334-05 Specification for Uranium Oxides with a U Content of Less Than 5 ½ for Dissolution Prior to Conversion to Nuclear-Grade Uranium Dioxide C1343-96R02 Test Method for Determination of Low Concentrations of Uranium in Oils and Organic Liquids by X-ray Fluorescence C1344-97R03 Test Method for Isotopic Analysis of Uranium Hexafluoride by Single-Standard Gas Source Mass Spectrometer Method

C1345-96R01 Test Method for Analysis of Total and Isotopic Uranium and Total Thorium in Soils by Inductively Coupled Plasma-Mass Spectrometry C1346-92 Practice for Dissolution of UF from P-10 Tubes

C1347-02 Practice for Preparation and Dissolution of Uranium Materials for Analysis

C1348-01 Specification for Blended Uranium Oxides with a235U Content of Less Than 5 \% for Direct Hydrogen Reduction to Nuclear Grade Uranium Dioxide C1379-04 Test Method for Analysis of Urine for Uranium-235 and Uranium-238 Isotopes by Inductively Coupled Plasma-Mass Spectrometry

C1380-04 Test Method for the Determination of Uranium Content and Isotopic Composition by Isotope Dilution Mass Spectrometry

C138/0-04 Test Method for the Determination of Uranium Content and Isotopic Composition by Isotope Dilution Mass Spectrometry
C1387-03 Guide for the Determination of Technetium-99 in Soil
C1402-04 Guide for High-Resolution Gamma-Ray Spectrometry of Soil Samples
C1408-98R04 Test Method for Carbon (Total) in Uranium Oxide Powders and Pellets By Direct Combustion-Infrared Detection Method
C1411-01 Practice for The Ion Exchange Separation of Uranium and Plutonium Prior to Isotopic Analysis
C1413-99 Test Method for Isotopic Analysis of Hydrolyzed Uranium Hexafluoride and Uranyl Nitrate Solutions by Thermal Ionization Mass Spectrometry
C1414-01 Practice for The Separation of Americium from Plutonium by Ion Exchange

C1415-01A Test Method for Pu Isotopic Abundance By Alpha Spectrometry
C1416-04 Test Method for Uranium Analysis Waste Water by X-ray Fluorescence
C1428-99 Test Method for Isotopic Analysis of Uranium Hexafluoride by SingleNStandard Gas Source Multiple Collector Mass Spectrometer Method

C1429-99R04 Test Method for Isotopic Analysis of Uranium Hexafluoride by Double-Standard Multi-Collector Gas Mass Spectrometer
C1430-00 Test Method for Determination of Uranium, Oxygen to Uranium (O/U), and Oxygen to Metal (O/M) in Sintered Uranium Dioxide and Gadolinia-Uranium Dioxide Pellets by Atmospheric Equilibration
C1431-99 Guide for Corrosion Testing of Aluminum-Based Spent Nuclear Fuel in Support of Repository Disposal

C1432-03 Test Method for Determination of Impurities in Plutonium: Acid Dissolution, Ion Exchange Matrix Separation, and Inductively Coupled Plasma-Atomic Emission Spectroscopic (ICP/AES) Analysis

C1441-04 Test Method for The Analysis of Refrigerant 114, Plus Other Carbon-Containing and Fluorine-Containing Compounds in Uranium Hexafluoride via Fourier-Transform Infrared (FTIR) Spectroscopy C1453-00 Test Method for the Determination of Uranium by Ignition and the Oxygen to Uranium (O/U) Atomic Ratio of Nuclear Grade Uranium Dioxide Powders and Pellets

C1454-00 Guide for Pyrophoricity/Combustibility Testing in Support of Pyrophoricity Analyses of Metallic Uranium Spent Nuclear Fuel C1455-00 Guide for Nondestructive Assay of Special Nuclear Material Holdup Using Gamma-Ray Spectroscopic Methods
C1456-00 Test Method for the Determination of Uranium or Gadolinium, or Both, in Gadolinium Oxide-Uranium Oxide Pellets or by X-Ray Fluorescence (XRF) C1457-00 Test Method for Determination of Total Hydrogen Content of Uranium Oxide Powders and Pellets by Carrier Gas Extraction C1458-00 Test Method for Nondestructive Assay of Plutonium, Tritium and 241Am by Calorimetric Assay C1462-00 Specification for Uranium Metal Enriched to More than 15 \% and Less Than 20\t\% 235U C1463-00 Practices for Dissolving Glass Containing Radioactive and Mixed Waste for Chemical and Radiochemical Analysis C1473-00 Test Method for Radiochemical Determination of Uranium Isotopes in Urine by Alpha Spectrometry
C1474-00 Test Method for Analysis of Isotopic Composition of Uranium in Nuclear-Grade Fuel Material by Quadrupole Inductively Coupled Plasma-Mass Spectrometry C1475-00 Guide for Determination of Neptunium-237 in Soil
C1476-00 Test Method for Analysis of Urine for Technetium-99 by Inductively Coupled Plasma-Mass Spectrometry C14/F-00 Test Method for Analysis of Urine for I echnetium-99 by Inductively Coupled Plasma-Mass Spectrometry
C1497-00 Test Method for Isotopic Abundance Analysis of Uranium Hexafluoride by Multi-Collector, Inductively Coupled Plasma-Mass Spectrometry
C1490-04 Guide for the Selection, Training and Qualification of Nondestructive Assay (NDA) Personnel
C1493-01 Test Method for Non-Destructive Assay of Nuclear Material in Waste by Passive and Active Neutron Counting Using a Differential Die-Away System
C1500-02 Test Method for Nondestructive Assay of Plutonium by Passive Neutron Multiplicity Counting
C1502-01 Test Method for Determination of Total Chlorine and Fluorine in Uranium Dioxide and Gadolinium Oxide C1507-01 Test Method for Radiochemical Determination of Strontium-90 in Soil C1508-01 Test Method for Determination of Bromine and Chlorine in UF6 and Uranyl Nitrate by X-Ray Fluorescence (XRF) Spectroscopy C1514-02 Test Method for Measurement of U Fraction using the Enrichment Meter Principle C1517-02 Test Method for Determination of Metallic Impurities in Uranium Metal or Compounds by DC-Arc Emission Spectroscopy C1533-02 Guide for General Design Considerations for Hot Cell Equipment C1539-02 Test Method for Determination of Technetium-99 in Uranium Hexafluoride by Liquid Scintillation Counting C1554-03 Guide for Materials Handling Equipment for Hot Cells C1564-O3 Guide for Materials Harioning Equipment for Hot Cells
C1561-O3 Guide for Determination of Plutonium and Neptunium in Uranium Hexafluoride by Alpha Spectrometry
C1562-O3EO1 Guide for Evaluation of Materials Used in Extended Service of Interim Spent Nuclear Fuel Dry Storage Systems
C1571-O3 Guide for Characterization of Radioactive and/or Hazardous Wastes for Thermal Treatment

C1572-04 Guide for Dry Lead Glass and Oil-Filled Lead Glass Radiation Shielding Window Components for Remotely Operated Facilities C1590-04 Practice for Alternate Actinide Calibration for Inductively Coupled Plasma-Mass Spectrometry C1592-04 Guide for Nondestructive Assay Measurements

C1615-05 Guide for Mechanical Drive Systems for Remote Operation in Hot Cell Facilities
E0267-90R01 Test Method for Uranium and Plutonium Concentrations and Isotopic Abundances
E0321-96R05 Test Method for Atom Percent Fission in Uranium and Plutonium Fuel (Neodymium-148 Method)

E0170-05 Terminology Relating to Radiation Measurements and Dosimetry E0181-98R03 Test Methods for Detector Calibration and Analysis of Radionuclides E0185-02 Practice for Design of Surveillance Programs for Light-Water Moderated Nuclear Power Reactor Vessel E0261-03 Practice for Determining Neutron Fluence, Fluence Rate, and Spectra by Radioactivation Techniques E0262-03 Test Method for Determining Thermal Neutron Reaction and Fluence Rates by Radioactivation Techniques E0263-05 Test Method for Measuring Fast-Neutron Reaction Rates by Radioactivation of Iron E0264-02 Test Method for Measuring Fast-Neutron Reaction Rates by Radioactivation of Nickel E0265-98R02 Test Method for Measuring Reaction Rates and Fast-Neutron Fluences by Radioactivation of Sulfur-32 EU265-98RVD. Test Method for Measuring Reaction Rates and Past-Neutron Fluences by Radioactivation of Sulrur-32 E0266-02 Test Method for Measuring Fast-Neutron Reaction Rates by Radioactivation of Aluminum E0385-90R02 Test Method for Oxygen Content Using a 14-MeV Neutron Activation and Direct-Counting Technique E0393-96R02 Test Method for Measuring Reaction Rates by Analysis of Barium-140 From Fission Dosimeters E0424-71R01 Test Methods for Solar Energy Transmittance and Reflectance (Terrestrial) of Sheet Materials E0453-79R01 Practice for Examination of Fuel Element Cladding Including the Determination of the Mechanical Properties E0481-03 Test Method for Measuring Neutron Fluence Rates by Radioactivation of Cobalt and Silver E0482-01 Guide for Application of Neutron Transport Methods for Reactor Vessel Surveillance, E706 (IID) E0496-02 Test Method for Measuring Neutron Fluence and Average Energy from 3H(d,n) 4He Neutron Generators by Radioactivation Techniques E0509-03 Guide for In-Service Annealing of Light-Water Moderated Nuclear Reactor Vessels E0521-96R03 Practice for Neutron Radiation Damage Simulation by Charged-Particle Irradiation E0523-02 Test Method for Measuring Fast-Neutron Reaction Rates by Radioactivation of Copper E0526-97R02 Test Method for Measuring Fast-Neutron Reaction Rates by Radioactivation of Titanium E0531-76R01 Practice for Surveillance Testing of High-Temperature Nuclear Component Materials E0560-01 Practice for Extrapolating Reactor Vessel Surveillance Dosimetry Results, E 706(IC) E0836-02 Guide for Conducting Supplemental Surveillance Tests for Nuclear Power Reactor Vessels, Et706 (IH) E0666-03 Practice for Calculating Absorbed Dose From Gamma or X Radiation E0668-05 Practice for Application of Thermoluminescence-Dosimetry (TLD) Systems for Determining Absorbed Dose in Radiation-Hardness Testing of Electronic Devices E0683-91R01 Practice for Installation and Service of Solar Space Heating Systems for One- and Two-Family Dwellings E0692-00 Test Method for Determining the Content of Cesium-137 in Irradiated Nuclear Fuels by High-Resolution Gamma-Ray Spectral Analysis E0693-01 Practice for Characterizing Neutron Exposures in Iron and Low Alloy Steels in Terms of Displacements Per Atom (DPA), E 706(ID) E0704-96R02 Test Method for Measuring Reaction Rates by Radioactivation of Uranium-238 E0705-96R02 Test Method for Measuring Reaction Rates by Radioactivation of Neptunium-237 E0706-02 Master Matrix for Light-Water Reactor Pressure Vessel Surveillance Standards, E 706(0) E0700-02 Master Matrix for Light-Water Reactor Pressure Vessel Surveillance Standards, E. 706(0) E0712-80R03 Practice for Laboratory Screening of Metallic Containment Materials for Use With Liquids in Solar Heating and Cooling Systems E0720-04 Guide for Selection and Use of Neutron Sensors for Determining Neutron Spectra Employed in Radiation-Hardness Testing of Electronics E0721-01 Guide for Determining Neutron Energy Spectra from Neutron Sensors for Radiation-Hardness Testing of Electronics E0722-04E01 Practice for Characterizing Neutron Energy Fluence Spectra in Terms of an Equivalent Monoenergetic Neutron Fluence for Radiation-Hardness Testing of Electronics E0744-85R96 Practice for Evaluating Solar Absorptive Materials for Thermal Applications E0745-80R03 Practices for Simulated Service Testing for Corrosion of Metallic Containment Materials for Use With Heat-Transfer Fluids in Solar Heating and Cooling Systems E0745-80R03 Practices for Simulated Service 1 esting for Corrosion or Metallic Containment Materials for Use with Fleater Flatister Fluids in Solar Fleating and Countries in Solar Practice for Evaluating Absorptive Solar Receiver Materials When Exposed to Conditions Simulating Stagnation in Solar Collectors With Cover Plates E0788-96R03 Practice for Evaluating Absorptive Solar Receiver Materials When Exposed to Conditions Simulating Operational Mode E0798-96R03 Practice for Exposure of Cover Materials for Solar Collectors to Natural Weathering Under Conditions Simulating Operational Mode E0798-96R03 Practice for Conducting Irradiations at Accelerator-Based Neutron Sources E0821-96R03 Practice for Measurement of Mechanical Properties During Charged-Particle Irradiation E0822-92R03 Practice for Determining Resistance of Solar Collector Covers to Hail by Impact With Propelled Ice Balls E0823-81R01 Practice for Nonoperational Exposure and Inspection of a Solar Collector F06/11/20 Properties Properties F06/11/20 Properties F06/ E0823-81R01 Practice for Nonoperational Exposure and Inspection of a Solar Collector E0844-03 Guide for Sensor Set Design and Irradiation for Reactor Surveillance, E 706(IIC) E0853-01 Practice for Analysis and Interpretation of Light-Water Reactor Surveillance Results, E706(IA) E0854-03 Test Method for Application and Analysis of Solid State Track Recorder (SSTR) Monitors for Reactor Surveillance, E706(IIIB) E0861-94R01 Practice for Evaluating Thermal Insulation Materials for Use in Solar Collectors E0881-92R05 Practice for Exposure of Solar Collector Cover Materials to Natural Weathering Under Conditions Simulating Stagnation Mode E0900-02 Guide for Predicting Radiation-Induced Transition Temperature Shift in Reactor Vessel Materials, E706 (IIIF) E0903-96 Test Method for Solar Absorptance, Reflectance, and Transmittance of Materials Using Integrating Spheres EU903-96 Test Method for Solar Absorptance, Ketlectance, and Transmittance of Materials Using Integrating Spheres E0904-87R01 Practice for Generating All-Day Thermal Performance Data for Solar Collectors E0905-87R01 Test Method for Determining Thermal Performance of Tracking Concentrating Solar Collectors E0910-01 Test Method for Application and Analysis of Helium Accumulation Fluence Monitors for Reactor Vessel Surveillance, E706 (IIIC) E0927-05 Specification for Solar Simulation for Photovotiaic Testing E0942-96R03 Guide for Simulation of Helium Effects in Irradiated Metals E0944-02 Guide for Application of Neutron Spectrum Adjustment Methods in Reactor Surveillance, E 706 (IIA) E0947-83R02 Specification for Sampling Single-Phase Geothermal Liquid or Steam for Purposes of Chemical Analysis E0948-05 Test Method for Electrical Performance of Photovoltaic Cells Using Reference Cells Under Simulated Sunlight E0957-03 Terminology Relating to Geothermal Energy E0971-88R03 Practice for Calculation of Photometric Transmittance and Reflectance of Materials to Solar Radiation E0972-96R02 Test Method for Solar Photometric Transmittance of Sheet Materials Using Sunlight E0973-05 Test Method for Determination of the Spectral Mismatch Parameter Between a Photovoltaic Device and a Photovoltaic Reference Cell E0974-00 Guide for Specifying Thermal Performance of Geothermal Power Systems E1005-03 Test Method for Application and Analysis of Radiometric Monitors for Reactor Vessel Surveillance, E 706(IIIA) E1006-02 Practice for Analysis and Interpretation of Physics Dosimetry Results for Test Reactors, E 706(II) E1008-03 Practice for Installation, Inspection, and Maintenance of Valve-body Pressure-relief Methods for Geothermal and Other High-Temperature Liquid Applications E1018-01 Guide for Application of ASTM Evaluated Cross Section Data File, Matrix E 706 (IIB) E1021-95R01 Test Methods for Measuring Spectral Response of Photovoltaic Cells E1026-04 Practice for Using the Fricke Reference-Standard Dosimetry System E1034-95R01 Specification for Nuclear Facility Transient Worker Records E1035-02 Practice for Determining NeutronExposures for Nuclear Reactor Vessel Support Structures E1036-02 Test Methods for Electrical Performance of Nonconcentrator Terrestrial Photovoltaic Modules and Arrays Using Reference Cells E1038-05 Test Method for Determining Resistance of Photovoltaic Modules to Hail by Impact with Propelled toe Balls E1039-05 Test Method for Calibration of Silicon Non-Concentrator Photovoltaic Primary Reference Cells Under Global Irradiation E1040-05 Specification for Physical Characteristics of Nonconcentrator Terrestrial Photovoltaic Reference Cells E1056-85R01 Practice for Installation and t Servicett of t Solarit Domestick Water t Heating t Systems t for t One-t and t Two-Family t Die E1068-85R03 Test Method for Testing Nonmetallic Seal Materials by Immersion in a Simulated Geothermal Test Fluid E1069-85R03 Test Method for Testing Polymeric Seal Materials for Geothermal and/or High Temperature Service Under Sealing Stress E1084-86R03 Test Method for Solar Transmittance (Terrestrial) of Sheet Materials Using Sunlight E1089-86R01 Test Method for Water Penetration of Flat Plate Solar Collectors by Uniform Static Air Pressure Difference E1125-05 Test Method for Calibration of Primary Non-Concentrator Terrestrial Photovoltaic Reference Cells Using a Tabular Spectrum E1143-05 Test Method for Determining the Linearity of a Photovoltaic Device Parameter with Respect To a Test Parameter E1160-87R01 Guide for On-Site Inspection and Verification of Operation of Solar Domestic Hot Water Systems E1167-87R02 Guide for Radiation Protection Program for Decommissioning Operations E1168-95R01 Guide for Radiological Protection Training for Nuclear Facility Workers E1171-04 Test Methods for Photovoltaic Modules in Cyclic Temperature and Humidity Environments E1175-87R03 Test Methods for Determining Solar or Photopic Reflectance, Transmittance, and Absorptance of Materials Using a Large Diameter Integrating Sphere E1214-87R00 Guide for Use of Melt Wire Temperature Monitors for Reactor Vessel Surveillance, E 706(IIIE) E1214-87R00 Guide for Use of Melt Wire Temperature Monitors for Reactor Vessel Surveillance, E 706(IIIE) E1249-00R05 Practice for Minimizing Dosimetry Errors in Radiation Hardness Testing of Silicon Electronic Devices Using Co-60 Sources E1250-88R05 Test Method for Application of Ionization Chambers to Assess the Low Energy Gamma Component of Cobalt-60 Irradiators Used in Radiation-Hardness Testing of Silicon Electronic Devices E1253-99 Guide for Reconstitution of Irradiated Charpy Specimens E1278 Guide for Radioactive Pathway Methodology for Release of Sites Following Decommissioning E1281-88R96E01 Guide for Nuclear Facility Decommissioning Plans E1297-02 Test Method for Measuring Fast-Neutron Reaction Rates by Radioactivation of Niobium E1328-05 Test Method for Calibration of Non-Concentrator Photovoltaic Solar Energy Conversion E1362-05 Test Methods for Insulation Integrity and Ground Path Continuity of Photovoltaic Modules E1524 Test Method for Saltwater Immersion and Corrosion Testing of Photovoltaic Modules E1462-00 Test Methods for Insulation Integrity and Ground Path Continuity of Photovoltaic Modules E1524 Test Methods for Saltwater Immersion and Corrosion Testing of Photovoltaic Modules for Marine Environments E1596-99 Test Methods for Solar Radiation Weathering of Photovoltaic Modules for Marine Environments E1597-05 Test Method for Saltwater Pressure Immersion and Temperature Testing of Photovoltaic Modules for Marine Environments E1675-04E01 Practice for Sampling Two-Phase Geothermal Fluid for Purposes of Chemical Analysis E1760-96R03 Guide for Unrestricted Disposition of Bulk Materials Containing Residual Amounts of Radioactivity E1799-02 Practice for Visual Inspections of Photovoltaic Modules E1802-01 Test Methods for Welt Insulation Integrity Testing of Photovoltaic Modules E1819-96 Guide for Environmental Monitoring Plans for Decommissioning of Nuclear Facilities E1830-04 Test Methods for Determining Mechanical Integrity of Photovoltaic Modules E1854-05 Practice for Ensuring Test Consistency in Neutron-Induced Displacement Damage of Electronic Parts E1855-04E01 Test Methods for Usle of EV2222A Siligno Biolaiz Transistors as Neutron Spectrum Sensors and Displacement Damage E1855-04E01 Test Method for Use of 2N2222A Silicon Bipolar Transistors as Neutron Spectrum Sensors and Displacement Damage Monitors E1892-97R03 Guide for Preparing Characterization Plans for Decommissioning Nuclear Facilities E1893-97R03 Guide for Selection and Use of Portable Radiological Survey Instruments for Performing In Situ Radiological Assessments in Support of Decommissioning E1894-97R02 Guide for Selecting Dosimetry Systems for Application in Pulsed X-Ray Sources E2005-05E01 Guide for Benchmark Testing of Reactor Dosimetry in Standard and Reference Neutron Fields E2006-05 Guide for Benchmark Testing of Light Water Reactor Calculations E2047-05 Test Method for Wet Insulation Integrity Testing of Photovoltaic Arrays E2059-05 Practice for Application and Analysis of Nuclear Research Emulsions for Fast Neutron Dosimetry E2215-02 Practice for Evaluation of Surveillance Capsules from Light-Water Moderated Nuclear Power Reactor Vess E2216-02 Guide for Evaluating Disposal Options for Concrete from Nuclear Facility Decommissioning

E2232-02 Guide for Selection and Use of Mathematical Methods for Calculating Absorbed Dose in Radiation Processing Applications
E2236-05 Test Methods for Measurement of Electrical Performance and Spectral Response of Nonconcentrator Multijunction Photovoltaic Cells and Modules
E2303-03 Guide for Absorbed-Dose Mapping in Radiation Processing Facilities
E2304-03 Practice for Use of a LiF Photo-Fluorescent Film Dosimetry System

E2381-04 Guide for Dosimetry In Radiation Processing of Fluidized Beds and Fluid Streams
E2420-05 Guide for Post-Deactivation Surveillance and Maintenance of Radiologically Contaminated Facilities
E2421-05 Guide for Preparing Waste Management Plans for Decommissioning Nuclear Facilities
E2450-05 Practice for Application of CaF(Mn) Thermoluminescence Dosimeters in Mixed Neutron-Photon Environments
F1355-99 Guide for Irradiation of Fresh Fruits as a Phytosanitary Treatment
F1356-99 Guide for Irradiation of Fresh Fruits as a Phytosanitary Treatment
F1356-99 Guide for Irradiation of Fresh Pruits as a Phytosanitary Treatment
F1356-99 Guide for Irradiation of Fresh and Frozen Red Meat and Poultry to Control Pathogens and Other Microorganisms
F1640-03 Guide for Irradiation of Finfish and Aquatic Invertebrates Used as Food to Control Pathogens and Spoilage Microorganisms
F1885-04 Guide for Irradiation of Dried Spices, Herbs, and Vegetable Seasonings to Control Pathogens and Other Microorganisms
F1885-04 Guide for Irradiation of Dried Spices, Herbs, and Vegetable Seasonings to Control Pathogens and Other Microorganisms
F1261N2003(E) Practice for Use in a Ceric-Cerous Sulfate Dosimetry System
F1261N2002(E) Guide for Selection and Calibration of Dosimetry System for Radiation Processing
F1276N2002(E) Practice for Use of a Radiochromic Film Dosimetry System
F1276N2002(E) Practice for Use of a Radiochromic Optical Waveguide Dosimetry System
F1310N2006(E) Practice for Use of a Dichromate Dosimetry System
F1310N2006(E) Practice for Use of a Dichromate Dosimetry System
F1331N2005(E) Practice for Use of the Ethanol-Chlorobenzene Dosimetry System
F1331N2005(E) Practice for Use of the Ethanol-Chlorobenzene Dosimetry System
F1331N2005(E) Practice for Use of a Radiochromic Liquid Dosimetry System
F1331N2005(E) Practice for Use of a Radiochromic Liquid Dosimetry System
F1331N2005(E) Practice for Use of Radiochromic Liquid Dosimetry System
F1331N2005(E) Practice for Use of a Radiochromic Liquid Dosimetry System
F1331N2005(E) Practice

51900\N2002(E) Guide for Dosimetry in Radiation Research on Food and Agricultural Products 51939\N2005(E) Practice for Blood Irradiation Dosimetry 51940\N2006(E) Guide for Dosimetry for Sterile Insect Release Programs

51956\N2005(E) Practice for Use of Thermoluminescence-Dosimetry (TLD) Systems for Radiation Processing 52116\N2002(E) Practice for Dosimetry for a Self-Contained Dry-Storage Gamma-Ray Irradiator

Volume 13.01, January 2005

Medical and Surgical Materials and Devices; Anesthetic and Respiratory Equipment; Pharmaceutical Application of Process Analytical Technology

E102-87R03 Guide for Development of Micronucleus Assay Standards

E1262-88R03 Guide for Performance of Chinese Hamster Ovary Cell/Hypoxanthine Guanine Phosphoribosyl Transferase Gene Mutation Assay

E1263-97R03 Guide for Conduct of Micronucleus Assays in Mammalian Bone Marrow Erythrocytes E1280-97R03 Guide for Performing the Mouse Lymphoma Assay for Mammalian Cell Mutagenicity E1397-91R03 Practice for Rat Hepatocyte DNA Repair Assay

E1398-91R03 Practice for Rat Hepatocyte DNA Repair Assay
E2363-05 Terminology Relating to Process Analytical Technology in the Pharmaceutical Industry
F0067-00 Specification for Unalloyed Titanium, for Surgical Implant Applications (UNS R50250, UNS R50400, UNS R50550, UNS R50700),
F0075-01 Specification for Cobalt-28 Chromium-6 Molybdenum Alloy Castings and Casting Alloy for Surgical Implants (UNS R30075)

F0086-04 Practice for Surface Preparation and Marking of Metallic Surgical Implants
F0090-01 Specification for Wrought Cobalt-20Chromium-15Tungsten-10Nickel Alloy for Surgical Implant Applications (UNS R30605)

F0116-00R04 Specification for Medical Screwdriver Bits

F0136-02A Specification for Wrought Titanium-6Aluminum-4Vanadium ELI (Extra Low Interstitial) Alloy for Surgical Implant Applications (UNS R56401) F0138-03 Specification for Wrought 18Chromium-14Nickel-2.5Molybdenum Stainless Steel Bar and Wire for Surgical Implants (UNS S31673) F0139-03 Specification for Wrought 18Chromium-14Nickel-2.5Molybdenum Stainless Steel Sheet and Strip for Surgical Implants (UNS S31673)

F0366-04 Specification for Fixation Pins and Wires

F0370 Specification for Proximal Femoral Endoprosthesis F0382-9R03E01 Specification and Test Method for Metallic Bone Plates

F0384-00 Specifications and Test Methods for Metallic Angled Orthopedic Fracture Fixation Devices

FO451-99AE01 Specification for Acrylic Bone Cement
F0452-76R02 Specification for Preformed Cranioplasty Plates
F0543-02 Specification and Test Methods for Metallic Medical Bone Screws

F0560-05 Specification for Unalloyed Tantalum for Surgical Implant Applications(UNS R05200, UNS R05400)
F0561-05 Practice for Retrieval and Analysis of Medical Devices, and Associated Tissues and Fluids
F0562-02 Specification for Wrought 35Cobalt-35Nickel-20Chromium-10Molybdenum Alloy for Surgical Implant Applications (UNS R30035)

FUSE2-02 Specification for Wrought 35-Cobalt-35-Nickel-2/UChromium-10Molybdenum Alloy for Surgical Implant Applications (UNS R30035)
F0563 Specification for Wrought Cobalt-20Nickel-20Chromium-3.5Molybdenum-3.5Tungsten-5Iron Alloy for Surgical Implant Applications (UNS R30563)
F0564-02 Specification and Test Methods for Metallic Bone Staples
F0565-04 Practice for Care and Handling of Orthopedic Implants and Instruments
F0601-03 Practice for Fluorescent Penetrant Inspection of Metallic Surgical Implants
F0602-98AR03 Criteria for Implantable Thermoset Epoxy Plastics
F0603-00 Specification for High-Purity Dense Aluminum Oxide for Medical Application

F0619-03 Practice for Extraction of Medical Plastics
F0620-00 Specification for Alpha Plus Beta Titanium Alloy Forgings for Surgical Implants
F0621-02 Specification for Stainless Steel Forgings for Surgical Implants

F0622-99802 Specification for Statiness Steef rogings for Surgical Implants
F0622-99802 Specification for Preformed Cranioplasty Plates That Can Be Altered
F0623-99E01 Performance Specification for Foley Catheter
F0624-98AR03 Guide for Evaluation of Thermoplastic Polyurethane Solids and Solutions for Biomedical Applications
F0629-02 Practice for Radiography of Cast Metallic Surgical Implants
F0639-98AR03 Specification for Polyethylene Plastics for Medical Applications
F0640-79R00 Test Methods for Radiopacity of Plastics for Medical Use

F0641-98AR03 Specification for Implantable Epoxy Electronic Encapsulants

F0647-94R00 Practice for Evaluating and Specifying Implantable Shunt Assemblies for Neurosurgical Application F0648-04 Specification for Ultra-High-Molecular Weight Polyethylene Powder and Fabricated Form for Surgical Implants F0665-98R03 Classification for Vinyl Chloride Plastics Used in Biomedical Application

F0688-00 Specification for Wrought Cobalt-35 Nickel-20 Chromium-10 Molybdenum Alloy Plate, Sheet, and Foil for Surgical Implants (UNS R30035) F0700-93R02 Practice for Care and Handling of Intracranial Aneurysm Clips and Instruments F0701-81R02 Practice for Care and Handling of Neurosurgical Implants and Instruments

F0702-98AR03 Specification for Polysulfone Resin for Medical Applications F0703-96R02 Specification for Implantable Breast Prostheses F0719-81R02E01 Practice for Testing Biomaterials in Rabbits for Primary Skin Irritation

TO 139-1 NOZEO I Practice for Testing Guinea Pigs for Contact Allergens: Guinea Pig Maximization Test
F07320-8 RR02E01 Practice for Testing Guinea Pigs for Contact Allergens: Guinea Pig Maximization Test
F0732-00 Test Method for Wear Testing of Polymeric Materials Used in Total Joint Prostheses
F0745-00 Specification for 18Chromium-12.5Nickel-2.5Molybdenum Stainless Steel for Cast and Solution-Annealed Surgical Implant Applications
F0746-04 Test Method for Pitting or Crevice Corrosion of Metallic Surgical Implant Materials

F0748-04 Practice for Selecting Generic Biological Test Methods for Materials and Devices
F0748-04 Practice for Selecting Generic Biological Test Methods for Materials and Devices
F0749-98R02E02 Practice for Evaluating Material Extracts by Intracutaneous Injection in the Rabbit
F0750-87R02E01 Practice for Evaluating Material Extracts by Systemic Injection in the Mouse
F0754-00 Specification for Implantable Polytetrafluoroethylene (PTFE) Polymer Fabricated in Sheet, Tube, and Rod Shapes

F0/54-00 Specification for Implantable Polytetrafluoroethylene (PTFE) Polymer Fabricated in Sheet, Tube, and Rod Shapes F0755-99RoS Specification for Selection of Porous Polyethylene for Use in Surgical Implants F0756-00 Practice for Assessment of Hemolytic Properties of Materials F0763-04 Practice for Short-Term Screening of Implant Materials F0799-04 Specification for Cobalt-28Chromium-6Molybenum Alloy Forgings for Surgical Implants (UNS R31537, R31538, R31539) F0813-01 Practice for Direct Contact Cell Culture Evaluation of Materials for Medical Devices

F0881-94R00 Specification for Silicone Elastomer Facial Implants

F0882-84R02 Performance and Safety Specification for Cryosurgical Medical Instruments
F0895-84R01E01 Test Method for Agar Diffusion Cell Culture Screening for Cytotoxicity
F0897-02 Test Method for Measuring Fretting Corrosion of Osteosynthesis Plates and Screws

F0899-02 Specification for Measuring Flexing Consistent of Selectory Interest and Science and Science F0899-02 Specification for Stainless Steels for Surgical Instruments
F0920-93R99 Specification for Minimum Performance and Safety Requirements for Resuscitators Intended for Use With Humans
F0921-85R02 Terminology Relating to Hemostatic Forceps

F0921-85R02 Terminology Relating to Hemostatic Forceps
F0960 Specification for Medical and Surgical Suction and Drainage Systems
F0961-03 Specification for Medical and Surgical Suction and Drainage Systems
F0961-03 Specification for 35Cobalt-35Nickel-20Chromium-10Molybdenum Alloy Forgings for Surgical Implants (UNS R30035)
F0965-99 Specification for Rigid Laryngoscopes for Tracheal Intubation/MHook-On Fittings for Laryngoscope Handles and Blades with Lamps
F0981-04 Practice for Assessment of Compatibility of Biomaterials for Surgical Implants with Respect to Effect of Materials on Muscle and Bone
F0982-86R02 Specification for Disclosure of Characteristics of Surgically Implanted Clamps for Carotid Occlusion
F0983-86R05 Practice for Permanent Marking of Orthopaedic Implant Components
F0997-98AR03 Specification for Polycarbonate Resin for Medical Applications
F1026-86R02 Specification for General Workmanship and Performance Measurements of Hemostatic Forceps
F1027-86R02 Practice for Assessment of Tissue and Cell Compatibility of Orofacial Prosthetic Materials and Devices
F1044-05 Test Method for Shear Testing of Calcium Phosphate Coatings and Metaliai Coatings

F1044-05 Test Method for Shear Testing of Calcium Phosphate Coatings and Metallic Coatings
F1054 Specification for Conical Fittings
F1058-02 Specification for Wrought 40Cobalt-20Chromium-16Iron-15Nickel-7Molybdenum Alloy Wire and Strip for Surgical Implant Applications (UNS R30003 and UNS R30008)

F1078-87R02 Terminology for Surgical Scissors\MInserted and Non-Inserted Blades

F1079-87R02 Specification for Inserted and Noninserted Surgical Scissors
F1088-04A Specification for Beta-Tricalcium Phosphate for Surgical Implantation
F1089-02 Test Method for Corrosion of Surgical Instruments

F1091-02 Specification for Wrought Cobalt-20Chromium-15Tungsten-10Nickel Alloy Surgical Fixation Wire [UNS R30605] F1100 Specification for Ventilators Intended for Use in Critical Care F1101-90R03E01 Specification for Ventilators Intended for Use During Anesthesia

F1108-04 Specification for Titanium-6Aluminum-4Vanadium Alloy Castings for Surgical Implants (UNS R56406)
F1147-05 Test Method for Tension Testing of Calcium Phosphate and Metallic Coatings
F1160-05 Test Method for Shear and Bending Fatigue Testing of Calcium Phosphate and Metallic Medical and Composite Calcium Phosphate/Metallic Coatings

F1185-03 Specification for Composition of Hydroxylapatite for Surgical Implants

F1195-99 Specification for Rigid Laryngoscopes for Tracheal Intubation\(^{1}MHook\) on Fittings for Fiberilluminated Blades and Handles F1204 Specification for Anesthesia Reservoir Bags F1205-88R99 Specification for Anesthesia Breathing Tubes

F1208-89R05 Specification for Minimum Performance and Safety Requirements for Anesthesia Breathing Systems F1218-89R99 Specification for Bronchoscopes (Rigid) F1223-05 Test Method for Determination of Total Knee Replacement Constraint F1242 Specification for Cuffed and Uncuffed Tracheal Tubes

F1243 Specification for Tracheal Tube Connectors
F1246-91R99 Specification for Electrically Powered Home Care Ventilators, Part 1\MPositive-Pressure Ventilators and Ventilator Circuits

F1246-91K99 Specification for Electrically Powerer Onmor Lact Ventuators, Part 1 Min-ostitive-Pressure Ventuators and Ventuator Circuits
F1251-98R03 Terminology Relating to Polymeric Biomaterials in Medical and Surgical Devices
F1264-903 Specification and Test Methods for Intramedullary Fixation Devices
F1266-98R02 Performance Specification for Cerebral Stereotactic Instruments
F1299-05 Specification for Wrought Titanium-6Aluminum-7Niobium Alloy for Surgical Implant Applications (UNS R56700)
F1314-01 Specification for Wrought Nitrogen Strengthened 22 Chromium \(\mathbf{N}\) 13 Nickel \(\mathbf{N}\) Managenes \(\mathbf{N}\) 2.5 Molybdenum Stainless Steel Alloy Bar and Wire for Surgical Implants (UNS S20910)
F1325-91R02 Specification for Stainless Steel Suture Needle Holders-General Workmanship Requirements and Corresponding Test Methods
F1341-99 Specification for Unalloyed Titanium Wire UNS R50250, UNS R50400, UNS R50700, for Surgical Implant Applications

F1343-02 Specification for Anesthetic Gas Scavenging Systems\(MTransfer and Receiving Systems\)
F1350-02 Specification for Wrought 18Chromium-14Nickel-2.5Molybdenum Stainless Steel Surgical Fixation Wire (UNS S31673)
F1357-99R04 Specification for Articulating Total Wrist Implants

F1377-04 Specification for Cobalt-28Chromium-6Molybdenum Powder for Coating of Orthopedic Implants (UNS R30075) F1378-04 Specification for Shoulder Prostheses F1408-97R02E01 Practice for Subcutaneous Screening Test for Implant Materials

F1415 Specification for Pulse Oximeters

F1439-03 Guide for Performance of Lifetime Bioassay for the Tumorigenic Potential of Implant Materials F1440-92R02 Practice for Cyclic Fatigue Testing of Metallic Stemmed Hip Arthroplasty Femoral Components Without Torsion

F1441-03 Specification for Soft-Tissue Expander Devices

F1452-01 Specification for Minimum Performance and Safety Requirements for Anesthetic Gas Monitors F1456-01 Specification for Minimum Performance and Safety Requirements for Capnometers

```
F1462 Specification for Oxygen Analyzers
F1463-93R99 Specification for Alarm Signals in Medical Equipment Used in Anesthesia and Respiratory Care F1464-93R99 Specification for Oxygen Concentrators for Domiciliary Use
 F1472-02A Specification for Wrought Titanium-6Aluminum-4Vanadium Alloy for Surgical Implant Applications (UNS R56400)
F1497-99A Test Method for Determining Laser Resistance of the Shaft of Tracheal Tubes
F1518-00 Practice for Cleaning and Disinfection of Flexible Fiberoptic and Video Endoscopes Used in the Examination of the Hollow Viscera
F1536-95R05 Test Method for Determining Strength and Setting Time of Synthetic Water-Activated Polyurethane Fiberglass Orthopaedic Casting Tape F1537-00 Specification for Wrought Cobalt-28 Chromium-6 Molybdenum Alloy for Surgical Implants F1538-03 Specification for Glass and Glass Ceramic Biomaterials for Implantation F1541-02 Specification and Test Methods for External Skeletal Fixation Devices
F1541-02 Specification and Test Methods for External skeletal Fixation Devices
F1542-94R00 Specification for the Requirements and Disclosure of Self-Closing Aneurysm Clips
F1573-95R00 Specification for Anesthetic EquipmentiMOropharyngeal and Nasopharyngeal Airways
F1579-02E01 Specification for Polyaryletherketone (PAEK) Polymers for Surgical Implant Applications
F1580-01 Specification for Titanium and Titanium-6 Aluminum-4ltVanadium Alloy Powders for Coatings of Surgical Implants
F1581-99 Specification for Composition of Anorganic Bone for Surgical Implants
F1582-98R03 Terminology Relating to Spinal Implants
F1586-02 Specification for Wrought Nitrogen Strengthened 21 Chromium\M10 Nickel\M3 Manganese\M2.5 Molybdenum Stainless Steel Alloy Bar for Surgical Implants (UNS S31675) F1590 Specification for Tracheostomy Tube Connectors F1609-03 Specification for Calcium Phosphate Coatings for Implantable Materials
F1611-00R04 Specification for Intramedullary Reamers
F1612-95R00 Practice for Cyclic Fatigue Testing of Metallic Stemmed Hip Arthroplasty Femoral Components with Torsion F1613-95R02 Specification for Surgical Tissue/Dressing/Pick-Up Forceps (Thumb Type) F1627 Specification for Tracheostomy Tubes\NPediatric Tracheostomy Tubes
F1628-95R00 Specification for Labeling and Marking of Cuffed and Uncuffed Tracheal Tubes and Related Treatments Intended for Use During Laser Surgery F1634-95R00 Practice for In-Vitro Environmental Conditioning of Polymer Matrix Composite Materials and Implant Devices F1635-04A Test Method for Degradation Testing of Hydrolytically Degradable Polymer Resins and Fabricated Forms for Surgical Implants
F1638-95R02 Terminology for Surgical Tissue/Dressing/Pick-Up Forceps (Thumb-Type)
F1659-95 Test Method for Bending and Shear Fatigue Testing of Calcium Phosphate Coatings on Solid Metallic Substrates
F1666 Specification for Adult Tracheostomy Tubes
F1672-95R00 Specification for Resurfacing Patellar Prosthesis
F1690-96R04 Specification for Resurfacing Patellar Prosthesis
F1713-03 Specification for Humidifiers for Medical Use\MPart 1: General Requirements for Active Humidification Systems
F1713-03 Specification for Wrought Titanium-13Niobium-13Zirconium Alloy for Surgical Implant Applications (UNS R58130)
F1714-96R02 Guide for Gravimetric Wear Assessment of Prosthetic Hip-Designs in Simulator Devices F1715-00E01 Guide for Wear Assessment of Prosthetic Knee Designs in Simulator Devices F1717-04 Test Methods for Spinal Implant Constructs in a Vertebrectomy Model F1719-96R02 Specification for Image-Interactive Stereotactic and Localization Systems
F1744-96R0ZE01 Guide for Care and Handling of Stainless Steel Surgical Instruments
F1781-03 Specification for Elastomeric Flexible Hinge Finger Total Joint Implants
F1798-97R03 Guide for Evaluating the Static and Fatigue Properties of Interconnection Mechanisms and Subassemblies Used in Spinal Arthrodesis Implants
F1800-04 Test Method for Cyclic Fatigue Testing of Metal Tibial Tray Components of Total Knee Joint Replacements F1801-97R04 Practice for Corrosion Fatigue Testing of Metallic Implant Materials F1813-01 Specification for Wrought Titanium \N 12 Molybdenum \N 6 Zirconium \N 2 Iron Alloy for Surgical Implant (UNS R58120)
F1814-97AR03 Guide for Evaluating Modular Hip and Knee Joint Components
F1820-97R03 Test Method for Determining the Axial Disassembly Force of a Modular Acetabular Device 
F1828-97 Specification for Ureteral Stents
F1829-98R03 Test Method for Static Evaluation of Glenoid Locking Mechanism in Shea
F1830-97R05 Practice for Selection of Blood for Evaluation of Blood Pumps
F1831-97 Specification for Cranial Traction Tongs and Halo External Spinal Immobilization Devices
 F1839-01 Specification for Rigid Polyurethane Foam for Use as a Standard Material for Testing Orthopaedic Devices and Instruments
F1840-98AR04 Terminology for Surgical Suture Needles
F1841-97R05 Practice for Assessment of Hemolysis in Continuous Flow Blood Pumps
F1850-00R05 Specification for Particular Requirements for Anesthesia Workstations and Their Components F1854-01 Test Method for Stereological Evaluation of Porous Coatings on Medical Implants
F1854-01 lest Method for Stereological Evaluation of Porous Coatings on Medical Implants
F1855-0R0S Specification for Polyoxymethylene (Acetal) for Medical Applications
F1873-98 Specification for High-Purity Dense Yttria Tetragonal Zirconium Oxide Polycrystal (Y-TZP) for Surgical Implant Applications
F1874-98R04 Test Method for Bend Testing of Needles Used in Surgical Sutures
F1875-98R03E01 Practice for Fretting Corrosion Testing of Modular Implant Interfaces: Hip Femoral Head-Bore and Cone Taper Interface
F1876-98R03E01 Specification for Polyetherketoneektherketoneketone (PEKEKK) Resins for Surgical Implant Applications
F1877-98R03E01 Practice for Characterization of Particles
F187/-98R035E01 Practice for Characterization of Particles
F1903-98R03 Practic for Testing For Biological Responses to Particles
F1904-98R03 Practice for Testing for Biological Responses to Particles
F1905-98R03 Practice For Selecting Tests for Determining the Propensity of Materials to Cause Immunotoxicity
F1906-98R03 Practice for Evaluation of Immune Responses In Biocompatibility Testing Using ELISA Tests, Lymphocyte Proliferation, and Cell Migration
F1925-99R05 Specification for Virgin Poly(L-Lactic Acid) Resin for Surgical Implants
F1926-03 Test Method for Evaluation of the Environmental Stability of Calcium Phosphate Coatings
F1978-00E01 Test Method for Measuring Abrasion Resistance of Metallic Thermal Spray Coatings by Using the Taber|Pt Abraser F1981-99 Specification for Suction Catheters for Use in the Respiratory Tract F1983-99R03 Practice for Assessment of Compatibility of Absorbable/Resorbable Biomaterials for Implant Applications
F1984-99R03 Practice for Testing for Whole Complement Activation in Serum by Solid Materials
F1992-99 Practice for Reprocessing of Reusable, Heat-Stable Endoscopic Accessory Instruments (EAI) Used with Flexible Endoscopes
F2002 Terminology Relating to Anesthesia and Respiratory Equipment
F2003-02 Practice for Accelerated Aging of Ultra-High Molecular Weight Polyethylene after Gamma Irradiation in Air F2006-03 Test Method for Transformation Temperature of Nickel-Titanium Alloys by Thermal Analysis F2005-00 Terminology for Nickel-Titanium Shape Memory Alloys
F2009-00 Test Method for Determining the Axial Disassembly Force of Taper Connections of Modular Prostheses
P2009-00 Test interior to Determining the Auto Disasserting Protect in Tage Conflictions to indudual Prostinges 
F2024-00 Practice for X-ray Diffraction Determination of Phase Content of Plasma-Sprayed Hydroxyapatite Coatings 
F2025-00 Practice for Gravimetric Measurement of Polymeric Components for Wear Assessment 
F2026-02 Specification for Polyetheretherketone (PEEK) Polymers for Surgical Implant Applications
F2027-00E01 Guide for Characterization and Testing of Substrate Materials for Tissue-Engineered Medical Products
F2028-02 Test Methods for Dynamic Evaluation of Glenoid Loosening or Disassociation
F2033-05 Specification for Total Hip Joint Prosthesis and Hip Endoprosthesis Bearing Surfaces Made of Metallic, Ceramic, and Polymeric Materials
F2038-00R05 Guide for Silicone Elastomers, Gels, and Foams Used in Medical Applications Part IMFormulations and Uncured Materials F2042-00R05 Guide for Silicone Elastomers, Gels, and Foams Used in Medical Applications Part IMCrosslinking and Fabrication F2051-00 Specification for Implantable Saline Filled Breast Prosthesis
F2052-02 Test Method for Measurement of Magnetically Induced Displacement Force on Medical Devices in the Magnetic Resonance Environment
F2052-02 Test Method for Measurement of Magnetically Induced Displacement Force on Medical Devices in the Magnetic Resonance Environment F2062-00 Specification for Square Drive Interconnections on Surgical Instruments P2063-00 Specification for Square Drive Interconnections on Surgical Instruments P2063-00 Specification for Wrought Nickel-Titanium Shape Memory Alloys for Medical Devices and Surgical Implants F2064-00 Guide for Characterization and Testing of Alginates as Starting Materials Intended for Use in Biomedical and Tissue\NEngineered Medical Products Application F2065-00E01 Practice for Testing for Alternative Pathway Complement Activation in Serum by Solid Materials F2066-01 Specification for Wrought Titanium-15 Molybdenum Alloy for Surgical Implant Applications (UNS R58150) F2068-03 Specification for Femoral ProsthesesMMetallic Implants F2077-03 Test Methods For Intervertebral Body Fusion Devices
F2017-03 Test Methods For Intervenental Body Fusion Devices
F2089-02 Test Method for Measuring Intrinsic Elastic Recoil of Balloon-Expandable Stents
F2081-01 Guide for Characterization and Presentation of the Dimensional Attributes of Vascular Stents
F2082-03 Test Method for Determination of Transformation Temperature of Nickel-Titanium Shape Memory Alloys by Bend and Free Recovery
F2083-04 Specification for Total Knee Prosthesis
F2091-01 Specification for Acetabular Prostheses
F2019-01 Specification for Acceptability Translated Progresses
F2102-01610 Guide for Evaluating the Extent of Oxidation in Ultra-High-Molecular-Weight Polyethylene Fabricated Forms Intended for Surgical Implants
F2103-01 Guide for Characterization and Testing of Chitosan Salts as Starting Materials Intended for Use in Biomedical and Tissue-Engineered Medical I
F2118-03 Test Method for Constant Amplitude of Force Controlled Fatigue Testing of Acrylic Bone Cement Materials
                                                                                                                                                                                                                                                                                                                                                                  red Medical Product Applications
F2119-01 Test Method for Evaluation of MR Image Artifacts from Passive Implants
F2129-04 Test Method for Conducting Cyclic Potentiodynamic Polarization Measurements to Determine the Corrosion Susceptibility of Small Implant Devices
F2131-02 Test Method for Biological Activity of Recombinant Human Bone Morphogenetic Protein-2 (rhBMP-2) Using the W-20 Mouse Stromal Cell Line
F2132-01 Specification for Puncture Resistance of Materials Used in Containers for Discarded Medical Needles and Other Sharps
F2132-01 Specification for Puncture Resistance of Materials Used in Containers for Discarded Medical Needles and Other Snarps
F2146-01 Specification for Wrought Titanium-3Aluminum-25Vanadium Alloy Seamless Tubing for Surgical Implant Applications (UNS R56320)
F2147-01 Practice for Guinea Pig: Split Adjuvant and Closed Patch Testing for Contact Allergens
F2148-01 Practice for Evaluation of Delayed Contact Hypersensitivity Using the Murine Local Lymph Node Assay (LLNA)
F2149-01 Test Method for Automated Analyses of CellsWithe Electrical Sensing Zone Method of Enumerating and Sizing Single Cell Suspensions
F2150-02E01 Guide for Characterization and Testing of Biomaterial Scaffolds Used in Tissue-Engineered Medical Products
F2151-01 Practice for Assessment of White Blood Cell Morphology After Contact with Materials
F2180-02 Specification for Metallic Implantable Strands and Cables
F2181-02A Specification for Wrought Seamless Stainless Steel Tubing for Surgical Implants
F2182-02A Test Method for Measurement of Radio Frequency Induced Heating Near Passive Implants During Magnetic Resonance Imaging
F2182-02A Test Method for Measurement of Radio Frequency induced Heating Near Passive Implants During Magnetic Resonance Imaging F2183-02 Test Method for Small Punch Testing of Ultra-High Molecular Weight Polyethylene Used in Surgical Implants F2193-02 Specifications and Test Methods for Components Used in the Surgical Fixation of the Spinal Skeletal System F2210-02 Guide for Processing Cells, Tissues, and Organs for Use in Tissue Engineered Medical Products F2211-04 Classification for Tissue Engineered Medical Products (TEMPs) F2211-02 Guide for Characterization of Type I Collagen as Starting Material for Surgical Implants and Substrates for Tissue Engineered Medical Products (TEMPs) F2213-04 Test Method for Measurement of Magnetically Induced Torque on Medical Devices in the Magnetic Resonance Environment F2214-02 Test Method for In Situ Determination of Network Parameters of Crosslinked Ultra High Molecular Weight Polyethylene (UHMWPE)
F2224-03 Specification for High Purity Calcium Sulfate Heminydrate or Dihydrate for Surgical Implants
F2229-02 Specification for Wrought, Nitrogen Strengthened 23Manganese-21Chromium-1Molybdenum Low-Nickel Stainless Steel Alloy Bar and Wire for Surgical Implants (UNS S29108)
F2255-05 Test Method for Strength Properties of Tissue Adhesives in Lap-Shear by Tension Loading
F2256-05 Test Method for Strength Properties of Tissue Adhesives in T-Peel by Tension Loading
```

F2257-03 Specification for Wrought Seamless or Welded and Drawn 18 Chromium-14Nickel-2.5Molybdenum Stainless Steel Small Diameter Tubing for Surgical Implants (UNS S31673)

F2257-03 Specification for Wrought Seamless or Welded and Drawn 18 Chromium-14Nickel-2.5Molybdenum Stainless Steel Small Diameter Tubing for Surgic F2258-05 Test Method for Strength Properties of Tissue Adhesives in Tension
F2259-03 Test Method for Determining the Chemical Composition and Sequence in Alginate by Proton Nuclear Magnetic Resonance (1H NMR) Spectroscopy
F2260-03 Test Method for Determining Degree of Deacetylation in Chitosan Salts by Proton Nuclear Magnetic Resonance (1H NMR) Spectroscopy
F2267-04 Test Method for Measuring Load Induced Subsidence of Intervertebral Body Fusion Device Under Static Axial Compression
F2311-03 Guide for Classification of Therapeutic Skin Substitutes

F2311-03 Guide for Classification of Therapeutic Skin Substitutes
F2312-04 Terminology, Relating to Tissue Engineered Medical Products
F2313-03 Specification for Virgin Poly(glycolide) and Poly(glycolide-co-lactide) Resins for Surgical Implants with Mole Fractions Greater Than or Equal to 70 % Glycolide
F2315-03 Guide for Immobilization or Encapsulation of Living Cells or Tissue in Alginate Gels
F2345-03 Test Methods for Determination of Static and Cyclic Fatigue Strength of Ceramic Modular Femoral Heads
F2346-05 Test Methods for Static and Dynamic Characterization of Spinal Artificial Discs
F2347-03 Guide for Characterization and Testing of Hyaluronan as Starting Materials Intended for Use in Biomedical and Tissue Engineered Medical Product Applications
F2381-04 Test Method for Evaluating Trans-Vinylene Yield in Irradiated Ultra-High-Molecular-Weight Polyethylene Fabricated Forms Intended for Surgical Implants by Infrared Spectroscopy
F2382-04E01 Test Method for Assessment of Intravascular Medical Device Materials on Partial Thromboplastin Time (PTT)

F2382-04EU1 Lest Method for Assessment of Intravascular Medical Device Materials on Partial Thromboplastin Time (PTT)
F2383-05 Guide for Assessment of Adventitious Agents in Tissue Engineered Medical Products (TEMPs)
F2384-05 Specification for Wrought Zirconium-2.5Niobium Alloy for Surgical Implant Applications (UNS R60901)
F2385-04 Test Method for Determining Femoral Head Penetration into Acetabular Components of Total Hip Replacement Using Clinical Radiographs
F2386-04 Guide for Preservation of Tissue Engineered Medical Products (TEMPs)
F2392-04 Test Method for Burst Strength of Surgical Sealants

F2393-04 Specification for High-Purity Dense Magnesia Partially Stabilized Zirconia (Mg-PSZ) for Surgical Implant Applications F2394-04 Specification for High-Purity Dense Magnesia Partially Stabilized Zirconia (Mg-PSZ) for Surgical Implant Applications F2394-04 Guide for Measuring Securement of Balloon Expandable Stent Mounted on Delivery System F2450-04 Guide for Assessing Microstructure of Polymeric Scaffolds for Use in Tissue Engineered Medical Products F2451-05 Guide for Assessment of Implantable Devices Intended to Repair or Regenerate Articular Cartilage

F2458-05 Test Method for Wound Closure Strength of Tissue Adhesives and Sealants

Volume 13.02, September 2005

Emergency Medical Services; Search and Rescue
F1031-00 Practice for Training the Emergency Medical Technician (Basic)
F1086-94R02 Guide for Structures and Responsibilities of Emergency Medical Services Systems Organizations

F1118-91R03 Specification for National Air Medical Transport Units Resources Catalog
F1149-93R03 Practice for Qualifications, Responsibilities, and Authority of Individuals and Institutions Providing Medical Direction of Emergency Medical Services

F1177-02 Terminology Relating to Emergency Medical Services

F1219-00 Guide for Training the Emergency Medical Technician (Basic) to Perform Patient Initial and Detailed Assessment F1220-95R01 Guide for Emergency Medical Services System (EMSS) Telecommunications

F1221-89R01 Guide for Interagency Information Exchange
F1224-89R04E01 Guide for Interagency Information Exchange
F1224-89R04E01 Guide for Providing System Evaluation for Emergency Medical Services
F1229-01 Guide for the Qualification and Training of EMS Air Medical Patient Care Providers
F1254-90R01 Practice for Performance of Prehospital Manual Defibrillation
F1255-90R02 Practice for Performance of Prehospital Automated Defibrillation

F1256-90R02 Guide for Selection and Practice of Emergency Medical Services Instructor for Basic Life Support/Emergency Medical Technician (BLS/EMT) Training Programs F1257-90R02 Guide for Selection and Practice of Emergency Medical Services Instructor for Advanced Life Support/Emergency Medical Technician (ALS/EMT) Training Programs

F1288-98R01 Practice for Emergency Medical Dispatch
F1288-98R01 Practice for Emergency Medical Dispatch
F1288-90R03 Guide for Establishing and Operating a Public Information, Education, and Relations Program for Emergency Medical Service Systems
F1285-90R03 Guide for Training the Emergency Medical Technician (Basic) to Perform Patient Examination Techniques
F1286-90R02 Guide for Development and Operation of Level 1 Pediatric Trauma Facilities

F1287-90R02 Guide for Scope of Performance of First Responders Who Provide Emergency Medical Care F1288-90R03 Guide for Planning for and Response to a Multiple Casualty Incident F1328-00 Guide for Training Emergency Medical Technician (Basic) to Prepare Patients for Medical Transportation

F1329-00 Guide for Training the Emergency Medical Technician (Basic) in Basic Anatomy and Physiology F1339-92R03 Guide for Organization and Operation of Emergency Medical Services Systems F1381-92R03 Guide for Planning and Developing 9-1-1 Enhanced Telephone Systems

F1382 Specification for Search and Rescue Computer Software Information Exchange
F1418-01 Guide for Training the Emergency Medical Technician (Basic) in Roles and Responsibilities
F1419-00 Guide for Training the Emergency Medical Technician (Basic) To Manage Shock

F1420-01 Guide for Training the Emergency Medical Technician (Basic) to Perform Patient Management Techniques F1421-01 Guide for Training the Emergency Medical Technician (Basic) To Manage Obstetrical Emergencies F1422-92R99 Guide for Using the Incident Command System Framework in Managing Civilian Search and Rescue Operations

F1453-92R03 Guide for Training and Evaluation of First Responders Who Provide Emergency Medical Care F1489 Guide for Performance of Patient Assessment by the Emergency Medical Technician (Paramedic) F1490-04A Terminology Relating to Search and Rescue F1491-93R02 Specification for An Avalanche Beacon Frequency

F1493-93R03 Guide for Financing and Financial Accountability of Medical Transportation Systems F1517-94R02 Guide for Scope of Performance of Emergency Medical Services Ambulance Operations F1549-94R05 Terminology Relating to Underwater Search, Rescue, and Recovery Activities

F1552-94R02 Practice for Training Instructor Qualification and Certification Eligibility of Emergency Medical Dispatchers F1555-94R02 Guide for Characteristics for Extremity Splints F1556-94R02 Guide for Spinal Immobilization and Extrication (SPINE) Device Characteristics

F1557-94R02 Guide for Full Body Spinal Immobilization Devices (FBSID) Characteristics

F1558-94R02 Guide for Characteristics for Adjunct Cervical Spine Immobilization Devices (ACSID) F1559-94R02 Guide for Characteristics for Cervical Spine Immobilization Collar(s) (CSIC)

F1560-00 Practice for Emergency Medical Dispatch Management

F1583-95R00 Practice for Communications Procedures/MPhonetics F1584-95R03 Practice for Marking Buildings During Disaster Search Operations

F1591-95R00 Practice for Visual Signals Between Persons on the Ground and in Aircraft During Ground Emergencies

F1616-95R02 Guide for Scope of Performance of First Responders Who Practice in the Wilderness or Delayed or Prolonged F1629-95R02 Guide for Establishing Operating Emergency Medical Services and Management Information Systems, or Both ss or Delayed or Prolonged Transport Settings

F1623-97802 Guide for Testanismig Operating Enlergency medical Services and Management Information Systems, or Both F1633-97803 Guide for Techniques in Land Search F1651-95802 Guide for Techniques in Land Search F1652-95802 Guide for Troiding Essential Data Needed in Advance for Prehospital Emergency Medical Services F1653-95802 Guide for Scope of Performance of Triage in a Prehospital Environment F1654-95802 Guide for Training and Evaluation of Individuals Who are Responsible for or Perform Triage in a Prehospital Environment F1655-95802 Guide for Training First Responders Who Practice in Wildemess, Delayed, or Prolonged Transport Settings F1705-96802 Guide for Training First Responders Who Practice in Wildemess, Delayed, or Prolonged Transport Settings F1705-96802 Guide for Training Emergency Medical Services Ambulance Operations

F1728-96R01 Practice for Multiple Persons Cold Water Survival/Rescue Technique; Huddle Position

F1729-96R01 Practice for Single Person Cold Water Survival/Rescue Technique: HELP Position F1730-96R02 Guide for Throwing a Water Rescue Throwbag F1739-96R02 Guide for Performance of a Water Rescuer/MLevel I

F1740-96R02 Guide for Inspection of Nylon, Polyester, or Nylon/Polyester Blend, or Both Kernmantle Rope F1764-97R02 Guide for Selection of Hardline Communication Systems for Confined-Space Rescue

F1765-97AR02 Guide for Ice Staff Self-Rescue Technique

F1766-97AR02 Guide for Ice Awls Self-Rescue Technique
F1767-98R05 Guide for Forms Used for Search and Rescue
F1768-97R02 Guide for Using Whistle Signals During Rope Rescue Operations

F1783-97R02 Guide for Performance of an Ice Rescuer\MLevel II
F1823-97R02 Guide for Water Rescue Personal Flotation Device (PFD)
F1824-97R02 Guide for Performance of a Water Rescuer\NLevel II

F1846-98R03 Practice for Symbols and Markings for Use With Land Search Maps F1847-98R05 Guide for Demonstrating Minimum Skills of Search and Rescue Dogs and Handlers F1848-98 Classification for Search and Rescue Dog Crew/Teams

F1879-98R05 Guide for Demonstrating Obedience and Agility in Search and Rescue Dogs

F1949-99 Specification for Medical Oxygen Delivery Systems for EMS Ground Vehicles F1956-99R05 Specification for Rescue Carabiners F1993-99R05 Classification System of Human Search and Rescue Resources

F2020-02A Practice for Design, Construction, and Procurement of Emergency Medical Services Systems (EMSS) Ambulances F2047-00 Practice for Workers' Compensation Coverage of Emergency Services Volunteers F2076-01 Practice for Communicating an EMS Patient Report to Receiving Medical Facilities

F2099-01 Guide for Use of Universal Transverse Mercator (UTM) Grids When Preparing and Using a Field Map for Land Search F2116-01 Specification for Low Stretch and Static Kernmantle Life Safety Rope F2171-02 Guide for Defining the Performance of First Aid Providers in Occupational Settings

F2209-03 Guide for Training of Level I Land Search Team Member

F2266-03 Specification for Masses Used in Testing Rescue Systems and Components
F2318-04 Specification for Rotary Wing Basic Life Support, Advanced Life Support, and Specialized Medical Support Air Ambulances

F2319-04 Specification for Fixed Wing Basic Life Support, Advanced Life Support, and Specialized Medical Support Air Ambulances F2428-04 Guide for Selection and Use for Pelvic Ring Circumferential Compression Stabilization Devices (PRCCSD) F2491-05 Guide for Determining Load Ratios for Technical Rescue Systems and Equipment

Volume 14.01, January 2005

Healthcare Informatics

E 1239-04 Practice for Description of Reservation/Registration-Admission, Discharge, Transfer (R-ADT) Systems for Electronic Health Record (EHR) Systems
E1284-97 Guide for Construction of a Clinical Nomenclature for Support of Electronic Health Records

E1340-96 Guide for Rapid Prototyping of Computerized Systems
E1384-02A Practice for Content and Structure of the Electronic Health Record (EHR)
E1467 Specification for Transferring Digital Neurophysiological Data Between Independent Computer Systems

E1633-02A Specification for Coded Values Used in the Electronic Health Record

E1713 Specification for Transferring Digital Waveform Data Between Independent Computer Systems
E1714-00 Guide for Properties of a Universal Healthcare Identifier (UHID)
E1715-01 Practice for An Object-Oriented Model for Registration, Admitting, Discharge, and Transfer (RADT) Functions in Computer-Based Patient Record Systems

E1744-04 Practice for View of Emergency Medical Care in the Electronic Health Record E1762-95R03 Guide for Electronic Authentication of Health Care Information

E1769 Guide for Properties of Electronic Health Records and Record Systems

E1869-04 Guide for Confidentiality, Privacy, Access, and Data Security Principles for Health Information Including Electronic Health Records E1902-02 Specification for Management of the Confidentiality and Security of Dictation, Transcription, and Transcribed Health Records E1959-98 Guide for Requests for Proposals Regarding Medical Transcription Services for Healthcare Institutions

E1985-98 Guide for User Authentication and Authorization

E1985-98 Guide for User Authentication and Authorization
E1986-98 Guide for Information Access Privileges to Health Information
E1987-98 Guide for Individual Rights Regarding Health Information
E1988-98 Guide for Training of Persons who have Access to Health Information
E2017-99 Guide for Amendments to Health Information
E2084-00 Specification for Authentication of Healthcare Information Using Digital Signatures
E2085-00A Guide on Security Framework for Healthcare Information
E2086-00 Guide for Internet and Intranet Healthcare Security
E2087-00 Specification for Quality Indicators for Controlled Health Vocabularies
E2117-00 Guide for Internet and Intranet Healthcare Security

E2117-00 Guide for Identification and Establishment of a Quality Assurance Program for Medical Transcription

E2117-00 Guide for Identification and Establishment of a Quality Assurance Program for Met E2145-01 Practice for Modelling in Health Informatics E2147-01 Specification for Audit and Disclosure Logs for Use in Health Information Systems E2171-02 Practice for Rating-Scale Measures Relevant to the Electronic Health Record E2182-02 Specification for Clinical XML DTDs in Healthcare E2183-02 Guide for XML DTD Design, Architecture and Implementation E2184-02 Specification for Healthcare Document Formats

E2185-01 Specification for Transferring Digital Voice Data Between Independent Digital Dictation Systems and Workstations
E2210-02 Specification for Guideline Elements Model (GEM)\MDocument Model for Clinical Practice Guidelines
E2211-02 Specification for Relationship Between a Person (Consumer) and a Supplier of an Electronic Personal (Consumer) Health Record

E2212-02A Practice for Healthcare Certificate Policy
E2344-04 Guide for Data Capture through the Dictation Process
E2364-04 Guide to Speech Recognition Technology Products in Health Care

Volume 14.02, July 2005 eral Test Methods; Forensic Psychophysiology; Terminology; Conformity Assessment; Statistical Methods: D4356-84R02 Practice for Establishing Consistent Test Method Tolerances E0011-04 Specification for Wire Cloth and Sieves for Testing Purposes E0029-04 Practice for Using Significant Digits in Test Data to Determine Conformance with Specifications E0105-04 Practice for Probability Sampling Of Materials E0105-04 Practice for Probability Sampling of Materials E0122-00 Practice for Calculating Sample Size to Estimate, With a Specified Tolerable Error, the Average for a Characteristic of a Lot or Process E0141-91R03 Practice for Acceptance of Evidence Based on the Results of Probability Sampling E0161-00R04 Specification for Precision Electroformed Sieves E0161-00R04 Specification for Precision Electroformed Sieves E0177-04E01 Practice for Use of the Terms Precision and Bias in ASTM Test Methods E0178-02 Practice for Dealing With Outlying Observations E0228-95 Test Method for Linear Thermal Expansion of Solid Materials With a Vitreous Silica Dilatometer E0289-04 Test Method for Linear Thermal Expansion of Rigid Solids with Interferometry E0323-80R04 Specification for Perforated-Plate Sieves for Testing Purposes E0444-98 Descriptions of Scope of Work Relating to Forensic Document Examiners E0454-80R04 Specification for Industrial Perforated Plate and Screens (Square Opening Series) E0454-80R04 Specification for Industrial Perforated Plate and Screens (Square Opening Series) E0456-04 Terminology Relating to Quality and Statistics E0473-04 Terminology Relating to Thermal Analysis and Rheology E0476-87R01 Test Method for Thermal Instability of Confined Condensed Phase Systems (Confinement Test) E0487-04 Test Method for Constant-Temperature Stability Of Chemical Materials E0502-84R00 Test Method for Selection and Use of ASTM Standards for the Determination of Flash Point of Chemicals by Closed Cup Methods E0537-02 Test Method for The Thermal Stability Of Chemicals By Differential Scanning Calorimetry E0541-01 Specification for Agencies Engaged in System Analysis and Compliance Assurance for Manufactured Building E0548 Guide for General Criteria Used for Evaluating Laboratory Competence E0582-04 Test Method for Minimum Ignition Energy and Quenching Distance in Gaseous Mixtures E0620-04 Practice for Reporting Opinions of Scientific or Technical Experts E0651 E0651 E0651 Mod Practice for Evaluating Capabilities of Agencies Involved in System Analysis and Compliance Assurance for Manufactured Bu E0661_E0561M-01 Practice for Evaluating Capabilities of Agencies Involved in System Analysis and Compliance Assurance for Manufactured Building E0659-78R00 Test Method for Autoignition Temperature of Liquid Chemicals E0674-80R04 Specification for Industrial Perforated Plate and Screens (Round Opening Series) E0678-98 Practice for Evaluation of Technical Data E0680-79R05 Test Method for Drop Weight Impact Sensitivity Of Solid-Phase Hazardous Materials E0681-04 Test Method for Concentration Limits of Flammability of Chemicals (Vapors and Gases) E0691-99 Practice for Conducting an Interlaboratory Study to Determine the Precision of a Test Method E0699-05 Test Method for Arrhenius Kinetic Constants for Thermally Unstable Materials Using Differential Scanning Calorimetry and the Flynn/Wall/Ozawa Method E0699-03 Practice for Evaluation of Agencies Involved in Testing, Quality Assurance, and Evaluating of Building Components E0789-95R01 Test Method for Dust Explosions in a 1.2-Litre Closed Cylindrical Vessel E0793-01 Test Method for Enthalpies of Fusion and Crystallization by Differential Scanning Calorimetry E0794-01 Test Method for Melting And Crystallization Temperatures By Thermal Analysis E0799-03 Practice for Determining Data Criteria and Processing for Liquid Drop Size Analysis E0799-03 Practice for Determining Data Clinical and Processing for Liquid Drip Size Analysis E0831-03 Test Method for Linear Thermal Expansion of Solid Materials by Thermomechanical Analysis E0860-97 Practice for Examining And Testing Items That Are Or May Become Involved In Litigation E0918-83R99 Practice for Determining Limits of Flammability of Chemicals at Elevated Temperature and Pressure E0928-03 Test Method for Purity by Differential Scanning Calorimetry E0967-03 Test Method for Temperature Calibration of Differential Scanning Calorimeters and Differential Thermal Analyzers E0968-02 Practice for Heat Flow Calibration of Differential Scanning Calorimeters E0968-02 Practice for Heat Flow Calibration of Differential Scanning Calorimeters E0994 Guide for Calibration and Testing Laboratory Accreditation Systems General Requirements for Operation and Recognition E1020-96 Practice for Reporting Incidents E1131-03 Test Method for Compositional Analysis by Thermogravimetry E1142-04 Terminology Relating to Thermophysical Properties E1169-02 Guide for Conducting Ruggedness Tests E1187-97 Terminology Relating to Conformity Assessment E1224 Guide for Categorizing Fields of Capability for Laboratory Accreditation Purposes E1225-04 Test Method for Thermal Conductivity of Solids by Means of the Guarded-Comparative-Longitudinal Heat Flow Technique E1226-00 E1232-02 Test Method for Temperature Limit of Flammability of Chemicals E1260-03 Test Method for Determining Liquid Drop Size Characteristics in a Spray Using Optical Nonimaging Light-Scattering Instruments E1269-05 Test Method for Determining Specific Heat Capacity by Differential Scanning Calorimetry E1301-95R03 Guide for Proficiency Testing by Interlaboratory Comparisons E1323-89R02 Guide for Evaluating Laboratory Measurement Practices and the Statistical Analysis of the Resulting Data E1325-02 Terminology Relating to Design of Experiments E1356-03 Test Method for Assignment of the Glass Transition Temperatures by Differential Scanning Calorimetry E1363-03 Test Method for Temperature Calibration of Thermomechanical Analyzers E1385-00 Practice for Separation and Concentration of Ignitable Liquid Residues from Fire Debris Samples by Steam Distillation E1386-00 Practice for Separation and Concentration of Ignitable Liquid Residues from Fire Debris Samples by Solvent Extraction E1387-01 Test Method for Ignitable Liquid Residues in Extracts from Fire Debris Samples by Gas Chromatogi E1388-00 Practice for Sampling of Headspace Vapors from Fire Debris Samples by Gas Chromatogi E1389 Practice for Cleanup of Fire Debris Sample Extracts by Acid Stripping E1402-99 Terminology Relating to Sampling E1412-00 Practice for Separation of Ignitable Liquid Residues from Fire Debris Samples by Passive Headspace Concentration With Activated Charcoal E1413-00 Practice for Separation and Concentration of Ignitable Liquid Residues from Fire Debris Samples by Dynamic Headspace Concentration E1422-01 Guide for Test Methods for Forensic Writing Ink Comparison E1445-03 Terminology Relating to Hazard Potential of Chemicals E1458-92R01 Test Method for Calibration Verification of Laser Diffraction Particle Sizing Instruments Using Photomask Reticles E1459-92R98 Guide for Physical Evidence Labeling and Related Documentation E1461-01 Test Method for Thermal Diffusivity by the Flash Method E1488-02E01 Guide for Statistical Procedures to Use in Developing and Applying Test Methods E1491-97R02 Test Method for Minimum Autoignition Temperature of Dust Clouds E1492-92R99 Practice for Receiving, Documenting, Storing, and Retrieving Evidence in a Forensic Science Laboratory E1515-03A Test Method for Minimum Explosible Concentration of Combustible Dusts E1530-04 Test Method for Evaluating the Resistance to Thermal Transmission of Materials by the Guarded Heat Flow Meter Technique E1545-00 Test Method for Assignment of the Glass Transition Temperature by Thermomechanical Analysis E1579 Guide for Ensuring Data Integrity in Highly Computerized Laboratory Operations E1580-93R02 Guide for Surveillance of Accredited Laboratories E1582-04 Practice for Calibration of Temperature Scale for Thermogravimetry E1588-95R01 Guide for Gunshot Residue Analysis by Scanning Electron Microscopy/ Energy\MDispersive Spectroscopy E1610-02 Guide for Forensic Paint Analysis and Comparison E1617-97R02 Practice for Reporting Particle Size Characterization Data E1618-91 Test Method for Ignitable Liquid Residues in Extracts from Fire Debris Samples by Gas Chromatography-Mass Spectrometry E1620-97R04 Terminology Relating to Liquid Particles and Atomization E1620-97R04 Terminology Relating to Liquid Particles and Atomization E1626-02 Guide for Including Government Procurement Requirements in ASTM Documents E1638-94R04 Terminology Relating to Sieve Analysis E1640-04 Test Method for Assignment of the Glass Transition Temperature By Dynamic Mechanical Analysis E1641-04 Test Method for Decomposition Kinetics by Thermogravimetry E1658-04 Terminology for Expressing Conclusions of Forensic Document Examiners E1719-05 Test Method for Vapor Pressure of Liquids by Ebulliometry E1732-96AE01 Terminology Relating to Forensic Science E1738 Guide for Development of a Directory of Accredited Laboratories by an Accrediting Body E1782-03 Test Method for Determining Vapor Pressure by Thermal Analysis E1789-04 Guide for Writing Ink Identification E1824-02 Test Method for Assignment of a Glass Transition Temperature Using Thermomechanical Analysis E1824-02 Test Method for Assignment of a Glass Transition Temperature Using Thermomechanical Analysis Under Tension E1843-96R03 Guide for Sexual Assault Investigation, Examination, and Evidence Collection E1858-03 Test Method for Determining Oxidation Induction Time of Hydrocarbons by Differential Scanning Calorimetry E1860-02 Test Method for Elapsed Time Calibration of Thermal Analyzers E1860-02 Lest Method for Elapsed Inne Calibration of Thermal Analyzers E1867-01 Test Method for Temperature Calibration of Dynamic Mechanical Analyzers E1868-04 Test Method for Loss-On-Drying by Thermogravimetry E1877-00R05 Practice for Calculating Thermal Endurance of Materials from Thermogravimetric Decomposition Data E1884 Guide for General Requirements for Bodies Operating Assessment and Certification/Registration of Quality Systems E1904 Guide for General Criteria for a Supplier's Declaration of Conformity E1905 Guide for General Requirements for Assessment and Accreditation of Certification/Registration Bodies E1906 Guide for General Requirements for Bodies Operating Product Certification Systems E1919-03 Guide for Worldwide Published Standards Relating to Particle and Spray Characterization E1952-01 Test Method for Thermal Conductivity and Thermal Diffusivity by Modulated Temperature Differential Scanning Calorimetry

E1953-02 Practice for Description of Thermal Analysis Apparatus

E1954-05 Practice for Conduct of Research in Psychophysiological Detection of Deception (Polygraph) E1964-98 Practice for Compiling and Writing Terminology

E1967-98R03 Test Method for the Automated Determination of Refractive Index of Glass Samples Using the Oil Immersion Method and a Phase Contrast Microscope

E1968-98R03 Guide for Microcrystal Testing in the Forensic Analysis of Cocaine
E1969-01 Guide for Microcrystal Testing in the Forensic Analysis of Methamphetamine and Amphetamine
E1970-01 Practice for Statistical Treatment of Thermoanalytical Data

E1981-98R04 Guide for Assessing Thermal Stability of Materials by Methods of Accelerating Rate Calorimetry E1992-99B Terminology Relating to Terminology Management E1994-98R03 Practice for Use of Process Oriented AOQL and LTPD Sampling Plans

E2000-05 Guide for Minimum Basic Education and Training of Individuals Involved in the Detection of Deception (PDD)

```
E2008-04 Test Method for Volatility Rate by Thermogravimetry
E2009-02 Test Method for Oxidation Onset Temperature of Hydrocarbons by Differential Scanning Calorimetry E2012-00 Guide for the Preparation of a Binary Chemical Compatibility Chart
E2016-99R04E01 Specification for Industrial Woven Wire Cloth
E2019-03 Test Method for Minimum Ignition Energy of a Dust Cloud in Air E2021-01 Test Method for Hot-Surface Ignition Temperature of Dust Layers
E2031-99R04 Practice for Quality Control of Psychophysiological Detection of Deception (Polygraph) Examinations
E2035-05 Terminology Relating to Forensic Psychophysiology
E2038-99R04 Test Method for Temperature Calibration of Dielectric Analyzers
E2039-04 Test Method for Determining and Reporting Dynamic Dielectric Properties
E2040-03 Test Method for Mass Scale Calibration of Thermogravimetric Analyzers
E2041-03 Method for Estimating Kinetic Parameters by Differential Scanning Calorimeter Using the Borchardt and Daniels Method
E2046-03 Test Method for Reaction Induction Time by Thermal Analysis
E2057-00 Specification for Preparation of Laboratory Analysis Requests In Sexual Assault Investigations
E2062-00 Guide for PDD Examination Standards of Practice
E2063-00 Practice for Calibration and Functionality Checks Used in Forensic Psychophysiological Detection of Deception (Polygraph) Examinations
E2064-00 Guide for Minimum Continuing Education of Individuals Involved in the Psychophysiological Detection of Deception (PDD) 
E2065-02 Guide for Ethical Requirements for Psychophysiological Detection of Deception (PDD) Examiners 
E2069-00 Test Method for Temperature Calibration on Cooling of Differential Scanning Calorimeters
E2070-03 Test Method for Kinetic Parameters by Differential Scanning Calorimetry Using Isothermal Methods
E2071-00R05 Practice for Calculating Heat of Vaporization or Sublimation from Vapor Pressure Data E2079-01 Test Methods for Limiting Oxygen (Oxidant) Concentration in Gases and Vapors E2080-00 Guide for Clinical Psychophysiological Detection of Deception (PDD) Examinations for Sex Offenders
E2092-04 Test Method for Distortion Temperature in Three-Point Bending by Thermomechanical Analysis
E2113-04 Test Method for Length Change Calibration of Thermomechanical Analyzers
E2123-01 Practice for the Transmittal of Evidence in Sexual Assault Investigation
E2120-11 Practice for the Specification for Equipment and Supplies in Sexual Assault Investigations
E2125-01 Guide for Microcrystal Testing in the Forensic Analysis of Phencyclidine and Its Analogues
E2154-01 Practice for Separation and Concentration of Ignitable Liquid Residues from Fire Debris Samples by Passive Headspace Concentration with Solid Phase Microextraction (SPME)
E2159-01 Guide for Selection, Assignment, and Monitoring of Persons To Be Utilized as Assessors/Auditors or Technical Experts E2160-04 Test Method for Heat of Reaction of Thermally Reactive Materials by Differential Scanning Calorimetry E2161-01 Terminology Relating to Performance Validation in Thermal Analysis
E2162-01 Guide for Minimum Continuing Education of Individuals Involved in Psychophysiological Detection of Deception (PDD) Testing of Sex Offenders
E2102-01 Guide for Minimum Crimining Requirements for Examiners Conducting Psychophysiological Detection of Deception (PDD) Testing of Sex Offenders in Treatment, Probation or Other Similar Programs E2195-02E01 Terminology Relating to the Examination of Questioned Documents E2206-02 Method for Force Calibration Of Thermomechnical Analyzers
E2224-02 Guide for Forensic Analysis of Fibers by Infrared Spectroscopy
E2225-02 Guide for Forensic Examination of Fabrics and Cordage
E2227-02 Guide for Forensic Examination of Non-Reactive Dyes in Textile Fibers by Thin-Layer Chromatography
E2228-02 Guide for Microscopic Examination of Textile Fibers
E2229-02 Practices for Interpretation of Psychophysiological Detection of Deception (Polygraph) Data
E2253-03 Method for Enthalpy Measurement Validation of Differential Scanning Calorimeters
E2254-03 Test Method for Storage Modulus Calibration of Dynamic Mechanical Analyzers
E2281-03 Practice for Process and Measurement Capability Indices
E2282-03 Guide for Defining the Test Result of a Test Method
E2285-03 Guide for Examination of Mechanical Checkwriter Impressions
E2286-03 Guide for Examination of Dry Seal Impressions

E2287-03 Guide for Examination of Fracture Patterns and Paper Fiber Impressions on Single-Strike Film Ribbons and Typed Text

E2288-03 Guide for Physical Match of Paper Cuts, Tears, and Perforations in Forensic Document Examinations
E2289-03 Guide for Examination of Rubber Stamp Impressions
E2290-03 Guide for Examination of Handwritten Items
E2291-03 Guide for Indentation Examinations
E2292-04 Practice for Investigation of Investigating Carbon Monoxide Poisoning Incidents E2324-04 Guide for PDD Paired Testing
E2326-04 Practice for Education and Training of Seized-Drug Analysts
E2327-04 Practice for Quality Assurance of Laboratories Performing Seized-Drug Analysis
E2328-04 Terminology Relating to Seized-Drug Analysis
E2329-04 Practice for Identification of Seized Drugs
E2330-04 Test Method for Determination of Trace Elements in Glass Samples Using Inductively Coupled Plasma Mass Spectrometry (ICP-MS)
E2331-04 Guide for Examination of Altered Documents
E2332-04 Practice for Investigation and Analysis of Physical Component Failures
E2334-03 Practice for Setting an Upper Confidence Bound For a Fraction or Number of Non-Conforming items, or a Rate of Occurrence for Non-conformities. Using Attribute Data. When There is a Zero Response in the Sample
E2345-04 Practice for Investigating Electrical Incidents
E2347-04 Test Method for Indentation Softening Temperature by Thermomechanical Analysis
```

E2386-04 Guide for the Conduct of PDD Screening Examinations
E2403-04 Test Method for Sulfated Ash of Organic Materials by Thermogravimetry
F0311-97R02 Practice for Processing Aerospace Liquid Samples for Particulate Contamination Analysis Using Membrane Filters

F0312-97R03 Test Methods for Microscopical Sizing and Counting Particles from Aerospace Fluids on Membrane Filters F0328-98R03 Practice for Calibration of an Airborne Particle Counter Using Monodisperse Spherical Particles F0649-01 Practice for Secondary Calibration of Airborne Particle Counter Using Comparison Procedures F0658-00A Practice for Calibration of a Liquid-Borne Particle Counter Using an Optical System Based Upon Light Extinction

Volume 14.03, July 2005

perature Measurement
E0001-03A Specification for ASTM Liquid-in-Glass Thermome

E0077-98R03 Test Method for Inspection and Verification of Thermometers

E0100-03 Specification for ASTM Hydrometers E0126-92R98 Test Method for Inspection and Verification of Hydrometers

E0207-00 Test Method for Thermal EMF Test of Single Thermoelement Materials by Comparison with a Reference Thermoelement of Similar EMF-Temperature Properties E0220-02 Test Method for Calibration of Thermocouples By Comparison Techniques E0230-03 Specification and Temperature-Electromotive Force (EMF) Tables for Standardized Thermocouples

E0235-03 Specification for Thermocouples, Sheathed, Type K and Type N, for Nuclear or for Other High-Reliability Applications E0344-02 Terminology Relating to Thermometry and Hydrometry E0452-02 Test Method for Calibration of Refractory Metal Thermocouples Using a Radiation Thermometer E0582-0206 D Receive for Applications and Hose for the Point Point Page 1875-1875.

E0452-02 Test Memiod for Calination in Reinatouty Metal internitocopies using a Radiation Intermineter E0563-02E01 Practice for Preparation and Use of an Ice-Point Bath as a Reference Temperature E0574-00 Specification for Duplex, Base Metal Thermocouple Wire With Glass Fiber or Silica Fiber Insulation E0585_E0585M-04 Specification for Compacted Mineral-Insulated, Metal-Sheathed, Base Metal Thermocouple Cable E0601-81R97 Test Method for Comparing EMF Stability of Single-Element Base-Metal Thermocouple Materials in Air E0608_E0608M-00R04 Specification for Mineral-Insulated, Metal-Sheathed Base Metal Thermocouples

EUGUB_EUGUBM-UURU4 Specification for Mineral-Insulated, Metal-Sheathed Base Metal Thermocouples
E0644-04 Test Methods for Testing Industrial Resistance Thermometers
E0667-98R03 Specification for Mercury-in-Glass, Maximum Self-Registering Clinical Thermometers
E0696-00 Specification for Tungsten-Rhenium Alloy Thermocouple Wire
E0710-86R97 Test Method for Comparing EMF Stabilities of Base-Metal Thermoelements in Air Using Dual, Simultaneous, Thermal-EMF Indicators
E0780-92R98 Test Method for Measuring the Insulation Resistance of Sheathed Thermocouple Material at Room Temperature

E0825-98R03 Specification for Phase Change-Type Disposable Fever Thermometer for Intermittent Determination of Human Temperature

E0339-96 Test Methods for Sheathed Thermocouples and Sheathed Thermocouple Material
E0879-01 Specification for Thermistor Sensors for Clinical Laboratory Temperature Measurements
E0988-96R02 Temperature-Electromotive Force (EMF) Tables for Tungsten-Rhenium Thermocouples

E1061-01 Specification for Clinical Thermometer Probe Covers and Sheaths

E1112-00 Specification for Electronic Thermometer for Intermittent Determination of Patient Temperature

E1129_E1129M-98R02 Specification for Thermocouple Connectors
E1137_E1137M-04 Specification for Industrial Platinum Resistance Thermometers
E1159-98R03 Specification for Thermocouple Materials, Platinum-Rhodium Alloys, and Platinum

E1256-95R01 Test Methods for Radiation Thermometers (Single Waveband Type)
E1299-96R02 Specification for Reusable Phase-Change-Type Fever Thermometer for Intermittent Determination of Human Temperature
E1350-97R01 Guide for Testing Sheathed Thermocouples Prior to, During, and After Installation
E1502-98R03E01 Guide for Use of Freezing-Point Cells for Reference Temperatures

E1594-99 Guide for Expression of Temperature
E1652-03 Specification for Magnesium Oxide and Aluminum Oxide Powder and Crushable Insulators Used in the Manufacture of Metal-Sheathed Platinum Resistance Thermometers, Base Metal Thermocouples, and Noble Metal Thermocouples

E1684-00 Specification for Miniature Thermocouple Connectors

E1750-02 Guide for Use of Water Triple Point Cells
E1751-00 Guide for Temperature Electromotive Force (EMF) Tables for Non-Letter Designated Thermocouple Combinations

E1965-98R03 Specification for Infrared Thermometers for Intermittent Determination of Patient Temperature

E2181_E2181M-01 Specification for Compacted Mineral-Insulated, Metal-Sheathed, Noble Metal Thermocouples and Thermocouple Cable

E2251-03A Specification for Liquid-in-Glass ASTM Thermometers with Low-Hazard Precision Liquids

```
Volume 14.04, July 2005
           ratory Apparatus; Degradation of Materials; SI; Oxygen Fire Safety
D2512-95R02 Test Method for Compatibility of Materials with Liquid Oxygen (Impact Sensitivity Threshold and Pass-Fail Techniques)
           E0041-92R04 Terminology Relating To Conditioning
           E0095-68R01 Specification for Cell-Type Oven With Controlled Rates of Ventilation E0123-02 Specification for Apparatus for Determination of Water by Distillation
          E0124-94R0S Specification for Weighing and Drying Apparatus for Microchemical Analysis
E0128-99 Test Method for Maximum Pore Diameter and Permeability of Rigid Porous Filters for Laboratory Use
E0133-92R00E01 Specification for Distillation Equipment
           E0144-94R01 Practice for Safe Use Of Oxygen Combustion Bombs
          E0145-94R01 Specification for Gravity-Convection And/t Forced-Ventilation/t Ovens
E0147-61R01 Specification for Apparatus For Microdetermination Of Nitrogen By Kjeldahl Method
E0175-82R99E01 Terminology of Microscopy
           E019-62R99E01 Specification for Apparatus For Microdetermination of Carbon and Hydrogen in Organic and Organo-Metallic Compounds E0193-94R99 Specification for Laboratory Glass Micropipets E0205-96R00 Specification for Glass and Oxygen Combustion Flask
          E0210-63R99E01 Specification for Microscope Objective Thread
E0211-82R99E01 Specification for Cover Glasses and Glass Slides for Use in Microscopy
E0236-66R01E01 Specification for Apparatus For Microdetermination Of Alkoxyl Groups
E0237-02 Specification for Laboratory Glass Microvolumetric Vessels (Volumetric Flasks and Centrifuge Tubes)
          E0287-02 Specification for Laboratory Glass Graduated Burets
E0288-03 Specification for Laboratory Glass Graduated Burets
E0288-03 Specification for Laboratory Glass Volumetric Flasks
E0319-85R03 Practice for the Evaluation of Single-Pan Mechanical Balances
          E0438-92R01E01 Specification for Glasses in Laboratory Apparatus
E0542-01 Practice for Calibration of Laboratory Volumetric Apparatus
E0617-97R03 Specification for Laboratory Weights and Precision Mass Standards
           E0632 Practice for Developing Accelerated Tests to Aid Prediction of the Service Life of Building Components and Materials E0671-98R04 Specification for Maximum Permissible Thermal Residual Stress in Annealed Glass Laboratory Apparatus E0672-87R01E01 Specification for Disposable Glass Micropipets
           E0675-02 Specification for Interchangeable Taper-Ground Stopcocks And Stoppers E0676-02 Specification for Interchangeable Taper-Ground Joints E0677-94R04 Specification for Interchangeable Spherical Ground Joints
           E0694-99 Specification for Laboratory Glass Volumetric Apparatus
          E0034-99 Specification for Disposable Glass Serological Pipets
E0714-94R04 Specification for Disposable Glass Serological Pipets
E0715-80R01 Specification for Gravity-Convection And Forced-Circulation Water Baths
E0732-80R01E01 Specification for Disposable Pasteur-Type Pipet
          E0733-80R99E01 Specification for 44.7-L Disposable Glass Micropipets
E0734-80R99E01 Specification for Disposable Glass Blood Sample Capillary Tube (Microhematocrit)
E0784-89R00E01 Specification for Clamps, Utility, Laboratory, and Holders, Buret and Clamp
          E0785-81R01 Specification for Crucibles, Ignition, Laboratory, Metal E0786-81R01 Specification for Dishes, Evaporating, Platinum E0787-81R01E01 Specification for Disposable Glass Micro Blood Collection Pipets
           E0788-97R03 Specification for Pipet, Blood Diluting
           E0816-96R02 Test Method for Calibration of Pytheliometers by Comparison to Reference Pytheliometers 
E0824-94R02 Test Method for Transfer of Calibration From Reference to Field Radiometers
           E0832-81R03 Specification for Laboratory Filter Papers
           E0890-94R04 Specification for Disposable Glass Culture Tubes
E0898-88R00 Method of Testing Top-Loading, Direct-Reading Laboratory Scales and Balances
E0911-98R04 Specification for Glass Stopcocks with Polytetrafluoroethylene (PTFE) Plugs
          E0911-98R04 Specification for Glass Stopcocks with Polytetrafluoroethylene (PTFE) Plugs E0913-82R99 Method for Calibration of Reference Pyranometers With Axis Vertical by the Shading Method E0920-97R03 Specification for Commercially Packaged Laboratory Apparatus E0921-97R03 Specification for Export Packaged Laboratory Apparatus E0923-97R03 Specification for Glass Westergen Tube, Reusable E0933-94R04 Specification for Serological Pipet, Disposable Plastic E0934-94R04 Specification for Serological Pipet, Disposable Plastic
           E0960-93R03 Specification for Laboratory Glass Beakers
E0961-97R03 Specification for Blood Sedimentation Tube, Wintrobe, Glass, Reusable
E0969-02 Specification for Glass Volumetric (Transfer) Pipets
          E0982-94R04 Specification for Laboratory Glass Test Tubes
E1043-00 Specification for Pipets, Milk and Cream Examination
E1044-96R01 Specification for Glass Serological Pipets (General Purpose and Kahn)
          E1045-00 Specification for Pipet, Sahli Hemoglobin
E1046-85R00E01 Specification for Glass Westergren Tube, Disposable
E1047-85R00E01 Specification for Blood Sedimentation Tube, Wintrobe, Glass, Disposable
           E1048-88R99E01 Specification for Color-Coding Pipets or Containers Coated with Anticoagulants
           E1092-91R00E01 Specification for Glass Micro Folin Pipet, Disposable E1093-91R00E01 Specification for Glass Prothrombin Pipet, Disposable E1094-04 Specification for Pharmaceutical Glass Graduates
          E1095-99 Specification for Common Laboratory Glass Funnels
E1096-86R01E01 Specification for Laboratory Glass Separatory Funnels
E1133-86R00 Practice for Performance Testing of Packaged Laboratory Apparatus for United States Government Procurements
          E1154-89R03 Specification for Piston or Plunger Operated Volumetric Apparatus E1157-87R01E01 Specification for Sampling and Testing of Reusable Laboratory Glassware E1189-00 Specification for Micro-Burets (Koch Style)
           E1270-88R03 Test Method for Equal Arm Balances
          E1272-09 Specification for Laboratory Glass Graduated Cylinders
E1273-08 Specification for Color Coding of Reusable Laboratory Pipets
E1292-94R01 Specification for Gravity Convection and Forced Ventilation Incubators
          E1293-02 Specification for Glass Measuring Pipets
E1377-99 Specification for Laboratory Glass Kjeldahl Flasks
E1378-99 Specification for Laboratory Glass Multiple Neck Distilling/Boiling Flasks
          E1379-90R99E01 Specification for Laboratory Glass Dewar Flask
E1380-90R99E01 Specification for Color Coding of Laboratory Pipets with Multiple Graduations, 0.1 mL and Larger, But Excluding Disposable Prothrombin and Disposible Micropipets
E1403-97R03 Specification for Laboratory Glass Boiling Flasks
           E1404-94R03 Specification for Laboratory Glass Conical Flasks
          E1405-98R03 Specification for Laboratory Glass Distillation Flasks
E1406-95R99 Specification for Laboratory Glass Filter Flasks
E1522-93R03 Specification for Autoclavable Protective Coatings on Laboratory Glassware
           E1878-97R03 Specification for Laboratory Glass Volumetric Flasks, Special Use G0007-05 Practice for Atmospheric Environmental Exposure Testing of Nonmetallic Materials
           G0021-96R02 Practice for Determining Resistance of Synthetic Polymeric Materials to Fungi
          G0024-05 Practice for Obtermining Resistance of Synthetic Polymenic Naterials to Fungi
G0024-05 Practice for Conducting Exposures to Daylight Filtered Through Glass
G0029-96R02 Practice for Determining Algal Resistance of Plastic Films
G0063-99 Guide for Evaluating Nonmetallic Materials for Oxygen Service
G0072-01 Test Method for Autogenous Ignition Temperature of Liquids and Solids in a High-Pressure Oxygen-Enriched Environment
G0074-01 Test Method for Ignition Sensitivity of Materials to Gaseous Fluid Impact
G0086-98A Test Method for Determining Ignition Sensitivity of Materials to Mechanical Impact in Ambient Liquid Oxygen and Pressurized Liquid and Gaseous Oxygen Environments
          G0088-90R97E01 Guide for Designing Systems for Oxygen Service
G0090-98 Practice for Performing Accelerated Outdoor Weathering of Nonmetallic Materials Using Concentrated Natural Sunlight
G0093-03E01 Practice for Cleaning Methods and Cleanliness Levels for Material and Equipment Used in Oxygen-Enriched Environments
          G0094-92R98 Guide for Evaluating Metals for Oxygen Service
G0113-03 Terminology Relating to Natural and Artificial Weathering Tests of Nonmetallic Materials
G0114-98 Practice for Aging Oxygen-Service Materials Prior to Ignitibility or Flammability Testing
G0120-01 Practice for Determination of Soluble Residual Contamination by Soxhlet Extraction
          G0121-98R04 Practice for Preparation of Contaminated Test Coupons for the Evaluation of Cleaning Agents
G0122-96R02 Test Method for Evaluating the Effectiveness of Cleaning Agents
G0124-95R03 Test Method for Determining the Combustion Behavior of Metallic Materials in Oxygen-Enriched Atmospheres
          G0125-00 Test Method for Measuring Liquid and Solid Material Fire Limits in Gaseous Oxidants
G0126-00 Test Method for Measuring Liquid and Solid Material Fire Limits in Gaseous Oxidants
G0126-00 Terminology Relating to the Compatibility and Sensitivity of Materials in Oxygen Enriched Atmospheres
G0128-02E01 Guide for the Selection of Cleaning Agents for Oxygen Systems
G0128-02E01 Guide for Control of Hazards and Risks in Oxygen Enriched Systems
G0130-95R02 Test Method for Calibration of Narrow- and Broad-Band Ultraviolet Radiometers Using a Spectroradiometer
G0131-96R02 Practice for Cleaning of Materials and Components by Ultrasonic Techniques
G0136-03 Postice for Determination of Schulds Pacifying Contemporate in Materials by Ultrasonic Entractice.
           G0136-03 Practice for Determination of Soluble Residual Contaminants in Materials by Ultrasonic Extraction
           G0138-03 Test Method for Calibration of a Spectroradiometer Using a Standard Source of Irradiance G0141-03 Guide for Addressing Variability in Exposure Testing of Nonmetallic Materials
           G0144-01 Test Method for Determination of Residual Contamination of Materials and Components by Total Carbon Analysis Using a HighTemperature Combustion Analyzer
          G0145-96R01 Guide for Studying Fire Incidents in Oxygen Systems
G0147-02 Practice for Conditioning and Handling of Nonmetallic Materials for Natural and Artificial Weathering Tests
G0151-00 Practice for Exposing Nonmetallic Materials in Accelerated Test Devices that Use Laboratory Light Sources
          G0152-05 Practice for Operating Open Flame Carbon Arc Light Apparatus for Exposure of Nonmetallic Materials G0153-04 Practice for Operating Enclosed Carbon Arc Light Apparatus for Exposure of Nonmetallic Materials G0154-04 Practice for Operating Fluorescent Light Apparatus for UV Exposure of Nonmetallic Materials
```

G0155-04A Practice for Operating Xenon Arc Light Apparatus for Exposure of Non-Metallic Materials

G0156-02 Practice for Selecting and Characterizing Weathering Reference Materials Used to Monitor Consistency of Conditions in an Exposure Test
G0159-98 Tables for References Solar Spectral Irradiance at Air Mass 1.5: Direct Normal and Hemispherical for a 37|SD Tilted Surface
G0160-03 Practice for Evaluating Microbial Susceptibility of Nonmetallic Materials By Laboratory Soil Burial
G0166-00 Guide for Statistical Analysis of Service Life Data
G0167-00 Test Method for Calibration of a Pyranometer Using a Pyrheliometer
G0169-01 Guide for Application of Basic Statistical Methods to Weathering Tests
G0172-03 Guide for Statistical Analysis of Accelerated Service Life Data
G0173-03 Tables for Reference Solar Spectral Irradiances: Direct Normal and Hemispherical on 37|SD Tilted Surface
G0175-03 Test Method for Evaluating the Ignition Sensitivity and Fault Tolerance of Oxygen Regulators Used for Medical and Emergency Applications
G0177-03 Tables for Reference Solar Ultraviolet Spectral Distributions: Hemispherical on 37|SD Tilted Surface
G0178-03 Practice for Determining the Activation Spectrum of a Material (Wavelength Sensitivity to an Exposure Source) Using the Sharp Cut-On Filter or Spectrographic Technique
G0179-04 Specification for Metal Black Panel and White Panel Temperature Devices for Natural Weathering Tests
G0183-05 Practice for Field Use of Pyranometers, Pyrheliometers and UV Radiometers

Volume 15.01, January 2005
Refractories, Activated Carbon; Advanced Ceramics
C0016-03 Test Method for Load Testing Refractory Shapes at High Temperatures
C0020-00 Test Methods for Apparent Porosity, Water Absorption, Apparent Specific Gravity, and Bulk Density of Burned Refractory Brick and Shapes by Boiling Water

C0024-01 Test Method for Pyrometric Cone Equivalent (PCE) of Fireclay and High Alumina Refractory Materials C0027-98R02 Classification of Fireclay and High-Alumina Refractory Brick C0071-01A Terminology Relating to Refractories

C0092-95R99 Test Methods for Sieve Analysis and Water Content of Refractory Materials C0108-46R04 Symbols for Heat Transmission C0113-02 Test Method for Reheat Change of Refractory Brick

C013-97R03 Test Methods for Cold Crushing Strength and Modulus of Rupture of Refractories
C0134-95R99 Test Methods for Size, Dimensional Measurements, and Bulk Density of Refractory Brick and Insulating Firebrick
C0135-96R03 Test Method for True Specific Gravity of Refractory Materials by Water Immersion

C0155-97R02 Classification of Insulating Firebrick

C0179-04 Test Method for Drying and Firing Linear Change of Refractory Plastic and Ramming Mix Specimens C0181-03 Test Method for Workability Index of Fireclay and High-Alumina Plastic Refractories C0182-88R04 Test Method for Thermal Conductivity of Insulating Firebrick

C0182-88R04 Test Method for Thermal Conductivity of Insulating Firebrick
C0198-02 Test Method for Cold Bonding Strength of Refractory Mortar
C0199-84R00 Test Method for Pier Test for Refractory Mortars
C0201-93R04 Test Method for Thermal Conductivity of Refractories
C0202-93R04 Test Method for Thermal Conductivity of Refractory Brick
C0210-95R99 Test Method for Reheat Change of Insulating Firebrick
C0288-87R02 Test Method for Bulk Density of Granular Refractory Materials
C02010-95R09 Test Method for Bulk Density of Granular Refractory Materials

C0401-91R00 Classification of Alumina and Alumina-Silicate Castable Refractorie C0416-97R02 Classification of Silica Refractory Brick

C0417-93R98 Test Method for Thermal Conductivity of Unfired Monolithic Refractories

C0451-93/R02 Practice for Disintegration of Carbon Refractories by Alkali
C0454-93/R02 Practice for Disintegration of Carbon Refractories by Alkali
C0455-97R99 Classification of Chrome Brick, Chrome-Magnesia Brick, Magnesia-Chrome Brick, and Magnesia Brick
C0456-93R03 Test Method for Hydration Resistance of Basic Bricks and Shapes

C0467-97R02 Classification of Mullite Refractories
C0492-92R03 Test Method for Hydration of Granular Dead-Burned Refractory Dolomite
C0544-03 Test Method for Hydration of Dead Burned Magnesite or Periclase Grain

C0545-97R02 Classification of Zircon Refractories
C0577-99 Test Method for Permeability of Refractories
C0583-00 Test Method for Modulus of Rupture of Refractory Materials at Elevated Temperatures

C0604-02 Test Method for True Specific Gravity of Refractory Materials by Gas-Comparison Pycnometer C0607-88R00 Practice for Coking Large Shapes of Carbon-Bearing Materials C0621-84R01 Test Method for Isothermal Corrosion Resistance of Refractories to Molten Glass

C0673-97R03 Classification of Fireclay and High-Alumina Plastic Refractories and Ramming Mixes

C0704-01 Test Method for Abrasion Resistance of Refractory Materials at Room Temperature C0767-93R04 Test Method for Thermal Conductivity of Carbon Refractories

C0768 Practice for Drip Slag Testing Refractory Materials at High Temperature

C0830-00 Test Methods for Apparent Porosity, Liquid Absorption, Apparent Specific Gravity, and Bulk Density of Refractory Shapes by Vacuum Pressure C0831-98R03 Test Methods for Residual Carbon, Apparent Residual Carbon, and Apparent Carbon Yield in Coked Carbon-Containing Brick and Shapes C0832-00 Test Method of Measuring the Thermal Expansion and Creep of Refractories Under Load

C0860-00 Practice for Determining the Consistency of Refractory Castable Using the Ball-In-Hand Test C0861-93R00 Practice for Determining Metric Dimensions of Standard Series Refractory Brick and Shapes C0862-02 Practice for Preparing Refractory Concrete Specimens by Casting

C0862-02 Practice for Preparing Refractory Concrete Specimens by Casting
C0863-00 Test Method for Evaluating Oxidation Resistance of Silicon Carbide Refractories at Elevated Temperatures
C0865-02 Practice for Firing Refractory Concrete Specimens
C0874-99R04 Practice for Rotary Slag Testing of Refractory Materials
C0885-87R02 Test Method for Young's Modulus of Refractory Shapes by Sonic Resonance
C0899-79R02 Practice for Use of Metric Units of Measure for Reporting Properties of Refractory Materials
C0903-98R04 Practice for Use of Metric Units of Measure for Reporting Properties of Refractory Materials
C0903-98R04 Practice for Preparing Refractory Castable Specimens by Cold Gunning
C0909-93R00 Practice for Dimensions of a Modular Series of Refractory Brick and Shapes
C0914-95R04 Test Method for Bulk Density and Volume of Solid Refractories by Wax Immersion
C0973-87R98 Practice for Preparing Test Specimens From Basic Refractory Gunning Products by Pressing
C0974-87R98 Practice for Preparing Test Specimens from Basic Refractory Castable Products by Casting
C0975-97R98 Practice for Preparing Test Specimens from Basic Refractory Castable Products by Pressing
C0987-00A Practice for Vapor Attack on Refractories for Furnace Superstructures
C1054-03 Practice for Pressing and Drying Refractory Plastic and Ramming Mix Specimens at Elevated Temperatur

C1099-92ROZ Test Method for Modulus of Rupture of Carbon-Containing Refractory Materials at Elevated Temperatures
C1100-88R98 Test Method for Ribbon Thermal Shock Testing of Refractory Materials
C1113-99R04 Test Method for Thermal Conductivity of Refractories by Hot Wire (Platinum Resistance Thermometer Technique)

C1145-03 Terminology of Advanced Ceramics
C1161-02C Test Method for Flexural Strength of Advanced Ceramics at Ambient Temperature
C1171-96R03 Test Method for Quantitatively Measuring the Effect of Thermal Shock and Thermal Cycling on Refractories
C1175-99AR04 Guide to Test Methods and Standards for Nondestructive Testing of Advanced Ceramics

C1190-958000 Practice for Location of Test Specimens from Magnesia-Carbon and Impregnated Burned Basic Brick
C1198-01 Test Method for Dynamic Young's Modulus, Shear Modulus, and Poisson's Ratio for Advanced Ceramics by Sonic Resonance
C1211-02 Test Method for Flexural Strength of Advanced Ceramics at Elevated Temperatures

C1212-98R04 Practice for Fabricating Ceramic Reference Specimens Containing Seeded Voids
C1223-92R03 Test Method for Testing of Glass Exudation from AZS Fusion-Cast Refractories
C1239-00 Practice for Reporting Uniaxial Strength Data and Estimating Weibull Distribution Parameters for Advanced Ceramics

C1259-01 Test Method for Dynamic Young's Modulus, Shear Modulus, and Poisson's Ratio for Advanced Ceramics by Impulse Excitation of Vibration C1273-95AR00 Test Method for Tensile Strength of Monolithic Advanced Ceramics at Ambient Temperatures C1274-00 Test Method for Advanced Ceramic Specific Surface Area by Physical Adsorption

C1275-00 Test Method for Monotonic Tensile Behavior of Continuous Fiber-Reinforced Advanced Ceramics with Solid Rectangular Cross-Section Test Specimens at Ambient Temperature

C1276-94R99 Test Method for Measuring the Viscosity of Mold Powders Above Their Melting Point Using a Rotational Viscome C1282-00 Test Method for Determining the Particle Size Distribution of Advanced Ceramics by Centrifugal Photosedimentation

C1286 Classification for Advanced Ceramics

C1286 Classification for Advanced Ceramics
C1291-00A Test Method for Elevated Temperature Tensile Creep Strain, Creep Strain Rate, and Creep Time-to-Failure for Advanced Monolithic Ceramics
C1292-00 Test Method for Shear Strength of Continuous Fiber-Reinforced Advanced Ceramics at Ambient Temperatures
C1322-02A Practice for Fractography and Characterization of Fracture Origins in Advanced Ceramics
C1323-96R01 Test Method for Ultimate Strength of Advanced Ceramics with Diametrally Compressed C-Ring Specimens at Ambient Temperature
C1326-03 Test Method for Knoop Indentation Hardness of Advanced Ceramics
C1327-03 Test Method for Vickers Indentation Hardness of Advanced Ceramics

C1331-01 Test Method for Measuring Ultrasonic Velocity in Advanced Ceramics with Broadband Pulse-Echo Cross-Correlation Method C1332-01 Test Method for Measurement of Ultrasonic Attenuation Coefficients of Advanced Ceramics by Pulse-Echo Contact Technique C1336-96R02 Practice for Fabricating Non-Oxide Ceramic Reference Specimens Containing Seeded Inclusions

C1335-96R00 Test Method for Creep and Creep Rupture of Continuous Fiber-Reinforced Ceramic Composites under Tensile Loading at Elevated Temperatures
C1341-00 Test Method for Flexural Properties of Continuous Fiber-Reinforced Advanced Ceramic Composites
C1358-96R00 Test Method for Monotonic Compressive Strength Testing of Continuous Fiber-Reinforced Advanced Ceramics with Solid Rectangular Cross-Section Specimens at Ambient Temperatures
C1359-96R00 Test Method for Monotonic Tensile Strength Testing of Continuous Fiber-Reinforced Advanced Ceramics With Solid Rectangular Cross-Section Specimens at Ambient Temperatures
C1359-96R00 Test Method for Monotonic Tensile Strength Testing of Continuous Fiber-Reinforced Advanced Ceramics With Solid Rectangular Cross-Section Specimens at Elevated Temperatures
C1360-101 Practice for Constant-Amplitude, Axial, Tension-Tension Cyclic Fatigue of Advanced Ceramics at Ambient Temperatures
C1361-01 Practice for Constant-Amplitude, Axial, Tension-Tension Cyclic Fatigue of Advanced Ceramics at Ambient Temperatures
C1366-04 Test Method for Tensile Strength of Monolithic Advanced Ceramics at Elevated Temperatures
L1368-04 Test Method for Deterministic of Schur Ceramic Represented for Advanced Ceramics Recognition and Ceramics at Elevated Temperatures

C1366-01 Test Method for Tensile Strength of Monolithic Advanced Ceramics at Elevated Temperatures
C1368-01 Test Method for Determination of Slow Crack Growth Parameters of Advanced Ceramics by Constant Stress-Rate Flexural Testing at Ambient Temperature
C1407-98 Practice for Calculating Areas, Volume, and Linear Change of Refractory Shapes
C1419-99A Test Method for Sonic Velocity in Refractory Materials at Room Temperature and Its Use in Obtaining an Approximate Young's Modulus
C1421-01B Test Methods for Determination of Fracture Toughness of Advanced Ceramics at Ambient Temperature
C1424-04 Test Method for Monotonic Compressive Strength of Advanced Ceramics at Ambient Temperature
C1425-99 Test Method for Interlaminar Shear Strength of 1ND and 2ND Continuous Fiber-Reinforced Advanced Ceramics at Elevated Temperatures

C1444-00 Test Method for Measuring the Angle of Repose of Free-Flowing Mold Powders
C1445-99 Test Method for Measuring Consistency of Castable Refractory Using a Flow Table
C1446-90 Test Method for Measuring Consistency and Working Time of Self-Flowing Castable Refractories
C1466-00 Test Method for Determination of Slow Crack Growth Parameters of Advanced Ceramics by Constant Stress-Rate Flexural Testing at Elevated Temperatures

C1469-00 Test Method for Transthickness Tensile Strength of Continuous Fiber-Reinforced Advanced Ceramics at Ambient Temperat C1469-00 Test Method for Shear Strength of Joints of Advanced Ceramics at Ambient Temperature C1470-00 Guide for Testing the Thermal Properties of Advanced Ceramics

C1494-01 Test Methods for Determination of Mass Fraction of Carbon, Nitrogen, and Oxygen in Silicon Nitride Powder C1495-01 Test Method for Effect of Surface Grinding on Flexure Strength of Advanced Ceramics C1499-04 Test Method for Monotonic Equibiaxial Flexural Strength of Advanced Ceramics at Ambient Temperature

C1525-04 Test Method for Determination of Thermal Shock Resistance for Advanced Ceramics by Water Quenching
C1547-02 Classification for Fusion-Cast Refractory Blocks and Shapes
C1548-02 Test Method for Dynamic Young's Modulus, Shear Modulus, and Poisson's Ratio of Refractory Materials by Impulse Excitation of Vibration

C1557-03E01 Test Method for Tensile Strength and Young's Modulus of Fibers D2652-94R99 Terminology Relating to Activated Carbon D2854-96R04 Test Method for Apparent Density of Activated Carbon D2862-97R04 Test Method for Particle Size Distribution of Granular Activated Carbon

D2866-94R04 Test Method for Total Ash Content of Activated Carbon D2867-04 Test Methods for Moisture in Activated Carbon

D3379-75R89E01 Test Method for Tensile Strength and Young's Modulus for High-Modulus Single-Filament Materials D3466-76R98 Test Method for Ignition Temperature of Granular Activated Carbon D3467-04 Test Method for Carbon Tetrachloride Activity of Activated Carbon

D3802-79R99 Test Method for Ball-Pan Hardness of Activated Carbon

D3803-91R04 Test Method for Nuclear-Grade Activated Carbon D3838-80R99 Test Method for pH of Activated Carbon

D3838-80R99 Test Method for Put of Activated Carbon
D3886-98R03 Practice for Determination of Adsorptive Capacity of Activated Carbon by Aqueous Phase Isotherm Technique
D4069-95R03 Specification for Impregnated Activated Carbon Used to Remove Gaseous Radio-lodines from Gas Streams
D4607-94R99 Test Method for Determination of Iodine Number of Activated Carbon
D5029-98R04 Test Method for Determination of Iodine Number of Activated Carbon
D5158-98 Test Method for Determination of the Particle Size of Powdered Activated Carbon by Air Jet Sieving
D5159-04 Guide for Dusting Attrition of Granular Activated Carbon
D5169-98R03 Guide for Gas-Phase Adsorption Testing of Activated Carbon
D5169-98R03 Guide for Gas-Phase Adsorption Testing of Activated Carbon
D5742-99R00 Test Method for Determination of the Butane Working Capacity of Activated Carbon
D5742-99R00 Test Method for Determination of the Butane Activity of Activated Carbon
D5382-99R03 Test Method for Determination of Adsorptive Capacity of Activated Carbon by a Micro-Isotherm Technique for Adsorbates at ppb Concentrations
D5385-99 Test Method for Determination of Adsorptive Capacity of Activated Carbon by Ashing
D6586-03 Practice for the Prediction of Contaminant Adsorption On GAC In Aqueous Systems Using Rapid Small-Scale Column Tests
D6646-03 Test Method for Determination of the Accelerated Hydrogen Sulfide Breakthrough Capacity of Granular and Pelletized Activated Carbon
D6647-01 Test Method for Determination of Acid Soluble Iron Via Atomic Absorption
D6781-02 Guide for Carbon Reactivation

Volume 15.02, April 2005 s; Ceramic Whitewares C0146-94AR04 Test Methods for Chemical Analysis of Glass Sand C0147-86R00 Test Methods for Internal Pressure Strength of Glass Containers C0148-00 Test Methods for Polariscopic Examination of Glass Containers C0149-86R00 Test Method for Thermal Shock Resistance of Glass Contain C0158-02 Test Methods for Strength of Glass by Flexure (Determination of Modulus of Rupture) C0162-04 Terminology of Glass and Glass Products C0169-92R00 Test Methods for Chemical Analysis of Soda-Lime and Borosilicate Glas C0224-78R04E01 Practice for Sampling Glass Containers C0225-85R04 Test Methods for Resistance of Glass Containers to Chemical Attack CU222-9-BSKU4 Test Methods for Resistance of Glass Containers to Chemical Attack C0242-01 Terminology of Ceramic Whitewares and Related Products C0322-03 Practice for Sampling Ceramic Whiteware Clays C0323-56R99 Test Methods for Chemical Analysis of Ceramic Whiteware Clays C0324-01E01 Test Method for Free Moisture in Ceramic Whiteware Clays C0325-81R9/Te01 Test Method for Wet Sieve Analysis of Ceramic Whiteware Clays C0326-93 Test Method for Drying and Firing Shrinkages of Ceramic Whiteware Clays C0329-88R99 Test Method for Specific Gravity of Fired Ceramic Whiteware Materials C0336-71R00 Test Method for Annealing Point and Strain Point of Glass by Fiber Elongation C0338-93R03 Test Method for Softening Point of Glass C0368-88R99 Test Method for Impact Resistance of Ceramic Tableware C0370-88R99 Test Method for Moisture Expansion of Fired Whiteware Products C0371-88R93 Test Method for Moisture Expansion of Fired Whiteware Products C0371-89R03 Test Method for Wire-Cloth Sieve Analysis of Nonplastic Ceramic Powders C0372-94R01 Test Method for Linear Thermal Expansion of Porcelain Enamel and Glaze Frits and Fired Ceramic Whiteware Products by the Dilatometer Method C0373-88R99 Test Method for Water Absorption, Bulk Density, Apparent Porosity, and Apparent Specific Gravity of Fired Whiteware Products C0408-88R99 Test Method for Thermal Conductivity of Whiteware Ceramics CO4024-93R99 Test Method for Crazing Resistance of Fired Glazed Whitewares by Autoclave Treatment C0429-01 Test Method for Sieve Analysis of Raw Materials for Glass Manufacture C0482-02 Test Method for Bond Strength of Ceramic Tile to Portland Cement Paste C0483 Test Method for Electrical Resistance of Conductive Ceramic Tile C0484-99R03 Test Method for Thermal Shock Resistance of Glazed Ceramic Tile C0485-83R03 Test Method for Measuring Warpage of Ceramic Tile C0499-78R03 Test Method for Facial Dimensions and Thickness of Flat, Rectangular Ceramic Wall and Floor Tile C0501-84R02 Test Method for Relative Resistance to Wear of Unglazed Ceramic Tile by the Taber Abraser C0502-04 Test Method for Relative Resistance to Wear of Unglazed Ceramic Tile by the Taber Abraser C0502-04 Test Method for Wedging of Flat, Rectangular Ceramic Wall and Floor Tile C0554-93R99 Test Method for Crazing Resistance of Fired Glazed Ceramic Whitewares by a Thermal Shock Method C0584-81R99 Test Method for Specular Gloss of Glazed Ceramic Whitewares and Related Products C0598-93R03 Test Method for Annealing Point and Strain Point of Glass by Beam Bending C0599 Specification for Conical Process Glass Pipe and Fittings C0600-85R00 Method of Thermal Shock Test on Glass Pipe C0601-85R00 Test Method for Pressure Test on Glass Pipe C0609-90R00 Test Method for Measurement of Small Color Differences Between Ceramic Wall or Floor Tile C0623-92R00 Test Method for Young's Modulus, Shear Modulus, and Poisson's Ratio for Glass and Glass-Ceramics by Resonance C0627-93R99 Test Method for Evaluating Ceramic Floor Tile Installation Systems Using the Robinson-Type Floor Teste C0648-04 Test Method for Breaking Strength of Ceramic Tile C0650-04 Test Method for Resistance of Ceramic Tile to Chemical Substances CU65V-04 Test Method for Resistance of Ceramic Tile to Chemical Substances C0657-93R03 Test Method for D-C Volume Resistivity of Glass C0674-88R99 Test Methods for Flexural Properties of Ceramic Whiteware Materials C0675-91R01 Test Method for Alkali Resistance of Ceramic Decorations on Returnable Beverage Glass Containers C0676-04 Test Method for Detergent Resistance of Ceramic Decorations on Glass Tableware C0680-03A Test Method for Modulus of Rupture of Unfired Clays C0689-03A Test Method for Modulus of Rupture of Unfired Clays C0690-03 Test Method for Particle Size Distribution of Alumina or Quartz Powders by Electrical Sensing Zone Technique C0693-93R03 Test Method for Density of Glass by Buoyancy C0721 Test Method for Average Particle Size of Alumina and Silica Powders by Air Permeability C0724-91R00 Test Method for Acid Resistance of Ceramic Decorations on Architectural-Type Glass C0729-75R00 Test Method for Density of Glass by the Sink-Float Comparator C0730-98R03 Test Method for Knoop Indentation Hardness of Glass C0735-04 Test Method for Acid Resistance of Ceramic Decorations on Returnable Beer and Beverage Glass Containers C0738-04P0 Test Method for Acid Resistance of Ceramic Decorations on Returnable Servage Class Containers C0738-04P0 Test Method for Acid Resistance of Ceramic Decorations on Returnable Servage Class Containers C0738-04P0 Test Method for Acid Resistance of Ceramic Decorations on Returnable Servage Class Containers C0738-04P0 Test Method for Acid Resistance of Ceramic Decorations on Servage Class Containers C0738-94R99 Test Method for Lead and Cadmium Extracted from Glazed Ceramic Surfaces C0770-98R03 Test Method for Measurement of Glass Stress\MOptical Coefficient C0773-88R99 Test Method for Compressive (Crushing) Strength of Fired Whiteware Materials C0775 Method for Particle-Size Analysis of Whiteware Clavs C0777-04 Test Method for Sulfide Resistance of Ceramic Decorations on Glass C0813-90R04 Test Method for Hydrophobic Contamination on Glass by Contact Angle Measurement C0824-91R00 Practice for Specimen Preparation for Determination of Linear Thermal Expansion of Vitreous Glass Enamels and Glass Enamel Frits by the Dilatometer Method C0822-81R00 Practices for Measurement of Liquidus Temperature of Glass by the Gradient Furnace Method C0837-99R03 Test Method for Methylene Blue Index of Clay C0848-88R99 Test Method for Young's Modulus, Shear Modulus, and Poisson's Ratio For Ceramic Whitewares by Resonance C0849-88R99 Test Method for Knoop Indentation Hardness of Ceramic Whitewares C0866-77R97E01 Test Method for Filtration Rate of Ceramic Whiteware Clays C0867-94R00 Test Method for Soluble Sulfate\tin\tCeramic\tWhiteware\tClays\t(Photometric\tMethod) C0895-87R03 Test Method for Lead and Cadmium Extracted from Glazed Ceramic Tile C0912-93R0S Practice for Designing a Process for Cleaning Technical Glasses C0925-79R00 Test Method for Precision Electroformed Wet Sieve Analysis of Nonplastic Ceramic Powders C0927-80R04 Test Method for Lead and Cadmium Extracted from the Lip and Rim Area of Glass Tumblers Externally Decorated with Ceramic Glass Enamels C0942-80R00 Test Method for Prosist jin tiv Utreousit Whitewarest bytt Dyelt Penetration C0948-90R00 Test Method for Prosist jin tiv Utreousit Whitewarest bytt Dyelt Penetration C0958-92R00 Test Method for Particle Size Distribution of Alumina or Quartz by X-Ray Monitoring of Gravity Sedimentation C0958-92R00 Test Method for Particle Size Distribution of Alumina or Quartz by X-Ray Monitoring of Gravity Sedimentation C0958-94R02 Practice for Measuring Viscosity of Glass Above the Softening Point C0978-04 Test Method for Photoelastic Determination of Residual Stress in a Transparent Glass Matrix Using a Polarizing Microscope and Optical Retardation Compensation Procedures C1023-87R99 Practice for Labeling Ceramic Art Materials for Chronic Adverse Health Hazards C1026-87R02 Test Method for Measuring the Resistance of Ceramic Tile to Freeze-Thaw Cycling C1027-99R04 Test Method for Determining Visible Abrasion Resistance of Glazed Ceramic Tile C1028-96 Test Method for Determining the Static Coefficient of Friction of Ceramic Tile and Other Like Surfaces by the Horizontal Dynamometer Pull-Meter Method C1036-01 Specification for Flat Glass C1048-04 Specification for Heat-Treated Flat Glass\MKind HS, Kind FT Coated and Uncoated Glass C1053-00 Specification for Borosilicate Glass Pipe and Fittings for Drain, Waste, and Vent (DWV) Applications C1069-86R04E01 Test Method for Specific Surface Area of Alumina or Quartz by Nitrogen Adsorption C1070-01 Test Method for Determining Particle Size Distribution of Alumina or Quartz by Laser Light Scattering C1172-03 Specification for Laminated Architectural Flat Glass C1182-91R01 Test Method for Determining the Particle Size Distribution of Alumina by Centrifugal Photosedimentation C1182-91R01 Test Method for Determining the Particle Size Distribution of Alumina by Centrifugal Photosedimentation C1203-04 Test Method for Quantitative Determination of Alkali Resistance of a Ceramic-Glass Fanamel C1243-93R03 Test Method for Relative Resistance to Deep Abrasive Wear of Unglazed Ceramic Tile by Rotating Disc C1256-93R03 Practice for Interpreting Glass Fracture Surface Features C1279-00E01 Test Method for Non-Destructive Photoelastic Measurement of Edge and Surface Stresses in Annealed, Heat-Strengthened, and Fully Tempered Flat Glass C1300-95R01 Test Method for Linear Thermal Expansion of Glaze Frits and Ceramic Whiteware Materials by the Interferometric Method C1349-04 Specification for Architectural Flat Glass Clad Polycarbonate C1350M-96R03 Test Method for Measurement of Viscosity of Glass Between Softening Point and Annealing Range (Approximately 108 Pa|PYs to Approximately 1013 Pa|PYs) by Beam Bending (Metric) C1351M-96R02 Test Method for Measurement of Viscosity of Glass Between 10 Pa|PYs and 10 Pa|PYs by Viscous Compression of a Solid Right Cylinder \(Metric\) C136-04 Test Method for Calibration of Surface/Stress Measuring Devices C1377-97R03E01 Test Method for Determination of Resistance to Staining C1422-99 Specification for Chemically Strendthened Flat Glass C1422-99 Specification for Chemically Strengthened Flat Glass C1426-99R04 Practices for Verification and Calibration of Polarimeters C1443-99 Specification for Glasses, Portlight, Circular, Fully Tempered C1464-00 Specification for Bent Glass C1466-00 Test Method for Graphite Furnace Atomic Absorption Spectrometric Determination of Lead and Cadmium Extracted from Ceramic Foodware C1503-01 Specification for Silvered Flat Glass Mirror C1505-01 Test Method for Determination of Breaking Strength of Ceramic Tiles by Three-Point Loading C1509-02 Specification for Beaded Process Glass Pipe and Fittings C1510-01 Test Method for Color and Color Difference of Whitewares by Abriged Spectrophotometry

C1510-01 Test Method for Color and Color Difference of Whitewares by Abriged Spectrophotometry
C1545-02 Practice for Dispersing Pigments and Other Materials into Water-Based Suspensions with a High Intensity Mixer
C1605-04 Test Methods for Chemical Analysis of Ceramic Whiteware Materials Using Wavelength Dispersive X-Ray Fluorescence Spectrometry
C1606-04 Test Method for Sampling Protocol for TCLP Testing of Container Glassware
D1116-86R99 Test Methods for Vitrified Ceramic Materials for Electrical Applications
D2442-75R01 Specification for Alumina Ceramics for Electrical and Electronic Applications
F0014-80R00 Practice for Making and Testing Reference Glass-Metal Bead-Seal
F0079-68R00 Specification for Type 101 Sealing Glass
F0105-72R00 Specification for Type 101 Sealing Glass
F0109-04 Terminology Relating to Surface Imperfections on Ceramics
F0140-98R03 Practice for Making Reference Glass-Metal Butt Seals and Testing for Expansion Characteristics by Polarimetric Methods
F0148-80R00 Practice for Making Reference Glass-Metal Butt Seals and Testing for Expansion Characteristics by Polarimetric Methods
F0148-95R00 Test Method for Analyzing Stress in Glass

Volume 15.03, October 2005 ce Simulation; Aerospace and Aircraft; Composite Materials C0271_C0271M-05 Test Method for Density of Sandwich Core Materials C0272-01 Test Method for Water Absorption of Core Materials for Structural Sandwich Constructions C0273-00E01 Test Method for Shear Properties of Sandwich Core Material C0274-99 Terminology of Structural Sandwich Constructions C0274-99 Terminology of Structural Sandwinc Constructions C0297, C0297M-04 Test Method for Flatwise Tensile Strength of Sandwich Constructions C0363-00 Test Method for Delamination Strength of Honeycomb Core Materials C0364-99 Test Method for Edgewise Compressive Strength of Sandwich Constructions C0365-03 Test Method for Flatwise Compressive Properties of Sandwich Cores C0366_C0366M-05 Test Methods for Measurement of Thickness of Sandwich Cores C0366_C0366M-05 Test Method for Measurement of Thickness of Sandwich Cores C0393-00 Test Method for Flexural Properties of Sandwich Constructions C0394-00 Test Method for Flexural Properties of Sandwich Constructions C0480-99R05 Test Method for Elexure Creep of Sandwich Constructions C0481-99R05 Test Method for Laboratory Aging of Sandwich Constructions C0613_C0613M-97R03E01 Test Method for Constituent Content of Composite Prepreg by Soxhlet Extraction D2344_D2344M-00E01 Test Method for Short-Beam Strength of Polymer Matrix Composite Materials and Their Laminates D2380 Test Method for Minimum Pressure for Vapor Phase Ignition of Monopropellants D2507 Terminology of Rheological Properties of Gelled Rocket Propellants D2508 Test Method for Solid Rocket Propellant Specific Impulse Measurements D2539 Test Method for Shock Sensitivity of Liquid Monopropellants by the Card-Gap Test D2540 Test Method for Drop-Weight Sensitivity of Liquid Monopropellants D2541 Test Method for Critical Diameter and Detonation Velocity of Liquid Monopropellants D3039_D3039M-00E02 Test Method for Tensile Properties of Polymer Matrix Composite Materials D3171-99R04 Test Methods for Constituent Content of Composite Materials D3410_D3410M-03 Test Method for Compressive Properties of Polymer Matrix Composite Materials D3479_D3479M-96R02E01 Test Method for Tension-Tension Fatigue of Polymer Matrix Composite Materials by Tensile Test of a |m@45|SD Laminate D3529_D3529M-97R03E01 Test Method for Matrix Solids Content and Matrix Composite Materials by Tensile Test of a |m@45|SD Laminate D3529_D3529M-97R03E01 Test Method for Matrix Solids Content and Matrix Content of Composite Prepreg D3530_D3530M-97R03 Test Method for Volatiles Content of Composite Material Prepreg D3531-99R04 Test Method for Resin Flow of Carbon Fiber-Epoxy Prepreg D3532-99R04 Test Method for Gel Time of Carbon Fiber-Epoxy Prepreg D3544 Guide for Reporting Test Methods and Results on High Modulus Fibers D3552-96R02 Test Method for Tensile Properties of Fiber Reinforced Metal Matrix Composites D3800-99R04 Test Method for Density of High-Modulus Fibers D3878-04A Terminology for Composite Materials D4018-99R04 Test Methods for Properties of Continuous Filament Carbon and Graphite Fiber Tows D4102-82R04 Test Method for Thermal Oxidative Resistance of Carbon Fibers D4255_D4255M-01 Test Method for In-Plane Shear Properties of Polymer Matrix Composite Materials by the Rail Shear Method D425b_U425bM-01 Test Method for In-Plane Shear Properties of Polymer Matrix Composite Materials by the Rail Shear Method D4762-04 Guide for Testing Polymer Matrix Composite Materials D5229_D5229M-92R04 Test Method for Moisture Absorption Properties and Equilibrium Conditioning of Polymer Matrix Composite Materials D5379_D5379M-05 Test Method for Shear Properties of Composite Materials by the V-Notched Beam Method D5448_D5449M-93R00 Test Method for Inplane Shear Properties of Hoop Wound Polymer Matrix Composite Cylinders D5449_D5449M-93R00 Test Method for Transverse Compressive Properties of Hoop Wound Polymer Matrix Composite Cylinders D5450_D5450M-93R00 Test Method for Transverse Tensile Properties of Hoop Wound Polymer Matrix Composite Cylinders D5450_D5450M-93R00 Test Method for Compressive Properties of Hoop Wound Polymer Matrix Composite Uplinders D5450_D5450M-93R00 Test Method for Compressive Properties of Unidirectional Polymer Matrix Composite Materials Using a Sandwich Beam D5467_D5467M-97R04 Test Method for Compressive Properties of Unidirectional Polymer Matrix Composite Materials Using a Sandwich Beam D5528-01 Test Method for Mode I Interlaminar Fracture Toughness of Unidirectional Fiber-Reinforced Polymer Matrix Composites D5687_D5687M-95R02 Guide for Preparation of Flat Composite Panels with Processing Guidelines for Specimen Preparation D5766_D5766M-02A Test Method for Open Hole Tensile Strength of Polymer Matrix Composite Laminates D5961_D5961M-05 Test Method for Bearing Response of Polymer Matrix Composite Laminates D5961_D5961M-05 Test Method for Measuring Response of Polymer Matrix Composite Laminates D6115-97R04 Test Method for Mode I Fatigue Delamination Growth Onset of Unidirectional Fiber-Reinforced Polymer Matrix Composites D6264-98R04 Test Method for Measuring Damage Resistance of Fiber-Reinforced Polymer-Matrix Composite to Concentrated Quasi-Static Indentation Force D6415-99E01 Test Method for Measuring the Curved Beam Strength of a Fiber-Reinforced Polymer-Matrix Composite Plates Subjected to a Distributed Load D6484_D648M-04 Test Method for Two-Dimensional Flexural Properties of Simply Supported Sandwich Composite Plates Subjected to a Distributed Load D6484_D648M-04 Test Method for Open-Hole Compressive Strength of Polymer Matrix Composite Laminates D6507-00 Practice for Fiber Reinforcement Orientation Codes for Composite Materials D6641_D6641M-01E01 Test Method for Determining the Compressive Properties of Polymer Matrix Composite Laminates Using a Combined Loading Compression (CLC) Test Fixture D671_D6671M-04E01 Test Method for Mixed Mode I-Mode II Interlaminar Fracture Toughness of Unidirectional Fiber Reinforced Polymer Matrix Composites D6742_D6724M-02 Practice for Filled-Hole Tension and Compression Testing of Polymer Matrix Composite Laminates D6742_D6742M-02 Practice for Filled-Hole Tension and Compression Testing of Polymer Matrix Composite Laminates D6790-02 Test Method for Dimensional Stability of Sandwich Core Materials D6790-02 Test Method for Dimensional Stability of Sandwich Core Materials D6890-03 Test Method for Determining Poisson's Ratio of Honeycomb Cores D6856-03 Guide for Testing Fabric-Reinforced [P] Textile]P Composite Materials D6873-03 Practice for Bearing Fatigue Response of Polymer Matrix Composite Laminates D7078_D7078M-05 Test Method for Shear Properties of Composite Materials by V-Notched Rail Shear Method D7136_D7136M-05E01 Test Method for Measuring the Damage Resistance of a Fiber-Reinforced Polymer Matrix Composite to a Drop-Weight Impact Event D7137_D7137M-05E01 Test Method for Compressive Residual Strength Properties of Damaged Polymer Matrix Composite Plates E0285-80R02 Test Method for Oxyacetylene Ablation Testing of Thermal Insulation Materials E0295-282800 Test Method for Measured Speed of Oil Diffusion Pumps E0296-70R04 Practice for Ionization Gage Application to Space Simulators E0296-70R04 Practice for Ionization Gage Application to Space Simulators E0307-72R02 Test Method for Normal Spectral Emittance at Elevated Temperatures E0341-96R02 Practice for Measuring Plasma Arc Gas Enthalpy by Energy Balance E0349-00 Terminology Relating to Space Simulation E0377-96R02 Practice for Internal Temperature Measurements in Low-Conductivity Materials E0408-71R02 Test Methods for Total Normal Emittance of Surfaces Using Inspection-Meter Techniques E0422-99 Test Method for Measuring Heat Flux Using a Water-Cooled Calorimeter E0423-71R02 Test Method for Normal Spectral Emittance at Elevated Temperatures of Nonconducting Specimens E0434-71R02 Test Method for Calorimetric Determination of Hemispherical Emittance and the Ratio of Solar Absorptance to Hemispherical Emittance Using Solar Simulation E0457-96R02 Test Method for Measuring Heat-Transfer Rate Using a Thermal Capacitance (Slug) Calorimeter E0458-72R02 Test Method for Heat of Ablation E0459-97 Test Method for Measuring Heat Transfer Rate Using a Thin-Skin Calorimeter E0471-96R02 Test Method for Obtaining Char Density Profile of Ablative Materials by Machining and Weighing E0490-00A Solar Constant and Zero Air Mass Solar Spectral Irradiance Tables E0491-73R04E01 Practice for Solar Simulation for Thermal Balance Testing of Spacecraft E0511-01 Test Method for Measuring Heat Flux Using a Copper-Constantan Circular Foil, Heat-Flux Transducer E0512-94R04 Practice for Combined, Simulated Space Environment Testing of Thermal Control Materials with Electromagnetic and Particulate Radiation E0595-98R03E02 Test Method for Total Mass Loss and Collected Volatile Condensable Materials from Outgassing in a Vacuum Environment E0598-96R02 Test Method for Measuring Extreme Heat-Transfer Rates from High-Energy Environments Using a Transient, Null-Point Calorimeter E0637-98 Test Method for Calculation of Stagnation Enthalpy from Heat Transfer Theory and Experimental Measurements of Stagnation-Point Heat Transfer and Pressure E0639-78R02 Test Method for Measuring Total-Radiance Temperature of Heated Surfaces Using a Radiation Pyrometer E0834-04 Practice for Determining Vacuum Chamber Gaseous Environment Using a Cold Finger E1216-99R05 Practice for Sampling for Particulate Contamination by Tape Lift E1234-01 Practice for Handling, Transporting, and Installing Norvolatile Residue (NVR) Sample Plates Used in Environmentally Controlled Areas for Spacecraft E1235-01 Test Method for Gravimetric Determination of Norvolatile Residue (NVR) in Environmentally Controlled Areas for Spacecraft E1235-01 Test Method for Gravimetric Determination of Norvolatile Residue (NVR) in Environmentally Controlled Areas for Spacecraft E1309-00 Guide for Identification of Fiber-Reinforced Polymer-Matrix Composite Materials in Databases E1434-00 Guide for Recording Mechanical Test Data of Fiber-Reinforced Composite Materials in Databases E1471-92R04 Guide for Identification of Fibers, Fillers, and Core Materials in Computerized Material Property Databases E1548-03 Practice for Preparation of Aerospace Contamination Control Plans E1549-95R00E01 Specification for ESD Controlled Garments Required in Cleanrooms and Controlled Environments for Spacecraft for Non-Hazardous and Hazardous Operations E1559-03 Test Method for Contamination Outgassing Characteristics of Spacecraft Materials E1560-95R01 Test Method for Gravimetric Determination of Nonvolatile Residue From Cleanroom Wipers E1731-95R01 Test Method for Gravimetric Determination of Nonvolatile Residue from Cleanroom Gloves E1731-95k01 lest Method for Gravmetric Determination of Nonvolatile Residue from Cleanroom Gloves E1997-99R03E01 Practice for the Selection of Spacecraft Materials E2042-04 Practice for Cleaning and Maintaining Controlled Areas and Clean Rooms E2088-00 Practice for Selecting, Preparing, Exposing, and Analyzing Witness Surfaces for Measuring Particle Deposition in Cleanrooms and Associated Controlled Environments E2089-00 Practices for Ground Laboratory Atomic Oxygen Interaction Evaluation of Materials for Space Applications E2090-00 Test Method for Size-Differentiated Counting of Particles and Fibers Released from Clean Room Wipers Using Optical and Scanning Electron Microscopy E2217-02 Practice for Design and Construction of Aerospace Cleanrooms and Contamination Controlled Areas E2311-04 Practice for QCM Measurement of Spacecraft Molecular Contamination in Space E2312-04 Practice for Tests of Cleanroom Materials E2352-04 Practice for Aerospace Cleanrooms and Associated Controlled Environments\MCleanroom Operations F0021-65R02 Test Method for Hydrophobic Surface Films by the Atomizer Test F0022-02 Test Method for Hydrophobic Surface Films by the Water-Break Test F0024-04 Test Method for Measuring and Counting Particulate Contamination on Surfaces F0025-04 Test Method for Sizing and Counting Airborne Particulate Contamination in Cleanrooms and Other Dust-Controlled Areas F0050-92R01E01 Practice for Continuous Sizing and Counting of Airborne Particles in Dust-Controlled Areas and Clean Rooms Using Instruments Capable of Detecting Single Sub-Micrometre and Larger Particles F0051-00R02E01 Test Method for Sizing and Counting Particulate Contaminant In and On Clean Room Garments F0071 Practice for Using the Morphological Key for the Rapid Identification of Fibers for Contamination Control in Electron Devices and Microelectronics F0091-70R01E01 Practice for Testing for Leaks in the Filters Associated With Laminar Flow Clean Rooms and Clean Work Stations by Use of a Condensation Nuclei Detector F0302-04 Practice for Field Sampling of Aerospace Fluids in Containers F0303-02 Practices for Sampling for Particles in Aerospace Fluids and Components

F0307-02 Practice for Sampling Pressurized Gas for Gas Analysis
F0309-04 Practice for Liquid Sampling of Noncryogenic Aerospace Propellants
F0310-04 Practice for Sampling Cryogenic Aerospace Fluids F0318-04 Practice for Sampling Airborne Particulate Contamination in Cleanrooms for Handling Aerospace Fluids F0319-91AR03 Practice for Polarized Light Detection of Flaws in Aerospace Transparency Heating Elements F0320-05 Test Method for Hail Impact Resistance of Aerospace Transparent Enclosures
F0326-96R01E02 Test Method for Electronic Measurement for Hydrogen Embrittlement From Cadmium-Electroplating Processes F0327-78R00 Practice for Sampling Gas Blow Down Systems and Components for Particulate Contamination by Automatic Particle Monitor Method F0330-89R04 Test Method for Bird Impact Testing of Aerospace Transparent Enclosures
F0331-00 Test Method for Nonvolatile Residue of Solvent Extract from Aerospace Components (Using Flash Evaporator) F0359 Practice for Static Immersion Testing of Unstressed Materials in Nitrogen Tetroxide (NO) F0371 Test Method for Compatibility of Materials with Liquid Oxygen (Reaction Intensity Method) F0428-03A Test Method for Intensity of Scratches on Aerospace Glass Enclosures F0482-03 Test Method for Corrosion of Aircraft Metals by Total Immersion in Maintenance Chemicals F0483-98R02F01 Test Method for Total Immersion Corrosion Test for Aircraft Maintenance Chemicals F0484-02 Test Method for Stress Crazing of Acrylic Plastics in Contact with Liquid or Semi-Liquid Compounds F0485-02 Test Method for Effects of Cleaners on Unpainted Aircraft Surfaces F0502-02 Test Method for Effects of Cleaning and Chemical Maintenance Materials on Painted Aircraft Surfaces F0519-05 Test Method for Mechanical Hydrogen Embrittlement Evaluation of Plating/Coating Processes and Service Environments F0520-97R04 Test Method for Environmental Resistance of Aerospace Transparencies F0521-83R04 Test Methods for Bond Integrity of Transparent Laminates
F0548-03AE01 Test Method for Intensity of Scratches on Aerospace Transparent Plastics
F0733-90R03 Practice for Optical Distortion and Deviation of Transparent Parts Using the Double-Exposure Method F0734-95R01 Test Method for Shear Strength of Fusion Bonded Polycarbonate Aerospace Glazing Material F0735-94R01 Test Method for Abrasion Resistance of Transparent Plastics and Coatings Using the Oscillating Sand Method F0736-95R01 Test Method for Impact Resistance of Monolithic Polycarbonate Sheet by Means of a Falling Weight F0764 Practice for Compatibility of Materials with High-Energy Propellants (Impact Sensitivity Threshold Technique) F0790-02 Guide for Testing Materials for Aerospace Plastic Transparent Enclosures F0791-96R02 Test Method for Stress Crazing of Transparent Plastics F0801-96R02 Test Method for Measuring Optical Angular Deviation of Transparent Parts F0862-93802 Test Method for pH and Chloride-ion Concentration of Aerospace Hydraulic Fluids F0942-02 Guide for Selection of Test Methods for Interlayer Materials for Aerospace Transparent Enclosures F0945-01 Test Method for Stress-Corrosion of Titanium Alloys by Aircraft Engine Cleaning Materials F1080-93R02 Test Method for Determining the Consistency of Viscous Liquids Using a Consistometer F1104-02 Test Method for Preparing Aircraft Cleaning Compounds, Liquid Type, Water Base, for Storage Stability Testing F1105-03 Test Method for Preparing Aircraft Cleaning Compounds, Liquid-Type, Temperature-Sensitive, or Solvent-Based, for Storage Stability Testing F1110-02 Test Method for Sandwich Corrosion Test F1111-02 Test Method for Corrosion of Low-Embrittling Cadmium Plate by Aircraft Maintenance Chemicals
F1111-02 Test Method for Corrosion of Low-Embrittling Cadmium Plate by Aircraft Maintenance Chemicals
F1113-87R05E01 Test Method for Electrochemical Measurement of Diffusible Hydrogen in Steels (Barnacle Electrode)
F1164-97R03 Test Method for Evaluation of Transparent Plastics Exposed to Accelerated Weathering Combined with Biaxial Stress F1165-98R04 Test Method for Measuring Angular Displacement of Multiple Images in Transparent Parts F1181-96R03 Test Method for Measuring Binocular Disparity in Transparent Parts F1252-89R02 Test Method for Measuring Optical Reflectivity of Transparent Materials F1316-90R02 Test Method for Measuring the Transmissivity of Transparent Parts
F1362-97R03 Test Method for Shear Strength and Shear Modulus of Aerospace Glazing Interlayer Materials
F1459-93R98E01 Test Method for Determination of the Susceptibility of Metallic Materials to Gaseous Hydrogen Embrittlement F1624-00 Test Method for Measurement of Hydrogen Embrittlement Threshold in Steel by the Incremental Step Loading Technique F1645-00 Test Method for Water Migration in Honeycomb Core Materials
F1863-98R04 Test Method for Water Migration in Honeycomb Core Materials F1864-05 Test Method for Dust Erosion Resistance of Optical and Infrared Transparent Materials and Coatings F2078-01 Terminology Relating to Hydrogen Embrittlement Testing F2108-01 Practice for Inspection of Transparent Parts by Prism

F2109-01R05 Test Method to Determine Color Change and Staining Caused by Aircraft Maintenance Chemicals upon Aircraft Cabin Interior Hard Surfaces F2111-01A Practice for Measuring Intergranular Attack or End Grain Pitting on Metals Caused by Aircraft Chemical Processes F2156-01 Test Method for Measuring Optical Distortion in Transparent Parts Using Grid Line Slope

F2429-05 Terminology Relating to Aerospace Transparent Materials and Enclosures
F2469-05 Test Method for Measuring Optical Angular Deviation of Transparent Parts Using the Double-Exposure Method

Soaps and Other Detergents; Polishes; Leather; Resilient Floor Coverings D0459-00 Terminology Relating to Soaps and Other Detergents, D0460-91R05 Test Methods for Sampling and Chemical Analysis of Soaps and Soap Products D0500-95R03 Test Methods of Chemical Analysis of Sulfonated and Sulfated Oils D0501-03 Test Methods of Sampling and Chemical Analysis of Alkaline Detergents D0502-89R03 Test Method for Particle Size of Soaps and Other Detergents D0800-05 Test Methods of Chemical Analysis of Industrial Metal Cleaning Compositions D0820-93R03 Test Methods for Chemical Analysis of Soaps Containing Synthetic Detergents D0928-03 Specification for Sodium Bicarbonate D1172-95R01 Guide for pH of Aqueous Solutions of Soaps and Detergents D1173-53R01 Test Method for Foaming Properties of Surface-Active Agents D1280-00 Test Method of Total Immersion Corrosion Test for Soak Tank Metal Cleaners D1290-95R02 Test Method for Sediment in Water-Emulsion Polishes by Centrifuge D1331-89R01 Test Methods for Surface and Interfacial Tension of Solutions of Surface D1342-92R02 Test Method for Paraffin-Type Hydrocarbons in Carnauba Wax D1386-98R04 Test Method for Acid Number (Empirical) of Synthetic and Natural Waxes D1387-89R02 Test Method for Saponification Number (Empirical) of Synthetic and Natural Waxes D1387-99R02 Test Methods for Application of Emulsion Floor Polishes to Substrates for Testing Purposes D1455-97R02 Test Method for 60|SD Specular Gloss of Emulsion Floor Polish D1516-00 Test Method for Width of Leather D1517-04 Terminology Relating to Leather D1568-05 Test Methods for Sampling and Chemical Analysis of Alkylbenzene Sulfonates D1500-05 Test Methods for Detergent Alkylate D1570-95R03 Test Methods for Sampling and Chemical Analysis of Fatty Alkyl Sulfates D1610-01 Practice for Conditioning Leather and Leather Products for Testing D1611-00 Test Method for Corrosion Produced by Leather in Contact with Metal D1681-05 Test Method for Synthetic Anionic Active Ingredient in Detergents by Cationic Titration Procedure D1767-89R03 Test Method for Ethylene Diamine Tetraacetate (EDTA) in Soaps or Synthetic Detergents D1768-89R03 Test Method for Sodium Alkylbenzene Sulfonate in Synthetic Detergents by Ultraviolet Absorption D1791-93R04 Test Method for Accelerated Aging of Liquid Water-Emulsion Floor Polishes D1792-82R02 Test Method for Long-Term Removability Properties of Emulsion Floor Polishes D1793-92R02 Test Method for Water Spotting of Emulsion Floor Polishes D1813-00R05 Test Method for Measuring Thickness of Leather Test Specimens D1814-70R05 Test Method for Measuring Thickness of Leather Units D1815-00R05 D1912-00 Test Method for Cold-Crack Resistance of Upholstery Leather D1913-00 Test Method for Resistance to Wetting of Garment-Type Leathers (Spray Test) D1986-91R02 Test Method for Determining the Apparent Viscosity of Polyethylene Wax D2022-89R03 Test Methods of Sampling and Chemical Analysis of Chlorine-Containing Bleaches D2023-89R03 Test Method of Analysis for Sodium Toluene Sulfonate in Detergents D2024-65R03 Test Method for Cloud Point of Nonionic Surfactants D2047-04 Test Method for Static Coefficient of Friction of Polish-Coated Flooring Surfaces as Measured by the James Machine D2048-92R02 Test Method for Powdering of Floor Polish Films D2096-00 Test Method for Colorfastness and Transfer of Color in the Washing of Leather D2097-03 Test Method for Flex Testing of Finish on Upholstery Leather D2098-04 Test Method for Dynamic Water Resistance of Shoe Upper Leather by the Dow Corning Leather Tester D2099-05 Test Method for Dynamic Water Resistance of Shoe Upper Leather by the Maeser Water Penetration Tester D2199-9G 19st Method for Active Oxygen in Bleaching Compounds D2180-98R03 Test Method for Active Oxygen in Bleaching Compounds D2207-00R05 Test Method for Bursting Strength of Leather by the Ball Method D2208-00 Test Method for Breaking Strength of Leather by the Grab Method D2209-00R04 Test Method for Tensile Strength of Leather D2210-00R04 Test Method for Grain Crack and Extension of Leather by the Mullen Test D2211-00R05 Test Method for Elongation of Leather D2212-00R05 Test Method for Slit Tear Resistance of Leather D2213-00 Test Method for Compressibility of Leather D2214-02 Test Method for Estimating the Thermal Conductivity of Leather with the Cenco-Fitch Apparatus D2281-68R05 Test Method for Evaluation of Wetting Agents by the Skein Test D2322-00R01 Test Method for Resistance of Shoe Upper Leather to Artificial Perspiration D2346-00R04 Test Method for Apparent Density of Leather D2347-00R05 Test Method for Measuring Area of Leather Test Specimens D2357-74R03 for Qualitative Classification of Surfactants by Infrared Absorption D2365-99R03 Test Method for Separation of Active Ingredient from Surfactant and Syndet Compositions D2617-96R01 Test Method for Total Ash in Leather D2807-93R03 Test Method for Chromic Oxide in Leather (Perchloric Acid Oxidation) D2810-01 Test Method for pH of Leather D2813-03 Practice for Sampling Leather for Physical and Chemical Tests D2821-00 Test Method for Measuring the Relative Stiffness of Leather by Means of a Torsional Wire Apparatus D2825-02 Terminology Relating to Polishes and Related Materials D2834-95R02 Test Method for Nonvolatile Matter (Total Solids) in Water-Emulsion Floor Polishes, Solvent-Based Floor Polishes, and Polymer-Emulsion Floor Polishes D2868-96R01 Test Method for Nitrogen Content (Kjeldahl) and Hide Substance Content of Leather D2875-00 Test Method for Insoluble Ash of Vegetable-Tanned Leather D2876-00 Test Method for Water-Soluble Matter of Vegetable-Tanned Leather D2941-00R04 Test Method for Measuring Break Pattern of Leather (Break Scale) D2959-95R03 Test Method for Ethylene Oxide Content of Polyethoxylated Nonionic Surfactants D2969-95 Guide for Controlled Laundering Test Using Naturally Soiled Fabrics and Household Appliances D3048-89R03 Test Method of Assay for Alkaline Protease D3049-89R03 Test Method for Synthetic Anionic Ingredient by Cationic Titration D3050-05 Guide for Measuring Soil Removal from Artificially Soiled Fabrics (Not Suitable for Detergent Ranking) D3052-87R03 Practice for Rating Water-Emulsion Floor Polishes D3153-87R02 Test Method for Recoatability of Water-Emulsion Floor Polishes D3206-92R02 Test Method for Soil Resistance of Floor Polishes D3207-92R02 Test Method for Detergent Resistance of Floor Polish Films D3209-93R04 Test Method for Freeze/Thaw Resistance of Polymer Floor Polishes D3210-95R02 Test Method for Comparing Colors of Films from Water-Emulsion Floor Polishes D3430-95R02 Test Method for Clarity and Yellowness of Liquid Water-Based Clear Floor Polishes D3440-01 Guide for Preparing Specifications for Water-Emulsion Floor Polishes D3440-01 Guide for Preparing Specifications for water-critisistin Floor Polisines D3495-00 Test Method for Hexane Extraction of Leather D3543-93R02 Test Method for Metal Glide Adhesion D3565-95R01 Test Method for Deposition on Glassware During Mechanical Dishwashing D3564-95R02 Practice for Application of Floor Polishes to Maintain Vinyl Composition Tile or Flooring D3565-99R01 Test Method for Tableware Pattern Removal by Mechanical Dishwasher Detergents D3598-89R03 Test Method for Citrate in Synthetic Detergents D3642-98R04 Test Method for Softening Point of Certain Alkali-Soluble Resins D3643-98R04 Test Method for Acid Number of Certain Alkali-Soluble Resins D3644-98R04 Test Method for Acid Number of Styrene-Maleic Anhydride Resins D3673-89R03 Test Methods for Chemical Analysis of Alpha Olefin Sulfonates D3716-99 Test Methods for Use of Emulsion Polymers in Floor Polishes D3716-99 Test Methods for Use of Emulsion Polymers in Floor Polishes D3751-94R02 Practice for Evaluation of Furniture Polish D3757-99R99 Guide for Preparing Specifications for Solvent Floor Polishes D3758-95R03 Practice for Evaluation of Spray-Buff Products on Test Floors D3790-79R01 Test Method for Volatile Matter (Moisture) of Leather by Oven Drying D3836-94R99 Practice for Evaluation of Automotive Polish D3837-95R02 Practice for Preparing a Solution of AlkalinNSoluble Resins D3897-91R01 Practice for Calculation of Basicity of Chrome Tanning Liquors D3898-93R03 Test Method for Chromic Oxide in Basic Chromium Tanning Liquors D3915-03 Test Method for Acidity in Basic Chromium Tanning Liquors D3956-44R04 Test Method for Dronpin Point of Waxes D39364-94R04 Test Method for Dropping Point of Waxes D4002-81R02 Practice for Evaluation of Buffable Shoe Polish D4008-95R03 Test Method for Measuring Anti-Soil Deposition Properties of Laundry Detergents (Not Suitable for Detergent Ranking) D4003-92R97 Test Method for Foam Stability of Hand Dishwashing Detergents D4078-02 Specification for Water Emulsion Floor Polish D4095-97R02 Practice for Use of the Refractometer for Determining Nonvolatile Matter (Total Solids) in Floor Polishes D4103-90R02 Practice for Preparation of Substrate Surfaces for Coefficient of Friction Testing D4251-89R03 Test Method for Active Matter in Anionic Surfactants by Potentiometric Titration D4252-89R03 Test Methods for Chemical Analysis of Alcohol Ethoxylates and Alkylphenol Ethoxylates D4265-98 Guide for Evaluating Stain Removal Performance in Home Laundering D4283-98R04 Test Method for Viscosity of Silicone Fluids D4330-94R02 Practice for Evaluation of Fiberglass Boat Polish and Wax D4337-89R03 Test Methods for Analysis of Linear Detergent Alkylates D4386-95R02 Practice for Application of Floor Polishes to Maintain Multilayer Composite Tile or Flooring D4488-95R01E01 Guide for Testing Cleaning Performance of Products Intended for Use on Resilient Flooring and Washable Walls D4576-01 Test Method for Mold Growth Resistance of Wet Blue

D4608-89R03 Test Method for Citrate in Detergents

```
D4653-87R03 Test Method for Total Chlorides in Leather
 D4654-97R03 Test Method for Sulfate Basicity in Leather
D4655-95R01 Test Methods for Sulfate Sin Leather (Total, Neutral, and Combined Acid)
 D4704-00R05 Test Method for Tearing Strength, Tongue Tear of Leather
 D4705-00R05 Test Method for Stitch Tear Strength of Leather, Double Hole D4711-89R03 Test Method for Sulfonic and Sulfuric Acids in Alkylbenzene Sulfonic Acids
D4786-00 Test Method for Stitch Tear Strength Single Hole
D4831-00 Test Method for Buckle Tear Strength of Leather
D4899-99R04 Practice for Analysis of Vegetable Tanning Materials\MGeneral
D4900-99R04 Test Method for Lignosulfonates (Sulfite Cellulose) in Tanning Extracts D4901-99R04 Practice for Preparation of Solution of Liquid Vegetable Tannin Extracts D4902-99R04 Test Method for Evaporation and Drying of Analytical Solutions D4903-99R04 Test Method for Total Solids and Water in Vegetable Tanning Material E
D4904-99R04 Practice for Cooling of Analytical Solutions
D4905-99R04 Practice for Preparation of Solution of Solid, Pasty and Powdered Vegetable Tannin Extracts
D4906-95R01 Test Method for Total Solids and Ash Content in Leather Finishing Materials
 D4907-00 Test Method for Nitrocellulose in Finish on Leather
 D4954-89R03 Test Method for Determination of Nitrilotriacetates in Detergents D4955-89R02 Practice for Field Evaluation of Automotive Polish
D5052-00R05 Test Method for Permeability of Leather to Water Vapor
D5053-03E01 Test Method for Colorfastness of Crocking of Leather
D5070-90R05 Test Method for Synthetic Quaternary Ammonium Salts in Fabric Softeners by Potentiometric Titrations
 D5237-05 Guide for Evaluating Fabric Softeners
 DS343-97 Guide for Evaluating Cleaning Performance of Ceramic Tile Cleaners
D5346-93R03E01 Test Method for Determination of the Pour Point of Petroleum Oil Used in Fatliquors and Softening Compounds
D5347-95R01 Test Method for Determination of the Ash Content of Fats and Oils
 DS348-95R01 Test Method for Determination of the Moisture Content of Sulfonated and Sulfated Oils by Distillation with Xylene D5349-95R01 Test Method for Determination of the Moisture and Volatile Content of Sulfonated and Sulfated Oils by Hot-Plate Method D5350-95R01 Test Method for Determination of Organically Combined Sulfuric Anhydride by Titration, Test Method A
D5351-93R03 Test Method for Determination of Organically Combined Sulfuric Anhydride by Extraction Titration, Test Method B D5352-95R01 Test Method for Determination of Organically Combined Sulfuric Anhydride Ash-Gravimetric, Test Method C D5353-95R01 Test Method for Determination of Total Desulfated Fatty Matter
 D5354-95R01 Test Method for Determination of Total Active Ingredients in Sulfonated and Sulfated Oils
D5355-95R01 Test Method for Specific Gravity of Oils and Liquid Fats D5356-93R03 Test Method for pH of Chrome Tanning Solutions D5439-95R01 Test Method for Determination of Sediment in Moellon
D5440-93R03 Test Method for Determining the Melting Point of Fats and Oils D5547-95R03 Test Method for Clay and Zeolite in Powdered Laundry Detergents by Atomic Absorption D5548-05 Guide for Evaluating Color Transfer or Color Loss of Dyed Fabrics in Laundering
 D5551-95R01 Test Method for Determination of the Cloud Point of Oil
 D5552-00 Test Method for Resistance of Colored Leather to Bleeding
D5553-95R01 Test Method for Determination of the Unsaponifiable Nonvolatile Matter in Sulfated Oils
 D5554-95R01 Test Method for Determination of the Iodine Value of Fats and Oils
 D5555-95R01 Test Method for Determination of Free Fatty Acids Contained in Animal, Marine, and Vegetable Fats and Oils Used in Fat Liquors and Stuffing Compounds D5556-95R01E01 Test Method for Determination of the Moisture and Other Volatile Matter Contained in Fats and Oils Used in Fat Liquors and Softening Compounds
 D5557-95R01 Test Method for Determination of Insoluble Impurities Contained in Fats and Oils Used in Fat Liquors and Stuffing Compounds
D5558-95R01 Test Method for Determination of the Saponification Value of Fats and Oils

D5569-95R01 Test Method for Determination of Acidity as Free Fatty Acids/Acid Number in the Absence of Ammonium or Triett

D5560-95R01 Test Method for Determination of Neutral Fatty Matter Contained in Fats and Oils
D5560-95R01 Test Method for Determination of Neutral Fatty Matter Contained in Fats and Oils
D5562-95R01 Test Method for Determination of the Acidity as Free Fatty Acids/Acid Number in the Presence of Ammonium or Triethanolamine Soaps
D5564-95R01 Test Method for Determination of the Total Ammonia Contained in Sulfonated or Sulfated Oils
D5565-95R01 Test Method for Determination of the Solidification Point of Fatty Acids Contained in Animal, Marine, and Vegetable Fats and Oils
D5566-95R01 Test Method for Determination of Inorganic Salt Content of Sulfated and Sulfonated Oils
D5569-95R02 Test Method for Freeze/Thaw Resistance of Wax Emulsion Floor Polish
D5809-95R03 Test Method for Disinfectant Quaternary Ammonium Salts by Potentiometric Titration
D6012-03 Test Method for Determination of Resistance of Leather to Rilearking Color Stain Transfer
 D6012-03 Test Method for Determination of Resistance of Leather to (Bleeding) Color Stain Transfer
 D6013-00 Test Method for Determination of Area Stability of Leather to Laundering
D6014-00 Test Method for Determination of Dynamic Water Absorption of Leather Surfa
 D6015-00R01 Test Method for Static Water Absorption of Leather
D601f-96R01 Test Method for Determination of Nitrogen, Water Extractable in Leather
D601f-97R03 Test Method for Determination of Nitrogen, Water Extractable in Leather
D601f-96R01 Test Method for Determination of Magnesium Sulfate (Epsom Salt) in Leather
 D6019-96R01 Test Method for Determination of Chromic Oxide in Basic Chromium Tanning Liquors (Ammonium Persulfate Oxidation) D6020-00 Practice for Calculation of (Non-Mineral) Combined Tanning Agents and Degree of Tannage
 D6075-00 Test Method for Cracking Resistance of Leather
 D6076-03 Test Method for Shrinkage Temperature of Leather
D6077-00 Test Method for Trapezoid Tearing Strength of Leather
D6116-00 Test Method for Blocking
D6173-97R05 Test Method for Determination of Various Anionic Surfactant Actives by Potentiometric Titration D6174-01 Test Method for Inorganic Sulfate in Surfactants by Potentiometric Lead Titration D6182-00R05 Test Method for Flexibility and Adhesion of Finish on Leather
 D6183-00R05 Test Method for Tackiness of Finish on Leather
 D6205-98 Practice for Calibration of the James Static Coefficient of Friction Machine D6215 Guide for Removal of Oily Soils from Metal Surfaces
 D6401-99R04 Test Method for Determining Non-Tannins and Tannin in Extracts of Vegetable Tanning Materials
Do401-99R04 Test Method for Determining Nother Solids and Insolubles in Extracts of Vegetable Tanning Materials D6403-99R04 Test Method for Determining Soluble Solids and Insolubles in Extracts of Vegetable Tanning Materials D6404-99R04 Practice for Sampling Vegetable Materials Containing Tannin D6405-99R04 Practice for Extraction of Tannins from Raw and Spent Materials D6406-99R04 Test Method for Analysis of Sugar in Vegetable Tanning Materials D6407-99R04 Test Method for Analysis of Iron and Copper in Vegetable Tanning Materials
D6409-99R04 Test Method for Analysis of Iron and Copper in Vegetable Tanning Materials
D6409-99R04 Test Method for Analysis of Tannery Liquors
D6409-99R04 Practice for Color Tests with Sheepskin Skiver
D6410-99R04 Test Method for Determining Acidity of Vegetable Tanning Liquors
D6625-01 Practice for Conducting a Test of Protective Properties of Polish Applied to a Painted Panel Using Fluorescent UV-Condensation Light- and Water-Exposure Apparatus
D6656-01 Test Method for Determination of Chromic Oxide in Wet Blue (Perchloric Acid Oxidation)
D6657-01 Test Method for Volatile Matter (Moisture) of Wet Blue by Oven Drying
D6658-01 Test Method for Volatile Matter (Moisture) of Wet Blue by Oven Drying
D6656-01 Test Method for Polatile Matter (Moisture) of Wet Blue by Oven Drying
 D6659-01 Practice for Sampling and Preparation of Wet Blue for Physical and Chemical Tests D6714-01 Test Method for Chromic Oxide in Ashed Wet Blue (Perchloric Acid Oxidation)
 D6715-01 Practice for Sampling and Preparation of Salt Preserved (Cured) Hides and Skins for Chemical and Physical Tests D6716-01 Test Method for Total Ash in Wet Blue
D6/16-01 lest Method for I lotal Ash in Wet Blue
D6827-02 Test Method for Zinc Analysis of Floor Polishes and Floor Polish Polymers By Flame Atomic Absorption (A.A.)
E1907-04 Guide to Methods of Evaluating Moisture Conditions of Concrete Floors to Receive Resilient Floor Coverings
F0137-03 Test Method for Flexibility of Resilient Flooring Materials with Cylindrical Mandrel Apparatus
F0141-04 Terminology Relating to Resilient Floor Coverings
F0142-93R00E01 Test Method for Indentation of Resilient Floor Tiles (McBurney Test)
F0150-98 Test Method for Electrical Resistance of Conductive and Static Dissipative Resilient Flooring
 F0373-01 Test Method for Embossed Depth of Resilient Floor Coverings
F0386-02 Test Method for Thickness of Resilient Flooring Materials Having Flat Surfaces
F0380-02 Test Method for Measuring Thickness of Resilient Floor Covering With Foam Layer
F0387-02 Test Method for Measuring Thickness of Resilient Floor Covering With Foam Layer
F0410-02 Test Method for Wear Layer Thickness of Resilient Floor Coverings by Optical Measurement
F0510-93R04 Test Method for Resistance to Abrasion of Resilient Floor Coverings Using an Abrader with a Grit Feed Method
F0511-04 Test Method for Quality of Cut (Joint Tightness) of Resilient Floor Tile
F0536 Test Method for Size of Resilient Floor Tile by Dial Gage Method
F0540 Test Method for Squareness of Resilient Floor Tile by Gage Method
F0630-01 Practice for Sealing Seams of Resilient Sheet Flooring Products by Use of Liquid Seam Sealers
F07310.6E Foreign for Resilient Floors Flooring Products by Use of Liquid Seam Sealers
 F0710-05 Practice for Preparing Concrete Floors to Receive Resilient Flooring
F0924-90R04 Test Method for Resistance to Puncture of Cushioned Resilient Floor Coverings
F0925-02 Test Method for Resistance to Chemicals of Resilient Flooring
 F0970-00 Test Method for Static Load Limit
F1037-04 Test Method for Visual Rating of Appearance of Resilient Floors After In-Service Exposure to Foot Traffic
F1066-04 Specification for Vinyl Composition Floor Tile
 F1265-03A Test Method for Resistance to Impact for Resilient Floor Tile
 F1303-04 Specification for Sheet Vinyl Floor Covering with Backing F1304-03 Test Method for Deflection of Resilient Floor Tile
 F1344-04 Specification for Rubber Floor Tile
 F1482-04 Practice for Installation and Preparation of Panel Type Underlayments to Receive Resilient Flooring F1514-03 Test Method for Measuring Heat Stability of Resilient Flooring by Color Change F1515-03 Test Method for Measuring Light Stability of Resilient Flooring by Color Change
 F1516-03 Practice for Sealing Seams of Resilient Flooring Products by the Heat Weld Method (when Recommended) F1700-04 Specification for Solid Vinyl Floor Tile F1859-04 Specification for Rubber Sheet Floor Covering Without Backing
 F1860-04 Specification for Rubber Sheet Floor Covering With Backing
```

F1861-02 Specification for Resilient Wall Base

F1861-02 Specification for Resilient Wall Base
F1869-04 Test Method for Measuring Moisture Vapor Emission Rate of Concrete Subfloor Using Anhydrous Calcium Chloride
F1913-04 Specification for Vinyl Sheet Floor Covering Without Backing
F1914-05 Test Methods for Short-Term Indentation and Residual Indentation of Resilient Floor Covering
F2034-03 Specification for Sheet Linoleum Floor Covering
F2035-00 Test Method for Size and Squareness of Resilient Floor Tile by Dial Gage Method
F2169-02 Specification for Resilient Stair Treads
F2170-02 Test Method for Determining Relative Humidity in Concrete Floor Slabs Using Probes
F2195-03 Specification for Linoleum Floor Tile
F2199-02 Test Method for Determining Dimensional Stability of Resilient Floor Tile after Exposure to Heat
F2419-05 Practice for Installation of Thick Poured Gypsum Concrete Underlayments and Preparation of the Surface to Receive Resilient Flooring
F2420-05 Test Method for Determining Relative Humidity on the Surface of Concrete Floor Slabs Using Relative Humidity Probe Measurement and Insulated Hood
F2421-05 Test Method for Measurement of Resilient Floor Plank by Dial Gage
F2471-05 Practice for Installation of Thick Poured Lightweight Cellular Concrete Underlayments and Preparation of the Surface to Receive Resilient Flooring

```
Volume 13.03, August 2003
Engine Coolants; Halogenated Organic Solvents and Fire Extinguishing Agents; Industrial and Specialty Chel D0891-95R04 Test Methods for Specific Gravity, Apparent, of Liquid Industrial Chemicals
             D1119-05 Test Method for Percent Ash Content of Engine Coolants
              D1120-94R04 Test Method for Boiling Point of Engine Coolants
D1121-98R03 Test Method for Reserve Alkalinity of Engine Coolants and Antirusts
           D1121-98R03 Test Method for Reserve Alkalinity of Engine Coolants and Antirusts
D1122-97AR02 Test Method for Density or Relative Density of Engine Coolant Concentrates and Engine Coolants By The Hydrometer
D1123-99R03 Test Methods for Water in Engine Coolant Concentrate by the Karl Fischer Reagent Method
D1176-98R02 Practice for Sampling and Preparing Aqueous Solutions of Engine Coolants or Antirusts for Testing Purposes
D1177-94R98E01 Test Method for Freezing Point of Aqueous Engine Coolants
D1287-91R02 Test Method for pH of Engine Coolants and Antirusts
D1384-04 Test Method for Corrosion Test for Engine Coolants in Glassware
D1881-93R02E01 Test Method for Federal for Engine Coolants in Glassware
D1881-93R01 Test Method for Effect of Cooling System Chemical Solutions on Organic Finishes for Automotive Vehicles
D1901-00R04 Test Method for Relative Evaporation Time of Halogenated Organic Solvents and Their Admixtures
D2106-05 Test Methods for Determination of Amine Acid Acceptance (Alkalinity) of Halogenated Organic Solvents
D2108-97R01 Test Method for Color of Halogenated Organic Solvents and Their Admixtures (Patinum-Cobalt Scale)
             D2108-97R01 Test Methods for Color of Halogenated Organic Solvents and Their Admixtures (Platinum-Cobalt Scale)
D2109-01 Test Methods for Nonvolatile Matter in Halogenated Organic Solvents and Their Admixtures
D2110-00 Test Method for pH of Water Extractions of Halogenated Organic Solvents and Their Admixtures
D2111-02 Test Methods for Specific Gravity and Density of Halogenated Organic Solvents and Their Admixtures
              D2251-96R04 Test Method for Metal Corrosion by Halogenated Organic Solvents and Their Admixtures 
D2570-96R02 Test Method for Simulated Service Corrosion Testing of Engine Coolants
              D2758-94R03 Test Method for Engine Coolants by Engine Dynamometer
             D2809-04 Test Method for Cavitation Corrosion and Erosion-Corrosion Characteristics of Aluminum Pumps With Engine Coolants
D2847-99R04 Practice for Testing Engine Coolants in Car and Light Truck Service
D2942-02 Test Method for Total Acid Acceptance of Halogenated Organic Solvents (Nonreflux Methods)
              D2943-02 Test Method for Aluminum Scratch of 1,1,1-Trichloroethane to Determine Stability
D2988-96R05 Test Methods for Water-Soluble Halide Ion in Halogenated Organic Solvents and Their Admixtures
D2989-01E01 Test Method for Acidity-Alkalinity of Halogenated Organic Solvents and Their Admixtures
             D3147-94R99 Test Method for Testing Stop-Leak Additives for Engine Coolants
D3306-03 Specification for Glycol Base Engine Coolant for Automobile and Light-Duty Service
D3316-96R00 Test Method for Stability of Perchloroethylene with Copper
              D3321-94R02 Test Method for Use of the Refractometer for Field Test Determination of the Freezing Point of Aqueous Engine Coolants
             D3341-97R01 Test Methods for Water in Halogenated Organic Solvents and Their Admixt.

D3443-00R05 Test Method for Chloride in Trichlorotrifluoroethane

D3444-00R05 Test Method for Total Acid Number of Trichlorotrifluoroethane
             D3447 Test Method for Purity of Halogenated Organic Solvents
D3448-85R05 Test Method for Specific Aqueous Conductance of Trichlorotrifluoroethane
D3585-98R02 Specification for ASTM Reference Fluid for Coolant Tests
             D3634-99E01 Test Method for Trace Chloride Ion in Engine Coolants
D3699-04 Practice for Solvent Vapor Degreasing Operations
D3741-00R04 Test Methods for Appearance of Admixtures Containing Halogenated Organic Solvents
D3844-02 Guide for Labeling Chlorinated Hydrocarbon Solvent Containers
             D4094-02 Guide for Labeling Chlorinated hydrocarbon Souther Containers
D4080-00 Specification for Vapor-Degreasing Grade Methylene Chloride
D4080-00 Specification for Trichloroethylene, Technical and Vapor-Degreasing Grade
D4081-00 Specification for Drycleaning-Grade Perchloroethylene
             D4126-02 Specification for Vapor-Degreasing Grade and General Solvent Grade 1,1,1-Trichloroethane
D4276-02 Practice for Confined Area Entry
D4340-96R01 Test Method for Corrosion of Cast Aluminum Alloys in Engine Coolants Under Heat-Rejecting't Conditions
             D4376-02 Specification for Vapor-Degreasing Grade Perchloroethylene
D4494-95R04 Test Method for Detecting Residual Odor of Drycleaning Grade Perchloroethylene
D4579-00 Practice for Handling an Acid Degreaser or Still
D4701-00 Specification for Technical Grade Methylene Chloride
             D4725-04 Terminology for Engine Coolants
D4755-95R04 Test Method for Free Halogens in Halogenated Organic Solvents and Their Admixtures
             D4757 Practice for Placarding Solvent Vapor Degreasers
D4921-95R00 Test Method for Foaming Tendencies of Engine Coolants at Room Temperature
D4985-03 Specification for Low Silicate Ethylene Glycol Base Engine Coolant for Heavy Duty Engines Requiring a Pre-Charge of Supplemental Coolant Additive (SCA)
             D4995-04 Specification for Electronic and Degreasing Grades of 1,1,2\NTrichloro 1,2,2\NTriffluoroethane Solvent D5223 Specification for Engine Coolant Grade Propylene Glycol D5248-04 Specification for Reclaimed 1,1,2-Trichloro 1,2,2-Trifluoroethane
              D5320 Test Methods for Determination of 1.1.1-Trichloroethane and Methylene Chloride Content in Stabilized Trichloroethylene and Tetrachloroethylene
             D5394-02 Specification for Reclaimed 1,1,1-Trichloroethane
D5395-03 Specification for Reclaimed Methylene Chloride,
D5396-04 Specification for Reclaimed Perchloroethylene
             D5632-01 Specification for Reclaimed Trichloroethylene
D5631-00 Practice for Handling, Transportation, and Storage of Halon 1301, Bromotrifluoromethane (CFBR)
D5632-01 Specification for Halon 1301, Bromotrifluoromethane (CFBr)
             D5752-04A Specification for Supplemental Coolant Additives (SCAs) for Use in Precharging Coolants for Heavy-Duty Engines D5827-95R02 Test Method for Analysis of Engine Coolant for Chloride and Other Anions by Ion Chromatography D5828-97R02 Test Method for Compatibility of Supplemental Coolant Additives (SCAs) and Engine Coolant Concentrates
              D5931-96R02 Test Method for Density and Relative Density of Engine Coolant Concentrates and Aqueous Engine Coolants by Digital Density Meter D5960-03 Specification for Technical Grade Ethylene Dichloride D6064-03 Specification for HFC-227ea, 1,1,1,2,3,3,3-Heptafluoropropane (CF3CHFCF 3)
             D6065-00 Practice for Handling, Transportation, and Storage of HFC-227ea 1,1,1,2,3,3,3-Heptafluoropropane (CFCHFCF) D6107-97R02 Specification for Stop-Leak Additive for Engine Coolants Used in Light Duty Service D6126-97R03E01 Specification for HFC-23 (Trifluoromethane, CHF) D6127-03 Practice for Handling, Transportation, and Storage of HFC-23 (Trifluoromethane, CHF3)
             D6129-97R02 Test Method for Silicon in Engine Coolant Concentrates by Atomic Absorption Spectroscopy
D6130-97AR03 Test Method for Determination of Silicon and Other Elements in Engine Coolant by Inductively Coupled Plasma-Atomic Emission Spectroscopy
D6208-97R02 Test Method for Repassivation Potential of Aluminum and Its Alloys by Galvanostatic Measurement
             D6210-04 Specification for Fully-Formulated Glycol Base Engine Coolant for Heavy-Duty Engines
D6211 Specification for Fully-Formulated Propylene Glycol-Base Engine Coolant for Heavy-Duty Engines
D6231-98R03 Specification for HFC-125 (Pentafluoroethane, CHF)
D6268-98R03 Practice for Handling, Transportation, and Storage of HFC-125, Pentafluoroethane (CHF)
             D6361-98R04E01 Guide for Selecting Cleaning Agents and Processes
D6368-09 Specification for Vapor-Degreasing Grade and General Grade -Propyl Bromide
D6427-99R04 Practice for Handling, Transportation, and Storage of HFC-236fa, 1,1,1,3,3,3-Hexafluoropropane (CFCHCF)
              D6471-03 Specification for Recycled Prediluted Aqueous Glycol Base Engine Coolant (50 Volume % Minimum) for Aut 
D6472-03 Specification for Recycled Glycol Base Engine Coolant Concentrate for Automobile and Light-Duty Service 
D6505-00 Test Method for Assay of -Propyl Bromide Content 
D6541-00 Specification for HFC-236fa, 1,1,1,3,3,3WHexafluoropropane, (CFCHCF)
             D6660-01 Test Method for Freezing Point of Aqueous Ethylene Glycol Base Engine Coolants by Automatic Phase Transition Method D6806-02 Practice for Analysis of Halogenated Organic Solvents and Their Admixtures by Gas Chromatography D7122-05 Specification for HCFC Blend B (CFCCIH, Ar, and CF)
           D7122-05 Specification for HCFC Blend B (CFCCIH, Ar, and CF)
D7123-04 Practice for Handling, Transportation, and Storage of HCFC Blend B (CFCCIH, Ar, and CF)
E0070-97R02 Test Method for pH of Aqueous Solutions With the Glass Electrode
E0180-03 Practice for Practice for Preparation, Standardization, and Storage of Standard and Reagent Solutions for Chemical R0200-97R01E01 Practice for Preparation, Standardization, and Storage of Standard and Reagent Solutions for Chemical Analysis
E0202-04 Test Methods for Analysis of Ethylene Glycols and Propylene Glycols
E0203-01 Test Method for Water Using Volumetric Karl Fischer Titration
E0222-00R05E01 Test Methods for Hydroxyl Groups Using Acetic Anhydride Acetylation
E0223-96R02E01 Test Methods for Analysis of Sulfuric Acid
E0224-96R02 Test Methods for Analysis of Hydrochloric Acid
E0234-96R03E01 Test Method for Total Bromine Number of Unsaturated Aliphatic Chemicals
E0256-98R03E01 Test Method for Total Sulfuric Acid
E0256-98R03E01 Test Method for Sulfur in Organic Compounds by Sodium Peroxide Bomb Ignition
E0258-67R02 Test Method for Total Nitrogen in Organic Materials by Modified Kjeldahl Method
E0271 Test Methods for Analysis of Aqueous Hydrofluoric Acid
E0291-04 Test Methods for Chemical Analysis of Caustic Soda and Caustic Potash (Sodium Hydroxide and Potassium Hydroxide)
E0298-07 Test Methods for Chemical Analysis of Caustic Soda and Caustic Potash (Sodium Hydroxide and Potassium Hydroxide)
              E0298-01 Test Methods for Assay of Organic Peroxides
E0299-97R02 Test Method for Trace Amounts of Peroxides In Organic Solvents
E0300-03 Practice for Sampling Industrial Chemicals
              E0346-99R03 Test Methods for Analysis of Methanol
              E0347 Test Method for Ash in Polybasic Acids
E0357-98R03E01 Test Method for Phosphorus in Organic Compounds by Sodium Peroxide Bomb Ignition
              E0359-00R05E01 Test Methods for Analysis of Soda Ash (Sodium Carbonate)
              E0394-00R04 Test Method for Iron in Trace Quantities Using the 1,10-Phenanthroline Method E0410-98R03 Test Method for Moisture and Residue in Liquid Chlorine E0411-05 Test Method for Trace Quantities of Carbonyl Compounds with 2,4-Dinitrophenylhydrazine
              E0449-96R01 Test Methods for Analysis of Calcium Chloride
E0475-00 Test Method for Assay of Di-tert-Butyl Peroxide Using Gas Chromatography
E0506-98R03 Test Method for Mercury in Liquid Chlorine
             E0533 Test Method for Trace Amounts of Arsenic in Inorganic Industrial Chemicals
```

E0534-98R03 Test Methods for Chemical Analysis of Sodium Chloride

E0538-98R03E01 Test Methods for Mercury in Caustic Soda (Sodium Hydroxide) and Caustic Potash (Potassium Hydroxide) E0611-03 Test Methods for Low Concentrations of Diethlyene Glycol in Ethylene Glycol by Gas Chromatography

E0649-00R05E01 Test Method for Bromine in Chlorine

E0755-94R03 Test Method for Dicumyl Peroxide, Assay (Liquid Chromatography)
E0806-99R03 Test Method for Carbon Tetrachloride and Chloroform in Liquid Chlorine by Direct Injection (Gas Chromatographic Procedure)

E0819 Test Method for Trace Amounts of Arsenic in Organic Industrial Chemicals

E1064-04A Test Method for Water in Organic Liquids by Coulometric Karl Fischer Titration
E1090-96R02 Test Method for Dicumyl Peroxide and Dicumyl Peroxide Decomposition Products in Resins

E1119-97R02 Specification for Industrial Grade Ethylene Glycol
E1120-97R02 Specification for Liquid Chlorine
E1146-97R02 Specification for Muriatic Acid (Technical Grade Hydrochloric Acid)

E1146-97R02 Specification for Engine Coolant Grade Glycol
E11778-03A Specification for Engine Coolant Grade Glycol
E1178-97R02 Test Methods for Analysis of Acrylonitrile
E1226-94R03E07 Test Method for Assay of Peroxy EstersMCatalyzed Iodometric Procedure
E1229-93R02 Specification for Calcium Hypochlorite
E1456-97R02 Specification for Caustic Potash; Solid (Potassium Hydroxide; Solid)

E1506-97R03 Test Methods for Analysis of Acid-Grade Calcium Fluoride (Fluorspar) E1547-99R03 Terminology Relating to Industrial and Specialty Chemicals

E1584-00 Test Method for Assay of Nitric Acid
E1615-04 Test Method for Iron in Trace Quantities Using the FerroZine Method
E1616-94R02E01 Test Method for Analysis of Acetic Anhydride Using Gasa Chromatography
E1746-95R01E01 Test Method for Sampling and Analysis of Liquid Chlorine for Gaseous Impurities
E1754-95R01E01 Test Method for Determination of Low Levels of Water in Liquid Chlorine By Infrared Spectrophotometry
E1784-97R02 Test Method for Total Peroxides in Acrylonitrile

E1786-02 Test Method for Determination of Low Levels of Water in Liquid Chlorine by On-Line Infrared Spectrophotometry

E1787-02 Test Method for Anions in Caustic Soda and Caustic Potash (Sodium Hydroxide and Potassium Hydroxide) by Ion Chromatography E1788-96R03 Test Method for Acidity in Acrylonitrile E1863-97R02 Test Method for Analysis of Acrylonitrile by Gas Chromatography

E1899-02 Test Method for Hydroxyl Groups Using Reaction with Tolluenesulfonyl Isocyanate (TSI) and Potentiometric Titration with Tetrabutylammonium Hydroxide E2036-01 Test Method for Nitrogen Trichloride in Liquid Chlorine by High Performance Liquid Chromatography (HPLC)
E2037-01 Test Method for Bromine Chloride in Liquid Chlorine by High Performance Liquid Chromatography (HPLC)

E2193-04 Test Method for Ultraviolet Transmittance of Monoethylene Glycol (Ultraviolet Spectrophotometric Method)
E2313-04 Test Method for Aldehydes in Mono-, Di-, and Triethylene Glycol (Spectrophotometric Method)
E2409-04 Test Method for Glycol Impurities in Mono-, Di-, Tri- and Tetraethylene Glycol (Gas Chromatographic Method)

Volume 15.06, August 2005 C0557-03 Specification for Adhesives for Fastening Gypsum Wallboard to Wood Framing D0896-04 Practice for Resistance of Adhesive Bonds to Chemical Reagents D0896-04 Practice for Resistance of Adhesive Bonds to Chemical Reagents
D0897-01 Test Method for Tensile Properties of Adhesive Bonds
D0898-05 Test Method for Applied Weight Per Unit Area of Dried Adhesive Solids
D0899-00 Practice for Applied Weight Per Unit Area of Liquid Adhesive
D0903-98R04 Test Method for Peel or Stripping Strength of Adhesive Bonds
D0904-99R05 Practice for Exposure of Adhesive Specimens to Artificial Light
D0905-03 Test Method for Strength Properties of Adhesives Bonds in Shear by Compression Loading
D0906-98R04 Test Method for Strength Properties of Adhesives in Plywood Type Construction in Shear by Tension Loading D0907-05 Terminology of Adhesives D0950-03 Test Method for Impact Strength of Adhesive Bonds
D1002-01 Test Method for Apparent Shear Strength of Single-Lap-Joint Adhesively Bonded Metal Specimens by Tension Loading (Metal-to-Metal)
D1062-02 Test Method for Cleavage Strength of Metal-to-Metal Adhesive Bonds
D1084-97R05 Test Methods for Viscosity of Adhesives D104-97 AC 1 est Methods for Integrity of Adhesive Joints in Structural Laminated Wood Products for Exterior Use D1144-99R05 Practice for Determining Strength Development of Adhesive Bonds D1146-00 Test Method for Blocking Point of Potentially Adhesive Layers D1151-00 Practice for Effect of Moisture and Temperature on Adhesive Bonds D1183-03 Practices for Resistance of Adhesives to Cyclic Laboratory Aging Conditions
D1184-98R04 Test Method for Flexural Strength of Adhesive Bonded Laminated Assemblies
D1304-99R05 Test Methods for Adhesives Relative to Their Use as Electrical Insulation D1337-04 Practice for Storage Life of Adhesives by Viscosity and Bond Strength
D1338-99R05 Practice for Working Life of Liquid or Paste Adhesives by Consistency and Bond Strength
D1488-00 Test Method for Amylaceous Matter in Adhesives D1489-97R04 Test Method for Nonvolatile Content of Aqueous Adhesives
D1490-01 Test Method for Nonvolatile Content of Urea-Formaldehyde Resin Solutions
D1579-01 Test Method for Filler Content of Phenol, Resorcinol, and Melamine Adhesives D1582-98R04 Test Method for Nonvolatile Content of Liquid Phenol, Resorcinol, and Melamine Adhesives D1583-01 Test Method for Hydrogen Ion Concentration of Dry Adhesive Films D1779-98R04 Specification for Adhesive for Acoustical Materials D1780-05 Practice for Conducting Creep Tests of Metal-to-Metal Adhesives
D1781-98R04 Test Method for Climbing Drum Peel for Adhesives
D1828-01 Practice for Atmospheric Exposure of Adhesive-Bonded Joints and Structures
D1874-62R04 Specification for Water- or Solvent-Soluble Liquid Adhesives for Automatic Machine Sealing of Top Flaps of Fiberboard Shipping Cases D1875-03 Test Method for Density of Adhesives in Fluid Form
D1876-01 Test Method for Peel Resistance of Adhesives (T-Peel Test)
D1879-99 Practice for Exposure of Adhesive Specimens to High-Energy Radiation D1916 Test Method for Penetration of Adhesives
D1994-95R00 Test Method for Determination of Acid Numbers of Hot-Melt Adhesives
D1995-92R04 Test Method for Metermination of Acid Numbers of Hot-Melt Adhesives
D2093-03 Practice for Preparation of Surfaces of Plastics Prior to Adhesive Bonding D2094-00 Practice for Preparation of Bar and Rod Specimens for Adhesion Tests
D2095-96R02 Test Method for Tensile Strength of Adhesives by Means of Bar and Rod Specimens D2293-96R02 Test Method for Creep Properties of Adhesives in Shear by Compression Loading (Metal-to-Metal) D2293-96R02 Test Method for Creep Properties of Adhesives in Shear by Compression Loading (Metal-to-Metal)
D2294-96R02 Test Method for Creep Properties of Adhesives in Shear by Tension Loading (Metal-to-Metal)
D2295-96R02 Test Method for Strength Properties of Adhesives in Shear by Tension Loading at Elevated Temperatures (Metal-to-Metal)
D239-99R04 Test Method for Strength Properties of Adhesives in Two-Ply Wood Construction in Shear by Tension Loading
D2556-93R97 Test Method for Apparent Viscosity of Adhesives Having Shear-Rate-Dependent Flow Properties
D2557-99R04 Test Method for Tensile-Shear Strength of Adhesives in the Subzero Temperature Range from \267.8 to \55|SDC (\450 to \67|SDF)
D2559-04 Specification for Adhesives for Structural Laminated Wood Products for Use Under Exterior (Wet Use) Exposure Conditions
D2651-01 Guide for Preparation of Metal Surfaces for Adhesive Bonding
D2674-72R04E01 Methods of Analysis of Sulfochromate Etch Solution Used in Surface Preparation of Aluminum
D2739-97R04 Test Method for Volume Resistivity of Conductive Adhesives
D2851-98R04 Specification for Liouid Obtical Adhesives D2739-97R04 Test Method for Volume Resistivity of Conductive Adhesives
D2851-98R04 Specification for Liquid Optical Adhesive
D2918-99R05 Test Method for Durability Assessment of Adhesive Joints Stressed in Peel
D2919-01 Test Method for Determining Durability of Adhesive Joints Stressed in Shear by Tension Loading
D2979-01 Test Method for Pressure-Sensitive Tack of Adhesives Using an Inverted Probe Machine
D3111-99R04E01 Test Method for Floressure-Sensitive Adhesives Using an Inverted Probe Machine
D3121-94R99 Test Method for Tack of Pressure-Sensitive Adhesives by Rolling Ball
D3163-01 Test Method for Determining Strength of Adhesively Bonded Rigid Plastic Lap-Shear Joints in Shear by Tension Loading
D3164-03 Test Method for Strength Properties of Adhesively Bonded Plastic Lap-Shear Sandwich Joints in Shear by Tension Loading
D3165-00 Test Method for Strength Properties of Adhesively Bonded Plastic Lap-Shear Sandwich Joints in Shear by Tension Loading
D3166-00 Test Method for Strength Properties of Adhesives in Shear by Tension Loading of Single-Lap-Joint Laminated Assemblies
D316-09 Test Method for Fatique Properties of Adhesives in Shear by Tension Loading (Metal/Metal)
D3167-03AR04 Test Method for Floating Roller Peel Resistance of Adhesives
D3310-00 Test Method for Determining Corrosivity of Adhesives in Bonded Metal Joints D3433-99R05 Test Method for Fracture Strength in Cleavage of Adhesives in Bonded Metal Joints
D3434-00 Test Method for Multiple-Cycle Accelerated Aging Test (Automatic Boil Test) for Exterior Wet Use Wood Adhesives
D3482-90R00 Test Method for Determining Electrolytic Corrosion of Copper by Adhesives D3498-03 Specification for Adhesives for Field-Gluing Plywood to Lumber Framing for Floor Systems
D3528-96R02 Test Method for Strength Properties of Double Lap Shear Adhesive Joints by Tension Loading
D3535-00 Test Method for Resistance to Deformation Under Static Loading for Structural Wood Laminating Adhesives Used Under Exterior (Wet Use) Exposure Conditions D3632-98R04 Test Method for Accelerated Aging of Adhesive Joints by the Oxygen-Pressure Method
D3658-01 Test Method for Determining the Torque Strength of Ultraviolet (UV) Light-Cured Glass/Metal Adhesive Joints
D3762-03 Test Method for Adhesive-Bonded Surface Durability of Aluminum (Wedge Test)
D3807-98R04 Test Method for Strength Properties of Adhesives in Cleavage Peel by Tension Loading (Engineering Plastics-to-Engineering Plastics) D3808-01 Test Method for Qualitative Determination of Adhesion of Adhesives to Substrates by Spot Adhesion D3929-03 Test Method for Evaluating Stress Cracking of Plastics by Adhesives Using the Bent-Beam Method D3930-93AR05 Specification for Adhesives for Wood-Based Materials for Construction of Manufactured Homes D3931-93AR05 Specification for Adhesives for Wood-Based Materials for Construction of Manufactured Homes
D3931-93AR05 Test Method for Determining Strength of Gap-Filling Adhesive Bonds in Shear by Compression Loading
D3933-98R04 Guide for Preparation of Aluminum Surfaces for Structural Adhesives Bonding (Phosphoric Acid Anodizing)
D3983-98R04 Test Method for Measuring Strength and Shear Modulus of Nonrigid Adhesives by the Thick-Adherend Tensile-Lap Specimen
D4027-98R04 Test Method for Measuring Shear Properties of Structural Adhesives by the Modified-Rail Test
D4300-01 Test Method for Adhesive Films to Support or Resist the Growth of Fungi
D4317-98R04 Specification for Polyvinyl Acetate-Based Emulsion Adhesives
D4338-97R04 Test Method for Flexibility Determination of Supported Adhesive Films by Mandrel Bend D4339-01 Test Method for Determination of the Odor of Adhesives
D4426-01 Test Method for Determination of Percent Nonvolatile Content of Liquid Phenolic Resins Used for Wood Laminating D4497-94R04E01 Test Method for Determining the Open Time of Hot Melt Adhesives (Manual Method)
D4498-00 Test Method for Heat-Fail Temperature in Shear of Hot Melt Adhesives D4499-95R00 Test Method for Heat Stability of Hot-Melt Adhesives
D4501-01 Test Method for Shear Strength of Adhesives Bonds Between Rigid Substrates by the Block-Shear Method
D4502-92R04 Test Method for Heat and Moisture Resistance of Wood-Adhesive Joints D4502-92RU4 1 lest Method for Heat and Moisture Resistance of Wood-Adnesive Joints
D4562-01 Test Method for Shear Strength of Adhesives Using Pin-and-Collar Specimen
D4680-98R04 Test Method for Creep and Time to Failure of Adhesives in Static Shear by Compression Loading (Wood-to-Wood)
D4689-99R05 Test Method for Evaluating Structural Adhesives for Finger Jointing Lumber
D4689-99R05 Specification for Adhesive, Casein-Type
D4690-99R05 Specification for Urea-Formaldehyde Resin Adhesives D4783-01 Test Methods for Resistance of Adhesive Preparations in Container to Attack by Bacteria, Yeast, and Fund D4800-94R05 Guide for Classifying and Specifying Adhesives
D4896-01 Guide for Use of Adhesive-Bonded Single Lap-Joint Specimen Test Results
D5040-90R97E01 Test Methods for Ash Content of Adhesives D5041-98R04 Test Method for Fracture Strength in Cleavage of Adhesives in Bonded Joints
D5113-97 Test Method for Determining Adhesive Attack on Rigid Cellular Foam
D5215-93R05 Test Method for Instrumental Evaluation of Staining of Vinyl Flooring by Adhesives D5267-997C6 Fractice for Estimating the Percentage of Wood Failure in Adhesive Bonded Joints D5267-97 Test Method for Determination of Extrudability of Cartridge Adhesives D5363-03 Specification for Anaerobic Single-Component Adhesives (AN) D5572-95R05 Specification for Adhesives Used for Finger Joints in Nonstructural Lumber Products
D5573-99R05 Practice for Classifying Failure Modes in Fiber-Reinforced-Plastic (FRP) Joints
D5574-94R05 Test Methods for Establishing Allowable Mechanical Properties of Wood-Bonding Adhesives for Design of Structural Joints D5648-01 Test Method for Torque-Tension Relationship of Adhesives Used on Threaded Fasteners (Lubricity)
D5649-01 Test Method for Torque Strength of Adhesives Used on Threaded Fasteners
D5656-04 Test Method for Thick-Adherend Metal Lap-Shear Joints for Determination of the Stress-Strain Behavior of Adhesives in Shear by Tension Loading D5657-01 Test Method for Fluid Tightness Ability of Adhesives Used on Threaded Fasteners
D5751-99R05 Specification for Adhesives Used for Laminate Joints in Nonstructural Lumber Products
D5824-99R05 Test Method for Determining Resistance to Delamination of Adhesives Bonds in Overlay-Wood Core Laminates Exposed to Heat and Water
D5868-01 Test Method for Lap Shear Adhesion for Fiber Reinforced Plastic (FRP) Bonding

D5999 Test Method for Noninterference of Adhesives in Repulping
D6004-04 Test Method for Determining Adhesive Shear Strength of Carpet Adhesives
D6005-03 Test Method for Determining Slump Resistance of Carpet Adhesives
D6105-04 Practice for Application of Electrical Discharge Surface Treatment (Activation) of Plastics for Adhesive Bonding

D6195-03 Test Methods for Loop Tack
D6325-98R04 Test Method for Determining Open Assembly Time of Carpet Mastic Adhesives
D6396-99R05 Test Method for Testing of Pipe Thread Sealants on Pipe Tees
D6411_D6411M-99R05 Specification For Silicone Rubber Room Temperature Vulcanizing Low Outgassing Materials
D6412_D6412M-99 Specification for Epoxy (Flexible) Adhesive For Bonding Metallic And Nonmetallic Materials
D6483-99 Test Method for Time to Failure of Pressure Sensitive Articles Under Sustained Shear Loading
D6464-03A Specification for Expandable Foam Adhesives for Fastening Gypsum Wallboard to Wood Framing
D6465-99R05 Guide for Selecting Aerospace and General Purpose Adhesives and Sealants
D6862-04 Test Method for 90 Degree Peel Resistance of Adhesives
E0229 Test Method for Shear Strength and Shear Modulus of Structural Adhesives

its 13.07, November 2003 is Equipment and Facilities; Pedestrian Walkway; Safety and Footwear; Amusement Rides and Devices; Consumer Products; Snow Skiing; Light Sport Aircraft; Unmanned Air Vehicle Systems; Normal and Utility gory Airplane Electrical Wiring Systems D5859 Test Method for Determining the Traction of Footwear on Painted Surfaces Using the Variable Incidence Tester F0355-01 Test Method for Shock-Absorbing Properties of Playing Surface Systems and Materials
F0381-04 Safety Specification for Components, Assembly, Use, and Labeling of Consumer Trampolines
F0400-04 Consumer Safety Specification for Lighters F0404-04 Consumer Safety Specification for High Chairs
F0406-05 Consumer Safety Specification for Non-Full-Size Baby Cribs/Play Yards
F0429-01 Test Method for Shock-Attenuion Characteristics of Protective Headgear for Football
F0444-8BR04E01 Consumer Safety Specification for Scald-Preventing Devices and Systems in Bathing Areas F0445-88R04E01 Consumer Safety Specification for Thermal-Shock-Preventing Devices and Systems in Showering Areas F0446-85R04E01 Consumer Safety Specification for Grab Bars and Accessories Installed in the Bathing Area F0462-79R99 Consumer Safety Specification for Slip-Resistant Bathing Facilities F0472-92789 Terminology for Geometry of Alpine Skis
F0473-96R03 Specification for Binding Mounting Area Dimensions on Alpine Skis and Bindings
F0474 Specification for Static Screw-Retention Strength of Binding Mounting Area on Alpine Skis F0475 Specification for Test Screw Used in Screw-Retention Test of Binding Mounting Area on Alpine Skis F0489 Test Method for Center Spring Constant and Spring Constant Balance of Alpine Skis F0504-05 Test Method for Measuring the Quasi-Static Release Moments of Alpine Ski Bindings F0513-00 Safety Specification for Eye and Face Protective Equipment for Hockey Players F0539-01 Practice for Fitting Athletic Footwear F0589-00 Consumer Safety Specification for Non-Powder Guns F0590-92R00 Consumer Safety Specification for Non-Powder Gun Projectiles and Propellants F0609-96E01 Test Method for Using a Horizontal Pull Slipmeter (HPS) F0659-98E01 Specification for Skier Goggles and Faceshields
F0694-02E01 Test Method for Heel-Attaching Strength of Women's Shoes
F0694-02E01 Test Method for Heel-Attaching Strength of Women's Shoes
F0695-01 Practice for Ranking of Test Data Obtained for Measurement of Slip Resistance of Footwear Sole, Heel, and Related Materials
F0697-00 Practice for Care and Use of Athletic Mouth Protectors F0698-94R00 Specification for Physical Information to be Provided for Amusement Rides and Devices F0717-89R00 Specification for Football Helmets F0747-97 Terminology Relating to Amusement Rides and Devices F0770-93R00 Practice for Operation Procedures for Amusement Rides and Devices F0779-93R98 Test Method for Torsion Characteristic of Alpine Skis F0780-93AR98 Test Method for Linear Deformation and Breaking Strength of Alpine Skis F0793-93R04 Classification of Wallcovering by Durability Characteristics F0802-83R03 Guide for Selection of Certain Walkway Surfaces When Considering Footwear Traction F0803-03 Specification for Eye Protectors for Selected Sports F0803-05 Consumer Safety Performance Specification for Carriages F0834-84R99 Consumer Safety Specification for Toy Chests
F0839-83R98 Specification for Cautionary Labeling of Portable Gasoline Containers for Consumer Use
F0846-92R03 Guide for Testing Performance of Amusement Rides and Devices
F0851-87R05 Test Method for Self-Rising Seat Mechanisms F0852-99E01 Specification for Portable Gasoline Containers for Consumer Use F0853-04 Practice for Maintenance Procedures for Amusement Rides and Devices F0869-01 Terminology Relating to Athletic Shoes and Biomechanics
F0893-05 Guide for Inspection of Amusement Rides and Devices
F0910-04 Specification for Face Guards for Youth Baseball F0926-02 Specification for Cautionary Labeling of Portable Kerosine and Diesel Containers for Consumer Use F0939-05A Practice for Selection of Release Torque Values for Alpine Ski Bindings F0944 Specification for Properties of Adult Alpine Ski Boots F0963-03 Consumer Safety Specification for Toy Safety F0966-00 Consumer Safety Specification for Full-Size and Non-Full-Size Baby Crib Corner Post Extensions F0976-02 Specification for Portable Kerosine and Diesel Containers for Consumer Use F0977-03 Consumer Safety Specification for Infant Walkers F1004-04 Consumer Safety Specification for Expansion Gates and Expandable Enclosures F1015-03 Test Method for Relative Abrasiveness of Synthetic Turf Playing Surfaces F1017 Test Method for Testing Lateral Toe Release of Adult Alpine Ski Bindings Under Impact Loading F1045-04 Performance Specification for Ice Hockey Helmets
F1061-97R03 Specification for Ski Binding Test Devices
F1062-97R03 Test Method for Verification of Ski Binding Test Devices F1063-04 Practice for Functional Inspections and Adjustments of Alpine Ski/Binding/Boot Systems F1064-03 Practice for Sampling and Inspection of Complete and Incomplete Alpine Ski/Binding/Boot Systems in Rental Applications F1081-97R03E01 Specification for Competition Wrestling Mats F1107-04 Terminology Relating to Snowboarding
F1141-93R04 Specification for Wallcovering
F1148-03 Consumer Safety Performance Specification for Home Playground Equipment F1159-03A Practice for Design and Manufacture of Patron Directed, Artificial Climbing Walls, Dry Slide, Coin Operated and Purposeful Water Immersion Amusement Rides and Devices and Air-Supported Structures F1162-02 Specification for Pole Vault Landing Systems
F1163-04A Specification for Protective Headgear Used in Horse Sports and Horseback Riding
F1169-03 Specification for Full-Size Baby Crib F1193-04B Practice for Amusement Ride and Device Manufacturer Quality Assurance Program and Manufacturing Requirements F1235-03 Consumer Safety Specification for Portable Hook-On Chairs
F1240-01 Guide for Ranking Footwear Bottom Materials on Contaminated Walkway Surfaces According to Slip Resistance Test Results F1250-00 Safety Specification for Stationary Exercise Bicycles
F1250-00 Safety Specification for Stationary Exercise Bicycles
F1292-04 Specification for Impact Attenuation of Surfacing Materials Within the Use Zone of Playground Equipment
F1305-94R02 Guide for Classification of Amusement Ride and Device Related Injuries and Illnesses
F1313-90R99 Specification for Volatile -Nitrosamine Levels in Rubber Nipples on Pacifiers F1346-91R03 Performance Specification for Safety Covers and Labeling Requirements for All Covers for Swimming Pools, Spas and Hot Tubs F1352-02 Guide for Fixed Blade Broadhead Performance and Safety Standards F1363-02 Guide for Reduction of Risk of Injury for Archery Overdraws F1939-22 Guide for neutration of making in Figure 1. Procedures 1. Procedure 1. Pro F1446-04 lest Methods for Equipment and Procedures Used in Evaluating the Performance Characteristics of F1447-02 Specification for Helmets Used in Recreational Bicycling or Roller Skating F1487-05 Consumer Safety Performance Specification for Playground Equipment for Public Use F1492-00 Specifications for Helmets Used in Skateboarding and Trick Roller Skating F1543-96R02E01 Specification for Shock Attenuation Properties of Fencing Surfaces F1544-04 Specification for Determining the Rating Velocities of an Archery Bow F1551-03 Test Methods for Comprehensive Characterization of Synthetic Turf Playing Surfaces and Materials F1561-03 Fest Methods for Complementary Chalacterization of Synthesis F1561-03 Performance Requirements for Plastic Chairs for Outdoor Use F1562-95R05 Guide for Use-Oriented Foreign Language Instruction F1566-99R04 Test Methods for Evaluation of Innersprings and Boxsprings F1565-99R04 Test Methods for Evaluation of Innersprings and Boxsprings
F1567-99R05 Specification for Head and Face Protective Equipment for Ice Hockey Goaltenders
F1614-99 Test Method for Shock Attenuating Properties of Materials Systems for Athletic Footwear
F1615-95R04 Specification for Cautionary Labeling for Five-Gallon Open-Head Plastic Containers
F1625-00 Specification and Test Method for Rear-Mounted Bicycle Child Carriers
F1631 Test Method for Impact Attenuation Properties of Body Padding and Protective Wear for the Sport of Fencing
F1632-03 Test Method for Particle Size Analysis and Sand Shape Grading of Golf Course Putting Green and Sports Field Rootzone Mixes F1632-025 ets Method for Particle Size Analysis and Sand Shape Grading of Golf Course Putting Green F1637-02E01 Practice for Safe Walking Surfaces
F1646-05E01 Terminology Relating to Safety and Traction for Footwear
F1647-02A Test Methods for Organic Matter Content of Putting Green and Sports Turf Root Zone Mixes
F1648-95R03 Test Methods for Archery Bowstring Component/MServing String Material
F1676-96R03 Specification for Basic Tumbling Mats
F1677-05 Test Method for Using a Portable Inclineable Articulated Strut Slip Tester (PIAST) F1678 Test Method for Using a Portable Articulated Strut Slip Tester (PAST)
F1679-04E01 Test Method for Using a Variable Incidence Tribometer (VIT)
F1694-96R04 Guide for Composing Walkway Surface Evaluation and Incident Report Forms for Slips, Stumbles, Trips, and Falls
F1702-96R02E01 Test Method for Measuring Shock-Attenuation Characteristics of Natural Playing Surface Systems Using Lightweight Portable Apparatus F1702-96K0ZE01 Test Method for Measuring Snock-Attenuation Characteristics of Natural Playing Sun F1703-04 Guide for Ice Hockey Playing Facilities F1720-96R04 Test Method for Measuring Thermal Insulation of Sleeping Bags Using a Heated Manikin F1722-96R03 Test Method for Determining Mass and Moment of Inertia of Alpine Skis F1749-02 Specification for Fitness Equipment and Fitness Facility Safety Signage and Labels F1750-96 Specification for Paintball Gun Threaded-Propellant Source Interface F1751 Specification for Helmets Used in Recreational Roller Skating

F1752-96R01 Test Method for Archery Bow ComponentMCord Material
F1753-96R01 Specification for Classification and Marking of Single-Lens Scopes for Use with Archery Bows
F1772-99 Specification for Climbing Harnesses F1773-97R04 Terminology Relating to Climbing and Mountaineering Equipment and Practices

F1774-99 Specification for Climbing and Mountaineering Carabiners
F1775-97R04 Specification for Labeling of Climbing and Mountaineering Equipment
F1776-01 Specification for Eye Protective Devices for Paintball Sports

```
F1777-02 Practice for Paintball Field Operation
F1815-97 Test Methods for Saturated Hydraulic Conductivity, Water Retention, Porosity, Particle Density, and Bulk Density of Putting Green and Sports Turf Root Zones F1816-97R04 Safety Specification for Drawstrings on Children's Upper Outerwear
 F1821-03A Standard Consumer Safety Specification for Toddler Beds
F1822-97 Consumer Safety Specification for Non-Full-Size Baby Cribs
F1832-97R02 Test Method for Determining the Force-Draw and Let-Down Curves for Archery Bows
F1833-97 Test Method for Comparison of Rearfoot Motion Control Properties of Running Shoes
F1838-98R04E01 Performance Requirements for Child's Plastic Chairs for Outdoor Use
F1849-00 Specification for Helmets Used in Short Track Speed Ice Skating (Not to Include Hockey)
F1853-03 Test Method for Measuring Sleeping Bag Packing Volume
F1858-98R04E01 Performance Requirements for Multipositional Plastic Chairs with Adjustable Backs or Reclining Mechanisms for Outdoor Use
F1880-98R04 Test Method for the Determination of Percent of Let-Off for Archery Bows
 F1881-04 Test Method for Measuring Baseball Bat Performance Factor
F1882-04 Specification for Residential Basketball Systems
F1882-04 Specification for Residential Basketball Systems
F1887-02 Test Method for Measuring the Coefficient of Restitution (COR) of Baseballs and Softballs
F1888-02 Test Method for Compression-Displacement of Baseballs and Softballs
F1889-98R04 Guide for Straightness Measurement of Arrow Shafts
F1890-04 Test Method for Measuring Softball Bat Performance Factor
F1890-01 Specification for Helmets for Non-Motorized Wheeled Vehicle Used by Infants and Toddlers
F1900-98R04 Test Method for Water Resistance of Footwear Using a Walking Step Simulator
F1900-98R04 Test Method for Water Resistance of Footwear Using a Walking Step Simulator F1912-98R04 Specification for Safety of Bean Bag Chairs F1917-00 Consumer Safety Performance Specification for Infant Bedding and Related Accessories F1918-04 Safety Performance Specification for Soft Contained Play Equipment F1928-98R04E01 Safety Guide for Consumer Recreational Use of Fun-Karts F1931-98R04 Test Method for Characterization of Gymnastic Landing Mats and Floor Exercise Surfaces F1932-98R04 Test Method for Measuring Sleeping Bag Loft
F1933-98R04 Specification for Illustrating the Footprint of a Backpacking or Mountaineering Te F1934-98R04 Test Method for Weighing a Backpacking or Mountaineering Tent F1935-01 Test Method for Measuring the Headroom of a Backpacking or Mountaineering Tent
F1936-98 Specification for Shock-Absorbing Properties of North American Football Field Playing Systems as Measured in the Field F1937-04 Specification for Body Protectors Used in Horse Sports and Horseback Riding F1938-98R04 Guide for Safer Use of Movable Soccer Goals
F1950-99 Specification for Physical Information to be Transferred With Used Amusement Rides and Devices F1951-99 Specification for Determination of Accessibility of Surface Systems Under and Around Playground Equipment F1952-00 Specification for Helmets Used for Downhill Mountain Bicycle Racing F1953-99R03 Guide for Construction and Maintenance of Grass Tennis Courts
F1955-99R05 Test Method for Flammability of Sleeping Bags
F1957-99R04 Test Method for Composite Foam Hardness-Durometer Hardness
F1967-04 Consumer Safety Specification for Infant Bath Seats
F1972-99 Guide for Terminology Relating to Candles and Associated Accessory Items F1975-02 Specification for Nonpowered Bicycle Trailers Designed for Human Passengers F1976-99 Test Method for Cushioning Properties of Athletic Shoes Using an Impact Test
F1979-04 Specification for Paintballs Used in the Sport of Paintball
F1989-99 Specification for Paintoisis Osed in the Sport of Paintoisis Seed in the Sport of Pai
F2007-00 Practice for Classification, Design, Manufacture, and Operation of Concession Go-Karts and Facilities F2011-02E01 Specification for Safety and Performance of Fun-Karts F2012-03 Consumer Safety Performance Specification for Stationary Activity Centers
F2030-00 Specification for Paintball Cylinder Burst Disk Assemblies
F2031-00 Test Method for Measurement of Arrow Shaft Static Spine (Stiffness)
F2032-00 Specification for Helmets Used for BMX Cycling
F2040-02 Specification for Helmets Used for Recreational Snow Sports
F2041-02 Specification for Helimets Used for Kecreational Snow Sports 
F2041-00 Specification for Paintball Marker Warnings 
F2043-00 Classification for Bicycle Usage 
F2046-00 Practice for Reporting Slip Resistance Test Results 
F2050-03 Consumer Safety Specification for Hand-Held Infant Carriers 
F2056-00 Safety and Performance Specification for Soccer Goals
F2057-04 Safety Specification for Chests, Door Chests, and Dressers
F2050-90 Safety Operationation to releast, point of rests, and others and other section of the F2060-00 Sectionary Labeling for Candles Burned in a Home F2060-00R05 Guide for Maintaining Cool Season Turfgrasses on Athletic Fields F2075-04 Specification for Engineered Wood Fiber for Use as a Playground Safety Surface Under and Around Playground Equipment
F2085-03E01 Consumer Safety Specification for Portable Bed Rails F2088-03 Consumer Safety Specification for Infant Swings
F2089-01 Guide for Language Interpretation Services
F2090-01A Specification for Window Fall Prevention Devices With Emergency Escape (Egress) Release Mechanisms
F2106-03 Test Methods for Evaluating Design and Performance Characteristics of Motorized Treadmills
F2107-01E01 Guide for Construction and Maintenance of Skinned Areas on Sports Fields
F2115-05 Specification for Motorized Treadmills
F2117-01 Test Method for Vertical Rebound Characteristics of Sports Surface/Ball Systems; Acoustical Measurement
F2120-01 Practice for Testing Treestand Load Capacity
F2121-01 Practice for Treestand Labels
F2122-01 Practice for Treestand Safety Devices
F2123-01 Practice for Treestand Instructions
F2124-01 Practice for Testing Ladder Treestand, Tripod Treestand and Climbing Stick Load Capacity F2125-01 Test Method for Treestand Static Stability F2125-01 Test Method for Treestand Static Stability F2126-01 Test Method for Treestand Static Load Capacity F2127-01 Test Method for Treestand Adherence
F2128-01 Test Method for Treestand Repetitive Loading Capability
F2137-04 Practice for Measuring the Dynamic Characteristics of Amusement Rides and Devices
F2153-01 Test Method for Measurement of Backpack Capacity
F2157-02 Specification for Synthetic Surfaced Running Tracks
F2167-05A Consumer Safety Specification for Infant Bouncer Seats
F2175-02 Specification for Portable Escape Ladder for Residential Use
F2179-02 Specification for Annealed Soda-Lime-Silicate Glass Containers That Are Produced for Use as Candle Containers
F2184-02 Guide for Installation of Paintball Barrier Netting
F2194-04A Consumer Safety Specification for Bassinets and Cradles
F2194-04A Consumer Safety Specification for Utility Lighters
F2208-02E01 Specification for Pool Alarms
F2216-05 Specification for Selectorized Strength Equipment
F2219-04 Test Methods for Measuring High Speed Baseball Bat Performance Factor
F2220-02 Specification for Headforms
 F2223-04 Guide for ASTM Standards on Playground Surfacing
F2225-03E01 Safety Specification for Consumer Trampoline Enclosures
F2232-03 Test Method for Determining the Longitudinal Load Required to Detach High Heels from Footwear
F2234-03 Specification for Portable Gasoline and Kerosine Spill Resistant Fueling Systems for Consumer Use
F2236-03 Consumer Safety Specification for Soft Infant Carriers
F2240-05 Specification for Manufacturer Quality Assurance Program for Powered Parachute Aircraft
F2241-05A Specification for Continued Airworthiness System for Powered Parachute Aircraft
F2242-05 Specification for Production Acceptance Testing System for Powered Parachute Aircraft
F2243-05 Specification for Required Product Information to be Provided with Powered Parachute Aircraft
F2244-05 Specification for Design and Performance Requirements for Powered Parachute Aircraft F2245-04 Specification for Design and Performance of a Light Sport Airplane F2264-03 Consumer Safety Specification for Non-Powered Scooters
F2269-03 Guide for Maintaining Warm Season Turfgrasses on Athletic Fields
F2270-04 Guide for Construction and Maintenance of Warning Track Areas on Sports Fields
F2271-03 Specification for Paintball Marker Barrel Blocking Devices
F2272-03 Specification for Paintball Markers (Limited Modes)
F2273-03 Test Methods for Bicycle Forks
F2274-03 Specification for Condition 3 Bicycle Forks
F2275-03 Practice for Treestand Manufacturer Quality Assurance Program
F2276-05 Specification for Fitness Equipment
F2277-03 Test Methods for Evaluating Design and Performance Characteristics of Selectorized Strength Equipment F2278-03 Test Method for Evaluating Paintball Barrier Netting F2279-03 Practice for Quality Assurance in the Manufacture of Light Sport Airplanes
F2285-04 Consumer Safety Performance Specification for Diaper Changing Tables for Commercial Use F2286-05 Design and Performance Specification for Removable Mesh Fencing for Swimming Pools, Hot Tubs, and Spas F2291-05 Practice for Design of Amusement Rides and Devices F2295-03 Practice for Continued Operational Safety Monitoring of a Light Sport Airplane
F2316-03 Specification for Airframe Emergency Parachutes for Light Sport Aircraft
F2326-04 Test Method for Collection and Analysis of Visible Emissions from Candles as They Burn
F2333-04 Test Method for Traction Characteristics of the Athletic ShoelNSports Surface Interface
F2336-05 Guide for Roller Hockey Playing Facilities
```

F2337-03 Test Method for Treestand Fall Arrest System F2339-04 Practice for Design and Manufacture of Reciprocating Spark Ignition Engines for Light Sport Aircraft F2352-05 Specification for Design and Performance of Light Sport Gyroplane Aircraft F2353-05 Specification for Manufacturer Quality Assurance Program for Lighter-Than-Air Light Sport Aircraft F2354-05 Specification for Continued Airworthiness System for Lighter-Than-Air Light Sport Aircraft F2355-05 Specification for Design and Performance Requirements for Lighter-Than-Air Light Sport Aircraft F2356-05 Specification for Production Acceptance Testing System for Lighter-Than-Air Light Sport Aircraft F2367-04A Specification for Labeling for Upright Brooms for Consumer and Institutional Use F2368-04 Specification for Labeling for Wet Mops for Consumer and Institutional Use F2369-04 Safety Specification for Non-Integral Firearm Locking Devices F2372-04 Consumer Safety Performance Specification for Shopping Carts
F2374-04 Practice for Design, Manufacture, Operation, and Maintenance of Inflatable Amusement Devices
F2387-04 Specification for Manufactured Safety Vacuum Release Systems (SVRS) for Swimming Pools, Spas and Hot Tubs

F2388-04E01 Consumer Safety Specification for Baby Changing Tables for Domestic Use F2395-05 Terminology for Unmanned Air Vehicle Systems F2396-04 Guide for Construction of High Performance Sand-Based Rootzones for Sports Fields

F2397-04A Specification for Protective Headgear Used in Martial Arts
F2398-04E01 Test Method for Measuring Moment of Inertia and Center of Percussion of a Baseball or Softball Bat
F2411-04E01 Specification for Design and Performance of an Airborne Sense-and-Avoid System

F2412-05 Test Methods for Foot Protection

F2413-05 Specification for Performance Requirements for Foot Protection F2415-05 Practice for Continued Airworthiness System for Light Sport Gyroplane Aircraft

F2416-04 Specification for Protective Headgear Used in Electric Personal Assistive Mobility Devices

F2417-04 Specification for Fire Safety for Candles
F2425-05 Specification for Continued Airworthiness System for Weight-Shift-Control Aircraft

F2426-05 Guide on Wing Interface Documentation for Powered Parachute Aircraft

F2427-05 Specification for Required Product Information to be Provided with Lighter-Than-Air Light Sport Aircraft F2440-04 Specification for Indoor Wall/Feature Padding F2441-05 Practice for Labeling of Backpacking and Mountaineering Tents and Bivouac Sacks

F2447-05 Practice for Production Acceptance Test Procedures for Weight-Shift-Control Aircraft F2448-04 Practice for Manufacturer Quality Assurance System for Weight-Shift-Control Aircraft F2449-05 Specification for Manufacturer Quality Assurance Program for Light Sport Gyroplane Aircraft

F2456-04 Specification for Youth-Resistant Firearms Containers (YRFCs)
F2457-05 Specification for Required Product Information to be Provided withWeight-Shift-Control Aircraft
F2483-05 Practice for Maintenance and the Development of Maintenance Manuals for Light Sport Aircraft

```
A0627-03 Test Methods for Tool-Resisting Steel Bars, Flats, and Shapes for Detention and Correctional Facilities A0629 Specification for Tool-Resisting Steel Flat Bars and Shapes for Security Applications A0750 Specification for Steel Air Ventilating Grille Units for Detention Areas E0253-05 Terminology Relating to Sensory Evaluation of Materials and Products
E0460-04 Practice for Determining Effect of Packaging on Food and Beverage Products During Storage
E0544-99R04 Practices for Referencing Suprathreshold Odor Intensity
E0619-84R03 Practice for Evaluating Foreign Odors in Paper Packaging
E0679-04 Practice for Determination of Odor and Taste Thresholds By a Forced-Choice Ascending Concentration Series Method of Limits
EUG/94-04 Practice for Determination of Odor and Taste Thresholds By a Forced-Choice Ascending Concentration Series Method of Limits E0769-95R04 Test Methods for Odor of Methanol, Ethanol, -Propanol, and Isopropanol E1075-85R04 Test Methods for Odor of Ethylene Glycol, Diethylene Glycol, Triethylene Glycol, Propylene Glycol, and Dipropylene Glycol and Taste of Propylene Glycol E1083-00E01 Test Method for Sensory Evaluation of Red Pepper Heat E1207-02 Practice for The Sensory Evaluation of Axillary Deodorancy E1346-90R00 Practice for Bulk Sampling, Handling, and Preparing Edible Vegetable Oils for Sensory Evaluation E1395-90R04 Test Method for Sensory Evaluation of Low Heat Chillies
E1395-90R04 Test Method for Sensory Evaluation of Coloresia Capsicum
E1432-04 Practice for Defining and Calculating Individual and Group Sensory Thresholds from Forced-Choice Data Sets of Intermediate Size
E1490-03 Practice for Descriptive Skinfeel Analysis of Creams and Lotions
E1593-94R98 Practice for Assessing the Efficacy of Air Freshener Products in Reducing Sensorily Perceived Indoor Air Malodor Intensity
E1627-94R04 Practice for Sensory Evaluation of Edible Oils and Fats
E1697-05 Test Method for Unipolar Magnitude Estimation of Sensory Attributes
E1810-96R04 Practice for Evaluating Effects of Contaminants on Odor and Taste of Exposed Fish E1870-04 Test Method for Odor and Taste Transfer from Polymeric Packaging Film E1871-97R04 Practice for Serving Protocol for Sensory Evaluation of Foods and Beverages
E1879-00R04E01 Guide for Sensory Evaluation of Beverages Containing Alcohol E1885-04 Test Method for Sensory Analysis/MTriangle Test E1909-97R03 Guide for Time-Intensity Evaluation of Sensory Attributes E1958-98 Guide for Sensory Claim Substantiation
 E2049-99 Guide for Quantitative Evaluation of Fragrance/Odors for Shampoos and Hair Conditioners
E2082-00 Guide for Descriptive Analysis of Shampoo Perforr
E2164-01 Test Method for Directional Difference Test
 E2262-03 Practice for Estimating Thurstonian Discriminal Distances
E2263-04 Test Method for Paired Preference Test
E2299-03 Guide for Sensory Evaluation of Products by Children
 E2346-04 Guide for Sensory Evaluation of Household Hard Surface-Cleaning Products with Emphasis on Spray Triggers
 E2413-04 Guide for Hospital Preparedness and Response
E2414-05 Test Method for Quantitative Sporicidal Three-Step Method (TSM) to Determine Sporicidal Efficacy of Liquids, Liquid Sprays, and Vapor or Gases on Contaminated Carrier Surfaces
 F0395-03 Terminology Relating to Vacuum Cleaners
F0432-04 Test Method for Access Depth Under Furniture of Vacuum Cleaners
F0430-05 Test Methods for Paper Used for Vacuum Cleaner Filter Bags
F0431-04 Specification for Air Performance Measurement Plenum Chamber for Vacuum Cleaners
F0450-01 Test Methods for Vacuum Cleaner Hose\MDurability and Reliability (Plastic Wire Reinforced)
 FO471-76R02 Terminology Relating to Combination Locks
F0476-84R02 Test Methods for Security of Swinging Door Assemblies
F0486-01 Practice for Preparation of Use and Care Booklets for Vacuum Cleaners
 F0494-05 Test Methods for Evaluating Primary Disposable Bag Integrity for Vacuum Cleaners F0555-01 Test Method for Motor Life Evaluation of an Upright Vacuum Cleaner
FUSSO-11 lest Mentod for Motor Life Evaluation of an Upright Vacuum Cleaner
F0658-03 Test Method for Measuring Air Performance Characteristics of Vacuum Cleaners
F0657-18-7R01 Practice for Installation of Exit Devices in Security Areas
F0695-01 Test Methods for Vacuum Cleaner Hose\MDurability and Reliability (All-Plastic Hose)
F0608-03 Test Method for Evaluation of Carpet Embedded Dirt Removal Effectiveness of Household/Commercial Vacuum Cleaners
F0655-03 Specification for Test Carpets and Pads for Vacuum Cleaner Testing
F0760-93R00 Specification for Food Service Equipment Manuals
F0782-01E02 Practice for Evaluating the Imaging Performance of Security X-Ray Systems
F0809-03 Test Method for Measuring Air References on Characteristics of Central Vacuum Cleaner Evators
 F0820-03 Test Method for Measuring Air Performance Characteristics of Central Vacuum Cleaning Systems F0832-90R01 Classification for Security Seals F0857-02 Specification for Hot Water Sanitizing Commercial Dishwashing Machines, Stationary Rack Type
 F0858-02 Specification for Hot Water Sanitizing Commercial Dishwashing Machines, Single Tank, Conveyor Rack Type F0859-04 Specification for Heat-Sanitizing Commercial Dishwashing Machines, Multiple Tank, Conveyor Rack Type F0860-02 Specification for Hot Water Sanitizing Commercial Dishwashing Machines, Multiple Tank, Rackless Conveyor Type
  F0861-94R03 Specification for Commercial Dishwashing Racks
 F0883-04 Performance Specification for Padlocks
F0884-01 Test Method for Motor Life Evaluation of a Built-In (Central Vacuum) Vacuum Cleaner
 F0888-04 Test Method for Measuring Maximum Function Volume of the Primary Dirt Receptacle in a Vacuum Cleaner F0917-91R03 Specification for Commercial Food Waste Disposers F0918-02 Specification for Noncarbonated Mechanically Refrigerated Beverage Dispenser (Visible Product)
 F0919-05 Specification for Slicing Machines, Food, Electric
F0922-01 Test Method for Motor Life Evaluation of an Electric Motorized Nozzle
 F0922-01 lest Method for Motor Life Evaluation of an Electric Motorized Nozzle 
F0946-85R04 Guide for Establishing Security Seal Control and Accountability Procedures 
F0947 Test Method for Determining Low-Level X-Radiation Sensitivity of Photographic Films
 F0952-03 Specification for Mixing Machines, Food, Electric
F0953-94R03 Specification for Commercial Dishwashing Machines (Stationary Rack, Dump Type) Chemical Sanitizing
F0967-03 Practice for Security Engineering Symbols
 15021-95R01 Specification for Fieeders, Detergent, Rinse Agent, and Sanitizing Agent for Commercial Dishwashing and Glasswashing Machines F1022-95R00 Specification for Chemical Sanitizing Commercial Dishwashing Machines, Recirculated Wash, Fresh Water Rinse Type F1023-99R04 Specification for Dispensers, Powdered Iced Tea F1024-99R04 Specification for Dispensers, Rehydrated Mashed Potato
 F1029 Guide for Selection of Physical Security Measures for a Facility
F1038-02E01 Test Method for Motor Life Evaluation of a Canister, Hand-held, Stick, and Utility Type Vacuum Cleaner Without a Driven Agitator
F1039 Test Method for Measurement of Low Level X-Radiation Used in X-Ray Security Screening Systems
 F1047-04 Specification for Frying and Braising Pans, Tilting Type
F1090-87R97E01 Classification for Bank and Mercantile Vault Construction
F1114-94R00 Specification for Heat Sanitizing Commercial Pot, Pan, and Utensil Station Rack Type Water-Driven Rotary Spray
 F1126-03 Specification for Food Cutters. (Electric)
F1126-U3 Specification for Food Cutters, (Electric)
F1150-88R00 Specification for Commercial Food Waste Pulper and Waterpress Assembly
F1157-04 Practice for Classifying the Relative Performance of the Physical Properties of Security Seals
F1158-94R01 Guide for Inspection and Evaluation of Tampering of Security Seals
F1202-97 Specification for Washing Machines, Heat Sanitizing, Commercial, Pot, Pan, and Utensil Vertically Oscillating Arm Type
F1203-97 Specification for Washing Machines-Pot, Pan, and Utensil, Heat Sanitizing, Commercial Rotary Conveyor Type
 F1217-03 Specification for Cooker, Steam
 F1237-98R04 Test Method for Security Glazing Materials And Systems
F1237-04 Specification for Commercial Dishwashing Machines, Multiple-Tank, Continuous Oval-Conveyor Type, Heat Sanitizing
F1247-89R05 Specification for Intrusion Resistant Generic Vault Structures
F1247-489KUS Specification for Intrusion Resistant Generic Vault Structures
F1275-03E01 Test Method for Performance of Griddles
F1284-04 Test Method for Evaluating Carpet Embedded Dirt Removal Effectiveness of Residential Central Vacuum Cleaning Systems
F1326-02 Test Method for Measuring Maximum Dry Volume of Utility Vacuum Cleaners
F1334-02 Test Method for Determining A-Weighted Sound Power Level of Vacuum Cleaners
F1360-93R99 Specification for Ovens, Microwave, Electric
F1361-99E01 Test Method for Performance of Open Deep Fat Fryers
F1374-04 Secification for Vearship Register Methods
 F1371-04 Specification for Vegetable Peeling Machines, Electric
F1409-00R05 Test Method for Straight Line Movement of Vacuum Cleaners While Cleaning Carpets
F1410-98R03 Test Method for Measuring Maximum Functional Wet Volume of Utility Vacuum Cleaners
 F1411-01 Practice for Presenting Selected Information on Vacuum Cleaners for Consumer Use
F1448-93AR99 Guide for Selection of Security Technology for Protection Against Counterfeiting, Alteration, Diversion, Duplication, Simulation, and Substitution (CADDSS) of Products or Documents
F1450-05 Test Methods for Hollow Metal Swinging Door Assemblies for Detention and Correctional Facilities
  F1465-03 Guide for Selection of Security Control Systems
 F1468-04A Practice for Evaluation of Metallic Weapons Detectors for Controlled Access Search and Screening F1484-05 Test Methods for Performance of Steam Cookers
  F1495-99 Specification for Combination Oven Electric or Gas Fired
 F1496-99 Test Method for Performance of Convection Ovens
F1521-03 Test Method for Performance of Convection Ovens
F1524-05 Test Methods for Performance of Range Tops
F1534-05 Test Method for Determining Changes in Fire-Test-Response Characteristics of Cushioning Materials After Water Leaching
 F1550-05 Test Method for Determination of Fire-Test-Response Characteristics of Components or Composites of Mattresses or Furniture for Use in Correctional Facilities after Exposure to Vandalism, by Employing a Bench Scale
 Oxygen Consumption Calorimete
F1568-03 Specification for Food Processors, Electric
F1577-05 Test Methods for Detention Locks for Swinging Doors
 F1592-05 Test Methods for Detention Hollow Metal Vision Systems
F1601-01 Test Method for Motor Life Evaluation of an Electric Motorized Nozzle for Central Vacuum Cleaning Systems
F1602-95R01 Specification for Kettles, Steam-Jacketed, 20 to 200 gal (75.7 to 757 L), Floor or Wall Mounted, Direct Connected, Gas Fired and Electric Fired
```

F1603-95R01 Specification for Kettles, Steam-Jacketed, 32 oz to 20 gal (1 to 75.7 L), Tilting, Table Mounted, Direct Connected, Gas Fired and Electric Fired F1604-02 Specification for Freezers, Ice Cream, Soft Serve, Shake

F1605-95R01E01 Test Method for Performance of Double-Sided Griddles F1639-95R01 Test Method for Performance of Combination Ovens
F1641 Test Method for Measuring Penetration Resistance of Security Glazing Using a Pendulum Impactor F1642-04 Test Method for Glazing and Glazing Systems Subject to Airblast Loadings
F1643-05 Test Methods for Detention Sliding Door Locking Device Assembly
F1692-01 Test Method for Life Evaluation of a Turbine-Powered Nozzle for Household Central Vacuum Cleaning Systems F1695-03E01 Test Method for Performance of Underfired Broilers F1695-96803 Test Method for Performance of Underfired Broilers
F1696-96803 Test Method for Energy Performance of Single-Rack Hot Water Sanitizing, Door-Type Commercial Dishwashing Machines
F1699-96801 Classification for Passive Fiber Optic Seals
F1704-05 Test Method for Capture and Containment Performance of Commercial Kitchen Exhaust Ventilation Systems
F1758-05 Test Methods for Detention Hinges Used on Detention-Grade Swinging Doors
F1784-97R03E01 Test Method for Performance of a Pasta Cooker
F1785-97803E01 Test Method for Performance of Steam Kettles
F1786-97R04E01 Test Method for Performance of Steam Kettles F1787-98R03 Test Method for Performance of Rotisserie Ovens F1817-97R03 Test Method for Performance of Conveyor Ovens F1827-97R00 Terminology Relating to Food Service Equipment
F1870-05 Guide for Selection of Fire Test Methods for the Assessment of Upholstered Furnishings in Detention and Correctional Facilities
F1899-98R03 Specification for Food Waste Pulper Without Waterpress Assembly F1915-05 Test Methods for Glazing for Detention Facilities
F1916-98 Specifications for Selecting Chain Link Barrier Systems With Coated Chain Link Fence Fabric and Round Posts for Detention Applications
F1919-03 Specification for Griddles, Single and Double Sided, Self-heating, Counter or Stand Mounted Gas and Electric Fired F1920-98R03 Test Method for Energy Performance of Rack Conveyor, Hot Water Sanitizing, Commercial Dishwashing Machines F1963-99A Specification for Deep-Fat Fryers, Gas or Electric, Open F1964-99 Test Method for Performance of Pressure and Kettle Fryers F1965-99 Test Method for Performance of Deck Ovens F1966-03 Specification for Dough Divider and Rounding Machines
F1977-04 Test Method for Determining Initial, Fractional, Filtration Efficiency of a Vacuum Cleaner System
F1991-99 Test Method for Performance of Chinese (Wok) Ranges F2022-00 Test Method for Performance of Booster Heaters F2069-00 Practice for Evaluation of Explosives Vapor Detectors F2092-01 Specification for Convection Oven Gas or Electric F2093-01E01 Test Method for Performance of Rack Ovens F2059-01EOF Test Method for Measuring Air Performance Characteristics of Vacuum Cleaner Motor/Fan Systems F2140-01 Test Method for Performance of Hot Food Holding Cabinets F2141-01 Test Method for Performance of Hot Deli Cases F2142-01 Test Method for Performance of Drawer Warmers
F2143-04 Test Method for Performance of Refrigerated Buffet and Preparation Tables
F2144-01E01 Test Method for Performance of Large Open Vat Fryers F2155-01 Specification for Performance of Hasps and Other Attachment Devices for Padlocks or Seals F2202-02 Specification for Slow Cook/Hold Ovens and Hot Food Holding Cabinets F2237-03 Test Method for Performance of Upright Overfired Broilers F2238-03 Test Method for Performance of Rapid Cook Ovens F2239-03E01 Test Method for Performance of Conveyor Broilers
F2247-03 Test Method for Metal Doors Used in Blast Resistant Applications (Equivalent Static Load Method) F2248-03 Practice for Specifying an Equivalent 3-Second Duration Design Loading for Blast Resistant Glazing Fabricated with Laminated Glass F2322-03 Test Methods for Physical Assault on Vertical Fixed Barriers for Detention and Correctional Facilitie F2324-03 Test Method for Prerinse Spray Valves F2340-04 Specification for Developing and Validating Prediction Equation(s) or Model(s) Used in Connection with Livestock, Meat, and Poultry Evaluation Device(s) or System(s) to Determine Value F2341-03 Practice for User Requirements for Livestock, Meat, and Poultry Evaluation Devices or Systems
F2342-03 Specification for Design and Construction of Composition or Quality Constituent Measuring Devices or Systems F2343-04 Test Method for Livestock, Meat, and Poultry Evaluation Devices F2348-04 Performance Specification for Privacy Padlocks F2379-04 Test Method for Energy Performance of Powered Open Warewashing Sinks
F2380-04 Test Method for Performance of Conveyor Toasters
F2401-04 Practice for Security Checkpoint Metal Detector Screening of Persons with Medical Devices F2432-04 Specification for Ice Making Machines, Icemaker-Dispensers, and Ice Dispensing Equipment F2463-05 Terminology for Livestock, Meat, and Poultry Evaluation Systems F2472-05 Test Method for Performance of Staff-Serve Hot Deli Cases F2473-05 Test Method for Performance of Water-Bath Rethermalizers
F2474-05 Test Method for Heat Gain to Space Performance of Commercial Kitchen Ventilation/Appliance Systems

```
Volume 15.09, June 2005
Paper; Packaging; Flexible Barrier Materials; Business Imaging Products
D0528-97R02 Test Method for Machine Direction of Paper and Paperboard
             D0548-97R02 Test Method for Water-Soluble Acidity or Alkalinity of Paper
             D0585-97R02 Practice for Sampling and Accepting a Single Lot of Paper, Paperboard, Fiberboard, and Related Product D0586-97R02 Test Method for Ash in Pulp, Paper, and Paper Products
           D0586-97R02 Test Method for Ash in Pulp, Paper, and Paper Products
D0589-97R02 Test Method for Opacity of Paper (15|SD Diffuse Illuminant A, 89\\% Reflectance Backing and Paper Backing)
D0590-93R02 Test Method for Opacity of Paper (15|SD Diffuse Illuminant A, 89\\% Reflectance Backing and Paper Backing)
D0540-93R02 Test Method for Petroleum Wax in Paper
D0642-90 Test Method for Folding Endurance of Paper by the Schopper Tester
D0644-99R02 Test Method for Moisture Content of Paper and Paperboard by Oven Drying
D0645_D0645M-97R02 Test Method for Thickness of Paper and Paperboard
D0646-96R01 Test Method for Grammage of Paper and Paperboard (Mass Per Unit Area)
D0685-93R02 Practice for Conditioning Paper and Paper Products for Testing
D0686-93R02 Test Methods of Qualitative Examination of Mineral Filler and Mineral Coating of Paper
D0722-93R02 Test Method for Internal Tearing Resistance of Paper
D0722-93R02 Test Method for Grease Resistance of Paper
D0724-99R03 Test Method for Surface Wettability of Paper (Angle-of-Contact Method)
           D0722-938VD2 lest Method for Grease Kesistance of Paper
D0724-998K03 Test Method for Surface Wettability of Paper (Angle-of-Contact Method)
D0726-94R03 Test Method for Resistance of Nonporous Paper to Passage of Air
D0727-968K01 Test Method for Kerosine Number of Roofing and Flooring Felt by the Vacuum Method
D0774_D0774M-97R02 Test Method for Determination of Effect of Dry Heat on Properties of Paper and Board
             D0777-97R02 Test Methods for Flammability of Treated Paper and Paperboard
             D0778-97R02 Test Methods for Hydrogen Ion Concentration (pH) of Paper Extracts (Hot-Extraction and Cold-Extraction Procedures)
D0779-97R02 Test Method for Water Resistance of Paper, Paperboard, and Other Sheet Materials by the Dry Indicator Method
D0780-95R03 Test Method for Printing Ink Permeation of Paper (Castor Oil Test)
             D0824-94R02 Test Method for Rate of Absorption of Water by Bibulous Papers
D0828-97R02 Test Method for Tensile Properties of Paper and Paperboard Using Constant-Rate-of-Elongation Apparatus
D0829-97R02 Test Methods for Wet Tensile Breaking Strength of Paper and Paper Products
             D0880-92R02 Test Method for Impact Testing for Shipping Containers and Systems 
D0918-99R03 Test Method for Blocking Resistance of Paper and Paperboard 
D0919-97R02 Test Method for Copper Number of Paper and Paperboard
             D0951-99R04 Test Method for Water Resistance of Shipping Containers by Spray Method
            D0984-97R02 Test Method of Water Resistance of Shipping Containers by Spray Method
D0985-97R02 Test Method for Reducible Sulfur in Paper
D0985-97R02 Test Method for Brightness of Pulp, Paper, and Paperboard (Directional Reflectance at 457 nm)
D0996-04 Terminology of Packaging and Distribution Environments
            D0999-01 Test Methods for Vibration Testing of Shipping Containers
D1030-95R99 Test Method for Fiber Analysis of Paper and Paperboard
D1185-98AR03 Test Methods for Pallets and Related Structures Employed in Materials Handling and Shipping
           D1223-93R98 Test Method for Specular Gloss of Paper and Paperboard at 75|SD
D1224-92R01 Test Methods for Zinc and Cadmium in Paper
D1434-82R03 Test Method for Determining Gas Permeability Characteristics of Plastic Film and Sheeting
           D1434-82kU3 1est Method for Determining Gas Permeability Characteristics of Plastic Him and Sheeting
D1596-97R03 Test Method for Dynamic Shock Cushioning Characteristics of Packaging Material
D1749-93R02 Practice for Interlaboratory Evaluation of Test Methods Used with Paper and Paper Products
D1968-02A Terminology Relating to Paper and Paper Products
D1974-98R03 Practice for Methods of Closing, Sealing, and Reinforcing Fiberboard Boxes
D1975-95R01E01 Test Method for Environmental Stress Crack Resistance of Plastic Injection Molded Open Head Pails
D2019-97R02 Test Method for Dirt in Paper and Paperboard
D2020-92R03 Test Methods for Mildew (Fungus) Resistance of Paper and Paperboard
D2043-94R02 Test Method for Silver Targishing by Paper
            D2043-94R02 Test Methods for Silver Tamishing by Paper
D2063-91R02 Test Method for Silver Tamishing by Paper
D2063-91R02 Test Methods for Measurement of Torque Retention for Packages with Continuous Thread Closures
           D2063-91R02 Test Methods for Measurement of Torque Retention for Packages with Continuous Thread Closures
D2175-97R02 Test Method for Book Bulk and Book Bulking Number of Paper
D2176-97R02 Test Method for Folding Endurance of Paper by the M.I.T. Tester
D2177-99R03 Test Method for Ink Absorption of Blotting Paper
D2221-01 Test Method for Creep Properties of Package Cushioning Materials
D2482-97R02 Test Method for Surface Strength of Paper (Wax Pick Method)
D2656-04 Test Method for Determining Interior Dimensions of Fiberboard Boxes (Box Gage Method)
D2660-D2860M-04 Test Method for Adhesion of Pressure-Sensitive Tape to Fiberboard at 90|SD Angle and Constant Stress
D3060-94R99E01 Test Method for Pressure Drop Rate of Compressed Gas-Propelled Products
D3061-97R03 Guide for Three-Piece Steel and Tinplate Straight-Wall and Necked-In Aerosol Cans
D3064-97R03 Terminology Relating To Aerosol Products
            D3065-01 Test Methods for Flammability of Aerosol Products
D3069-94R99E01 Test Method for Delivery Rate of Aerosol Products
D3070-00 Test Method of Rapid Pressure Determination of Pressurized Products
D3076-00 Test Methods for Effective Crimping on Outside Crimped Valves of Aerosol Containers
            D3078-02 Test Method for Determination of Leaks in Flexible Packaging by Bubble Emission
D3079-94R03 Test Method for Water Vapor Transmission of Flexible Heat-Sealed Packages for Dry Products
D3089-97R03 Practice for Determining the A-D Dimension of Aerosol Valve Dip Tubes
            D3090-72R03 Practice for Storage Testing of Aerosol Products
D3091-72R03 Practice for Safe Filling of Low-Pressure Pressurized Products
D3094-00 Test Method for Seepage Rate of Aerosol Products
             D3097 Test Method for Aerosol Products for Delivered Mass.
             D3103-99 Test Method for Thermal Insulation Quality of Packages
D3198-97R02 Test Method for Application and Removal Torque of Threaded or Lug-Style Closures
             D3208-00 Specification for Manifold Papers for Permanent Records
            D3286-93899 Test Method for Water Absorptiveness of Nonbibulous Paper and Paperboard (Cobb Test)
D3290-00 Specification for Bond and Ledger Papers for Permanent Records
D3301-00 Specification for File Folders for Storage of Permanent Records
            D3330_D3330M-04 Test Method for Peel Adhesion of Pressure-Sensitive Tape
D3332-99R04 Test Methods for Mechanical-Shock Fragility of Products, Using Shock Machines
D3458-00 Specification for Copies from Office Copying Machines for Permanent Records
            D3460-98 Specification for White Watermarked and Unwatermarked Bond, Mirneo, Spirit Duplicator, Reprographic, and Laser Printer Cut-Sized Office Papers D3469-97R02 Test Methods for Measurement of Vertical Downward Forces to Disengage Type IIA Lug-Style Child-Resistant Closures D3470-97R02 Test Method for Measurement of Removal Lug Strippage of Type IIA Child-Resistant Closures D3472-97R02 Test Method for Reverse-Ratchet Torque of Type IA Child-Resistant Closures
            D3474-90R02 Practice for The Calibration and Use of Torque Meters Used in Packaging Applications
D3475-03A Classification of Child-Resistant Packages
D3481-97R02 Test Method for Shelling Two-Piece Child-Resistant Closures
            D3580-95R04 Test Methods for Vibration (Vertical Linear Motion) Test of Products D3611-89R03 Practice for Accelerated Aging of Pressure-Sensitive Tapes D3652_D3652M-01 Test Method for Thickness of Pressure-Sensitive Tapes
             D3654_D3654M-02 Test Methods for Shear Adhesion of Pressure-Sensitive Tanes
           D3654 D3654M-02 Test Methods for Shear Adhesion of Pressure-Sensitive Tapes
D3715_D3715M-98R04 Practice for Quality Assurance of Pressure-Sensitive Tapes
D3759_D3759M-04 Test Method for Tensile Strength and Elongation of Pressure-Sensitive Tapes
D3810-97R02 Test Method for Minimum Application Torque of Type IA Child-Resistant Closures
D3811_D3811M-96R01 Test Method for Unwind Force of Pressure-Sensitive Tapes
D3813_D3813M-99R03 Test Method for Curling, Twisting, and Tubing on Unwind of Pressure-Sensitive Tapes
D3815_D3815M-99 Practice for Accelerated Aging of Pressure-Sensitive Tapes by Carbon-Arc Exposure Apparatus
D3816_D3816M-96R03 Test Method for Water Penetration Rate of Pressure-Sensitive Tapes
D3833_D3833M-96R01 Test Method for Water Vapor Transmission of Pressure-Sensitive Tapes
D3899_D3898M-96R01 Test Method for Adherence to Linerboard of Pressure-Sensitive Tapes
             D3890-01 Test Method for Number of Strokes to Prime a Mechanical Pump Dispenser D3950-04 Specification for Strapping, Nonmetallic (and Joining Methods)
            D3951-98R04 Practice for Commercial Packaging
D3953-02 Specification for Strapping, Flat Steel and Seals
D3968-97R02 Test Method for Monitoring of Rotational Torque of Type IIIA Child-Resistant Closures
D3985-97B02 Test Method for Oxygen Gas Transmission Rate Through Plastic Film and Sheeting Using a Coulometric Sensor
            D4003-98R03 Test Methods for Programmable Horizontal Impact Test for Shipping Containers and Systems D4041-97R03 Practice for Determining Spray Patterns of Manually Operated Pump Dispensers D4168-95R02 Test Methods for Transmitted Shock Characteristics of Foam-in-Place Cushioning Materials
            D4169-04A Practice for Performance Testing of Shipping Containers and Systems
D4250-92R03 Test Method for Water-Holding Capacity of Bibulous Fibrous Products
D4267-95R01 Specification for Labels for Small-Volume (100 mL or Less) Parenteral Drug Containers
            D4279-95R03 Test Methods for Water Vapor Transmission of Shipping Containers\MConstant and Cycle Methods D4332-01E01 Practice for Conditioning Containers, Packages, or Packaging Components for Testing D4333-99 Test Method for the Compatibility Resistance of Mechanical Pump Dispenser Components
             D4334-99 Test Method for the Determination of the Dip Tube Retention of a Mechanical Pump Dispense
            D4335-99 Test Method for the Determination of the Component Retention of a Mechanical Pump Dispenser
D4336-01 Test Methods for Determination of the Output Per Stroke of a Mechanical Pump Dispenser
D4432 Guide for Purchasing Papers Used in Continuous Computer Forms
            D4504-94R00E01 Specification for Molded Polyethylene Open-Head-Pails for Industrial Shipping of Nonhazardous Goods D4577-00R03E01 Test Method for Compression Resistance of a Container Under Constant Load D4649-03 Guide for Selection and Use of Stretch Wrap Films
            D4675-03 Guide for Selection and Use of Flat Strapping Materials
```

```
D4714-96R01 Test Method for Determination of Effect of Moist Heat (50 \% Relative Humidity and 90|SDC) on Properties of Paper and Board
  D4727_D4727M-03 Specification for Corrugated and Solid Fiberboard Sheet Stock (Container Grade) and Cut Shapes D4728-01 Test Method for Random Vibration Testing of Shipping Containers
  D4774-94R00 Specification for User Applied Drug Labels in Anesthesiology
D4777-94Rtu 3 pecification for User Applied Drug Labeis in Anestressiongly
AT775-04 Specification for Identification and Configuration of Prefilled Syringes and Delivery Systems for Drugs (Excluding Pharmacy Bulk Packages)
D4825-97R02 Test Method for Measurement of Curl in Cut-Sized Office Paper
D4826-88R02 Practice for Units of Measurement and Conversion Factors for Pulp, Paper, and Paperboard
D4917-97R02 Test Method for Coefficient of Static and Kinetic Friction of Uncoated Writing and Printing Paper by Use of the Horizontal Plane Method
  D4919-03 Guide for Testing of Hazardous Materials Packagings
 D4919-03 Guide for Testing of Hazardous Materials Packagings
D4949-94R02 Test Method for Determination of D-C Resistivity of Writing Paper (Keithley Method)
D4987-99R03 Test Method for Tensile Breaking Strength of Perforations in One-Part Continuous Forms Paper
D4988-96R01 Test Method for Determination of Alkalinity of Paper as Calcium Carbonate (Alkaline Reserve of Paper)
 D4991-94R99 Test Method for Leakage Testing of Empty Rigid Containers by Vacuum Method
D5022-95R01 Specification for Identification of Vials and Ampoules Containing Concentrated Solutions of Drugs to be Diluted Before Use
D5039-97R02 Test Methods for Identification of Wire Side of Paper
D503+97/NU2 lest Methods for ionentification or vitre Suice of 1-per
D5077-90R03 Terminology Relating to Electrostatic Discharge (ESD) Packaging Materials
D5094-04 Test Methods for Gross Leakage of Liquids from Containers with Threaded or Lug-Style Closures
D5105-94R99 Practice for Performing Accelerated Outdoor Weathering of Pressure-Sensitive Tapes Using Concentrated Natural Sunlight
D5112-98R03 Test Method for Vibration (Horizontal Linear Motion) Test of Products
  D5118_D5118M-04E01 Practice for Fabrication of Fiberboard Shipping Boxes
D5168-03 Practice for Fabrication and Closure of Triple-Wall Corrugated Fiberboard Containers
  D5264-98R04 Practice for Abrasion Resistance of Printed Materials by the Sutherland Rub Tester
 D5265-03 Test Method for Bridge Impact Testing
D5276-98R04 Test Method for Drop Test of Loaded Containers by Free Fall
D5277-92R02 Test Method for Performing Programmed Horizontal Impacts Using an Inclined Impact Tester
 D5331-03 Test Method for Resistance to Bending of Paper and Paperboard (Taber-Type Tester in Basic Configuration)

D5342-97R02 Test Method for Resistance to Bending of Paper and Paperboard (Taber-Type Tester in Basic Configuration)
 D5375_D5375M-98R04 Test Methods for Liner Removal at High Speeds from Pressure-Sensitive Label Stock
D5414-95R01 Test Method for Evaluation of Horizontal Impact Performance of Load Unitizing Stretch Wrap Films
D5415-95R01 Test Method for Evaluating Load Containment Performance of Stretch Wrap Films by Vibration Testing
 D5416-95R01 Test Method for Evaluating Abrasion Resistance of Stretch Wrap Films by Vibration Testing D5445-03A Practice for Pictorial Markings for Handling of Goods D5455-93R03 Test Method for Short-Term Liquid Sorption Into Paper (Bristow Test) D5456-93R01 Test Method for Peel Cling of Stretch Wrap Film
 D5459-95R01 Test Method for Machine Direction Elastic Recovery and Permanent Deformation and Stress Retention of Stretch Wrap Film D5486_D5486M-04 Specification for Pressure-Sensitive Tape for Packaging, Box Closure, and Sealing D5487-98R02 Test Method for Simulated Drop of Loaded Containers by Shock Machines
 D5488 Terminology of Environmental Labeling of Packaging Materials and Packages
D5570-94R99 Test Method for Water Resistance of Tape and Adhesives Used as a Box Closure
D5571-94R01E01 Test Method for Environmental Stress Crack Resistance (ESCR) of Plastic Tighthead Drums Not Exceeding 60 Gal (227 L) in Rated Capacity
 D5625-97R02 Test Method for Measuring Length, Width, and Squareness of Sheeted Paper and Paper Products
D5626-94R01 Test Methods for U.S. Postal Service Optical Measurements for Small Areas
D5634-01 Guide for Selection of Permanent and Durable Offset and Book Papers
D5639_D5639M-95R00E01 Practice for Selection of Corrugated Fiberboard Materials and Box Construction Based on Performance Requirements
LDb39_LDb39M-95RVUCUT Practicute for Selection of Corrugated Fiberboard Materials and Box Construction based on Performance Requirements
D5650-97R02 Test Method for Resistance to Bending of Paper of Low Bending Stiffness (Taber-Type Tester in 0 to 10 Taber Stiffness Unit Configuration)
D5663-97R03 Guide for Validating Recycled Content in Packaging Paper and Paperboard
D5725-99R03 Test Method for Surface Wettability and Absorbency of Sheeted Materials Using an Automated Contact Angle Tester
D5728-00 Practices for Securement of Cargo in Intermodal and Unimodal Surface Transport
D5748-95R01 Test Method for Protrusion Puncture Resistance of Stretch Wrap Film
Db /48-95R01 Test Method for Profrusion Puncture Resistance of Stretch Wrap Film
D5749-01 Specification for Reinforced and Plain Gummed Tape for Sealing and Securing
D5750_D5750M-95R01 Guide for Width and Length of Pressure-Sensitive Tape
D5802-95R01 Test Method for Sorption of Bibulous Paper Products (Sorptive Rate and Capacity Using Gravimetric Principles)
D5803-97R02 Test Method for Tensile Strength at Zero-Span ([P'Wet Zero-Span Tensile]P')
D5803-97R02 Test Methods for Zero-Span Tensile Strength ([P'Dry Zero-Span Tensile]P')
D5833 Guide for Source Reduction Reuse, Recycling, and Disposal of Steel Cans
D5834 Guide for Source Reduction Reuse, Recycling, and Disposal of Solid and Corrugated Fiberboard (Cardboard)
D6339_B0639M-02 Specification for Crates, Wood, Open and Covered

B6049_B0639M-02 Specification for Crates, Wood, Open and Covered

B6043-01 Guide for Selection of Permanent and Durable Artist's Paper

B6055-96R02 Test Methods for Mechanical Handling of Unitized Loads and Large Shipping Cases and Crates

B6101-97 Test Method for Equivalent Black Area (EBA) of Dirt in Pulp, Paper and Paperboard by Image Analysis

B6123_D6123M-97R03 Specification for Pressure-Sensitive Tape for Light-Duty Packaging and General Purpose Masking

B6125-97R02 Test Method for Bending Resistance of Paper and Paperboard (Gurley Type Tester)

B6148-97R02 Practice for the Separation and Examination of Stickies

B6140 Secretions for Numeror Leadwice Numeror Memory Memory Care from Paper Land Paper Store

B6140 Secretion for Numeror Leadwice Numeror Memory Memory Care from Paper Land Pa
D6144-97-RUZ Practice for the Separation and Examination of Stickies
D6149 Specification for Newsprint Including Newsprint Manufactured from Recycled Fiber
D6179-97R03 Test Methods for Rough Handling of Unitized Loads and Large Shipping Cases and Crates
D6198-01E01 Guide for Transport Packaging Design
D6199-97E01 Practice for Quality of Wood Members of Containers and Pallets
D6251_D6251M-01 Specification for Wood-Cleated Panelboard Shipping Boxes
D6252_D6252M-98R04 Test Method for Peel Adhesion of Pressure-Sensitive Label Stocks at a 90|SD Angle
Db252_Ub252M-99RV4 Test Method for Peel Andesion of Pressure-Sensitive Label Stocks at a 9U[SD7 Db253-98 Practice for Marking of Pallets
Db254_Db254M-99 Specification for Wirebound Pallet-Type Wood Boxes
Db255_Db255M-99 Specification for Steel or Aluminum Slotted Angle Crates
Db256_Db256M-99 Specification for Wood-Cleated Shipping Boxes with Skidded, Load-Bearing Bases
Db295_Db295M-99R04 Test Method for Dispensability of LightNDuty PressureNSensitive Film Tape
Db344-04 Test Method for Concentrated Impacts to Transport Packages
Db398-01E01 Practice to Enhance Identification of Drug Names on Labels
Db6344-01 Test Method for Determining the Dback Except And tates A Mechanical Pump Dispenser
 D6534-00 Test Method for Determining the Peak Force-to-Actuate a Mechanical Pump Dispenser D6535-00 Test Method for Determining the Dip Tube Length of a Mechanical Pump Dispenser D6536-00 Test Method for Measuring the Dip Tube Length of a Mechanical Pump Dispenser
D6537-00 Practice For Instrumented Package Shock Testing For Determination of Package Performance D6548-00 Test Method for Resistance to Mechanical Penetration of Sanitary Tissue Papers (Ball Burst Procedure) D6551-00 Practice for Accelerated Weathering of Pressure-Sensitive Tapes by Xenon-Arc Exposure Apparatus D6573_D6573M-01 Specification for General Purpose Wirebound Shipping Boxes D6590_D6590M-00 Specification for Pressure-Sensitive Tape for Sealing Fiber Containers and Cans D6633-01 Test Method for Basic Functional Stability of a Mechanical Pump Dispenser
  D6653-01 Test Methods for Determining the Effects of High Altitude on Packaging Systems by Vacuum Method
  D6654-01 Test Method for Basic Storage Stability of a Mechanical Pump Dispension D6655-01 Terminology Relating to Mechanical Pump Dispensers
  D6787-02 Specification for Repositionable Note Pad
  D6788-02 Specification for Repositionable Pressure-Sensitive Flags
D6789-02E01 Test Method for Accelerated Light Aging of Printing and Writing Paper by Xenon-Arc Exposure Apparatus
D6789-02EO1 Test Method for Accelerated Light Aging of Printing and Writing Paper by Xenon-Arc Exposure Apparatus
D6804-02 Guide for Hand Hole Design in Corrugated Boxes
D6819-02E02 Test Method for Accelerated Temperature Aging of Printing and Writing Paper by Dry Oven Exposure Apparatus
D6833-02E01 Test Method for Accelerated Pollutant Aging of Printing and Writing Paper by Pollution Chamber Exposure Apparatus
D6834-02 Test Method for Accelerated Pollutant Aging of Printing and Writing Paper by Pollution Chamber Exposure Apparatus
D6834-02 Test Method for Celerating Product Leakage with a Mechanical Pump Dispenser
D6881-03 Classification for Standard Plastics Industry Bulk Box/Pallet Unit Size Classified By Bulk Density
D7030-04 Test Method for Short Term Creep Performance of Corrugated Fiberboard Containers Under Constant Load Using a Compression Test Machine
D7077-04 Test Method for Evaluation of Drop Size by weight of Solutions and Suspensions
E0171-94R02 Specification for Standard Atmospheres for Conditioning and Testing Flexible Barrier Materials
E0398-03 Test Method for Water Vapor Transmission Rate of Sheet Materials Using Dynamic Relative Humidity Measurement
F0017-02 Terminology Relating to Flexible Barrier Materials
F0034-02 Practice for Construction of Test Cell for Liquid Extraction of Flexible Barrier Materials
  F0088-00 Test Method for Seal Strength of Flexible Barrier Materials
F0092-93R03 Practice for Determination of Character Yield of Inked Fabric Typewriter and Printer Ribbons
F0099-76R01 Practice for Preparation of Flexible Barrier Material Specifications
  F0119-82R02 Test Method for Rate of Grease Penetration of Flexible Barrier Materials (Rapid Method)
F0129-97R02 Practice for Amount of Ink Deposit on Carbon Paper and Inked Ribbons, Other Than Fabric Type
F0149-92BR03 Terminology Relating to Optical Character Recognition
  F0151 Test Method for Residual Solvents in Flexible Barrier Materials
F0153-95R02 Test Method for Determining the Yield of Wide Inked Computer Ribbons
F0221-98R03 Terminology Relating to Carbon Paper and Inked Ribbon Products and Images Made Therefrom
  F0335-03 Terminology Relating to Electrostatic Imaging
F0360-82R01 Practice for Image Evaluation of Electrostatic Business Copies
F0362-91R00E01 Test Method for Determining the Erasability of Inked Ribbons
   F0372-99R03 Test Method for Water Vapor Transmission Rate of Flexible Barrier Materials Using an Infrared Detection Technique
  F0392-93R04 Test Method for Flex Durability of Flexible Barrier Materials
F0396-00R04 Practice for Comparing One-Time Noncorrectable Typewriter Ribbons
F0413 Practice for Preparation of an Offset Duplicator for Use in Functional Testing of Lithographic Copy Products
   F0415-87R00E01 Test Method for Curl in Carbon Paper
  F0425 Terminology Relating to Lithographic Copy Products
F0470-89R03 Practice for Caking Temperature of Dry Electrostatic Toner
  F0497-00R04 Practice for Use of the Electric and Electronic Typewriter as a Test Instrument
```

```
F0505-87R01 Practice for the Comparative Evaluation of the Imaging Properties of Liquid Electrostatic Toners F0506 Practice for Assessing the Quality of Direct-Image Paper Offset Masters F0509-86R04 Practice for Testing One-Time Carbonizing Tissue for Pinholes
   F0549-85R04 Terminology Relating to Carbonless Copy Products
F0550 Test Method for Lithographic Properties of Imaging Materials
F0556-88R01 Test Method for Curl of Carbonless Copy Papers
   F0577-03E01 Test Method for Particle Size Measurement of Dry Toners
   F057/-036/11 168t Method for Particle Size Measurement of Diy Toners
F0596-82R03 Practice for Comparative Evaluation of the Imaging Properties of Dry Electrostatic Toners
F0597-83R03 Practice for Evaluation of One-Time Carbon Paper in Carbon-Interleaved Business Forms by Use of an Electric Typewriter
F0598-00R04 Practice for Determining the Resistance of Carbonless Papers to Capsular Damage
F0605-88R01 Practice for Determining the Compatibility of One-Time Carbon Paper with Carbonless Copy Papers When Interleaved into the Same Manifold Set
F0627-99R03 Practice for Testing Flake of Single-Strike Film Typewriter Ribbons
F0635 Test Method for Evaluation of Electrostatic Masters
  F0653 Test Method for Evaluation of Electrostatic Masters
F0685-96R01 Practice for Determining Toner Usage, Efficiency, and Dusting Nonheat Fixing Copiers Using Single-Component Toner Systems
F0686-94R01 Practice for Evaluation of Image Quality Produced by a Carbonless Copy Paper with an Electric or Electronic Typewriter
F0706-96R01 Practice for Determination of Fusion Temperature of Dry Electrostatic Heat-Fixing Toners
F0751 Test Method for Measuring Particle Size of Wide-Size Range Dry Toners
F0757-01 Test Method for Determining Energy Consumption of Copier and Copier-Duplicating Equipment
F0766-82R00E01 Test Method for Melting Point of Waxes
F0767-98R02 Test Method for Image Stability of Chemical Carbonless Paper to Light
   F0807-83R03 Practice for Determining Resolution Capability of Office Copiers
F0843-98R03 Test Method for Assessing the Color Strength and Dispersibility of Alkali Blue Pigment in Hot Melt Carbon Copy Paper Ink
F0854-83R03 Test Method for Cleanliness of Carbon Paper
   F0874-98R03 Test Method for Temperature Measurement and Profiling for Microwave Susceptors
F0875-94R03 Test Method for Evaluation of Large Area Density and Background on Office Copiers
F0904-98R03 Test Method for Comparison of Bond Strength or Ply Adhesion of Similar Laminates Made from Flexible Materials
   F0909-94AR01 Terminology Relating to Printers
F0935-00R04 Test Method for Comparing Cover-Up Correction Media
F0974-96R01 Practice for Determination of the Color Response of an Electrostatic Copying System, Black and White Output
   F0995-97R01 Practice for Estimating Toner Usage in Copiers Utilizing Dry Two-Component Developer F1033-00R04 Test Method for Comparing Lift-Off Correction Media F1042-87R04 Practice for Estimating Toner and Dispersant Usage in Copiers Utilizing Liquid Developers
   F1050-87R00E01 Test Method for Determining Winding Torque and Tension of Typewriter Ribbons F1051-00R04 Test Method for Comparing Multistrike Film Ribbons F1115-95R01 Test Method for Determining the Carbon Dioxide Loss of Beverage Containers F1125-87R00 Terminology of Image Quality in Impact Printing Systems
   F1140-00 Test Methods for Internal Pressurization Failure Resistance of Unrestrained Packages for Medical Applications F1151-88R03 Test Method for Determining Variations in Hardness of Film Ribbon Pancakes F1174-01 Practice for Using a Personal Computer Printer as a Test Instrument
  F1174-01 Practice for O'snig a Personal Computer Printer as a Test Instrument
F1175-88R01 Practice for Using the Computer Impact Print-Out Unit as a Test Instrument for Manifold Comparison
F1206-94R00 Test Method for Evaluating Color Image Output from Color Printers and Copiers
F1225-99R03 Test Method for Measuring the Ribbon Exit Force for Film and Fabric Cartridges
F1232-99R03 Practice for Generating a Test Pattern for Single-Pass Film Ribbons
F1249-01 Test Method for Water Vapor Transmission Rate Through Plastic Film and Sheeting Using a Modulated Infrared Sensor
F1278-96R03 Guide for Use and Handling of Flexible Retort Food Pouches in the Processing Environment
   F1294-97AR03 Terminology Relating to Automatic Identification Hard Copy Printing Systems
   F1306-90R02 Test Method for Slow Rate Penetration Resistance of Flexible Barrier Films and Laminates F1307-02 Test Method for Oxygen Transmission Rate Through Dry Packages Using a Coulometric Sensor F1308-98R03 Test Method for Quantitating Volatile Extractables in Microwave Susceptors Used for Food Products F1317-98R02 Test Method for Calibration of Microwave Ovens
 F1317-98R02 Test Method for Calibration of Microwave Ovens
F1318-99R03 Test Method for Determination of Productivity Using Electrostatic Copy Machines with Various Configurations
F1319-94R00 Test Method for Determination of Abrasion and Smudge Resistance of Images Produced from Business Copy Products (Crockmeter Method)
F1329-01 Test Method for Evaluating Thermal Paper Employing a Facsimile Thermal Printer as a Test Instrument
F1327-98 Terminology Relating to Barrier Materials for Medical Packaging
F1349-98R03 Test Method for Nonvolatile Ultraviolet (UV) Absorbing Extractables from Microwave Susceptors
F1351-96R02 Practice for Determination of the Effect of Hard Creasing Paper on Images Produced by Business Imaging Systems
F1405-98R02 Test Method for Determining the Dynamic Thermal Response of Direct Thermal Imaging Products/Matlantek Method
F1416-96R03 Guide for Selection of Time-Temperature Indicators
  F1410-90-000 Guide for Selection or 1 lime-1 emperature indicators
F1423-97802 Practice for Determination of the Quality of Monochrome Images Produced from Non-Impact Personal Computer Printers
F1424-92R01 Test Method for Estimating Toner Usage in Full-Color Copiers Utilizing Dry Mono-or-Dual-Component Toners
F1425-92R01 Test Method for Determining the Tribocharge of Two-Component Developer Materials
F1434-97R02 Practice for Estimating the Performance of a Fuser Oil in an Electrostatic Copier or Printer
F1442-92R03 Practice for Using a Copier or Printer as a Test Instrument for Evaluating Paper Performance
F1443-93R03 Practice for Using 0.003-in, O.203-mn) Aperture Reflectometers as Test Instruments for Measuring Visual Image Quality of Business Copy Images
F1444-00R04 Test Method for Determining Dynamic Thermal Response of Direct Thermal Paper-Label Printer Method
   F1445-00R04 Test Method for Determining Static Thermal Sensitivity of Direct Thermal Media F1454-99R03 Practice for Comparing Correctable Film Ribbons F1457-94BR01 Terminology Relating to Laser Printers
    F1478-95R00 Test Method for Determination of Abrasion Resistance of Images Produced from Copiers and Printers (Taber Method)
   F1478-98001 Test Method for Determination of Adrasion Resistance of Images Produced from Copiers and Printers (Taber Method) F1479-9803 Terminology Relating to Microwave Food Packaging F1486-9602 Practice for Determination of Abrasion and Smudge Resistance of Images Produced from Office Products (GA-CAT Method)
   F1500-98R03 Test Method for Quantitating Non-UV-Absorbing Nonvolatile Extractables from Microwave Susceptors Utilizing Solvents as Food Simulants F1509-94R04 Test Methods for Determining Acceptability of Ribbon Welds in Fabric Cartridges F1519-98R03 Test Method for Qualitative Analysis of Volatile Extractables in Microwave Susceptors Used to Heat Food Products
   F1520-94R03 Test Method for Determining the Drive Torque for Film and Fabric Ribbon Cartridges
F1531 Test Method for Comparing Printer or Copier Cartridges
F1571-95R02 Test Method for Determination of Abrasion and Smudge Resistance of Images Produced from Business Copy Products (Sutherland Method)
F1585-00 Guide for Integrity Testing of Porous Barrier Medical Packages
   F1608-00R04 Test Method for Microbial Ranking of Porous Packaging Materials (Exposure Chamber Method)
F1623-96R02 Terminology Relating to Thermal Imaging Products
F1706-96R02 Practice for Determining Energy Consumption of Nonimpact Personal Computer Printers
F1703-96R02 Practice for Determining Energy Consumption of Nonimpact Personal Computer Printers
F1707-96R02 Practice for Determining Energy Consumption of Facsimile Machines
F1721-04 Practices for Determining Stability of Direct Thermal Imaging Products
F1789 Test Method for Measurement of Diffusivity, Solubility, and Permeability of Organic Vapor Barriers Using a Flame Ionization Detector
F1770 Test Method for Evaluation of Solubility, Diffusivity, and Permeability of Flexible Barrier Materials to Water Vapor
F1782-97R02 Practice for Amount of Ink Deposit on Fabric Type Ribbons
F1851-98R03 Practice for Bar Code Verification
F1856-04 Practice for Determining Toner Usage for Printer Cartridges
F1857-01 Terminology Relating to Ink Jet Printers and Images Made Therefrom
F1840-44 Test Methods for Determining Residual Solvents in Packaging Materials
F1869-98R04 Test Methods for Hot Seal Strength (Hot Tack) of Thermoplastic Polymers and Blends Comprising the Sealing Surfaces of Flexible Webs
F1927-98R04 Test Method for Determining of Novygen Gas Transmission Rate, Permeability and Permeance at Controlled Relative Humidity Through Barrier Materials Using a Coulometric Detector
F1942-98R04 Test Method for Determining the Dynamic Thermal Response of Thermal Mass Transfer Ribbon Products/MAtlantek Method
F1942-98R03 Practice for Creating Test Targets for Determining the Ink Yield of the Imaging Supplies Used in Ink Jet Printers
F1943-98R03 Practice for Determining the Quality of the Text, Line - and Solid-Fill Output Produces by Ink Jet Printers
F1943-98R03 Practice for Determining the Quality of the Text, Line - and Solid-Fill Output Produces ent Lighting
F1946-04 Practice for Determining the Quality of the Text, Line - and Solid-Fill Output Produces ent Lighting
F1945-05 Practice for Determining the Lightfastness of Ink Jet Prints Exposed to Indoor Fluorescent Lighting
F1946-04 Practice for Accelerated Aging of Sterile Medical Device Packages
F2013-01 Test Method for Determination of Residual Acetaldehyde in Polyethyle
  F1980-02 Guide for Accelerated Aging of Sterile Medical Device Packages
F2013-01 Test Method for Determination of Residual Acetaldehyde in Polyethylene Terephthalate Bottle Polymer Using an Automated Static Head-Space Sampling Device and a Capillary GC with a Flame Ionization Detector
F2029-00 Practices for Making Heatseals for Determination of Heatsealability of Flexible Webs as Measured by Seal Strength
F2035-00 Practice for Measuring the Dark Stability of Ink Jet Prints
F2036-04 Test Method for Evaluation of Larger Area Density and Background on Electrophotographic Printers
F2037-00 Practice for Predicting the Lifetime of Ink Jet Prints Stored in Dark Keeping Conditions in Typical Office Environments
F2036-00 Test Method for Burst Testing of Flexible Package Seals Using Internal Air Pressurization Within Restraining Plates
F2036-01 Test Methods for Pressure Decay Leak Test for Nonporous Flexible Packages With and Without Restraining Plates
   F2096-04 Test Method for Detecting Gross Leaks in Medical Packaging by Internal Pressurization (Bubble Test)
F2097-01 Guide for Design and Evaluation of Primary Packaging for Medical Products
F2203-02E01 Test Method for Linear Measurement Using Precision Steel Rule
  F2203-02E01 Test witerfood for Linear weassurement Using Precision Steel Rule
F2217-02 Practice for Coating/Adhesive Weight Determination
F2226-03 Practice for Determining the Adhesion of Prints and Laminating Films
F2227-02 Test Method for Non-Destructive Detection of Leaks in Non-sealed and Empty Medical Packaging Trays by CO2 Tracer Gas Method
F2228-02 Test Method for Non-Destructive Detection of Leaks in Medical Packaging Which Incorporates Porous Barrier Material by CO2 Tracer Gas Method
F2250-03 Practice for Evaluation of Chemical Resistance of Printed Inks and Coatings on Flexible Packaging Materials
F2251-03E01 Test Method for Thickness Measurement of Flexible Packaging Material
F2250-03 Practice for Evaluation of Coating Adhesion to Flexible Packaging Material
   F2252-03 Practice for Evaluating Ink or Coating Adhesion to Flexible Packaging Materials Using Tape F2292-03 Practice for Determining the Waterfastness of Images Produced by Ink Jet Printers Utilizing Four Different Test Methods\MDrip, Spray, Submersion and Rub F2293-03 Practice for Determining the Stain Resistance of Images Produced by Ink Jet Printers F2293-03 Practice for Determining the Stain Resistance of Images Produced by Ink Jet Printers F2294-03 Practice for Determining the Writeability of Print Media
   F2296-04 Practice for Determining the Adhesion of Lamination Films to Prints Utilizing Mechanical Stress: Four Different Test Methods\MScore/Tape, Cross Hatch, X-Cut, and Crease-Folding F2338-04 Test Method for Nondestructive Detection of Leaks in Packages by Vacuum Decay Method F2366-05 Practice for Determining the Relative Lightfastness of Ink Jet Prints Exposed to Window Filtered Daylight Using a Xenon Arc Light Apparatus
   F2406-04 Practice for Determining Yield of Solid Ink Sticks
```

```
ISO standard included inside ASTM
             ANS/ISO7767-97 Oxygen Monitors for Monitoring Patient Breathing Mixtures-Safety Requirements Approved as an American National Standard with Deviations by ASTM International
             ANS/ISO4135-01 Anaesthetic and Respiratory Equipment—Vocabulary Approved as an American National Standard with Deviations by ASTM International ANS/ISO4135-01 Anaesthetic and Respiratory Equipment—Vocabulary Approved as an American National Standard with Deviations by ASTM International ANS/ISO10079.1-99 Medical Suction Equipment—Part 1: Electrically Powered Suction Equipment—Safety Requirements Approved as an American National Standard with Deviations by ASTM International ANS/ISO10079.2-99 Medical Suction Equipment—Part 2: Manually Powered Suction Equipment Approved as an American National Standard with Deviations by ASTM International
            ANS/ISO10079.3-99 Medical Suction Equipment—Part 3: Suction Equipment Powered from a Vacuum or Pressure Source Approved as an American National Standard with Deviations by ASTM International ANS/ISO1522-98(E) Paints and Varnishes—Pendulum Damping Test Approved as an American National Standard by ASTM International ANS/ISO5359-00E Low-Pressure Hose Assemblies for Use with Medical Gases Approved as an American National Standard with Deviations by ASTM International
            ANS/ISO5361-99 Anaesthetic and Respiratory Equipment—Tracheal Tubes and Connectors Approved as an American National Standard by ASTM International ANS/ISO5366.1-00E Anaesthetic and Respiratory Equipment—TracheostomyTubes—Part 1: Tubes and Connectors for Use in Adults Approved as an American National Standard by ASTM International ANS/ISO5362-00 Anaesthetic Reservoir Bags Approved as an American National Standard by ASTM International ANS/ISO5362-00 Anaesthetic Reservoir Bags Approved as an American National Standard by ASTM International ANS/ISO511195-95 Gas Mixers for Medical Use—Stand-alone Gas Mixers Approved as an American National Standard with Deviations by ASTM International
             ANS/ISO5360-93 Anesthetic Vaporizes—Agent-Specific Filling Systems Approved as an American National Standard with Deviations by ASTM Inter ANS/ISO15002-00 Flow-metering devices for connection to terminal units of medical gas pipeline systems
             ANS/ISO17025-05 General Requirements for the Competence of Testing and Calibration Laboratories
            ANS/ISO/IFC26-US ceneral Requirements for the Competence of Lesting and Calibration Laboratories ANS/ISO/IFC27024-03 Conformity assessment—General requirements for bodies operating certification of persons ISO64-97 Guide for inclusion of environmental aspects in product standards ISO6356-04 Anaesthetic and respiratory equipment—Conical connectors—Part 1: Cones and sockets ISO6366.3-03 Anaesthetic and Respiratory Equipment—TracheostomyTubes—Part 3: Paediatric Tracheostomy Tubes ISO9000-00 Quality management systems - Fundamentals and vocabulary ISO9001-00 Quality management systems - Requirements
          ISO9004-00 Quality management systems - Guidelines for performance improvements
ISO9919-05 Medical Electrical Equipment—Particular Requirements for the Basic Safety and Essential Performance of Pulse Oximeter Equipment for Medical Use
ISO14001-04 Environmental management systems—Requirements with guidance for use
ISO14004-04 Environmental management systems—General guidelines on principles, systems and supporting techniques
ISO14010-96 Guidelines for environmental auditing—General principles
ISO14011-96 Guidelines for environmental auditing—Audit procedures—Auditing of environmental management systems
ISO14012-96 Guidelines for environmental auditing—Qualification criteria for environmental auditors
ISO14020-00 Environmental labels and declarations - General principles
ISO14020-01 Environmental labels and declarations - Self-declared environmental claims (Type II environmental labelling)
ISO14024-01 Environmental labels and declarations - Type II environmental labelling
ISO14024-00 Technical Report - Environmental labels and declarations - Type II environmental declarations
ISO14031-99 Environmental management - Environmental performance evaluation - Guidelines
ISO14032-99 Technical Report - Environmental labers and declarations
ISO14024-01 Environmental management - Environmental performance evaluation - Guidelines
             ISO9004-00 Quality management systems - Guidelines for performance improvements
            ISO14040-97 Environmental management - Life cycle assessment - Principles and framework ISO14041-98 Environmental management - Life cycle assessment - Goal and scope definition and inventory analysis ISO14042-00 Environmental management - Life cycle assessment - Life cycle impact assessment
            ISO14043-00 Environmental management - Life cycle assessment - Life cycle interpretation
ISO14050-98 Environmental management - Vocabulary
ISO14061-98 Technical Report - Information to assist forestry organizations in the use of Environmental Management System standards ISO 14001and ISO 14004
             ISO/ASTM51204-04 Standard Practice for Dosimetry in Gamma Irradiation Facilities for Food Processing
             ISO/ASTM51205-02 Standard Practice for Use of a Ceric-Cerous Sulfate Dosimetry System ISO/ASTM51261-02 Standard Guide for Selection and Calibration of Dosimetry Systems for Radiation Processing
             ISO/ASTM51275-04 Standard Practice for Use of a Radiochromic Film Dosimetry System
             ISO/ASTM51276-02 Standard Practice for Use of a Polymethylmethacrylate Dosimetry System
ISO/ASTM51310-04 Standard Practice for Use of a Radiochromic Optical Waveguide Dosimetry System
ISO/ASTM51310-03 Standard Practice for Characterization and Performance of a High-Dose Radiation Dosimetry Calibration Laboratory
            ISO/ASTM51401-03 Standard Practice for Use of a Dichromate Dosimetry System ISO/ASTM51431-05 Standard Practice for Dosimetry in Electron Beam and X-Ray (Bremsstrahlu ISO/ASTM51538-02 Standard Practice for Use of the Ethanol-Chlorobenzene Dosimetry System
                                                                                                                                                                                                                                                      sstrahlung) Irradiation Facilities for Food Processing
             ISO/ASTM51539-05 Standard Guide for Use of Radiation-Sensitive Indicators
            ISO/ASTM51540-04 Standard Practice for Use of a Radiochromic Liquid Dosimetry System
ISO/ASTM51607-04 Standard Practice for Use of a Radiochromic Liquid Dosimetry System
ISO/ASTM51608-05 Standard Practice for Use of the Alanine-EPR Dosimetry System
ISO/ASTM51608-05 Standard Practice for Dosimetry in an X-Ray (Bremsstrahlung) Facility for Radiation Processing
             ISO/ASTM51631-03 Standard Practice for Use of Calorimetric Dosimetry Systems for Electron Beam Dose Measurements and Routine Dosimeter Calibration ISO/ASTM51649-05 Standard Practice for Dosimetry in an Electron Beam Facility for Radiation Processing at Energies Between 300 keV and 25 MeV
             ISO/ASTM51650-05 Standard Practice for Use of Cellulose Acetate Dosimetry Systems
           ISO/ASTM51650-05 Standard Practice for Use of Cellulose Acetate Dosimetry Systems

ISO/ASTM51702-04 Standard Practice for Dosimetry in a Gamma Irradiation Facility for Radiation Processing

ISO/ASTM51707-05 Standard Guide for Estimating Uncertainties in Dosimetry for Radiation Processing

ISO/ASTM51818-02 Standard Practice for Dosimetry in an Electron Beam Facility for Radiation Processing at Energies Between 80 and 300 keV

ISO/ASTM51900-02 Standard Guide for Dosimetry in Radiation Research on Food and Agricultural Products

ISO/ASTM51939-05 Standard Practice for Blood Irradiation Dosimetry

ISO/ASTM51940-04 Standard Guide for Irradiation of Insects for Sterile Release Programs

ISO/ASTM51956-05 Standard Practice for Use of Thermoluminescence-Dosimetry (TLD) Systems for Radiation Processing
```

ISO/ASTM52116-02 Standard Practice for Dosimetry for a Self-Contained Dry-Storage Gamma-Ray Irradiato

```
UOP standard included inside ASTM
           UOP1-87 Distillation Range of Heavy Petroleum Oils and Determination of Coke Residue UOP6-82 Induction Period of Gasolines Using the UOP Oxygen Pressure Vessel UOP9-85 Hydrogen Sulfide in Gases by the Tutwiler Method UOP3
            UOP41-74 Doctor Test for Petroleum Distillates
            UOP46-85 Paraffin Wax Content of Petroleum Oils and Asphalts
UOP77-85 Crude Oil Evaluation by Hempel Distillation
            UOP79-87 Fractionation of Petroleum Distillates
             UOP99-82 Pentane-Insoluble Matter in Petroleum Oils Using a Membrane Filter UOP114-86 Relative Density of Gas by Schilling Effusion Method
             UOP163-05 Hydrogen Sulfide and Mercaptan Sulfur in Liquid Hydrocarbons by Potentiometric Titration
            UOP172-89 Flue Gas Analysis
UOP174-84 Storage Stability of Residual Fuel Oils
UOP197-89 Mercaptan Sulfur - Copper Number
            UOP202-00 Disulfide Sulfur in Light Petroleum Distillates and LPG
UOP209-00 Alkalinity, Sulfide and Mercaptide Analyses of Used Refinery Caustic Solutions
UOP210-76T Caustic Solution Analysis - Double Indicator
             UOP211-79 Caustic Solutions Analysis - Liberation Method
           UOP211-79 Caustic Solutions Analysis - Liberation Method
UOP212-05 Hydrogen Sulfide, Mercaptan Sulfur, and Carbonyl Sulfide in Hydrocarbon Gases by Potentiometric Titration
UOP248-92 Alkalinity and Fluoride in Alkaline Solutions
UOP254-87 Apparent Bulk Density of Fluid Cracking Catalyst
UOP269-99 Phenols and Thiophenols in Petroleum Products by Spectrophotometry
UOP269-90 Nitrogen Bases in Hydrocarbons by Potentiometric Titration
UOP274-94 Platinum in Fresh Catalysts by Spectrophotometry
UOP276-85 Pyrrole Nitrogen in Petroleum Distillates by Visible Spectrophotometry
UOP276-85 Pyrrole Nitrogen in Petroleum Distillates by Visible Spectrophotometry
UOP286-89 Free Sulfur in Distillates by Mercury Number
UOP291-02 Total Chloride in Alumina and Silica-Alumina Catalysts by Potentiometric Titration
UOP294-30 Apparent Bulk Density of Catalyst Patricles
            UOP294-93 Apparent Bulk Density of Catalyst Particles
UOP300-61 Water in Glycol
UOP303-05 Impurities in Catalysts by ICP-OES
            UOP304-90 Bromine Number and Bromine Index of Hydrocarbons by Potentiometric Titration UOP311-02 Hydrocarbon Types by Fluorescent Indicator Adsorption (FIA) UOP313-89 Nitrogen Bases in Petroleum Distillates by Color Indicator Titration
            UOP314-97 Analysis of Refinery Waters for pH, Iron and Copper UOP315-59 Basic Nitrogen in Gases by Low Temperature Acid Scrubbing UOP317-66T Chlorine in Hydrogen Gas by a Colorimetric Procedure
            UOP320-86 Sulfate in Alumina or Silica-Alumina Base Catalysts-Turbidimetric Method
            UCP326-82 Diene Value by Maleic Anhydride Addition Reaction
UCP338-89 Fines in 1.6-mm (1/16-Inch) Spherical Catalysts and Bases by Sieve Analysis
            UOP344-87 Moisture in Hydrocarbon Streams Using an On-Line Analyzer
UOP358-64 Bromine Index of Liquid Butane and Petroleum Distillates by Coulometric Titration
UOP364-85 Trace Dissolved Oxygen in Liquids
UOP373-83 Composition of C2 Through C5 Hydrocarbon Gas Mixtures by Gas Chromatography
            UOP374-90 p-Phenylenediamine Type Inhibitors in Gasoline
UOP375-86 Calculation of UOP Characterization Factor and Estimation of Molecular Weight of Petroleum Oils
UOP377-90 Free Sulfur in LPG by Mercury Number
            UOP379-81 Hydrogen Fluoride in HF Alkylation Regenerator Bottoms
UOP381-63 Traces of Sulfur in Liquefied Petroleum Gases by the Nickel Reduction Method
UOP382-81 Water in Regenerator Bottoms from Hydrogen Fluoride Alkylation
            UOP384-76 Nitrogen in Petroleum Distillates and Heavy Oils by Acid Extraction or Direct Kjeldahl Procedure UOP387-62 Arsenic in Petroleum Stocks and Catalysts by Spectrophotometry UOP389-04 Trace Metals in Oils by Wet Ashing and ICP-OES
            UOP391-91 Trace Metals in Petroleum Products or Organics by AAS
            UOP395-95 Total Chloride in Petroleum Distillates by Colorimetry
UOP405-67T Hydrogen Chloride in Gas Streams by Potentiometric Titration
UOP410-85 Sodium in Catalysts by Flame Emission or Atomic Absorption Spectrophotometry
            UOP411-92 Normal Paraffins by Subtractive Gas Chromatography
UOP413-82 One Day Fuel Oil Stability
UOP422-66 Particle Size Distribution by Micromesh Sieves
            UOP423-85 Thiosulfate in Used Refinery Caustic
UOP423-86 Surface Area, Pore Volume and Pore Diameter of Porous Substances by Nitrogen Adsorption
UOP434-83 Free Water and Volatile Hydrocarbon Content of Molecular Sieves
             UOP436-87 Silica in Catalysts by Gravimetric Procedure
            UOP437-81 Size Distribution of Molecular Sieve Particles
UOP438-81 Attrition of Molecular Sieve Particles
UOP456-80 Chlorides in Refinery Waters
            UOP464-00 Phenol in Light Aromatic Hydrocarbons and Cyclohexane by Spectrophotometry UOP481-91 Water in Liquid Hydrocarbons by Coulometry UOP495-03 Aromatics in Molex Process n-Paraffin Products by Ultraviolet Spectrophotometry
            UOP501-02 Hydrocarbon Types by Fluorescent Indicator Adsorption (FIA) at Elevated Temperatures UOP515-68T Residue and Organic Residue in Waste Waters UOP516-00 Sampling and Handling of Gasolines, Distillate Fuels and C3-C4 Fractions
            UOP53-96 Glycol and Carom Solvent Distribution in Mixtures by GC
UOP537-91 Alcohol and Ketone Mixtures by GC
UOP539-97 Refinery Gas Analysis by Gas Chromatography
UOP549-97 Trace Non-Aromatic Hydrocarbons in High-Purity Aromatics by Gas Chromatography
UOP549-97 Laboratory Hydrogen Sulfide and Mercaptan Extraction
UOP549-81 Sodium in Petroleum Distillates by Flame Emission, Using an Atomic Absorption Spectrophotometer
            UOP551-96 Hexanes and Lower Boiling Hydrocarbons in Olefin Free Gasolines by GC UOP555-96 Trace Impurities in High-Purity Benzene and Cyclohexane by GC UOP563-90 Packed Apparent Bulk Density of Molecular Sieves
            UOP565-05 Acid Number and Naphthenic Acids by Titration
UOP569-79 Methanol in Petroleum Distillates and LPG by Gas Chromatography
UOP578-02 Automated Pore Volume and Pore Size Distribution of Porous Substances by Mercury Porosimetry
            UOP588-71 Sulfur in Hydrocarbons by Oxy - Hydrogen Combustion
UOP588-71 Sulfur in Hydrocarbons by Oxy - Hydrogen Combustion
UOP588-92 Acid Number and Naphthenic Acids by Colorimetric Titration
UOP588-94 Total, Inorganic and Organic Chloride in Hydrocarbons by Potentiometric Titration
UOP589-85 Palladium in Catalysts by Visible Spectrophotometry
            UOP602-89 Soxhlet Extraction of Catalyst
            UOP603-88 Trace CO and CO2 in Hydrogen and Light Gaseous Hydrocarbons by GC UOP614-02 Heptane-Insoluble Matter in Petroleum Oils Using a Membrane Filter
            UOP619-83 Fluorine in Hydrocarbons by Oxy-Hydrogen Combustion
UOP621-98 Boiling Point Distribution of Hydrocarbons by Gas Chromatography
UOP624-94 Carbonyl Number by Chemical Analysis
UOP629-90 Analysis of Hydrogen Fluoride Alkylation Catalysts and Regenerator Bottoms
            UOP649-74 Total Oxygen in Organic Materials by Pyrolysis-Gas Chromatographic Technique
UOP670-68 Carbon Structure of C7 and Lower Boiling Hydrocarbons in Olefinic Samples by Hydrogenation and Capillary Column Gas Chromatography
UOP672-84 Aromatic Hydrocarbon Types in Detergent Alkylates Using Low Voltage Mass Spectrometry
            UOP673-06 Linear Alkylberzene Isomer Distribution in Detergent Alkylate by GC
UOP678-06 Linear Alkylberzene Isomer Distribution in Detergent Alkylate by GC
UOP676-84 Molecular Weight by Vapor Pressure Osmometry
UOP678-04 Dissolved Molecular Oxygen in Liquid Hydrocarbons by Electrochemical Detection
UOP682-84 Total Cyanide in Refinery Waters by Visible Spectrophotometry
UOP683-86 Sulfide in Refinery Waste Water
UOP688-92 Normal Olefins and Normal Paraffins by Gas Chromatography
            UOP689-92 Normal Uciens and Normal Paramins by Gas Curromatography
UOP689-99 Octanes and Lower Boiling Hydrocarbons in Olefin-Free Gasolines by GC
UOP699-91 Sodium in Liquefied Petroleum Gas by AAS
UOP700-70 Free Sulfur In Petroleum Distillates and LPG by the AC Polarograph
UOP702-90 Impurities in Distilled High Purity Curmene by GC
UOP703-98 Carbon on Catalysts by Induction Furnance Combustion and Infrared Detection
UOP704-70 Equivalent Weights of Heavy Organic Amines By Non-Aqueous Potentiometric Titration
UOP714-87 Metals in Miscellaneous Samples by ICP-AES
            UOP715-86 Rhenium Catalysts by Spectrophotometry
UOP720-93 Impurities in High Purity p-Xylene by GC
UOP725-86 Pentenes and Lower Boiling Hydrocarbons in Olefinic Gasolines by GC
            UOP728-86 Petiteries and Lower boiling hydrocarbots in Ocientic Gasonites by GC UOP731-74 Total Sulfur in Heavy Oils, Tars and Solids by Microcoulometric Titration, Single Entry Boat Technique UOP731-74 Total Sulfur in Heavy Oils, Tars and Solids by Microcoulometric Titration, Single Entry Boat Technique UOP735-73 Hydrogen Content of Gases by Gas Chromatography UOP740-797 Volatile Nitrogen Bases, Including Ammonia in Solids and Aqueous Solutions UOP741-86 Paraffin and Naphthene Distribution by Carbon Number of SaturatedPetroleum Distillates by GC UOP742-86 Sulfate in Catalyst by a Gravimetric Method
            UOP743-73T Acid Oils in Refinery Caustic by Liberation
UOP744-04 Aromatics in Hydrocarbons by Gas Chromatography
UOP755-92 Trace Impurities in High-Purity Ethylbenzene by Gas Chromatography
```

```
UOP759-76 Trace Oxygen in Gases by Gas Chromatography
 UOP762-76 Apparent Bulk Density of Solid Phosphoric Acid Catalyst UOP766-91 Piece Density by Mercury Displacement
 UOP772-77 Mercaptan Sulfur in LPG by Microcoulometry
  UOP778-81 Apparent Bulk Density of Extruded Catalyst
UOP779-92 Chloride in Petroleum Distillates by Microcoulor
 UOP780-92 Carbohydrates by HPLC
UOP787-78 Silicones in Petroleum Distillates by Atomic Absorption Spectrophotometr
  UOP791-94 Sulfur Components in LPG or C5 Minus Hydrocarbon Fractions by GC-SCD
UOP792-78 The Colorimetric Determination of Silica in Aqueous Solutions
UOP793-82 Color Stability of Petroleum Distillates
UOP799-96 Trace p-DEB or Indian in C8 Aromatics and Trace C8 Aromatics in p-DEB by GC
 UOP800-79 Vanadium, Nickel and Iron in Petroleum Oils by Atomic Absorption Spectrop UOP801-80 Size Distribution of Charcoal Particles
 UOP802-80 Attrition of Charcoal Particles
UOP803-84 Chlorination Color of Phenol by Spectrophotometry
 UOP804-83 Carbonyl Content of Phenol by Visible Spectrophotometry
 UOP806-84 Alcohol Impurities in Acetone
UOP808-84 Alkalinity of Acetone
  UOP809-84 Acidity of Acetone
UOP810-84 Residue on Evaporation of Acetone
UOP810-87 Acid Insolubles in Catalysts
UOP816-80 Refractive Index of Hydrocarbon Liquids
UOP818-81 Thiosulfate in Lean Amine Solutions
UOP818-81 Thiosulfate in Lean Amine Solutions
UOP821-81 Automated Micro Pore Size Distribution of Porous Substances by Nitrogen Adsorption and/or Desorption Using a Micromeritics Analyzer
UOP822-81 Specific Gravity of Coke and Powdered Asphalts
 UOP823-90 Platinum in Fresh Platinum-Rhenium Catalysts by Spectrophotometry UOP824-81 Diethanolamine in Solution by Color Indicator Titration UOP825-81 Monoethanolamine in Solutions by Color Indicator Titration
UOP826-81 Carbon Dioxide in Amine Solution
UOP827-81 Apparent Hydrogen Sulfide in Amine Solutions
UOP828-81 Total Amine in Solutions
 UOP829-82 Titrimatric Determination of CO2 in Ethanolamines
UOP832-9-82 Intilination Determination of CV2 in Enhancement of Technology (Carbon Structure of C9 and Lower Boiling Hydrocarbons by Gas Chromatography UOP833-82 Molybdenum in Platforming Catalysts and Fines by Atomic Absorption Spectrophotor UOP834-82 Arsine in Ethylene by Electrothermal Atomic Absorption Spectrophotometry
UOP835-82 Accelerated Fuel Oil Stability
UOP836-82 Sulfur in Distillate and Residual Oils by X-Ray Flourescence
UOP841-83 Trans Olefins in Fatty Acids, Esters or Triglycerides by IR Spectroscopy
 UOP842-83 Nickel, Iron, Sulfur and Vanadium in Distillate, Residual Oils and Pitches by XRF
 UOP845-90 Trace Alcohols in LPG by GC
UOP846-83 Composition of C4 Olex Effluent by Gas Chromatography
 UOP847-86 Dewaxing of Petroleum Products
UOP847-86 Dewaxing of Petroleum Products
UOP848-84 Nickel, Vanadium, Iron, Lead, Copper and Sodium in Gas Oils by AAS
UOP851-84 Density of Powders and Solids by Helium Displacement
UOP854-85 Size Distribution of Solid Phosphoric Acid Catalyst
UOP856-85 Particle Size Distribution of Powders by Laser Light Scattering
UOP863-91 Trace Desorbent in C10-C18 Molex Products by GC
UOP864-89 Sulfur in Organic and Inorganic Materials by Combustion and IR Detection
UOP865-86 Phosphorus in Catalysts by Visible Spectrophotometry
UOP866-86 Carbon, Hydrogen and Nittrogen by Oxidative Pyrolysis
UOP868-88 Trace Saturates in High Purity Aromatics by GC
UOP870-90 Carbon Number Distribution of Paraffins, Naphthenes and Aromatics by GC
 UOP873-86 Noble Metals and Modifiers in Catalysts by ICP-AES
UOP874-88 Pore Size Distribution of Porous Substnces by Nitrogen Adsoprtion Using a Quantachrome Analyzer
UOP874-88 Pore Size Distribution of Porous Substrices by Nitrogen Adsoprtion Using a Ut
UOP876-93 Platinum in Chloroplatinic Acid by Spectrophotometry
UOP878-87 Potassium in Catalysts by Atomic Absorption
UOP879-87 Aluminum in Catalysts by Atomic Absorption
UOP8879-87 Aluminum in Catalysts by Atomic Absorption
UOP889-89 Hydrocarbon Types in Low Olefin Distillates by GC
UOP887-89 Rhenium in Perrhenic Acid and Ammonium Perrhenate by Spectrophotometry
UOP894-91 Mercury in Catalysts by GF-AAS
 UOP896-93 Platinum in Spent Catalyst
UOP899-04 Trace Hydrocarbons in Hydrogen or LPG by Gas Chromatography UOP905-91 Platinum Agglomeration by X-Ray Diffraction
 UOP912-94 Fluoride in Catalysts, Molecular Sieves and Aqueous Solutions by Ion Selective Electrode
UOP913-92 Impurities in Statyrene by Gas Chromatography
UOP914-92 Automated Crush Strength of Catalysts or Molecular Sieves
UOP915-92 Normal Paraffins by Capillary Gas Chromatography
UOP916-93 Palladium, Gold and Potassium in Silica Catalyst by ICP-AES
UOP917-93 Palladium, Gold and Potassium in Silica Catalyst by ICP-AES
UOP917-93 Palladium in Fresh and Spent Alumina Catalyst by Spectrophotometry
UOP918-92 Collection and Grinding of Adsorbents and Catalysts for Analysis
 UOP923-97 Total Sulfur in LPG by Hydrogenolysis
UOP924-00 Nickel, Tungsten, Sodium and Aluminum in Hydrocracking Catalysts by ICP-AES
UOP925-92 Nickel, Molybdenum, Phosphorus, Cobalt and Aluminum in Fresh Catalysts by ICP-AES
UOP926-92 Aluminum and Silicon In Fresh Catalysts by Lithium Metaborate Fusion/ICP-AES UOP927-92 Trace Metallic Impurities in Fresh Catalysts by ICP-AES UOP931-94 Trace Impurities in Mixed Xylenes by Gac Chromatography UOP933-94 Test Procedures for Plant Deposits, Scales and Sludges
UOP934-94 Diolefins in C5 Olefinic Hydrocarbon Streams by GC UOP935-94 Mercaptain Types In Kerosine by NMR UOP936-95 Combined Nitrogen in LPG by Chemiluminescence
UOP938-00 Total Mercury and Mercury Species in Liquid Hydrocarbons UOP939-96 Basic Nitrogen in LPG by Ion Chromatography UOP944-96 Surface Area of Fresh and Regenerated Catalyst
  UOP945-96 Platinum Dispersion on Platinum or Platinum/Tin Catalyst by Hydrogen-Oxygen Titration
UOP946-96 Arsenic in Petroleum Naphthas by HG-AAS
UOP947-96 Length and Diameter of Extruded Catalyst Using a Semi-Automated Method
UOP948-96 Relative Density of Gas Mixtures by Calculation From Composition
UOP952-97 Trace Lead in Gasolines and Naphthas by GF-AAS
UOP953-97 Sulfate and Thiosulfate in Caustic Aqueous Solutions by Ion Chromatography
UOP954-03 Loss on Ignition (LOI) for Fresh, Regenerated, Used, and Spent Catalysts, Catalyst Supports, and Adsorbents
  LIOP958-98 Ammonia in Hydrocarbons
UOP958-98 Ammonia in Hydrocarbons
UOP959-98 Ammonia in Determination in Aqueous Solutions by Ion Chromatography
UOP961-98 Elemental Composition of Zeolites by ICP-AES
UOP962-98 Copper in Gasoline and Naphtha by Flame-AAS or ICP-AES
UOP962-98 Trace Aromatic Hydrocarbons in 90 to 40°°C Bolling Range Petroleum Distillates by HPLC
UOP964-98 Surface Area, Pore Volume, Average Pore Diameter and Pore Diameter Distribution of Porous Materials
UOP967-00 Automated Crush Strength of Spherical Catalysts
UOP968-00 Foots Oil in Methyl Isobutyl Ketone by GC
UOP969-00 Permanganate Fading for Acetic Acid
UOP974-00 Taces Nitrogen in Light Areastic Netrogenbors by Chemiluminescence.
 UOP971-00 Trace Nitrogen in Light Aromatic Hydrocarbons by Chemiluminescence
UOP971-00 Trace Nitrogen in Light Aromatic Hydrocarbons by Chemiluminescence
UOP972-01 Aluminum, Silicon and Silver in Acetic Acid by ICP-OES
UOP973-01 Automated Crush Strength of Extruded Catalysts
UOP975-02 Fluorine in Liquid Hydrocarbons and LPG by Oxidative Combustion with Ion-Selective Electrode Detection
UOP976-02 Trace C4-C9 Saturates in High Purity Aromatics by GC
UOP979-02 Total Chloride in Alumina Supported Catalysts by Wavelength Dispersive X-Ray Fluorescence
UOP980-03 C5 and Lower Boiling Dienes, Olefins, and Parafins in Naphthas by GC
UOP983-04 Acetylenes in 1,3-Butadiene by GC
UOP999-05 Precision Statements in UOP Methods
```

```
Withdrawn Standards until 2006
           ANSIZ41-99 American National Standard for Personal Protection - Protective Footwear
A4- Withdrawn 1965: Specification for Medium-Carbon-Steel Splice Bars
A5- Withdrawn 1979: Specification for High-Carbon Steel Joint Bars
A7- Withdrawn 1967: Specification for Steel for Bridges and Building
A8- Withdrawn 1963: Specification for Structural Nickel Steel
A9- Withdrawn 1940: Specification for Steel for Buildings
            A10- Withdrawn 1970: Specification for Mild Steel Plates
            A11- Withdrawn 1930: Specification for Structural Steel for Cars
A12- Withdrawn 1930: Specification for Structural Steel for Ships
A13- Specification for Rivet Steel for Ships (Withdrawn 1934)
           A13- Specification for Rivet Steel for Ships (Withdrawn 1934)
A14- Withdrawn 1950: Specification for Carbon-Steel Bars for Springs
A15- Withdrawn 1969: Specification for Billet-Steel Bars for Concrete Reinforcement
A16- Withdrawn 1969: Specification for Rail-Steel Bars of Concrete Reinforcement
A17- Withdrawn 1969: Specification for Rail-Steel Bars of Concrete Reinforcement
A18- Withdrawn 1945: Specification for Carbon-Steel Alloy-Steel Blooms, Billets and Slabs and Forms
A18- Withdrawn 1940: Specification for Quenched-and-Tempered Carbon-Steel Axles, Shafts, and Other Forgings for Locomotives and Cars
A19-36 Specification for Quenched-and-Tempered Carbon-Steel Axles, Shafts, and Other Forgings for Locomotives and Cars (Withdrawn 1936)
             A21-94(1999) Standard Specification for Carbon Steel Axles, Non-Heat-Treated and Heat-Treated, for Railway Use (Withdra
            A22- Withdrawn 1941: Specification for Cold-Rolled Steel Axles, won-rhead-rheaded and rhead-rheaded, for Railway Ose (windrawn 2003) A22- Withdrawn 1941: Specification for Cold-Rolled Steel Axles A23- Withdrawn 1917: Specification for Forged and Rolled, or Rolled Solid Carbon-Steel Wheels for Engine-Truck, Tender, and Passenger Service
            A24- Withdrawn 1917: Specification for Forged and Rolled, or Rolled Solid Carbon-Steel Wheels for Freight-Car Service A25- Withdrawn 1993:Replaced by A 504 Specification for Wrought Steel Wheels for Electric Railway Service A26- Withdrawn 1966: Specification for Steel Tires
            A28- Withdrawn 1925: Specification for Lap-Welded and Seamless Steel Boiler Tubes for Locomotives A30- Withdrawn 1964: Specification for Boiler and Firebox Steel for Locomotives A32- Withdrawn 1927: Specification for Cold-Drawn Bessemer Steel Automotive Screw Stock A33- Withdrawn 1937: Methods of Chemical Analysis of Plain Carbon Steel
            A35- Withdrawn 1937: Recommended Practice for Annealing of Miscellaneous Rolled and Forged Carbon-Steel Objects 
A37- Withdrawn 1936: Recommended Practice for Carburizing and Heat-Treatment of Carburized Objects 
A38- Withdrawn 1924: Specification for Drawn or Rolled Alloy, 60 Percent Nickel, 16 Percent Chromium, and Balance Iron
           A39- Withdrawn 1920: Specification for Staybolt Iron
A40- Withdrawn 1920: Specification for Engine Bolt Iron
A41- Withdrawn 1956: Specification for Refined Iron Bars
            A42- Withdrawn 1972: Specification for Wrought Iron Plates
            A43- Withdrawn 1992: Specification for Merchant Pig Iron
A44- Withdrawn 1955: Specification for Engine Bolt Iron Cast Iron Pit-Cast Pipe for Water Other Liquids
             A45- Withdrawn 1943: Specification for Cast-Iron Locomotive Cylinders
            A46: Withdrawn 1943: Specification for Chilled-Tread Cast-Iron Wheels
A47M-90(1996) Standard Specification for Ferritic Malleable Iron Castings [Metric] (Withdrawn 1998)
A48M-94e1 Standard Specification for Gray Iron Castings [Metric] (Withdrawn 2000)
            ASO- Withdrawn 1937: Specification for Quenched Carbon-Steel Track Bolts
AS1- Withdrawn 1937: Specification for Quenched Alloy-Steel Track Bolts
AS2- Withdrawn 1935: Specification for Quenched Alloy-Steel Track Bolts
AS2- Withdrawn 1925: Specification for Lap-Welded and Seamless Steel and Wrought-Iron Boiler Tubes for Stationary Service
AS4- Withdrawn 1927: Specification for Cold-Drawn Open-Hearth Steel Automatic Screw Stock
            A55- Withdrawn 1937: Methods of Chemical Analysis of Alloy Steels
A56- Withdrawn 1972: Specification for Wrought Iron Crane Chain
            A57- Withdrawn 1966: Specification for Wildlighe-Wear Wrought Steel Wheels
A58- Withdrawn 1943: Specification for Carbon-Steel Bars for Vehicle and General Purpose Springs
A59- Withdrawn 1966: Specification for Silicon-Manganese Steel Bars for Springs
             A60- Withdrawn 1966: Specification for Chromium-Vanadium Steel Bars for Springs
           A60- Withdrawn 1996: Specification for Deformed Rail Steel Bars for Springs
A61- Withdrawn 1969: Specification for Deformed Rail Steel Bars for Concrete Reinforcement with 60,000 psi Minimum Yield Strength
A62- Withdrawn 1949: Specification for Steel Elliptical Springs
A63- Withdrawn 1941: Specification for Alloy Steel Forgings for Locomotives and Cars
A64- Withdrawn 1937: Methods for Chemical Analysis of Steel, Cast Iron, Open-Hearth Iron, and Wrought Iron
A68- Withdrawn 1975: Specification for Carbon Steel Bars for Springs
A69- Withdrawn 1927: Specification for Elliptical Steel Springs for Automobiles
            A70- Withdrawn 1947: Specification for Low and Intermediate Tensile Strength Carbon-Steel A71- Withdrawn 1937: Specification for Carbon Tool Steel A72- Withdrawn 1972: Specification for Welded Wrought-Iron Pipe
            A73- Withdrawn 1972: Specification for Wrought Iron Rolled or Forged Blooms and Forgings 
A75- Withdrawn 1921: Specification for Malleable Iron Castings 
A76- Withdrawn 1981: Specification for Low-Carbon Steel Track Bolts and Nuts
            A77- Withdrawn 1935: Specification for Electric Cast-Steel Stud-Link Anchor Chain
A78- Withdrawn 1947: Specification for Low Tensile Strength Carbon-Steel Plates of Structured Quality for Welding
A79- Withdrawn 1921: Specification for Staybolt Wrought Iron Solid
             A80- Withdrawn 1927: Specification for Cold Finished Carbon-Steel Bars and Shafting
            A81- Withdrawn 1972: Specification for Wrought Iron
A83- Withdrawn 1967: Specification for Seamless Carbon Steel Boiler Tubes
             A84- Withdrawn 1972: Specification for Staybolt Wrought Iron, Solid
            A85- Withdrawn 1953: Specification for Common Iron Bars
A86- Withdrawn 1963: Specification for Staybolt Wrought Iron, Hollow-Rolled
A87- Withdrawn 1947: Specification for Mild to Medium-Strength Carbon-Steel Castings for General Application
           A88- Withdrawn 1933: Specification for High-Test Gray-Iron Castings
A89-43 Withdrawn 1947: Specification for Low-Tensile Strength Steel Plates of Flange Carbon-Qualities and Firebox
A91- Withdrawn 1940: Methods of Determining Weight of Casting on Tin, Terne, and Lead-Coated Sheets
           A92- Withdrawn 1937: Specification for High-Speed Tool Steel
A93- Withdrawn 1965: Specification for Zinc-Coated Galvanized Iron or Steel Sheets, Boils, and Butt Lengths
A94- Withdrawn 1965: Specification for High Strength Structural steel
A95- Withdrawn 1967: Specification for Carbon-Steel Castings for Valves, Flanges, and Fittings for High-Temperature Service
            A96- Withdrawn 1965: Specification for Alloy-Steel Bolting Material for High-Temperature Service 
A97- Withdrawn 1935: Specification for Tungsten Powder
             A98- Withdrawn 1992: Specification for Spiegeleisen
           A98- Withdrawn 1992: Specification for Spiegeleisen
A103-27 Methods of Sampling Ferro-Alloys (Withdrawn March 1939)
A104- Withdrawn 1939: Methods of Chemical Analysis of Ferro-Alloys
A107- Withdrawn 1968: Specification for Hot-Rolled Carbon Steel Bars
A109M-91 Specification for Steel, Strip, Carbon, Cold-Rolled [Metric] (Withdrawn 1998)
A110- Withdrawn 1936: Test Method for Weight of Coating on Zinc-Coated (Galvanized) Iron or Steel Articles
A112- Withdrawn 1990: Specification for Zinc-Coated (Galvanized) Steel Tie wires
A113- Withdrawn 1999: Specification for Structural Steel for Locomotives and Cars
            A114- Withdrawn 1940: Specification for Marine Boiler Steel Plates
A115- Withdrawn 195: Specification for Alloy Tool Steel
A117- Withdrawn 195: Specification for Zinc-Coated Iron or Steel Chain-Link Fence Fabric Galvanized After Wearing
           A117- Withdrawn 1995: Specification for Zinc-Coated Iron or Steel Chain-Link Fence Fabric Galvanized After Wearing
A118- Withdrawn 1933: Specification for Zinc-Coated Iron or Steel Chain-Link Fence Fabric Galvanized Before Wearing
A119-33 Definitions of Terms Relating to Heat Treatment Metals (Withdrawn 1942)
A120-84 Specification for Pipe, Steel, Black and Hot-Dipped Zinc-Coated (Salvanized) Welded and Seamless for Ordinary Uses (Withdrawn 1987)
A122- Withdrawn 1963: Specification for Zinc-Coated Steel Wire Strand (Galvanized) and Class A Extra Galvanized
A124- Withdrawn 1940: Specification for Arbitration Test Bar and Tension Test Specimen for Cast Iron
A129- Withdrawn 1969: Specification for Open-Hearth Iron Plates for Pressure Vessels
            A130- Withdrawn 1937: Methods for Chemical Analysis of Steel Cast Iron, Open-Hearth Iron, and Wrought Iron A133- Withdrawn 1941: Specification for Alloy-Steel Forgings for Locomotives and Cars A136- Withdrawn 1945: Specification for Forge-Welded Steel Pipe
            A137- Withdrawn 1943: Specification for Lock-Bar Steel Pipe
A138- Withdrawn 1945: Specification for Riveted Steel and Wrought-Iron Pipe
A140- Withdrawn 1935: Specification for Steel for Bridges and Buildings
             A141- Withdrawn 1967: Specification for Structural Rivet Steel
            A142- Withdrawn 1977: Specification for Cast Iron Culvert Pipe
A145- Withdrawn 1940: Specification for Low-Carbon Ferromolybdenum
             A147- Withdrawn 1984: Specification for Heat-Treated Steel Leaf Springs
            A149- Withdrawn 1940: Specification for High Tensile Strength Carbon-Steel Plates for Boilers and Other Pressure Vessel Plates (2 in.) A150- Withdrawn 1940: Specification for High Tensile Strength Carbon-Silicon Steel Plates for Boilers and Other Pressure Vessel A151- Withdrawn 1938: Specification for Steel Suitable for Fusion Welding
            A152- Withdrawn 1972: Specification for Wrought Iron Rivets and Rivet Rounds
A154- Withdrawn 1936: Specification for Wrought Iron Rivets and Rivet Rounds
A154- Withdrawn 1936: Specification for Mild-to-Medium-Strength Carbon-Steel Castings for General Application
A155- Withdrawn 1978: Specification for Electric-Fusion Welded Steel Pipe for High-Pressure Service
           A156- Withdrawn 1936: Specification for Molybdenum Salts and Compounds
A157- Withdrawn 1953: Specification for Alloy-Steel Castings for Pressure Containing Parts Suitable for High-Temperature Service
A158- Withdrawn 1953: Specification for Seamless Ferritic Alloy-Steel Pipe for High-Temperature Service
            A160- Withdrawn 1969: Specification for Axle-Steel Bars for Concrete Reinforcement
            A162- Withdrawn 1973: Specification for Uncoated Wrought Iron Sheets
A163- Withdrawn 1972: Specification for Zinc-Coated (Galvanized) Wrought Iron Sheets
            A164- Withdrawn 1981: Specification for Electrodeposited Coatings of Zinc on Steel
           A165- Withdrawn 1988: Specification for Electrodeposited Coatings of Cadmium on Steel
A166- Withdrawn 1988: Specification for Electrodeposited Coatings of Cadmium on Steel
A168- Withdrawn 1947: Specification for Corrosion-Resistant Iron-Chromium and Iron-Chromium-Nickel Alloy Castings for General Application
```

```
A169- Withdrawn 1947: Specification for Corrosion-Resistant Iron-Chromium and Iron-Chromium-Nickel Alloy Castings for General Application
 A170- Withdrawn 1947: Specification for Corrosion-Resistant Iron-Chromium and Iron-Chromium-Nickel Alloy Castings for General Application A171- Withdrawn 1947: Specification for Corrosion-Resistant Iron-Chromium and Iron-Chromium-Nickel Alloy Castings for General Application A171- Withdrawn 1947: Specification for Corrosion-Resistant Iron-Chromium and Iron-Chromium-Nickel Alloy Castings for General Application
  A173- Withdrawn 1954: Specification for Corrosion-Resistant Iron-Chromium and Iron-Chromium-Nickel Alloy Castings for General Application
 A174- Withdrawn 1940: Specification for Corrosion-Resistant Iron-Chromium and Iron-Chromium-Nickel Alloy Castings for General Application A175- Withdrawn 1947: Specification for Corrosion-Resistant Iron-Chromium and Iron-Chromium-Nickel Alloy Castings for General Application
A177- Withdrawn 1989: Specification for High-Strength Stainless and Chromium-Nickel Steel Sheet and Strip A180- Withdrawn 1937: Specification for Mild-to-Medium-Strength Carbon-Steel Castings for General Application A186- Withdrawn 1966: Specification for One-Wear Wrought Steel Wheels
A186- Withdrawn 1966: Specification for One-Wear Wrought Steel Wheels
A187- Withdrawn 1943: Specification for Seamless Cold-Drawn Alloy-Steel (4 to 6 Percent Chromium) Heat Exchanger and Condenser Tubes
A188- Withdrawn 1943: Specification for Seamless Alloy-Steel (4 to 6 Percent Chromium) Still tubes for refinery service
A189- Withdrawn 1972: Specification for Single and Double Refined Wrought Iron Bars
A190- Withdrawn 1962: Specification for Light Weight and Thin-Sectioned Gray Iron Castings
A191- Withdrawn 1942: Test Method for Uniformity of Coating by the Prece Test (Copper Sulfate Dip) on Zinc-Coated (Galvanized) Iron or Steel Articles
A195-59 Specification for High-Strength Structural Rivet Steel (Withdrawn 1966)
A196- Withdrawn 1962: Guidelines for Cast Iron
A197M-87(1992) Specification for Cinnela Malleable Iron Matrical (Mithdrawn 1900)
 A193-Willordawn 1922. Squedification for Cupola Malleable Iron [Metric] (Withdrawn 1999)
A198- Withdrawn 1947: Specification for Corrosion-Resistant Iron-Chromium and Iron-Chromium-Nickel Alloy Castings for General Application
A199/A199M-92 Specification for Seamless Cold-Drawn Intermediate Alloy-Steel Heat-Exchanger and Condenser Tubes (Withdrawn 1995)
 A200-94 Specification for Seamless Intermediate Alloy-Steel Still Tubes for Refinery Service (Withdrawn 1999)
A201- Withdrawn 1967: Specification for Carbon-Silicon Steel Plates of Intermediate Tensile Ranges for Fusion-Welded Boilers and Other Pressure Vessels A202/A202M-OS Standard Specification for Pressure Vessel Plates, Alloy Steel, Chromium-Manganess-Silicon (Withdrawn 2004)
A205- Withdrawn 1967: Specification for Iron and Steel Filler Metal (Arc-Welding Electrodes and Gas-Welding Rods)
 A206- Withdrawn 1953: Specification for Seamless Ferritic Alloy-Steel Pipe for High-Temperature Service
A207- Withdrawn 1972: Specification for Seamless Ferritic Alloy-Steel Pipe for High-Temperature Service
A207- Withdrawn 1972: Specification for Rolled Wrought Iron Shapes and Bars
A208- Withdrawn 1941: Method of Test for Uniformity of Coating by the Precee Test (Copper Sulfate Dip) on Zinc or Steel Articles
 A211- Withdrawn 1993: Specification for Spiral-Welded Steel or Iron Pipe
A212- Specification for High Tensile Strength Carbon-Silicon Steel Plates for Boilers and Other Pressure Vessels (Withdrawn 1967)
A215- Withdrawn 1947: Specification for Mild-to-Medium-Strength Carbon-Steel Castings for General Application
 A218- Withdrawn 1963: Specification for Zinc-Coated Steel Wire Strand (Class B and Class C Coatings)
A219- Withdrawn 1972: Methods of Test for Local Thickness of Electrodeposited Coatings
A220M-88(1993)e1 Specification for Pearlitic Malleable Iron [Metric] (Withdrawn 1999)
  A221- Withdrawn 1947: Specification for Corrosion-Resistant Iron-Chromium and Iron-Chromium-Nickel Alloy Castings for General Application
 A221- Withdrawn 1947: Specification for Corrosion-Resistant Iron-Chromium and Iron-Chromium-Nickel Alloy Castings for General Application A223- Withdrawn 1947: Specification for Corrosion-Resistant Iron-Chromium and Iron-Chromium-Nickel Alloy Castings for General Application A223- Withdrawn 1947: Specification for Corrosion-Resistant Iron-Chromium and Iron-Chromium-Nickel Alloy Castings for General Application A224- Withdrawn 1969: Recommended Practice for Conducting Plant Corrosion Tests
 A226/A226M-95 Specification for Electric-Resistance-Welded Carbon Steel Boiler Superheater Tubes for High-Pressure Service (Withdrawn 1997) A233- Withdrawn 1970: Specification for Mild Steel Covered Arc-Welding Electrodes A235- Withdrawn 1975: Specification for Carbon Steel Forgings for General Industrial Use
 A236- Withdrawn 1981: Specification for Carbon Steel Forgings for Railway Use A237- Withdrawn 1975: Specification for Alloy Steel Forgings for General Industrial Use A238- Withdrawn 1989: Specification for Forgings, Alloy Steel, for Railway Use A241- Withdrawn 1979: Specification for Hot-Worked High-Carbon Steel Tie Plates
  A243- Withdrawn 1975: Specification for Carbon and Alloy Steel Ring, Hollow Cylinder, and Disk Forgings for General Industrial Use A244- Withdrawn 1947: Specification for Multiple-Wear Wrought Steel Wheels
  A245- Withdrawn 1972: Specification for Flat-Rolled Carbon Steel Sheets of Structural Quality
 A246-Withdrawn 1958: Specification for Light Gage Structural Quality Flat Rolled Carbon-Steel Sheets A248-Withdrawn 1972: Specification for Carbon-Steel and Alloy-Steel Blooms, Billets, and Slabs for Forgings A251-Withdrawn 1970: Specification for Iron and Steel Gas-Welding Rods A253-Withdrawn 1962: Specification for Welded and Seamless Open-Hearth Iron Pipe
A253- Withdrawn 1962: Specification for Welded and Seamless Open-Hearth Iron Pipe
A256- Withdrawn 1990: Method of Compression Testing of Cast Iron
A257- Withdrawn 19945: Methods of Permeability and Core Loss of Flat-Rolled Magnetic Materials using 28 cm Specimen [Replaced by A 34]
A258- Withdrawn 1945: Methods of Testing Magnetic Materials
A259- Withdrawn 1945: Methods of Testing Magnetic Materials
A259- Withdrawn 1946: Recommended Practice for Torsion Tests of Cast Iron
 A261- Withdrawn 1959: Specification for Heat-Treated Carbon-Steel Bolting Material
A267- Withdrawn 1954: Specification for Lead Coating (Hot-Dip) on Iron or Steel Hardware
A271-96 Standard Specification for Seamless Austenitic Chromium-Nickel Steel Still Tubes for Refinery Service (Withdrawn 1999)
A271-96 Standard Specification for Seamless Austentic Chromium-Nickel Steel Still Tubes for Refinery Service (Withdrawn 1999)
A272- Withdrawn 1945: Method of Magnetic Particle Testing and Inspection of Commercial Steel Castings
A273- Withdrawn 1975: Specification for Carbon-Steel Blooms, Billets, and Slabs for Forgings
A274- Withdrawn 1975: Specification for Alloy-Steel Blooms, Billets, and Slabs for Forgings
A277- Withdrawn 1952: Specification for Malleable Iron Flanges, Pipe Fittings, and Valve Parts for Railroad, Marine and Other Heavy Duty Service
A2781M-9814 Standard Specification for Gray Iron Castings for Pressure-Containing Parts for Temperatures Up to 350°C (Withdrawn 2001)
A279- Withdrawn 1945: Method of Total Immersion Corrosion Test of Stainless Steels
A280- Withdrawn 1945: Specification for Seamless Ferritic Alloy-Steel Pipe for Service at High Temperatures
 A281- Withdrawn 1947: Specification for Mild to Medium Strength Carbon-Steel Castings for General Application
A282- Withdrawn 1945: Specification for High-Strength Steel Castings for Structural Purposes
A284/A284M-90 Specification for Low and Intermediate Tensile Strength Carbon-Silicon Steel Plates for Machine Parts and General Construction
 A286- Withdrawn 1960: Specification for Heat-Treated Alloy-Steel Bars
A287- Withdrawn 1955: Specification for Rolled Carbon-Steel Locomotive Frames
A292- Withdrawn 1968: Specification for Carbon and Alloy Steel Forgings for Turbine Generator Rotors and Shafts
 A293- Withdrawn 1984: Specification for Steel Forgings, Carbon and Alloy, for Turbine Generator Rotors and Shafts A294- Withdrawn 1988: Specification for Alloy Steel Forgings for Turbine Wheels and Disks A296- Specification for Corrosion-Resistant Iron-Chromium and Iron-Chromium Nickel and Nickel-B Alloy Castings (Withdrawn 1980)
  A298- Withdrawn 1970: Specification for Corrosion-Resistant Chromium and Chromium-Nickel Steel Covered Welding Electrodes
 A300- Withdrawn 1975: Specification for Notch Toughness Requirements for Normalized Steel Covered Wealing Faces A301- Withdrawn 1975: Specification for Chromium-Molybdenum Steel Plates for Pressure Vessels A301- Withdrawn 1956: Specification for Chromium-Molybdenum Steel Plates for Boilers and Other Pressure Vessels A303- Withdrawn 1970: Specification for Hot-Rolled Carbon Steel Strip of Structural Quality
 A305- Withdrawn 1968: Specification for Minimum Requirements for the Deformations of Deformed Steel Bars for Concrete Reinforcement A306- Withdrawn 1975: Specification for Carbon Steel Bars Subject to Mechanical Property Requirements A310- Withdrawn 1949: Specification for Flat-Rolled Electrical Steel
A315- Withdrawn 1952: Specification for Seamless Ferritic Alloy-Steel Pipe for Service at High Temperatures A316- Withdrawn 1959: Specification for Low-Alloy Steel Covered Filler Metal Arc-Welding Electrodes A317- Withdrawn 1975: Method of Macroetch Testing and Inspection of Steel Forgings
  A318- Withdrawn 1976: Method of Tension Testing and Inspection of Steel Spring Wire
 A326-67 Specification for Zinc-Coated (Galvanized) High Tensile Steel Telephone and Telegraph Line Wire (Withdrawn 1990)
A329- Withdrawn 1965: Specification for Heat-Treated Steel Tires
A330- Withdrawn 1954: Methods and Definition for Mechanical Testing of Steel Products
A330- Withdrawn 1954: Methods and Definition for Mechanical Testing of Steel Products
A331-95(2000) Standard Specification for Steel Bars, Alloy, Cold-Finished (Withdrawn 2004)
A332- Withdrawn 1965: Specification for Nickel-Chromium-Molybdenum Steel Bars for Springs
A337- Withdrawn 1955: Specification for Iron-Casted Iron or Steel Chain-link Fence Fabric Galvanized before Weaving
A338- Withdrawn 1955: Specification for Iron Castings
A344- Withdrawn 1957: Methods of Electrical and Mechanical Properties of Magnetic Materials
A346-74(1993)e1 Standard Test Method for Alternating-Current Magnetic Performance of Laminated Core Specimens Using the Dieterly Bridge Method (Withdrawn 1998)
A349- Withdrawn 1984: Test Methods for Alternating-Current Magnetic Properties of Materials Using the Wattmeter-Ammeter-Voltmeter Method, 50 to 60 Hz and 50 cm Epstein Frame
A357- Withdrawn 1937: Specification for Pressure Vessel Plates, Alloy Steel, Five Percent Chromium, 0.5 percent Molybdenum
A359- Withdrawn 1993: Methods and Definitions for Mechanical Testing of Structural Steel
A360-Withdrawn 1993: Method of Testing Chilled and White Iron Castings
A360M- Withdrawn 1993: Method of Testing Chilled and White Iron Castings [Metric]
A361-Withdrawn 1979: Specification for Steel Sheet, Zinc-Coated (Galvanized) by the Hot-Dip Process for Roofing and Siding (Withdrawn 1995)
A362- Withdrawn 1975: Specification for Iron-Chromium-Nickel Alloy Tubular Centrifugal Castings for General Applications
  A362- Withdrawn 1977: Specification for Iron-Chromium and Iron-Chromium-Nickel Alloy Tubular Centrifugal Castings for General Applications
 A364- Withdrawn 1959: Specification for Cold-Finished Heat-Treated Alloy-Steel Bars
A365- Withdrawn 1968: Specification for Cold-Finished Heat-Treated Alloy-Steel Bars
A365- Withdrawn 1968: Specification for Cold-Rolled Carbon Steel, Drawing Quality, and Special Killed
A366/A366M-97e1 Standard Specification for Commercial Steel (CS) Sheet, Carbon (0.15 Maximum Percent) Cold-Rolled (Withdrawn 2000)
A366/A366M-9/e1 Standard Specification for Commercial Steel (CS) Sheet, Carbon (0.15 Maximum Percent) Cold-Rolled (Withdrawn A371-Withdrawn 1965: Specification for Corrosion-Resisting Chromium and Chromium-Nickel Steel Welding Rods and Bare Electrode A373- Withdrawn 1966: Specification for Structural Steel for Welding A374- Withdrawn 1971: Specification for High-Strength Low-Alloy Cold-Rolled Steel Sheets and Strip A375- Withdrawn 1971: Specification for High-Strength Low-Alloy Hot-Rolled Steel Sheets and Strip A378- Withdrawn 1955: Specification for Flat-Rolled Electrical Steel A379- Withdrawn 1955: Specification for Flat-Rolled Electrical Steel A379- Withdrawn 1955: Specification for Cald Draw Withdrawn 1955: Specification for Stat-Rolled Electrical Steel
 A382- Withdrawn 1971: Specification for Cold-Drawn Wrought Iron Heat-Exchanger and Condenser Tubes
A386- Withdrawn 1984: Specification for Zinc Coating (Hot-Dip) on Assembled Steel Products
A393- Withdrawn 1974: Recommended Practice for Conducting Acidified Copper Sulfate Test for Intergranular Attack in Austenitic Stainless Steel
 A395M-88 Specification for Ferritic Ductile Iron Pressure-Retaining Castings for Use at Elevated Temperatures [Metric] (Withdrawn 1998) A396- Withdrawn 1965: Specification for High-Strength Ductile Iron Castings A397- Withdrawn 1958: Specification for High Tensile Strength Carbon-Manganeses Steel Plates for Unfired Pressure Vessels
 A399- Withdrawn 1969: Specification for Surfacing Welding Rods and Electrodes
A402- Withdrawn 1968: Specification for Forged or Rolled Alloy Steel Pipe Flanges, Forged Fittings, and Valves and Parts Specially Heat Treated for High-Temperature Service
A404-68 Specification for Forged or Rolled Alloy Steel Pip Flanges, Forged Fittings, and Valves and Parts Specially Heat Treated for High-Temperature Service (Withdrawn 1974)
A405-91 Specification for Seamless Ferritic Alloy-Steel Pipe Specially Heat Treated for High-Temperature Service (Withdrawn 1995)
A406- Withdrawn 1965: Specification for High-Strength Structural Alloy Rivet Steel
A407M- Withdrawn 1989: Specification for Steel Wire, Cold-Drawn, for Coiled-Type Springs [Metric]
A408- Withdrawn 1968: Specification for Special Large Size Deformed Billet-Steel Bars for Concrete Reinforcement
```

A410- Withdrawn 1976; Specification for Pressure Vessel Plates, Allov Steel, Chromium-Copper-Nickel-Aluminum

```
A412- Withdrawn 1989: Specification for Stainless and Heat-Resisting Chromium-Nickel-Manganese Steel Plate, Sheet, and Strip
   A415- Specification for Hot-Rolled Carbon Steel Sheets, Commercial Quality (Withdrawn 1970)

A417M- Withdrawn 1989: Specification for Steel Wire, Cold-Drawn, for Zig-Zag Square-Formed, and Sinuous-Type Upholstery Spring Units [Metric]
  A419. Withdrawn 1971: Specification for Electric-Fusion (Arc). Welded Wrought Iron Plate pipe
A422-64 Specification for Butt Welds in Still Tubes for Refinery Service (Withdrawn 1994)
A425- Specification for Hot-Rolled Carbon Steel Strip, Commercial Quality (Withdrawn 1976)
A429- Withdrawn 1976: Specification for Hot- and Cold-Finished Bars of Stainless and Heat-Resisting Chromium-Nickel-Manganese Steel
 A429- withorawn 1976: Specification for Fiot- and Color-Ininshed Bars of stainless and Heat-Resisting Unformlum-Nucker-Manganese Steel
A430/A430M-91 Specification for Austenitic Steel Forged and Bored Pipe for Hi GH-Temperature Service (Withdrawn 1995)
A431- Withdrawn 1968: Specification for High-Strength Deformed Billet-Steel Bars for Concrete Reinforcement with 75,000 psi Minimum Yield Strength
A432- Withdrawn 1968: Specification for Deformed Billet Steel Bars for Concrete Reinforcement with 60,000 psi Minimum Yield Point
A433- Withdrawn 1972: Specification for Leaded, Carbon Steel Plates for Pressure Vessels
A438-80(1997) Standard Test Method for Transverse Testing of Gray Cast Iron (Withdrawn 2003)
A440- Withdrawn 1979: Specification for High-Strength Structural Steel
 A440-Withdrawn 1979: Specification for High-Strength Structural Steel
A441/A441M-Withdrawn 1989: Specification for High-Strength Low-Alloy Structural Manganese Vanadium Steel
A442/A442M-Withdrawn 1989: Specification for Pressure Vessel Plates, Carbon Steel, Improved Transition Properties
A443-Withdrawn 1966: Method of Notch Toughness of Turbine and Generator Steel Forgings
A444-Withdrawn 1966: Method of Notch Toughness of Turbine and Generator Steel Forgings
A444-A444-Withdrawn 1974: Specification for Steel Sheet, Zinc-Coated (Galvanized) by the Hot-Dip Process for Storm Sewer and Drainage Pipe (Withdrawn 1995)
A445-Withdrawn 1974: Specification for Steel Sheet, Zinc-Coated (Galvanized) by the Hot-Dip Process, Structural (Physical) Quality (Withdrawn 1994)
A448-Withdrawn 1976: Specification for Nickel-Chromium-Iron Alloy Castings (35-15 Class) for High-Temperature Service
  A452-88 Specification for Centrifugally Cast Austenitic Steel Cold-Wrought Pipe for High-Temperature Service (Withdrawn 1995)

A454- Withdrawn 1980: Specification for Steel Conveyor Chain

A457- Withdrawn 1990: Specification for Hot-Worked, Hot-Cold-Worked, and Cold-Worked Alloy Steel Plate, Sheet, and Strip for High Strength at Elevated Temperatures
 A45P. Withdrawn 1990: Specification for Hot-Worked, Hot-Cold-Worked, and Cold-Worked Alloy Steel Blarts, Sheet, and Strip for High Strength at Elevated Temp A458- Withdrawn 1991: Specification for Hot-Worked, Hot-Cold-Worked, and Cold-Worked Alloy Steel Bars for High Strength at Elevated Temperatures A461- Withdrawn 1971: Specification for Precipitation Hardening Alloy Bars, Forgings, and Forging Stock for High-Temperature Service A464- Withdrawn 1975: Specification for Leaded Carbon Steel Forged Pipe Flanges and Farts for Pressure and General Service A468- Withdrawn 1975: Specification for Leaded Carbon Steel Forged Pipe Flanges and Parts for Pressure and General Service A468- Withdrawn 1969: Method of Normal Magnetic Induction Characteristics of Carbon and Alloy Steel Generator Rotor Forgings A476M-84(1993) Standard Specification for Ductile Iron Castings for Paper Mill Dryer Rolls [Metric] (Withdrawn 2000)
  A477- Withdrawn 1991: Specification for Hot-Worked, Hot-Cold Worked and Cold-Worked Alloy Steel Forgings and Forging Billets for High Strength at Elevated Temperatures A486/A486M- Withdrawn 1989: Specification for Steel Castings for Highway Bridges A502-93 Standard Specification for Steel Structural Rivets (Withdrawn 1999)
 A509- Withdrawn 1983: Definition of Terms Relating to Steel Forgings
A518M-92(1997)e1 Standard Specification for Corrosion-Resistant High-Silicon Iron Castings [Metric] (Withdrawn 1999)
A520-97 Standard Specification for Supplementary Requirements for Seamless and Electric-Resistance-Welded Carbon Steel Tubular Products for High-Temperature Service Conforming to ISO Recommendations for Boiler Construction (Withdrawn 2000)
  A525-93 Specification for General Requirements for Steel Sheet, Zinc-Coated (Galvanized) by the Hot-Dip Process (Withdrawn 1994)
   A525M-91A Specification for General Requirements for Steel Sheet, Zinc-Coated (Galvanized) by the Hot-Dip Process (Metric) Withdrawn 1994
A526/A526M-90 Withdrawn 1994: Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) by the Hot-Dip Process, Commercial Quality
   A527/A527M-90E01 Specification for Steel Sheet, Zinc-Coated (Galvanized) by the Hot-Dip Process, Lock-Forming Quality (Withdrawn 1994)
  AS28/AS28M-90 Specification for Steel Sheet, Zinc-Coated (Galvanized) by the Hot-Dip Process Drawing Quality (Withdrawn 1994)
AS36-86 Specification for Special-Quality Ball and Roller Bearing Steel (Withdrawn 1998)
AS36-85 Specification for Special-Quality Ball and Roller Bearing Steel (Withdrawn 1998)
AS36-86 Specification for Special-Quality Ball and Roller Bearing Steel (Withdrawn 1998)
AS38-99 Standard Specification for Electric-Resistance-Welded Coiled Steel Tubing for Gas and Fuel Oil Lines (Withdrawn 2004)
 AS39-99 Standard Specification for Electric-Resistance-Welded Coiled Steel | Jubing for Gas and Fuel Oil Lines (Withdrawn AS44-Withdrawn 1991: Specification for Steel Wire, Carbon, Csrapless Nut Quality, for Machine Screws AS46-Withdrawn 1991: Specification for Steel Wire, Carbon, Cold-Heading Quality, for Machine Screws AS46-Withdrawn 1991: Specification for Steel Wire, Medium-High-Carbon, Cold-Heading Quality, for Hexagon-Head Bolts AS47-Withdrawn 1991: Specification for Steel Wire, Alloy, Cold-Heading Quality, for Haxagon-Head Bolts AS48-Withdrawn 1991: Specification for Steel Wire, Carbon, Cold-Heading Quality, for Tapping or Sheet Metal Screws AS49-Withdrawn 1991: Specification for Steel Wire, Carbon, Cold-Heading Quality, for Wood Screws AS49-Withdrawn 1991: Specification for Steel Wire, Carbon, Cold-Heading Quality, for Wood Screws
   A552- Withdrawn 1974: Specification for Alloy Steel Bars for Springs
A557/A557M- Withdrawn 1995
   A558- Withdrawn 1969: Specification for Bare Mild Steel Electrodes and Fluxes for Submerged Arc Welding
 AS59- Withdrawn 1969: Specification for Bare Mild Steel Electrodes and Fluxes for Submerged Arc Welding
AS59- Withdrawn 1969: Specification for Mild Steel Electrodes for Gas Metal-Arc Welding
AS66- Withdrawn 1984: Test Method for Alternating-Current Magnetic Properties of Materials Using the Alternating Current Potentiometer and 25-cm Epstein framemed>
AS67/AS67M- Specification for Castings, Iron, Cobalt, and Nickel-Base Alloy, for High Strength at Elevated Temperatures (Withdrawn 1985)
AS68/M-Withdrawn 1991: Specification for General Requirement for Steel, Carbon and High-Strength Low-Alloy Hol-Rolled Sheet and Cold-Rolled Sheet [Metric]
AS69/AS69M-98 Standard Specification for Steel, Carbon (0.15 Maximum, Percent), Hol-Rolled Sheet and Strip Commercial (Withdrawn 2000)
AS70/AS70M-98 Standard Specification for Steel, Sheet and Strip, Carbon, Hol-Rolled (Withdrawn 2000)
  A571M-84(1997) Standard Specification for Austentitic Ductile Iron Castings for Pressure-Containing Parts Suitable for Low-Temperature Service [Metric] (Withdrawn 2001) A583-93(1999) Standard Specification for Cast Steel Wheels for Railway Service (Withdrawn 2004) A584-97 Standard Specification for Aluminum-Coated Steel Woven Wire Fence Fabric (Withdrawn 2002)
   A585-97 Standard Specification for Aluminum-Coated Steel Barbed Wire (Withdrawn 2002)
 AS85-97 Standard Specification for Aluminum-Coated Steel Barbed Wire (Withdrawn 2002)

AS90-Withdrawn 1984: Specification for Pressure Vessel Plates, Alloy Steel, Precipitation Hardening (Maraging) 12 Percent Nickel AS91/AS91M-98 Standard Specification for Steel Sheet, Electrolytic Zinc-Coated, for Light Coating Weight [Mass] Applications (Withdrawn 2005) AS93-Withdrawn 1976: Specification for Charpy V-nNtch Testing Requirements for Steel Plates for Pressure Vessel AS94-Withdrawn 1986: Specification for Carbon Steel Forgings with Special Magnetic Characteristics
AS99-Withdrawn 1992: Specification for Steel Sheet, Cold-Rolled, Tin-Coated by Electrodeposition
  A605/A605M- Withdrawn 1989: Specification for Pressure Vessel Plates, Alloy Steel, Quenched-and-Tempered Nickel-Cobalt-Molybdenum-Chromium A607-88 Standard Specification for Steel, Sheet and Strip, High-Strength, Low-Alloy, Columbium or Vanadium, or Both, Hot-Rolled and Cold-Rolled (Withdrawn 2000) A611-97 Standard Specification for Structural Steel (SS), Sheet, Carbon, Cold-Rolled (Withdrawn 2000) A613- Withdrawn 1984: Specification for Special Requirements for Steel Castings for Nuclear and Other Special Applications
 A614-79 Specification for Special Requirements for Bolting Material for Nuclear and Other Special Applications (Withdrawn 1986) A615M-92A Specification for Deformed and Plain Billet-Steel Bars for Concrete Reinforcement (Metric) (Withdrawn 1993) A616/A616M-968 Standard Specification for Rail-Steel Deformed and Plain Bars for Concrete Reinforcement (Withdrawn 1999) A617/A617M-96a Standard Specification for Axle-Steel Deformed and Plain Bars for Concrete Reinforcement (Withdrawn 1999)
A617/A617M-96a Standard Specification for Axle-Steel Deformed and Plain Bars for Concrete Reinforcement (Withdrawn 1999)
A619/A619M-97 Standard Specification for Non-Killed Forming Steel (INKFS) Sheet, Carbon Cold-Rolled (Withdrawn 1998)
A620/A620M-97 Standard Specification for Drawing Steel (DS), Sheet, Carbon, Cold-Rolled (Withdrawn 2000)
A621/A621M-97 Standard Specification for Forming Steel (FS), Sheet and Strip, Carbon, Hot-Rolled (Withdrawn 1997)
A622/A622M-97 Standard Specification for Drawing Steel (DS), Sheet and Strip, Carbon, Hot-Rolled (Withdrawn 2000)
A625M-85 Specification for Tin Mill Products, Black Plate, Single Reduced. (Metric) (Withdrawn 1992)
A628-74 Specification for Steel, Strip, High-Carbon, Cold-Rolled, Spring Quality, General Requirements For (Withdrawn 1981)
A629-88(1994)e1 Standard Specification for Tool-Resisting Steel Flat Bars and Shapes for Security Applications (Withdrawn 2004)
A631-85 Specification for Cast Steel Wheels for Electrical Railway Service (Withdrawn 1993)
A634-70 Specification for Steel, Sheet and Strip, Heavy-Thickness Coils, Carbon, Hot-Rolled (Metric) (Withdrawn 1999)
A642/A642M- Specification for Steel, Sheet and Strip, Heavy-Thickness Coils, Carbon, Hot-Rolled (Metric) (Withdrawn 1994)
A643-78 Specification for Steel Sheet, Zinc-Coated (Galvanized) by the Hot Dip Process, Popecial Killed (Withdrawn 1994)
A643-78 Specification for Special Requirements for Steel Plates for Nuclear and Other Special Applications (Withdrawn 1981)
A650M-83 Specification for Special Requirements for Steel Plates for Nuclear and Other Special Applications (Withdrawn 1988)
 A647-77 Specification for Special Requirements for Steel Plates for Nuclear and Other Special Applications (Withdrawn 1981)
A650M-83 Specification for Special Requirements for Steel Plates for Nuclear and Other Special Applications (Withdrawn 1988)
A651-84 Specification for Stainless Steel Water-DWV Tube (Withdrawn 1986)
A652-80 Specification for Special Requirements for Wrought Steel Welding Fittings for Nuclear and Other Special Applications (Withdrawn 1983)
A654-79 Specification for Special Requirements for Steel Forgings and Bars for Nuclear and Other Special Applications (Withdrawn 1983)
A658-77 Specification for Special Requirements for Pipe and Tubing for Nuclear and Other Special Applications (Withdrawn 1983)
A658/A658M-82 Specification for Pressure Vessel Plates, Alloy Steel, 36 Percent Nickel (Withdrawn 1988)
 A658/A658M-82 Specification for Pressure Vessel Plates, Alloy Steel, 36 Percent Nickel (Withdrawn 1987)
A665-84 Specification for Flat-Rolled, Grain-Oriented, Silicon-Iron, Electrical Steel, Fully Processed, Types 23G048, 27G053, 30G058, and 35G066 (Withdrawn 1987)
A665M-84 Specification for Flat-Rolled, Grain-Oriented, Silicon-Iron, Electrical Steel, Fully Processed, Types 23G106M, 27G117M, 30G128M, and 35G146M (Withdrawn 1987)
A667M-84 Specification for Centrifugally Cast Dual Metal (Gray and White Cast Iron) Cylinders (Metric) (Withdrawn 1987)
A669-83 Specification for Seamless Ferritic-Austenitic Alloy Steel Tubes (Withdrawn 1983)
A676-72 Specification for Hot-Dipped Aluminum Coatings on Ferrous Articles (Withdrawn 1987)
A677M-98a Standard Specification for Nonoriented Electrical Steel, Fully Processed Types (Metric) (Withdrawn 2000)
A680M-889M-88 Coasficiation for Nonoriented Electrical Steel, Fully Processed Types (Metric) (Withdrawn 1986) Withdrawn 1986
A677M-98a Standard Specification for Nonoriented Electrical Steel, Fully Processed Types (Metric) (Withdrawn 2000)
A680/M-81 Specification for Steel, Strip, High-Carbon, Cold-Rolled Hard, Untempered Quality (Withdrawn 1986) Withdrawn 1986
A682M-91 [1993]et Specification for Steel Strip, High-Carbon, Cold-Rolled, Spring Quality, General Requirementers for [Metric] (Withdrawn 1998)
A683M-91 Standard Specification for Nonoriented Electrical Steel, Semiprocessed Types [Metric] (Withdrawn 1999)
A685-84 Specification for High-Strength Nonheaded Steel Bars (Withdrawn 1986)
A687-93 Standard Specification for High-Strength Nonheaded Steel Bolts and Studs (Withdrawn 1999)
A695-90b(1995)e1 Standard Specification for Steel Bars, Carbon, Hot-Wrought, Special Quality, for Fluid Power Applications (Withdrawn 2002)
A699-77 Specification for Low-Carbon Manganese-Molybdenum-Columbium Alloy Steel Plates (Withdrawn 1985)
A708-79 Practice for Detection of Susceptibility to Intergranular Corrosion in Severely Sensitized Austentific Stainless Steel (Withdrawn 1988)
A715-98 Standard Specification for Steel Sheet and Strip, High-Strength, Low-Alloy, Hot-Rolled, and Steel Sheet, Cold-Rolled, High-Strength, Low-Alloy, with Im A718-75 Test Method for Surface Insulation Resistivity of Multi-Strip Specimens (Withdrawn 1996)
A725-84 Specification for Flat-Rolled, Grain-Oriented, Silicon Iron, Electrical Steel, Fully Processed, Types 27H076, 30H083, 35H094 (Withdrawn 1988)
A725M-94 Specification for Flat-Rolled, Grain-Oriented, Silicon-Iron, Electrical Steel, Fully Processed Types 27H168M, 30H183M, 35H207M (Withdrawn 1988)
A730-93(1999) Standard Specification for Forgings, Carbon and Alloy Steel, For Railway Use (Withdrawn 2004)
 A730-93(1999) Standard Specification for Forgings, Carbon and Alloy Steel, for Railway Use (Withdrawn 2004)
A731/A731M- Specification for Seamless, Welded Ferritic, and Martensitic Stainless Steel Pipe (Withdrawn 1995)
A749M-90A Specification for General Requirements for Steel, Carbon and High-Strength, Low-Alloy, Hot-Rolled Strip Metric (Withdrawn 1991)
   A750-77(1994)e1 Standard Specification for Steel Air Ventilating Grille Units for Detention Areas (Withdrawn 2004)
 A/50-//(1994)e1 Standard Specification for Steel Air Ventilating Grille Units for Detention Areas (Withdrawn 2004)
A766/A766M. Specification for Forgings (Withdrawn 1989)
A771/A771M-95(2001) Standard Specification for Seamless Austenitic and Martensitic Stainless Steel Tubing for Liquid Metal-Cooled Reactor Core Components (Withdrawn 2004)
A783-81 Specification for Aluminum-Zinc-Alloy-Coated Steel Chain Link Fence Fabric (Withdrawn 1986)
A784-81 Specification for Aluminum-Zinc Alloy-Coated Steel Wire Rope and Fittings for Highway Guard Rail (Withdrawn 1987)
A785-81 Specification for Aluminum-Zinc Alloy-Coated Wire Strand (Withdrawn 1987)
A791/A791M-94 Specification for Aluminum-Zinc Alloy-Coated Wire Strand (Withdrawn 1997)
```

```
A792M-93 Specification for Steel Sheet, 55% Aluminum-Zinc Alloy-Coated by the Hot Dip Process, General Requirements (Metric) (Withdrawn 1994)
        A797-82 Specification for Aluminum-Zinc Alloy-Coated Steel Overhead Ground Wire Strand (Withdrawn 1990)
A806/A806M- Standard Specification for 85 Percent Magnesia Block and Pipe Thermal Insulation (Withdrawn 1972)
    A806/A806M- Standard Specification for 85 Percent Magnesia Block and Pipe Thermal Insulation (Withdrawn 1972)
A808/A808M-00a Standard Specification for High-Strength, Low-Alloy Carbon, Manganese, Columbium, Vanadium Steel of Structural Quality with Improved Notch Toughness (Withdrawn 2005)
A812/A812M-96 Standard Specification for Steel, High-Strength, Low-Alloy, Hot-Rolled, for Welded Layered Pressure Vessels (Withdrawn 1997)
A816/A816M-91 Specification for Steel Sheet, Zinc-Coated (Galvanized) by the Hot-Dip Process, High-Strength, Low Alloy (Withdrawn 1994)
A819-90 Specification for Steel Sheet, Aluminum-Coated Type 2 for Storm Sewer and Drainage Pipe (Withdrawn 1995)
A825-84 Specification for Steel Sheet, Composite Coated for Corrugated Steel Sewer Pipe and Bin Type Retaining Walls (Withdrawn 1990)
A826/A826M-95(2001) Standard Specification for Seamless Austenitic and Martensitic Stainless Steel Duct Tubes for Liquid Metal-Cooled Reactor Core Components (Withdrawn 2004)
A831/A831M-95(2000) Standard Specification for Fully Processed Magnetic Lamination Steel (Metric) (Withdrawn 2000)
A840-M9-91(1996)e1 Standard Specification for Fully Processed Magnetic Lamination Steel (Metric) (Withdrawn 2000)
A843-85 Specification for Flat-Rolled, Grain-Oriented, High Permeability, Silicon-Iron Electrical Steel, Fully Processed, Types 27P066, 30P070, 35P076 (Withdrawn 1987)
A846-85(2000) Standard Specification for Tilanium Scrap for Use in Deoxidation and Alloying of Steel (Withdrawn 2005)
   A845-85(2000) Standard Specification for Titanium Scrap for Use in Deoxidation and Alloying of Steel (Withdrawn 2005)
A846-85(2000) Standard Specification for Aluminum Scrap for Use in Deoxidation and Alloying of Steel (Withdrawn 2005)
A850-85 Specification for Steel Bars, Carbon Manganese Merchang Quality with 50 KSI (345 MPA) Yield Point (Withdrawn 1989)
A851-96 Standard Specification for High-Frequency Induction Welded, Unannealed, Austenitic Steel Condenser Tubes (Withdrawn 2002)
A863-86 Specification for Corrugated Steel Pipe with Smooth PVC Liner for Seweres and Drains (Withdrawn 1990)
A864/A8644h-90 Specification for Steel Pipe with Smooth PVC Liner for Seweres and Drains (Withdrawn 1997)
A873/A873M-87a(1993) Standard Specification for Steel Sheet and Strip, Chromium-Molybdenum Alloy, for Pressure Vessels (Withdrawn 1997)
A873/A873M-89 Specification for Ferritic Ductile Iron Castings Suition-Iron, Electrical Steel, PiPe Processed Types [Metric] (Withdrawn 1998)
A876M-92 Standard Specification for Flar-Rolled, Grain-Oriented, Silicon-Iron, Electrical Steel, PiPer Processed Types [Metric] (Withdrawn 1998)
A880-95 Standard Practice for Criteria for Use in Evaluation of Testing Laboratories and Organizations for Examination and Inspection of Steel, Stainless Steel, and Related Alloys (Withdrawn 2004)
A897M-90(1997) Standard Specification for Austempered Ductile Iron Castings [Metric] (Withdrawn 2001)
A900-91(1997) Standard Specification for Casting Amorphous Magnetic Strip (Withdrawn)
A907/A907M-96 Standard Specification for Steel, Sheet and Strip, Heavy Thickness Coils, Carbon, Hot-Rolled, Structural Quality (Withdrawn 2001)
A916-89 Specification for Steel Sheet, Zinc-5% Aluminum-Mischmetal Alloy-Coated by Hot-Dip Process for Storm Sewer and Drainage Pipe (Withdrawn 1995)
A919-84(1993) 1 Terminology Relating to Heat Treatment of Metals (Withdrawn 1999)
      A919-84(1993)e1 Terminology Relating to Heat Treatment of Metals (Withdrawn 1999)
A935/A935M-97a Standard Specification for Steel, Sheet and Strip, Heavy Thickness Coils, High Strength, Low-Alloy, Columbium or Vanadium, or Both, Hot-Rolled (Withdrawn 2001)
A936/A936M-97a Standard Specification for Steel, Sheet and Strip, Heavy Thickness Coils, High Strength, Low-Alloy, Hot-Rolled, with Improved Formability (Withdrawn 2001)
      A953-02 Standard Specification for Austenitic Chromium-Nickel-Silicon Alloy Steel Seamless and Welded Tubing (Withdrawn 2004)
A954-02 Standard Specification for Austenitic Chromium-Nickel-Silicon Alloy Steel Seamless and Welded Pipe (Withdrawn 2005)
A963/A963M-97 Standard Specification for Deep Drawing Steel (DDS), Sheet, Carbon, Cold-Rolled (Withdrawn 2000)
    A969/A969M-97 Standard Specification for Extra Deep Drawing Steel (EDDS), Sheet, Carbon, Cold-Rolled (Withdrawn 2000) A993-98 Standard Test Method for Dynamic Tear Testing of Cast Irons to Establish Transition Temperature (Withdrawn 2004) A995-98 Standard Specification for Castings, Austenitic-Ferritic (Duplex) Stainless Steel, for Pressure-Containing Parts B4-79 Specification for Tough-Pitch Lake Copper-Refinery Shapes (Withdrawn 1980)
    B7-39 Specification for Tough-Pitch Lake Copper-Refinery Shapes (Withdrawn 1940)
B10-18 Specification for Tin-Bronze and Leaded Tin-Bronze Sand Casting (Withdrawn 1933)
B11-78 Specification for Copper Plates for Locomotive Fireboxes (Withdrawn 1980)
B10-18 Specification for Tin-Bronze and Leaded Tin-Bronze Sand Casting (Withdrawn 1933)
B11-78 Specification for Copper Plates for Locomotive Fireboxes (Withdrawn 1980)
B12-76A Specification for Copper Rods for Locomotive Staybolts (Withdrawn 1981)
B13-58 Specification for Copper Boller Tubes (Withdrawn 1960)
B15-18 Standard Specification for Copper and Copper-Based Alloy Forging Rod, Bar, and Shapes (Withdrawn 1939)
B16M-92 Standard Specification for Free-Cutting Brass Rod, Bar, and Shapes for Use in Screw Machines [Metric] (Withdrawn 2000)
B17-21 Specification for Bronze Castings in the Rough for Locomotive Wearing Parts (Withdrawn 1925)
B18-36 Methods of Chemical Analysis of Lead, Tin, and Base Solder Metal (Withdrawn 1941)
B20-29 Specification for Cartridge Brass Sheet, Strip, Plate, Bar, and Disks (Withdrawn 1939)
B21-96 Standard Specification for Naval Brass Rod, Bar, and Shapes [Metric] (Withdrawn 2001)
B24-46 Specification for Aluminum Ingots for Remelting (Withdrawn 1955)
B25-44 Specification for Aluminum Alloy Sheet and Plate (Withdrawn 1945)
B27-36 Methods of Chemical Analysis for Sulfur in Special Brasses and Bronzes (Withdrawn 1942)
B28-36 Methods of Chemical Analysis of Special Brasses and Bronzes (Withdrawn 1942)
B38-36 Methods of Chemical Analysis of Special Brasses and Bronzes (Withdrawn 1932)
B35-36 Methods of Chemical Analysis of Slab Zinc (Spelter) (Withdrawn 1941)
B38-38 Methods of Chemical Analysis of Slab Zinc (Spelter) (Withdrawn 1941)
B44-33 Specification for Copper-Base Alloys (Mithdrawn 1941)
B44-33 Specification for Copper and Copper-Alloy Seamless Condenser Tubes and Bronzes (Withdrawn 1941)
B44-33 Specification for Copper and Copper-Alloy Seamless Condenser Tubes and Bronzes (Withdrawn 1942)
B46-36 Methods for Chemical Analysis of Brasses (Withdrawn 1941)
    B46-36 Methods of Chemical Analysis for Sulfur in Special Brasses and Bronzes (Withdrawn 1942)
B50-29 Specification for Non-Ferrous Insect Screen Cloth (Withdrawn 1936)
B51-42 Test Method for Phospher Tin (Withdrawn 1944)
   B51-42 Test Method for Phospher In (Withdrawn 1944)
B52-48 Specification for Phospher Copper (Withdrawn 1979)
B53-46 Specification for Silicon Copper (Withdrawn 1979)
B54-39 Specification for Silicon Copper (Withdrawn 1979)
B54-39 Specification for High-Strength Yellow Brass (Manganese Bronze) and Leaded High-Strength Yellow Brass (Leaded Manganese Bronze) Sand Castings (Withdrawn 1940)
B55-33 Specification for Seamless 70-30 Brass Condenser Tubes and Ferrule Stock (Withdrawn 1936)
B57-27 Specification for Copper-Alloy Condenser Tube Plates (Withdrawn 1941)
    B58-44 Specification for Aluminum-Base Alloys in Ingot Form for Sand Castings (Withdrawn 1945) B59-39 Specification for Aluminum-Bronze Sand Castings (Withdrawn 1940) B60-41 Specification for Tin-Bronze and Leaded Tin-Bronze Sand Castings (Withdrawn 1943)
    B61-93 Standard Specification for Steam or Valve Bronze Castings (Withdrawn 2002)
B62-93 Standard Specification for Composition Bronze or Ounce Metal Castings (Withdrawn 2002)
B64-43 Specification for Brazing Solder (Withdrawn 1951)
 B6443 Specification for Brazing Solder (Withdrawn 1951)
B65-28 Specification for Lead Yellow Brass Sand Castings for General Purposes (Withdrawn 1937)
B67-93a Standard Specification for Car and Tender Journal Bearings, Lined (Withdrawn 2002)
B71-34 Methods of Chemical Analysis of Nickel-Chromium and Nickel-Chromium-Iron Alloys (Withdrawn 1941)
B72-72 Specification for Fire-Refined Casting Copper (Withdrawn 1976)
B73-29 Specification for Filieve Solders (Withdrawn 1952)
B74-32 Specification for High-Leaded Tin-Bronze Sand Castings (Withdrawn 1940)
B79-44 Specification for Aluminum and Aluminum Alloy Sheet and Plate (Withdrawn 1945)
B78-87 Specification for Capung or Polled Allow 90 Percept Nickel 20 Percept Chemium for Electrical Heating 1
   B82-57 Specification for Drawn or Rolled Alloy 80 Percent Nickel, 20 Percent Chromium, for Electrical-Heating Elements (Withdrawn 1957) B83-52 Specification for Drawn or Rolled Alloy, 60 Percent Nickel, 16 Percent Chromium, and Balance Iron, for Electrical-Heating Elements B87-32 Specification for Hard-Drawn Copper Transmission Cable (Withdrawn 1937) B89-44 Specification for Aluminum and Aluminum-Alloy Bars, Rods, and Wire (Withdrawn 1945)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            nts (Withdrawn 1957)
    B90M-90 Specification for Magnesium-Alloy Sheet and Plate (Metric) (Withdrawn 1993)
B92M-83 Specification for Magnesium Ingot and Stick for Remelting (Metric) (Withdrawn 1988)
B93M-88 Specification for Magnesium Alloys Ingot Form for Sand Castings, Permanent Mold Castings, and Die Castings (Metric) (Withdrawn 1990)
 B93M-88 Specification for Magnesium Alloys Ingot Form for Sand Častings, Permanent Mold Ćastings, and Die Castings (Metric) (Withdrawn 1990)
B95-39 Method of Linear Expansion of Metals (Withdrawn 1984)
B96M-938 Standard Specification for Copper-Silicon Alloy Plate, Sheet, Strip, and Rolled Bar for General Purposes and Pressure Vessels [Metric] (Withdrawn 1999)
B97-81 Specification for Copper-Silicon Alloy Plate, Sheet Strip and Rolled Bar for General Purposes (Withdrawn 1981)
B98M-93 Standard Specification for Copper-Silicon Alloy Rod, Bar, and Shapes [Metric] (Withdrawn 1998)
B99M-94 Standard Specification for Copper-Silicon Alloy Wire for General Applications [Metric] (Withdrawn 1996)
B104-36 Specification for Seamless Copper-Nickel Alloy Condenser Tubes and Ferrule Stock (Withdrawn 1936)
B107M-90 Specification for Aluminum and Aluminum Alloy Sheet and Plate (Withdrawn 1945)
B109-44 Specification for Aluminum and Aluminum Alloy Sheet and Plate (Withdrawn 1945)
B1110-80 Method of Dielectric Strength of Anodically Coated Aluminum (Withdrawn 1981)
B1110-80 Sepecification for Copper Alloy Seamless Condenser Tubes and Ferrule Stock [Metric] (Withdrawn 2004)
B112-44 Specification for Aluminum-Base Alloys in Ingot Form for Sand Die Castings (Withdrawn 1945)
B119-64 Method of Nickel and Nickel-Alloy Wire and Ribbon for Electronic Tube Filaments (Withdrawn 1945)
   B119-04 Mentoo or Nicket and Nicket-Alloy Wire and Ribbon for Electronic Tube Filaments (Withdrawn 1945)
B120-41 Specification for Copper Beryllium Alloy Plate, Sheet, Strip, And Rolled Bar (Withdrawn 1944)
B123-39 Specification for Copper-Base Alloys in Ingot Form for Sand Casting (Withdrawn 1939)
B124M-96 Standard Specification for Copper and Copper Alloy Forging Rod, Bar, and Shapes [Metric] (Withdrawn 2000)
B125-44 Specification for Aluminum-Base Alloys in Ingot Form for Sand Castings, Die Castings, and Permanent Mold Castings (Withdrawn 1945)
B126-64 Specification for Aluminum-Manganese Alloy Sheet and Plate for Use in Welded Pressure Vessels (Withdrawn 1946)
B128-55 Methods of Sleeves and Tubing for Radio Tube Cathodes (Withdrawn 1954)
B132-70 Specification for Leaded High-Strength Yellow Brass (Manganese Bronze) Sand Castings (Withdrawn 1972)
    B133-93A Specification for Copper Rod, Bar, and Shapes (Withdrawn 1994)
B133-M-93A Specification for Copper Rod, Bar, and Shapes Metric (Withdrawn 1994)
B138-96 Standard Specification for Manganese Bronze Rod, Bar and Shapes (Withdrawn 2001)
 B138-96 Standard Specification for Manganese Bronze Rod, Bar and Shapes (Withdrawn 2001)
B139M-96 Standard Specification for Manganese Bronze Rod, Bar and Shapes (Mithdrawn 2001)
B139-95 Standard Specification for Phosphor Bronze Rod, Bar, and Shapes (Mithdrawn 2001)
B139M-95 Standard Specification for Phosphor Bronze Rod, Bar, and Shapes [Metric] (Withdrawn 2001)
B140M-92 Standard Specification for Copper-Zinc-Lead (Leaded Red Brass or Hardware Bronze) Rod, Bar, and Shapes [Metric] (Withdrawn 2001)
B141-58 Specification for Electrodeposited Coatings of Nickel and Chromium on Copper and Copper-Base Alloys (Withdrawn 1966)
B142-61 Specification for Electrodeposited Coatings of Nickel and Chromium on Zinc and Zinc-Base Alloys (Withdrawn 1966)
B143-70 Specification for Tin-Bronze and Leaded Tin-Bronze Sand Castings (Withdrawn 1972)
B145-70 Standard Specification for Leaded Tin-Bronze Sand Castings (Withdrawn 1972)
B145-70 Standard Specification for Leaded Yellow Brass Sand Castings for General Purposes (Withdrawn 1972)
B146-70 Specification for Lieaded Yellow Brass Sand Castings for General Purposes (Withdrawn 1972)
B147-72 Specification for Hollo-Strentth Yellow Brass (Manganese Bronze) and Leaded Hinb-Strentth Yellow Brass (Leaded Manganese Bronze) and Leaded
   B147-72 Specification for High-Strength Yellow Brass (Manganese Bronze) and Leaded High-Strength Yellow Brass (Leaded Manganese Bronze) Sand Castings (Withdrawn 1972) B149-70 Specification for Leaded Nickel-Brass (Leaded Nickel-Silver) and Leaded Nickel-Bronze (Leaded Nickel-Silver) (Withdrawn 1972) B150-98e2 Standard Specification for Aluminum Bronze Rod, Bar, and Shapes (Withdrawn 2002)
    B150M-95a Standard Specification for Aluminum Bronze, Rod. Bar, and Shapes [Metric] (Withdrawn 2002)
```

```
B151M-94 Standard Specification for Copper-Nickel-Zinc Alloy (Nickel Silver) and Copper-Nickel Rod and Bar [Metric] (Withdrawn 2001)
   B152M-97a Standard Specification for Copper Sheet, Strip, Plate, and Rolled Bar [Metric] (Withdrawn 2000) B157-45 Methods of Wiere for Supports Used in Electronic Devices and Lamps (Withdrawn 1954)
   B158-41 Specification for Rope-Lay-Stranded Copper Conductors Having Bunch-Stranded Members for Electrical Conductors (Withdrawn 1941) B159-96ae1 Standard Specification for Phosphor Bronze Wire (Withdrawn 2001) B159M-96ae1 Standard Specification for Phosphor Bronze Wire [Metric] (Withdrawn 2001)
B159H-96ae1 Standard Specification for Prosphor Bronze Wire (Witndrawn 2001)
B169-95 Standard Specification for Aluminum Bronze Sheet, Strip, and Rolled Bar (Withdrawn 2001)
B169M-96 Standard Specification for Aluminum Bronze Sheet, Strip, and Rolled Bar (Withdrawn 2001)
B177M-96 Standard Specification for Copper-Alloy Plate and Sheet for Pressure Vessels, Condensers and Heat Exchangers [Metric] (Withdrawn 1999)
B175-45 Specification for Round Nickel Wire for Lamps and Electric Devices (Withdrawn 1954)
B176-95 Standard Specification for Copper-Alloy Die Castings (Withdrawn 2004)
B178-54 Specification for Aluminum-Alloy Sheet and Plate for Pressure Vessel Application (Withdrawn 1956)
B181-50 Method of Effect of Controlled Atmospheres Upon Alloys in Electric Furnaces (Withdrawn 1969)
B182-49 Method for Life Test of Electrical Contact Materials (Withdrawn 1981)
B184-62 Specification for Aluminum-Alloy Metal Arc-Welding Electrodes (Withdrawn 1968)
B185-43 Method of Total Immersion Corrosion Test of Non-Ferrous Metals (Withdrawn 1963)
B186-42 Specification for Special Quality Zinc-Base Alloy Die Castings (Withdrawn 1963)
B186-43 Pescification for Special Quality Zinc-Base Alloy Die Castings (Withdrawn 1963)
B187M-97 Standard Specification for Copper Bar, Bus Bar, Rod and Shapes [Metric] (Withdrawn 2002)
B189-95 Standard Specification for Lead-Coated and Lead-Alloy-Coated Soft Copper Wire for Electrical Purposes (Withdrawn 2004)
B190-58 Specification for Crompium-Nickel-Iron Alloy Castings (25-12 Class) for High-Temperature Service (Withdrawn 1960)
B191-44 Method of Equivalent Yield Stress of Thermostat Metals (Withdrawn 1955)
B192-44 Method of Alternate Immersion Corrosion Testing of Non-Ferrous Metals (Withdrawn 1963)
B195-49 Specification for Copper-Beryllium Alloy Rod and Bar [Metric] (Withdrawn 1963)
B196-95 Standard Specification for Copper-Beryllium Alloy Rod and Bar [Metric] (Withdrawn 1968)
B196-97 Standard Specification for Copper-Beryllium Alloy Wire [Metric] (Withdrawn 1988)
B198-70 Specification for Sili
   B198-70 Specification for Silicon Bronze and Silicon Brass Sand Castings (Withdrawn 1972)
B202-64 Specification for Metal Powder Sintered Bearings (Oil Impregnated) (Withdrawn 1965)
B203-46 Method of Strength of Welded Joints of Lead Wires for Electronic Devices and Lamps (Withdrawn 1954)
   B206M-94 Standard Specification for Copper-Nickel-Zinc Alloy (Nickel Silver) Wire and Copper-Nickel Alloy Wire [Metric] (Withdrawn 1997) B217-63 Specification for Magnesium-Base Alloy Extruded Tubes (Withdrawn 1964) B220-
   B222-83A Specification for Sintered Iron-Copper Structural Parts (Withdrawn 1988)
B225-69 Specification for Copper and Copper-Alloy Arc-Welding Electrodes (Withdrawn 1968)
B230M-98 Standard Specification for Aluminum 1350-H19 Wire for Electrical Purposes [Metric] (Withdrawn 1999)
B231M-95 Standard Specification for Concentric-Lay-Stranded Aluminum 1350 Conductors [Metric] (Withdrawn 1999)
   B232M-97 Standard Specification for Concentric-Lay-Stranded Aluminum Conductors, Coated Steel-Reinforced (ACSR) [Metric] (Withdrawn 1999) B235-62 Specification for Aluminum Alloy Extruded Tubes (Withdrawn 1962) B241M-83A Specification for Aluminum-Alloy Seamless Pipe and Seamless Extruded Tube (Metric) (Withdrawn 1986)
   B245-63 Specification for Standard Weight Zinc-Coated (Galvanized) Steel Core Wire for Aluminum Conductors, Steel Reinforced (ACSR) (Withdrawn 1968) B249M-94a Standard Specification for General Requirements for Wrought Copper and Copper-Alloy Rod, Bar, Shapes and Forgings [Metric] (Withdrawn 2000) B250M-95 Standard Specification for General Requirements for Wrought Copper Alloy Wire [Metric] (Withdrawn 2001)
    B255-83a(1995)e1 Standard Specification for Sintered Bronze Structural Parts (Withdrawn 2000)
   B259-69 Specification for Copper and Copper-Alloy Welding Rods (Withdrawn 1968)
B260-62 Specification for Brazing Filler Metal (Withdrawn 1968)
B261-63 Specification for Brazing Filler Metal (Withdrawn 1968)
B261-63 Specification for Zinc-Coated (Galvanized) Steel Core Wire (With Coatings Heavier than Standard Weight) for Aluminum Conductors, Steel Reinforced (ACSR) (Withdrawn 1968)
 B261-63 Specification for Zinc-Coated (Galvanized) Steel Core Wire (With Coatings Heavier than Standard Weight) for Aluminum Co B262-61 Specification for Aluminum Wire, EC-H16 or -H26, for Electrical Purposes (Withdrawn 1977) B264- Specification for Italinum Ingot (Withdrawn 1954) B268- Specification for Iodide Titanium (Withdrawn 1954) B273- Specification for Iodide Titanium (Withdrawn 1954) B273- Specification for Aluminum and Aluminum-Alloy Bars, Rods, and Shapes for Pressure Vessel Applications (Withdrawn 1956) B274-56 Specification for Aluminum and Aluminum-Alloy Pipe and Tube for Pressure Vessel Applications (Withdrawn 1956) B282-83a(1995)e1 Standard Specification for Sintered Brass Structural Parts (Withdrawn 2000) B284-79 Specification for Rosin Flux-Core Solder (Withdrawn 1990) B285-61 Specification for Aluminum and Aluminum-Alloy Welding Rods and Bare Electrodes (Withdrawn 1968) B287-74 Method of Acetic Acid-Salt Spray (Fog) Testing (Withdrawn 1987) B291-86 Specification for Copper-Zinc-Amagnaese Alloy (Manganese Brass) Sheet and Strip (Withdrawn 1992) B292-72 Specification for Nickel-Tin Bronze Castings (Withdrawn 1972) B293-76 Method of Subsieve Analysis of Granular Metal Powders by Air Classification (Withdrawn 1984) B295-69 Specification for Nickel and Nickel-Alloy Covered Welding Electrodes (Withdrawn 1968)
   B295-69 Specification for Nickel and Nickel-Alloy Covered Welding Electrodes (Withdrawn 1968) B297-69 Specification for Tungsten Arc-Welding Electrodes (Withdrawn 1969) B301M-96 Standard Specification for Free-Cutting Copper Rod and Bar [Mettric] (Withdrawn 1999) B303-83A Specification for Copper-Infiltrated Sintered Carbon Steel Structural Parts (Withdrawn 1989)
   B304-69 Specification for Nickel and Nickel-Alloy Bare Welding Rods and Electrodes (Withdrawn 1989)
B305-56 Test Method for Maximum Loading Stress at Temperature of Thermostat Metals ( Cantilever Beam Method) (Withdrawn 1985)
B307-67 Specification for Aluminum-Alloy Drawn Seamless Coiled Tubes for Special Purpose Applications (Withdrawn 1967)
   B308M-88 Specification for Aluminum-Alloy 6061-T6 Standard Structural Shapes, Rolled or Extruded (Metric) (Withdrawn 1990) B309-58 Specification for High Density Iron, Sintered Metal Powder Structural Parts (Withdrawn 1963) B310-83A Specification for Sintered Carbon Steel Structural Parts (Withdrawn 1989)
   B313M-88 Specification for Aluminum and Aluminum-Alloy Round Welded Tubes (Metric) (Withdrawn 1990)
B314-90 Specification for Aluminum 1350 Wire for Communication Cable (Withdrawn 1994)
B316M-92A Specification for Aluminum and Aluminum-Alloy Rivet and Cold Heading Wire and Rods (Metric) (Withdrawn 1993)
   B316W-92A Specification for Aluminum-and Aluminum-Alloy Invest and Colo Heading Wire and Robs (Meritor) (Withdrawn 1962)
B318-62 Specification for Type A and Type B Aluminum-Alloy Drawn Annealed Seamless Coiled Tubes (Withdrawn 1962)
B321-60 Recommended Practice for Dimension Standards for Projection Welding Contacts (Withdrawn 1979)
B323-61 Specification for Specification for Aluminum Wire, EC-H14 or -H24, for Electrical Purposes (Withdrawn 1977)
B325-68 Specification for Resistance Characteristics of Microcontacts (Withdrawn 1991)
B336-76 Test Method for Resistance Characteristics of Microcontacts (Withdrawn 1991)
B334-71 Specification for Nickel-Molybdenum-Chromium Alloy (UNS N10002) Plate and Sheet (Withdrawn 1979)
B336-71 Specification for Nickel-Molybdenum-Chromium Alloy (UNS N10002) Rod (Withdrawn 1979)
   B337-95 Specification for Seamless and Welded Tittanium and Titanium Alloy Pipe (Withdrawn 1997)
B340-61 Test Method for Surety of Make of Electrical Contact Materials (Withdrawn 1990)
B341M-93 Standard Specification for Aluminum-Coated (Aluminized) Steel Core Wire for Aluminum Conductors, Steel Reinforced (ACSR/AZ) [Metric] (Withdrawn 1998)
   B342-63 Test Method for Electrical Conductivity by Use of Eddy Currents (Withdrawn 1984)
B345M-96 Specification for Aluminum and Aluminum-Alloy Seamless Pipe and Seamless Extruded Tube for Gas and Oil Transmission and Distribution Piping Systems (Metric) (Withdrawn 1998)
B346-59 Specification for Machinable High-Density Tungsten-Nickel-Copper Alloys (Withdrawn 1965)
B347-85 Test Method for Hardness of Sintered Metal Friction Materials (Withdrawn 1991)
   B356-67 Specification for Zirconium and Zirconium Alloy Forgings and Extrusions for Nuclear Application (Withdrawn 1975)
B357-79 Specification for Remelted Lithium Metal in Ingot Form (Withdrawn 1986)
B358-78 Specification for Copper-Nickel Addition Alloy (Withdrawn 1979)
   BS59M-95 Standard Specification for Copper and Copper-Alloy Seamless Condenser and Heat Exchanger Tubes with Integral Fins [Metric] (Withdrawn 2002) B371-96 Standard Specification for Copper-Zinc-Silicon Alloy Rod (Withdrawn 2002) B375-63 Specification for Electrodeposited Coatings of Multilayer Nickel Plus Chromium on Steel (Withdrawn 1966) B376-65 Test Method for Density of Sintered Metal Friction Materials (Withdrawn 1991)
 B376-65 Test Method for Density of Sintered Metal Friction Materials (Withdrawn 1991)

B377-64 Specification for Steel Backed Metal Powder Bearing and Bushing Alloys (Withdrawn 1990)

B387-65 Test Method for Transverse Rupture Strength of Sintered Metal Friction Materials (Withdrawn 1990)

B382-61 Specification for Titanium and Titanium Alloy Bare Welding Rods and Electrodes (Withdrawn 1968)

B383-64 Specification for Primary Niobium (Withdrawn 1979)

B384-74 Specification for Molybdenum and Molybdenum Alloy Forgings (Withdrawn 1984)

B385-74 Specification for Molybdenum and Molybdenum Alloy Billets for Reforging (Withdrawn 1985)

B395M-95 Standard Specification for U-Bend Seamless Copper and Copper Alloy Heat Exchanger and Condenser Tubes [Metric] (Withdrawn 2002)

B396-00 Standard Specification for Aluminum-Alloy 5005-H19 Wire for Electrical Purposes (Withdrawn 2003)

B397-85(1999) Standard Specification for Concentric-Lay-Stranded Aluminum-Alloy 5005-H19 Conductors (Withdrawn 2003)

B398M-97 Standard Specification for Aluminum-Alloy 5201-T81 Wire for Electrical Purposes (Withdrawn 1999)

B402M-86 Specification for Copper-Nickel Alloy Plate and Sheet for Pressure Vessels (Withdrawn 1986)

B404-86 Specification for Aluminum and Aluminum-Alloy Seamless Condenser and Heat-Exchanger Tubes with Integral Fins (Metric) (Withdrawn 1986)

B404-86 Specification for Aluminum and Aluminum-Alloy Seamless Condenser and Heat-Exchanger Tubes with Integral Fins B405-63 Specification for Illuminum and Aluminum-Alloy Seamless Condenser and Heat-Exchanger Tubes with Integral Fins B405-63 Specification for Electrodeposited Coatings of Multi Layer Nickel Plus Chromium on Zinc and Zinc-Base Alloys (Withdrawn 1966)
   B405-63 Specification for Electrodeposited Coatings of Multi Layer Nickel Plus Chromium on Zinc and Zinc-Base Alloys (Withdrawn 1966) B410-68 Specification for Unalloyed Sintered Tungsten Billets, Bars, Rods, and Performs for Forging (Withdrawn 1979) B412-95 Standard Specification for Copper-Nickel-Silicon Alloy Wire (Withdrawn 2000)
   B414-67 Specification for Primary Hafnium Metal Sponge and Other Forms (Withdrawn 1974)
B419-64 Specification for Unalloyed Uranium Castings (Withdrawn 1971)
B420-64 Specification for Unalloyed Uranium Melting Stock (Withdrawn 1971)
   B420-64 Specification for Unalloyed Uranium Meiting Stock (Withdrawn 1971)
B426-83A Specification for Sintered Copper-Steel Structural Parts (Withdrawn 1989)
B427-93a Standard Specification for Gear Bronze Alloy Castings (Withdrawn 2002)
B431-85 Practice for Processing of Mandrels for Electroforming (Withdrawn 1993)
B433-70 Specification for Copper-Nickel Alloys in Ingot Form for Castings (Withdrawn 1975)
B436-71 Specification for Nickel-Chromium-Molybdenum-Iron-Columbium Alloy (UNS NO6001) Sheet and Plate (Withdrawn 1979)
B437-67 Method for Tension Testing of Cemented Carbides (Withdrawn 1980)
   B438M-95A Specification for Sintered Bronze Bearings (Oil Impregnated) (Metric) (Withdrawn 1998)
B442-80 Specification for Tough-Pitch Chemically Refined Copper Refinery Shapes (Withdrawn 1993)
B445-87 Specification for Nickel-Chromium-Iron-Columbium-Molybdenum-Tungsten Alloy (UNS N06102) Seamless Pipe and Tube (Withdrawn 1995)
   B448-66 Specification for Magnesium-Alloy Welding Rods and Bare Electrodes (Withdrawn 1968)
```

```
B450-85 Practice for Engineering Design of Electroformed Articles (Withdrawn 1993)
   B451-93 Specification for Copper Foil, Strip, and Sheet for Printed Circuits and Carrier Tapes (Withdrawn 1998) B453-96 Standard Specification for Copper-Zinc-Lead Alloy (Leaded-Brass) Rod (Withdrawn 2001)
   B453M-96 Standard Specification for Copper-Zinc-Lead Alloy (Leaded-Brass) Rod [Metric] (Withdrawn 2001)
B454-76 Specification for Mechanically Deposited Coatings of Cadmium and Zinc on Ferrous Metals (Withdrawn 1981)
B458-83a(1995)e1 Standard Specification for Sintered Nickel Silver Structural Parts (Withdrawn 2000)
  B458-83a(1995)e1 Standard Specification for Sintered Nickel Silver Structural Parts (Withdrawn 2000)
B469-67 Specification for Tungsten Base, High Density Metal (Withdrawn 1980)
B460- Withdrawn 1992: Test Method for Dynamic Coefficient of Friction and Wear of Sintered Metal Friction Materials Under Dry Conditions
B461-67 Test Method for Frictional Characteristics of Sintered Metal Friction Materials Run in Lubricants (Withdrawn 1990)
B466M-92 Standard Specification for Seamless Copper-Nickel Pipe and Tube [Metric] (Withdrawn 1998)
B469-94 Standard Specification for Seamless Copper-Alloy Tubes for Pressure Applications (Withdrawn 2000)
B471-93 Specification for UNS NO8020, UNS NO8026, and UNS NO8024 Nickel Alloy Spring Wire (Withdrawn 1999)
B483M-95 Specification for Aluminum and Aluminum-Alloy Drawn Tubes for General-Purpose Applications (Metric) (Withdrawn 1998)
B484-83A Specification for Sintered Nickel Steel Structural Parts (Withdrawn 1989)
   B485-76 Method for Diametral Compression Testing of Cemented Carbides (Withdrawn 1983)
B486-74 Specification for Paste Solder (Withdrawn 1990)
   B490-74 Specification for Faste Soider (Withdrawn 1990)
B491M-88 Specification for Aluminum and Aluminum-Alloy Extruded Round Tubes for General Purpose Applications (Metric) (Withdrawn 1990)
B492-82 Specification for Cast Copper-Nickel Ship Tailshaft Sleeves (Withdrawn 1989)
B498M-93 Standard Specification for Zinc-Coated (Galvanized) Steel Core Wire for Aluminum Conductors, Steel Reinforced (ACSR) [Metric] (Withdrawn 1998)
B500M-97 Standard Specification for Metallic Coated Stranded Steel Core for Aluminum Conductors, Steel Reinforced (ACSR) [Metric] (Withdrawn 1998)
 B500M-97 Standard Specification for Metallic Coated Stranded Steel Core for Aluminum Conductors, Steel Reinforced (ACSR) [Metric] (Withdrawn 1998) B503-69 Practice for Use of Copper and Nickel Electroplating Solutions for Electroforming (Withdrawn 1993) B506-81 Specification for Copper-Clad Stainless Steel Sheet and Strip for Building Construction (Withdrawn 1993) B509-77 Specification for Supplementary Requirements for Nickel Alloy Plate for Nuclear Applications (Withdrawn 1990) B510-77 Specification for Supplementary Requirements for Nickel Alloy Rod and Bar for Nuclear Applications (Withdrawn 1990) B513-79 Specification for Pipe Supplementary Requirements for Nickel Alloy Seamless Pipe and Tube for Nuclear Applications (Withdrawn 1990) B518-87 Specification for Nickel-Chromium-Iron-Columbium-Molybdenum-Tungsten Alloy (UNS N06102) Rod and Bar (Withdrawn 1995) B519-92 Specification for Nickel-Chromium-Iron-Columbium-Molybdenum-Tungsten Alloy (UNS N06102) Plate, Sheet, and Strip (Withdrawn 1995) B524M-97 Standard Specification for Concentric-Lay-Stranded Aluminum Conductors, Aluminum-Alloy Reinforced (ACAR, 1350/6201) [Metric] (Withdrawn 1999) B525-83A Specification for Sintered Austentitic Stainless Steel Structural Parts (Withdrawn 1989)
   B526-70 Test Method for Coefficient of Friction and Wear of Sintered Metals Friction Materials Under Dry Clutch Conditions (Withdrawn 1990)
B529-70 Test Method for Measurement of Coating Thickness by the Eddy Current Test Method: Non-Conductive Coating on Non-Magnetic Basis Metals (Withdrawn 1978)
B531-90(1998)e1 Standard Specification for Aluminum-Alloy 5005 Drawing Stock for Electrical Purposes (Withdrawn 2003)
   B538-70 Method of Fact (Ford Anodized Aluminum Corrosion Test) (Withdrawn 1986)
B543M-91 Standard Specification for Welded Copper and Copper-Alloy Heat Exchanger Tube [Metric] (Withdrawn 2000)
B544-71 Specification for Round Solid EC Grade Aluminum Conductor (Withdrawn 1977)
B553-79 Test Method for Thermal Cycling of Electroplated Plastics (Withdrawn 1991)
   B554-85 Recommended Practice for Measurement of Thickness of Metallic Coatings on Nonmetallic Substrates (Withdrawn 1986)
B583-83 Test Method for Porosity in Cold Coatings on Metal Substrates (Withdrawn 1985)
B585-86 Specification for Seamless Copper-Alloy Water Tube (Withdrawn 1988)
   BS86-86 Specification for Welded Copper-Alloy Water Tube (Withdrawn 1987)
B590-73 Specification for Nickel-Iron-Chromium-Manganese-Molybdenum Alloy (UNS NO8245) Plate, Sheet, and Strip (Withdrawn 1980)
B597-92(1998) Standard Practice for Heat Treatment of Aluminum Alloys (Withdrawn 2002)
B609M-97 Standard Specification for Aluminum 1350 Round Wire, Annealed and Intermediate Tempers, for Electrical Purposes [Metric] (Withdrawn 1999)
   Bec3-93 Specification for Tough-Pitch Fire-Refined High-Conductivity Copper-Refinery Shapes (Withdrawn 1996) B627-84 (1992)e1 Test Method for Electrolytic Corrosion Testing (EC Test) (Withdrawn 1998) B632M- Withdrawn 1993 Replaced by B 632/B62M: Specification for Aluminum-Alloy Rolled Tread Plate [Metric]
B632M- Withdrawn 1992: Specification for Copper and Copper-Alloy Solar Heat Absorber Panels
B641-93 Standard Specification for Copper and Copper-Alloy Solar Heat Absorber Panels
B641-93 Standard Specification for Weilded Copper Illoy UNS C21000 Water Tube
B656-91 Standard Specification for Weilded Copper Distribution Tube (Type D) (Withdrawn 1994: Specification for Weilded Copper Alloy UNS C21000 Water Tube
B666-91 Standard Guide for Autocatalytic (Electroless) Nickel-Phosphorus Deposition on Metals for Engineering Use (Withdrawn 2000)
B666M-90 Practice for Indentification Marking of Aluminum Products (Metric) (Withdrawn 1992)
B669-97 Specification for Zinc-Aluminum (ZA) Alloys in Ingot Form for Foundry and Die Castings (Withdrawn 1999)
B681-88(1994) Standard Test Method for Measurement of Thickness of Anodic Coatings on Aluminum and of Other Transparent Coatings on Opaque Surfaces Using the Light-Section Microscope (Withdrawn 2001)
B707M-88 Specification for Seamless Copper Water Tube (Special Use) (Metric) (Withdrawn 1991)
B713-82(1997)e1 Standard Terminology Relating to Superconductors (Withdrawn 2001)
B714-82(1997)e1 Standard Test Method for D-C Critical Current of Composite Superconductors (Withdrawn 2001)
B714-82(1997)e1 Standard Test Method for D-C Critical Current of Composite Superconductors (Withdrawn 2001)
B714-82(1997)e3 Specification for Weilded Copper Water Tube (Mithdrawn 1994)
B716-93 Specification for Weilded Copper Water Tube (Withdrawn 1994)
B720-93 Specification for Weilded Copper Water Tube (Mithdrawn 1994)
B720-93 Specification for Weilded Copper Water Tube (Mithdrawn 1994)
B728-84 (Specification for Concentric-Lay-Stranded Aluminum-Alloy Conductors (Withdrawn 1998)
B730-93 Standard Specification for Weilded Copper Mater Tube (Metric) (Withdrawn 1998)
B730-93 Standard Specification for Weilded Copper Conductors (Withdrawn 1998)
B730-93 Standard Specification for Weilded Nickel (UNS NO2200/UNS NO2201) and Nickel Copper Alloy (UNS N04400) Tube (Withdrawn 2002)
B732-84(1993)e1 Standard Test M
   BR95-93 Standard Specification for Compact Round Modified Concentric-Lay-Stranded Copper Conductors For Use in Insulated Electrical Cables (Withdrawn 1998)
BR91-97 Specification for Zinc-Aluminum (ZA) Alloy Foundry Die Castings (Withdrawn 1999)
B802M-94 Standard Specification for Zinc-5% Aluminum-Mischmetal Alloy-Coated Steel Core Wire for Aluminum Conductors, Steel Reinforced (ACSR) [Metric] (Withdrawn 1998)
   B806-93a Standard Specification for Copper Alloy Permanent Mold Castings for General Applications (Withdrawn 2002)
B847-94 Specification for Tinned Hard-Drawn and Medium-Hard_Drawn Copper Wire for Electrical Purposes
B851-94 Standard Specification for Automated Controlled Shot Peening of Metallic Articles Prior to Nickel, Autocatalytic Nickel, or Chromium Plating, or as Final Finish (Withdrawn 2004)
   B876-96 Standard Specification for Borated Dispersion Strengthened Copper Plate, Sheet, Strip, and Rolled Bar for Nuclear Application (Withdrawn 2002) B889-98 Standard Specification for Solid Hard-Drawn Aluminum Wire for Electrical Purposes (Withdrawn 2003) C1-09 Method of Cement (Withdrawn 1915)
   C6-49 Specification for Normal Finishing Hydrated Lime (Withdrawn 1980)
C7-42 Specification for Paving Brick (Withdrawn 1978)
C8- Definitions of Terms Relating to Clay Sewer Pipe (Withdrawn 1940)
C9-40 Specification for Compressive Strength of Portland Cement (Withdrawn 1941)
   C10-76 Specification for Natural Cement (Withdrawn 1978)
C13-69 Specification for Standard Strength Clay Sewer Pipe (Withdrawn 1972)
C15- Specification for Required Safe Crushing Strengths of Sewer Pipe to Carry Loads from Ditch (Withdrawn 1930)
   C17-19 Method of Test for Slagging Action of Refractory Materials (Withdrawn 1925)
C18-60 Methods of Chemical Analysis of Refractory Materials (Withdrawn 1965)
C21- Specification for Building Brick (Withdrawn 1927)
   C2F-60 Methods of Testing Gypsum and Gypsum Products (Withdrawn 1960)
C30-37 Method of Test for Voids in Aggregate for Concrete (Withdrawn 1978)
C30- Withdrawn 1979
C36/C36M-03e1 Standard Specification for Gypsum Wallboard (Withdrawn 2005)
   C37/C37W-01e1 Standard Specification for Gypsum Lath (Withdrawn 2005)
C38-89 Method for Panel Spalling Testing Refractory Brick (Withdrawn 1994)
C41-36 Method of Test for Sieve Analysis of Concrete Aggregates and Lime (Withdrawn 1938)
C44- Rules for Inspection of Concrete and Reinforced Concrete Work (Withdrawn 1935)
   C45-25 Specification for Quicklime and Hydrated Lime for Cooking of Rags in Paper Manufacture (Withdrawn 1981)
C46-62 Specification for Quicklime and Limestone for Sulfite Pulp Manufacture (Withdrawn 1981)
C47-27 Specification for Hydrated Lime for Varnish Manufacture (Withdrawn 1957)
  C47-27 Specification for Hydrated Lime for Varnish Manufacture (Withdrawn 1957)
C48-24 Specification for Quicklime and Hydrated Lime for Use in the Textile Industry (Withdrawn 1953)
C49-57 Specification for Quicklime and Hydrated Lime for Silica Brick Manufacture (Withdrawn 1981)
C52-54 Specification for Gypsum Partition Tile or Block (Withdrawn 1982)
C53-63 Specification for Quicklime and Hydrated Lime for Water Treatment (Withdrawn 1981)
C54-27 Specification for Quicklime and Lime for Water Treatment (Withdrawn 1939)
C57-57 Specification for Structural Clay Floor Tile (Withdrawn 1989)
C57-58 Specification for Gypsum Pottery Plaster (Withdrawn 1948)
C63-61 Specification for Gypsum Pottery Plaster (Withdrawn 1948)
C63-61 Specification for Fireclay Brick Refractories for Malleable Iron Furnaces with Removable Bungs, and for Annealing Ovens (Withdrawn 1983)
   C66-72 Specification for Fireclay Brick Refractories for Heavy Duty Stationary Boiler Service (Withdra C65-38 Specification for Fireclay Brick for Marine Boiler Service (Withdra C65-38 Specification for Fireclay Brick for Marine Boiler Service (Withdrawn 1939)

C66- Specification for Specification for Sand for Use in Lime Plaster (Withdrawn 1936)
   C68-30 Method of Test for Specific Gravity of Fine Aggregate (Withdrawn 1936)
C69-30 Method of Test for Voids in Inundated Fine Aggregate (Withdrawn 1942)
C72-40 Specification for Calcined Gypsum for Dental Plasters (Withdrawn 1948)
  C72-40 Specification for Patiented Gysbarn for Dental Plasters (Withdrawn 1945)
C74-39 Specification for Portland Cement (Withdrawn 1941)
C75-56 Specification for Reinforced Concrete Sewer Pipe (Withdrawn 1956)
C77-40 Test Method for Specific Gravity of Hydraulic Cement (Withdrawn 1944)
C79/C79M-04a Standard Specification for Gypsum Sheathing Board (Withdrawn 2005)
C80-34 Specification for Cuning Portland-Cement Concrete (Withdrawn 1942)
C81-36 Method of Curing Portland-Cement Concrete Slabs with Bituminous Coverings (Withdrawn 1942)
   C82-38 Method of Curing Portland-Cement Concrete Slabs with Calcium-Chloride Admixture (Withdrawn 1943)
C83-38 Method of Curing Portland-Cement Concrete Slabs by Surface Application of Calcium Chloride (Withdrawn 1942)

   C86- Method of Test for Specific Gravity and Absorption of Coarse Aggregates (Withdrawn 1936)
C89- Method of Test for Soundness of Coarse Aggregates by Use of Sodium Sulfate, or Magnesium Sulfate (Withdrawn 1937)
C93-84 Test Methods for Cold Crushing Strength and Modulus of Rupture of Insulating Firebrick (Withdrawn 1992)
   C95-36 Method of Test for Specific Gravity and Absorption of Course Aggregate (Withdrawn 1937)
```

```
C96-36 Test Method for Specific Gravity and Absorption of Fine Aggregate (Withdrawn 1936)
    C98- Method of Test for Compressive Strength of Natural Building Stone (Withdrawn 1941)
C100-36 Method of Test for Modulus of Elasticity of Natural Building Stone (Withdrawn 1950)
C101- Method of Sampling Natural Building Stone and Preparation of Sample for Testing (Withdrawn 1941)
     C102-36 Method of Shear Testing of Natural Building Stone (Withdrawn 1950)
C103- Method of Tension Testing of Natural Building Stone (Withdrawn 1941)
    C104- Definitions of Terms Relating to Natural Building Stone (Withdrawn 1941)
C105-47 Specification for Ground Fire Clay as a Refractory Mortar for Laying-Up Fireclay Brick (Withdrawn 1983)
C106-67 Specification for Refractories for Incinerators (Withdrawn 1972)
C106-67 Specification for Refractories for Incinerators (Withdrawn 1972)

C107-89 Method of Panel Spalling Testing High-Duty Fireclay Brick (Withdrawn 1994)

C111-36 Specification for Sodium Silicate for Curing Concrete (Withdrawn 1949)

C112-60 Methods of Sampling and Testing Structural Clay Tile (Withdrawn 1973)

C116-90 Test Method for Compressive Strength of Concrete (Withdrawn 1973)

C116-90 Test Method for Panel Spalling Testing Super-Duty Fireclay Brick (Withdrawn 1994)

C122-89 Test Method for Panel Spalling Testing Super-Duty Fireclay Brick (Withdrawn 1994)

C124-71 Method of Test for Flow of Portland-Cement Concrete Using Portions of Beams Broken in Flexure (Withdrawn 1973)

C130-39 Specification for Lightweight Aggregates for Concrete (Withdrawn 1954)

C132- Method of Test for Specifications for Fire-Retardant Properties of Wood for Scaffolding and Sharing (Withdrawn 1944)

C137-85 Specification for Solid Load-Bearing Concrete Masonry Units (Withdrawn 1990)

C145-85 Specification for Solid Load-Bearing Concrete Masonry Units (Withdrawn 1990)

C145-85 Specification for Refractories for Moderate Duty Stationary Boiler Service (Withdrawn 1972)

C154-72 Test Method for Warpage of Refractory Brick and Tile, or Deviation from Plane Surface (Withdrawn 1984)

C160- Method of Test for Combustible Properties of Treated Wood by Crib Test (Withdrawn 1946)

C161- Specification for Mortar for Unit Masonry (Withdrawn 1959)

C164-52 Method of Test for Storage Density of Thermal Insulating Cement (Withdrawn 1961)

C176-69 Specification for Air-Entraining Portland Cement (Withdrawn 1970)

C176-67 Specification for Air-Entraining Portland Cement (Withdrawn 1970)

C178-67 Specification for Air-Setting Refractory Mortar (Wet Type) for Boiler and Incinerator Services (Withdrawn 1972)
    C178-47 Specification for Fileday Plastic Remarkorles for Division and information Services (Withdrawn 1972) C180-72 Method of Panel Spalling Testing Fireclay Plastic Refractories (Withdrawn 1984) C184-94e1 Standard Test Method for Fineness of Hydraulic Cement by the 150-µm (No. 100) and 75-µm (No. 200) Sieves (Withdrawn 2002)
    C189-49 Method of Test for Soundness of Hydraulic Cement Over Boiling Water (Pat Test) of Portland Cement (Withdrawn 1956) C190-85 Method of Test for Tensile Strength of Hydraulic Cement Mortars (Withdrawn 1990) C193-64 Specification for Magnesia Thermal Insulating Cement (Withdrawn 1975)
    C194-64 Specification for Asestos Thermal Insulating and Finishing Cement (Withdrawn 1975) C197-61 Specification for Diatomaceous Silica Thermal Insulating Cement (Withdrawn 1976) C200-69 Specification for Extra Strength Clay Pipe (Withdrawn 1972) C205-67 Specification for Portland Blast-Furnace Cement (Withdrawn 1967)
    C211-68 Specification for Standard Strength Perforated Clay Pipe (Withdrawn 1972)
C213-66 Specification for Alumina-Silica Castable Refractories for Boiler Furnaces and Incinerators (Withdrawn 1972)
C214-48 Method of Test for Measuring Water Vapor of Materials in Sheet Form (Withdrawn 1954)
    C218- Method of Test for Combined Effect of Temperature Cycles and Weak Salt Solution on Natural Building Stone (Withdrawn 1964) C228-49 Test Method for Test for Sodium Oxide and Potassium Oxide in Portland Cement by Flame Photometry (Withdrawn 1955) C229-52 Method of Test for Setting Time of Hydraulic Cement in Mortar (Replacement Card) (Withdrawn 1954)
    C223-25 Mention of Test for Secting Time or hydraunic certificit in Mohaf (Replacement Carlo) (Withdrawn 1994)
C234-91a Standard Test Method for Comparing Concretes on the Basis of the Bond Developed with Reinforcing Steel (Withdrawn 2000)
C235-86 Method of Test for Scratch Hardness of Coarse Aggregate Particles (Withdrawn 1976)
C236-89(1993)e1 Standard Test Method for Steady-State Thermal Performance of Building Assemblies by Means of a Guarded Hot Box (Withdrawn 2001)
C237-51 Method of Sampling Magnesium Oxychloride Compositions and Ingredients (Withdrawn 1973)
 C236-59(1939)6 Standard Test Method for Steady-State Inermal Performance of Building Assemblies by Means of a Guarded Hot Box (Withdrawn 2001) C237-51 Method of Sampling Magnesium Oxychloride Compositions and Ingredients (Withdrawn 1973) C238-51 Method of Test for Sieve Analysis of Magnesium Oxychloride Compositions, Aggregates, and Fillers (Withdrawn 1973) C239-51 Method of Test for Sieve Analysis of Plastic Calcined Magnesia (Withdrawn 1973) C243-95 Standard Test Method for Bleeding of Cement Pastes and Mortars (Withdrawn 2001) C244-52 Methods for Chemical Analysis of Magnesium Sulfate, Technichal Grade (Withdrawn 1973) C245-52 Methods for Chemical Analysis of Magnesium Compositions (Withdrawn 1973) C245-52 Methods for Physical Testing of Magnesium Oxychloride Cements (Withdrawn 1973) C247-57 Test Methods for Flysical Testing of Magnesium Oxychloride Cements (Withdrawn 1973) C248-52 Methods for Flysical Testing of Magnesium Oxychloride Cements (Withdrawn 1973) C248-52 Method of Test for Bulk Density of Magnesium Oxychloride Cements (Withdrawn 1973) C249-52 Specification for Field Determination of Specific Gravity of Gauging Solutions for Magnesium Oxychloride Cements (Withdrawn 1973) C250-52 Specification for Field Determination of Specific Gravity of Gauging Solution for Preparation of Specimens for Laboratory Tests) (Withdrawn 2051-52 Method of Method for Mixing Magnesium Oxychloride Cement (Withdrawn 1973) C251-52 Method of Tests for Linear Contraction of Magnesium Oxychloride Cements (Withdrawn 1973) C253-52 Test Method for Test for Linear Contraction of Magnesium Oxychloride Cements (Withdrawn 1973) C255-52 Method of Test for Setting Time of Magnesium Oxychloride Cements (Withdrawn 1973) C255-52 Method of Test for Consistency of Magnesium Oxychloride Cements (Withdrawn 1973) C255-52 Method of Test for Consistency of Magnesium Oxychloride Cements (Withdrawn 1973) C256-52 Method of Test for Consistency of Magnesium Oxychloride Cements (Withdrawn 1973) C256-52 Method of Test for Consistency of Magnesium Oxy
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             tory Tests) (Withdrawn 1973)
    C262-64 Specification for Mineral Fiber Batt Insulation (Industrial Type) (Withdrawn 1977)
C263-54 Specification for Mineral Fiber Blanket Insulation (Metal-Mesh Covered) (Industrial Type) (Withdrawn 1966)
C264- Specification for Mineral Fiber Felt Insulation (Industrial Type) for Low Temperatures (Withdrawn 1965)
    C268-70 Method of Test for Modulus of Rupture of Castable Refractories (Withdrawn 1978)
C269-70 Method of Test for Permanent Linear Change on Firing of Castable Refractories (Withdrawn 1978)
C275-61 Specification for Oxychloride Magnesia (Withdrawn 1973)
  C275-61 Specification for Oxychloride Magnesia (Withdrawn 1973)
C276-33 Specification for Magnesium Chloride (Withdrawn 1973)
C277-35 Specification for Magnesium Sulfate, Technical Grade (Withdrawn 1973)
C278-60 Specification for Extra Strength Unglazed Clay Pipe (Withdrawn 1964)
C280-54 Specification for Mineral Fiber Blanket-Type Pipe Insulation (Withdrawn 1966)
C281-35 Specification for Mineral Fiber Preformed Pipe Insulation for Elevated Temperatures (Withdrawn 1964)
C284-51 Method of Test for Impact Resistance of Porcelain Enameled Utensils (Withdrawn 1962)
C290-67 Method of Test for Resistance of Concrete Specimens to Rapid Freezing and Thawing in Water (Withdrawn 1971)
C291-67 Withdrawn 1971: Standard Test Method for Resistance of Concrete Specimens to Rapid Freezing in Air and Thawing in Water C292-63 Method of Test for Resistance of Concrete Specimens to Slow Freezing and Thawing in Water or Brine (Withdrawn 1965)
C298-56 Specification for Cellular Asbestos Paper Thermal Insulation for Pipes (Withdrawn 1971)
    C299-56 Specification for Laminated Asbestos Thermal Insulation for Pipes (Withdrawn 1971)
C300-63 Specification for Mineral Fiber Preformed Pipe Insulation for Low Temperatures (Withdrawn 1963)
C304- Method of Test for Vibration Resistance of Preformed Thermal Insulation for Pipes (Withdrawn 1956)
     C306-60 Method of Test for Compressive Strength of Chemical-Resistant Resin Mortars (Withdrawn 1971)
    C310-61 Method of Test for Resistance of Concrete Specimens to Slow Freezing in Air and Thawing in Water (Withdrawn 1964)
C312-55 Recommended Practice for Clearance of Preformed Thermal Pipe Insulation (Withdrawn 1966)
C313-78 Method of Test for Adherence of Porcelain Enamel and Ceramic Coatings to Sheet Metal (Withdrawn 1989)
    C313-78 Method of Test for Adherence of Porcelain Enamel and Ceramic Coatings to Sheet Metal (Withdrawn 1989)
C314-62 Test Method for Flatness of Porcelain Enameled Panels (Withdrawn 1979)
C316-70 Classification of Single-And Double-Screened Ground Refractory Materials (Withdrawn 1985)
C319-55 Specification for 85 Percent Magnesia Block-Type Thermal Insulation (Withdrawn 1962)
C320-55 Specification for 85 Percent Magnesia Thermal Insulation (Withdrawn 1962)
C327-56 Method of Test for Linear Thermal Expansion of Fired Ceramic Whiteware Materials by the Interferometric Method (Withdrawn 1979)
C328-56 Test Methods for Test for Medulus of Rupture of Fired, Dyr-Pressed Ceramic Whiteware Specimens at Normal Temperature (Withdrawn 1971)
C333-59 Specification for Diatomaceous Earth Thermal Block Insulation (Withdrawn 1982)
  C333-59 Specification for Diatomaceous Earth Thermal Block Insulation (Withdrawn 1962)
C334-59 Specification for Diatomaceous Earth Thermal Insulation for Pipes (Withdrawn 1962)
C337-55 Method of Test for Average Linear Expansion of Glass (Withdrawn 1969)
C339-58 Specification for Cork Pipe Insulation for Low Temperature (Withdrawn 1969)
C340-67 Specification for Portland-Pozzolan Cement (Withdrawn 1967)
C342-97 Standard Test Method for Potential Volume Change of Cement-Aggregate Combinations (Withdrawn 2001)
C343-56 Specification for Cellular Glass Insulating Block (Withdrawn 1965)
C344-60 Specification for Calcium Silicate Thermal Insulation (Withdrawn 1963)
C345-60 Specification for Calcium Silicate Thermal Insulation for Pipes (Withdrawn 1963)
C347-57 Method of Test for Reflectivity and Coefficient of Scatter of White Porcelain Enamels (Withdrawn 1969)
    C350-65 Specification for Fly Ash for Use as an Admixture in Portland Cement Concrete (Withdrawn 1968)
C352-56 Specification for Corkboard Thermal Insulation (Withdrawn 1969)
C353-97 Standard Test Method for Adhesion of Dried Thermal Insulating or Finishing Cement (Withdrawn 2002)
    C354-97 Standard Test Method for Compressive Strength of Thermal Insulating or Finishing Cement (Withdrawn 2002)
C355-64 Test Methods for Test for Water Vapor Transmission of Thick Materials (Withdrawn 1982)
C358-66 Specification for Slag Cement (Withdrawn 1967)
    C360-92 Test Method for Ball Penetration in Freshly Mixed Hydraulic Cement Concrete (Withdrawn 1999)
C369-56 Method of Test for Modulus of Rupture of Fired, Cast or Extruded Whiteware Products (Withdrawn 1971)
C376-58 Definitions of Terms Relating to Magnesium Oxychloride and Magnesium Oxysulfate Cements (Withdrawn 1973)
    C376-Se Definitions of Terms Relating to Magnesium Oxygonion Canadapsesium Oxygonion Cements (Windrawn 1973)

C377- Standard Test Method for Rate of Burning and/or Extent and Time of Burning of Flexible Plastics in a Vertical Position (Withdrawn 1991)

C378- Specification for Mineral Fiber Block or Board Insulation for Low Temperature (Withdrawn 1967)

C379-65 Specification for Fly Ash for Use as a Pozzolanic Material with Lime (Withdrawn 1966)

C380-63 Specification for Annular Ringed Mails for Gypsum Wallboard (Withdrawn 1972)

C381-58 Specification for Cellular Glass Thermal Insulation for Pipes (Withdrawn 1964)

C382-61 Specification for Mineral Fiber Blanket and Felt Insulation (Industrial Type) for Elevated Temperatures (Withdrawn 1964)

C382-69 Mandard Test Method for Vert Adhesion of Thermal Insulating Cements to Metal (Withdrawn 2002)
    C388-58 Method of Test for Yield of Magnesium Oxychloride Cement (Field Test) (Withdrawn 1973)
C389-58 Method of Test for Yield of Magnesium Oxychloride Cement (Laboratory Test) (Withdrawn 1973)
C392-63 Specification for Mineral Fiber Block or Board Thermal Insulation for Elevated Temperatures (Withdrawn 1967)
    C396-76 Method of Test for Compressive Strength of Chemically Setting Silicate and Silica Chemical-Resistant Mortars (Withdrawn 1982)
```

```
C402-65 Specification for Raw or Calcined Natural Pozzolans for Use as Admixtures in Portland Cement Concrete (Withdrawn 1967)
  C402-65 Specification for Raw or Calcined Natural Pozzolans for Use as Admixtures in Portland Cement Concrete (Withdrawn 1967)
C405-82(1997) Standard Practice for Estimating Consistency of West-Mixed Thermal Insulating Cement (Withdrawn 2006)
C407-58 Method of Test for Compressive (Crushing) Strength of Fired Whiteware Materials (Withdrawn 1974)
C409-79 Test Method for Torsion Resistance of Laboratory Specimens of Porcelain Enameled Iron and Steele (Withdrawn 1988)
C415-72 Specification for Quicklime and Hydrated Lime for Calcium Silicate Products (Withdrawn 1981)
C420-62 Method of Test for Thermal Conductivity of Insulating Materials at Low Temperatures by Means of the Wilkes Calorimeter (Withdrawn 1969)
  C422- Specification for Stuctural Granite (Withdrawn 1963)
C427-64 Method of Test for Moisture Condition of Hardened Concrete by the Relative Humidity Method (Withdrawn 1979)
C431-65 Methods for Sampling and Evaluation of Sorptive Mineral Products Used as Floor Absorbents (Withdrawn 1974)
C431-65 Methods for Sampling and Evaluation of Sorptive Mineral Products Used as Floor Absorbents (Withdrawn 1974)
C432-65 Specification for Pozzolans for Use with Lime (Withdrawn 1966)
C436-65 Specification for Quicklime and Hydrated Lime for Hypechlorite Bleach Manufacture (Withdrawn 1981)
C436-80 Specification for Insulating Firebrick for Linings of Industrial Furnaces Operated with a Neutral or Oxidizing Atmosphere (Withdrawn 1983)
C436-93(1999) Standard Classification of Steel Pouring Pit Fireclay Refractories (Withdrawn 2001)
C436-83 Method of Test for Reheat Change of Carbon Refractory Brick and Shapes (Withdrawn 1988)
C437-61 Test Method for Size and Bulk Density of Insulating Fire Brick (Withdrawn 1970)
C438-71 Method of Test for Thermal Conductivity of Plastic Refractories (Withdrawn 1972)
C438-61 Method of Test for Resistance to Thermal Spalling of Silica Brick (Withdrawn 1988)
C440-61 Specification for Cotton Mats for Curing Concrete (Withdrawn 1968)
C442-C442M-04e1 Standard Specification for Gypsum Backing Board, Gypsum Coreboard, and Gypsum Shaftliner Board (Withdrawn 2005)
C445-61 Method of Test for Normal Total Emmittance of Surfaces of Materials 0.01 in or Less in Thickness at Approximately Room Temperature (Withdrawn 1978)
C446-81(1993)e1 Standard Test Method for Breaking Load and Calculated Modulus of Rupture of Preformed Insulation for Pipes (Withdrawn 2002)
C453-Method of Test for Flexural Strength of Chemically Setting Silicate-Type Chemical-Resistant Mortars (Withdrawn 1968)
  C462- Specification for Standard Strength Ceramic Glazed Clay Pipe (Withdrawn 1964)
C463- Specification for Extra Strength Ceramic Glazed Clay Pipe (Withdrawn 1964)
C464-64 Method of Test for Corrosion Effect of Thermal Insulating Cements on Base Metal (Withdrawn 1988)
  C468-70 Classification of Granular Refractory Dolomite (Withdrawn 1983)
C477-65 Specification for Cast-In-Place Nonreinforced Concrete Agricultural Pipeline (Withdrawn 1969)
C483-95(2000) Standard Test Method for Electrical Resistance of Conductive Ceramic Tile (Withdrawn 2004)
 C483-99(2000) Standard Test Method for Electrical Resistance of Vonductive Ceramic I is (Witndrawn 1973)

C486-67 Method of Test for Spalling Resistance of Porcelain Enameled Aluminum (Withdrawn 1973)

C487-64 Method of Test for Resistance to Dropping of Preformed Block-Type Thermal Insulation (Withdrawn 1981)

C489-64 Standard Specification for 85 Percent Magnesia Block and Pipe Thermal Insulation (Withdrawn 1972)

C491-85 Test Method for Modulus of Rupture of Air-Setting Plastic Refractories (Withdrawn 1992)

C493-99 Standard Test Method for Bulk Density and Porosity of Granular Refractory Materials by Mercury Displacement (Withdrawn 2002)

C498-95 Standard Specification for Perforated Clay Drain Tile (Withdrawn 2001)

C504- Method of Test for Dry Tensile Bond Strength of Thermal Insulating or Finishing Cements to Thermal Insulations (Withdrawn 1963)
  C513-89(1995) Standard Test Method for Obtaining and Testing Specimens of Hardened Lightweight Insulating Concrete for Compressive Strength (Withdrawn 2004) C517-71 Specification for Diatomaceous Earth Block and Pipe Thermal Insulation (Withdrawn 1988) C519-84 Test Method for Density of Fibrous Loose Fill Building Insulations (Withdrawn 1995)
  C521- Recommended Practice for Outer Diameters of Rigid Thermal Insulation for Standards Nominal Pipe Sizes (NPS System) (Withdrawn 1966) C523-68 Method of Test for Light Reflectance of Acoustical Materials by the Integrating Sphere Reflectometer (Withdrawn 1988) C528-71 Method of Test for Compressive Strength of High-Strength Ceramic Materials (Withdrawn 1974)
  C529-65 Definitions of Terms Relating to Sorptive Mineral Materials Used as Floor Absorbents (Withdrawn 1974)
C532-88 Specification for Structural Insulating Formboard (Cellulosic Fiber) (Withdrawn 1992)
C540-78 Method of Test for Image Gloss of Porcelain Enamel Surfaces (Withdrawn 1989)
C543-81 Specification for Slate Blackboards (Withdrawn 1987)
  C546-67 Method of Load Testing Refractory Brick at High Temperatures, Long Time (Withdrawn 1984)
C548-71 Method of Test for Dimensional Stability of Low Temperature Thermal Block and Pipe Insulation (Withdrawn 1982)
C555-71 Method for Determination of Load Extracted from Glazed Ceramic Surfaces (Withdrawn 1972)
 C555-71 Method for Determination of Load Extracted from Glazed Ceramic Surfaces (Withdrawn 1972)
C556- Withdrawn 1994: Test Method for Resistance of Overglaze Decorations to Attack by Detergents
C558-69 Method for Measurement of Lattice Spacing of Nuclear Graphite (Withdrawn 1980)
C569-83 Method of Test for Indentation Hardness of Preformed Thermal Insulations (Withdrawn 1988)
C570-00 Standard Specification for Oil- and Resin-Base Caulking Compound for Building Construction (Withdrawn 2002)
C571-81 Methods for Chemical Analysis of Carbon and Carbon-Ceramic Refractories (Withdrawn 1995)
C572-81 Methods for Chemical Analysis of Fireclay and High-Alumina Refractories (Withdrawn 1995)
C573-81 Methods for Chemical Analysis of Fireclay and High-Alumina Refractories (Withdrawn 1995)
C574-84 Method for Chemical Analysis of Magnesite and Dolomite Refractories (Withdrawn 1993)
C575-81 Methods for Chemical Analysis of Silica Refractories (Withdrawn 1995)
   C576-81 Methods for Chemical Analysis of Zircon Refractories (Withdrawn 1995)
  CS76-81 Methods for Chemical Analysis of ∠ircon Ketractones (Withdrawn 1995)
C588/C588M-0384 No3e1 Standard Specification for Gypsum Base for Veneer Plasters (Withdrawn 2005)
C589-68 Method of Test for Apparent Impact Strength of Preformed Block Type Thermal Insulating Materials (Withdrawn 1980)
C590-75 Method of Test for Action on Substrates by Coatings, Adhesives and Joint Sealens Used On or With Thermal Insulations (Withdrawn 1985)
C594-74 Specification for Compression Couplings for Vitrified Clay Plain-End Pipe (Withdrawn 1976)
C595-91(1995)e1 Standard Specification for Blended Hydraulic Cements [Metric]
C599-91(1995)e1 Standard Specification for Conical Process Glass Pipe and Fittings (Withdrawn 2002)
  C605-92 StandardTest Method for Reheat Change of Fireclay Nozzles and Sleeves (Withdrawn 1997)
C606-83 Method of Test for Lap-Joint Strength of Refractory Mortars at Elevated Temperatures (Withdrawn 1987)
C608-71 Method of Test for Brittle Ring Tensile Strength of Chemically Setting Silicate and Silica Chemical-Resistant Mortars (Withdrawn 1983)
  C619-71 Method of Test for Chemical Resistance of Asbestos Fiber Reinforced Thermosetting Resins Used in Self-Supporting Structures (Withdrawn 1980) C620-92 Test Method for Hydration Resistance of Pitch-Bearing Basic Refractory Brick (Withdrawn 1996) C622-84(1995) Standard Test Method for Corrosion Resistance of Refractories to Molten Glass Using the Basin Furnace (Withdrawn 2000)
  C624-71 Method for Determination of the DIH Purity of Nuclear (Withdrawn 1978)
C626-78 Methods for Estimating the Thermal Neutron Absorption Cross Section of Nuclear Graphite (Withdrawn 1984)
C630/C630M-03e1 Standard Specification for Water-Resistant Gypsum Backing Board (Withdrawn 2005)
  C640-83 Specification for Corkboard and Cork Pipe Thermal Insulation (Withdrawn 1994)
C643-76 Test Method for Change in Acoustical Absorption of Ceiling Materials Due to Repainting (Withdrawn 1981)
C644-80 Specification for Asbestos-Cement Non-Pressure Small Diameter Sewer Pipe (Withdrawn 1981)
C646-78 Specification for Steel Drill Screws for the Application of Gypsum Board to Light-Gauge Steel Studs (Withdrawn 1983)
  C649-70 Hydration of Pitch-Breaking Basic Brick (Withdrawn 1970)
C669-00 Standard Specification for Glazing Compounds for Back Bedding and Face Glazing of Metal Sash (Withdrawn 2002)
C671-94 Standard Test Method for Critical Dilation of Concrete Specimens Subjected to Freezing (Withdrawn 2003)
 C671-49 Standard 1est Method for Critical Dilation of Concrete Specimens Subjected to Freezing (Withdrawn 2003)
C677-89 Practice for Use of a Polyethylene Terephthalate Reference Film for the Measurement of the Time-Averaged Vapor Pressure in a Controlled Humidity Space (Withdrawn 1990)
C678-75 Test Method for Determination of Particle Size Distribution of Alumina or Quartz Using Centrifugal Sedimentation (Withdrawn 1995)
C682-94 Standard Practice for Evaluation of Frost Resistance of Coarse Aggregates in Air-Entrained Concrete by Critical Dilation Procedures (Withdrawn 2003)
C683-76 Method of Test for Compressive and Flexural Stength of Concrete Under Field Conditions (Withdrawn 1982)
C691-84 Test Method for Steady-State Thermal Transmission Properties of Nonhomogeneous Pipe Insulation Installed Horizontally (Withdrawn 1986)
C699-79 Method for Chemical, Mass Spectrometric, and Spectrochemical Analysis of, and Physical Tests on Beryllium Oxide Powder (Withdrawn 1992)
C701-72 Specification for Nuclear Grade Plutonium Metals (Withdrawn 1978)
  C705-92 Method for Chemical Analysis of Zirconia Refractories (Withdrawn 1993)
C707-80 Specification for Gypsum Board Substrate for Floor or Roof Assemblies (Withdrawn 1981)
C708-87 Specification for Nuclear-Grade Beryllium Oxide Powder (Withdrawn 1991)
C710-73 Specification for Plutonium Nitrate Solutions (Withdrawn 1978)
C710-73 Specification for Plutonium Nitrate Solutions (Withdrawn 1978)
C713-94(1999)e1 Standard Test Method for Slump of an Oil-Base Knife-Grade Channel Glazing Compound (Withdrawn 2002)
C718-93 Standard Test Method for Ultraviolet (UV)-Cold Box Exposure of One-Part, Elastomeric, Solvent-Release Type Sealants (Withd C720-89(1994)e1 Specification for Spray-Applied Fibrous Thermal Insulation for Elevated Temperature (Withdrawn 1999)
C721-81(1997)e1 Standard Test Method for Average Particle Size of Alumina and Silica Powders by Air Permeability (Withdrawn 2002)
C722-94 Standard Specification for Chemical-Resistant Resin Monolithic Surfacings
C733-93 Standard Test Method for Volume Shrinkage of Latex Sealants (Withdrawn 2000)
C741-93(1998) Standard Test Method for Accelerated Aging of Wood Sash Face Glazing Compound (Withdrawn 2002)
C742-99 Standard Test Method for Degree of Set for Wood Sash Glazing Compound (Withdrawn 2002)
C742-99 Standard Specification for Nuclear-Grade Boron Carbide Pellets (Withdrawn 2001)
C762-86(1994)e1 Practice for Application of Spray-Applied Fibrous Thermal Insulation for Elevated Temperatures (Withdrawn 1999)
C766-84 Test Method for Adhesion After Impact of Preformed Tape Sealants (Withdrawn 1994)
C768-99 Standard Practice for Drip Slag Testing Refractory Materials at High Temperature (Withdrawn 2004)
C775-79(1997)e1 Standard Method for Particle-Size Analysis of Whitheware Clays (Withdrawn 2002)
C784-93e1 Standard Specification for Nuclear-Grade Aluminum Oxide-Boron Carbide Composite Pellets (Withdrawn 2002)
C785-93e1 Standard Specification for Nuclear-Grade Aluminum Oxide-Boron Carbide Composite Pellets (Withdrawn 2002)
C785-93e1 Standard Specification for Pracast Reinforced Concrete Box Sections for Culverts, Storm Drains, and Sewers[Metric] (Withdrawn 2002)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               lants (Withdrawn 2002)
  C789-09 Standard Specification for Precast Reinforced Concrete Box Sections for Culverts, Storm Drains, and Sewers[Metric] (Withdrawn 2000)
C789M-98 Standard Specification for Precast Reinforced Concrete Box Sections for Culverts, Storm Drains, and Sewers [Metric] (Withdrawn 2000)
C790-90 Guide for Use of Latex Sealants (Withdrawn 1992)
  C797-99 Terminology for Use of Oil- and Resin-Based Putty and Glazing Compounds (Withdrawn 2002)
C798-82 Method of Test for Color Permanency of Glazed Ceramic Tile (Withdrawn 1986)
C801-98 Standard Test Method for Determining the Mechanical Properties of Hardened Concrete Under Triaxial Loads (Withdrawn 2004)
  C804-83 Practices for Use of Solvent-Release Type Sealants (Withdrawn 1992)
C812-75 Method of Test for Hydrophobic Contamination on Glass by Water Condensation (Withdrawn 1985)
C819-77 Test Method for Specific Surface Area of Carbon or Graphite (Withdrawn 1987)
   C826- Withdrawn 1982
  C850-00 Standard Specification for Precast Reinforced Concrete Box Sections for Culverts, Storm Drains, and Sewers with Less Than 2 ft of Cover Subjected to Highway Loadings (Withdrawn 2000)
C850M-00 Standard Specification for Precast Reinforced Concrete Box Sections for Culverts, Storm Drains, and Sewers with Less Than 0.6 m of Cover Subjected to Highway Loadings [Metric] (Withdrawn 2000)
C851-76 Recommended Practice for Estimating Scratch Hardness of Coarse Aggregate Particles (Withdrawn 1984)
  C853-82 Test Method for Nondestructive Assay of Special Nuclear Material Contained in Scrap and Waste (Withdrawn 1992) C854-90 Test Method for Resistance to External Loads on Metal Reflective Pipe Insulation (Withdrawn 1997) C855-77 Thermal Resistance Factors for Preformed Above-Deck Roof Insulation (Withdrawn 1983)
  C859-92b Standard Terminology Relating to Nuclear Materials (Withdrawn 2005)
```

```
C883-89 Standard Specification for Castings, Iron-Nickel-Chromium and Nickel Alloys, Specially Controlled for Pressure Retaining Parts for Corrosion Service (Withdrawn 1997)
    C893-78 Specification for Type G Steel Screws for the Application of Gypsum Board to Gypsum Board (Withdrawn 1983)
C894-78 Specification for Type W Drill Screws for the Application of Gypsum Board to Wood Framing (Withdrawn 1983)
    C906-00 Standard Test Method for T-Peel Strength of Hot Applied Sealants (Withdrawn 2006)
 C906-00 Standard Test Method for T-Peel Strength of Hot Applied Sealants (Withdrawn 2006)
C931/C931M-04e1 Standard Specification for Exterior Gypsum Soffit Board (Withdrawn 2005)
C934-85(1990)E1 Guide for Design and Quality Assurance Practices for Nuclear Fuel Rods (Withdrawn 1995)
C951-83 Specification for Urea-Formaldehyde-Based, Foamed in Place Insulation (Withdrawn 1985)
C959-91 Specification for Radiant Heat Fill (Withdrawn 1996)
C960/C960M-04 Standard Specification for Predecorated Gypsum Board (Withdrawn 2005)
C962-86 Guide for Use of Elastomeric Joint Sealants (Withdrawn 1992)
C971-82 Guide for Selection and Application of Insulation Systems for Heating, Ventilating, and Air Conditioning Duct Work (Withdrawn 1997)
C976-90(1996)e1 Standard Test Method for Thermal Performance of Building Assemblies by Means of a Calibrated Hot Box (Withdrawn 2002)
C983-91 Test Methods for Chemical and Instumental Analysis of Metallic Core Components in Liquid Metal Fast-Breeder Reactors (LMFBR) (Withdrawn 1996)
C984-94 Soseification for Peritie Board and Rigid Cellular Polvisocovanurate Composite Roof Insulation (Withdrawn 1997)
   C984-94 Specification for Perlite Board and Rigid Cellular Polyisocyanurate Composite Roof Insulation (Withdrawn 1997)
C986-89(1995)e1 Standard Guide for Developing Training Programs in the Nuclear Fuel Cycle (Withdrawn 2001)
C988-83 Test Method for Adherence of Porcelain Enamel Cover Costs Direct-to-Steel (Withdrawn 1990)
C994-83 Method for Ceramographic Preparation of PUO -UO Mixed Oxide Fuel Pellets and Uranium Pellets (Withdrawn 1991)
  C994-83 Method for Ceramographic Preparation of PUO -UO Mixed Oxide Fuel Pellets and Uranium Pellets (Withdrawn 1991)
C997-83(1992)E1 Test Methods for Chemical and Instrumental Analysis of Nuclear-Grade Sodium and Cover Gas (Withdrawn 1999)
C1003-83(1992)E1 Test Method for Thermal Performance of Cooling-Air Duct Sections, Using a Calibrated Hot Box (Withdrawn 1997)
C1004-84(1992)e1 Matrix for LWR Spent Fuel Receiving and Storage (Withdrawn 1998)
C1009-9661 Standard Guide for Establishing a Quality Assurance Program for Analytical Chemistry Laboratories Within the Nuclear Industry (Withdrawn 2005)
C1010-83(1992)e1 Standard Guide for Acceptance, Checkout, and Pre-Operational Testing of a Nuclear Fuels Reprocessing Facility (Withdrawn 2001)
   C1011-83 Standard Guide for Selection or Specification of Electrodeless Conductivity Instruments for the Nuclear Fuel Cycle (Withdrawn 1996)
  C1011-83 Standard Guide for Selection or Specification of Electrodeless Conductivity Instruments for the Nuclear Fuel Cycle (Withdrawn 1996)
C1013-94 Specification for Faced Rigid Cellular Polysicoyenurutar Roof Insulation (Withdrawn 1997)
C1020-84(1992)e1 Matrix for Light Water Reactor Fuel Reprocessing (Withdrawn 1999)
C1028-96 Standard Test Method for Determining the Static Coefficient of Friction of Ceramic Tile and Other Like Surfaces by the Horizontal Dynamometer Pull-Meter Method (Withdrawn 2005)
C1038-85(1996) Standard Test Method for Steady-State Heat Transfer Properties of Pipe Insulation Installed Vertically (Withdrawn 2003)
C1034-85(1995) Standard Test Method for Lead and Cadmium Extracted From Glazed Ceramic Cookware (Withdrawn 2001)
C1036-85(1995) Standard Specification for Lead and Cadmium Extracted from Glazed Ceramic Cookware (Withdrawn 2001)
   C1049-85(1995)e1 Standard Practice for Installation of Granular Loose-Fill Thermal Insulation (Withdrawn 2001)
C1050-91 Standard Specification for Rigid Cellular Polystyrene-Cellulosic Fiber Composite Roof Insulation (Withdrawn 1999)
C1051-85(1994)e1 Standard Specification for Sodium (Na) as a Coolant for Liquid Metal-Cooled Reactors (Withdrawn 2000)
   C1056- Withdrawn 1992: Practice for Preparation of Loose Fill Mineral Fiber Thermal Insulation Samples for Testing Intent to Withdraw, C1061-86 Test Method for Thermal Transmission Properties of Non-Homogeneous Insulation Panels Installed Vertically (Withdrawn 1995) C1065-93 Standard Specification for Nuclear-Grade Zirconium Oxide Powder (Withdrawn 1994) C1078-87(1992)e1 Test Methods for Determining the Cement Content of Freshly Mixed Concrete (Withdrawn 1998)
   C1079-87 (1992)e1 Test Methods for Determining the Water Content of Freshly Mixed Concrete (Withdrawn 1998) C1085-91 Specification for Butyl Rubber Based Solvent-Release Sealants (Withdrawn 1997) C1089-97 Standard Specification for Spun Cast Prestressed Concrete Poles (Withdrawn 2006)
   C1092-94 Specification for Glass Reinforced Concrete D-Load Culvert, Storm Drain, and Sewer Pipe (Withdrawn 1995)
C1095-91a(1997)e1 Practice for Calculating Precision Data on Refractories (C08) From Interlaboratory Test Results (Withdrawn 1998)
C1098-93 Standard Specification for Nuclear-Grade Hafnium Oxide Powder
C1098-93 Standard Specification for Nuclear-Grade Harhinum Oxide Powder
C1100-88(1998) Standard Test Method for Ribbon Thermal Shock Testing of Refractory Materials (Withdrawn 2005)
C1102-94 Standard Test Method for Time of Setting of Portered Mixtures by Penetration Resistance (Withdrawn 2003)
C1117-89(1994) Standard Test Method for Time of Setting of Shotcrete Mixtures by Penetration Resistance (Withdrawn 2003)
C1132-95 Standard Test Method for Time of Setting of Shotcrete Mixtures by Penetration Resistance (Withdrawn 2003)
C1132-95 Standard Practice for Calibration of the Heat Flow Meter Apparatus (Withdrawn 2002)
C1143-98(1994)91 Standard Specification for Helium for Use as a Cover Gas for Liquid Sodium (Withdrawn 2000)
C1150-98 Standard Test Method for the Break-Off Number of Concrete (Withdrawn 2002)
C1151-91 Standard Test Method for Evaluating the Effectiveness of Materials for Curing Concrete (Withdrawn 2000)
C1157M-97b Standard Performance Specification for Blended Hydraulic Cement
C1191-91 Standard Practice for Safe Use and Handling of Ceramic Clays and Slips (Withdrawn 1999)
C1192-91 Standard Practice for Safe Use and Handling of Ceramic Clays and Slips (Withdrawn 1999)
C1192-95 Standard Tractice for Safe Spraying of Ceramic Clays and Slips (Withdrawn 1999)
C1210-96e1 Standard Guide for Establishing a Measurement System Quality Control Program for Analytical Chemistry Laboratories Within the Nuclear Industry (Withdrawn 2005)
C1235-99 Standard Test Method for Plutonium by Titanium(III)/Cerium(IV) Titration (Withdrawn 2005)
C1244M-93 Standard Test Method for Puttonium by Titanium(III)/Cerium(IV) Titration (Withdrawn 2005)
C1244M-93 Standard Test Method for Concrete Sewer Manholes by the Negative Air Pressure (Vacuum) Test [Metric] (Withdrawn 2000)
C1286-94 Standard Classification for Advanced Ceramics (Withdrawn 2002)
C1317-95 Standard Practice for Flux Fusion Sample Distribution (Withdrawn 2001)
   C1342-96 Standard Practice for Flux Fusion Sample Distribution (Withdrawn 2001)

C1388-97 Standard Test Method for Compressive Strength of Laboratory Constructed Masonry Prisms (Withdrawn 1999)

C1389-90(1996)e1 Standard Test Method for Water Penetration and Leakage Through Masonry
   C1390-99 Test Methods for Flexural Bond Strength of Masonry
C1395/C1395M-04e1 Specification for Gypsum Ceiling Board (Withdrawn 2005)
C1412-99 Standard Practice for Microwave Oven Dissolution of Glass Containing Radioactive and Mixed Wastes (Withdrawn 2001)
   C1412-93 Standard Test Method for Measuring the Angle of Repose of Free-Flowing Mold Powders (Withdrawn 2005)
D1-15 Specification for Raw Linseed Oil (Withdrawn 1927)
D2-33 Method of Test for Abrasion of Rock by Use of the Deval Machine (Withdrawn 1970)
   D3-18 Method of Test for Toughness of Rock (Withdrawn 1964)
D7-27 Test Method for Sieve Analysis of Fine and Aggregates (Withdrawn 1938)
D10-15 Methods for Establishing Structural Grades of Timbers (Withdrawn 1927)
   D11-15 Specification for Boiled Linseed Oil (Withdrawn 1927)
   D14-23 Specification for Jacketed Rubber-Lined Wire Hose for Public and Private Fire Department Use (Withdrawn 1928) D15-72 Methods of Compound and Sample Preparation for Physical Testing of Rubber Products (Withdrawn 1975)
   D17-16 Specification for Foundry Coke (Withdrawn 1941)
D18-16 Test Method for Sieve Analysis of Fine and Coarse Aggregates (Withdrawn 1938)
D19-16 Test Method for Sieve Analysis of Fine and Coarse Aggregate (Withdrawn 1938)
D21-40 Method of Sampling Coal for Analysis (Withdrawn 1947)
   D22- Methods of Laboratory Sampling and Analysis of Coal and Coke (Withdrawn 1927)
D23-20 Methods for Establishing Structural Grades of Lumber (Withdrawn 1926)
D24-20 Methods for Establishing Structural Grades of Lumber (Withdrawn 1927)
   D26-23 Specification for Woven Jacketed Rubber Lined Fire Hose for Public and Private Fire Department Use (Withdrawn 1928) D27-58 Specification for Natural Rubber AO Insulation for Wire and Cable, 60C Operation (Withdrawn 1960) D28-17 Paint Thinners Other than Turpentine (Withdrawn 1920)
   D29-98 Standard Test Methods for Sampling and Testing Lac Resins (Withdrawn 2005)
D30-18 Test Method for Specific Gravity and Absorption of Coarse Aggregates (Withdrawn 1934)
D31- Methods of Testing Woven Textiles Fabrics (Withdrawn 1918)
D32-17 Methods of Testing Woven Textiles Fabrics (Withdrawn 1918)
   D33-17 Methods of Testing Woven Textiles Fabrics (Withdrawn 1918)
D35-18 Specification for Certain Commercial Grades of Broken Stone (Withdrawn 1937)
D37-24 Methods of Laboratory Sampling and Analysis of Coal and Coke (Withdrawn 1926)
D39-65 Method of Test for Construction Characteristics of Woven Fabrics (Withdrawn 1961)
   D39-05 Method of rest for Construction Characteristics of wovern Fabrics (withdrawn 1931)
D40-25 Specification for Asphalt for Damp-Proofing and Waterproofing (Withdrawn 1937)
D42- Specification for Coal-Tar Pitch for Roofing, Damp-Proofing and Waterproofing Level (Withdrawn 1937)
D44- Specification for Wooden, Nailed and Lock-Corner Construction, for the Shipment of Canned Foods (Withdrawn 1935)
  D44- Specification for Wooden, Nailed and Lock-Corner Construction, for the Shipment of Canned Foods (Withdrawn 1935)
D45- Specification for Wirebound Construction, Canned Foods Boxes (Withdrawn 1935)
D46-24 Methods of Testing Rubber Hose (Withdrawn 1933)
D48-52 Methods of Testing Molded Materials Used for Electrical Insulation (Withdrawn 1942)
D51-18 Specification for Raw Linseed Oil (Withdrawn 1926)
D52- Withdrawn 1995: Specification for Wood Paving Blocks for Exposed Platforms, Pavements, Driveways, and Interior Floors Exposed to Wet and Dry Conditions
   D53-24 Specification for Rubber Belting for Power Transmission (Withdrawn 1928)
D54-31 Methods of Testing Rubber (Withdrawn 1933)
D55-25 Test Method for Specific Gravity and Absorption of Fine Aggregate (Withdrawn 1936)
D57-20 Specification for Materials for Cement Grout Filler for Brick and Stone Block Pavements (Withdrawn 1962)
   D58-37 Specification for Materials for Sand-Cement and for Brick and Block Pavements (Withdra D59-53 Specification for Materials for Sand-Cement and for Brick and Block Pavements (Withdra D59-53 Specification for Granite Block for Pavements (Withdrawn 1962) D60-24 Methods of Testing Rubber Hose (Withdrawn 1933)
   D63- Specification for Standard Sizes of Coarse Aggregate for Highway Construction (Withdrawn 1937)
D64- Specification for Standard Sizes of Coarse Aggregate for Highway Construction (Withdrawn 1937)
D65-23 Specification for Crushed Stone, Crushed Slag and Gravel for Water-Bound Macadam Base and Surface Coarse of Pavements (Withdrawn 1938)
   D66-23 Specification for Water-Bound Base, Shorel-Run or Crusher Run (Withdrawn 1938)
D67- Withdrawn 1993: Specification for Pumice Pigment
D68-22 Specification for Wooden Boxes, Nailed and Lock-Corner Construction (Withdrawn 1935)
   D72-21 Test Method for Amount of Material Finer than 200 Sieve in Aggregate (Withdrawn 1937)
D73- Method of Test for Quantity of Clay in Sand-Clay, Topsoil and Semi-Gravel for Highway Construction (Withdrawn 1929)
D74-21 Test Method for Amount of Material Finer than No, 200 Sieve in Aggregate (Withdrawn 1922)
   D77- Specification for Raw Linseed Oil (Withdrawn 1926)
D78- Specification for Boiled Linseed (Withdrawn 1927)
B06-61(1974) Specification for Leaded Zinc Oxide (Withdrawn 1980)
D82-44(1974) Specification for Basic Sulfate White Lead (Withdrawn 1980)
   D84-51(1974) Specification for Red and Brown Iron Oxide Pigments (Withdrawn 1978)
D90-55 Method of Test for Sulfur in Petroleum Produced by the Gravmetric Method (Withdrawn 1957)
D96-88(1998) Standard Test Methods for Water and Sediment in Crude Oil by Centrifuge Method (Field Procedure) (Withdrawn 2000)
   D99-26 Specification for Asphalt Cement, 40 to 50 Penetration, for Use in Sheet Asphalt and Asphaltic Concrete Pavements and as Filler for Brick and Block Pavements (Withdrawn 1939)
```

```
D100-26 Specification for Asphalt Cement, 50 to 60 Penetration, for Use in Sheet Asphalt and Asphaltic-Concrete Pavements and as Filler for Block Pavements (Withdrawn 1939)
   D101-26 Specification for Asphalt Cement, 60 to 70 Penetration, for Use in Sheet Asphalt, Asphalt, Cencrete, and Asphalt-Macadam Pavements and as Filler for Block Pavements (Withdrawn 1939) D102-24 Specification for Asphalt Cement, 85 to 100 Penetration, for Use in Asphalt-Macadam Pavements (Withdrawn 1939)
   D103- Specification for Asphalt Cement, 100 to 120 Penetration, for Use in Asphalt-Macadam Pavements (Withdrawn 1939)
   D104-30 Specification for High Carbon Tar for Surface Treatment, Cold Application (Withdrawn 1938) D105-30 Specification for Low-Carbon Tar for Surface Treatment, Cold Application (Withdrawn 1938)
   D106-28 Specification for High Carbon Tar Cement for Use in Cold Repair Work (Cut-Back Product) (Withdrawn 1938) D107- Specification for Low Carbon Tar Cement, for Use in Cold Repair Work (Cut Block Product) (Withdrawn 1938) D108- Specification for High Carbon Tar for Surface Treatment, Hot Application (Withdrawn 1938)
   D109- Specification for Low Carbon Tar for Surface Treatment, Hot Application (Withdrawn 1938) D110-30 Specification for High Carbon Tar Cement (Withdrawn 1938) D111-30 Specification for Low Carbon Tar Cement (Withdrawn 1938) D112-30 Specification for Low Carbon Tar Cement (Withdrawn 1938) D112-30 Specification for Coal-Tar Pitch for Stone Block Filler (Withdrawn 1962)
   D114- Method of Test for Water in Petroleum Products and Other Bituminous Materials (Withdrawn 1923)
  D114- Method of lest for Water in Petroleum Products and Other Bituminous Materials (D118- Specification for 4-One, and Similar Type Boxes (Withdrawn 1935)
D119-78 Specification for Low-Voltage Rubber Insulating Tape (Withdrawn 1985)
D122-84 Tolerances for Tire Fabrics Other than Tire Cord Fabrics (Withdrawn 1993)
D125-48 Specification for Perilla Oil, Raw or Refined (Withdrawn 1954)
D131-39(1955) Specification for Recent Granite Block for Pavements (Withdrawn 1962)
   D132-23 Specification for Asphalt Cement, 10 to 15 Penetration, for the Manufacture of Asphalt Block (Withdrawn 1939)
D134- Specification for Asphalt Cement, 15 to 25 Penetration, for the Manufacture of Asphalt Block (Withdrawn 1939)
D135-23 Specification for Asphalt Cement, 120 to 150 Penetration, for Use in Asphalt-Macadam Pavements (Withdrawn 1939)
   D136-28 Test Method for Amount of Material Finer than No. 200 Sieve in Aggregates (Withdrawn 1937)
D137-25 Method of Mechanical Analysis of Subgrade Soils (Withdrawn 1926)
D141-66 Method of Drop Shatter Test for Coke (Withdrawn 1972)
   D142-25 Definitions of Terms Relating to Coal and Coke (Withdrawn 1941)
D144-25 Specification for Asphalt for Damp-Proofing and Waterproofing (Withdrawn 1937)
D145-25 Specification for Coal-Tar Pitch for Roofing, Damp-Proofing and Waterproofing (Withdrawn 1937)
   D147-77 Methods of Testing Bituminous Mastics (Withdrawn 1984)
D148- Methods of Sampling Bituminous Materials Shipped in Barrels or Drums (Withdrawn 1923)
D151-23 Specification for Rubber Pump Valves (Withdrawn 1939)
   D15a-45(1955) Method of Test for Color of Lubricating Oil and Petrolatum by Means of ASTM Union Colorimeter (Withdrawn 1959)
D15a-36(1955) Method of Test for Steam Emulsion of Lubricating (Withdrawn 1956)
D15a-59 Method of Test for Distillation of Gas Oil and Similar Distillate Fuel Oils (Withdrawn 1962)
D15a-59 Specification for Crushed Stone and Crushed Slag for Bituminous Macadame Base and Surface Courses of Pavements (Withdrawn 1938)
   D160-27 Specification for Crushed Stone, Crushed Stag, and Gravel for Bituminous Concrete Base and Surface Courses of Pavements (Withdrawn 1938) D161-27 Specification for Crushed Stone, Crushed Stag, and Gravel for Bituminous Concrete Base and Surface Courses of Pavements (Withdrawn 1938) D162-29 Specification for Fine Aggregate for Sheet Asphalt and Bituminous Concrete Pavements (Withdrawn 1949)
   D163- Specification for Asphalt Cement, 25 to 30 Penetration, for Use in Sheet Asphalt and Asphaltic-Concrete Pavements (Withdrawn 1939) D164- Specification for Asphalt Cement, 30 to 40 Penetration, for Use in Sheet Asphalt and Asphaltic-Concrete Pavements (Withdrawn 1939) D165-42(1958) Method of Test for Proportion of Bitumen Soluble in Carbon Tetrachloride (Withdrawn 1966)
   D166-24(1961) Specification for Gas and Coking Coals (Withdrawn 1962)
  D169-25 Specification for Asphalt Mastic for Use in Waterproofing (Asphalt Cement, Mineral Filler, Mineral Aggregate) (Withdrawn 1962) D170-41(1970) Specification for Bituminous Grant for Use in Waterproofing Above Ground Level (Withdrawn 1976) D171-41(1970) Specification for Bituminous Grout for Use in Waterproofing Below Ground Level (Withdrawn 1976) D172-23 Specification for Bituminous Grout for Use in Waterproofing Below Ground Level (Withdrawn 1976) D172-23 Specification for Coal-Tar Saturated Roofing Melt for Use in Waterproofing and in Constructing Built Up Roofs (Withdrawn 1925) D174-25 Specification for Burlap Saturated with Bituminous Substances for Use in Waterproofing (Withdrawn 1938)
   D175-25 Methods of Testing Electrical Insulating Materials for Voltage Effects at Radio Frequencies (Withdrawn 1928)
   D177-24 Methods of Testing Rubber Hose (Withdrawn 1933)
D179-96 Methods of Testing Cotton Tire Cords and Cord Fabrics Made from Cotton (Withdrawn 1974)
D180-64 Methods of Testing Tolerances for Cotton Yarns (Withdrawn 1967)
D181-42(1970) Specification for Tolerance for Cotton Fabrics for Manufacture of Hose and Belts (Withdrawn 1975)
   D182-25 Specification for ASTM Thermometer (Withdrawn 1939)
D183-25 Specification for ASTM Thermometer (Withdrawn 1939)
   D184-25 Specification for ASTM Thermometer (Withdrawn 1939)
  D184-25 Specification for ASTM I hermometer (Withdrawn 1939)
D186-39 Methods of Chemical Analysis of White Pigments (Withdrawn 1939)
D190-29 Specification for Crushed Stone, Crushed Stag, and Gravel for Water-Bound Macadam Base and Surface Courses of Pavements (Withdrawn 1938)
D191-29 Specification for Crushed Stone, Crushed Stag, and Gravel for Water-Bound Macadam Base and Surface Courses of Pavements (Withdrawn 1938)
D192-41 Specification for Crushed Stone and Crushed Slag for Bituminous Macadam Base and Surface Courses of Pavements (Withdrawn 1942)
D193-29 Specification for Broken and Crushed Slag Stone for Bituminous Macadam Base and Surface Courses of Pavements (Withdrawn 1939)
   D194-29 Specification for Crushed Stone and Crushed Slag for Bituminous Macadam Base and Surface Courses of Pavements (Withdrawn 1938) D195-27 Specification for Crushed Stone and Crushed Slag for Bituminous Macadam Base and Surface Courses of Pavements (Withdrawn 1938) D196-27 Specification for Crushed Stone, Crushed Slag, and Gravel for Bituminous Concrete Base and Surface Courses of Pavements (Withdrawn 1938) D199-50 Methods for Chemical Analysis of Zinc Chloride (Withdrawn 1961)
   D200-25 Specification for Coal-Tar Pitch for Roofing, Damp-Proofing and Waterproofing (Withdrawn 1937)
D201-25 Specification for Coal-Tar Pitch for Roofing, Damp-Proofing and Waterproofing (Withdrawn 1937)
D203-33 Methods of Testing Tolerances for Cotton Yarns (Withdrawn 1936)
   D205-39 Specification for Osnaburg Cement Sacks (Withdrawn 1954)
D206-36 Abridged Volume Correction Table for Petroleum Oils (Withdrawn 1952)
D207-55(1995)e1 Standard Specification for Dry Bleached Lac (Withdrawn 2000)
   D208-36 Specification for Zinc Sulfide Pigments (Withdrawn 1939)
D212-87 Specification for Chrome Green Pigment (Withdrawn 1994)
D213-47(1970) Specification for Reduced Chrome Green (Withdrawn 1975)
    D214-27 Methods of Testing Shellac (Withdrawn 1929)
   D218-27 Methods of Testing Oriental (Withdrawn 1929)
D216-97(2002) Standard Practice for the Chemical Analysis of White Linseed Oil Paints (Withdrawn 2005)
D216-77(1982) Method of Test for Distillation of Natural Gasoline (Withdrawn 1988)
D218-34 Methods of Test for Color of Lubricating Oil and Petroleum by Means of ASTM Union Colorimeter (Withdrawn 1939)
   D219-36(1973) Method of Test for Burning Quality of Long-Time Burning Oil for Railway Use (Withdrawn 1978)
D220-29 Method of Test for Moisture Equivalent of Soils (Withdrawn 1939)
D223-30 Specification for Asphalt Mastic for Use in Waterproofing (Asphalt Cement, Mineral Filler, Mineral Aggregate) (Withdrawn 1939)
   D224-89(1996) Standard Specification for Smooth-Surfaced Asphalt Roll Roofing (Organic Felt) (Withdrawn 2002)
D230-44(1970) Specification for Numbered Cotton Duck and Army Duck (Withdrawn 1975)
D231-62(1975) Methods of Testing Tolerances for Knit Goods (Withdrawn 1980)
D234-4q11970) specification for Numbered Cotton Duck and Army Duck (Withdrawn 1975)
D231-62(1975) Methods of Testing Tolerances for Knit Goods (Withdrawn 1980)
D232-36 Method of Test for Estimating Hard Scoured Wool in Wool in the Grease (Mill Scale Operations) (Withdrawn 1942)
D236-27 Specification for Spirts of Distilled Wood Turpentine (Withdrawn 1933)
D237-57(1997) Standard Specification for Orange Shellac and Other Lacs (Withdrawn 2006)
D239-30(1955) Method of Test for Burning Quality of Mineral Seal Oil (Withdrawn 1962)
D241-43(1968) Specification for Asphalt Rolling Surfaced with Fine Mineral Granules (Withdrawn 1942)
D248-41 Specification for Asphalt Rolling Surfaced with Fine Mineral Granules (Withdrawn 1942)
D249-89(1996) Standard Specification for Asphalt Roll Roofing (Organic Felt) Surfaced with Mineral Granules (Withdrawn 1991)
D251-27 Specification for Cash-Tar Pitch for Roofing, Damp Proofing, and Waterproofing (Withdrawn 1937)
D252-27 Specification for Cash-Tar Pitch for Roofing, Damp Proofing, and Waterproofing (Withdrawn 1937)
D253-Specification for Lipht-Body Coal-Tar or Water-Gas-Tar Protective Coating with Solvent Vehicle, for Cold Application, for Damp-Proofing Masonry Structures (Withdrawn 1927)
D254-Specification for Heavy-Body Coal-Tar or Water-Gas-Tar Protective Coating with Solvent Vehicle, for Cold Application, for Damp-Proofing Masonry Structures (Withdrawn 1927)
D254-Specification for Steam Distillation of Bituminous Protective Coating with Solvent Vehicle, for Cold Application, for Damp-Proofing Masonry Structures (Withdrawn 1927)
D254-Specification for Cash-Tar or Water-Gas-Tar Protective Coating with Solvent Vehicle, for Cold Application, for Damp-Proofing Masonry Structures (Withdrawn 1927)
D254-Specification for Payer-Bayer (Withdrawn 1948)
D265-Specification for Payer-Bayer (Withdrawn 1988)
D265-Specification for Payer-Bayer (Withdrawn 1948)
D266-Specification for Payer Para Red Toner (Withdrawn 1948)
D266-41 Specification for Payer Para Red Toner (Withdrawn 1944)
D266-41 Spe
   D266-41 Specification for Aluminum Pigments Powder and Paste for Paints (Withdrawn 1948) D270-65(1980) Methods of Sampling Petroleum and Petroleum Products (Withdrawn 1982) D271-70 Methods of Sampling Petroleum and Petro
   D272-34 Methods of Test for Conducting Pain to Fleet Composition (Withdrawn 1972)
D274-36(1955) Methods of Test for Conducting Pains in Electrical Slate (Withdrawn 1972)
D274-36(1955) Tolerances for Certain Light and Medium Weight Cotton Fabrics (Withdrawn 1966)
D275-33 Methods of Test for Cuban (Jute) Raw Sugar Bags (Withdrawn 1941)
D277-31 Specification for Mercuric Oxide for Use in Anti-Fouling Paints (Dry Cuprous Oxide, Dry Mercuric Oxide) (Withdrawn 1947)
D278-31 Method of Test for Common Properties of Certain Pigments (Withdrawn 1952)
D282- Methods of Test for Mass Color and Tinting Strength of Pigments (Withdrawn 1929)
   D284-88(1999) Standard Test Methods for Chemical Analysis of Mercuric Oxide Pigment (Withdrawn 2003)
D285-62(1978) Method of Test Methods for Chemical Analysis of Mercuric Oxide Pigment (Withdrawn 2003)
D285-630(1955) Method of Test for Distillation of Crude Petroleum (Withdrawn 1985)
D286-630(1955) Method of Test for Autogenous Ignition Temperatures of Petroleum Products (Withdrawn 1966)
D288-61(1978) Definitions of Terms Relating to Petroleum (Withdrawn 1980)
D289-63 Method of Test for Abrasion of Graded Coarse Aggregates by Use of the Deval Machine (Withdrawn 1971)
D290-91a Standard Practice for Bituminous Mixing Plant Inspection (Withdrawn 2000)
D292-29(1978) Method of Test for Cubic Foot Weight of Coke (Withdrawn 1985)
   D294-64(1972) Method of Tumbler Test for Coke (Withdrawn 1975)
D296-77 Specification for Rubber-Lined Fire Hose with Woven Jacket (Withdrawn 1983)
D298-29 Specification for 23/5/3 Carded American Tire Cord (Withdrawn 1938)
   D300-34 Specification for ASTM Thermometers (Withdrawn 1939)
```

```
D302-85 Specification for Ethyl Acetate (85 TO 88 Percent Grade) (Withdrawn 1986)
  D303-85 Specification for N-Butyl Acetate (30 TO 30 February 1340e) (Withdrawn 1986)
D303-85 Specification for N-Butyl Acetate (90 TO 92% Grade) (Withdrawn 1986)
D306-31 Method of Sampling and Testing Aluminum Powder and Paste (Withdrawn 1938)
D307-44(1955) Method of Test for Spectral Characteristics and Color of Objects and Materials (Withdrawn 1967)
   D308- Method of Test for Oil Content of Petroleum Waxes (Withdrawn 1939)
D309-30 Specification for Crushed Stone, Crushed Slag, and Gravel for Bituminous Concrete Base and Surface Courses of Pavements (Withdrawn 1942)
D308- Method of Test for Oil Content of Petroleum Waxes (Withdrawn 1939)

309-30 Specification for Crushed Stone, Crushed Slag, and Gravel for Bituminous Concrete Base and Surface Courses

D310-88 Method of Size of Anthracite (Withdrawn 1988)

D311-84 Method of Size of Anthracite (Withdrawn 1988)

D311-84 Method of Test for Coarse Particles in Mixtures of Asphalt and Mineral Matter (Withdrawn 1980)

D313-75 Method of Test for Coarse Particles in Mixtures of Asphalt and Mineral Matter (Withdrawn 1980)

D314-58(1965) Method of Test for Hardness of Rubber (Withdrawn 1969)

D316-34 Methods of Test for Chafer Tire Fabrics Other than Cord Fabrics (Withdrawn 1937)

D317-33 Specification for Oil Putty for Glazing (Withdrawn 1955)

D318-58(1970) Specification for Oil Putty for Glazing (Withdrawn 1955)

D320-40 Specification for Butyl Propionate (90 to 93 Percent Grade) (Withdrawn 1952)

D324-33(1961) Definitions of Terms Relating to Timber Preservatives (Withdrawn 1963)

D325-31 Method of Test for Comparing Thermal Conductivities of Solid Electrical Insulating Materials (Withdrawn 1944)

D326- Method of Compression Testing of Natural Building Stove (Withdrawn 1934)

D335-72(1978) Specification for Methods of Test for Cotton Goods for Rubber and Pyroxylin Coating (Withdrawn 1966)

D335-72(1978) Specification for Cotton Tapes Woven for Electrical Purposes (Withdrawn 1988)

D336-33 Specification for Methods of Test for Tire Fabrics Other than Cord Fabrics (Withdrawn 1937)

D339- Method of Shear Testing of Natural Building Stone (Withdrawn 1934)

D340- Definitions of Terms Relating to Natural Building Stone (Withdrawn 1934)

D342- Specification for Acetate Ester of Ethylene Glycol Mono Ethyl Ether (90 to 91 Percent Grade) (Withdrawn 1935)

D343-70(1977) Specification for 2-Ethoxyethyl Acetate (95% Grade) (Withdrawn 1986)

D354-41 (1955) Methods of Testing Tolerances for Tubular Sleeving and Braids (Withdrawn 1966)
  D353-41 (1955) Methods of Testing Tolerances for Tubular Sleeving and Braids (Withdrawn 1966)
D355- Method of Sampling Natural Building Stone and Sample for Testing (Withdrawn 1935)
D356- Method of Tension Testing of Natural Building Stone (Withdrawn 1934)
D357-67 Method of Test for Knock Characteristics of Motor Fuels Below 1 00 Octane Number by the Motor Method (Withdrawn 1969)
D359-35 Specification for Shellac Varnish (Withdrawn 1939)
D361-65 Specification for Industrial 90 Benzene (Withdrawn 1967)
  D362-84 Specification for Industrial Grade Toluene (Withdrawn 1989)
D363-90(2000) Standard Specification for Tricresyl Phosphate (Withdrawn 2005)
D364-77 Specification for Industrial Grade Xylene (Withdrawn 1982)
D366-Specification for Concrete for Pavements (Withdrawn 1937)
  D371-99(1996) Standard Specification for Asphalt Roll Roofing (Organic Felt) Surfaced with Mineral Granules; Wide Selvage (Withdrawn 2002) D373- Withdrawn 1994: Specification for Black and Yellow Straight-Cut and Bias-Cut Varnished Cotton Cloth and Tape for Electrical Insulation D376-70 Methods of Test for Holland Cloth (Withdrawn 1975)
  D377-69 Methods of Test for Small Amounts of Copper and Manganese in Textiles (Withdrawn 1975)
D379-36 Methods of Test for Rubber Hose (Withdrawn 1937)
D382-35 Specification for Titanium Barium Pigment (Withdrawn 1939)
   D383-35 Specification for Titanium Calcium Pigment (Withdrawn 1939)
  D384-36 Specification for Titanium Dixide (Withdrawn 1938)
D385-36 Specification for Zinc Sulfate Pigment (Withdrawn 1939)
D386-37 Specification for Zinc Oxide (Withdrawn 1939)
  D399-37(1961) Specification for Classification of Coals by Grade (Withdrawn 1962)
D392-38(1955) Methods of Testing Molding Powders Used in Manufacturing Molded Electrical Insulators (Withdrawn 1962)
D393-Specification for Insulated Wire and Cable: Class A 30 Percent Heavy Rubber Compound (Withdrawn 1937)
D394-59(1965) Method of Test for Abrasion Resistance of Rubber Compounds (Withdrawn 1969)
  D397-39 (Spot) method of rest for Abrasion Resistance of Rubic
D397-39 Specification for Emulsified Asphalt (Withdrawn 1949)
D399-39 Specification for Emulsified Asphalt (Withdrawn 1949)
D399-38 Specification for Emulsified Asphalt (Withdrawn 1949)
D400 - Specification for Femulsified Asphalt (Withdrawn 1949)
D400 - Specification for Emulsified Asphalt (Withdrawn 1948)
D403-44 Methods of Testing and Tolerances for Yarns Containing Wool (Withdrawn 1952)
D404-44 Methods of Testing and Tolerances for Yarns Containing Wool (Withdrawn 1952)
D404-44 Methods of Testing and Tolerances for Yarns Containing Wool (Withdrawn 1952)
D405-41(1974) Specification for Blue Lead; Basic Sulfate (Withdrawn 1980)
D405-41(1974) Specification for Blue Lead; Basic Sulfate (Withdrawn 1980)
D406-37(1955) Method of Test for Relative Dry Hiding Power of White Pigments in a Linseed Oil Vehicle (Withdrawn 1960)
D407-44(1969) Definitions of Terms Relating to Gross Calorific Value and Net Calorific Value of Solid and Liquid Fuels (Withdrawn 1976)
D408-37 (Tentative Method of Test for) Grindability of Coal by the Ball-Mill Method (Withdrawn 1950)
D410-84 Method of Sieve Analysis of Coal (Withdrawn 1988)
D414-54 General Methods of Testing Woven Textiles Fabrics (Withdrawn 1948)
D415- General Methods of Testing Woven Textiles Fabrics (Withdrawn 1948)
D416-54 Methods of Test for Dimensional Changes in Laundering of Fabrics Woven or Partially of Man-Made Organic Base Fibers (Withdrawn 1947- Tentative Method of Test for Vapor Pressure of Petroleum Products (Withdrawn 1936)
D418-93 Standard Methods of Testing Pile Yarn Floor Covering Construction (Withdrawn 1998)
D419-76 Specification for Test for Fineness of Wool (Withdrawn 1980)
  D423-66(1972) Method of Test for Liquid Limit of Soils (Withdrawn 1982)
D424-54(1971) Standard Method of Test for Plastic Limit (Withdrawn 1982)
D426-38(1955) Method of Test for Field Moisture Equivalent of Soils (Withdrawn 1958)
  D428-36 Methods of Test for Accelerated Aging of Vulcanized Rubber by the Oven Method (Withdrawn 1939)
D431-84 Method for Designating the Size of Coal from its Sieve Analysis (Withdrawn 1988)
D432- Specification for Zinc Chloride (Withdrawn 1960)
 D432- Specinication for Zinc Unionide (Witndrawn 1960)
D433- Methods of Testing and Tolerances for Certain Carded Gray Goods (Withdrawn 1965)
D434-95 Standard Test Method for Resistance to Slippage of Yarns in Woven Fabrics Using a Standard Seam (Withdrawn 2004)
D435-42(1955) Method of Test for Color Fastness to Commercial Laundering and to Domestic Washing of Cotton and Textiles (Withdrawn 1957)
D436-37(1955) Method of Test for Color Fastness of Dyed or Printed Wool, Silk, Rayon, or Acetate Fabric to Laundering or Domestic Washing (Withdrawn 1957)
  D437-36(1955) Method of Test for Shrinkage in Laundering of Woven Cotton Cloth (Withdrawn 1961)
D438- Method of Test for Saponification Number of Petroleum Products by Color-Indicator Titration (Withdrawn 1937)
D439-89 Specification for Automotive Gasoline (Withdrawn 1990)
 D439-89 Specification for Automotive Gasoline (Withdrawn 1990)
D442- Specification for Titanium-Magnesium Pigment (Withdrawn 1938)
D443- Specification for Zinc Sulfate Magnesium Pigment (Withdrawn 1938)
D447-93 Test Method for Distillation of Plant Spray Oils (Withdrawn 1997)
D455-69(1995) Standard Specification for Millel Toilet Soap (Withdrawn 2000)
D456-85(1997) Standard Specification for Caustic Soda (Anhydrous) (Withdrawn 2001)
D457-85(1997) Standard Specification for Modified Soda (Sesquicarbonate Type) (Withdrawn 2001)
D458-85(1998) Standard Specification for Soda Ash (Withdrawn 2001)
 D458-85(1998) Standard Specification for Soda Ash (Withdrawn 2001)
D461-93 Standard Test Methods for Felt (Withdrawn 2004)
D462-64(1975) Methods of Testing and Tolerances for Certain Wool and Part Wool Fabrics (Withdrawn 1976)
D463- Method of Test for Volumetric Determination of Small Amounts of Copper in Textiles (Withdrawn 1946)
D466-97e1 Specification and Operating Instruction Glass Capillary Kinematic Viscometers (Withdrawn 1998)
D467-44 Specification for Laminated Thermosetting Materials (Withdrawn 1950)
D468-46(1952) Methods of Testing Pin-Type, Lime-Glass Insulators (Withdrawn 1961)
D469- Withdrawn 1995: Specification for Natural Rubber Heat-Resisting Insulation for Wire And Cable, 75
  D472-76 Specification for Fineness of Wool Tops (Withdrawn 1980)
D474-41 Specification for Aluminum Powder and Paste for Paints (Withdrawn 1947)
D475-67(1996)e1 Standard Specification for Pure Para Red Toner Pigment (Withdrawn 2003)
  D477-68(1979) Specification for Zinc Sulfide Pigments (Withdrawn 1986)
D479-70(1979) Method of Test for Reactivity of Paint Liquids (Withdrawn 1982)
  D481-39 Method of Test for Acid Heat of Gasoline (Withdrawn 1948)
  D481-39 Method of Test for Acid Heat of Gasoline (Withdrawn 1948)
D484-71(1976) Specification for Hydrocarbon Dry Cleaning Solvents (Withdrawn 1982)
D485- Specification for Crushed Stone, Crushed Slag, and Gravel for Bituminous Concrete Base and Surface Courses of Pavements (Withdrawn 1941)
D486- Specification for Crushed Stone, Crushed Slag, and Gravel for Bituminous Concrete Base and Surface Courses of Pavements (Withdrawn 1941)
D487-42 Specification for Crushed Stone and Crushed Slag for Bituminous Macadam Base and Surface Courses of Pavements (Withdrawn 1942)
D488- Specification for Crushed Stone, Crushed Slag and Gravel for Waterbound Base and Surface Courses of Pavements (Withdrawn 1941)
D489-40 Specification for Crushed Stone, Crushed Slag and Gravel for Waterbound Base and Surface Courses of Pavements (Withdrawn 1941)
  D491-88 Specification for Asphalt Mastic Used in Waterproofing (Withdrawn 1988)
D492-48(1958) Method of Sampling Coals Classified According to Ash Content (Withdrawn 1970)
D493- Definitions for Commercial Varities of Bituminous and Subbituminous Coals (Withdrawn 1968)
  D494-91 Test Method for Acetone Extraction of Phenolic Molded or Laminated Products (Withdrawn 1998) D496-74(1995) Standard Specification for Chip Soap (Withdrawn 2000) D497-69(1995) Standard Specification for Ordinary La
  D498-74(1995) Standard Specification for Powdered Soap (Nonalkaline Soap Powder) (Withdrawn 2000)
D499-69(1995) Standard Specification for White Floating Toilet Soap (Withdrawn 2000)
D501-89(1998) Standard Test Methods of Sampling and Chemical Analysis of Alkaline Detergents (Withdrawn 2001)
  D503-48 Specification for Bleaced Wide Cotton Sheeting (Withdrawn 1949)
D504-41 Specification for Single-Ply Bleaced Cotton Broadcloth (Withdrawn 1950)
D505- Specification for Terry (Turkish) Toweling (Withdrawn 1950)
D506-50 Method of Test for Colorfastness to Light Textiles (Withdrawn 1957)
  D507- General Methods of Testing and Tolerances for Spun Rayon Yarns and Threads (Withdrawn 1954)
D508-43 Methods of Testing and Tolerances for Yarns Spun from Wool Mixed with Fibers Other than Wool (Withdrawn 1954)
D510-68 Methods of Sampling Industrial Water (Withdrawn 1974)
  D514-89 Test Method for Hydroxide Ion in Water (Withdrawn 1996)
```

```
D515-88 Test Methods for Phosphorus in Water (Withdrawn 1997)
  D53-750 fest Methods for Fritospindus in Verside (Willdrawn 1997)
D526-70 Method of Test for Tetraethyl-Lead In Gasoline (Withdrawn 1975)
D527-39(1961) Method of Test for Bulking Thickness of Paper (Withdrawn 1973)
D530-81(1985) Methods of Testing Hard Rubber Products (Withdrawn 1987)
  D532-90 Specification for Natural Rubber Jacket for Wire and Cable (Withdrawn 1996)
D533-69(1995) Standard Specification for Built Soap, Powdered (Withdrawn 2000)
D534-74(1995) Standard Specification for Alkaline Soap Powder (Withdrawn 2000)
  D534-74(1995) Standard Specification for Palm Oil Solid Soap (Type A, Straight; Type B, Blended) (Withdrawn 1958)
D536-41(1958) Specification for Palm Oil Solid Soap (Type A, Straight; Type B, Blended) (Withdrawn 1958)
D537-85(1997) Standard Specification for Sodium Metasilicate (Withdrawn 2001)
D538-85(1997) Standard Specification for Trisodium Phosphate (Withdrawn 2001)
D539-51(1955) Methods of Test for Apparent Fluidiffy of Dispersions of Cellulose Fibers (Withdrawn 1969)
D540-57 Methods of Testing Man-Made Staple Fibers (Withdrawn 1973)
  D540-07 Methods of resulting Main-wade Stapler Tubers (Withdrawn 1973)
D541-87 Specification for Single Jute Yam (Withdrawn 1996)
D547-41(1980) Test Method for Index of Dustiness of Coal and Coke (Withdrawn 1986)
D549-88 Test Methods for Rosin in Paper and Paperboard (Withdrawn 1993)
  D550-41 Methods of Testing Glass Spool Insulators (Withdrawn 1957)
D551-41 Method of Measuring Shrinkage from Mold Dimensions of Moldi
D552-46 Test for Cellular Rubber Products (Withdrawn 1949)
                                                                                                                                                                                                                                ed Materials Used for Electrical Insulation (Withdrawn 1965)
   D553- Methods of Test for Viscosity and Total Solids Content of Rubber Cements (Withdrawn 1965)
  Db53-Methods of Test for Viscosity and Total Solids Content of Rubber Cements (Withdrawn 1965)
D554-72(1976) Specification for Amylacetate Made from Fusel Dil (85 to 88 Percent Grade) (Withdrawn 1981)
D556- Specification for Materials for Soil-Aggregate Subbase, Base and Surface Courses (Withdrawn 1952)
D557- Specification for Materials for Soil-Aggregate Subbase, Base and Surface Courses (Withdrawn 1952)
D563-88(1996)e1 Standard Test Method for Phthalic Anhydride Content of Alkyd Resins and Resin Solutions (Withdrawn 2004)
D567-53(1955) Method for Calculating Viscosity Index (Withdrawn 1966)
D568-77(1985) Standard Test Method for Rate of Burning and/or Extent and Time of Burning of Flexible Plastics in a Vertical Position (Withdrawn 1991)
  D569-90 Method for Measuring the Flow Properties of Thermoplastic Molding Materials (Withdrawn 1995)
D571-76 Methods of Testing Rubber Hose for Automotive Hydraulic Brake System (Withdrawn 1981)
D574-79 Specification for Ozone-Resisting Insulation for Wire and Cable (Withdrawn 1983)
  D577-52(1955) Methods of Testing Woven Asbestos Cloth (Withdrawn 1957)
D582-48(1955) Methods of Test for Resistance of Textile Fabrics and Yarns to Insect Pests (Withdrawn 1957)
D583-63 Methods of Test for Water Resistance of Textile Fabrics (Withdrawn 1971)
  D587-40T(1971) Method of Test for Case in Paper (Qualitative) (Withdrawn 1980)
D588- Method of Test for Alpha Beta and Gamma-Cellulose in Paper (Withdrawn 1979)
D591-67(1974) Method of Test for Starch in Paper (Withdrawn 1981)
D592-46(1958) Specification for Olive Oil Solid Soap (Type A, Straight; Type B, Blended) (Withdrawn 1958)
  D593-69 Specification for Salt-Water Soap (Coconut Oil Type) (Withdrawn 1974)
D594-85(1997) Standard Specification for Sodium Sesquisilicate (Discontined 2001)
D595-85(1997) Standard Specification for Tetrasodium Pyrophosphate (Anhydrous) (Withdrawn 2001)
  D597- Specification for Cut-Back Asphalt (Rapid Curing Type) (Withdrawn 1964)
D598- Specification for Cut-Back Asphalt (Medium Curing Type) (Withdrawn 1964)
D599-61 Method of Test for Physical State of Cure of Vulcanized Rubber (T-50 Test) (Withdrawn 1966)
  D603-66(1996)e1 Standard Specification for Aluminum Silicate Pigments (Hydrous) (Withdrawn 2004)
D604-81(1996)e1 Standard Specification for Diatomaceous Silica Pigment (Withdrawn 2003)
D606-42 Specification for Lead Titanate (Withdrawn 1951)
   D614-67 Method of Test for Knock Characteristics of Aviation Fuels by the Aviation Method (Withdrawn 1970)
  D614-5 / Method or 1 fest for Knock Characteristics of Aviation Fuels by the Aviation Method (Withdrawn 1970 D615- Specification for Aviation Gasolines (Withdrawn 1943) D616- Specification for Laminated Thermosettings Materials (Withdrawn 1950) D617-84(1998) Standard Test Method for Punching Quality of Phenolic Laminated Sheets (Withdrawn 2003) D620-57 Method of Test for Color Fastness of Plastics to Light (Withdrawn 1964) D621-64(1988) Test Methods for Deformation of Plastics Under Load (Withdrawn 1994)
  De21-Aq (1966) 1981 Mentios for Deformation of Plastics Onder Load (Windrawn 1994)
De25- Specification for Medium-Weight Cotton Corduroy Fabrics (Withdrawn 1948)
De26-55 Specification for Fire-Retardant Properties of Treated Textile Fabrics (Withdrawn 1968)
De27-49(1955) Methods of Test for Evaluating Compounds Designed to Increase Resistance of Fabrics and Yarns to Insect Pets (Withdrawn 1957)
De30-74 Specification for Olive Oil Chip Soap (Type A, Straight, Type B, Blended) (Withdrawn 1979)
De31-46 Specification for Emulsified Asphalt (Withdrawn 1949)
  D631-46 Specification for Emulsified Asphalt (Withdrawn 1949)
D634-44 Methods of Test for Product Uniformity of Phenolic Laminated Sheets (Withdrawn 1962)
D636-54(1955) Method of Test for Diffusion of Light by Plastics (Withdrawn 1959)
D637-90 Test Method for Surface Irregularities of Flat Transparent Plastic Sheets (Withdrawn 1995)
D638M-96 Standard Test Method for Tensile Properties of Plastics (Metric) (Withdrawn 1998)
D639-81(1985) Methods of Testing Battery Containers Made from Hard Rubber or Equivalent Materials (Withdrawn 1987)
   D640-44 Specification and Methods of Test for Concentrated Ammonia Preserved, Creamed, and Centrifuged Natural Rubber Latex (Withdrawn 1951)
  D641-94(1965) Method of Conditioning Paperboard, Fiberboard, and Paperboard, Totalines (Mithdrawn 1977)
D647-88A Practice for Design of Molds for Test Specimens of Plastic Molding Materials (Withdrawn 1994)
D649- Method of Test for Compressive Stength of Electrical Insulating Materials (Withdrawn 1947)
  De60-42 Tentative Method of Test for Elevaria Stength of Electrical Insulating Materials (Withdrawn 1947)
D651-84 Method of Test for Tensile Strength of Molded Electrical Insulating Materials (Withdrawn 1989)
D652-52(1955) Method of Measuring Mica Stampings Use in Electronic Devices and Incandescent Lamps (Withdrawn 1956)
  D654-49(1955) Specification for Coal-Tar Pitch for Steep Built-Up Roofs (Withdrawn 1957)
D655-62(1965) Specification for Asphalt-Saturated and Coated Asbestos Felts for Use in Constructing Built-Up Roofs (Withdrawn 1970)
D656-87(1999) Standard Specification for Pure Toluidine Red Toner (Withdrawn 2003)
  D657-66(1972) Specification for Isopropyl Aletate (Withdrawn 1977)
D658-91 Standard Test Method for Abrasion Resistance of Organic Coatings by Air Blast Abrasive (Withdrawn 1996)
D659-86 Method of Evaluating Degree of Chalking of Exterior Paints (Withdrawn 1989)
D663-46 Tentative Method of Test for Acid and Base Value Numbers of Petroleum Oils by Color-Indictor Titration (Withdrawn 1947)
  De66-57 Methods of Conversion of Kinematic Viscosity of Saybolt Furol Viscosity (Withdraw D667-42(1952) Methods of Testing Steatite Used as Electrical Insulation (Withdrawn 1962) D670- Methods of Test for Sludge Formatting in Mineral Transformer Oil (Withdrawn 1953)
  D671-93 Standard Test Method for Flexural Fatigue of Plastics by Constant-Amplitude-of-Force (Withdrawn 2002) D672-45 Method of Test for Luminous Reflectance, Transmittance, and Color of Materials (Withdrawn 1950) D673-93
  D674-46(1969) Recommended Practices for Long-Time Creep or Stress Relaxation of Plastics Under Tension or Compression at Different Temperatures (Withdrawn 1973) D675-60 Nomenclature of Descriptive Terms Pertaining to Plastics (Withdrawn 1960) D676-59 Method of Test for Indentation of Rubber by Means of a Durometer (Withdrawn 1964)
   D677- Specification for Woven Asbestos Cloth (Withdrawn 1957)
  D677- Specification for Woven Asbestos Clord (Withdrawn 1957)
D678- Tentative Specifications for Finished, All-Cotton, Upholstery Tapestries (Withdrawn 1946)
D679- Methods of Testing and Tolerances for Certain Fine Staple Cotton Gray Goods (Withdrawn 1965)
D680- Methods of Testing and Tolerances for Certain Fine Staple Cotton Gray Goods (Withdrawn 1965)
D681-87(1993)e1 Standard Specification for Jute Rove and Plied Yarn for Electrical and Packing Purposes (N
D682-47(1955) Method of Test for Color Fastness of Dyed Acetate to Atmospheric Furnes (Withdrawn 1957)
D683-45 Methods of Test for Identification of Finishes on Textiles (Withdrawn 1960)
                                                                                                                                                                                                                                                                                                                                 s (Withdrawn 2000)
D682-4 (1955) Memiod of Test for Identification of Finishes on Textiles (Withdrawn 1960)
D684-53 (1955) Methods of Test for Identification of Finishes on Textiles (Withdrawn 1960)
D684-53 (1955) Methods of Test for Resistance of Textile Materials to Microorganisms (Withdrawn 1957)
D687- Method for Quantitative Determination of Coating on Mineral-Coated Paper (Withdrawn 1972)
D688- Method of Test for Pentosaws in Paper (Withdrawn 1966)
D690-74 Specification for Compound Chip Soap (with Rosin) (Withdrawn 1979)
D691-74 Specification for Compound Powdered Soap (Granulated, with Rosin) (Withdrawn 1979)
D694-62 Specification for Crushed Stone, Crushed Slag, and Crushed Gravel for Water-Bound Macadam Base Courses (Withdrawn 1976)
D695-Method of Test for Water Vapor Permeability of Plastic Sheets (Withdrawn 1953)
D699-58(1970) Specification for Asphalt Sliding Organic Felt Surfaced with Mineral Granules (Withdrawn 1976)
D700-81(1988) Specification for Cellulose Nitrate (Pyroxylin) Plastic Sheets, Rods, and Tubes (Withdrawn 1980)
D702-81 Specification for Cellulose Nitrate (Pyroxylin) Plastic Sheets, Rods, and Shapes (Withdrawn 1988)
D703-81 Specification for Vinyl Chloride Polymer and Copolymer Rigisdheets (Withdrawn 1987)
D708-44 Specification for Vinyl Chloride Polymer and Copolymer Rigisdheets (Withdrawn 1987)
D708-45 Specification for Vinyl Chloride Polymer and Copolymer Rigisdheets (Withdrawn 1980)
D719-91(1999) Standard Test Methods for Analysis of Diatomaceous Silica Pigment (Withdrawn 2003)
D723-437(1971) Method of Test for Degree of Staining of Paper by Alkali (Withdrawn 1984)
  D723-437(1937) Method of Test for Degree of Staining of Paper by Alkali (Withdrawn 1984)
D725-64(1971) Methods of Test for Identification of Wire Sides of Paper (Withdrawn 1979)
D728-44(1955) Specification for Vinyl Chloride-Acetate, Molding Compound Resin (Withdrawn 1962)
  D729-95 Standard Specification for Vinylidene Chloride Molding Compounds (Withdrawn 2000)
D730-52(1955) Specification for Low and Medium Voltage Pin-Type Lime-Glass Insulators (Withdrawn 1960)
D734-60 Specification for Insulated Wire and Cable; Vinyl Chloride Plastic Insulating Compound (Withdrawn 1962)
  D735-61 Specification for Elastomer Compounds for Automotive Applications (Withdrawn 1967)
D736-54 Method of Test for Low-Temperature Brittleness of Rubber and Rubber-Like Materials (Withdrawn 1965)
D738-58 Methods of Testing and Tolerances for Rope Made from Bast and Leaf Fibers (Withdrawn 1971)
  D739-58 Methods of Testing and Tolerances for Spun, Twisted, or Braided Products Made from Flax Hemp, Ramie or Mixtures Thereof (Withdrawn 1971) D741-66 Methods of Measuring Dimensions of Rigid Rods Used in Electrical Insulation (Withdrawn 1971) D742-46(1955) Specification for Nonrigid Vinyl Chloride-Acetate Resin Plastics (Withdrawn 1955) D743-44 Tentative Specifications for Nonrigid Ethyl Cellulose Plastics (Withdrawn 1947)
  D744-49(1955) Specification for Nonrigid Vinyl Chloride Plastics (Withdrawn 1955)
D745-44 Specification for Nonrigid Vinyl Butyral Plastics (Withdrawn 1949)
D749-43(1970) Method of Calibrating a Light Source Used for Accelerating the Deterioration of Rubber (Withdrawn 1975)
  D752-73(1978) Specification for Heavy-Duty Block Polychloroprene Jacket for Wire and Cable (Withdrawn 1983)
```

```
D753-73(1978) Specification for General Purpose Polychloroprene Jacket for Wire and Cable (Withdrawn 1983)
 D754-80 Specification for Synthetic Rubber Insulation for Wire and Cable (Withdrawn 1983)
D755-80 Specification for Synthetic Rubber Insulation for Wire and Cable (Withdrawn 1983)
  D756-93 Practice for Determination of Weight and Shape Changes of Plastics Under Accelerated Service Conditions (Withdrawn 1998)
D756-93 Practice for Determination of Weight and Shape Changes of Plastics Under Accelerated Service Conditions (Withdrawn 1998)
D757-77 Method of Test for Incandescence Resistance of Rigid Plastics in a Horizontal Position (Withdrawn 1985)
D758- Method of Test for Impact Resistance of Plastics as Subnormal and Supernormal Temperatures (Withdrawn 1968)
D759-66(1976) Practice for Conducting Physical Property Tests of Plastics at Subnormal and Supernormal Temperatures (Withdrawn 1982)
D760- Specification for Enclosures and Servicing Units for Tests Above and Below Room Temperatures (Withdrawn 1951)
D761- Specification for Enclosures and Servicing Units for Tests Above and Below Room Temperatures (Withdrawn 1951)
D762- Method of Test for Hot Extraction of Asphaltic Materials and Recovery of Bitumen by the Modified Abson Procedure (Withdrawn 1964)
D764- Specification for Raw Burnt Umber (Withdrawn 1947)
D766- Specification for Raw and Burnt Sienna (Withdrawn 1947)
D767-52(1955) Specification for Venetion Red (Withdrawn 1975)
D771-47 Method of Test for Davlight 45 Decree. O Decree Luminus Directional Reflectance of Paint Finishes (Withdrawn 1954)
 D767-52(1955) Specification for Venetion Red (Withdrawn 1975)
D771-47 Method of Test for Daylight 45 Degree, 0 Degree Luminus Directional Reflectance of Paint Finishes (Withdrawn 1954)
D773-44T(1970) Method of Test for Adhesiveness of Gummed Tape (Withdrawn 1980)
D775-80(1986) Method for Drop Test for Loaded Boxes (Withdrawn 1993)
D781-68(1973) Method of Test for Puncture and Stiffness of Paperboard, Corrugated and Solid Fiberboard (Withdrawn 1984)
D782-82(1993)91 Test Methods for Shipping Containers in Revolving Hexagonal Drum (Withdrawn 1999)
D783- Tentative Method of Test for Water-Vapor Permeability of Paper and Paperboard (Withdrawn 1947)
D786-80 Specification for Cellulose Acetate Plastic Sheets (Withdrawn 1981)
 D791-54 Method of Test for Luminous Reflectance, Transmittance, and Color of Materials (Withdrawn 1966)
D793-44T(1976) Method of Test for Short-Time Stability at Elevated Temperatures of Plastics Containing Chlorine (Withdrawn 1981)
D794-93 Practice for Determining Permanent Effect of Heat on Plastics (Withdrawn 1998)
 D795-68 Recommended Practice for Accelerated Weathering of Plastics Using S-1 (Withdrawn 1970)
D796-87A Practice for Compression Molding Test Specimens of Phenolic Molding Compounds (Withdrawn 1992)
D797-82(1989) Test Method for Rubber Property-Young's Modulus at Normal and Subnormal Temperatures (Withdrawn 1994)
 D798-Specifications and Methods of Test for Sponge and Expanded Cellular Rubber Products (Withdrawn 1948)
D799-74(1995) Standard Specification for Liquid Toilet Soap (Withdrawn 2000)
D805-72 Methods of Resting Veneer, Plywood, and Other Glued Veneer Constructions (Withdrawn 1975)
 D809- Method of Test for Phosphorous in Lubricating Oils, Lubricating Oil Additives and their Concentrates (Withdrawn 1951)
D810- Methods of Test for Sulfated Residue, Lead, Iron and Copper in Lubricating Oils (Withdrawn 1962)
D811-82 Methods of Chemical Analysis for Metals in New and Used Lubricating Oils (Withdrawn 1987)
 D812- Specification for GR-S (Synthetic Rubber) Sheath Compound for Electrical Insulated Cords and Cables Where Extreme Abrasion Resistance is Not Required (Withdrawn 1947) D815-81 Method of Testing Coated Fabrics Hydrogen Permeance (Withdrawn 1987) D818- Specification for Natural Rubber Cups for Use in Hydraulic Actuating Cylinders (Withdrawn 1952) D819- Specification for Cast Allyl Plastic Sheets, Rods, Tubes, and Shapes (Withdrawn 1958)
 D821-45T(1974) Method of Evaluating Degree of Abrasion, Erosion, or a Combination of Both in Road Service Test of Traffic Paints (Withdrawn 1983) D825-54(1961) Methods of Test for Ply Adhesion of Paper (Withdrawn 1973) D826-45T(1971) Methods of Test of Degree of Wet Curl of Paper (Withdrawn 1984)
 D827-67(1971) Method of Test for Edge Tearing Strength of Paper (Withdrawn 1980)
D830- Method of Test for Water Vapor Permeability of Paper and Paperboard (Withdrawn 1947)
D833-46(1955) Methods of Identification and Quantitative Analysis of Synthetic Elastomers (Withdrawn 1959)
  D834-59(1979) Methods of Test for Free Ammonia in Phenol-Formaldehyde Molded Materials (Withdrawn 1983)
 D835-95 Specification for Refined Benzene-485 (Withdrawn 1997)
D836-84 Specification for Industrial Grade Benzene (Withdrawn 1989)
D837-56 Specification for Industrial 90 Benzene (Withdrawn 1962)
   D838-71 Specification for Refined Solvent Naphtha (Withdrawn 1976)
D839-50(1971) Specification for Crude Light Solvent Naphtha (Withdrawn 1973)
  D840-50(1971) Specification for Crude Heavy Solvent Naphtha (Withdrawn 1974) D842-50(1958) Specification for Industrial Grade Toluene (Withdrawn 1962)
D842-50(1958) Specification for Industrial Grade Toluene (Withdrawn 1962)
D844-50(1954) Specification for Industrial Grade Toluene (Withdrawn 1962)
D845-77 Specification for Five-Degree Xylene (Withdrawn 1980)
D846-84 Specification for Ten-Degree Xylene (Withdrawn 1980)
D851-45(1972) Method of Test for Paraffins in Industrial Aromatic Hydrocarbons (Withdrawn 1977)
D856-49(1987) Method of Sampling and Testing Pine Tars and Pine-Tar Oils (Withdrawn 1991)
D860-51(1971) Method of Sampling and Testing Pine Tars and Pine-Tar Oils (Withdrawn 1991)
D860-51(1971) Method of Sampling Water from Boilers (Withdrawn 1974)
D863- Methods of Test for Evaluating Treated Textiles for Permanence of Resistance to Microorganisms (Withdrawn 1971)
D863- Method of Measuring the Flow of Properties of Thermoplastic Molding Materials (Withdrawn 1947)
D864-52(1976) Method of Test for Coefficient of Cubical Thermal Expansion of Plastics (Withdrawn 1988)
D872- Withdrawn 1991: Test Method for Sulfonation Index of Road Tars
D875-62(1978) Method for Calculating of Olefins and Aromatics in Petroleum Distillates from Bromine Number and Acid Absorption (Withdrawn 1981)
D879-62(1976) Specification for Communication and Signal Pin-Type Lime-Glass Insulators (Withdrawn 1981)
D884-58 Methods of Estimating Blocking of Plastic Sheets (Withdrawn 1961)
 D884-58 Methods of Estimating Blocking of Plastic Sheets (Withdrawn 1961)
D885M-95 Test Methods for Tire Cords, Tire Cord Fabrics, and Industrial Filament Yarns Made from Man-Made Organic-Base Fibers (Metric) (Withdrawn 1998)
D886-61 Standard Methods of Impregnation & Penetration of Glass Yarn with Insulating Varnish (Withdrawn 1972)
D894- Methods of Sulfur in Petroleum Products and Lubricating Oils by Bomb Method (Withdrawn 1949)
 D895-94 Standard Test Method for Water Vapor Permeability of Packages (Withdrawn 1999)
D898-96 Standard Test Method for Applied Weight Per Unit Area of Dried Adhesive Solids (Withdrawn 2005)
D900-60(1970) Methods of Calo
  D901-91(1997) Standard Test Methods for Askarels (Withdrawn 2004)
D901-91(1997) Standard Test Methods for Askarels (Withdrawn 2004)
D908-67 Method of Test for Knock Characteristics of Motor Fuels of 100 Octane Number and Below by the Research Method (Withdrawn 1968)
D911-87 Specification for Mercuric Oxide for Use in Antifouling Paints (Withdrawn 1994)
D912-81(1999) Standard Specification for Cuprous Oxide for Use in Antifouling Paints (Withdrawn 2004)
D915-61(1978) Methods for Testing Soil-Bituminous Mixtures (Withdrawn 1986)
D916- Method of Test for Shear Strength of Flexible Road Surfaces, Subgrades, and Fills by the Burggraf Shear Apparatus (Withdrawn 1963)
D917-74 Method of Bleeding Resistance of Asphalted Paper at 65 Deg C (Withdrawn 1980)
 D920-81(1989) Method of Test for Blocking Resistance of Paper and Paperboard (Withdrawn 1988)
D921-58(1970) Method of Test for Viscosity of Rubber and Rubber-Like Materials by the Shearing Disc Viscometer (Withdrawn 1958)
 D928-87(1998) Standard Specification for Sodium Bicarbonate (Withdrawn 2001)
D929-85(1997) Standard Specification for Borax (Withdrawn 2001)
D930-89(1996)e1 Standard Test Method of Total Immersion Corrosion Test of Water-Soluble Aluminum Cleaners (Withdrawn 2001)
  D931- Method of Test for Thiophene in Benzene (Withdrawn 1955)
 D935-68 Method of Corrosivity Test of Industrial Water (Withdrawn 1967)
D936-89 Method of Torosivity Test of Industrial Water (Withdrawn 1967)
D936-89 Method of Test for Aromatic Hydrocarbons in Olefin-Free Gasolines by Silica Gel Absorption (Withdrawn 1990)
D939-54 Method of Test for Saponification Number by Potentiometric Titration (Withdrawn 1962)
 D940- Method of Determination of Purity by Measurement of Freezing Points (Withdrawn 1948)
D941-88 Test Method for Density and Relative Density (Specific Gravity) of Liquids by Lipkin Bicapillary Pycnometer (Withdrawn 1993)
D944-50(1955) Specification for Mechanical Roll Felt (Withdrawn 1965)
D947-54 Specification for Hot-Mixed, Hot-Laid Asphaltic Concrete for Base and Surface Courses (Withdrawn 1959)
D948- Method of Test for Weight Loss of Plastics on Heating (Withdrawn 1953)
D950-98 Standard Test Method for Impact Strength of Adhesive Bonds (Withdrawn 2003)
D954-50(1961) Methods of Test for Apparent Density and Bulk Factor of Nonpouring Molding Powers (Withdrawn 1961)
D956-87 Practice for Compression Molding Specimens of Amino Molding Compounds (Withdrawn 1992)
D958-88 Practice for Determining Temperatures of Standard ASTM Molds for Test Specimens of Plastics (Withdrawn 1995)
D958-80(1986) Method of Drop Test for Filled Bags (Withdrawn 1993)
D963-81(1986) Specification for Copper Phthalcoyanine Blue Pigment (Withdrawn 1993)
D965-59 Specification for Heavy Petroleum Spirits (Heavy Mineral Spirts) (Withdrawn 1960)
D966-58(1975) Specification for Secondary Butyl Acetate (85 to 88 Percent Grade) (Withdrawn 1980)
D967- Tentative Method of Testing Drying Oils (Withdrawn 1950)
D970-86(1999) Standard Test Methods for Para Red and Toluidine Red Pigments (Withdrawn 2003)
D973-59 Method of Test for Butadiene Content of Polymerization Grade Butadiene and Butadiene Concentrate (Withdrawn 1969)
  D947-54 Specification for Hot-Mixed, Hot-Laid Asphaltic Concrete for Base and Surface Courses (Withdrawn 1959)
 D978-52(1955) Specification for Asphaltic Mixtures for Sheet Asphalt Pavements (Withdrawn 1959)
D980- Method of Sampling and Analysis of Coal for Volatile Matter Determination in Connection with Smoke Ordinance (Withdrawn 1964)
D981-51(1956) Methods of Testing Analytical Filter Papers (Withdrawn 1973)
 D982-63(1971) Method of Test for Organic Nitrogen in Paper and Paperboard (Withdrawn 1980)
D983- Method of 45-Degree, 0-Degree Directional Reflectance for Blue Light (Brightness) of Paper (Withdrawn 1980)
D986- Method of Peparation of a Magnesium Oxide Standard for Spectral Reflectivity (Withdrawn 1965)
 D987- Method of Test for Stretch of Paper and Paper Products Under Tension (Withdrawn 1968)
D988-51(1955) Methods of Test for Water Vapor Permeability of Paper and Paperboard (Withdraw D989- Method of Test for Detection of Free Sulfur in Electrical Insulating Oils (Withdrawn 1966)
 D990-54(1970) Recommended Practice for Interlaboratory Testing of Textile Materials (Withdrawn 1973)
D992-71(1978) Method of Test for Nitrate Ion in Water (Withdrawn 1983)
D993-58(1979) Method of Sulfate-Reducing Bacteria in Water and Water-Formed Deposits (Withdrawn 1986)
  D997-80(1986) Method for Drop Test for Loaded Cylindrical Containers (Withdrawn 1993)
 D998-94 Standard Test Method for Penetration of Liquids into Submerged Loaded Shipping Containers (Withdrawn 1999)
D1001-51(1958) Specification for Sieve Analysis of Granular Mineral Surfacing for Asphalt Roofing and Shingles (Withdrawn 1960)
D1008-64(1983) Methods of Test for Water Vapor Transmission of Shipping Containers (Withdrawn 1984)
 D1009-55(1961) Recommended Code for Designating Form of Material and Direction of Testing Plastics (Withdrawn 1971)
D1010-67(1970) Methods of Testing Asphalt Emulsions for Use as Protective Coatings for Metal (Withdrawn 1980)
D1011-52(1970) Method of Test for Night Visibility of Traffic Paints (Withdrawn 1976)
 D1012-62(1969) Method of Test for Analine Point and Mixed Analine Point of Hydrocarbon Solvents (Withdrawn 1974)
```

```
D1017-51(1978) Test Method for Benzene and Toluene in 250F and Lighter Petroleum Products by Ultraviolet Spectrophotometry (Withdrawn 1980)
   D1019-68(1978) Method of Test for Olefinic Plus Aromatic Hydrocarbons in Petroleum Distillates (Withdrawn 1985)
D1020-61(1976) Method of Test for Alpha Acetylenes in Butadiene, Butadiene Concentrates, and Butane-Butene Mixtures (Silver Nitrate Method) (Withdrawn 1983)
D1020-61(1976) Method of Test for Alpha Acetylenes in Butadiene, Butadiene Concentrates, and Butane-Butene Mixtures (Silver N D1021-64(1976) Method of Test for Chygen in Light Hydrocarbon Vapors (Withdrawn 1982)
D1022-576 Method of Test for Peroxide Content of Light Hydrocarbon (Withdrawn 1983)
D1023-52(1976) Method of Test for Separation of Residue from Butadiene (Withdrawn 1983)
D1024-59 Method of Test for Butadiene Dimer and Styrene in Butadiene (Withdrawn 1983)
D1024-59 Method of Test for Sudadiene Dimer and Styrene in Butadiene (Oncentrates (Withdrawn 1990)
D1027-74 Methods for Creasing Paper for Permeability Tests (Withdrawn 1979)
D1028-76 Method of Test for Permeability Tests (Withdrawn 1979)
D1028-76 Method of Test for Peling Resistance of Paper and Paperboard (Withdrawn 1981)
D1029-95 Standard Test Method for Peeling Resistance of Paper and Paperboard (Withdrawn 1991)
D1031-59(1986) Specification for Creosoted End-Grain Wood Block Flooring for Interior Use (Withdrawn 1992)
D1033-76(1986) Specification for Chromated Zinc Chloride (Withdrawn 1992)
D1034-94 Standard Specification for Fluor-Chrome-Arsenate-Phenol (Withdrawn 2000)
D1035-94 Standard Test Methods for Chemical Analysis of Fluor-Chrome-Arsenate-Phenol (Withdrawn 2000)
D1040-73 Specification for Uninhibited Mineral Insulating Oil for Use in Transformers and in Oil Circuit Breakers (Withdrawn 1980)
D1046-49 Recommended Practice for Transfer Molding of Specimens of Phenolic Materials (Withdrawn 1954)
D1057-58 Methods of Test for Stetto of Hosiery (Withdrawn 1972)
D1058-51(1955) Method of Test for Stetto of Hosiery (Withdrawn 1992)
   D1063-51(1987) Test Method for Ash in Rosin (Withdrawn 1991)
D1063-51(1987) Test Method for Ash in Rosin (Withdrawn 1991)
D1063-61(1987) Test Methods for Iron in Rosin Tall Oil Fatty Acids and Other Related Products (Withdrawn 2002)
D1069-66 Methods of Test for Particulate and Dissolved Matter in Waste Water (Withdrawn 1973)
  D1089-66 Methods of 1est for Particulate and Dissolved Matter in Waste Water (Withdrawn 19/3)
D1077- Method of Test for Curing Characteristics of Vulcanizable Rubber Mixture During Heating by the Shearing Disk Viscometer (Withdrawn 1958)
D1080-71 Specification for Saturable Papers for Laminated Electrical Insulation (Withdrawn 1977)
D1081-60(1974) Test for Evaluating Rubber Property Sealing Pressure (Withdrawn 1983)
D1083-91(1998) Standard Test Methods for Mechanical Handling of Unitized Loads and Large Shipping Cases and Crates (Withdrawn 2001)
D1085-65(1990) Practice for Gauging Petroleum and Petroleum Products (Available as Separate Reprint Only) (Withdrawn 1995)
D1086-64(1982) Method for Measuring the Temperature of Petroleum and Petroleum Products (Available as Separate Reprint Only) (Withdrawn 1995)
   D1087-60 Recommended Practice for Volume Calculations and Corrections in the Measurement of Petroleum and Petroleum Products (Withdrawn 1964) D1088-53(1978) Method of Test for Boiling Point Range of Polymerization-Grade Butadiene (Withdrawn 1983) D1089-59(1978) Method of Test for Carbonyl Content of Butadiene (Withdrawn 1983)
   D1090-Factors and Tables for Volume Correction and Specific Gravity Conversion of Liquefied Petroleum Gases (Withdrawn 1951)
D1095-54(1955) Method of Test for Analysis of 60 Octane Number Isooctane-Normal Heptane ASTM Knock Test Reference Fuel Blends by Infrared Spectrophotometry (Withdrawn 1960)
D1096-54(1978) Method of Test for 1, -Butadiene in C-4 and Lighter Hydrocarbon Mixtures by Ultraviolet Spectrophotometry (Withdrawn 1983)
D1097-58 Method of Test for Bitumen Content of Paving Mixtures by Centrifuge (Withdrawn 1964)
   D1098-61(1973) Method of Static Bending Test for Corrugated Paperboard (Withdrawn 1985)
D1099-52(1971) Method of Test for Water-Soluble Sulfates in Paper and Paperboard (Withdrawn 1980)
D1103-60(1977) Method of Test for Alpha-Cellulose in Wood (Withdrawn 1985)
   D1104-56 (1978) Method of Test for Holocellulose in Wood (Withdrawn 1985)
D1111-69 Specification for Chip or Granular Soap for Low-Temperature Washing (Low and Medium Titer) (Withdrawn 1975)
D1112-69 Specification for Solid Soap for Low-Temperature Washing (Low and Medium Titer) (Withdrawn 1975)
D1114-51 (1955) Specification for Mechanical Sheet Felt (Withdrawn 1965)
   D1114-9 (1933) perclification in westianned scheen en (Withdrawn 1962)
D1116-69 Method of Test for Snag Resistance of Hosiery (Withdrawn 1962)
D1116-69 Method of Test for Resistance of Pile Floor Coverings to Attach by Black Carpet Beetle Larvae (Withdrawn 1980)
D1124-88 Specification for Hydrometer-Thermometer Field Tester for Engine Coolants (Withdrawn 1993)
 D1124-88 Specification for Hydrometer-Thermometer Field Tester for Engine Coolants (Withdrawn 1993)
D1127- Methods of Test for Sodium and Potassium in Industrial Water (Withdrawn 1961)
D1126-60(1974) Method for Identification of Types of Microorganisms and Microscopic Matter in Water and Waste Water (Withdrawn 1981)
D1130-63(1969) Recommended Practice for Injection Molding of Specimens of Thermoplastic Materials (Withdrawn 1976)
D1131-97 Standard Test Methods of Testing Rosin Oils (Withdrawn 2003)
D1132-53(1965) Method of Test for Heptane Number of Hydrocarbon Solvent (Withdrawn 1967)
D1134-53(1955) Method of Test for Nitrocellulose Diluting Power of Hydrocarbon Solvents (Withdrawn 1960)
D1136-53(1975) Method for Analysis of Natural Gases by the Volumetric-Chemical Method (Withdrawn 1979)
D1137-53(1975) Method for Analysis of Natural Gases and Related Types of Gaseous Mixtures by the Mass Spectrometer (Withdrawn 1981)
D1138-73 Method of Test for Resistance to Plastic Flow of Fine-Aggregate Bituminous Mixtures by Means of the Hubbard-Field Apparatus (Withdrawn 1980)
D1143-81(1994)91 Standard Test Method for Piles Under Static Axial Compressive Load (Withdrawn 2006)
   D1145-80 Test Method for Sampling Natural Gas (Withdrawn 1986)
D1150-55(1987) Single and Multi-Panel Forms for Recording Results of Exposure Tests of Paints (Withdrawn 1991)
  D1151-5c(1987) Single and Multi-Panel Forms for Recording Results of Exposure 1 lests of Paints (witndrawn 1991)
D1154- Method of Test for Purity of Acetone and Methyl Ethyl Ketone (Withdrawn 1956)
D1155-89(1994)e1 Standard Test Method for Roundness of Glass Spheres (Withdrawn 2003)
D1156-52(1974) Method of Test for Total Chlorine in Poly(Vinyl Chloride) Polymers and Copolymers Used for Surface Coatings (Withdrawn 1983)
D1158- Method of Test for Bromine Number of Petroleum Distillates by Color-Indicator Titration (Withdrawn 1964)
D1161-60(1974) Method of Test for Total Chloride Content of Paper and Paper Products (Withdrawn 1980)
D1162-53(1965) Method of Test for Withdrawn 1965)
D1163-53(1965) Method of Test for Withdrawn 1965)
D1163-53(1966) Method of Test for River-Soluble Matter in Paper (Withdrawn 1985)
D1163-53(1968) Method of Test for Lint of Paper Towels (Withdrawn 1985)
   D1164-60(1973) Method of Test for Ring Crush of Paperboard (Withdrawn 1984)
D1165-80(1994)e1 Standard Nonmenclature of Domestic Hardwoods and Softwoods (Withdrawn 2002)
D1167-65(1970) Methods of Testing Asphalt-Base Emulsions for Use as Protective Coatings for Built-Up Roofs (Withdrawn 1971)
   D1170- Specification for Nonmetallic Gasket Materials for General Automotive and Aeronautical Purposes (Withdrawn 1967)
D1174-55(1981) Method of Test for Effect of Bacterial Contamination on Permanence of Adhesive Preparations and Adhesives Bonds (Withdrawn 1982)
D1175-80 Method of Abrasion Resistance of Textile Fabrics (Oscillatory Cylinder and Uniform Abrasion) (Withdrawn 1981)
   D1178-60(1967) Method of Test for Chloroform-Extractable Matter in Industrial Water and Industrial Waste Water (Withdrawn 1970)
   D1180-57(1978) Method of Test for Bursting Strength of Round Rigid Plastic Tubing (Withdrawn 1989)
D1181-56(1971) Method of Test for Warpage of Sheet Plastics (Withdrawn 1979)
  D1181-50(1971) Method of Test for Apparent Density and Bulk Factor of Granular Thermoplastic Molding Powder (Withdrawn 1961)
D1182-54(1961) Method of Test for Apparent Density and Bulk Factor of Granular Thermoplastic Molding Powder (Withdrawn 1961)
D1189-61(1973) Method of Test for Vacuum Distillation of Liquid and Semi-Solid Asphallic Materials to Obtain a Residue of Specified Penetration (Withdrawn 1979)
D1190-97 Standard Specification for Concrete Joint Sealer, Hot-Applied Elastic Type (Withdrawn 2002)
D1191-64(1994)e1 Standard Test Method for Concrete Joint Sealers (Withdrawn 1996)
   D1192-98 Standard Guide for Equipment for Sampling Water and Steam in Closed Conduits (Withdrawn 2003)
D1194-94 Standard Test Method for Bearing Capacity of Soil for Static Load and Spread Footings (Withdrawn 2003)
D1197-56 Standard Specification for Enclosures and Servicing Units for Tests Above and Below Room Temperature
  D1197-56 Standard Specification for Enclosures and Servicing Units for Tests Above and Bellow Room Temperature
D1202-84 Specification for Plasticized Cellulose Acetate Sheet and Film for Primary Insulation (Withdrawn 1990)
D1205-67 Methods of Testing Adhesives for Brake Lining and Other Friction Materials (Withdrawn 1973)
D1206-62 Method of Testing Adhesives for Brake Lining and Other Friction Materials (Withdrawn 1973)
D1207-55(1965) Recommended Practice for Classifying Elastomeric Compounds for Resilient Automotive Mountings (Withdrawn 1971)
D1211-97 Standard Test Method for Temperature-Change Resistance of Clear Nitrocellulose Lacquer Films Applied to Wood (Withdrawn 2006)
D1213-54(1975) Test Method for Crushing Resistance of Glass Spheres (Intent to Withdrawn) (Withdrawn 1983)
D1214-89(1994)e1 Standard Test Method for Sieve Analysis of Glass Spheres (Withdrawn 2002)
 D1214-89(1994)e1 Standard Test Method for Sieve Analysis of Glass Spheres (Withdrawn 2002)
D1215-54(1973) Specification for Farm Tractor Fuels (Withdrawn 1975)
D1219-61(1973) Method of Analysis of Calcium and Barium Petroleum Sulfonates (Withdrawn 1975)
D1219-61(1973) Method of Test for Mercaptan Sulfur in Aviation Turbine Fuels (Color-Indicator Method) (Withdrawn 1975)
D1220-65(1990) Methods for Measurement and Calibration of Upright Cylindrical Tanks (Aviatible as Separate Reprint Only) (Withdrawn 1995)
D1221-64 Method of Test for Pinholes in Glassine and Other Greaseproof Papers (Withdrawn 1974)
D1222- Method of Test for Contrast Glass of Paper at 57.5 Deg (Withdrawn 1961)
D1225-66(1971) Method of Test for Flat Crush of Corrugated Paperboard (Withdrawn 1983)
D1226-70(1976) Specification for Asphalt Insulating Siding Surfaced with Mineral Granules (Withdrawn 1982)
D1228-64(1976) Methods of Test for Dimensional Change of Knit Cotton Fabrics (Withdrawn 1961)
D1233-52(1955) Method of Test for Dimensional Change of Knit Rayon Fabrics (Withdrawn 1961)
D1233-88(1993)91 Standard Specification for Twine Made From Bast and Leaf Fibers (Withdrawn 2000)
   D1235-58 Tolerances for Filament Acetate Yarns (Withdrawn 1962)
   D1235-56 Tolerances for Filament Avelate Farins (Withdrawn 1962)
D1237-58 Tolerances for Filament Ryon Yarns (Withdrawn 1962)
D1237-58 Tolerances for Filament Rayon Yarns (Withdrawn 1962)
D1242-95a Standard Test Methods for Resistance of Plastic Materials to Abrasion (Withdrawn 2004)
   D1247-54(1975) Method of Sampling Manufactured Gas (Withdrawn 1986)
D1251-94 Standard Test Method for Water Vapor Permeability of Packages by Cycle Method (Withdrawn 1999)
D1254-67(1974) Methods of Test for Nitrite Ion in Water (Withdrawn 1980)
   D1256-65 Methods of Test for Sulfides in Industrial Water and Industrial Waste Water (Withdrawn 1967)
D1256-61 Scheme for Analysis of Industrial Water and Industrial Waste Water (Withdrawn 1966)
D1260- Method of Test for Color Difference Using the Hunter Multipurpose Reflectometer (Withdrawn 1965)
   D1261-55(1977) Test Method for Effect of Grease on Copper (Withdrawn 1983)
D1262-81 Method of Test for Lead in New and Used Greases (Withdrawn 1990)
D1268-55(1968) Method of Test for Unsaturated Hydrocarbons (Silver-Mercuric Nitrate Method) (Withdrawn 1974)
   D1269-61(1968) Method of Test for Lead Antiknock Compounds in Gasoline (Polarographic Method) (Withdrawn 1974) D1270- Method of Test for Dimensional Changes of Paper with Changes in Moisture Conditions (Withdrawn 1958) D1271-56(1964) Specification for Copperized Chromated Zinc Chloride (Withdrawn 1969)
   D1273-56(1964) Methods for Chemical Analysis of Copperized Chromated Zinc Chloride (Withdrawn 1969)
D1276-68(1978) Method of Test for Water Vapor Transmission of Shipping Containers by Cycle Method (Withdrawn 1984)
D1277-59(1965) Specification for Nohrigid Thermoplastic Compounds for Automotive and Aeronautical Applications (Withdrawn 1971)
D1279-82(1994) Standard Test Method for Buffering Action of Metal Cleaners (Withdrawn 1999)
   D1281-82 Test Method for Rinsing Properties of Metal Cleaners (Withdrawn 1998)
D1284-87 Methods of Test for Relaxation and Consolidation Dimensional Changes of Stabilized Knit Wool Fabrics (Withdrawn 1990)
D1285-64 Tolerances for Yarns Containing Wool (Withdrawn 1966)
   D1286-57(1979) Method of Test for Effect of Mold Contamination on Permanence of Adhesives Preparations and Adhesives Bonds (Withdrawn 1982)
```

```
D1288-57(1978) Method of Test for Total Ash and Silica in Water-Emulsion Polishes (Withdrawn 1984)
   D1295-64 Method of Test for Nonvolatile Matter (Total Solids) in Water-Emulsion Waxes (Writhdrawn 1968)
D1295-67(1972) Method of Test for Wrinkle Recovery of Textile Fabrics Using the Vertical Strip Apparatus
   D1297-56(1965) Method of Test for No-Dirt-Retention Time of Traffic Paint (Withdrawn 1966)
   D1299-55(1979)E01 Test Method for Shrinkage of Molded and Laminated Thermosetting Plastics at Elevated Temperature (Withdrawn 1992) D1300- Specification for Methods of Test for Laminated Thermosetting Decorative Sheets (Withdrawn 1962)
 D1300- Specification for Methods of Test for Laminated Thermosetting Decorative Sheets (Withdrawn 1962)
D1302- Method for Analysis of Carbureted Water Gas by the Mass Spectrometer (Withdrawn 1985)
D1303-55(1979) Test Method for Total Chlorine in Vinyl Chloride Polymers and Copolymers (Withdrawn 1985)
D1306-88(1996)e1 Standard Test Method for Phthalic Anhydride Content of Alkyd Resins and Esters Containing Other Dibasic Acids (Gravimetric) (Withdrawn 2004)
D1307-56(1974) Method of Test for Phthalic Anhydride Content of Alkyd Resins and Esters Containing Other Dibasic Acids (Spectrophotometric) (Withdrawn 1981)
D1311-61 Method of Test for Viscosity Reduction Power of Hydrocarbon Solvents (Withdrawn 1967)
D1313-54(1981) Method of Test for Sludge Formation in Mineral Transformer Oil by High-Pressure Oxidation Bomb (Withdrawn 1987)
D1314- Method of Test for Widge Formation in Mineral Transformer Oil by Sludge Accumulation (Withdrawn 1964)
D1315-63(1973) Method of Test for Water in Insulating Oils by Extraction (Withdrawn 1984)
D1317- Withdrawn 1994: Test Method for Chlorine in New and Used Lubricants (Sodium Alcoholate Method)
D1320-73(1983) Method of Tensile Strength of Paraffin Wax (Withdrawn 1988)
D1323-62(1973) Methods of Test for Waterpatan Sulfur in Aviation Turbine Fuels (Withdrawn 1979)
   D1323-62(1973) Methods of Test for Mercaptan Sulfur in Aviation Turbine Fuels (Withdrawn 1979)
   D1324-83 (1993) Standard Specification for Modified Wood (Withdrawn 2000)
D1324-83 (1993) Standard Specification for Modified Wood (Withdrawn 2000)
D1328-86 Test Method for Staining Properties of Asphalt (Withdrawn 1992)
D1332-58 Methods of Test for Build-Up and Spread of Glass Yarn as Wrap (Serving) or Braid Over Electrical Conductors (Withdrawn 1971)
   D1332-Methods of Testing Elastic Fabrics (Withdrawn 1959)
D1339-84 Methods of Test for Sulfite Ion in Water (Withdrawn 1988)
D1340-60(1967) Method of Test for Oily Matter in Industrial Waste Water (Withdrawn 1970)
   D1341-67 Method for Determination of Thickness of Internal Deposits on Tubular Heat Exchange Surfaces (Withdrawn 1973)
D1344-78 Methods of Testing Cross-Lap Specimens for Tensile Properties of Adhesives (Withdrawn 1985)
D1345-59(1977) Method of Test for Evaluating Acute Toxicity of Water to Fresh-Water Fishes (Withdrawn 1984)
   D1346-68(1979) Methods of Testing Electrical Insulating Varnishes for 180 C and Above (Withdrawn 1986)
D1347-72(1995) Standard Test Methods for Methylcellulose (Withdrawn 2003)
D1350- Specification for Construction of Rubber Insulated Wire and Cable (Withdrawn 1964)
   D1352-02 Standard Specification for Ozone-Resisting Butyl Rubber Insulation for Wire and Cable (Withdrawn 2006)
D1354-60(1969) Method of Test for Concentration of Odorous Vapors (Adsorption Method) (Withdrawn 1978)
D1355-60(1967) Method of Continuous Analysis and Automatic Recording of the Sulfur Dioxide Content of the Atmosphere (Withdrawn 1979)
   D1358-86(1995)e1 Standard Test Method for Spectrophotometric Diene Value of Dehydrated Castor Oil and Its Derivatives (Withdrawn 2003) D1359-61 Method of Test for No-Smear Time of Traffic Paint (Withdrawn 1966) D1361-58(1970) Method of Test for Fire Retardancy of Paints (Stick and Wick Method) (Withdrawn 1976) D1362-58(1970) Method of Test for Alcohol Content of Ketones (Withdrawn 1973)
   D1365- Method of Test for Color Difference Using Color Meters of the Hunterlab or Gardner Types (Withdrawn 1965)
D1368- Withdrawn 1994: Test Method for Trace Concentrations of Lead in Primary Reference Fuels
D1371-78 Recommended Practice for Cleaning Plastic Specimens for Industrial Resistance, Surface Resistance, and Volume Resistivity Testing (Withdrawn 1982)
   D1372-64(1976) Methods of Testing Package Cushioning Materials (Withdrawn 1979)
D1373-78 Specification for Medium-Voltage Rubber Insulating Tape (Withdrawn 1986)
D1374-89(1995) Standard Test Method of Aerated Total Immersion Corrosion Test for Metal Cleaners (Withdrawn 2000)
D1375-72 Tests for Piling Resistance and Other Related Surface Changes of Textile Fabrics (Withdrawn 1976)
   D1376-64(1975) Methods of Testing Warp Knit Fabrics (Withdrawn 1979)
D1377- Methods of Testing Wide Elastic Fabrics (Withdrawn 1959)
   D1378- Methods of Test for Absorbency Time and Absorptive Capacity of Nonwoven Fabrics (Withdrawn 1956)
  D1378- Methods of Test for Absorbency Time and Absorptive Capacity of Nonwoven Fabrics (Withdrawn 1956)
D1389-64(1970) Abrasion Resistance of Textile Yams (Withdrawn 1975)
D1380- Methods of Testing Spun and Filament Yams Made Wholly or in Part of Man-Made Organic Base Fibers (Withdrawn 1966)
D1381-76 Specification for Fineness of Mohair Top and Assignment of Grade (Withdrawn 1980)
D1382-64(1987) Method of Test for Susceptibility of Dry Adhesive Films to Attack by Roaches (Withdrawn 1990)
D1383-64(1987) Method of Test for Susceptibility of Dry Adhesive Films to Attack by Laboratory Rats (Withdrawn 1990)
D1390-76 Test Method for Rubber Property Stress Relaxation in Compression (Withdrawn 1988)
D1391-78 Standard Method for Measurement of Odor in Atmospheres (Dilution Method) (Withdrawn 1986)
 D1391-78 Standard Method for Measurement of Odor in Atmospheres (Dilution Method) (Withdrawn 1986)
D1393-59(1974) Method of Test for Flash Point of Drying Olis (Withdrawn 1976)
D1395-59(1974) Method of Test for Atsaion Resistance of Clear Floor Coatings (Withdrawn 1988)
D1399-95(2000) Standard Test Method for Unsaponifiable Contents of Tricresyl Phosphate (Withdrawn 2005)
D1402-58(1977) Test Method for Effect of Copper on Oxidation Stability of Lubricating Greases by the Oxygen Bomb Method, (Intent to Withdrawn 1984)
D1406-65(1990) Practice for Liquid Calibration of Tanks (Available as Separate Reprint Only) (Withdrawn 1995)
D1407-65(1990) Practice for Measurement and Calibration of Barge Tanks (Withdrawn 1995)
D1408-65(1990) Practice for Measurement and Calibration of Spherical and Spheroidal Tanks (Available as Separate Reprint Only) (Withdrawn 1995)
D1409-65(1990) Practice for Measurement and Calibration of Stationary Horizontal Tanks (Available as Separate Reprint Only) (Withdrawn 1995)
D1410-65(1990) Practice for Measurement and Calibration of Stationary Horizontal Tanks (Available as Separate Reprint Only) (Withdrawn 1995)
D1410-85(1990) Practice for Reasurement and Calibration of Stationary Horizontal Tanks (Available as Separate Reprint Only) (Withdrawn 1995)
D1410-85(1990) Practice for Rubber from Synthetic Sourcess-Chemical Analysis (Withdrawn 1963)
D1410-85 (1990) Practice for Dubber from Synthetic Sourcess-Chemical Analysis (Withdrawn 1963)
D1410-80 (1990) Practice for Description of Types of Styrene Butadiene Rubbers (SBR) and Butadiene Rubbers (BR) (Withdrawn 1963)
D1421-88 Recommended Practice for Description of Types of Styrene Butadiene Rubbers (SBR) and Butadiene Rubbers (BR) (Withdrawn 1963)
D1421-88 Recommended Practice for Interlaboratory Testing of Rubber and Rubber Like Materiale (Withdrawn 1976)
D1425-98 Standard Test Method for Unevenness of Textile Strands Using Capacitance Testing Equipment (Withdrawn 1986)
D1427-88 (1974) Methods of Test for Residual Chloinie in Waste Water (Withdraw
   D1428-82 Methods of Test for Sodium and Potassium in Water and Water-Formed Deposits by Flame Photometry (Withdrawn 1989)
D1431-81 Specification for Styrene-Acrylonitrile Copolymer Molding and Extrusion Materials (Withdrawn 1984)
D1432-58(1967) Specification for Nonrigid Vinyl Chloride Polymer and Copolymer Extrusion Compounds (Withdrawn 1963)
   D1433-77 Method of Rate of Burning and or Extent and Time of Burning of Flexible Thin Plastic Sheeting Supported on a 45-Deg Incline (Withdrawn 1986) D1437-82 Method of Flash Point of Solvent-Type Liquid Waxes (Withdrawn 1984) D1438- Methods of Test for Pentosans in Cellulose (Aniline Acetate Colorimetric Method) (Withdrawn 1959)
   D1443-56 Method of Test for Maturity of Cotton Fibers (Random Sample-Sodium Hydroxide Swelling Method) (Withdrawn 1963) D1444-72 Method of Test for Cross-Sectional Characteristics of Cotton Fibers (Withdrawn 1978) D1445-95 Standard Test Method for Breaking Strength and Elongation of Cotton Fibers (Flat Bundle Method) (Withdrawn 2004) D1446-71 Method of Test for Number of Neps in Cotton Samples (Withdrawn 1977)
   D1449-58(1971) Method of Test for Specific Area and Immaturity Ratio of Cotton Fibers (Area/Ometer Method) (Withdrawn 1977) D1450-64 Method of Test for Maturity of Cotton Fibers (Polarized-Light Method) (Withdrawn 1967) D1451-67 Method of Test for Non-Lint Content of Cotton (Shirley Analyser Method) (Withdrawn 1968)
   D1453- Tolerances for Spun Rayon and Acetate Yarns (Withdrawn 1966)
D1454- Tolerances for Yarns Spun from Mixed Fibers (Withdrawn 1966)
D1457-92 Specification for Polytetrafluorethylene (PTFE) Molding and Extrusion Materials (Withdrawn 1996)
   D1463-81 Specification for Biaxially Oriented Styrene Plastics Sheet (Withdrawn 1988)
D1466-86(1995)e1 Standard Test Method for Sampling Liquid Oils and Fatty Acids Commonly Used in Paints, Varnishes, and Related Materials (Withdrawn 2003)
D1467-89(1995)e1 Standard Guide for Testing Fatty Acids Used in Protective Coatings (Withdrawn 2003)
D1468-93(2001) Standard Test Method for Volatile Matter in Tricresyl Phosphate (Withdrawn 2005)
D1467-89(1995)e1 Standard Guide for Lesting Fatty Acids Used in Protective Coatings (Withdrawn 2003)
D1468-93(2001) Standard Test Method for Volatile Matter in Tricresy Phosphate (Withdrawn 2005)
D1469-00 Standard Test Method for Total Rosin Acids Content of Coating Vehicles (Withdrawn 2003)
D1470- Method of Test for Dimensional Change of Knit Fabrics (Withdrawn 1961)
D1471-69 Method of Test for Set Time for Thermosetting Phenol-Formaldehyde Varnishes (Withdrawn 1971)
D1472-62 Method of Test for Set Time for Thermosetting Phenol-Formaldehyde Varnishes (Withdrawn 1987)
D1473-80 Method of Test for 6-Ditertiary-Butyl Para-Cresol in Electrical Insulating Oils (Withdrawn 1987)
D1477- Method of Test for Freezing Point of Aviation Fuels (Withdrawn 1966)
D1479-64(1978) Method of Test for Emulsion Stability of Soluble Cutting Oils (Withdrawn 1987)
D1482- Method of Test for Color Difference Using the General Electric Spectophotometer (Withdrawn 1965)
D1484-59 Method of Test for Penetration of Hard Rubber by Type D Durometer (Withdrawn 1964)
D1486- Methods of Testing Tufted Pile Floor Coverings (Withdrawn 1967)
D1497-18 Method of Test for Shrinkage in Laundering and Dimensional Restorability of Warp Knit Fabrics (Withdrawn 1961)
D1491-78 Method of Test for Bromine Index of Aromatic Hydrocarbons by Potentiometric Titration (Withdrawn 1985)
D1493-97 Standard Test Method for Solidification Point of Industrial Organic Chemicals (Withdrawn 1985)
D1496-67(1972) Methods of Sampling Homogenous Waste Water (Withdrawn 1974)
D1497- Method of Test for Iron in High-Purity Industrial Water (Withdrawn 1974)
D1497-Recommended Practice for Exposure of Plastics to Fluorescent Sunlamp (Withdrawn 1980)
D1503-73(1978) Specification for Cellulose Acetate Butyrate (CAB) Plastic Pipes, Schedule 40 (Withdrawn 1986)
D1503-74(1977) Recommended Practice for Determining Orientation Release Stress of Plastic Sheeting (Withdrawn 1986)
   D1504-70 (1977) Recommended Practice for Determining Orientation Release Stress of Plastic Sheeting (Withdrawn 1988)
D1507- Method of Test for Attrition of Pelleted Carbon Black (Withdrawn 1958)
D1515-60 Method of Test for Area of Leather (Withdrawn 1969)
   D1520-79 Specification for Synthetic Rubber Heat-or Moisture-Resisting Insulation for Wire and Cable (Withdrawn 1983)
D1521-60(1968) Specification for Synthetic Rubber Performance, Moisture-Resisting Insulation for Wire and Cable (Withdrawn 1975)
D1522- Methods for Testing Carbon Blacks in Natural Rubber (Withdrawn 1962)
  D1522- Methods for Testing Carbon Blacks in Natural Rubber (Withdrawn 1962)
D1526- Method of Test for Determination of Bierbaum Scratch Hardness of Plastic Materials (Withdrawn 1963)
D1528- Specification for Dimensions of Solvent Welded (SWP Size) Extruded Acrylonitrile-Butadiene-Styrene (ABS) Plastic Pipe (Withdrawn 1963)
D1529- Specification for Methods of Test for Random Chopped-Glass Fiber Mats for Reinforced Plastics (Withdrawn 1965)
D1530- Method of Test for Tensile Modulus of Elasticity of Thin Plastic Sheeting (Withdrawn 1961)
D1532-88(2000) Specification for Polyester Glass-Mat Sheet Laminate (Withdrawn 1993)
D1536- Method of Test for Color Difference Using the Colormaster Differential Calorimeter (Withdrawn 1965)
D1540-82(1987) Method of Test for Effect of Staining Agents on Organic Finishes Used in the Transportation Industry (Withdrawn 1991)
   D1541-97 Standard Test Method for Total Iodine Value of Drying Oils and Their Derivatives (Withdrawn 2006) D1542-60(1993)e1 Test Method for Qualitative Detection of Rosin in Varnishes (Withdrawn 1997) D1543-86 Method of Test for Color Permanence of White Architectural Enamels (Withdrawn 1991) D1547-81 Specification for Extruded Acrylic Plastic Sheet (Withdrawn 1988)
```

```
D1548-92e1 Test Method for Vanadium in Navy Special Fuel Oil (Withdrawn 1997)
   D1549-64(1978) Method of Test for Zinc in Lubricating Oils and Additives (Polarographic Method) (Withdrawn 1984)
D1551-68(1973) Method of Test for Sulfur in Petroleum Oils (Quartz-Tube Method) (Withdrawn 1976)
   D1553-83 Method for Analysis of Graphites Used as Lubricants (Withdrawn 1991)
   D1559-89 Test Method for Resistance of Plastic Flow of Bituminous Mixtures Using Marshall Apparatus (Withdrawn 1998) D1563-84 Method of Test for Peroxide Number of Mineral Insulating Oils (Withdrawn 1986)
   D1564-71 Testing Flexible Cellular Materials-Slab Urethane Foam (Withdrawn 1978)
D1565-81(1990) Specification for Flexible Cellular Materials-Vinyl Chloride Polymers and Copolymers (Open-Cell Foam) (Withdrawn 1998)
D1567-89(1995) Standard Test Method for Detergent Cleaners for Evaluation of Corrosive Effects on Certain Porcelain Enamels (Withdrawn 2000)
   D1572- Specification for Methods of Test for Industrial Asbestos Tapes (Withdrawn 1961)
D1574-87(1995) Standard Test Method for Extractable Matter in Wool and Other Animal Fibers (Withdrawn 2004)
  D15/4-8/(1995) Standard Test Method for Extractable Matter in Wool and Other Animal Fibers (Withdrawn 2004)
D1580-60(1984) Specification for Liquid Adhesives for Automatic Machine Labeling of Glass Bottle (Withdrawn 1991)
D1581-60(1984) Method of Test for Bonding Permanency of Water-or Solvent-Soluble Adhesives for Labeling Glass Bottles (Withdrawn 1991)
D1584-60(1984) Method of Test for Water Absorptiveness of Paper Labels (Withdrawn 1991)
D1588-60(1974) Methods of Test for Dissolved and Gaseous Hydrogen in Water (Withdrawn 1983)
D1589-80 Methods of Test for Dissolved Oxygen in Waste Water (Withdrawn 1980)
   D1590-60(1977) Test Methods for Surface Tension of Water and Waste Water (Withdrawn 1995)
 D1590-60(1977) Test Methods for Surface Tension of Water and Waste Water (Withdrawn 1995)
D1591-64 Method of Test for Effect of Water in Tubular Heat Exchangers (Withdrawn 1966)
D1592- Specification for Glass Fabric Reinforced Epoxy Resin Laminates (Withdrawn 1961)
D1594- Specification for Methylstyrene-Acrylonitrile Copolymer Molding and Extrusion Material (Withdrawn 1960)
D1595- Specification for Polymethylstyrene Molding and Extrusion Material (Withdrawn 1983)
D1597-60(1975) Method of Test for Melamine Content of Nitrogen Resins (Withdrawn 1983)
D1602-58(1980) Method of Test for Bearing Load of Corrugated Reinforced Plastic Panels (Withdrawn 1987)
D1604-58(1975) Method of Measurement of Flatness of Plastic Sheet or Tubing (Withdrawn 1981)
D1605-60(1990) Recommended Practices for Sampling Atmospheres for Analysis of Gases and Vapors (Withdrawn 1992)
D1606- Method of Test for Inorganic Fluoride in the Atmosphere (Withdrawn 1976)
   D1609-58 (1969) Method of Test for Oxidant Ozone Content of the Atmosphere (Withdrawn 1980)
D1615-60 (1995)e1 Standard Test Methods for Glycerol, Ethylene Glycol, and Pentaerythritol in Alkyd Resins (Withdrawn 2004)
D1616-78 Method of Test for Copper Corrosion by Mineral Spirits (Copper Strip Test) (Withdrawn 1981)
   D1620-60 (1969) Method of Test for Volatile Content of Carbon Black (Withdrawn 1972) D1626- Specification for Chromated Zinc Arsenate (Withdrawn 1968) D1629- Method for Chemical Analysis of Chromated Zinc Arsenate (Withdrawn 1969)
   D1632-96 Standard Practice for Making and Curing Soil-Cement Compression and Flexure Test Specimens in the Laboratory (Withdrawn 2005) D1637-83 Method of Test for Tensile Heat Distortion Temperature of Plastic Sheeting (Withdrawn 1988) D1638-74 Methods of Testing Urethane Foam Isocyanate Raw Materials (Withdrawn 1989) D1639-90 (1996)e1 Standard Test Method for Acid Value of Organic Coating Materials (Withdrawn 2005)
   D1642-93 Standard Test Methods for Elasticity or Toughness of Varnishes (Withdrawn 1999)
D1643-60(1988) Test Method for Gas Checking and Draft Test of Varnish Films (Withdrawn 1993)
D1645- Method of Test for Print Resistance of Varnishes (Withdrawn 1969)
   D1647-89(1996)e1 Standard Test Methods for Resistance of Dried Films of Varnishes to Water and Alkali (Withdrawn 2004) D1650-91 Test Methods of Sampling and Testing Shellac Varnish (Withdrawn 1997) D1651-59T(1976) Method of Test for Phthalic Acid Isomers and Benzoic Acid in Alkyd Resins and Esters (Withdrawn 1980)
D1651-59T(1976) Method of Test for Phthalic Acid Isomers and Benzoic Acid in Alkyd Resins and Esters (Withdrawn 1980)
D1656-67 Method of Test for Knock Characteristics of Motor Fuels Above 100 Octane Number by the Research Method (Withdrawn 1968)
D1657-89 Standard Test Method for Density or Relative Density of Light Hydrocarbons by Pressurer Thermohydrometer (Withdrawn 1998)
D1658-88 Method of Test for Carbon Number Distribution of Aromatic Compounds in Naphthas by Mass Spectometry (Withdrawn 1983)
D1659-63(1970) Method of Test for Maximum Fluidity Temperature of Residual Fuel Oil (Withdrawn 1982)
D1660-87 Method of Test for Thermal Stability of Aviation Turbine Fuels (Withdrawn 1991)
D1661-64(1977) Method of Test for Thermal Stability of U.S. Navy Special Fuel Oil (Withdrawn 1988)
D1663-76 Specification for Hot-Mixed, Hot-Laid Asphalt Paving Mixtures (Withdrawn 1975)
D1664-80(1985) Test Method of Test for Coating and Stripping of Bitumen-Aggregate Mixtures (Withdrawn 1993)
D1671-72 Method of Test for Absorbed Gamma Radiation Dose in the Fricke Dosimeter (Withdrawn 1983)
D1672-59T(1971) Recommended Practices for Exposure of Polymeric Materials to High-Energy Radiation (Withdrawn 1983)
D1673-94(2004) Standard Test Methods of Test for Relative Permittivity And Dissipation Factor of Expanded Cellular Polymers Used For Electrical Insulation (Withdrawn 1990)
 D1673-94(2004) Standard Test Methods for Relative Permittivity And Dissipation Factor of Expanded Cellular Polymers Used For Electrical Insulation (D1674-67(1977) Methods of Testing Polymerizable Embedding Compounds Used for Electrical Insulation (Withdrawn 1990)
D1678- Methods of Testing Flexible Vinyi Plastic Coated Sleeving Used for Electrical Insulation (Withdrawn 1961)
D1679-02 Standard Specification for Synthetic Rubber Heat-and Moisture-Resisting Insulation for Wire and Cable, 75°C Operation (Withdrawn 2006)
D1680-91(1980) Methods of Testing Automotive Air Conditioning Hose (Withdrawn 1988)
D1682-951(1975) Standard Methods of Test for Brasking Load and Elongation of Textile Fabrics (Withdrawn 1991)
D1683-903 Test Method for Failure in Sewn Seams of Woven Fabrics (Withdrawn 1999)
D1689-91 Method of Test for Silica in High-Purity Water (Withdrawn 1963)
D1690-73 Test for Gamma Radioactivity of Water (Withdrawn 1980)
D1692-76 Method of Test for Rate of Burning or Extent and Time of Burning of Cellular Plastics Using a Specimen Horizontal (Withdrawn 1976)
D1693-8000) Standard Specification for Threads 66° (Stub) for "Fiberglass" (Glass-Fiber-Reinforced Thermosetting-Resin) Pipe (Withdrawn 2005)
D1697- Method of Test for Bod Strength of Leather Belting (Withdrawn 1973)
D1699-60 Method of Test for Bod Strength of Leather Belting (Withdrawn 1962)
D1700- Specification for Low Voltage Rubber Insulating Gloves (Withdrawn 2000)
D1702-84 Method of Visual Examination of Used Chlorinated Aromatic Hydrocarbons (Askarels) in the Field (Withdrawn 1981)
   D1703-59T(1976) Recommended Practice for Presentation of Capillary Flow Data on Molten Thermoplastics (Withdrawn 1981)
D1704/D1704M-95 Standard Test Method for Determining the Amount of Particulate Matter in the Atmosphere by Measurement of the Light Absorbance of a Filter Sample (Withdrawn 2000)
D1704M-95 Test Method for Determining the Amount of Particulate Matter in the Atmosphere by Measurement of the Light Absorbance of a Filtered Sample (Metric) (Withdrawn 1988)
  D1704N-95 lest Method for Particle Size Analysis of Powdered Polymers and Copolymers of Vinyl Chloride (Withdrawn 1998)
D1706-9 Est Method for Particle Size Analysis of Powdered Polymers and Copolymers of Vinyl Chloride (Withdrawn 1998)
D1707- Definitions of Terms Relating to Soil Dynamics (Withdrawn 1966)
D1713-66(1986) Test Method for Bonding Permanency of Water-or Solvent-Soluble Liquid Adhesives for Automatic Machine Sealing Top Flaps of Fiberboard Specimens (Withdrawn 1990)
D1714-66(1983) Test Method for Water Absorptiveness of Fiberboard Specimens for Adhesives (Withdrawn 1990)
D1715- Method of Test for Gas Evolved from Chemical Blowing Agents for Cellular Plastics (Withdrawn 1967)
D1716-607(1987) Method of Test for Cellulose Chain Length Uniformity by Fractional Precipitation of Cellulose Nitrate (Withdrawn 1991)
   D1717-61(1975) Method of Test for Analysis of Commercial Butane-Butiene Mixtures and Isolutylene by Gas Chromatography (Withdrawn 1982) D1723- Method of Test for Water Solubility Acetone (Withdrawn 1965) D1724- Method for Qualitative Determination of Fish Oil in Drying Oils and Drying Oil Fatty Acids (Withdrawn 1977)
  D1724-Method for Qualitative Determination of Fish Oil in Drying Oils and Drying Oil Fatty Acids (Withdrawn 1977)
D1728-80 Method of Test for Urea Content of Nitrogen Resins (Withdrawn 1982)
D1728-83 Method of Test for Phthalate Ester Color of High-Gravity Glycerin (Withdrawn 1989)
D1732-67(1998) Standard Practices for Preparation of Magnesium Alloy Surfaces for Painting
D1733-Method for Preparation of Aluminum Alloy Panels for Testing Paint, Varnish, Lacquer, and Related Products (Withdrawn 1979)
D1736-89 Test Method for Efflorescence of Interior Wall Paints (Withdrawn 1997)
D1737-85 Method of Test for Elongation of Attached Organic Coatings with Cylindrical Mandrel Apparatus (Withdrawn 1987)
D1738-69 Method of Test for Hiding Power of Nonchromatic Paints (Withdrawn 1969)
   D1741-86 Test Method for Functional Life of Ball Bearing Greases (Withdrawn 1991)
D1744-92 Standard Test Method for Determination of Water in Liquid Petroleum Products by Karl Fischer Reagent (Withdrawn 2000)
D1745- Method for Calculation of Absolute Viscosity (Withdrawn 1965)
   D1750-Petrol of Catalation of Australia Vision Wisconsil Visional Vision 1985)
D1753-74 Specification for Hot-Mixed, Hot-Laid Tar Paving Mixtures (Withdrawn 1976)
D1759-Method of Conducting Shear-Block Test for Quality Control of Glue Bonds in Scarf Joints (Withdrawn 1977)
D1760-01 Standard Specification for Pressure Treatment of Timber Products (Withdrawn 2006)
  D1760-01 Standard Specification for Pressure I reatment of I imber Products (Withdrawn 2006)
D1764-97 Standard Specification for Rubber Latex Products for Automotive Applications (Withdrawn 2003)
D1769-77(1982) Method of Test for Linear Density of Cotton Fibers (Array Sample) (Withdrawn 1988)
D1771-76 Method of Sample Rewergling of Lots of Packaged Raw Wool (Withdrawn 1980)
D1772- Method of Test for Imperfection Count of Textile Yarns (Withdrawn 1965)
D1773- Method of Test for Dimensional Change of Knitted Fabrics in Laundering and Dimensional Restorability of the Laundered Fabric (Withdrawn 1961)
   D1775-94 Standard Test Method for Tension and Elongation of Wide Elastic Fabrics (Constant-Rate-of-Load Type Tensile Testing Machine) (Withdrawn 2000) D1778- Method of Test for Colorfastness to Commercial Laundering and to Domestic Washing of Tufted Rugs and Carpets (Withdrawn 1965) D1787- Withdrawn 1995: Test Method for Pentosans in Cellulose
   D1787- Visitification 1995: Test interiod for Periodaris in Cellulose
D1788-81 Specification for Rigid Acrylonitrile-Butadiene-Styrene (ABS) Plastics (Withdrawn 1988)
D1789-60T(1977) Test Method for Welding Performance of Poly (Vinyl Chloride) Structures (Withdrawn 1982)
D1794-89 Method of Test for Alcohol-Benzene Soluble Matter in Cellulose (Withdrawn 1991)
   D1797- Method of Test for Akkin Casein and Isolated Soy Protein (Withdrawn 1973)
D1798- Method of Test for Fixed Ash in Casein and Isolated Soy Protein (Withdrawn 1973)
D1800-68 Method of Test for Alkali Requirement of Casein and Isolated Soy Protein (Withdrawn 1973)
  D1800-68 Method of 1 est for Alkali Requirement of Casein and Isolated Soy Protein (Withdrawn 1973)
D1801- Method of Test for Free Acidity in Casein and Isolated Soy Protein (Withdrawn 1973)
D1802- Method of Test for Misture in Casein and Isolated Soy Protein (Withdrawn 1973)
D1803- Method of Test for Nitrogen in Casein and Isolated Soy Protein (Withdrawn 1973)
D1804- Method of Test for Oil in Casein and Isolated Soy Protein (Withdrawn 1973)
D1805- Recommended Practice for Estimating Relative Temperature Limits of Dielectric Liquids (Withdrawn 1971)
D1806- Method of Test for Volume of Oil in Oil-Contaminated Askarels (Withdrawn 1979)
D18008- Method of Test for Volume of Oil in Oil-Contaminated Askarels (Withdrawn 1979)
   D1809-63 Method for Sampling Askarels (Withdrawn 1966)
D1810-94 Standard Test Method for Specific Gravity of Askarels (Withdrawn 2000)
D1811- Method of Test for Free Chlorides in Askarels (Withdrawn 1960)
   D1812-69(1974) Method of Test for Plastic Properties of Coal by Gieseler Plastometer (Withdrawn 1980)
D1818-84 Specification for Continuity of Quality of Electrical Insulating Oil for Low-Pressure Cable Systems (Withdrawn 1989)
D1819-84 Specification for Continuity of Quality of Electrical Insulating Oil for High-Pressure Cable Systems (Withdrawn 1989)
   D1820-95 Standard Test Method for Hydrolyzable Chlorine Compounds in Chlorinated Aromatic Hydrocarbons (Askarels) (Withdrawn 2000)
```

```
D1821-95 Standard Test Method for Inorganic Chlorides in Askarels (Withdrawn 2000)
  D1822M-93 Test Method for Tensile-Impact Energy to Break Plastics and Electrical Insulating Materials (Withdrawn 1996)
D1829-90(1999) Standard Test Method for Electrical Resistance of Ceramic Materials at Elevated Temperatures (Withdrawn 1996)
  D1834-90(2000) Standard Test Method for 20o Specular Gloss of Waxed Paper (Withdrawn 2004)
  D1846- Method of Test for Water-Soluble Matter in Iron Oxide Pigments by Specific Resistance Method (Withdrawn 1965)
D1848-88(1998) Standard Classification for Reporting Paint Film Failures Characteristic of Exterior Latex Paints (Withdrawn 2003)
D1848-88(1998) Standard Classification for Reporting Paint Film Failures Characteristic of Exterior Latex Paints (Withdrawn D1850-74(1979) Specification for Concrete Joint Sealer Cold-Application Type (Withdrawn 1989) D1851-67(1977) Methods of Testing Concrete Joint Sealers, Cold-Application Type (Withdrawn 1989) D1852- Specification for Jet-Fuel-Resistant Concrete Joint Sealer, Cold-Application Elastic Type (Withdrawn 1967) D1853- Methods of Testing Jet-Fuel-Resistant Joint Sealer for Concrete, Cold-Application Elastic Type (Withdrawn 1967) D1855-89 Test Methods for Jet-Fuel-Resistant Concrete Joint Sealer, Hot-Poured Elastic Type (Withdrawn 1996) D1861- Withdrawn 1992: Specification for Homogeneous Bituminized Fiber Drain and Sewer Pipe D1862- Withdrawn 1992: Specification for Laminated-Wall Bituminized Fiber Drain and Sewer Pipe D1866-79(1984) Test Method for Translucency of Mineral Aggregate Used on Built-Up Roofs (Withdrawn 1989) D1870-91 Practice for Elevated Temperature Aging Using a Tubular Oven (Withdrawn 1989) D1872-82 Method of Testing Rubber Chemical-Total 2-Mercaptobenzothiazole in Benzothiazyl Disulfide (Withdrawn 1989) D1873-82 Method of Testing Rubber Chemical-Total 2-Mercaptobenzothiazole in Benzothiazyl Disulfide (Withdrawn 1989) D1877-77 Method of Test for Permanence of Adhesive-Bonded Joints in Plywood Under Mold Conditions (Withdrawn 1984) D1878- Method of Test for Persure-Sensitive Tack of Adhesives (Withdrawn 1989)
D1878- Method of Test for Pressure-Sensitive Tack of Adhesives (Withdrawn 1969)
D1880- Recommended Practice for Selection of Engine Antifreezers for Use in Automotive Cooling Systems, Ethylene, Glycol. And Methanol Types (Withdrawn 1974)
D1884-67 Methods of Test for Acidity and Alkalinity of Industrial Water (Withdrawn 1967)
D1885- Method of Test for Chloride Ion in High-Purity Industrial Water (Withdrawn 1961)
D1887- Method of Test for Sodium in High-Purity Industrial Water by Flame Photometry (Withdrawn 1961)
D1888-78 Methods of Test for Particulate and Dissolved Matter in Water (Withdrawn 1989)
D1891-69 Method of Test for Particulate and Dissolved Matter in Industrial Waste Water (Withdrawn 1970)
D1892-81 Specification for Styrene-Butadiene Molding and Extrusion Materials (Withdrawn 1986)
D1893-617 (1985) Method of Test for Bocking of Plastice Film (Withdrawn 1990)
D1897-88 Recommended Practice for Injection Molding Test Specimens of Thermoplastic Molding and Extrusion Materials (Withdrawn 1991)
D1898-68(1989) Standard Practice for Sampling of Plastics (Withdrawn 1998)
  D1899- Method of Test for Mass Concentration of Particulate Matter in the Atmosphere (Continuous-Measure) (Withdrawn 1976)
D1902-61T(1981) Method of Test for Approximate Acidity and Polar Contamination in Used Mineral Transformer Oil by Spot Tests (Withdrawn 1986)
D1904- Method of Test for Oxidation Characteristics of Mineral Transformer Oil (Withdrawn 1968)
  D1905-73 Method of Test for Dimensional Changes in Laundering of Woven or Knitted Textiles (Withdrawn 1977) D1906-62 Method of Test for Estimator of Effective Gauge Length in Single Fiber Testing (Withdrawn 1967) D1908-89 Test Method for Needle-Related Damage Due to Sewing in Woven Fabrics (Withdrawn 1998) D1910-64 (1975) Methods of Test for Construction Characteristics of Woven Fabrics (Withdrawn 1981)
  D1911-73 Specification for Asbestos-Cement Shingle Blanks to be Used as Panels in Weathering Tests of Exterior Architectural Paints (Withdrawn 1978) D1915-63(1989) Standard Test Method for Chromatographic Analysis of Chemically Refined Cellulose (Withdrawn 1996) D1916-93(1997) Standard Test Method for Penetration of Adhesives (Withdrawn 2005)
  D1919-65 Specification for Glass-Fiber Reinforced Thermoset Corrugated Structural Plastics Panel (Withdrawn 1967)
D1920-66(1976) Recommended Practice for Determining Light Dosage in Carbon-Arc Light Aging Apparatus (Withdrawn 1981)
D1923- Method of Test for Tensile Properties of Thin Plastic Sheeting Using the Inclined Plane Testing Machine (Withdrawn 1972)
D1925-70(1988) Test Method for Yellowness Index of Plastics (Withdrawn 1995)
D1925-70(1988) Test Method for Yellowness Index of Plastics (Withdrawn 1995)
D1927-81(1988) Specification for Rigid Poly (Vinyl Chloride) Plastic Sheet (Withdrawn 1994)
D1928-96 Standard Practice for Preparation of Compression-Molded Polyethylene Test Sheets and Test Specimens (Withdrawn 2001)
D1930-80 Specification for Kraft Dielectric Tissue, Capacitor Grade (Withdrawn 1985)
D1935-62T(1979) Method of Test for Steam Emulsion of Electrical Insulating Oils or Petroleum Origin (Withdrawn 1984)
D1936-62T(1980) Method of Test for Thermal Stability of Chlorinated Aromatic Hydrocarbons (Askarels) (Withdrawn 1986)
D1939-94 Practice for Determining Residual Stresses in Extruded or Molded Acrylonitrile-Butadiene-Styrene (ABS) Parts by Immersion in Glacial Acetic Acid (Withdrawn 1999)
D1940-Method of Test for Prosity of Rigid Cellular Plastics (Withdrawn 1969)
D1942-80 Method of Test for Morpholine in Water (Withdrawn 1988)
D1944-66 Method of Test for Morpholine in Industrial Water and Industrial Waste Water (Withdrawn 1996)
D1947-93E01 Test Method for Load-Carrying Capacity of Petroleum Oil and Synthetic Fluid Gear Lubricants (Withdrawn 1996)
D1948-67 Method of Test for Knock Characteristics of Motor Fuels Above 100 Octane Number by the Motor Method (Withdrawn 1968)
D1940-97(1984) Test Method for Separation of Tetraethyllead and Tetramethyllead in Gasoline (Withdrawn 1990)
D1950-86(1995)e1 Standard Test Method for Acetone Tolerance of Heat-Bodied Drying Oils (Withdrawn 2003)
D1951-86(1995)e1 Standard Test Method for Cauntitative Determination of Break in Drying Oils (Withdrawn 2003)
D1952-86(1995)e1 Standard Test Method for Quantitative Determination of Break in Drying Oils (Withdrawn 2003)
D1953-70 Method of Test for Drying Properties of Drying Oils (Withdrawn 1979)
D1954-86(1995)e1 Standard Test Method for Foots in Raw Linseed Oil (Volumetric Method) (Withdrawn 2003)
D1955-85(1995) Standard Test Method for Gel Time of Drying Oils (Withdrawn 2003)
D1956-86(1995)e1 Standard Test Method for Chloroform Insoluble Matter in Oilticia Oil (Withdrawn 2003)
D1958-86(1995)e1 Standard Test Method for Chloroform Insoluble Matter in Oilticia Oil (Withdrawn 2003)
D1959-97 Standard Test Method for Iodine Value of Drying Oils and Fatty Acids (Withdrawn 2006)
D1960-86(1995)e1 Standard Test Method for Loss on Heating of Drying Oils (Withdrawn 2003)
D1961-81(1974) Method of Test for Maleic Diene Value of Drying Oils (Withdrawn 1974)
D1962-85(1995) Standard Test Method for Saponification Value of Drying Oils, Fatty Acids, and Polymerized Fatty Acids (Withdrawn 2004)
D1963-85(1995) Standard Test Method for Specific Gravity of Drying Oils, Varnishes, Resins, and Related Materials at 25/25°C (Withdrawn 2004)
  D1964-85(1995)e1 Standard Test Method for Tung Oil Quality (Withdrawn 2003)
D1967-86(1995)e1 Standard Test Method for Measuring Color After Heating of Drying Oils (Withdrawn 2003)
D1973-91 Standard Guide for Design of a Liner System for Containment of Wastes (Withdrawn 2000)
  D1979-97 Standard Test Method for Free Formaldehyde Content of Amino Resins (Withdrawn 2006)
  D1983-90 (1995)e1 Standard Test Method for Fatty Acid Composition by Gas-Liquid Chromatography of Methyl Esters (Withdrawn 2003)
D1984-69 (1992)e1 Standard Specification for Tall Oil Fatty Acids (Withdrawn 1999)
  D1989-97 Standard Test Method for Gross Calorific Value of Coal and Coke by Microprocessor Controlled Isoperibol Calorimeters (Withdrawn 2000) D1999-96a Standard Guide for Selection of Specimens and Test Parameters for International Commerce (Withdrawn 2000) D2002-93 Standard Test Method for Isolation of Representative Saturates Fraction from Low-Olefnic Petroluem Naphthas (Withdrawn 1998) D2003-93 Test Method for Isolation of Representative Saturates Fraction from High-Olefnic Petroluem Naphthas (Withdrawn 1998)
  D2004-62T(1980) Method of Test for Modulus of Rupture of Petroleum Wax (Withdrawn 1983)
D2005-80 Method of Test for Sealing Strength of Petroleum Wax (Withdrawn 1985)
D2006-65 Method of Test for Characteristic Groups in Rubber Extender and Processing Oils by the Precipitation Method (Withdrawn 1975)
 D2009-66 (1990) Practice for Collection by Filtration and Determination of Mass, Number, and Optical Sizing of Atmospherica Particulates (Withdrawn 1995) D2011-62T(1976) Method for Continuous Analysis and Automatic Recording of the Oxidant Content of the Atmosphere (Withdrawn 1981) D2012- Method for Continuous Measurement of Nitric Oxide, Nitrogen Dioxide, and Ozone in the Atmosphere (Withdrawn 1988) D2015-00 Standard Test Method for Gross Calorific Value of Coal and Coke by the Adiabatic Bomb Calorimeter (Withdrawn 2000)
  D2015-00 Standard Test Method for Gross Calorflic Value of Coal and Coke by the Adiabatic Bomb Calorimeter (Withdrawn 2000)
D2016-74(1983) Methods of Test for Moisture Content of Wood (Withdrawn 1987)
D2017-81(1994)e1 Standard Test Method for Accelerated Laboratory Test of Natural Decay Resistance of Woods (Withdrawn 2002)
D2018- Recommended Practice for Determining Design Stresses for Load-Sharing Lumber Members (Withdrawn 1968)
D2021-65(1995) Standard Specification for Neutral Detergent, 40 Percent Alkylbenzene Sulfonate Type (Withdrawn 2000)
D2030-97 Standard Test Method for Water Solubility of Refined Pyridine (Withdrawn 2003)
D2031-97 Standard Test Method for Reducing Substances in Refined Pyridine (Withdrawn 2003)
D2032-68(1982) Specification for Deuterium Oxide (Withdrawn 1986)
  D2032-68(1982) Specification for Deuterium Oxide (Withdrawn 1986)
D2033-73(1979) Method of Test for Consumption of Potassium Permanganate by Impurities in Deuterium Oxide (Withdrawn 1986)
D2034-68(1975) Methods of Open Channel Flow Measurement of Water and Waste Water by Weirs (Withdrawn 1982)
D2037-68(1973) Method of Test for Evaluating Inhibitory Toxicity of Water to Diatoms (Withdrawn 1979)
D2038-83 Test for Radioactive Barium in Water (Withdrawn 1987)
D2038-83 Method of Test for Radioactive Manganese in Industrial Water and Industrial Waste Water (Withdrawn 1987)
D2040- Method of Test for Strontium 90 in Industrial Water and Industrial Waste Water (Withdrawn 1969)
  D2044-64T(1974) Method of Test for Moisture in Paper and Paperboard by Toluene Distillation (Withdrawn 1979)
D2045- Method of Test for Water Absorptiveness of Nonbibulous Paper and Paperboard (COBB Test) (Withdrawn 1970)
   D2046- Method of Test for Nonvolatile Matter (Total Solids) in Solvent-Board Waxes (Withdrawn 1968)
  D2U46- Method of Test for Nonvolatile Matter (1 folal Solids) in Solvent-Board Waxes (Withdrawn 1968)
D2U49-69 Test Method for Relative Density of Cohesionless Solis (Withdrawn 1983)
D2055- Method of Test for Colorfastness of Zipper Tapes to Perspiration (Withdrawn 1975)
D2056- Method of Test for Resistance of Finish of Zippers to Dry Abrasion (Withdrawn 1969)
D2069-91(1998) Standard Specification for Marine Fuels (Withdrawn 2003)
D2088-73(1979) Method for Determination of Low Concentrations of Lead in Paint (Withdrawn 1978)
  D2089- Method of Test for Water-Soluble Matter in White Pigments by Specific Resistance Method (Withdrawn 1965)
D2101-94 Test Method for Tensile Properties of Single Man-Made Textile Fibers Taken from Yarns and Tows (Withdrawn 1995)
D2107-68 Method of Test for Nonamine Acid Acceptance of Halogenated Organic Solvent, Decreasing Grade (Reflux Method) (Withdrawn 1974)
 D2107-68 Method of 1 lest for Nonamine Acid Acceptance of Halogenated Organic Solvent, Decreasing Grade (Reflux Method) (Witt D2114-66 Specification for Rigid Poly (Vinyl Chloride-Vinyl Acetate) Compounds (Withdrawn 1969)
D2117-82(1988) Test Method for Melting Point of Semicrystalline Polymers by the Hot Stage Microscopy Method (Withdrawn 1994)
D2120-87 Method of Test for Inhibitor, P-Tert-Butylcatechol, in Styrnene Monomer (Withdrawn 1987)
D2123-81 Specification for Rigid Poly (Vinyl Chloride-Vinyl Acetate) Plastic Sheet (Withdrawn 1987)
D2125- Specification for Cellular Polystyrene (Withdrawn 1970)
D2127- Method of Test for Water Absorption of Rigid Cellular Plastics (Withdrawn 1969)
D2128-73(1980) Specification for Rubberized Curled Hair (Withdrawn 1985)
  D2135-81 Specification for Acetal Resin Injection Molding and Extrusion Materials (Withdrawn 1985)
D2135-83 Classification of Hard Rubber Materials (Withdrawn 1987)
D2138-83 Test Methods for Rubber Property--Adhesion to Textile Cord (Withdrawn 1990)
  D2141-68(1974) Method of Test for Adhesion Ratio of Polyethylene Film (Withdrawn 1980)
D2145-68(1977) Method of Test for Phenol Content of Phenol-Water Mixtures (Withdrawn 1978)
D2146-82 Specification for Propylene Plastic Molding and Extrusion Materials (Withdrawn 1985)
  D2147-68(1977) Method of Test for Detection and Estimation of Water-Insoluble Impurities in Refined Phenol by Cloud Point Depression (Withdrawn 1978)
```

```
D2150-81 Specification for Woven Roying Glass Fabric for Polyester-Glass Laminates (Withdrawn 1986)
  D2151-95(2000) Standard Practice for Staining of Poly(Vinyl Chloride) Compositions by Rubber Compounding Ingredients (Withdrawn 2003) D2153-67(1972) Recommended Practice for Calculating Stress in Plastic Pipe Under Internal Pressure (Withdrawn 1975)
   D2154-74 Specification for Special Duty Propane (Withdrawn 1975)
 D2154-74 Specification for Special DUty Propane (Witndrawn 1975)
D2155-66(1976) Method of Test for Autoingition Temperature of Liquid Petroleum Products (Withdrawn 1980)
D2150-93 Standard Test Method for Naphthenes in Saturates Fractions by Refractivity Intercept (Withdrawn 1998)
D2160-92 Standard Test Method for Thermal Stability of Hydraulic Fluids (Withdrawn 1995)
D2163-91(1996) Standard Test Method for Analysis of Liquefied Petroleum (LP) Gases and Propene Concentrates by Gas Chromatography (Withdrawn 2005)
D2164-83(2000) Standard Methods of Testing Structural Insulating Roof Deck (Withdrawn 2005)
  D2169-66 Method of Test for Odor in Casein (Withdrawn 1974)
  D2169-66 Method of Test for Odor in Casein (Withdrawn 1974)
D2173-68 (1974) Method of Test for Arsenic in Paper and Paperboard (Withdrawn 1982)
D2174-63T Method of Test for Tensile Energy Absorption of Paper (Withdrawn 1971)
D2179-65 (1995) Standard Specification for Combination Bar Soap (Withdrawn 2000)
D2182-72 (1978) Method of Test for Strength Properties of Metal-to-Metal Adhesives by Compression Loading (Disk Shear) (Withdrawn 1983)
D2184-81 Methods of Testing Deuterium Oxide (Withdrawn 1986)
   D2185- Method of Radioactive Cobalt in Industrial Water and Industrial Waste Water (Withdrawn 1969)
  D2189-69 (1977) Recommended Practice for Statistical Design in Interlaboratory Testing of Plastics (Withdrawn 1983)
D2189-68 Specification for Acetaldehyde (Withdrawn 1972)
D2198-02 Standard Test Method for Stain Removal From Multicolor Lacquers (Withdrawn 2003)
  D2204-65(1970) Method of Test for Perspiration Resistance of Organic Coatings (Withdrawn 1975) D2206-73(1979) Test Method for Low Quantities of Mercury in Paint (Withdrawn 1979)
   D2215-66 Method of Test for Total Fat in Casein and Isolated Soy Protein (Withdrawn 1974)
  D2231-94 Standard Practice for Rubber Properties in Forced Vibration (Withdrawn 1998)

D2231-94 Standard Practice for Rubber Properties in Forced Vibration (Withdrawn 1998)
  D2233-81 (1990) Test Method for Evaporation Residue of Naphthalene (Withdrawn 1995)
D2233-86(1997) Standard Specification for Chlorinated Aromatic Hydrocarbons (Askarels) for Capacitors (Withdrawn 2003)
D2236-81 Method of Test for Dynamic Mechanical Properties of Plastics by Means of a Torsienal Pendulum (Withdrawn 1984)
  D2237-70(1980) Method of Test for Rate-of-Rise (Volume Increase) Properties of Urethane Foaming Systems (Withdrawn 1988)
D2242- Specification for Weathered Heavily Chalked Paint Panels for Use in Weathering Tests of Latex Paints (Withdrawn 1970)
D2246-87 Standard Method of Testing Finishes on Primed Metallic Substrates for Humidity-Thermal Cycle Cracking (Withdrawn 1992)
  D2249-01 Standard Test Method for Predicting the Effect of Weathering on Face Glazing and Bedding Compounds on Metal Sash (Withdrawn 2002)
D2250-67(1978) Test Method for Physical and Electrical Breakdown of Insulating Materials by Halogenated Organic Solvents and their Admixtures (Withdrawn 1985)
D2253-88 Test Method for Color of Raw Cotton Using the Nickerson-Hunter Cotton Colorimeter (Withdrawn 1995)
D2262-83 Test Method for Tearing Strength of Woven Fabrics by the Tongue (Single Rip) Method (Constant-Rate-of-Traverse Tensile Testing Machine) (Withdrawn 1995)
  D2263-68 Methods of Testing Automotive Fabrics (Withdrawn 1974)
D2267-88 Test Method for Aromatics in Light Naphthas, and Aviation Gasolines by Gas Chromatography (Withdrawn 1992)
D2271-94(1999)e1 Standard Test Method for Preliminary Examination of Hydraulic Fluids (Wear Test) (Withdrawn 2004)
  D2277-87 Specification for Fiberboard Nai-Base Sheathing (Withdrawn 1992)
D2279-68(1977) Method of Test for Acid Wash Color of Refined Maphthalene (Withdrawn 1981)
D2280-66(1972) Method of Test for Color of Phthalic Anhydride in the Molten State and After Heating (Withdrawn 1976)
D2283-86(1997) Standard Specification for Chlorinated Aromatic Hydrocarbons (Askarels) for Transformers (Withdrawn 2004)
  D2286-86 (1972) Recommended Practices for Sampling and Handling Phenol (Withdrawn 1980)

D2288-84 Method of Test for Tensile Properties of Plastics at High Speeds (Withdrawn 1990)

D2292-85 Recommended Practice for Compression Molding Test Specimens of Styrene-Butadiene Molding and Extrusion Materials (Withdrawn 1992)
  D2297-84 Specification for Continuity of Quality of Electrical Insulating Mineral Oil for Capacitors and Cable Accessories (Withdrawn 1988)
D2298-81 Method of Test for Stability of Insulating Oils Under Electrical Stress (Merrell Test) (Withdrawn 1986)
D2299-68(1982) Recommended Practice for Determining Relative Stain Resistance of Plastics (Withdrawn 1992)
D2299-68(1982) Recommended Practice for Determining Relative Stain Resistance of Plastics (Withdrawn 1992)
D2302-75 Method of Test for Differential Wet Tracking Resistance of Electrical Insulating Materials with Controlled Water-to-Metal Discharges (Withdrawn 1981)
D2303-08 Standard Test Method for C8 A Formatic Hydrocarbon Analysis by Gas Chromatography (Withdrawn 2006)
D2309-68(1974) Test for Rubber Property-Compression Set Induced by Nuclear Radiation (Withdrawn 1981)
D2311-88 Specification for Perforated Homogeneous Bituminized Fiber Pipe for General Drainage (Withdrawn 1992)
D2312-88 Specification for Perforated Homogeneous Bituminized Fiber Pipe for Septic Tank Disposal Fields (Withdrawn 1992)
D2313-88 Specification for Perforated Laminated-Wall Bituminized Fiber Pipe for Septic Tank Disposal Fields (Withdrawn 1992)
D2314-80(1984) Method of Testing Homogeneous Bituminized Fiber Pipe (Withdrawn 1990)
D2315-80(1984) Methods of Testing Laminated-Wall Bituminized Fiber Pipe (Withdrawn 1990)
D2316-75(1984) Recommended Practice for Installing Bituminized Fiber Drain and Sewer Pipe (Withdrawn 1990)
D2317-76 Method of Test for Benzene Insoluble (BI) Content of Tar and Pitch (Withdrawn 1991)
D2323-93(1997)e1 Standard Specification for Refined Pyridine (1 Degree) (Withdrawn 2003)
D2324-81(1989) Test Method of Test for Thermal Conductivity of Cellular Plastics by Means of a Probe (Withdrawn 1975)
D2327-80 Method of Test for Primary and Secondary Aniness in Water (Withdrawn 1989)
  D2327-80 Method of Test for Primary and Secondary Aminess in Water (Withdrawn 1989)
D2329-68 Method of Test for Biochemical Oxygen Demand of Industrial Water and Industrial Waste Water (Withdrawn 1971)
D2333-80 Method of Test for Thorium in Water (Withdrawn 1986)
  D2334-88E01 Test Methods for Radioactive Iodine in Water (Withdrawn 1990)
D2341-81 Specification for Rigid Urethane Foam (Withdrawn 1988)
D2342-68(1972) Method of Test for Determination of Lot-to-Lot Stabilization Uniformity of Propylene Plastics (Withdrawn 1978)
  D2345- Methods of Test for Interlaminar Sheer Strength of Reinforced Plastic Structures at Subnormal and Supernormal Temperature (Withdrawn 1968) D2353-83 Method of Test for Flow Ratings of Organic Coatings Using the Shell Flow Comparator (Withdrawn 1990) D2355-70(1976) Recommended Practice for Liquid Phase Evaluation of Activated Carbon (Withdrawn 1986)
  D2356-88(1995) Standard Specification for Phosphate and Silica Containing Scouring Powder Compounds (Withdrawn 2000)
D2365-68(1973) Method of Calculation of Neutron Dose to Polymeric Materials and Application of Threshold-Foil Measurements (Withdrawn 1981)
D2366-68(1980) Method for Accelerated Testing of Moisture Blister Resistance of Exterior House Paints on Wood (Withdrawn 1987)
  D2367-65(1971) Definitions of Terms Relating to Fabric Defects (Including Illustrations and Related Material) (Withdrawn 1977) D2368-71 Classification of Man-Made and Natural Fibers (Withdrawn 1977) D2368-71 Classification of Man-Made and Natural Fibers (Withdrawn 1977) D2376-00 Standard Test Method for Slump of Face Glazing and Bedding Compounds on Metal Sash (Withdrawn 2002) D2381-87(1999)e1 Standard Test Methods for Flexible Composite Materials Used for Electrical Insulation (Withdrawn 2005)
  D2382-88 Test Method for Heat of Combustion of Hydrocarbon Fuels by Bomb Calorimeter (High-Precision Method) (Withdrawn 1994)
D2385-81(1990) Test Method for Hydrogen Sulfide and Mercaptan Sulfur in Natural Gas (Cadmium Sulfate-lodometric Titration Method) (Withdrawn 1995)
D2389-83(1994) Standard Test Method for Minimum Pressure for Vapor Phase Ignition of Monopropellents (Withdrawn 2003)
 D2398-83 [1994] Standard Test Method for Minimum Pressure for Vapor Phase Ignition of Monopropellents (Withdrawn 2003)
D2398-82 Test Method for Viscosity of Epoxy Resins and Related Components
D2398-82 Test Method for Softening Point of Bitumen in Ethylene Glycol (Ring-and-Ball) (Withdrawn 1984)
D2401-67 (1972) Method of Test for Service Change of Appearance of Pile Floor Coverings (Withdrawn 1991)
D2404-67 Methods of Testing Jute Backing Fabrics (Withdrawn 1970)
D2405-81 Specification for General-Purpose Acrylonitrile-Buradiene/Poly (Vinyl Chloride) (NBR/PVC) Jacket for Wire and Cable (Withdrawn 1984)
D2406-73 Method of Testing Flexible Cellular Materials-Molded Urethane Foam (Withdrawn 1979)
D2408-82 Test Method for Finish Content of Woven Glass Fabric, Cleaned and After-Finished with Minno-Silane-Type Finishes, for Plastic Laminates (Withdrawn 1988)
D2408-73 Method of 1 lesting Flexible Cellular Materials-Molded Urethane Foam (Withdrawn 1979)
D2408-82 Test Method for Finish Content of Woven Glass Fabric, Cleaned and After-Finished with Virnyl-Silane-Type Finishes, for Plastic Laminates (Withdrawn 1988)
D2410-82 Test Method for Finish Content of Woven Glass Fabric, Cleaned and After-Finished with Virnyl-Silane-Type Finishes, for Plastic Laminates (Withdrawn 1988)
D2411-84 Specification for Cellulose Acetate Butyrate Film and Sheeting for Fabricating and Forming (Withdrawn 1995)
D2411-84 Specification for Cellulose Acetate Butyrate Film and Sheeting for Fabricating and Forming (Withdrawn 1995)
D2417-88 Specification for Perforated, Laminated Wall Bituminized Fiber Pipe for General Drainage (Withdrawn 1992)
D242-83 Specification for Perforated, Laminated-Wall Bituminized Fiber Pipe for Airport and Highway Drainage (Withdrawn 1992)
D242-82 Method of Test for Hydrocarbon Types in Propylene Polymer by Mass Spectrometry (Withdrawn 1984)
D242-82 Standard Test Method for Simulative Recirculating System Testing of Aerospace Hydraulic Fluids (Withdrawn 1999)
D243-86 Specification for Refined Naphthalene-798 (Withdrawn 1978)
D2432-81 Specification for Heavy-Duty Acrylonitrile-Butadienel Poly (Vinyl Chloride) (NBR/PVC) Jacket for Wire and Cable (Withdrawn 1984)
D2438-85 Specification for Forced-Convection Laboratory Ovens for Electrical Insulation (Withdrawn 1994)
D2438-86 Specification for Forced-Convection Laboratory Ovens for Electrical Insulation (Withdrawn 1994)
D2438-87 Standard Test Method for Hydrolyzable Chlorine Compounds in Chlorinated Aromatic Hydrocarbons (Askarels) by Refluxing (Withdrawn 2000)
D2445-69(1981) Test Method for Thermal Oxidative Stability of Propylene Plastics (Withdrawn 1986)
D2446-73(1978) Specification for Cellulose Acetate Butyrate (CAB) Plastic Pipe (SDR-PR) and Tubing (Withdrawn 2002)
D2455-89(1996) Standard Test Method for Bond of Oil- and Resin-Base Caulking Compounds (Withdrawn 2002)
D2456-99(1996) Standard Test Method for Bond of O
  D2459-69 (1975) Method for Flow Measurement of Industrial Water and Industrial Waste Water by the Venturi Meter Tube (Withdrawn 1981)
D2459-72(1981) Test Method for Gamma Spectrometry of Industrial Water and Industrial Waste Water (Withdrawn 1986)
D2461-73(1982) Test Method for Iron-59 in Water (Withdrawn 1987)
  D2465-73 (1979) Specification for Threaded Acrylonitrile-Butadiene-Styrene (ABS) Plastic Pipe Fittings, Schedule 80 (Withdrawn 1985) D2468-96a Standard Specification for Acrylonitrile-Butadiene-Styrene (ABS) Plastic Pipe Fittings, Schedule 40 (Withdrawn 2003) D2469-76 Specification for Socket-Type Acrylonitrile-Butadiene-Styrene (ABS) Plastic Pipe Fittings, Schedule 80 (Withdrawn 1985)
  D2470-70(1982) Method of Measurement of Delayed Neutron-Emitting Fission Products in Nuclear Reactor Coolant Water During Reactor Operation (Withdrawn 1987) D2473-81 Specification for Polycarbonate Molding, Extrusion, and Casting Materials (Withdrawn 1982) D2474-92 Specification for Viryl Chloride Copolymer Resins (Withdrawn 1999)
   D2476-81(1987) Test Method for Tritium in Water (Withdrawn 1992)
  D2478-69 Definitions of Terms Relating to Nails for Use with Wood and Wood-Base Materials (Withdrawn 1977)
D2479- Test Method for Length Distribution of Cotton Fibers by the Short Method Array (Withdrawn 1968)
D2480-82 Test Method for Maturity Index and Linear Density of Cotton Fibers by the Causticaire Method (Withdrawn 1992)
  D2490-70 Method of Tumbler Test for Small Coke (Withdrawn 1975)
  D2491-70 metriod of Turniber 1ests for Strian Coke (Withdrawn 1975)
D2491-74 Test Method for Staple Crimp in Grease Wool Locks (Withdrawn 1980)
D2496-80 Test Method for Seed Coat Fragments and Funiculi in Cotton Fiber Samples (Withdrawn 1986)
D2498-68(1978) Test Method for Isomer Distribution of Straight-Chain Detergent Alkylate by Mass Spectrometry (Withdrawn 1983)
```

```
D2506-80(1989) Standard Terminology Relating to Solid Rocket Propulsion (Withdrawn 1998)
  D2507-93(2001) Standard Terminology Relating to Solid Rocket Propellation (Withdrawn 1993)
D2508-93(2001) Standard Terminology of Rheological Properties of Gelled Rocket Propellants (Withdrawn 2003)
D2508-93(2002) Standard Test Method for Solid Rocket Propellant Specific Impulse Measurements (Withdrawn 2003)
D2514-70(1975) Tolerances for Fabrics Woven from All-Cotton or from Cotton Man-Made Fiber Blends (Withdrawn 1976)
   D2516-78 Recommended Practice for Nomenclature for Rubber-Grade Carbon Blacks (Withdrawn 1978)
D2526-02 Standard Specification for Ozone-Resisting Silicone Rubber Insulation for Wire and Cable (Withdrawn 2006)
 D2525-02 Standard Specification for Ozone-Kesisting Silictone Rubber Insulation for Virte and Cable (Withdrawn 2006)
D2528-08 Method of Test for Dirt in Casein and Isolated Soy Protein (Withdrawn 1974)
D2529-74 Method of Test for Bursting Strength of Paperboard and Linerboard (Withdrawn 1984)
D2530-081 Specification for Nonoriented Propylene Plastic Film (Withdrawn 1987)
D2531-081 Specification for Phenoxy Plastics Molding and Extrusion Materials (Withdrawn 1978)
D2539-93(2001) Standard Test Method for Shock Sensitivity of Liquid Monopropellants by the Card-Gap Test (Withdrawn 2003)
D2541-93(2001) Standard Test Method for Drop-Weight Sensitivity of Liquid Monopropellants (Withdrawn 2003)
D2541-93(2001) Standard Test Method of Test Method of Critical Diameter and Detonation Velocity of Liquid Monopropellants (Withdrawn 2003)
D2541-93(2001) Standard Test Method of T
   D2547-82 Method of Test for Lead in Gasoline, Columetric Chromate Method (Withdrawn 1989)
  D2548-69(1974) Method of Analysis of Oil Soluble Petroleum Sulfonates by Liquid Chromatography (Withdra D2550-85 Method of Test for Water Separation Characteristics of Aviation Turbine Fuels (Withdrawn 1989)
   D2551-80 Method of Test for Vapor Pressure of Petroleum Products (Micromethod) (Withdrawn 1987)
 D2551-80 Method of Test for Vapor Pressure of Petroleum Products (Micromethod) (Withdrawn 1987)
D2552-69(1980) Method of Test for Environmental Stress Rupture of Type III Polyethylenes Under Constant Tensile Load (Withdrawn 1986)
D2553-89 Method of Test for Detecting Odor of Drycleaning Detergent on a Drycleaned Garment (Withdrawn 1992)
D2554-81(1989) Method of Test for Flash Point of Drycleaning Detergents in the Drycleaning Bath (Withdrawn 1992)
D2556-89(1984) Method of Evaluating Peel Strength of Shoe Sole-Attaching Adhesives (Withdrawn 1990)
D2560-80 Specification for Solvent Cements for Cellulose Acetate Butyrate (CAB) Plastic Pipe, Tubing, and Fittings (Withdrawn 1986)
D2566-Test Method for Linear Shrinkage of Cured Thermosetting Casting Resins During Cure (Withdrawn 1993)
D2567-86(1978) Molecular Distribution Analysis for Monoalkylbenzenes by Mass Spectrometry (Withdrawn 1983)
D2568-70 Recommended Practice for Calculation of Absorbed Dose from Garmar Radiation (Withdrawn 1979)
D2571-95 Standard Guide for Testing Wood Furniture Lacquers (Withdrawn 2003)
  D2576-70(1976) Method of Test for Metals in Water and Waste Water by Atomic Absorption Spectrophotometry (Withdrawn 1979)
D2577-86 Method of Test for Radioactive Cesium in Water, Industrial Water and Industrial Waste Water (Withdrawn 1987)
D2579-93e1 Standard Test Method for Total Organic Carbon in Water (Withdrawn 2002)
  D2585-68(1990) Test Method for Preparation and Tension Testing of Filament-Wound Pressure Vessels (Withdrawn 1996)
D2586-68(1990)e1 Standard Test Method for Hydrostatic Compressive Strength of Glass-Reinforced Plastic Cylinders (Withdrawn 1996)
D2587-68(1985) Method of Test for Acetone Extraction and Ignition of Strands, Yarns, and Roving for Reinforced Plastics (Withdrawn 1988)
  D2592- Method of Test for Sieve Analysis of Casein and Isolated Soy Protein (Withdrawn 1971)
D2599-87 Methods of Test for Lead in Gasoline by X-Ray Spectrometry (Withdrawn 1992)
D2600-87 Test Method for Aromatic Traces in Light Saturated Hydrocarbons by Gas Chromatography (Withdrawn 1992)
D2601-68(1978) Test Method for Hydrocarbon Types in Propylene Tetramer by Low Ionizing Voltage Mass Spectrometry (Withdrawn 1984)
  D2602-86 Test Method for Apparent Viscosity of Engine Oils at Low Temperature Using the Cold-Cranking Simulator (Withdrawn 1993)
D2605-71(1981) Specification for Volatile Petroleum Solvent (LPG) for Preparing Pentachlorophenol Solutions (Withdrawn 1992)
D2607-69 Classification of Peats, Mosses, Humus, and Related Products (Withdrawn 1990)
D2607-69 Classification of Peats, Mosses, Humus, and Related Products (Withdrawn 1990)
D2608-84 Method of Test for Copper in Electrical Insulating Oils by Photometric Analysis (Withdrawn 1989)
D2610-73 Specification for Butt Fusion Polyethylene (PE) Plastic Pipe Fittings, Schedule 40 (Withdrawn 1978)
D2611-73 Specification for Butt Fusion Polyethylene (PE) Plastic Pipe Fittings, Schedule 80 (Withdrawn 1978)
D2614- Method of Test for Hiding Poer of Chromatic Paints (Withdrawn 1970)
D2615-70(1976) Method of Free Toluene Diisocyanate in Urethane Polymers by Distillation (Withdrawn 1980)
D2618-80 Method of Test for Pressure Blocking and Picking Points of Petroleum Wax (Withdrawn 1983)
D2620-87(1995)e1 Standard Test Method for Light Stability of Clear Coatings (Withdrawn 2011)
D2623-86 Methods for Knock Characteristics of Liquefied Petroleum (LP) Gases by the Motor (LP) Method (Wi
D2629-74 Specification for Hot Mixed, Hot Laid Emulsified Asphalt Paving Mixtures (Withdrawn 1976)
D2630-83 Test Method for Rubber Property Adhesion to Fabrics (Strap Peel Test) (Withdrawn 1990)
  D2639-74 Specification for Not brivet, not Ladie Prilosinet Asphalt raving inxturies (Withdrawn 1976)
D2630-83 Test Method for Rubber Property Adhesion to Fabrics (Strap Peel Test) (Withdrawn 1990)
D2631-68(1979) Methods for Testing Paper by Direct-Voltage Life Testing of Capacitors (Withdrawn 1984)
D2637-67 Specification for Hexylacetate (Withdrawn 1972)
D2640-67 Method of Drop Shatter Test for Large Cotce (Withdrawn 1972)
D2641-89 Standard Test Method for Chlorine in Cellulose (Withdrawn 1995)
  D2648-70 Recommended Practice for Measuring Time to Failure by Rupture of Plastics Under Tension in Various Environments (Withdrawn 1976)
D2654-89a Test Methods for Moisture in Textiles (Withdrawn 1998)
D2660-84 Test Method for Finish Content of Woven Glass Fabric, Cleaned and After-Finished with Acrylic-Silane-Type Finishes, for Plastic Laminates (Withdrawn 1988)
 D2660-94 Test Method for Finish Content of Woven Glass Fabric, Cleaned and After-Finished with Acrylic-Silane-Type Finishes, for Plastic Laminates (Withdrawn D2662-96a Standard Specification for Polybutylene (PB) Plastic Pipe (SIDR-PR) Based on Controlled Inside Diameter (Withdrawn 2003)
D2664-04 Standard Test Method for Triaxial Compressive Strength of Undrained Rock Core Specimens Without Pore Pressure Measurements (Withdrawn 2005)
D2666-96a Standard Specification for Polybutylene (PB) Plastic Tubing (Withdrawn 2005)
D2669-87(1999) Standard Test Method for Apparent Viscosity of Petroleum Waxes Compounded with Additives (Hot Melts) (Withdrawn 2004)
D2678-70(1979) Method of Copper in Insulating Oils Spectrochemically by the Solution-Rotating Disk Method (Withdrawn 1984)
D2677-71(1976) Method of Test for Lightability of Barbecue Briquets (Withdrawn 1985)
D2678-82 Recommended Practice for Spinning Tests on the Cotton System for Measurement of Yarn Properties (Withdrawn 1990)
D2679-73(1978) Test Method for Electrostatic Charge (Withdrawn 1976)
D2687-1 Method of Test for Lead in the Atmosphere (Withdrawn 1971)
D2687-71 Method of Test for Polyburglear Aromatic Hydrocarbons in Air Particulate Matter (Withdrawn 1978)
  D2682-71 Method of Test for Polynuclear Aromatic Hydrocarbons in Air Particulate Matter (Withdrawn 1978)
D2691-88 Method for Microscopical Measurement of Dry Film Thickness of Coatings on Wood Products (Withdrawn 1992)
D2695-87 Specification for Propylene Glycol (Withdrawn 1991)
  D2701-73 Method for Chemical Analysis for Aluminum Oxide Content of Titanium Dioxide Pigments (Withdrawn 1976)
D2703-95 Standard Practice for Rubber Chemicals-Determination of Ultraviolet Absorbance Characteristics (Withdrawn
D2704- Method of Measurement of Curing Characteristics with the Ceparcure Meter (Withdrawn 1972)
  D2705- Method of Measurement of Curing Characteristics with the Oscillating Disc Rheometer Cure Meter (Withdrawn 1972)
D2706- Method of Measurement of Curing Characteristics with the Viscometer Cure Meter (Withdrawn 1972)
D2707-85 Test Method for Hard Rubber in Tension (Withdrawn 1987)
D2708-81 Specification for Extra-Heavy-Duty Acrylonitrile-Butadiene/Poly (Vinyl Chloride) (NBR/PVC) Jacket for Wire and Cable (Withdrawn 1984)
D2716-71(1976) Method of Test for Coefficient of Friction and Wear Characteristics of Solid Film Lubricants in Vacuum and Other Controlled Atmospheres (Withdrawn 1981)
D2721-77 Test Method for Effects of Drycleaning on Permanence of Durable Water-Repellent Finish (Withdrawn 1988)
D2722-71 Method of Test for Knock Characteristics of Motor Fuels Using the Compression Ratio (CR) Technique for Research Ratings (Withdrawn 1975)
  D2723-71 Method of Test for Characteristics of Motor Fuels Using the Compressive Ratio (CR) Technique for Motor Ratings (Withdrawn 1975)
D2725-87(1992)E01 Test Method for Hydrogen Sulfide in Natural Gas (Methylene Blue Method) (Withdrawn 1996)
D2727-71 Test for Coating and Resistance to Stripping of Bituminous-Aggregate Mixtures Containing Adhesion Promoting Agents (Withdrawn 1977)
  D2730-80 Method for Sag Flow of Highly Viscous Materials (Withdrawn 1986)
D2733-70(1976) Method of Test for Interlaminar Shear Strength of Structural Reinforced Plastics at Elevated Temperatures (Withdrawn 1980)
D2735-78(1982) Practice for Determination of Effect of Cyclic Immersion of Syntactic Foam at Pressure (Withdrawn 1984)
  D2736-78(1982) Practice for Determination of Hydrostatic Compressive Strength of Syntactic Foam (Withdrawn 1984) D2738-71 Method of Test for Bursting Strength of Corrugated and Solid Fiberboard (Withdrawn 1982) D2740-89 Specification for Polyvinyl Chloride (PVC) Plastic Tubing (Withdrawn 1989) D2742-79 Methods for Chemical Analysis of Tribasic Lead Phosphosilicate (Withdrawn 1988)
  D2744-88 (1979) Specification for Tribasic Lead Phosphosilicate (Withdrawn 1986)
D2747-81 Method of Test for Trace Quantities of Total Sulfur in Volatile Organic Liquids (Oxy-Hydrogen Combustion Method) (Withdrawn 1985)
D2748-82 Method of Test for Pyridine Bases in Tar Acids (Withdrawn 1986)
 D2750-95 Specification for Acrylonitrile- Butadiene-Sytrene (ABS) Plastics Utilities Conduit and Fittings (Withdrawn 1997)
D2753-99 Specification for Electrolytic Capacitor Paper (Withdrawn 1993)
D2755-90(1997)e1 Standard Test Method of Sampling and Reduction to Test Weight of Electrical Grade Magnesium Oxide (Withdrawn 2003)
D2757-86(1999) Standard Specification for Impervious Steatite Ceramics for Electrical and Electronic Applications (Withdrawn 2001)
 D2757-86(1999) Standard Specification for Impervious Steattle Ceramics for Electrical and Electronic Applications (Withdrawn 2001)
D2760-70(1997) Standard Test Method for Analysis of Sodium Triphosphate by the Simplified Paper Chromatographic Method (Withdrawn 2000)
D2761-89(1998) Standard Test Method for Analysis of Sodium Triphosphate by the Simplified Ion Exchange Method (Withdrawn 2001)
D2762-70(1989) Specification for Drycleaning Detergent, Non-Charge Type (Withdrawn 1992)
D2769-81 Method of Testing Rubber Hose Used for Liquefied Petroleum Gas Extractable Material (Withdrawn 1986)
D2771-90(1997)e1 Standard Test Methods for Compaction Density of Electrical Grade Magnesium Oxide (Withdrawn 2003)
D2772-90(1997)e1 Standard Test Method for Sieve Analysis of Electrical Grade Magnesium Oxide (Withdrawn 2003)
D2773-94 Standard Test Method for Loss on Ignition of Electrical Grade Magnesium Oxide (Withdrawn 2002)
   D2775- Method of Test for Insolubles in Casein (Withdrawn 1974)
  D2776-79 Method of Test for Insolutions in Casein (William) 1974)
D2776-79 Methods of Test for Corrosivity of Water in the Absence of Heat Transfer (Electrical Methods) (Withdrawn 1991)
D2778-70(1974) Method of Test for Solvent Extraction of Organic Matter from Water (Withdrawn 1981)
D2781-88 Method of Test for Compatibility of Fuel Oil Blends by Spot Test (Withdrawn 1991)
  D2788-80 Method of Test for Trace Quantities of Total Sulfur (Wickbold and Beckman Combustion Apparatus) (Withdrawn 1987)
D2787-72(1977) Method of Test for Lead and Vanadium in Gas Turbine Fuels (Withdrawn 1984)
D2788-72(1977) Method of Test for Trace Metals in Gas Turbine Fuels (Atomic Absorption Method) (Withdrawn 1983)
  D2790-83 Methods of Analysis of Solvent Systems Used for Removal of Water-Formed Deposits (Withdrawn 1993)
D2795-95 Standard Test Methods for Analysis of Coal and Coke Ash (Withdrawn 2001)
D2796-94 Terminology Relating to Megascopic Description of Coal and Coal Seams and Microscopical Description and Analysis of Coal (Withdrawn 1995)
  D2801-69(1981) Method of Test for Leveling Characteristics of Paints by Draw-Down Method (Withdrawn 1987)
D2803-93 Standard Guide for Testing Filiform Corrosion Resistance of Organic Coatings on Metal (Withdrawn 2003)
D2806-69 Method of Test for Flat Crush of Corrugating Medium (Withdrawn 1982)
  D2808-69(1990) Test Method for Compressive Strength of Corrugated Fiberboard (Short Column Test) (Withdrawn 1991)
D2811-77(1983) Methods for Spinning Tests on the Cotton System for Measurement of Spinning Performance (Withdrawn 1990)
D2814-73 Method of Test for Color Change Due to Flat Abrasion (Frosting) (Withdrawn 1977)
D2815-72 Specification for Cleaning Compound, General Purpose (Withdrawn 1975)
  D2818-79(1983) Specification for Perforated Homogeneous Bituminized Fiber Pipe for Airport and Highway Drainage (Withdrawn 1990)
D2819-79 Specification for Extra-Heavy-Duty Black Polychloroprene Jacket for Wire and Cable (Withdrawn 1984)
D2820-72(1978) Test Method for C through C Hydrocarbons in the Atmosphere by Gas Chromatography (Withdrawn 1993)
  D2826-72 Specification for Styrene Monomer 993 (Withdrawn 1977)
```

```
D2828-71(1996) Specification for Nonbituminous Inserts for Contraction Joints in Portland Cement Concrete Airfield Payements (Withdrawn 1987)
   D2828-96 (2003) Standard Specification for Nonbituminous Inserts for Contraction Joints in Portland Cement Concrete Airfield Pavements, Sawable Type (Withdrawn 2004) D2830-96 Standard Test Method for Exterior Durability of Factory-Primed Field Finished Wood Products (Withdrawn 2004)
    D2831-69(1974) Method of Test for Evaluating the Ability of a Latex Paint to Resist Efflorescence from the Substrate (Withdrawn 1979)
 D2831-99(19/4) Method of 1 lest for Evaluating the Ability of a Latex Paint to Resist Emforescence from the Substra D2833-89 Index of Methods for Testing Architectural Paints and Coatings (Withdrawn 1994) D2836-72 Specification for Filled Poly (Vinyl Chloride) (PVC) Sewer Pipe (Withdrawn 1975) D2840-69(1976) Method of Test for Average True Particle Density of Holliow Microspheres (Withdrawn 1983) D2841-94 Practice for Sampling Hollow Microspheres (Withdrawn 1999) D2848-81 Specification for Reinforced Polycarbonate Injection Molding and Extrusion Materials (Withdrawn 1982)
   D2849-69(1980) Methods of Testing Urethane Foam Polyol Raw Materials (Withdrawn 1987)
D2853-81 Specification for Reinforced Olefin Polymers for Injection Molding and Extrusion (Withdrawn 1987)
D2858-70(1997)e1 Standard Test Method for Thermal Conductivity of Electrical Grade Magnesium Oxide (Withdrawn 2003)
D2860M-90(1994) Standard Test Method for Adhesion of Pressure-Sensitive Tape to Fiberboard at 90° Angle and Constant Stress [Metric] (Withdrawn 1998)
D2860M-90(1994) Standard Test Method for Adhesion of Pressure-Sensitive Tape to Fiberboard at 90° Angle and Constant Stress [Metric] (Withdrawn 1998)
D2869-70 Method of Test for Black Heel Marking Tendencies of Waxes and Polymer Floor Finishes (Withdrawn 1973)
D2870-86(1990) Test Method for Gel Time of Tar Acids
D2871-72(1977) Specification for P-Tert-Butylphenol 98 (Withdrawn 1982)
D2873-94(1999)e1 Standard Test Method for Interior Porosity of Poly(Vinyl Chloride) (PVC) Resins by Mercury Intrusion Porosimetry (Withdrawn 2003)
D2874-86(1976) Specification for Polyphenylene Oxide Molding and Extrusion Materials (Withdrawn 1981)
D2877-70 Methods of Test for Measuring Frictional Properties of Slideway Lubricants (Withdrawn 1974)
D2881-73(1983) Glassification of Metal Working Fluids and Related Materials (Withdrawn 1994)
D2881-73(1983) Glassification of Metal Working Fluids and Related Materials (Withdrawn 1994)
D2888-86 Method of Test for Knock Characteristics of Motor Fuels by the Distribution Octane Number (DON) Method (Withdrawn 1989)
D2888-78 Method for Analysis of Liquified Petroleum Gases (LPG) by Process Gas Chromatography (Withdrawn 1981)
D2891-73 Methods for Validation of Results of Process Distillation Analyzers (Withdrawn 1980)
D2894-73 Method for Analysis of Calcium and Barium Petroleum Sulfonates by Liquid Chromatography (Withdrawn 1978)
D2895-88(1999) Standard Test Method for Gloss Retention of Waxed Paper and Paperboard After Storage at 40°C (104°F) (Withdrawn 2004)
D2897-81 Specification for Reinforced and Filled Nylon Injection Molding and Extrusion Materials (Withdrawn 1983)
D2900-90(1997)e1 Standard Test Method for Accelerated Life Test of Electrical Grade Magnesium Oxide as Used in Sheathed-Type Electric Heating Elements (Withdrawn 2003)
D2909-80 Method of Test for Cyclohexylamine in Water (Withdrawn 1989)
   D2907-97 Standard Test Methods for Microquantities of Uranium in Water by Fluorometry (Withdrawn 2003)
D2909-80 Method of Test for Cyclohexylamine in Water (Withdrawn 1989)
D2910-85 Method for Removal of Organic Matter from Water by Activated Carbon Absorption (Withdrawn 1991)
D2912-76(1983) Test Method for Oxidant Content of the Atmosphere (Neutral KI) (Withdrawn 1990)
D2920-74 Method for Determination of Silica in Titanium Dioxide Pigments (Withdrawn 1976)
D2926-70(1976) Method of Test for Bulk Modulus of Elasticity of Syntactic Foam (Piston-Cylinder Method) (Withdrawn 1987)
D2927-70 Method of Test for Measurement of Tensile Creep Rupture of Reinforced Thermoplastics (Withdrawn 1973)
D2928-71 Method for Sampling Stacks for Particulate Matter (Withdrawn 1980)
   D2931-84(1989) Guide for Testing Latex Flat Wall Paints (Withdrawn 1994)
D2932-80(1988) Guide for Testing Exterior Solvent-Based House and Trim Coatings (Withdrawn 1993)
D2933-74(1986) Test Method for Corrosion Resistance of Coated Steel Specimens (Cyclic Method) (Withdrawn 1990)
   D2934-89 Method of Testing for Compatibility of Vulcanized Rubber Seals—Compatibility with Service Fluids (Withdrawn 1993) D2935-96(2000) Standard Test Method for Apparent Density of Industrial Aromatic Hydrocarbons (Withdrawn 2005) D2938-95(2002) Standard Test Method for Unconfined Compressive Strength of Indust Rock Core Specimens (Withdrawn 2005) D2948-81 Specification for Glass-Reinforced and Glass-Filled Acetal Resin Molding and Extrusion (Withdrawn 1985)
   D2952-95 Specification for Ethylene Plastics (Withdrawn 1999)
D2952-95 Specification for Ethylene Plastics (Withdrawn 1999)
D2953-71 Classification System for Polymeric Materials for Service in Ionizing Radiation (Withdrawn 1984)
D2954-71(1977) Method of Test for Absorbed Gamma and Electron Radiation Dose with the Ferrous Sulfate-Cupric Sulfate Dosimeter (Withdrawn 1984)
   D2954-71(1977) Method of Test for Absorbed Gamma and Electron Radiation Dose with the Ferrous Sulfate-Cupric Sulfate Dosimeter (Withdra D2955-74(1995) Standard Specification for Hand Scrubbing Soap (Grit Soap) Paste and Bar (Withdrawn 2000)
D2956-71(1977) Practice for Conducting Controlled Shock Input Tests for Shipping Containers (Withdrawn 1984)
D2957-74(1995) Standard Specification for Hand Scrubbing Soap (Grit Soap) Powder (Withdrawn 2000)
D2958-74(1995) Standard Specification for Powdered Tollet Soap (Withdrawn 2000)
D2958-74(1995) Test Method for Testing Flow Table Consistency of Clay-Stabilized Asphalt Emulsions (Withdrawn 1997)
D2964-71 Specification for Natural Nica Films Used in Fixed Capacitors Based on Visual Quality (Withdrawn 1977)
D2965-71 Specification for Mechanical Characteristics of Die Cut Nica Films for Use as Dielectrics in Fixed Nica Capacitors (Withdrawn 1977)
 D2965-71 Specification for Mechanical Characteristics of Die Cut Nica Films for Use as Dielectrics in Fixed Nica Capacitors (Withdrawn 1977)
D2966-77 Method of Test for Cavitation Erosion-Corrosion Characteristics of Aluminum in Engine Coolants Using Ultrasonic Energy (Withdrawn 1982)
D2970/D2970M-98e1 Standard Test Method for Testing Tire Cords, Tire Cord Fabrics, and Industrial Yarns Made From Glass Filaments
D2971- Methods of Testing for Stitch-Quilted Products (Withdrawn 1977)
D2975-71 Method of Test for Sand Content of Peat Materials (Withdrawn 1982)
D2984-74 Practice for Validation of Results of Process Vapor Pressure Analyzer (Withdrawn 1980)
D2986-95a(1999) Standard Practice for Evaluation of Air Assay Media by the Monodisperse DOP (Dioctyl Phthalate) Smoke Test (Withdrawn 2004)
D2991-84 Recommended Practice for Testing Stress-Relaxation of Plastics (Withdrawn 1990)
D2993-98 Standard Specification for Acrylonitrile-Butadiene Rubberized Tar (Withdrawn 2003)
D2994-88 Standard Specification for Acrylonitrile-Butadiene Rubberized Tar (Withdrawn 2000)
    D2994-98 Standard Test Methods for Rubberized Tar (Withdrawn 2000)
   D2998-96 Statiotard Test Methods for Roubertzea 1at (Withdrawn 2004)
D2998-89(1996)e1 Standard Test Method for Polyhydric Alcohols in Alkyd Resins (Withdrawn 2004)
D2998-85 Test Method for Monopentaerythritol in Commercial Pentaerythritol (Withdrawn 1989)
D3000-95ae1 Standard Specification for Polybutylene (PB) Plastic Pipe (SDR-PR) Based on Outside Diameter (Withdrawn 2003)
   D3001-71(1977) Method of Test for Absorbed Gamma and Electron Radiation Dos with the Ceric Sulfate Dosimeter (Withdrawn 1984)
D3007-72 Definitions of Terms Relating to MICA, MICA Processing, and Processed MICA Forms (Withdrawn 1973)
D3008-90 Test Method for Resin Acids in Rosin by Gas Chromatography (Withdrawn 1997)
   D3009-93 Standard Test Method for Composition of Turpentine by Gas Chromatography (Withdrawn 1999)
D3010- Withdrawn 1992 Practice for Preparing Compression-Molded Test Sample Plaques of Rigid Poly(Vinyl Chloride) Compounds
D3011-81 Specification for Reinforced and Filled Polystyrene, Styrene-Acrylonitrile, and ABS for Molding and Extrusion (Withdrawn 1987)
D3011-81 Specification for Reinforced and Filled Polystyrene, Styrene-Acrylonitrile, and ABS for Molding and Extrusion (Withdrawn 1987)
D3015-95 Standard Practice for Microscopical Examination of Pigment Dispersion in Plastic Compounds (Withdrawn 2001)
D3020-89 Specification for Polyethylene and Ethylene Copolymer Plastic Sheeting for Pond, Canal and Reservoir Lining (Withdrawn 1996)
D3024-83 Performance Specification Protein-Base Adhesives for Structural Laminated Wood Products for Use Under Interior (Dry Use) Exposure Conditions (Withdrawn 1990)
D3026-94 Standard Test Method for Sinter Index of Electrical Grade Magnesium Oxide for Use in Sheathed Heating Elements (Withdrawn 2002)
D3027-87 Practice for Compression Molding Specimens of Allyl Molding Compounds (Withdrawn 1992)
D3028-95 Standard Test Method for Kinetic Coefficient of Friction of Plastic Solids (Withdrawn 2000)
D3029-95 Test Methods for Impact Resistance of Flat Rigid Plastic Specimens by Means of a Tup (Falling Weight) (Withdrawn 1995)
D3031-81(1986) Method of Test for Total Sulfur in Natural Gas (Hydrogenation) (Withdrawn 1990)
D3033-85 Specification for Type PSP Poly(Vinyl Chloride) (PVC) Sewer Pipe and Fittings (Withdrawn 1987)
D3036-73 Specification for Socket-Type Poly(Vinyl Chloride) (PVC) Plastic Line Couplings (Withdrawn 1999)
 D3037-93 (1997) Test Methods for Carbon Black-Surface Area by Nitrogen Adsorption (Withdrawn 1999)
D3040-81 Practice for Preparing Precision Statements for Standards Related to Rubber and Rubber Testing (Withdrawn 1987)
D3041-79 Method of Testing Coated Fabrics-Ozone Cracking in a Chamber (Withdrawn 1987)
D3041-79 Method of Testing Coated Fabrics-Ozone Cracking in a Chamber (Withdrawn 1987)
D3046-96 Standard Specification for Powdered Hand Cleaner (Soap with Borax) (Withdrawn 2001)
D3047-81(1995) Standard Specification for Powdered Hand Cleaner (Soap with Vegetable Scrubber) (Withdrawn 2000)
D3051-87 Recommended Practice for Carbon Black--Stating the Precision of ASTM Test Methods (Withdrawn 1990)
D3055-90 Specification for Cyclohexane 995 (Withdrawn 1995)
D3055-90 Specification for Cyclohexane 995 (Withdrawn 1995)
D3057-94 Standard Test Method for Moisture in Aerosol Products (Discontinured 2000)
D3058-72(1989) Specification for Simple Can-Puncturing Device for Aerosol Laboratory Use (Withdrawn 1991)
D3059-79(1984) Test Method for Percent Product Retention in Pressurized Food Containers (Withdrawn 1991)
D3062-79(1984) Test Method for Percent Product Retention in Pressurized Food Containers (Withdrawn 1991)
D3063-94 Standard Test Method for Pressure in Glass Aerosol Bottles (Withdrawn 2000)
D3066-91 Practice for Labeling Aerosol Packages (Withdrawn 1997)
D3067-72(1991)e1 Practice for Reporting Laboratory Results When Checking Aerosol Containers (Withdrawn 1997)
D3068-80(1991)e1 Specification for Safe Fill of Aerosol Containers (Withdrawn 1997)
D3071-94 Standard Test Method for Drop Testing of Glass Aerosol Bottles (Withdrawn 2000)
D3073-72(1991)e1 Practice for Filling and Inspection of Glass Aerosol Containers (Withdrawn 1997)
D3074-94 Standard Test Methods for Pressure in Metal Aerosol Containers (Withdrawn 2000)
D3075-72(1991)e1 Practice for Filling and Inspection of Glass Aerosol Containers (Withdrawn 2000)
D3075-794 Standard Test Methods for Pressure in Metal Aerosol Containers (Withdrawn 2000)
D3077-72(1991)e1 Practice for Comparison of Spray Patterns of Aerosol Products (Withdrawn 1997)
   D3017-94 Standard Test Method for Overrun of Pood Aerosol Products (Withdrawn 2001)
D3077-72(1991)e1 Practice for Comparison of Spray Patterns of Aerosol Products (Withdrawn 1997)
D3081- Method of Test for Selenium in Water (Withdrawn 1978)
D3083-89 Specification for Flexible Poly (Vinyl Chloride) Plastic Sheeting for Pond, Canal, and Reservoir Lining (Withdrawn 1998)
D3085-75(1983) Practice for Measurement of Low-Level Activity in Water (Withdrawn 1987)
D3086-85 Test Method for Organochlorine Pesticides in Water (Withdrawn 1996)
D3088-72 Method of Test for Effectiveness of Aerosol and Pressurized Space Spray Insecticides Against Flying Insects (Withdrawn 1980)
   D3092-87(1993) Standard Test Method for Particle-Size Distribution of Space-Insecticide Aerosol (Withdrawn 2002)
D3093-72(1992) Test Method for Pickup Efficiency of Residual Aerosol Insecticides (Withdrawn 1999)
D3095-72 Method of Test for Effectiveness of Aerosol Insecticides Against Cockroaches (Withdrawn 1980)
 D3096-72 Method of Test for Effectiveness of Aerosol Insecticides Against Cockroaches (Withdrawn 1980)
D3096-84 Test Method for Liquid Density of Pressurized Products (Withdrawn 1991)
D3097-94 Standard Test Method for Aerosol Products for Delivered Mass (Withdrawn 2003)
D3098-84 Method of Test Method for Aerosol Products for Delivered Mass (Withdrawn 2003)
D3099-72(1979) Method of Test for Finish Content of Woven Glass Fabrics, Cleaned and After-Finished with Epoxy-Functions Silane Type Finishes for Plastic Laminates (Withdrawn 1980)
D3100-78(1982) Practice for Determination of Alkalinity of Hollow Glass Microspheres (Withdrawn 1984)
D3101-78(1982) Practice for Determination of Bulk Density and Packing Factor of Hollow Glass Microspheres (Withdrawn 1984)
D3102-78(1982) Practice for Determination of Isostatic Collapse Strength of Hollow Glass Microspheres (Withdrawn 1984)
D3103-78(1982) Practice for Determination of Isostatic Collapse Strength of Hollow Glass Microspheres (Withdrawn 1984)
D3103-78(1982) Practice for Determination of Isostatic Collapse Strength of Hollow Glass Microspheres (Withdrawn 1984)
D3110-95 Specification for Fineness of Mohair and Assignment of Grade (Withdrawn 1981)
D3110-95 Specification for Adhesives Used in Laminate Joints for Nonstructural Glued Lumber Products
D3112-77 Method of Lead in the Atmosphere by Colorimetric Dithizone Procedure (Withdrawn 1990)
D3113-92(1998) Standard Test Methods for Sodium Salts of EDTA in Water (Withdrawn 2005)
   D3113-92(1998) Standard Test Methods for Sodium Salts of EDTA in Water (Withdrawn 2005)
D3114-72(1982) Method of Test for D-C Electrical Conductivity of Hydrocarbon Fuels (Withdrawn 1985)
D3116- Withdrawn 1994: Test Method for Trace Amounts of Lead in Gasoline
   D3119-83 Method of Test for Mist Spray Flammability of Hydraulic Fluids (Withdrawn 1988)
```

```
D3126-83 Specification for N-Butyl Acetate (98 Percent Grade) (Withdrawn 1986)
  D3127-83 Specification for Ethyl Acetate (99 Percent Grade) (Withdrawn 1986)
D3129-92 Guide for Testing Exterior Latex House Paints (Withdrawn 1996)
D3129-92 Guide for Testing Exterior Latex House Paints (Withdrawn 1996)
D3132-94(1996) Standard Test Method for Solubility Range of Resins and Polymers (Withdrawn 2005)
D3140-90 Standard Practice for Flaring Polyolefin Pipe and Tubing (Withdrawn 1999)
D3146-75 Specification for Oxidation-Inhibited Mineral Insulating Oil (Withdrawn 1997)
D3148-02 Standard Test Method for Elastic Moduli of Intact Rock Core Specimens in Uniaxial Compression (Withdrawn 2005)
D3158-83 Specification for Asphalt Saturated and Coated Organic Felt Used in Rocking (Withdrawn 1983)
D3196- Method of Test for Rubber Properties in Tension Solid Urethanes (Withdrawn 1984)
D3197-73 Specification for Insert-Type Polyethylene Fusion Fittings for SDR 11.0 Polyethylene Pipe (Withdrawn 1985)
D3199-84(1994)e1 Standard Test Method for Water Vapor Transmission Through Screw-Cap Closure Liners (Withdrawn 2001)
D3204-93(2003) Standard Specification for Preformed Cellular Plastic Joint Fillers for Relieving Pressure (Withdrawn 2004)
D3205-86(1991) Standard Test Method for Water Vapor Asphalt with Cone and Plate Viscometer (Withdrawn 2004)
D3211-79 Method of Test for Relative Density of Black Smoke (Ringelmann Method) (Withdrawn 1990)
D3214-96 Standard Test Methods for Coating Powders and Their Coatings Used for Electrical Insulation (Withdrawn 2002)
D3216-78 Method of Test for Grading Cotton Card Webs for Appearance (Withdrawn 1984)
 D3216-78 Method of Test for Grading Cotton Card Webs for Appearance (Withdrawn 1984)
D3219-79(1983) Specification for Industrial Filament Yarns, Tire Cords, and Tire Cord Fabrics Made from Man-Made Organic-Base Fibers (Withdrawn 1992)
D3220-81 Specification for Reinforced Polyterephthalate Thermoplastic Molding and Extrusion Materials (Withdrawn 1988)
D3221-81 Specification for Thermoplastic Polyterephthalate Thermoplastic Molding and Extrusion Materials (Withdrawn 1988)
D3221-81 Specification for Thermoplastic Polyterephthalate Molding and Extrusion Materials (Withdrawn 1988)
D3226- Method of Test for Sulfur Oxides in Flue Gases (Barium Chloranilate Controlled Condensation Method) (Withdrawn 1978)
D3229-83 Method of Test for Low Levels of Lead in Gasoline by X-Ray Spectrometry (Withdrawn 1992)
D3232- Withdrawn 1994: Test Method for Measurement of Consistency of Lubricating Greases at High Temperatures
D3234-88(1999) Standard Test Method for Abrasion Resistance of Petroleum Wax Coatings (Withdrawn 1982)
D3247-77 Method of Test for Flash-Point of Aviation Turbine Fuels by Setaflash Closed Tester (Withdrawn 1988)
D3248-73(1984) Method of Test for Coefficient of Static Friction of Corrugated and Solid Fiberboard (Inclined Plane Method) (Withdrawn 1988)
  D3249-73 (1984) Method of Test for Coefficient of Static Friction of Corrugated and Solid Fiberboard (Inclined Plane Method) (Withdrawn 1988)
D3250-82 Test Method for Test for Coefficient of Static Friction of Corrugated and Solid Fiberboard (Inclined Plane Method) (Withdrawn 1988)
D3252-73 (1979) Method of Test for Undersized Loose Muscovite MICA Splittings (Withdrawn 1985)
  D3253-81 Specification for Vulcanized Rubber Sheeting for Pond, Canal and Reservoir Lining (Withdrawn 1989)
D3254-81 Specification for Fabric-Reinforced Vulcanized Rubber Sheeting for Pond, Canal and Reservoir Lining (Withdrawn 1989)
D3255-75 Method for Investigating the Compatibility of Transformer Insulation and Construction Materials in Askarels (Withdrawn 1979)
   D3264-97 Standard Specification for Industrial Grade Aniline (Withdrawn 2003)
  D3281-84 (1989) Test Method for Formability of Attached Organic Coatings with Impact-Wedge Bend Apparatus (Withdrawn 1997)
D3286-96 Standard Test Method for Gross Calorific Value of Coal and Coke by the Isoperibol Bomb Calorimeter (Withdrawn 2000)
D3287-89 Specification for Biaxially Oriented Polyethylene (PEO) Plastic Pipe (SDR-PR) Based on Controlled Outside Diameter (Withdrawn 1989)
   D3292- Withdrawn 1982
  D3293-914(1996) Specification for PTFE Resin Molded Sheet (Withdrawn 1997)
D3297-93 Practice for Molding and Machining Tolerances for PTFE Resin Parts (Withdrawn 1997)
  D3298-81 Specification for Perforated Styrene-Rubber (SR) Plastic Drain Pipe (Withdrawn 1987)
D3303-74(1979) Method for Rapid Gas Chromatographic Estimation of Higher Boiling Homologues of Chlorinate Biphenyls for Capacitor Askarels (Withdrawn 1982)
D3304-77(1983) Method for Analysis of Environmental Materials for Polychlorinated Biphenyls (Withdrawn 1993)
   D3315-86 Method of Test for Radioactive Zirconium in Water (Withdrawn 1987)
 D3315-86 Method of Test for Radioactive Zirconium in Water (Withdrawn 1987)
D3316-76 Specification for High Modulus, Organix Yam and Roving (Withdrawn 1986)
D3318-76 Specification for Woven Cloth From High Modulus Organic Fiber (Withdrawn 1984)
D3323-80 (1988) Guide for Testing Interior Solvent-Thinned Flat Wall Paints (Withdrawn 1993)
D3324-01a Standard Practice for Carbon Black—Improving Test Reproducibility Using ASTM Standard Reference Blacks (Withdrawn 2002)
D3327-79 Method for Analysis of Selected Elements in Waterborne Oils (Withdrawn 1993)
D3331-77 Method of Test for Assessment of Mechanical-Shock Fragility Using Pachage Cushioning Materials (Withdrawn 1985)
D3334-80 Methods of Testing Fabrics Woven from Polyolefin Monofilaments (Withdrawn 1990)
D3347-94 Standard Test Method for Flow Rate and Tap Density of Electrical Grade Magnesium Oxide For Use in Sheathed Heating Elements (Withdrawn 2002)
D3351-93 Standard Test Method for Gel Count of Plastic Film (Withdrawn 2000)
D3355-74 (1980) Method of Test for Fiber Content of Unidirectional Fiber-Resin Composites by Electrical Resistivity (Withdrawn 1988)
D3355-74 (1980) Method of Test for Fiber Content of Unidirectional Fiber-Resin Composites by Electrical Resistivity (Withdrawn 1988)
D3356-88 Specifications for Fittings for Bituminized Fiber Drain and Sewer Pipe (Withdrawn 1992)
D3357-83 Method of Test for Radioactive Nickel in Water (Withdrawn 1991)
D3358-88 Guide for Testing Water-Borne Floor Paints (Withdrawn 1994)
D3360-96 Standard Test Method for Particle Size Distribution by Hydrometer of the Common White Extender Pigments (Withdrawn 2003)
D3365-77 Method of Test for Concentration and Particle Size Distribution of Airborne Particles Collected in Liquid Media Using an Electronic Counter (Withdrawn 1987)
D3371-95 Standard Test Method for Nitriles in Aqueous Solution by Gas-Liquid Chromatography (Withdrawn 2002)
D3378-82A Specification for Asphalt-Saturated and Coated Asbestos Felt Base Sheet Used in Roofing (Withdrawn 1985)
D3379-75(1989)e1 Standard Test Method for Tensile Strength and Young's Modulus for High-Modulus Single-Filament Materials (Withdrawn 1998)
D3383-79A (1988) Guide for Testing Solvent-Thinned Floor Paints (Withdrawn 1997)
D3385-94 Standard Test Method for Infiltration Rate of Soils in Field Using Double-Ring Infiltrometer
D3386-00 Standard Test Method for Coefficient of Linear Thermal Expansion of Electrical Insulating Materials (Withdrawn 1984)
  D3389-81 Method of Testing Coated Fabrics-Stiffening at Low Temperatures (Torsional Wire Apparatus) (Withdrawn 1984)
D3390-80 Specification for Rubber Semiconducting Tape (Withdrawn 1986)
D3391-80 Specification for High Voltage Rubber Insulating Tape (Withdrawn 1986)
  D3392-79 Recommended Practice for Carbon Black Extractables-Light Absorption Characteristics (Withdrawn 1984)
D3396-84 Recommended Practice for Carbon Black-Measuring the Precision of ASTM Test Methods (Withdrawn 1990)
D3397-81 Method of Test for Triaxial Classification of Base Materials, S Oils and Soil (Withdrawn 1989)
  D3399-81 (1995) Standard Specification for General-Purpose Synthetic Detergent Liquid (Withdrawn 2000)
D3400-85(1997) Standard Specification for General-Purpose Synthetic Detergent Liquid (Withdrawn 2000)
D3400-85(1997) Standard Specification for Liquid Sodium Silicates (Withdrawn 2001)
D3405-97 Standard Specification for Joint Sealants, Hot-Applied, for Concrete and Asphalt Pavements (Withdrawn 2002)
D3407-78(1994)e1 Standard Test Methods for Joint Sealants, Hot-Poured, for Concrete and Asphalt Pavements (Withdrawn 1996)
D3408-78 Method of Testing Joint Sealants, Hot Poured, Elastomeric-Type, for Portland Cement Concrete Pavements (Withdrawn 1988)
D3411- Method of Test for Flammability of Textile Materials (Withdrawn 1982)
D3413-85 Method of Test for Lead (Inorganic) in Workplace Atmospheres by Atomic Absorption Spectrometry (Withdrawn 1991)
  D3416-78 Method of Test for Total Hydrocarbons, Methane, and Carbon Monoxide (Gas Chromatographic Method) (Withdrawn 1993)
D3417-99 Standard Test Method for Enthalpies of Fusion and Crystallization of Polymers by Differential Scanning Calorimetry (DSC) (Withdrawn 2004)
D3421-75 Recommended Practice for Extraction and Determination of Plasticizer Mixtures from Vinyl Chloride Plastics (Withdrawn 1987)
  D3422- Method of Test for Toluene Disocyanate Concentrations in Workplace Atmospheres (Withdrawn 1985)
D3425-80 (1988) Guide for Testing Solvent-Based Interior Semigloss Wall and Trim Enamels (Withdrawn 1993)
D3428-86 Method of Test for Torque Stability Wear and Brine Sensitivity Evaluation of Ball Joint Greases (Withdrawn 1990)
   D3431-80 (1987) Test Method for Trace Nitrogen in Liquid Petroleum Hydrocarbons (Microcoulometric Method) (Withdrawn 1993)
  D343:-80 (1987) Lest Method for I race Nitrogen in Liquid Petroleum Hydrocarbons (Microcoulometric Method) (Withdrawn 1993)
D3432-89 (1996)e1 Standard Test Method for Unreacted Tolleune Dilsocyanates in Urethane Prepolymers and Coating Solutions by Gas Chromatography (Withdrawn 2004)
D3435-80 Specification for Plastic Containers (Jerry Cans) for Petroleum Products (Withdrawn 1989)
D3436-99 Standard Practice for Sampling and Handling Aniline (Withdrawn 2005)
D3436-99 Stendard Practice for Sampling and Handling Aniline (Withdrawn 2005)
D3436-91 Stendard Test Methods for Assay of Alkaline Cresylates Solutions from Petroleum Sources (Withdrawn 1995)
D3442-91(1995)E01 Standard Test Method for Gaseous Tritium Content of the Atmosphere (Withdrawn 2000)
   D3445- Method of Test for Nonvolatile Matter in Trichlorotribluoroethane (Withdrawn 1991)
D3447-01 Standard Test Method for Furth of Trichlorortibluoroethane With Karl Fischer Reagent (Withdrawn 1993)
D3447-01 Standard Test Method for Purity of Halogenated Organic Solvents (Withdrawn 2004)
D3457-87(1991)e1 Standard Test Method for Purity of Halogenated Organic Solvents (Withdrawn 2004)
D3457-87(1991)e1 Standard Test Method for Preparation of Methyl Esters From Fatty Acids for Determination of Fatty Acid Composition by Gas-Liquid Chromatography (Withdrawn 2000)
D3463-Recommended Practice for Compression Molding of Specimens of Rigid Acrylontrible-Butadiene-Styrene ABS) Plastics (Withdrawn 1993)
D3471- Test Method for Top-Load-to-Engage Removal Lugs on Type la Child-Resistant Closures (Withdrawn 1994)
D3473-88(1995) Standard Test Methods for Lifting Force Required to Remove Certain Child-Resistant Snap Caps (Withdrawn 2001)
D3476-Method of Test for BIS (Chloromethyl) Ether (BIS CME) in Workplace Atmospheres (Gas Chromatography-Mass Spectrometry) (Withdrawn 1991)
D3477-00 Standard Performance Specification for Men's and Boys' Woven Dress Shirt Fabrics (Withdrawn 2005)
D3478- Test Method for Chlorinated Phenoxy Acid Herbicides in Water (Withdrawn 1992)
D3480-88(1995) Test Methods for Downward Force Required to Open or Activate Child-Resistant Snap-Engagement Packages (Withdrawn 1999)
D3486- Practice for Installation of Vulcanizable Rubber Tank Linings and Pipe Linings (Withdrawn 1994)
D3488- Recommended Practice for Rubber-Measuring the Precision of ASTM Test Methods (Withdrawn 1993)
D3490-80(1990) Specification for Flexible Cellular Materials-Bonded Urethane Foam (Withdrawn 1997)
D3491-92 Standard Test Methods for Vulcanizable Rubber Tank and Pipe Lining (Withdrawn 1996)
D3494-76(1995) Standard Specification for Water-Emulsion Floor Polish Remover (Withdrawn 1984)
   D3446- Method of Test for Water Content of Trichlorotribluoroethane With Karl Fischer Reagent (Withdrawn 1993)
  D3502-76 Test Method for Moisture Absorption of Compressed Wood Products (Withdrawn 1984)
D3503-76 Test Method for Swelling and Recovery of Compressed Wood Products Due to Moisture Absorption (Withdrawn 1984)
D3506-76(1981) Specification for Inhibited Grade Methylene Chloride for Preparing Pentachlorophenol Solutions (Withdrawn 1993)
  D3508-78(1982) Standard Method for Evaluating Water Testing Membrane Filters for Fecal Coliform Recovery (Withdrawn 1995)
D3509-76(1982) Test Method for Electrostatic Field Strength Due to Surface Charges (Withdrawn 1987)
D3510-81 Test Method for Diameter of Wool and Other Animal Fibers by Image Analyzer (Withdrawn 1987)
  D3512-86 (1991) Standard Test Method for Quenching Time of Heat-Treating Fluids (Magnetic Quenchometer Method) (Withdrawn 2003)
D3534-85 (1995) e1 Standard Test Method for Quenching Time of Heat-Treating Fluids (Magnetic Quenchometer Method) (Withdrawn 2003)
D3534-85 (1995) e1 Standard Test Method for Polychlorinated Biphenyls (PCBs) in Water (Withdrawn 2004)
D3534-87 (1996) Standard Guide for Reporting Test Method son Alexandra Guide for Reporting Test Methods and Results on High Modulus Fibers (Withdrawn 2003)
D3554-76 (1996) Standard Guide for Reporting Test Method for Fiber Content by Digestion of Reinforced Metal Matrix Composites (Withdrawn 2000)
D3570-77 Test Method for Viscosity of Bituminous Materials with a Sliding Plate Microviscometer (Withdrawn 1986)
D3571-86 (1991) e1 Consumer Product Specification for Household Laundry and Dishwasher Vater Inlet Hose (Withdrawn 2000)
  D3572-86(1991)e1 Consumer Product Specification for Household Laundry and Dishwasher Drain Hose (Withdrawn 1997)
D3573-86(1991)e1 Consumer Product Specification for Sink Spray Hose (Withdrawn 1998)
D3582-99 Test Method for Joint Sealant, Hot-Poured, Jet-Fuel-Resistant Type, for Portland Cement Concrete and Tar-Concrete Pavements (Withdrawn 1996)
```

```
D3583-85(1991)e1 Methods of Testing Joint Sealant, Hot-Applied, Elastomeric-Type, for Portland Cement, Concrete Pavements, or Joint Sealant, Hot-Applied, Elastomeric, Jet-Fuel Resistant Type, for Portland Cement, Concrete
D3584-83(1988) Practice for Indexing Papers and Reports on Soil and Rock for Engineering Purposes (Withdrawn 1996) D3586-85 Test Method for Chromium in Workplace Atmospheres (Colorimetric Method) (Withdrawn 1991)
D3587-80 Test Method for TIN (Inorganic) in Workplace Atmosphers (Colorimetric Method) (Withdrawn 1981)
D3593-83 Test Method for Total Nitrogen in Water by Microcoulometry (Withdrawn 1991)
D3592-77 Recommended Practice for Determining Molecular Weight by Vapor Pressure Osmometry (Withdrawn 1989)
D3593-80(1986) Test Method for Molecular Weight Averages and Molecular Weight Distribution of Certain Polymers by Liquid Size-Exclusion Chromatography (Gel Permeation Chromatography GPC) Using Universal Calibration
D3596-92 Standard Practice for Determination of Gels (Fisheyes) In General-Purpose Poly(Vinyl Chloride) (PVC) Resins (Withdrawn 2001) D3599-77(1993) Test Method for Feltability of Wool (Withdrawn 1989)
D3600-81 Performance Specification Men's and Boy's Woven Rainwear and All-Purpose, Water Repellent Coat Fabrics (Withdrawn 1989)
D3602-90a Test Method for Water Separation Characteristics of Aviation Turbine Fuels (Withdrawn 1994)
D3604-83 Method of Test for Volume Change of Elastomeric Materials in Hydraulic Fluids Under Static Conditions (Withdrawn 1989)
```

```
D3602-938 Method of Test for Volume Change of Elastomeric Materials in Hydraulic Fluids Under Static Conditions (Withdrawn 1989)
D3615-87 Test Method for Chemical Resistance of Thermoset Molding Compouds Used in the Manufacture of Molded Fittings (Withdrawn 1993)
D3619-77(1996)e1 Standard Specification for Aluminum Silicate Pigments (Anhydrous) (Withdrawn 2004)
D3621-94 Practice for Determination of Water in Acetate Esters (Withdrawn 1988)
D3627-96(2000) Standard Test Method for Color of Cresylic Acids (°C" Series Standards) (Withdrawn 2005)
D3630-989 Standard Test Method for Rubber Property-Cut Growth Resistance (Withdrawn 2005)
D3630-989(1993) Standard Guide for Determining Constituents Classified as Hazardous Contained in Protective Coatings (Withdrawn 2001)
D3637-84(1991) Standard Test Methods for Permeability of Bituminous Mixtures (Withdrawn 1998)
D3640-91 Guidelines for Emission Control in Solvent Metal-Cleaning Systems (Withdrawn 1998)
D3640-91 Specification for Reinforced and Filled Polyphenylene Sulfide Injection Molding and Extrusion Materials (Withdrawn 1988)
D3653-78 Test Method for Holding Power of Lineal and Multidirection Filament-Reinforced Pressure-Sensitive Tages (Withdrawn 1984)
D3659-80(1993)e1 Standard Test Method for Flammability of Apparel Fabrics by Semi-Restraint Method (Withdrawn 2001)
D3660-90 Test Method for Staple Length of Man-Made Fibers, Average and Distribution (Fiber Array Method) (Withdrawn 1995)
D3662M-88(1993)e2 Test Method for Bursting Strength of Pressure-Sensitive Tages (Withdrawn 1999)
D3668-78(1985) Standard Test Method for Bursting Strength of Pressure-Sensitive Tages (Withdrawn 1997)
D3669-78 Test Method for Analysis for Carbon Monoxide Content of the Atmosphere (Wanual-Turbidimetric Method) (Withdrawn 1994)
D3669-78 Test Method for Analysis for Carbon Monoxide Content of the Atmosphere (Manual-Turbidimetric Method) (Withdrawn 1994)
D3669-78 Test Method for Xylene Insoluble (X1) Content of Tar and Pitch (Withdrawn 1984)
     D3671-78 Test Method for Xylene Insoluble (X1) Content of Tar and Pitch (Withdrawn 1984)
D3672-86 Specification for Venting Asphalt-Saturated and Coated Inorganic Felt Base Sheet Used in Roofing (Withdrawn 1991)
D3674-89(1993)e1 Test Method for Carbon Black Relative Extrucion Mass (Withdrawn 1999)
     D3680-89(1996)e1 Standard Test Method for Residual Vinyl Chloride Monomer Content of Poly(Vinyl Chloride) Resins, Compounds, and Copolymers by Solution Injection Technique (Withdrawn 2005) D3688-78(1983) Guide for Reporting the Characterization of Smoking Product Atmospheres Used to Expose Biological Systems (Withdrawn 1992) D3689-90(1995) Standard Test Method for Individual Piles Under Static Axial Tensile Load (Withdrawn 2005)
     D3706-88(2000) Standard Test Method for Hot Tack of Wax-Polymer Blends by the Flat Spring Test (Withdrawn 2004)
D3713-95 Standard Test Method for Measuring Response of Solid Plastics to Ignition by a Small Flame (Withdrawn 2000)
D3714-87 Test Method for Black Marking Resistance of Floor Polishes as Measured by the Ladder and Pendulum Apparatus (Withdrawn 1994)
D3726-84 Specification for N-Butyl Acetate (99.5% Grade) (Withdrawn 1987)
     D372F-84 Specification for N-Bufyl Acetate (99.5% Grade) (Withdrawn 1987)
D372F-Specification for Ethyl Acetate (99.5%) (Withdrawn 1986)
D372F-Specification for Methyl Ethyl Ketone (99.5% Grade) for Urethane Coatings (Withdrawn 1989)
D3736-79 Test Method for Operating Characteristics of Reverse-Osmosis Devices (Withdrawn 1984)
D3742-98 Standard Test Method for 1,1,1-Trichloroethane Content (Withdrawn 2003)
D3743-84(2000) Standard Terminology Relating To Bridge Deck and Substructure Protection (Withdrawn 2004)
D3750-79(1985) Practice for Determination of Number-Average Molecular Weight of Polymers by Membrane Osmometry (Withdrawn 1991)
     D3759M-96 Standard Test Method for Tensile Strength and Elongation of Pressure-Sensitive Tapes [Metric] (Withdrawn 1998)
D3770-91 Specification for Flexible Cellular Materials-High-Resilience Polyurethane Foam (HR) and Combustion Modified High Resilience (CMHR) Polyurethane Foam (Withdrawn 1998)
D3778-95a Standard Performance Specification for Women's and Girls' Drycleanable Woven Dress Coat Fabrics (Withdrawn 1999)
D3778-95 Specification for Flexible Cellular Materials-High-Resilience Polyurethane Foam (HR) and Combustion Modified High Resilience (CMHR) Polyurethane Foam (HR) and Combustion Modified High Resilience (CMHR) Polyurethane Foam (HR) and Combustion Modified High Resilience (CMHR) Polyurethane Standard Performance Specification for Women's and Girls' Dvycleanable Woven Dress Coat Fabrics (Withdrawn 1999) D3789-102 Standard Performance Specification for Men's and Boys' Moven Bathvear and All-Purpose, Water-Repellent Coat Fabrics (Withdrawn 2005) D3781-02 Standard Performance Specification for Men's and Boys' Woven Bathvote and Dressing Gwnr Fabrics (Withdrawn 2005) D3787-89 Test Method for Bursting Strength of Textiles-Constant-Rate-of-Traverse (CRT) Ball Burst Test (Withdrawn 1998) D3788-89 Practice to Indicate Direction of Spray From a Can of Consumer Spray Paint (Withdrawn 1997) D3789-79(1991) In Practice for Labeling Cans of Consumer Spray Paint (Withdrawn 1997) D3799-95 Standard Test Method for Purity of Styrene by Freezing Point Method (Withdrawn 1997) D3799-95 Standard Test Method for Purity of Styrene by Freezing Point Method (Withdrawn 1994) D3817-89 Test Method for Maturity Index of Cotton Fibers by the Fibrography Method (Withdrawn 1995) D3818-92 Test Method for Maturity Index of Cotton Fibers by the Fibrography Method (Withdrawn 1995) D3819-92 Standard Performance Specification for Men's and Boys' Woven Pajama Fabrics (Withdrawn 2005) D382-02 Standard Performance Specification for Men's and Boys' Woven Linderwear Fabrics (Withdrawn 1994) D3830-94 Practice for Filter Membrane Color Ratings of Aviation Turbine Fuels (Withdrawn 1994) D3834-93 Test Method for Purity of Vinyl Chloride Monomer by Gas Chromatography (Withdrawn 1998) D3842-86(1991) Guide for Selection of Test Methods for Coatings for Use in Light-Water Nuclear Power Plants (Withdrawn 1995) D3857-79(1944) Practice for Filter Membrane Color Ratings of Aviation Turbine Fuels (Withdrawn 1994) D3870-91 Standard Practics for Filter Membrane (Veloci
     D3905-93 Standard Specification for Toilet Tissue for Industrial and Institutional Use (Withdrawn 2000)
D3907-92 Standard Method for Testing Fluid Catalytic Cracking (FCC) Catalysts by Microactivity Test (Withdrawn 2001)
D3922-89(1993)e1 Practice for Estimating the Operating Performance of Granular Activated Carbon for Removal of Soluble Pollutants from Water (Withdrawn 1998)
    D3922-89(1993)e1 Practice for Estimating the Operating Performance of Granular Activated Carbon for Removal of Soluble Pollutants from Wate D3927-87 Guide for State and Institutional Purchasing of Paint (Withdrawn 1992)
D3932-80 Practice for Control of the Application of Structural Fasteners When Attached by Hot Melt Adhesive (Withdrawn 1991)
D3940-83 Test Method for Bursting Strength (Load) and Elongation of Sewn Semas of Knit or Woven Stretch Textile Fabrics (Withdrawn 1995)
D3945-93 Standard Test Method for Shear Stability of Polymer-Containing Fluids Using a Diesel Injector Nozzle (Withdrawn 1998)
D3946-92(1997) Standard Test Method for Evaluating the Bacteria Resistance of Water-Dilutable Metalworking Fluids (Withdrawn 2004)
D3947-92 Standard Test Method for Specific Heat of Aircraft Turbine Lubricants by Thermal Analysis (Withdrawn 1999)
D3952-87(1993) Specification for Rubber Hose Used in Solar Energy Systems (Withdrawn 1997)
D3961-98 Standard Test Method for Trace Quantities of Sulfur in Liquid Aromatic Hydrocarbons by Oxidative Microcoulometry (Withdrawn 2004)
D3962-80(1989) Method for Analysis of Styrene by Gas Chromatography (Withdrawn 1993)
D3966-90(1995) Standard Test Method for Piles Under Lateral Loads (Withdrawn 2005)
     D3979-86 Test Method for Particulate Matter In Trichlorotribluoroethane (Withdrawn 1993)
D3980-88 Practice for Interlaboratoy Testing of Paint and Related Materials (Withdrawn 1998)
D3993-81(1990) Performance Specification for Woven, Thermal, Flocked, Nonwoven, and Knitted Household Blanket Fabrics (Withdrawn 1994)
     D3998-81 Test Method for Pendulum-Impace Resistance of Extrusion Plastometer Extrudates (Withdrawn 1990)
D4010-83(1995) Standard Specification for Waterless Hand Cleaner (Withdrawn 2000)
D4011-81(1997) Standard Specification for Lotion Soap (Withdrawn 2000)
  D4011-81(1997) Standard Specification for Lotion Soap (Withdrawn 2000)
D4019-94a Standard Test Method for Moisture in Plastics by Coulometric Regeneration of Phosphorus Pentoxide (Withdrawn 2002)
D4021-92 Standard Specification for Glass-Fiber-Reinforced Polyester Underground Petroleum Storage Tanks (Withdrawn 1999)
D4023-828(1996) Standard Terminology Relating to Humidity Measurements (Withdrawn 2002)
D4033-828 (Standard Test Method for Resistance to Yarn Slippage at the Sewn Seam in Upholstery Fabrics (Dynamic Fatigue Method) (Withdrawn 2001)
D4034-92 Standard Test Method for Resistance to Yarn Slippage at the Sewn Seam in Woven Upholstery Fabrics (Withdrawn 2001)
D4036-81(1990) Performance Specification for Woven and Knit Household Pillowcase, Bed Sheet, and Crib Sheet Fabrics (Withdrawn 1994)
D4038-95a Standard Performance Specification for Wowens and Girls Woven Dress and Blouse Fabrics (Withdrawn 2004)
D4070-91(1996)e1 Standard Specification for Adhesive Lubricant for Installation of Preformed Elastomeric Bridge Compression Seals in Concrete Structures (Withdrawn 2005)
     D4076-86(1990) Specification for O-Xylene 950 (Withdrawn 1995)
D4087-81 Method of Sampling Petroleum Products (Withdrawn 1984)
     D408-82(1997) Standard Practice for Preparation for Shipment of Solid Electrical Insulating Materials (Withdrawn 2003) D4089-82 Specification for Heavy Duty Chlorinated Polyethylene (CPE) Jacket for Wire and Cable (Withdrawn 1985) D4090-82 Specification for Heavy Duty Chlorinated Polyethylene (CPE) Jacket for Wire and Cable (Withdrawn 1985) D4091-82 Specification for Heavy-Duty Black Chlorinated Polyethylene (CPE) Jacket for Wire and Cable (Withdrawn 1985) D4091-82 Specification for Extra-Heavy-Duty Black Chlorinated Polyethylene (CPE) Jacket for Wire and Cable (Withdrawn 1985) D4093-82 Specification for Evaluating High-Density Rigid Cellular Thermosets (Withdrawn 1994) D4099-95 Standard Specification for Poly(Vinyl Choride)(PVC) Prime Windows and Sliding Glass Doors (Withdrawn 1999)
     D4100-82(1989)e1 Test Method for Gravimetric Determination of Smoke Particulates from Combustion of Plastic Materials (Withdrawn 1997)
     D4110-02 Standard Performance Specification for Men's and Boys' Knitted Bathrobe, Dressing Gown, and Pajama Fabrics (Withdrawn 2005)
D4117-01 Standard Performance Specification for Women's and Girls' Woven Robe, Negligee, Nightgown, Pajama, Slip, and Lingerie Fabrics (Withdrawn 2005)
     D4121-92 Specification for Glass-Fiber-Reinforced Polyester Underground Petroleum Storage Tanks (Withdrawn 1992)
D4123-82(1995) Standard Test Method for Indirect Tension Test for Resilient Modulus of Bituminous Mixtures (Withdrawn 2003)
D4152-82(1993) Petromance Specification for Woven Institutional Dish, Huck, and Terry Bath Towel Fabrics (Withdrawn 1994)
D4159-82 Test Method for Resistance to Yarn Slippage in Woven Upholstery Fabrics Plain, Tufted, or Flocked (Using a Simulated Seam) (Withdrawn 1992)
     D4160-82 Specification for Reinforced Thermosetting Resin Pipe (RTRP) Fittings for Nonpressure Applications (Withdrawn 1989)
D4162-82 Specification for Reinforced Thermosetting Resin Sewer and Industrial Pressure Pipe (RTRP) (Withdrawn 1987)
D4163-82 Specification for Reinforced Thermosetting Resin Pressure Pipe (RTRP) (Withdrawn 1986)
```

D4103-92 Specification for Reinforced Thermostetting Resini Flessuler Fipe (FIRE) (Withdrawn 1991)
D4181-00 Standard Classification for Acetal (POM) Molding and Extrusion Materials (Withdrawn 2005)
D4183-82 Withdrawn 1994: Test Methods for Total Recoverable Phosphorus and Organic Phosphorus in Sediments
D4184-82 Specification for Reinforced Thermosetting Resin (RTRP) Sewer Pipe (Withdrawn 1986)
D4187-82 Methods of Test for Zeta Potential of Colloids in Water and Waste Water (Withdrawn 1990)

```
D4197-82e1 Test Method for Percent Porosity of Membrane Filters (Withdrawn 1994)
  D4201-96 Standard Test Method for Coliphages in Water (Withdrawn 2005)
D4202-92 Test Method for Thermal Stability of Poly(Vinyl Chloride) (PVC) Resin (Withdrawn 1998)
  D4205-93 (1994)e1 Guide for For Flammability and Combustion Testing of Rubber and Rubber-Like Materials (Withdrawn 1997)
D4207-91 Test Method for Sustained Burning of Low-Viscosity Mixtures by the Wick Test (Withdrawn 1998)
D4210-89(1996)e1 Standard Practice for Intralaboratory Quality Control Procedures and a Discussion on Reporting Low-Level Data (Withdrawn 2002)
D4210-89(1996)e1 Standard Practice for Intralaboratory Quality Control Procedures and a Discussion on Reporting Low-Level Data (Withdrawn 2002)
D4224-89 Test Method for Anionic Detergent by Para-Toluidine Hydrochloride (Withdrawn 1995)
D4229-84 Practice for Conducting Static Acute Toxicity Tests on Waste-Waters with Daphnia (Withdrawn 1988)
D4231-83(1989)e1 Standard Practice for Evaluation of Launderable Woven Dress Shirts and Sports Shirts
D4233-01 Standard Performance Specification for Women's and Girls' Knitted and Woven Brassice Fabrics (Withdrawn 2005)
D4234-01 Standard Performance Specification for Women's and Girls' Knitted Robe, Negligee, Nightgown, Pajama, Slip, and Lingerie Fabrics (Withdrawn 2005)
D4237-90 Test Method for Rubber Hose Used for Steam Applications (Withdrawn 1997)
D4238-90 Standard Test Method for Electrostatic Propensity of Textiles (Withdrawn 1996)
D4240-83(1989) Test Method for Airborne Asbestos Concentration in Workplace Atmosphere (Withdrawn 1995)
  D4244-93(1989) Test Method for Airborne Asbestos Concentration in Workplace Atmosphere (Withdrawn 1995)
D4247-99(2004) Standard Specification for General-Purpose, Black Heavy-Duty, and Black Extra-enzy-Duty Crosslinked Polychloroprene Jackets for Wire and Cable (Withdrawn 2006)
D4256-89(1994)e1 Test Method for Determination of the Decontaminability of Coatins Used in Light-Water Nuclear Power Plants (Withdrawn 1995)
D4256-87 Practice for Design and Use of Safety Alert System for Hazardous Work in the Coatings and Lining Industry (Withdrawn 1988)
D4264-90 Test Method for Pressure Testing of Assemblies of Rubber-Lines Fire Hose and Rubber Booster Hose in Service on Interior Standpipes (Withdrawn 1997)
D4268-93 Standard Test Method for Shorn Pile Mass of Finished Tufted Pile Yarn Floor Covering (Withdrawn 1992)
  D4299-83 Test Method for Effect of Bacterial Contamination on Performance of Adhesive Preparations and Adhesives Films (Withdrawn 1990) D4301-84(1996) Standard Test Method for Total Chlorine in Epoxy Resins and Compounds (Withdrawn 2005) D4324-97 Standard Test Method for Carbon Black, Pelleted-Pellet Attrition (Withdrawn 1998)
  D4331-84 Practice for Measuring Effectiveness of Dedusting Agents for Powdered Chemiclas (Withdrawn 1988)
D4341-94 Practice for Measuring Effectiveness of Dedusting Agents for Powdered Chemiclas (Withdrawn 1988)
D4341-93 Standard Test Method for Creep of Cylindrical Hard Rock Core Specimens in Uniaxial Compression (Withdrawn 2005)
D4342-84(1998) Standard Practice for Collecting of Benthic Macroinvertebrates with Ponar Grab Sampler (Withdrawn 2003)
  D4343-84(1998) Standard Practice for Collecting Benthic Macroinvertebrates with Ekman Grab Sampler (Withdrawn 2003)
D4344-84(1998) Standard Practice for Collecting Benthic Macroinvertebrates with Ekman Grab Sampler (Withdrawn 2003)
D4344-84(1998) Standard Practice for Collecting Benthic Macroinvertebrates with Van Veen Grab Sampler (Withdrawn 2003)
  D4346-84(2003) Standard Practice for Collecting Benthic Macroinvertebrates with Okean 50 Grab Sampler (Withdrawn 2004)
D4347-84(2002) Standard Practice for Collecting Benthic Macroinvertebrates with Shipek (Scoop) Grab Sampler (Withdrawn 2003)
D4348-84(2002) Standard Practice for Collecting Benthic Macroinvertebrates with Home (Scoop) Grab Sampler (Withdrawn 2003)
  D4351-84 Test Method for Measuring the Thermal Conductivity of Plastics by the Evaporation-Calorimetric Method (Withdrawn 1990)
D4352-90(1997)et Standard Test Method for Determination of Magnetic Material Impurities in Electrical Grade Magnesium Oxide (Withdrawn 2003)
D4353-80 Test Method for Basic Stability of a mechanical Pump Dispenser and Product (Withdrawn 1995)
D4357-96 Standard Specification for Plastic Laminates Made from Woven-Roving and Woven-Yarn Glass Fabrics (Withdrawn 2004)
  D4366-95 Standard Test Methods for Hardness of Organic Coatings by Pendulum Damping Tests (Withdrawn 2003)
D4368-89(1996)e1 Standard Guide for Testing Poly(Vinyl Chloride) Resins (Withdrawn 2005)
D4369-92 Specification for Boxed Facial Tissue for Industrial and Institutional Use (Withdrawn 1999)
  D4372-93 Standard Specification for Flame-Resistant Materials Used in Camping Tentage (Withdrawn 2002)
D4379-84 Test Method for Emulsified Asphalt/Job Aggregate Cold Mix Test (Withdrawn 1986)
D4384-84(1989) Test Method for Residual Acrylonitrile Monomer in Styrene-Acrylonitrile Copolymers and Mitrile Rubber by Solution Injection Gas Chromatography (Withdrawn 1995)
  D4387-02 Standard Guide for Selecting Grab Sampling Devices for Collecting Benthic Macroinvertebrates (Withdrawn 2003)
D4390-93 Practice for the Evaluation of the Performance of Terry Bathroom Products for Household Use (Withdrawn 1994)
D4392-87 Terminology for Statistically Related Terms (Withdrawn 1993)
   D4401-84(2002) Standard Practice for Collecting Benthic Macroinvertebrates With Petersen Grab Sampler (Withdrawn 2003)
D4401-84(2002) Standard Practice for Collecting Benthic Macroinvertebrates With Petersen Grab Sampler (Withdrawn 2003)
D4405-04 Standard Test Method for Creep of Cylindrical Soft Rock Core Specimens in Uniaxial Compressions (Withdrawn 2005)
D4407-84(2002) Standard Practice for Collecting Benthic Macroinvertebrates With Orange Peel Grab Sampler (Withdrawn 2003)
D4408-84 Practice for Open Channel Flow Measurement by Acoustic Means (Withdrawn 1994)
D4420-94(1999)e1 Standard Test Method for Determination of Aromatics in Finished Gasoline by Gas Chromatography (Withdrawn 2004)
D4421-94(1999) Standard Test Method for Volatile Matter in Petroleum Coke (Withdrawn 2004)
D4429-93 Standard Test Method for CBR (California Bearing Ratio) of Solis in Place (Withdrawn 2002)
D4431-92 Standard Specification for Paper Towels for Industrial and Institutional Use (Withdrawn 2000)
D4432-98 Standard Guide for Purchasing Papers Used in Continuous Computer Forms (Withdrawn 2003)
D4433-94 (1899) Specification for Falme Resistant Treated Paper and Paperboard (Withdrawn 1996)
  D4454- Withdrawn 1996
D4478-85 Test Method for Oxygen Update (Withdrawn 1994)
D4478-85 Test Method for Oxygen Update (Withdrawn 1994)
D4480-93 Standard Test Method for Measuring Surface Wind by Means of Wind Vanes and Rotating Anemometers (Withdrawn 1999)
D4480-93 Est Method for Inorganic Particles in Marine Residual Fuel Oils by Selective Centrifugal Separation (Withdrawn 1993)
D4500-95 Standard Test Method for Determining Grit, Lumps, or Undissolved Matter in Water-Borne Adhesives (Withdrawn 2001)
D4507-93a Specification for Thermoplastic Polyester (TPE5) Materials (Withdrawn 1999)
D4509-96 Standard Test Methods for Determining the 24-Hour Gas (AIR) Space Acetaldehyde Content of Freshly Blown PET Bottles (Withdrawn 2005)
D4518-91 Standard Test Methods for Measuring Static Friction of Coating Surfaces (Withdrawn 2000)
D4521-96 Standard Test Methods for Measuring Static Friction of Coating Surfaces (Withdrawn 2000)
D4521-96 Standard Test Method for Coefficient of Static Friction of Corrugated and Solid Fiberboard (Withdrawn 2001)
D4522-86(1993)e1 Standard Performance Specification for Feather-Filled and Down-Filled Products (Withdrawn 2003)
D4523-86(1993)e1 Standard Terminology Relating to Feather-Filled and Down-Filled Products (Withdrawn 2002)
D4536-96 Standard Test Method for High-Volume Sampling for Solid Particulate Matter and Determination of Particulate Emissions (Withdrawn 2000)
D4540-92 Guide for Testing Interior Latex Semigloss and Glass Paints (Withdrawn 1996)
D4550-98 Standard Specification for Thermoplastic Elastomer-Ether-Ester (TEEE) (Withdrawn 2004)
D4556-02 Standard Guide for Selecting Stream-Net Sampling Devices for Collecting Benthic Macroinvertebrates (Withdrawn 2003)
  D4557-85(2002) Standard Practice for Collecting Benthic Macroinvertebrates with Surber and Related Type Samplers (Withdrawn 2003) D4558-02 Standard Practice for Collecting Benthic Macroinvertebrates With Drift Nets (Withdrawn 2003) D4560-92 Specification for Paper Napkins for Industrial and Institutional Use (Withdrawn 1999) D4588-87 Guide for Analysis of P-Xylene (Withdrawn 1991)
  D4508-96 Standard Test Method for Nitrobenzene in Aniline (Withdrawn 2002)
D4598-96 Standard Test Method for Nitrobenzene in Aniline (Withdrawn 2002)
D4598-Withdrawn 1995: Practice for Sampling Workplace Atmospheres to Collect Gases or Vapors with Liquid Sorbent Diffusional Samplers
D4604-95 Standard Test Methods for Measurement of Cotton Fibers by High Volume Instruments (HVI) (Motion Control Fiber Information System) (Withdrawn 2001)
  D4605-86 Test Method for Measurement of Cotton Fibers by High Volume Instruments (HVI) - (Special Instruments Laboratory System) (Withdrawn 1995)
D4613-86(1996) Standard Test Method for Measuring Apparent pH of Water Insoluble Phenol-Formaldehyde Resins (Withdrawn 2005)
D4622-86(1993) Standard Test Method for Rock Mass Monitoring Using Inclinometers (Withdrawn 2000)
D4622-86(1993) Standard Test Method for Rock Mass Monitoring Using Inclinometers (Withdrawn 2000)
D4624-93 (1998) Standard Test Method for Measuring Apparent Viscosity by Capillary Viscometer at High Temperature and High-Shear Rates (Withdrawn 2004)
D4633-86 Test Method For Stress Wave Energy Measurment For Dynamic Penetrometer Testing Systems (Withdrawn 1995)
D4639-86(1996) Standard Test Method for Volatile Content in Phenolic Resins (Withdrawn 2004)
D4656-98 Standard Specification for Prediluted Aqueous Ethylene Glycol Base Engine Coolant (50 Volume % Minimum) for Automobiles and Light-Duty Service (Withdrawn 2000)
D4657-92(1998) Standard Test Method for Polynucetar Aromatic Hydrocarbons in Water (Withdrawn 2005)
D4664-93 Test Method for Polyurethane Raw Materials: Determination of Freezing Point of Toluene Diisocyanate Mixtures (Discontined 1998)
D4666-87 Eost Test Method For Polyurethane Raw Materials: Determination of Assay Of Isocyanates S (Withdrawn 1992)
D4667-93 Test Method for Polyurethane Raw Materials: Determination of Amine Equivalent Of Crude Or Modified Isocyanates (Withdrawn 1992)
D4667-93 Test Method for Polyurethane Raw Materials: Determination of Acidity in Toluene Diisocyanate (Withdrawn 1998)
D4668-87 Test Method For Polyurethane Raw Materials: Determination Of Acidity in Toluene Diisocyanate (Withdrawn 1998)
D4668-87 Test Method For Polyurethane Raw Materials: Determination Of Sodium And Potassium In Polyols (Withdrawn 1992)
D4681-87 Specification For Lubricants For Two-Stroke-Cycle Gasoline Engines (TSC-4) (Withdrawn 1995)
  D4685-87 Withdrawn 1997 with no replacement
D4722-87 Guide For Evaluation Of The Performane Of Machine Washable Woven And Knit Household Bed Sheets And Pillowcases(Withdrawn 1994)
D4722-87 Guide For Evaluation Of The Performane Of Machine Washable Woven And Knit Household Bed Sheets And Pillowcases (Withdrawn 1994)
D4736-87 Test Method For Evaluating Friction Retention Characteristics Of Oils Used In Oil Cooled Bronze Faced Friction Clutches (Withdrawn 1995)
D47438-92 (1996) Standard Test Method for Efficacy of Solvent Systems for Dissolving Water-Formed Deposits (Withdrawn 2003)
D4744-89(1995)e1 Standard Test Method for Organic Halides in Water by Carbon Adsorption-Microcoulometric Detection (Withdrawn 2002)
D4757-98 Standard Test Method for Organic Halides in Water by Carbon Adsorption-Microcoulometric Detection (Withdrawn 2002)
D4760-91 Test Method for Proper Resecuring of Type 1 (Continuous Thread) Child-Resistant Closures (Withdrawn 1997)
D4777-88 Test Method For Adhesion Of Tire Cords And Other Reinforcing Cords To Rubber Compounds By Hot U-Test Procedure (Withdrawn 1994)
D4779-93 Standard Test Method for Total, Organic, and Inorganic Carbon in High Purity Water by Ultraviolet (UV) or Persulfate Oxidation, or Both, and Infrared Detection (Withdrawn 2002)
D4805-88(1994)e1 Standard Test Method for Organic Advisorable Standard Standard Test Method for Specific Heat of Aircraft Turbine Fuels by Thermal Analysis (Withdrawn 1999)
D4805-88 Test Method For Evaluating Hydraulic Transmission Fluid Antiwear Properties (Withdrawn 1995)
D4876-98 Standard Test Method for Organic Principles (Withdrawn 1995)
D4876-98 Standard Test Method for Organic Principles (Withdrawn 1995)
D4876-98 Standard Test Method for For Evaluating Hydraulic Transmission Fluid Antiwear Properties (Withdrawn 1995)
  D4908-99 Test Method For Tackiness Of Finish On Leather (Withdrawn 1997)
D4909-89 Test Method For Color Stability Of Vinyl-Coated Glass Textiles To Accelerated Weathering (Withdrawn 1996)
D4911-94 Standard Tolerances for Yarns Made of Man-Made Fibers and Spun on the Parallel Worsted or Modified Worsted System (Withdrawn 2000)
 D4915-96 Standard Toelfarlices to 1 Yarins Wade Pitel's and Spun of the Parallel Worksted of Modified System (Withdrawn 2000)
D4925-89 Test Method for Flexibility and Adhesion of Finish on Leather (Withdrawn 1997)
D4935-99 Standard Test Method for Measuring the Electromagnetic Shielding Effectiveness of Planar Materials (Withdrawn 2005)
D4935-99 Standard Test Method for Apparent Viscosity of Asphalt Emulsion Residues and Non-Newtonian Bitumens by Vacuum Capillary Viscometer (Withdrawn 2005)
D4961-99 Standard Test Methods for Gas Chromatographic Analysis of Major Organic Impurities in Phenol Produced by the Cumene Process (Withdrawn 2004)
D4973-93 Specification for White Rigid Poly(Vinyl Chloride) (PVC) Insulating Storm Windows (Withdrawn 1999)
  D4983-89 (1996) Standard Test Method for Cyclohexylamine, Morpholine, and Diethylaminoethanol in Water and Condensed Steam by Direct Aqueous Injection Gas Chromatography (Withdrawn 2002) D4996-89 Test Method for Evaluation of Fluids for Effects on Wear of Tractor Final Drives (Withdrawn 1995) D4997-89 Test Methods for Evaluation of Water Sensitivity of Multi-Purpose Power Transmission Fluids (Withdrawn 1995) D4999-89 Test Methods for Evaluation of Water Sensitivity of Multi-Purpose Power Transmission Fluids (Withdrawn 1995)
  D5005-89 Test Method for Evaluation of Fluids for Effects on Friction and Wear of Wet Clutches (Withdrawn 1995)
D5020-89 Test Method for Chlorofluorocarbon Activity of Activated Carbon (Withdrawn 1994)
D5024-95a Standard Test Method for Plastics: Dynamic Mechanical Properties: In Compression
  D5030-89(1994)e1 Standard Test Method for Density of Soil and Rock in Place by the Water Replacement Method in a Test Pit (Withdrawn 2003)
```

```
D5037-90(1996)e1 Standard Test Method for Comparison of Waterborne Petroleum Oils by High Performance Liquid Chromatography (Withdrawn 2002)
  D5043-90 Test Methods for Field Indentification of Coatings (Withdrawn 1997)
D5046-98 Standard Specification for Fully Crosslinked Elastomeric Alloys (FCEAs) (Withdrawn 2000)
  D5049-90 Standard Test Method for the Screening of Cyanides in Waste (Withdrawn 1999)
D5097-90(1996) Standard Test Method for Filter-Retained Solids Content of Polymer Latexes (Withdrawn 2004)
D5116-97 Standard Guide for Small-Scale Environmental Chamber Determinations of Organic Emissions from Indoor Materials/Products (Withdrawn 2006)
D5097-90(1995) Standard Test Method for Futier-Retained Soils Content or Polymer Latexes (witindrawn 2004)
D5116-97 Standard Guide for Small-Scale Environmental Chamber Determinations of Organic Emissions from Indoor Materials/Products (Withdrawn 2006)
D5119-02 Standard Test Method for Evaluation of Automotive Engine Oils in the CRC L-38 Spark-Ignition Engine (Withdrawn 2003)
D5140-95 Standard Guide for Testing Polyurethane "Poured in Place" Thermal Break Materials (Withdrawn 2004)
D5152-91 Practice for Water Extraction of Residual Solids from Degraded Plastics for Toxicity Testing (Withdrawn 1998)
D5154-91 Standard Test Method for Determining the Activity and Selectivity of Fluid Catalytic Cracking (FCC) Catalysts by Microactivity Test (Withdrawn 2000)
D5177-91(1996) Standard Test Method for Waste Acceptance at Hazardous Waste Incinerators (Withdrawn 2005)
D5189-91 Test Method for Temperature Corresponding to Vapor-Liquid Ratio of 20 for Gasoline and Gasoline-Oxgenate Blends (Bomb Method) (Withdrawn 1993)
D5208-91 Standard Practice for Fluorescent Ultraviolet (UV) Exposure of Photodegradable Plastics
D5209-92 Standard Test Method for Determining the Aerobic Biodegradation of Plastic Materials in the Presence of Municipal Sewage Sludge (Withdrawn 2004)
D5212-93 Standard Specification for High Load Rotational Confined Elastomeric Bearings for Bridges and Structures (Withdrawn 2004)
D5214-93 Test Method for Polyminide Resin Film for Electrical Insulation and Dielectric Aplication (Withdrawn 1995)
D5216-98 Standard Specification for Propylene Glycol Base Engine Coolant for Automobile and Liph-Duty Service (Withdrawn 2000)
D5237-922 Standard Test Method for Continuous Measurement of Dry Film Thickness of Coatings on Wood Products (Withdrawn 2006)
D5237-9291 Standard Test Method for Determining the Aerobic Biodegradability of Degradable Plastics by Specific Microorganisms (Withdrawn 2004)
D5240-92 Standard Test Method for Determining the Aerobic Biodegradability of Degradable Plastics by Specific Microorganisms (Wit
  D5294-92 Standard Test Method for Determination of Beta Resins (BR) in Pitch (Withdrawn 1998)
D5298-94 Standard Test Method for Measurement of Soil Potential (Suction) Using Filter Paper
D5300-93 Standard Test Method for Measurement of Resin Content and Other Related Properties of Polymer Matrix Thermoset Prepreg by Combined Mechanical and Ultrasonic Methods (Withdrawn 2000)
   D5302-01a Standard Test Method for Evaluation of Automotive Engine Oils for Inhibition of Deposit Formation and Wear in a Spark-Ignition Internal Combustion Engine Fueled with Gasoline and Operated Under Low-Temperature, Light-
   Duty Conditions (Withdrawn 2
  D5308-92 Methods of Testing Semi-Flexible Cellular Urethanes for Automotive and Similar Energy Absorption Applications (Withdrawn 1998) D5318-97 Standard Test Method for Hydrolyzable Chloride in Peroxy Esters and Peroxy Dicarbonates (Withdrawn 2004)
  D5320-96(2000) Standard Test Methods for Determination of 1.1.1-Trichloroethane and Methylene Chloride Content in Stabilized Trichloroethylene and Tetrachloroethylene (Withdrawn 2004)
  D5328-92(1997) Standard Test Method for Volatile Organic Compound (VOC40) Content of Non-Heatset Paste Printing Ink Systems at 40 °C (Withdrawn 2001) D5339-94(1998) Standard Practice for Quality Assurance Plan for Structural Steel Fabrication for Highway Structures (Withdrawn 2005)
  D5345-98 Standard Specification for Prediluted Aqueous Ethylene Glycol Base Low-Silicate Engine Coolant (50 Volume % Minimum) for Heavy-Duty Engines Requiring an Initial Charge of Supplemental Coolant Additive (SCA) (Withdrawn
  D5393-97 Test Method for Determination of Fogging Characteristics of Vehicle Interior Trim Materials (Withdrawn 1998) D5401-93 Standard Test Method for Evaluating Clear Water Repellent Coatings on Wood (Withdrawn 2002)
  D5407-95(2000) Standard Test Method for Elastic Moduli of Undrained Intact Rock Core Specimens in Triaxial Compression Without Pore Pressure Measurement (Withdrawn 2005) D5429-93 Standard Practice for Pretreatment of Backing Fabrics Used in Textile Conservation Research (Withdrawn 2000) D5437-93 Practice for Weathering of Plastics Under Marine Floating Exposure (Withdrawn 1999) D5447-93e1 Standard Guide for Application of a Ground-Water Flow Model to a Site-Specific Problem (Withdrawn 2002)
  D5476-99 Standard Classification System for Thermoplastic Polyurethane Materials (TPU) (Withdrawn 2005)
D5480-95 (1999)e1 Standard Test Method for Engine Oil Volatility by Gas Chromatography (Withdrawn 2003)
D5484-99 Standard Specification for Steel Grid Bridge Flooring (Withdrawn 2004)
  D5488-94det Standard Terminology of Environmental Labeling of Packaging Materials and Packages (Withdrawn 2002)
D5509-96 Standard Practice for Exposing Plastics to a Simulated Compost Environment (Withdrawn 2002)
D5512-96 Standard Practice for Exposing Plastics to a Simulated Compost Environment Using an Externally Heated Reactor (Withdrawn 2002)
  DS512-96 Standard Practice for Exposing Plastics to a simulated Compost Environment Using an Externally Heated Reactor (Withdrawn 2002)
DS518-94e1 Standard Guide for Acquisition of File Aerial Photography and Imagery for Establishing Historic Site-Use and Surficial Conditions (Withdrawn 2003)
DS521-94e1 Standard Guide for Development of Ground-Water Monitoring Wells in Granular Aquifers (Withdrawn 2003)
DS522-99a Standard Specification for Minimum Requirements for Laboratories Engaged in Chemical Analysis of Soil, Rock, and Contained Fluid (Withdrawn 2004)
DS525-94a Standard Practice for Exposing Plastics to a Simulated Active Landfill Environment (Withdrawn 2004)
DS532-944(1999) Standard Specification for Micaceous Iron Oxide Pigments for Paint (Withdrawn 2004)
DS533-9861 Standard Test Method for Evaluation of Automotive Engine Oils in the Sequence IIIE, Spark-Ignition Engine (Withdrawn 2003)
DS546-94e1 Test Method for Identification of Cationic Slow-Set Emulsified Asphalts (Withdrawn 1998)
  D5549-94e1 Standard Guide for the Contents of Geostatistical Site Investigation Report (Withdrawn 2003)
D5563-94 Test Method for the Determination of the Total Alkalinity of Sulfonated or Sulfated Oils (Withdrawn 1995)
  D5563-94 Test Method for the Determination of the Total Alkalinity of Sulfonated or Sulfated Oils (Withdrawn 1995)
D5569-94 Standard Test Method for the Determination of Static Flow of Electrical Grade Magnesium Oxide for Use in Sheathed Heating Elements (Withdrawn 2002)
D5593-994 Standard Classification for Thermoplastic Elastomers-Olefinic (TEO) (Withdrawn 2005)
D5595-94 Standard Practice for Determining Buoyancy Corrections During Precision Weighing of Low-Density Samples (Withdrawn 1997)
D5597-94 Practice for the Preparation of Oil-Based Ink Resin Solutions Using a Hot Oil Bath (Withdrawn 1999)
D5601-94 Standard Test Method for Tearing Resistance of Roofing and Waterproofing Materials and Membranes
D5645-95A Standard Test Methods for Determining Physical Properties of Inflatable Restraint Cushions (Withdrawn 1999)
D5669-95 Standard Test Method for Rubber-Evaluation of Residual Unsaturation in Hydrogenated Nitrile Rubber (HNBR) by Curemeter Testing (Withdrawn 2000)
  Deboty-95 Standard lest Method for Rubber-Evaluation of Residual Unsaturation in Hydroregenated Nitrile returber (HNBR) by Curremeter Testing (Withdrawn 2000)
D5676-99 Standard Specification for Revolvene Molding and Extrusion Materials (Withdrawn 2004)
D5686-95 Standard Specification for "Fiberglass" (Glass-Fiber-Reinforced Thermosetting-Resin) Pipe and Pipe Fittings, Adhesive Bonded Joint Type Epoxy Resin, for Condensate Return Lines (Withdrawn 2002)
D5717-95e1 Standard Guide for Design of Ground-Water Monitoring Systems in Karst and Fractured-Rock Aquifers (Withdrawn 2005)
D5789-95 Standard Guide for Planning and Conducting Borehole Geophysical Logging (Withdrawn 2005)
D5789-95 Standard Practice for Writing Quality Control Specifications for Standard Test Methods for Organic Constituents (Withdrawn 2002)
D5816-99 Standard Test Methods for Carbon Black-External Surface Area by Multipoint Nitrogen Adsorption (Withdrawn 2000)
  D5819-99 Standard Guide for Selecting Test Methods for Experimental Evaluation of Geosynthetic Durability
D5833-9561 Standard Guide for Source Reduction Reuse, Recycling, or Disposal of Steel Cans (Withdrawn 2004)
D5834-95 Standard Guide for Source Reduction Reuse, Recycling, and Disposal of Solid and Corpusated Fiberboard (Cardboard) (Withdrawn 2004)
D5840-00 Standard Specification for Type II Polymer Modified Asphalt Cement for Use in Pavement Construction (Withdrawn 2005)
  D5841-00 Standard Specification for Type III Polymer Modified Asphalt Cement for Use in Pavement Construction (Withdrawn 2005)
D5844-98 Standard Test Method for Evaluation of Automotive Engine Oils for Inhibition of Rusting (Sequence IID) (Withdrawn 2003)
D5859-96e1 Standard Test Method for Determining the Traction of Footwear on Painted Surfaces Using the Variable Incidence Tester (Withdrawn 2005)
  DS866-95 Standard Test Method for Neps in Cotton Fibers (AFIS-N Instrument)
DS867-95 Standard Test Method for Neps in Cotton Fibers (AFIS-N Instrument)
DS867-95 Standard Test Methods for Measurement of Physical Properties of Cotton Fibers by High Volume Instruments (Withdrawn 2004)
DS892-00 Standard Specification for Type IV Polymer-Modified Asphalt Cement for Use in Pavement Construction (Withdrawn 2005)
DS910-96 Standard Test Method for Determination of Free Formaldehyde in Emulsion Polymers by Liquid Chromatography (Withdrawn 2005)
  D5925-96 Standard Practice for Preliminary Sizing and Delineating of Soil Absorption Field Areas for On-Site Septic Systems (Withdrawn 2005) D5935-96 Practice for Acquisition and Presentation of Comparable Single-Point Data (Withdrawn 1998) D5936-96 Specification for Multipurpose Test Specimens (Withdrawn 1998)
  D5936-96 Specification for Multipurpose Test Specimens (Withdrawn 1998)
D5937-96 Standard Test Method for Determination of Tensile Properties and Test Conditions for Moulding and Extrusion Plastics (Withdrawn 1998)
D5938-96 Standard Test Method for Determination of Tensile Properties (Withdrawn 1998)
D5939-96 Standard Test Method for Injection Moulding of Test Specimens of Thermoplatic Materials (Withdrawn 1998)
D5940-96 Standard Test Method for Injection Moulding of Test Specimens of Thermoplatic Materials-Plates (Withdrawn 1998)
D5941-96 Standard Test Method for Determination of Izod Impact Strength (Withdrawn 1998)
D5942-96 Test Method for Determination of Charpy Impact Strength (Withdrawn 1998)
  D5943-96 Test Method for Determination of Flexural Properties (Withdrawn 1998)
D5944-96 Test Method for Determination of Temperature of Deflection Under Load (Withdrawn 1998)
D5945-96 Test Method for Determination of Temperature of Deflection Under Load for Plastics and Ebonite (Withdrawn 1998)
  D5976-00 Standard Specification for Type I Polymer Modified Asphalt Cement for Use in Pavement Construction (Withdrawn 2005)
D5999-96 Standard Test Method for Noninterference of Adhesives in Repulping (Withdrawn 2003)
D6003-96 Standard Test Method for Determining Weight Loss From Plastic Materials Exposed to Simulated Municipal Solid-Waste (MSW) Aerobic Compost Environment (Withdrawn 2005)
   D6149-97 Standard Specification for Newsprint Including Newsprint Manufactured from Recycled Fiber (Withdrawn 2003)
  D6190-97 Standard Test Method for Cathodic Disbonding of Pipeline Coatings by Laboratory Simulation of Soil Burial (Withdrawn 2001)
D6211-98a Standard Specification for Fully-Formulated Propylene-Glycol-Base Engine Coolant for Heavy-Duty Engines (Withdrawn 2003)
D6215-98a Standard Guide for Removal of Oily Soils from Metal Surfaces (Withdrawn 2004)
 D6215-98a Standard Guide for Removal of Oily Soils from Metal Surfaces (Withdrawn 2004)
D6257-98 Standard Specification for Prediluted Aqueous Propylene Glycol Base Engine Coolant (50 Volume % Minimum) for Automobile and Light-Duty Service (Withdrawn 2000)
D6260-98 Standard Test Method for Gravimetric Determination of Carbon Black in Nylon Materials (PA) (Withdrawn 2004)
D6269-98e1 Test Method for Solidification Point of p-Xylene (Withdrawn 2004)
D6275-98(2003) Standard Practice for Laboratory Testing of Bridge Decks (Withdrawn 2004)
D6308-92 Guide for Identification of Composite Materials in Computerized Material Property Databases. (Withdrawn 1999)
D6314-98 Standard Specification for Fluorocarbon Perfluoromethoxy (MFA) Resin Molding and Extrusion Materials (Withdrawn 2002)
D6315-98e1 Standard Practice for Manual Sampling of Coal from Tops of Barges (Withdrawn 2003)
D6366-99 Standard Test Method for Total Trace Nitrogen and Its Derivatives in Liquid Aromatic Hydrocarbons by Oxidative Combustion and Electrochemical Detection (Withdrawn 2006)
D6444-99 Standard Test Method for Sulfur in Gasoline by Wavelength Dispersive X-ray Fluorescence (Withdrawn 1999)
  D6610-01a Standard Practice for Manual Sampling Coal from Surfaces of a Stockpile (Withdrawn 2003)
D6623-01 Test Method for Determination of Individual Components in Spark Ignition Engine Fuels by High Resolution Gas Chromatography
ES1- Specifications for Automotive Gasoline (Withdrawn 1977)
  ES2- Specification for Aviation Turbine Fuels (Withdrawn 1977)
   ES3- Specification for Roof and Rook Bolts and Accessories (Withdrawn 1977)
ES4- Specification for Roof and Rook Bolts and Accessories (Withdrawn 1977)
ES5- Specification for Ferritic and Martensitic Steel Castings for Pressure-Containing and Other Applications (Withdrawn 1979)
ES5- Specification for Automotive Gasoline (Withdrawn 1982)
   ES6- Withdrawn 1988
  ES7-83 Test Method for Electromagnetic Shielding Effectiveness of Planar Materials (Withdrawn 1988) 
ES8-84 Specification for Portable Kerosine Containers for Consumer Use (Withdrawn 1988)
  ES9-84 Practice for the Cautionary Labeling of Portable Kerosine Containers for Consumer Use (Withdrawn 1988) 
ES10- Method for 24-Hour Batch-Type Distribution Ratio (RD) for Contaminant Sorption by Soils nd Sediments (Wi
  ES12- Specification for Practice for Production and Evaluation of Field Metallographic Replicas (Withdrawn 1990)
  ES13-89 Standard Specification for Safety Covers and Labeling Requirements for All Covers for Swimming Pools (Withdrawn 1991)
```

```
ES15- Withdrawn 1992
ES16-90 Practice for Generation of Environmental Data Related to Waste Management Activities (Withdrawn 1992)
    ES17-93 Specification for Special Purpose, Smooth-Thread Standard Tire (Withdrawn 1993)
  ES17-93 Specification for Special Purpose, Smooth-Infead Standard File (Wittordawn 1998) Residential Buildings (Withdrawn 1992) ES18-99 (Linde for Radon Control Options for the Design and Construction of New Low Rise Residential Buildings (Withdrawn 1992) ES19-91 Test Method for Calibration of Upright Cylindrical Tanks Using Optical Reference Line Method (Withdrawn 1994) ES21-92 Test Method for Calibration of Upright Cylindrical Tanks Using Optical Reference Line Method (Withdrawn 1994) ES21-92 Test Method for Resistance of Protective Clothing Materials to Synthetic Blood (Withdrawn 1995) ES24-93 Specification for Halon 1301 Bromotriflouromethane (CF3BR) (Withdrawn 1995)
 ES24-94 Specification for Halon 1301 Bromothirilloromethane (CF3BK) (Withdrawn 1995)
ES28-94 Practice for the Field Collection of Dicid Paint Samples for Lead Determination by Atomic Spectrometry Techniques (Withdrawn 1995)
ES29-94 Practice for the Field Collection of Soil Samples for Lead Determination by Atomic Spectrometry Techniques (Withdrawn 1995)
ES30-94 Practice for the Field Collection of Settled Dust Samples Using Wipe Sampling Methods for Lead Determination by Atomic Spectrometry Techniques (Withdrawn 1995)
ES33-94 Practice for the Field Collection of Settled Dust Samples Collected During Abatement and Construction Activities for Subsequent Analysis by Atomic Spectrometry (Withdrawn 1995)
ES35-94 Test Methods for the Analysis of Digested Samples for Lead by Inductively Coupled Plasma (ICP-AES) Flame Atomic Absorption (FAAS), or Graphite Furnace Atomic Absorption (GFAAS) Techniques (Withdrawn 1994)
  ES36-94 Practice for Hot Plate Digestion of Dust Wipe Samples for the Determination of Lead by Atomic Spectrometry (Withdrawn 1995) ES37-94 Practice for Preparation of Dried Paint Samples for Subsequent Lead Analysis by Atomic Spetroscopy (Withdrawn 1995)
  ES38-94 Guide for Risk-Based Corrective Action Applied at Petroleum Release Sites (Withdrawn 1995)
ES27-94 Practice for Rubber-Establishing Replacement Immersion Reference Oils for ASTM No. 2 and No. 3 Imersion Oils as Used in D-471 (Withdrawn 1995)
E2-62 (1974) Methods of Preparation of Micrographs of Metals and Alloys (Including Recommended Practice for Photography as Applied to Metallography) (Withdrawn 1983)
  E5-35 Methods of Preparation of Metallographic Specimens (Withdrawn 1937)
E12-70(1991)e01 Terminology Relating to Density and Specific Gravity of Solids, Liquids, and Gases (Withdrawn 1996)
E13-42 Definitions of Terms Relating to Screen (Sieve) (Withdrawn 1967)
  E13-42 Definitions of Terms Relating to Screen (Sieve) (Withdrawn 1967)
E14-63 (1975) Recommended Practice for Thermal Analysis of Metals and Alloys (Withdrawn 1983)
E15- Methods of Radiographic Testing of Metal Castings (Withdrawn 1949)
E16-64 (1971) Method of Free Bend Test for Ductility of Welds (Withdrawn 1978)
E17-36 Specification for Sieves for Testing Purposes (Wire Cloth Sieves, Bound-Hole and Square-Hole Screens or Sieves) Withdrawn 1939
E19-46 Classification of Austenite Grain Size in Steels (Withdrawn 1962)
E20-85 Practice for Particle Size Analysis of Particulate Substances in the Range of 0.2 to 75 UM by Optical Microscopy (Withdrawn 1994)
E22-41 (1955) Recommended Practice for Conducting Long-Time High-Temperature Tension Test of Metallic Materials (Withdrawn 1959)
  E24-58 Definitions of Terms Relating to Rheological Properties of Matter (Withdrawn 1968)
E25-37 Method of Quantitative Spectrochemical Analysis of High Grade Pig Lead (Withdrawn 1950)
E26-43 Method of Quantitative Spectrochemical Analysis of Zinc Base Alloy and High Grade Zinc by the Solution-D-C Arch Technique (Withdrawn 1954)
  E27-64 (1981) Method for Spectrographic Analysis of Zinc and Zinc Alloys by the Solution-Residue Technique (Withdrawn 1986)
E30-89 Test Methods for Chemical Analysis of Steel, Cast Iron, Open-Hearth Iron, and Wrought Iron (Withdrawn 1995)
E31-85 (1989) Methods for Chemical Analysis of Ferroadloys (Withdrawn 1995)
E33-42 (1955) Hardness Conversion Table for Cartridge Brass (Relationship Between Diamond Pyramid Hardness, Rockwell Hardness, and Brinell Hardness) (Withdrawn 1959)
   E36-76 Method for Chemical Analysis of Brasses (Withdrawn 1980)

E38-85 Methods for Chemical Analysis of Nickel-Chromium and Nickel-Chromium-Iron Alloys (Withdrawn 1989)

E39-84 (1990) Methods for Chemical Analysis of Nickel (Withdrawn 1995)
  E40-88 Standard Test Method for Chemical Analysis of Slab Zinc (Spelter) (Withdrawn 1993)
E43-49 (1955) Recommended Practice for Identification of Crystaline Materials by the Hanawalt X-Ray Diffraction Method (Withdrawn 1962)
E44-84 (1993) Definitions of Terms Relating to Heat Treatment of Metals (Withdrawn 1993)
E46-83 (1987) Test Methods for Chemical Analysis of Lead- and Tin-Base Solder (Withdrawn 1994)
E46-83 (1987) Test Methods for Chemical Analysis of Lead- and Tin-Base Solder (Withdrawn 1994)
E47-93 Standard Test Methods for Chemical Analysis of Zinc Die-Casting Alloys (Withdrawn 1997)
E48-43 (1955) Hardness Conversion Tables for Steel (Relationship Between Diamond Pyramid Hardness, Rockwell Hardness, and Brinell Hardness) (Withdrawn 1959)
E49- Method for Spetrochemical Analysis of Lead Alloys for Minor Constituents and Impurities (Withdrawn 1950)
E51-67 (1978) Method for Spetrographic Analysis of Tin Alloys by the Powder Technique (Withdrawn 1950)
E52-49 Terminology of Industrial Radiographic for use in Radiographic Inspection of Castings and Weldments (Withdrawn 1969)
E54-80(1996) Standard Test Methods for Chemical Analysis of Special Brasses and Bronzes (Withdrawn 2002)
E56-90 Test Method for Chemical Analysis of Silver Brazing Alloys (Withdrawn 1984)
E57-60 (1984) Methods for Chemical Analysis of White Metal Bearing Alloys (Withdrawn 1987)
E58- Method for Photometric for Determination of Bismuth in Pig Lead (Withdrawn 1951)
E68-46 Method for Photometric for Chemical Analysis of Copper-Nickel and Copper-Nickel Zinc Alloys (Withdrawn 1951)
E64-46 (1955) Methods for Photometric for Determination of Iron in Islab Zinc (Spelter) (Withdrawn 1957)
  E65-47 Method of Sampling Slab Zinc (Spelter) (Withdrawn 1951)
E66- Withdrawn 1948
E67-46 Method for Photometric for Chemical Analysis of Lead, Tin, Antimony and Their Alloys (Withdrawn 1951)
  E68-56 (1972) Method for Polarographic Determination of Lead and Cadmium in Zinc (Withdrawn 1980) E71- Reference Radiographs for Steel Castings up to 2 In. In Thickness (Withdrawn 1974) E76-88(1998) Standard Test Methods for Chemical Analysis of Nickel-Copper Alloys (Withdrawn 2003)
   E78- Withdrawn 1953
   E79- Withdrawn 1964
    E80-63 (1975) Recomm
                                                                                        nded Practice for Dilatometric Analysis of Metallic Materials (Withdrawn 1986)
   E85- Withdrawn 1959
  E86-57 (1978) Methods for Chemical Analysis of Antimony (Withdrawn 1983)
E87-58 (1978) Methods for Chemical Analysis of Lead, Tin, Antimony and Their Alloys (Photometric Method) (Withdrawn 1984)
E89-52 (1955) Methods for Estimating the Average Ferrite Grain Size of Low-Carbon Steels (Withdrawn 1962)
  E91-51 (1955) Method for Estimating the Average Grain Size of Non-Ferrous Metals, Other Than Copper, and Their Alloys (Withdrawn 1962)
E93-55 Hardness Conversion Table for Nickel and High Nickel Alloys (Relationship Between Diamond Pyramid Hardness, Brinell Hardness, and Rockwell Hardness (Withdrawn 1959)
E97-82(1987) Method of Test for Directional Reflectance Factor, 45-Deg 0-Deg, of Opaque Specimens by Broad-Band Filter Reflectometry (Withdrawn 1991)
  E98- Reference Radiographs for Inspection of Aluminum and Magnesium Castings(Withdrawn 1965)
E99-63 Reference Radiographs for Steel Welds (Withdrawn 1973)
E101-91 Test Method for Spectrographic Analysis of Aluminum and Aluminum Alloys by the Point-To-Plane Technique (Withdrawn 1996)
  E107-88(1998) Standard Test Methods for Chemical Analysis of Electronic Nickel (Withdrawn 2003)
E109-63 (1976) Method for Dry Powder Magnetic Particle Inspection (Withdrawn 1981)
E113-67 (1974) Recommended Practice for Ultrasonic Testing by the Resonance Method (Withdrawn 1981)
E115-97 Standard Practice for Photographic Processing in Optical Emission Spectrographic Analysis (Withdrawn 2002)
  E116-97 Standard Practice for Photographic Photometry in Spectrochemical Analysis (Withdrawn 2002)
E117-64 (1989) Method for Spectrographic Analysis of Pig-Lead by the Point-To-Plane Technique (Withdrawn 1995)
E120-00 Standard Test Methods for Chemical Analysis of Titanium and Titanium Alloys (Withdrawn 2003)
  E120-00 Standard Test Methods for Chemical Analysis of Titanium and Titanium Alloys (withdrawn 2003)
E129-74(1993)EO1 Test Method for Spectographic Analysis of Thermitoric Nickel Alloys by the Powder Techniques (Withdrawn 1999)
E134-68 (1981) Methods for Chemical Analysis of Nickel-Chromium and Nickel-Chromium-Iron Alloys (Withdrawn 1987)
E137-82 (1987) Practice for Evaluation of Mass Spectrometers for Quantitative Analysis from a Batch Inlet (Withdrawn 1992)
E138-63 (1976) Method for Wet Magnetic Particle Inspection (Withdrawn 1981)
E142-92 Method for Controlling Quality of Radiographic Testing (Withdrawn 2000)
E146-83 Methods of Chemical Analysis of Zirconium and Zirconium Alloys (Silicon, Hydrogen, and Copper) (Withdrawn 1991)
  E148-66 (1981) Specification for Apparatus for Microdeletrmination of Nitrogen by the Dumas Method (Withdrawn 1987)

E150-64 (1981) Recommended Practice for Conducting Creep and Creep-Rupture Tension Tests of Metallic Materials Under Conditions of Rapid Heating and Short Times (Withdrawn 1984)

E151-64 (1981) Recommended Practice for Tension Tests of Metallic Materials at Elevated Temperatures With Rapid Heating and Conventional or Rapid Strain Rates (Withdrawn 1984)

E152-61 AEC2 Methods of Fire Tests of Door Assemblies (Withdrawn 1995)
   E153- Withdrawn 1967
  E153-8 Withdrawn 1967
E156-8B Method for Determination of Phosphorus in High-Phosphorus Brazing Alloys (Photometric Method) (Withdrawn 1993)
E157-88(1994) Practice for Assigning Crystallographic Phase Designations in Metallic Systems (Withdrawn 1999)
E158-86(1996)e1 Standard Practice for Fundamental Calculations to Convert Intensities into Concentrations in Optical Emission Spectrochemical Analysis (Withdrawn 2004)
E168-08 Otes Method for Combustible Properties of Treated Wood by the Crib Test (Withdrawn 1993)
E163-84E01 Methods for Fire Tests of Window Assemblies (Withdrawn 1995)
  E166-60 (1970) Recommended Practice for Goniophotometry of Transmitting Objects and Materials (Withdrawn 1978)
E167-96 Standard Practice for Goniophotometry of Objects and Materials (Withdrawn 2005)
E172-90(1999) Practice for Describing and Specifying the Excitation Source in Emission Spectrochemical Analysis (Withdrawn 2001)
  E173-93 Practice for Conducting Interlaboratory Studies of Methods for Chemical Analysis of Metals (Withdrawn 1997)
E174- Method of Test for Osygen in Molybdenum (Withdrawn 1968)
E182-62 (1974) Methods for Analysis of Phosphorus-32 (Withdrawn 1981)
E182-62 (1974) Methods for Analysis of Phosphorus-32 (Withdrawn 1981)
E183-62 (1968) Recommended Practice for Determining Changes in Chemical Reactiovity of Inorganic Materials Exposed to High-Energy Radiation (Withdrawn 1975)
E184-78 (1994) Standard Practice for Effects of High-Energy Neutron Radiation on the Mechanical Properties of Metallic Materials, E706 (IB) (Withdrawn 2002)
E188-70 Recommended Practice for Operating Enclosed Carbon-Arc Type Apparatus for Light Exposure of Nonmetallic Materials (Withdrawn 1971)
E189-63 (1975) Recommended Practice for Determining Temperature-Electrical Resistance Characteristics (EMF) of Metallic Materials (Withdrawn 1988)
E195-79 Methods for Chemical Analysis of Reactor and Commercial Columbium (Withdrawn 1986)
E196-8 Method for Radiochemical Determination of Casuim-137 in Aqueous Solutions (Withdrawn 1968)
E199-63 Recommended Practice for Measuring Neutron Flux Environment for Reactor Irradiated Specimens (Withdrawn 1966)
E201-96 Test Method for Calculation of Volume and Weight of Industrial Chemical Liquids (Withdrawn 2001)
E206-72 (1979) Definitions of Terms Relating to Fatigue Testing and the Statistical Analysis of Fatigue Data (Withdrawn 1997)
E216- Recommended Practice for Measuring Coating Thickness by Magnetic or Electromagnetic Methods (Withdrawn 1969)
E217-85 Test Method for Uranium by Controlled-Potential Coulometry (Withdrawn 1992)
E218- Method for Radiochemical Determination of Cesium-137 in Aqueous Solutions (Chloroplatinate Method) Withdrawn 1968
  E211-69 Test Method for Varioum by Controller-Profernian Coulometry (Wintrawn 1992)

E218- Method for Radiochemical Determination of Cesium-137 in Aqueous Solutions (Chloroplatinate Method) Withdrawn 1968

E219-80(1995) Test Method for Atom Percent Fission in Uranium Fuel (Radiochemical Method) (Withdrawn 2001)

E225-6 (1979) Method for Spectrographic Determination of Magnesium in Cast from by the Solution-Rotating Disk Technique (Withdrawn 1983)

E226-67 (1984) Method for Spectrochemical Analysis of Magnesium Alloys for Colcium by Flame Photometry (Withdrawn 1987)
  E227-90(1996) Standard Test Method for Optical Emission Spectrometric Analysis of Aluminum and Aluminum Alloys by the Point-to-Plane Technique (Withdrawn 2002) E228-95 Standard Test Method for Linear Thermal Expansion of Solid Materials With a Vitreous Silica Dilatometer (Withdrawn 2005) E229-97 Standard Test Method for Shear Strength and Shear Modulus of Structural Adhesives (Withdrawn 2003)
```

ES14- Withdrawn 1992

```
E231-69 (1981) Method for Static Determination of Young's Modulus of Metals at Low and Elevated Temperatures (Withdrawn 1985)
E233-90 Test Method for Assay of N-Butyllithium Solutions (Withdrawn 1996)
E244-80(1995) Test Method for Atom Percent Fission in Uranium and Plutonium Fuel (Mass Spectrometric Method) (Withdrawn 2001)
   E245- Withdrawn 1968
 E249-66 Specification for Standard Tire for Pavement Skid Resistance Tests(Withdrawn 1974)
E268-89 Definitions of Terms Relating to Electromagnetic Testing (Withdrawn 1991)
E269-84 Definitions of Terms Relating to Magnetic Particle Inspection (Withdrawn 1991)
E269-84 Definitions of Terms Relating to Magnetic Particle Inspection (Withdrawn 1991)
E270-90A Definitions of Terms Relating to Liquid Penetrant Inspection (Withdrawn 1991)
E271-98 Standard Test Methods for Analysis of Aqueous Hydrofluoric Acid (Withdrawn 2003)
E277-69 (1984) Method of Test for Total Iron in Iron Ores by Stannous Chloride Reduction and Dichromate Titration (Withdrawn 1990)
E281-67 (1978) Method for Spectrographic Analysis of Carbon and Low Alloy Steel by the Pellet Technique (Withdrawn 1983)
E282-77 Method for Spectrographic Analysis of Carbon and Low-Alloy Steel by the Point-To-Plane Technique (Withdrawn 1983)
E286-85 Method of Test for Surface Flammability of Building Materials Using an 8-Ft. (2.44-M) Tunnel Furnace (Withdrawn 1991)
E293-88(1993)EOT Test Method for Spectrographic Determination of Acid-Soluble Aluminum in Low-Alloy Steel by the Solution Technique (Withdrawn 1997)
E294-72(1999) Test Method for Effective Pumping Speed of Vacuum Chamber Systems (Withdrawn 2000)
E297-70 Methods for Calibrating Ionization Vacuum Gage Tubes (Withdrawn 1984)
  E301-94 Standard Test Method for Total Acidity of Organic Acids (Withdrawn 2001)
E302-95 Test Methods for Monobasic Organic Acids (Withdrawn 2001)
E304-81 (1987) Practice for Use and Evaluation of Spark Source Mass Spectrometers for the Analysis of Solids (Withdrawn 1992)
E304-91 (1987) Practice for Use and Evaluation of Spair Source wass Spectrometers for the Analysis of Soulist (Witndrawn 1992) E305-89(1994)e1 Standard Practice for Establishing and Controlling Spectrochemical Analytical Curves (Withdrawn 2005) E306-71 (1976) Method for Absolute Calibration of Reflectance Standards (Withdrawn 1989) E311-67 (1975) Recommended Practice for Sampling and Sample Preparation Techniques in Spectrochemical Analysis (Withdrawn 1982) E318-91 Test Method for Uranium in Aqueous Solutions by Colorimetry (Withdrawn 1996) E320-79 (1990) Test Method for Cesium-137 in Nuclear Fuel Solutions by Radiochemical Analysis (Withdrawn 1993) E324-99 Test Method for Relative Initial and Final Method the Mething Range of Organic Chemicals (Withdrawn 2001) E325-91 Test Method for Silicon in Organic Compounds by Sodium Peroxide Bomb Ignition (Withdrawn 1997)
 E326-96 Test Method for Hydroxyl Groups by Phthalic Anhydride Esterification (Withdrawn 2001)
E327-94 Test Method for Hydroxyl Groups by Phthalic Anhydride Esterification (Withdrawn 2001)
E332-94 Test Method for Optical Emission Spectrometric Analysis of Stainless Type 18-8 Steels by the Point-To-Plane Technique (Withdrawn 1999)
E332-67 Recommended Practice for Combined Simulated Space-Environment Testing of Thermal Control Materials (Withdrawn 1977)
E333-67 Recommended Practice for Testing Thermal Control Coatings with Simulated 2000 to 400 A Solar Ultraviolet Radiation (Withdrawn 1977)
E335-96 Standard Test Method for Hydroxyl Groups by Pyromellitic Dianhydride Esterification (Withdrawn 2003)
E339-98 Test Method for Discrimination of Differences in the Production of Alcoholic Beverages by the Duo-Trio Method (Withdrawn 1993)
 E343-96 Standard Test Method for Measuring Reaction Rates by Analysis of Molybdenum-99 Radioactivity From Fission Dosimeters (Withdrawn 2002) E347-98 Standard Test Method for Ash in Polybasic Acids (Withdrawn 2003) E348-69(1996)E01 Practice for Man-Rated Space Facilities (Withdrawn 2000) E358-85 Test Methods for Analysis of Phosphoric Acid (Withdrawn 2000)
 E361-99 Standard Test Methods for the Determination of Arsenic and Lead in Ferromanganese (Withdrawn 2005)
E362-99 Standard Test Methods for the Determination of Arsenic and Lead in Silicomanganese and Ferrosilicon Manganese (Withdrawn 2005)
E365-99 Standard Test Methods for the Determination of Vanadium in Ferrovanadium and Vanadium Alloying Additives (Withdrawn 2005)
 E368-83(1993) Methods for Chemical Analysis of Ferromolybdenum (Withdrawn 1998)
E375-75 (1986) Definitions of Terms Relating to Resinography (Withdrawn 1992)
E378-97 Standard Test Method for Spectrographic Analysis of Silver by the Powder Technique (Withdrawn 2004)
  E379-68 (1981) Specification for Apparatus for Direct Microdetermination of Oxygen in Organic Compounds (Withdrawn 1987)
  E383-69 (1989) Method for X-Ray Emission Spectrometric Determination of Tungsten in Nickel-Tungsten Alloys (Withdrawn 1993) 
E391-95 Practice for Presentation of Phase Diagrams (Withdrawn 1999)
  E392- Withdrawn 1980
 E397-79 Methods for Chemical Analysis of Tungsten (Withdrawn 1984)
E401-70 (1989) Practice for Bonding Thin Spectrochemical Samples and Standards to a Greater Mass of Material (Withdrawn 1995)
E403-88 Method for Optical Emission Spetrometric Analysis of Carbon and Low-Alloy Steel by the Point-To-Plane Technique (Withdrawn 1995)
E409-85(1999) Standard Practice for Description and Performance of the Microphotometer (Withdrawn 2002)
 E409-85(1999) Standard Practice for Description and Performance of the Microphotometer (Withdrawn 2002) E412-93 Test Method for Assay of Liquid Chlorine (Zinc Amalgam Method) (Withdrawn 1996) E414-83 (1987) Method for Spetrographic Analysis of Copper by the Briquet Technique (Withdrawn 1994) E416-89(2004) Standard Practice for Planning and Safe Operation of a Spectrochemical Laboratory (Withdrawn 2005) E417-75 Method for Colorimetric Determination of Technetium in Aqueous Solutions (Withdrawn 1977) E418-73 (1979) Method for Fast-Neutron Flux Measurements by Track-Etch Techniques (Withdrawn 1984) E419-73 (1979) Guide for Selection of Neutron Activation Detector Materials (Withdrawn 1983)
 E419-73 (1979) Guide for Selection of Neutron Activation Detector Materials (Withdrawn 1983)
E420-71 (1977) Specification for Sheathed Electrical Resistance Heater (Withdrawn 1982)
E421-88(1993)E01 Test Method for Spectrographic Determination of Silicon and Aluminum in High-Purity Iron (Withdrawn 1997)
E425-90A Definitions of Terms Related to Leak Testing (Withdrawn 1991)
E429-78(1991)E01 Test Method for Measurement and Calculation of Reflecting Characteristics of Metallic Surfaces Using Integre E435-77 (1992) Test Method for Acetic Anhydride Content (Assay) of Acetic Anhydride (Withdrawn 1995)
E437-92(1997) Specification for Industrial Wire Cloth and Screens (Square Opening Series) (Withdrawn 2000)
                                                                                                                                                                                                                                                                                                                                                   ces Using Integrating Sphere Instruments (Withdrawn 1996)
 E437-29(1997) Specification for Industrial Wire Cloth and Screens (Square Upening Series) (Withdrawn 2000)
E440-72 (1988) Test Method for Traces of Peroxides in Organic Solvents with N, N=+ Diphenyl-P-Phenylenediamine (Withdrawn 1994)
E441-90 Test Method for Vinyl Unsaturation in Organic Compounds with Mercuric Acetate (Withdrawn 1996)
E442-91 Test Method for Chlorine, Bromine, or Iodine in Organic Compounds by Oxygen Flask Combustion (Withdrawn 1997)
E443-91 Test Method for Sulphur in Organic Compounds by Oxygen Flask Combustion (Withdrawn 1997)
E447-97 Test Methods for Compressive Strength of Laboratory Constructed Masonry Prisms (Withdrawn 1998)
E450-82 (1987) Method for Measurement of Color of Low-Colored Clear Liquids Using the Hunterlab Color Difference Meter (Withdrawn 1993)
  E451-81A Recommended Practice for Testing Pavement Polishing in the Laboratory (Full-Scale Wheel Method) (Withdrawn 1988) 
E461-85 Recommended Practice for Sensory Evaluation of Industrial and Institutional Food Purchase (Withdrawn 1992) 
E462-84(1989)E01 Test Method for Odor and Taste Transfer from Packaging Film (Withdrawn 1998)
 E464-79 (1979) Method of Test for Aluminum Oxide in Iron Ores (Withdrawn 1986)
E469-73 Measuring Heat Flux Using a Multiple-Wafer Calorimeter (Withdrawn 1982)
E470-73 Measuring Gas Enthalpy Using Calorimeter Probes (Withdrawn 1982)
 E472-86 (1991) Practice for Reporting Thermoanalytical Data (Withdrawn 1995)

E474-80 Method for Evaluaton of Temperature Scale for Differential Therma Analysis (Withdrawn 1986)

E480-84 Practice for Establishing Conditions for Laboratory Sensory Evaluation of Foods and Beverages (Withdrawn 1993)

E483-74 (1983) Method for Spectrographic Analysis of Nickel Alloys by the Silver Chloride-Lithium Fluoride Carrier Technique (Withdrawn 1989)
 E484-73 (1978) Method for Optical Emission Spectrometric Analysis of Steel by the Solution-Reservoir Cup Technique (Withdrawn 1983) E486-73 (1987) Method for Spectrographic Analysis of Admiralty Metal by the Cast Pin and Point-To-Plane Techniques (Withdrawn 1991) E489-92(1997) Standard Test Method for Tensile Strength Properties of Metal Connector Plates (Withdrawn 2005)
 E495-78 (1985) Method for Spectrophotometric Determination of Fission Zirconium in Irradiated Nuclear Fuels (Withdrawn 1991)
E500-89 Definitions of Terms Relating to Ultrasonic Testing (Withdrawn 1991)
E504-93 Practice for Selection of Electrode Material Used in Optical Emission Spectroscopy Based on Physical Properties (Withdrawn 1998)
 E510-79 Recommended Practice for Determining Pavement Surface Frictional and Polishing Characteristics Using a Small Torque Device (Withdrawn 1985) E513-74 (1980) Definitions of Terms Relating to Costant-Amplitude, Low-Cycle Fatigue Testing (Withdrawn 1988) E522-78 Method for Calibration of Germanium Detectors for Measurement of Gamma-Ray Emission Rates of Radionuclides (Withdrawn 1984) E525-90(1996) Practice for Reporting Dosimetry Results on Nuclear Graphite (Withdrawn 2001)
 E528-95 Practice for Reporting Dosimerry Results on Nuclear Graphite (Withdrawn 2001)
E528-95 Practice for Grounding Basic Optical Emission Spectrochemical Equipment (Withdrawn 1998)
E533-98 Standard Test Method for Trace Amounts of Arsenic in Inorganic Industrial Chemicals (Withdrawn 2003)
E540-77 Definitions of Terms Relating to Building Construction (Withdrawn 1980)
E548-94e1 Standard Guide for General Criteria Used for Evaluating Laboratory Competence
E551-95 Test Methods for Developing Effective Bird Control Chemicals (Withdrawn 2000)
E552-95 Test Method for Efficacy of Acute Mammalian Predacides (Withdrawn 2000)
   E554-95 Guide for Use and Development of Strychnine as an Avicide (Withdrawn 2000)
   E555-95 Practice for Determining Acute Oral LD50 for Testing Vertebrate Control Agents (Withdrawn 2000)
   E558-75 Withdrawn
  E559- Withdrawn 1978
  E565-95 Test Method for Efficacy of a Single-Dose Acute Rodenticide Under Laboratory Conditions for Commensal Rodents (Withdrawn 2000) E567-91 Test Method for Tertiary Hydroxyl Groups with Hydrogen Bromide (Withdrawn 1996)
  E568- Withdrawn 1981
 ES68-8 Practice for Systematizing the Development of (ASTM) Voluntary Consensus Standards for the Solution of Nuclear and Other Complex Problems (Withdrawn 1995)
E584-77 Recommended Guide for Developing the (ASTM) Voluntary Consensus Standards Required to Help Implement the National Energy Plan (Withdrawn 1995)
E586-90A Definitions of Terms Relating to Gamma and X Radiography (Withdrawn 1991)
E589-95 Guide for the Use and Development of PA-14 Avian Stressing Agent (Withdrawn 2000)
E590-95 Guide for the Use and Development of Sodium Monofluoroacetate (Compount 1080) as a Predacide (Withdrawn 2000)
E591-80 Practice for Safety, and Health Requirements Relating to Occupational Exposure to Ozone (Withdrawn 1991)
 E593-95 Test Method for Efficacy of a Multiple-Dose Rodenticide Under Laboratory Conditions (Withdrawn 2000)
E597-95 Practice for Determining A Single-Number Rating of Airborne Sound Isolation for Use in Multiunit Building Specifications (Withdrawn 1999)
E599-89 Test Method for Efficacy of Slimicides for the Paper Industry-Fungal Slime (Withdrawn 1996)
 E600-91 Test Method for Efficacy of Slimicides for the Paper Industry-Bacterial Slime (Withdrawn 1996)
E601-81(1997) Standard Test Method for Comparing EMF Stability of Single-Element Base-Metal Thermocouple Materials in Air (Withdrawn 2006)
E610-98A Definitions of Terms Relating to Acoustic Emission (Withdrawn 1991)
 E611-92 Test Methods for Low Concentrations of Diethylene Glycol in Ethylene Glycol by Gas Chromatography (Withdrawn 1997)
E612-91(1996)E01 Guide for Field Evaluation of Nematode Control Agents-Site Selection Procedures (Withdrawn 1996)
E613-96 Guide for Evaluation of Nematode Control Agents-Side Effects of Nematicide Application on Other Organisms (Withdrawn 1996)
  E614-96 Guide for Greenhouse or Growth Chamber Evaluation of Nematicides Against Root-Knot Nematode (Withdrawn 1996)
 E615-95 Guide for Use and Development of Sodium Cyanide as a Predacide (Withdrawn 2000)
E616-89 Terminology Relating to Fracture Testing (Withdrawn 1996)
E622-94(1999) Guide for Developing Computerized Systems (Withdrawn 2000)
 E623-89 Guide for Developing Functional Requirements for Computerized Systems (Withdrawn 1994)
E624-90 Guide for Developing Implemention Designs for Computerized Systems (Withdrawn 1994)
E625-98 Guide for Training Users of Computerized Systems (Withdrawn 2000)
 E626-90 Guide for Evaluating Computerized Systems (Withdrawn 1994)
```

```
E627-94(1999) Guide for Documenting Computerized Systems (Withdrawn 2000)
 E628-91(1996) Guide for Field Evaluation of Nematode Control Agents-Test Materials and Environmental Conditions (Withdrawn 1996)
E629-96 Guide for Field Evaluation of Nematode Control Agents-Determination of Nematode Population Responses to Control Agents (Withdrawn 1996)
   E630-91 (1996) Guide for Evaluation of Nematode Control Agents-Plant Responses (Withdrawn 1996)
 E630-91 (1996) Guide for Evaluation of Nematode Control Agents-Plant Responses (witndrawn 1996)
E632-82(1996) Standard Practice for Developing Accelerated Tests to Aid Prediction of the Service Life of Building Components and Materials (Withdrawn 2005)
E638-78(1992) Test Method for Calibration of Heat Transfer Rate Calorimeters Using a Narrow-Angle Blackbody Radiation Facility (Withdrawn 2001)
E651-92(1998)e1 Standard Guidelines for Evaluating Capabilities of Agencies Involved in System Analysis and Compiliance Assurance for Manufactured Building (Withdrawn 2001)
E656-95 Guide for Evaluation of Nematicides Against Root-Knot Nematode-Population Eradication Test (Withdrawn 1996)
E656-96 Guide for Evaluation of Hatching Heterodera Schachtil Juveniles (Withdrawn 1996)
 E657-95 Test Method for Comparative Acute and Long-Term Oral or Gustatory Avian Repellency (Withdrawn 2000)
E658-78(1995) Test Method for Efficacy of Dog Repellents Designed for Direct Application to Garbage Bags (Withdrawn 2000)
E663-86(1991)E01 Practice for Flame Atomic Absorption Analysis (Withdrawn 1997)
E665-94 Practice for Using Absorbed Dose Versus Depth in Materials to Verify the X-ray Output of Flash X-ray Machines (Withdrawn 2000)
   E669-91 Master Matrix for Nuclear Fuel Cycle Standards (Withdrawn 2000)
E669-91 Master Matrix for Nuclear Fuel Cycle Standards (Withdrawn 2000)

E686-91(1998) Standard Method for Evaluation of Antimicrobial Agents in Aqueous Metal Working Fluids (Withdrawn 2004)

E687-79 Practice for Sensory Evaluation Procedure to Establish Guidelines for Open Dating Food and Beverage Products (Withdrawn 1989)

E700-79 (1990) Test Method for Water in Gases Using Karl Fischer Reagent (Withdrawn 1995)

E710-86(1997) Standard Test Method for Comparing EMF Stabilities of Base-Metal Thermoelements in Air Using Dual, Simultaneous, Thermal-E

E718-80 (1985) Method for Spectrographic Analysis of Cartridge Brass (Withdrawn 1991)

E719-80 Test Method for Indentation of Building Materials Surfaces Under Concentrated Loads as a Measure of Serviceability (Withdrawn 1987)

E730-85 Guide for Developing Functional Designs for Computerized Systems (Withdrawn 1994)

E731-97 Guide for Selection and Acquisition of Commercially Available Computerized Systems (Withdrawn 2000)

E733-80(1999)e1 Standard Specification for 44.7-[mu]L Disposable Glass Micropipets (Withdrawn 2005)

E733-80 Specification for Minimum Performance Standards for Hand Held Pipettors with Pipet Tips (Withdrawn 1987)
                                                                                                                                                                                                                                                                                                                   ents in Air Using Dual, Simultaneous, Thermal-EMF Indicators (Withdrawn 2006)
 E735-80 Specification for Minimum Performance Standards for Hand Held Pipettors with Pipet Tips (Withdrawn 1987)
E737-84 Practice for Installation of Storm Windows, Replacement Windows, Multi-Glazing, Storm Doors, and Replacement Doors (
E742-81 Definitions of Terms Relating to Fluid Aqueous and Chemical Environmentally Affected Fatique Testing (Withdrawn 1988)
  E743-80(1994)E01 Guide for Spectrochemical Laboratory Quality Assurance (Withdrawn 1998)
E744-85(1996) Standard Practice for Evaluating Solar Absorptive Materials for Thermal Applications (Withdrawn 2005)
E752-89 Practice for Safety and Health Requirements Relating to Occupational Exposure to Carbon Disulfide (Withdrawn 1995)
  E753-80(1999) Specification for Municipal Aluminum Scrap (MAS) (Withdrawn November 2001)
E757-80(1995) Test Method for Efficacy of Canine Reproduction Inhibitors (Withdrawn 2000)
E763-91 Practice for Calculation of Absorbed Dose From Neutron Irradiation by Application of Threshold-Foil Measurement Data (Withdrawn 1997)
 E764-80(1995)e1 Practice for Identifying Test Methods for Breeder Reactor Core Materials (Withdrawn 1998)
E765-80 Practice for Evaluation of Cover Materials for Flat Plate Solar Collectors (Withdrawn 1991)
E767-96(2001) Standard Test Method for Shear Strength Properties of Metal Connector Plates (Withdrawn 2005)
E770-80 (1985) Method for Classifying Pavement Surface Textures (Withdrawn 1992)
 E771-90(1996) Standard Test Method for Spontaneous Heating Tendency of Materials (Withdrawn 2001)
E774-97 Standard Specification for the Classification of the Durability of Sealed Insulating Glass Units (Withdrawn 2006)
E792-02 Standard Guide for Selection of a Clinical Laboratory Information Management System
E792-02 Standard Guide for Selection of a Clinical Laboratory Information Management System
804-88 Practice for Calibration of the Ultrasonic Test System by Extrapolation Between Flat Bottom Hole Sizes (Withdrawn 1994)
807-96 Practice for Metallographic Laboratory Evaluation (Withdrawn 2001)
812-91(1997) Standard Test Method for Crack Strength of Slow-Bend Precracked Charpy Specimens of High-Strength Metallic Materials (Withdrawn 2005)
813-9801 Test Method for JIC, A Measure of Fracture Toughness (Withdrawn 1997)
819-98 Standard Test Method for Trace Amounts of Arsenic in Organic Industrial Chemicals (Withdrawn 2003)
820-81 Practice for Determining Absolute Absorbed Dose Rates for Electron Beams (Withdrawn 1988)
826-85(1996)e1 Standard Practice for Testing Homogeneity of Materials for Development of Reference Materials (Withdrawn 2005)
829-94 Standard Practice for Preparing Refuse-Derived Fuel (RDF) Laboratory Samples for Analysis (Withdrawn 2002)
8338-81 Practice for Performing Accelerated Outdoor Weathering Using Concentrated Natural Sunlight (Withdrawn 1992)
 E838-81 Practice for Performing Accelerated Outdoor Weathering Using Concentrated Natural Sunlight (Withdrawn 1992)
E839-96 Standard Test Methods for Sheathed Thermocouples and Sheathed Thermocouple Material (Withdrawn 2005)
   E842-82 Specification for Lawn Buildings (Withdrawn 1991)
Eoq-2-ο Specification for Cavin Buildings (Withdrawn 1991)
E843-82 Specification for Covers, Carports, and Canopies (Withdrawn 1991)
E845-81 Method for Calibration of Dosimeters Against an Adiabatic Calorimeter for Use in Flash X-Ray Fields (Withdrawn 1988)
E846-81 Matrix for Light-Water Reactor Spent Fuel Transportation (Withdrawn 1991)
E849-86 Practice for Safety and Health Requirements Relating to Cocupational Exposure to Asbestos (Withdrawn 1995)
E851-81(1994)E01 Practice for Evaluation of Spectrochemical laboratories (Withdrawn 1998)
  E852-94a Test Methods for C4-C13 Plasticizer Grade Alcohols (Withdrawn 2000)
E858-82 Test Method for Birefringence in Fibers of Circular Cross Section by a Variable Compensator (Withdrawn 1991)
 E863-98(2004)e1 Standard Practice for Describing Flame Atomic Absorption Spectroscopy Equipment (Withdrawn 2004) 
E876-89(1994)e1 Standard Practice for Use of Statistics in the Evaluation of Spectrometric Data (Withdrawn 2003) 
E880-96 Guide for Evaluating the Usefulness of Herbicides on Corn (All Types) (Withdrawn 1996) 
E886-94 Standard Practices for Dissolution of Refuse-Derived Fuel (RDF) Ash Samples for Analyses of Metals (Withdrawn 2002)
 E886-94 Standard Practices for Dissolution of Retuse-Derived Fuel (RDF) Ash Samples for Analyses of Metala (Withdrawn 2002)
E891-87(1992) Tables for Terrestrial Direct Normal Solar Spectral Irradiance Tables for Air Mass 1.5 (Withdrawn 1999)
E892-87(1992) Tables for Terrestrial Solar Spectral Irradiance at Air Mass 1.5 for a 37-Deg Tilted Surface (Withdrawn 1999)
E893-82 (1987) Guide for Records Management in Mass Spectrometry Laboratories Performing Analysis in Support of Nonclinical Laboratory Studies (Withdrawn 1992)
E901-82 (1995)e1 Classification System for Uranium Resources (Withdrawn 2001)
E903-96 Standard Test Method for Solar Absorptance, Reflectance, and Transmittance of Materials Using Integrating Spheres (Withdrawn 2005)
E903-98 Master Matrix for Development of Standards to Assist in Safeguarding of Nuclear Materials (Withdrawn 1990)
 E912-83a Definitions of Terms Relating to Fatigue Loading (Withdrawn 1988)
E913-82(1999) Standard Method for Calibration of Reference Pyranometers With Axis Vertical by the Shading Method (Withdrawn 2005)
E914-83 (1993) Practice for Evaluating Temperature Scale for Thermogravity (Withdrawn 1994)
 E916- Guide for Reporting Employee Health History Information and Core Physical Examination Results (Withdrawn 2000) E919-96 Specification for Software Documentation for a Computerized System (Withdrawn 2000) E924-84(1994)e1 Standard Guide for Quality Assurance of Laboratories Using Molecular Spectroscopy (Withdrawn 2003)
 E926-94 Standard Practices for Preparing Refuse-Derived Fuel (RDF) Samples for Analyses of Metals (Withdrawn 2002)
E931-94 Practice for Classification of Occupancies for Their Relative Fire Hazard (Withdrawn 1996)
E940-96 Guide for Evaluating the Usefulness of Herbicides on Syoybeans (Withdrawn 1996)
E941-83(1999) Standard Test Method for Calibration of Reference Pyranometers With Axis Tilted by the Shading Method (Withdrawn 2005)
 E946-92 Test Method for Water Absorption of Bentonite by the Porous Plate Method (Withdrawn 1997)
E952-96 Guide for Evaluating the Usefulness of Herbicides on Cotton (Withdrawn 1996)
E954-94 Standard Practice for Packaging and Shipping of Laboratory Samples of Refuse-Derived Fuel (Withdrawn 2002)
 E973-91E01 Test Method for Determination of the Spectral Mismatch Parameter Between a Photovoltaic Device and a Photovoltaic Reference Cell (Withdrawn)
E973M-96 Standard Test Method for Determination of the Spectral Mismatch Parameter Between a Photovoltaic Device and a Photovoltaic Reference Cell [Metric] (Withdrawn)
E978-92 Practice for Evaluating Mathematical Models for the Environmental Fate of Chemicals (Withdrawn 2001)
E978-92 Practice for Evaluating Mathematical Models for the Environmental Fate of Chemicals (Withdrawn 2001)
E992-84(1989)E01 Practice for Determination of Fracture Toughness of Steels Using Equivalent Energy Methodology (Withdrawn 1997)
E994-95 Standard Guide for Calibration and Testing Laboratory Accreditation Systems General Requirements for Operation and Recognition (Withdrawn 2004)
E1011-96(2000)e1 Specification for Sulfuric Acid (Withdrawn 2001)
E1013-93(1997) Terminology Relating to Computerized Systems (Withdrawn 2000)
E1015-90 Practice for Reporting Spectra in X-Ray Photoelectron Spectroscopy (Withdrawn 1994)
E1017-88(1994) Standard Specification for Generic Performance Requirements for Exterior Residential Window Assemblies (Withdrawn 2003)
E1024-97(2004) Standard Guide for Chemical Analysis of Metals and Metal Bearing Ores by Flame Atomic Absorption Spectrophotometry (Withdrawn 2004)
E1027-92 Practice for Exposure of Polymeric Materials to Ionizing Radiation (Withdrawn 1996)
E1028-98 Standard Test Method for Total Iron in Iron Ores and Related Materials by Dichromate Titrimetry (Withdrawn 2003)
E1028-91 Standard Guide for Chemical Laboratory Computer Systems
 E1028-98 Standard Test Method for Total Iron in Iron Ores and Kelated Materials by Dichromate Titrimetry (Withdrawn 2003)
E1029-01 Standard Guide for Documentation of Clinical Laboratory Computer Systems
E1031-96 Standard Test Method for Analysis of Iron-Making and Steel-Making Slags by X-Ray Spectrometry (Withdrawn 2002)
E1036M-96e2 Standard Test Methods for Electrical Performance of Nonconcentrator Terrestrial Photovoltaic Modules and Arrays Using Reference Cells (Withdrawn)
E1039-99 Standard Test Methods for Calibration of Silicon Non-Concentrator Photovoltaic Primary Reference Cells Under Global Irradiation (Withdrawn 2004)
E1041-86 (1998) Standard Guide for Measurement of Masking Sound in Open Offices (Withdrawn 2002)
E1051-96 Guidelines for Evaluating the Usefulness of Herbicides on Potato (Withdrawn 1996)
E1060-85 (1995) E01 Practice for Interlaboratory Testing of Spectrochemical Methods of Analysis (Withdrawn 1997)
 E1062-86(1991) Practice for Conducting Reproductive Studies with Avian Species (Withdrawn 2000)
E1063-94 Test Method for X-Ray Emission Spectrometric Determination of Cerium and Lanthanum in Carbon and Low-Alloy Steel (Withdrawn 1998)
E1071-85(1989) Test Method for Determination of Reducibility of Iron Ores (Withdrawn 1995)
E1072-85(1989) Test Method for Low Temperature Breakdown of Iron Ores (Withdrawn 1995)
 E1072-80 (1993) Test interiod for Low Temperature Breakdown on Iron Ores (withdrawn 1995)
E1080-85 Practice for Static Load Testing of Wood-Framed Truss Assemblies (Withdrawn 1995)
E1081-95a Standard Test Method for Determination of Total Iron in Iron Ores and Related Materials by Silver Reduction-Dichromate Titration (Withdrawn 2002)
E1087-85(1989) Practice for Sampling Molten Steel From a Ladle Using an Immersion Sampler to Produce a Specimen for Emission Spectrochemical Analysis (Withdrawn 1995)
 E1088-92 Definitions of Terms Relating to Atomizing Devices (Withdrawn 1997)
E1098-93(1997) Specification for Liquid Caustic Soda (Sodium Hydroxide Solution) (Withdrawn 2001)
E1099-96 Standard Specification for Soda Ash, Anhydrous (Sodium Carbonate, Anhydrous) (Withdrawn 2001)
 E1100-92 Test Method for Gas Chromatographic Analysis of Specially Denatured Ethanol, Formula SD-3A (Withdrawn 1998) E1113-86 Guide for Project Definition for Computerized Systems (Withdrawn 1994) E1126-94a Standard Terminology Relating to Biomass Fuels (Withdrawn 2003)
 E1128-86 Practice for Establishing Parameters for Testing Dynamic Seals for Geothermal Use (Withdrawn 1993) 
E1134-86(1991) Standard Specification for Source-Separated Steel Cans (Withdrawn 2001) 
E1138-89 Terminology of Technical Aspects of Products Liability Litigation (Withdrawn 1995)
  E1144-87 Method for Calibration of Non-Concentrator Terrestrial Photovoltaic Primary Reference Cells Under Direct Irradiance (Withdrawn 1993)
 E1145-87(1992)E01 Specification for Denatured Ethyl Alcohol, Formula 3A (Withdrawn 1993)
E1149-90 Definitions of Terms Relating to NDT by Infrared Thermography (Withdrawn 1991)
E1150-87(1993) Definitions of Terms Relating to Fatigue (Withdrawn 1996)
 E1152-95 Test Method for Determining J-R Curves (Withdrawn 1997)
E1153-94 Standard Test Method for Efficacy of Sanitizers Recommended for Inanimate Non-Food Contact Surfaces (Withdrawn 2003)
E1156-88(1993)E01 Practice for Health Requirements for Occupational Exposure to Synthetic Amorphous Silica (Withdrawn 1999)
 E1176-87(1992)E01 Specification for Polyester Grade Ethylene Glycol (Withdrawn 1994)
```

```
E1182-01 Standard Test Method for Measurement of Surface Laver Thickness by Radial Sectioning (Withdrawn 2002)
    E1196-92 Test Method for Determining the Anaerobic Biodegradation Potential of Organic Chemicals (Withdrawn 18 E1204-97e1 Standard Practice for Dosimetry in Gamma Irradiation Facilities for Food Processing (Withdrawn 2002)
     E1205-99 Standard Practice for Use of a Ceric-Cerous Sulfate Dosimetry System (Withdrawn 2002)
     E1206-97 Guide for Computerization of Existing Equipment (Withdrawn 2000)
E1223-87(1996)E01 Specification for Type N Thermocouple Wire (Withdrawn 2000)
E1208-97 Guide for Computerization of Existing Equipment (Withdrawn 2000)
E1224-94 Standard Guide for Categorizing Fields of Capability for Laboratory Accreditation Purposes
E1227-88A Terminology Relating to Chemical Analysis of Metals (Withdrawn 1991)
E1230-96 Test Method for the Approximate Determination of Low Molecular Weight Hydrocarbons in Anhydrous Hydrogen Fluoride (Withdrawn 2001)
E1235M-95 Test Method for the Approximate Determination of Low Molecular Weight Hydrocarbons in Anhydrous Hydrogen Fluoride (Withdrawn 2001)
E1235M-95 Test Method for Gravimetric Determination of Low Molecular Weight Hydrocarbons in Anhydrous Hydrogen Fluoride (Withdrawn 2001)
E1236-91(1997) Standard Practice for Qualifying Charpy Impact Machines as Reference Machines (Withdrawn 2006)
E1238-97 Standard Specification for Transferring Clinical Observations Between Independent Computer Systems (Withdrawn 2002)
E1240-88(1996) Test Method for Performance Testing of Wind Energy Conversion Systems (Withdrawn 2001)
E1243-88 Test Method for Columbium and Tantalum in Ores and Concentrates Involving Ion Exchange (Withdrawn 1993)
E1244-88 Test Method for X-Ray Flourescence Analysis of Tantalite and Columbite Ores and Slags by a Lithium Tetraborate Fusion Technique Utilizing Internal State 1246-01 Standard Practice for Reporting Reliability of Clinical Laboratory Computer Systems (Withdrawn 2002)
E1261-00 Standard Fractice for Selection and Calibration of Dosimetry Systems for Radiation Processing (Withdrawn 2002)
E1265-90(1995)e1 Standard Test Method for Measuring Insertion Loss of Pneumatic Exhaust Silencers (Withdrawn 2004)
E1267-88 Guide for ASTM Standard Specification Quality Statements (Withdrawn 1996)
E1271-94 Standard Practice for Use of a Radiochromic Film Dosimetry System (Withdrawn 2003)
E1274-88(1993)e1 Standard Test Method for Measuring Pavement Roughness Using a Profilograph (Withdrawn 2002)
E1276-9891 Standard Practice for Use of a Radiochromic Film Dosimetry System (Withdrawn 2000)
E1278-88(1996) Standard Practice for Use 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       rate Fusion Technique Utilizing Internal Standards (Withdrawn 1993)
    E1206-92 Terminology Relating to Liquid Particle Statistics (Withdrawn 1997)
E1305-89 Practice for Preparation of Single Element Reference Solutions for Analytical Atomic Spectroscopy (Withdrawn 1993)
E1308-92(1999) Guide for Identification of Polymers (Excludes Thermoset Elastomers) in Computerized Material Property Database
    E1310-98e1 Standard Practice for Use of a Radiochromic Optical Waveguide Dosimetry System (Withdrawn 2002)
E1313-95A(1999) Guide for Recommended Formats for Data Records Used in the Computerization of Mechanical Test Data for Metals (Withdrawn 2000)
E1314-89(1999) Practice for Structuring Terminological Records Relating to Computerized Test Reporting and Materials Designation Formats (Withdrawn 2000)
    E1322-90 Guide for Selection, Training and Evaluation of Assessors for Laboratory Accreditation Systems (Withdrawn 1999)
E1330-90 Practice for Preparation of Calibration Solutions for Spectrophotometric and for Spectroscopic Atomic Analyses (Withdrawn 1993)
E1339-90 Guide for Identification of Aluminum Alloys and Parts in Computerized Material Property Databases (Withdrawn 1997)
E1365-90 Practice for Conducting Static Acute Aquatic Toxicty Screening Tests With the Mosquito, Wyeomyia Smithii (Coquillett) (Withdrawn 1994)
    E1375-90(2002) Standard Test Method for Measuring the Interzone Attenuation of Furniture Panels Used as Acoustical Barriers (Withdrawn 2005)
E1376-90(2002) Standard Test Method for Measuring the Interzone Attenuation of Sound Reflected by Wall Finishes and Furniture Panels (Withdrawn 2005)
E1381-02 Standard Specification for Low-Level Protocol to Transfer Messages Between Clinical Laboratory Instruments and Computer Systems (Withdrawn 2002)
  E138-94A Guide for Conducting Sediment Toxicity Tests with Freshwater Invertebrates (Withdrawn 1995)
E1389-95 Standard Practice for Cleanup of Fire Debris Sample Extracts by Acid Stripping (Withdrawn 2003)
E1392-96(2002) Standard Practice for Angle Resolved Optical Scatter Measurements on Specular or Diffuse Surfaces (Withdrawn 2003)
E1393-90(1996) Test Method for Determining the Polishability of Bituminous Pavement Surfaces and Specimens by Means of the Penn State Reciprocating Polishing Machine (Withdrawn 1997)
E1394-97 Standard Specification for Transferring Information Between Clinical Instruments and Computer Systems (Withdrawn 2002)
E1400-95aet Standard Practice for Characterization and Performance of a High-Dose Radiation Dosimetry Calibration Laboratory (Withdrawn 2002)
     E1401-96e1 Standard Practice for Use of a Dichromate Dosimetry System (Withdrawn 2002)
     E1407-97 Guide for Materials Database Management (Withdrawn 2000)
E1420-91 Practice for Specifying Polymeric Materials for Service in Ionizing Radiation Environments (Withdrawn 1996)
E1420-91 Practice for Specifying Polymeric Materials for Service in Ionizing Radiation Environments (Withdrawn 1996)
E1430-91 Guide for Using Release Detection Devices with Underground Storage Tanks (Withdrawn 2000)
E1431-9861 Standard Practice for Dosimetry in Electron and Bremsstrahlung Irradiation Facilities for Frood Processing (Withdrawn 2002)
E1436-91 Standard Practice for Handling Densified Articles of Silicon Nitride Reinforced with Silicon Carbide Whiskers (Withdrawn 1997)
E1442-94 Practice for Highway-Traffic Monitoring (Withdrawn 2001)
E1443-94 [1999] Terminology Relating to Building and Accessing Material and Chemical Databases (Withdrawn 2000)
E1452-92(1996) Standard Practice for Preparation of Calibration Solutions for Spectrophotometric and for Spectroscopic Atomic Analysis (Withdrawn 2005)
E1460-92 Specification for Defining and Sharing Modular Health Knowledge Bases Arden Syntax for Medical Logic Modules (Withdrawn 1999)
E1465-92 Guide for Radon Control Options for the Design and Construction of New Low Rise Rediential Buildings (Withdrawn 2001)
E1466-92(1999) Standard Specification for Use of Bar Codes on Specimen Tubes in the Clinical Laboratory (Withdrawn 2002)
E1467-94(2000) Standard Specification for Transferring Digital Neurophysiological Data Between Independent Computer Systems (Withdrawn 2003)
E1468-02 Standard Practice for Collecting Benthic Macroinvertebrates with the Basket Sampler (Withdrawn 2003)
E1469-02 Standard Practice for Collecting Benthic Macroinvertebrates with Multiple-Plate Samplers (Withdrawn 2003)
E1469-103 Guide for Formatting and Use of Material and Chemical Property Database Descriptions (Withdrawn 2000)
E1485-92(1997) Guide for Formatting and Chemical Property Database Descriptions (Withdrawn 2000)
E1500-93 Practice for Computing Mean Square Numerics from Road Surface Elevation Profile Records (Withdrawn 1998)
    E1500-93 Practice for Computing Mean Square Numerics from Road Surface Elevation Profile Records (Withdrawn 1998)
E1524-98 Standard Test Method for Saltwater Immersion and Corrosion Testing of Photovoltaic Modules for Marine Environments (Withdrawn 2004)
E1526-93 Standard Practice for Evaluating the Performance of Release Detection Systems for Underground Storage Tank Systems (Withdrawn 2002)
    E1538-9961 Standard Practice for Use of the Ethanol-Chlorobenzene Dosimetry System (Withdrawn 2002) E1539-9861 Standard Practice for Use of Radiation-Sensitive Indicators (Withdrawn 2002) E1540-9861 Standard Practice for Use of a Radiochromic Liquid Dosimetry System (Withdrawn 2002)
    E1549M-95(2000) Specification for ESD Controlled Garments Required in Cleanrooms and Controlled Environments for Spacecraft for Non-Hazardous and Hazardous Operations (Withdrawn 2000) E1550-94 Test Method for a Reproduction and Fertility Study in Rats (Withdrawn 1998) E1553-93 Standard Practice for Collection of Airborne Particulate Lead During Abatement and Construction Activities (Withdrawn 2002)
    E153-93 Standard Practice for Classifying Highway Vehicles from Known Axle Count and Spacing (Withdrawn 2002)
E1579-94 Standard Practice for Classifying Data Integrity in Highly Computerized Laboratory Operations (Withdrawn 2003)
E1581-93 Practice for Using Pre-Control in the Instrumental/Analytical Laboratory (Withdrawn 1998)
E1583-93 Practice for Evaluating Laboratories Engaged in the Determination of Lead in Paint, Dust, Airborne Particulates, and Soil Taken From and Around Buildings and Related Structures (Withdrawn 1998)
E1585-93 Standard Test Method for Measuring and Calculating Emittance of Architectural Flat Glass Products Using Spectrometric Measurements (Withdrawn 2002)
E1586-93 Specification for Content of Computerized Chemical Structural Information Files or Data Sets (Withdrawn 1999)
E1589-94 Standard Test Method for Evaluation of First Aid Antiseptic Drug Products (Withdrawn 2003)
  E1589-94 Standard Practice for Evaluation of First Aid Antiseptic Drug Products (Withdrawn 2003)
E1598-98 Standard Practice for Evaluating the Performance of Mechanical Testing Laboratories (Withdrawn 2002)
E1598-94 Standard Practice for Conducting Early Seedling Growth Tests (Withdrawn 2003)
E1599-94 Standard Guide for Corrective Action for Petroleum Releases (Withdrawn 2002)
E1607-96e1 Standard Practice for Use of the Alanine-EPR Dosimetry System (Withdrawn 2002)
E1608-00 Standard Practice for Dosimetry in an X-Ray (Bremsstrahlung) Facility for Radiation Processing (Withdrawn 2002)
E1631-96e1 Standard Practice for Use of Calorimetric Dosimetry Systems for Electron Beam Dose Measurements and Dosimetre Calibrations (Withdrawn 2002)
E1639-01 Standard Guide for Functional Requirements of Clinical Laboratory Information Management Systems (Withdrawn 2002)
    E1649-00 Standard Practice for Dosimetry in an Electron Beam Facility for Radiation Processing at Energies Between 300 keV and 25 MeV E1650-97e1 Standard Practice for Use of Cellulose Acetate Dosimetry System (Withdrawn 2002) E1651-94(2004) Standard Test Method for Total Luminous Reflectance Factor by Use of 30/t Integrating-Sphere Geometry Withdrawn 2004)
  E1651-94(2004) Standard Test Method for Total Luminous Reflectance Factor by Use of 30/t Integrating-Sphere Geometry Withdrawn 2004)
E1707-95e1 Standard Practice for Dosimetry in a Gamma Irradiation Facility for Radiation Processing (Withdrawn 2002)
E1717-95e1 Standard Guide for Estimating Uncertainties in Dosimetry for Radiation Processing (Withdrawn 2002)
E1712-97 Standard Specification for Representing Clinical Laboratory Test and Analyte Names (Withdrawn 2002)
E1713-95 Standard Specification for Transferring Digital Waveform Data Between Independent Computer Systems (Withdrawn 2004)
E1716-95 Standard Guide for Selection and Use of Personal Protective Equipment for Humans Working With Respirable Silicon Carbide Whiskers (Withdrawn 2003)
E1717-95e1 Standard Guide for Personnel Training for Health and Safety Aspects of Working in Environments Containing Respirable Silicon Carbide Whiskers (Withdrawn 2003)
E1722-95 Practice for Registering and Maintaining Materials and Chemical Property Data Code Lists (Withdrawn 2000)
E1723-95(1999) Guide for Recommended Formats for Data Records Used in Computerization of Test Data for Plastics (Withdrawn 2000)
E1737-96 Estandard Test Method for Gravimetric Determination of Nonvolatile Residue from Cleanroom Gloves [Metric] (Withdrawn 2000)
 E1731M-95 Standard Test Method for Gravimetric Determination of Norwolatile Residue from Cleanroom Gloves [Metric] (Withdrawn 2000)
E1737-96 Test Method for J-Integral Characterization of Fracture Toughness (Withdrawn 1998)
E1738-96 Standard Guide for Development of a Directory of Accredited Laboratories by an Accrediting Body (Withdrawn 2004)
E1743-96 Standard Practice for Selection and Use of Portable Retroreflectomers for the Measurement of Pavement Marking Materials (Withdrawn 2004)
E1767-95 Standard Practice for Specifying the Geometry of Observations and Measurements to Characterize the Appearance of Materials (Withdrawn 2004)
E1769-95 Standard Practice for Specifying the Geometry of Observations and Measurements to Characterize the Appearance of Materials (Withdrawn 2004)
E1769-95 Standard Protective (Withdrawn 2001)
E1807-01 Standard Terminology Pertaining to Metal Connector Plates (Withdrawn 2005)
E1812-96(2004)e1 Standard Practice for Optimization of Flame Atomic Absorption Spectrometric Equipment (Withdrawn 2004)
E1818-96e1 Standard Practice for Dosimetry in an Electron Beam Facility for Radiation Processing at Energies Between 80 and 300 KeV (Withdrawn 2002)
E1831-96 Standard Guide for Preparing Certificates for Reference Materials Relating to Chemical Composition of Metals, Ores, and Related Materials (Withdrawn 2005)
E1832-93 Standard Practice for Describing and Specifying a Direct Current Plasma Atomic Emission Spectrometer (Withdrawn 2004)
E1842-96 Standard Test Method for Macro-Rockwell Hardness Testing of Metallic Materials (Withdrawn 2002)
E1853-96 Guide for Measuring the Presence of Planar Organic Compounds Which Induce CYP1A, Using Reporter Gene Test Systems
E1861-97 Standard Guide for Use of Coal Combustion By-Products in Structural Fills (Withdrawn 2003)
    E1861-97 Standard Guide for Use of Coal Combustion By-Products in Structural Fills (Withdrawn 2003)
E1874-97 Standard Test Method for Evaluation of Antibacterial Washes by Cup Scrub Technique (Withdrawn 2006)
E1884-97 Standard Guide for General Requirements for Bodies Operating Assessment and Certification/Registration of Quality Systems (Withdrawn 2004)
    E1887-97 Standard Test Method for Fog Determination (Withdrawn 2006)
E1896-97a Specification for Daytime Pedestrian Visibility Enhancement (Withdrawn 2002)
E1900-97 Standard Guide for Dosimetry in Radiation Research on Fo
    E1904-99 Guide for General Criteria for a Supplier's Declaration of Conformity (Withdrawn 2004)
E1905-97 Guide for General Requirements for Assessment and Accreditation of Certification/Registration Bodies (Withdrawn 2004)
E1906-99 Standard Guide for General Requirements for Bodies Operating Product Certification/Systems (Withdrawn 2004)
E1918-97 Standard Test Method for Measuring Solar Reflectance of Horizontal and Low-Sloped Surfaces in the Field (Withdrawn 2006)
  E1937-04 Standard Test Method for Determination of Nitrogen in Titanium and Titanium Alloys by the Inert Gas Fusion Technique (Withdrawn 2005) E1939-98 Standard Practice for Blood Irradiation Dosimetry (Withdrawn 2002) E1940-98 Standard Guide for Irradiation of Insects for Sterile Release Programs (Withdrawn 2002) E1956-98 Standard Guide for Irradiation of Insects for Sterile Release Programs (Withdrawn 2002) E1956-98 Standard Practice for Use of Thermoluminescence-Dosimetry (TLD) Systems for Radiation Processing (Withdrawn 2002)
```

```
E1973-99 Standard Practice for Collection of Surface Dust by Air Sampling Pump Vacuum Technique for Subsequent Lead Determination (Withdrawn 2004)
  E2003M-99 Practice for Fabrication of the Neutron Radiographic Beam Purity Indicators
E2054-99 Practice for Performance-Based Description of Instruments in Chemical Analysis Methods (Withdrawn 2005)
    E2116-00 Standard Practice for Dosimetry for a Self-Contained Dry-Storage Gamma-Ray Irradiator (Withdrawn 2003)
   E2118-00 Standard Guide for Coordination of Clinical Laboratory Services within the Electronic Health Record Environment and Networked Architectures (Withdrawn 2002) E2328-04 Standard Termninology Relating to Seized-Drug Analysis (Withdrawn 2005)
  F2-68(1983) Specification for Aluminum-Clad Steel Strip and Nickel-Steel-Aluminum Composite Strip for Electron Tubes (Withdrawn 1992) F5-60(1987) Test Method for Volatile Content of Germanium Dioxide (Withdrawn 1994) F6-60(1987) Test Method for Bulk Density of Germanium Dioxide (Withdrawn 1994)
F6-60(1987) Test Method for Bulk Density of Germanium Dioxide (Withdrawn 1994)
F8-64 Recommended Practice for Testing Electron Tube Materials Using Reference Triodes (Withdrawn 1973)
F9-69(1986) Specification for Round Wire for Use as Grid Siderods in Electron Tubes (Withdrawn 1992)
F10-69(1986) Specification for Miniature Electron Tube Leads (Withdrawn 1992)
F11-66(1968) Recommended Practice for Testing Electron Tube Parts by Means of a Reference Planar Diode (Withdrawn 1973)
F12-68(1978) Specification for Mica Bridges for Electron Tubes (Withdrawn 1984)
F13-65(1971) Specification for Disk Cathode Assemblies (Withdrawn 1979)
F20-66(1986) Specification for Fligh Conductivity Composite Aluminum-Steel-Copper Strip for Electron Tubes (Withdrawn 1992)
F23-90(1995)E01 Guide for Selecting Methods of Temperature Measurement of Thermionic Emitters (Withdrawn 2001)
F26-87a(1999) Standard Test Methods for Determining the Orientation of a Semiconductive Single Crystal (Withdrawn 2003)
F27-83(1988) Practice for Preparing a Test Ingot of Germanium by Hydrogen Reduction of Germanium Dioxide (Withdrawn 1995)
F28-02 Standard Test Methods for Minority-Carrier Lifetime in Bulk Germanium and Silicon by Measurement of Photoconductivity Decay (Withdrawn 2003)
F32-68 Recommended Practice for Sumuth-Adhesion Testing of Cathode Coatings (Withdrawn 1973)
 F28-02 Standard Test Methods for Minority-Carrier Lifetime in Bulk Germanium and Silicon by Measurement of Photoconductivity Decay (No. 1972-1982). Standard Test Methods for Minority-Carrier Lifetime in Bulk Germanium and Silicon by Measurement of Photoconductivity Decay (No. 1973-8). Recommended Practice for Determination of Gas Content of Strip Materials (Withdrawn 1971). F35-68(1988) Practice for Identification of Minute Crystalline Particle Contaminants by X-Ray Diffraction (Withdrawn 1994). F39-59 Methods of Testing Compressed Asbestos Sheet Packing (Withdrawn 1978). F40-83 Method for Preparing Monocrystalline Test Ingots of Silicon by the Vertical-Pulling (Czochralski) Technique (Withdrawn 1989). F41-90 Practice for Preparing Silicon Single Crystals by the Floating-Zone Technique for Evaluation of Polysilicon Ingot (Withdrawn 1996). F42-02 Standard Test Methods for Conductivity Type of Extrinsic Semiconducting Materials (Withdrawn 2003). F45-89 Standard Test Methods for Resistivity of Semiconductor Materials (Withdrawn 2003). F45-Method of Test for Oxygen Content of Silicon (Withdrawn 1971). F46-88 Practice for Room Temperature Resistivity Measurements on Thermoelectric Materials (Withdrawn 1993).
   F46-88 Practice for Room Temperature Resistivity Measurements on Thermoelectric Materials (Withdrawn 1993) F47-94 Test Method for Crystalographic Perfection of Silicon by Preferential Etch Techniques (Withdrawn 1998) F48-68(1978) Recommended Practices for Dimensioning Mica Bridges (Withdrawn 1984)
   F49-68(1972) Specification for Molybdenum Strip for Electron Tubes (Withdrawn 1978)
F52-68(1973) Method of Test for Silting Index of Fluids for Processing Electron and Microelectronic Devices (Withdrawn 1979)
F53-68(1978) Recommended Practice for Measurement of Sublimation From Thermionic Emitters (Withdrawn 1984)
F54-74 Recommended Practice for Determining Multiple Photomask Registration (Withdrawn 1981)
   F55-82 Specification for Stainless Steel Bar and Wire for Surgical Implants (Withdrawn 1991)
F56-82 Specification for Stainless Steel Sheet and Strip for Surgical Implants (Withdrawn 1991)
F57-68(1980) Method of Concentrating and Measuring Trace Quantities of Copper in High-Purity Water Used in the Electronics Industry (Withdrawn 1990)
   F58-68(1983) Method of Measuring Specific Resistivity of Electronic Grade Solvents (Withdrawn 1998)
F59-68(1988) Method for Identification of Metal Particulate Contamination Found in Electronic and Microelectronic Components and Systems Using the Ring Oven Technique, With Spot Tests (Withdrawn 1994)
F60-68(1983) Methods for Detection and Enumeration of Microbiological Contaminants in Water Used for Processing Electron and Microelectronic Devices (Withdrawn 1993)
   F61-68(1985) Method of Test for Phosphate in Electronic Grade Hydrogen Peroxide Solutions (Withdrawn 1993) 
F62-68(1984) Method of Test for Tin in Electronic Grade Hydrogen Peroxide Solutions (Withdrawn 1990) 
F63-68(1978) Specification for Electronic Grade Soluble Cellulose Nitrate (Withdrawn 1984) 
F64-69(1975) Method of Test for Corrosive and Adhesive Effects of Gasket Materials on Metal Surfaces (Withdrawn 1981)
   F65-68(1983) Specification for Primary Amyl Acetate (Mixed Isomers) for Use in Fabricating Electron Devices (Withdrawn 1990) F66-84(1990) Test Methods for Testing Photoresists Used in Microelectronic Fabrication (Withdrawn 1996) F69-68(1978) Specification for Diethyl Oxalate for Use in Fabricating Electron Devices (Withdrawn 1984)
    F70-68(1983) Specification for Cathode Carbonates (Withdrawn 1990)
  F70-68(1983) Specification for Cathode Carbonates (Withdrawn 1990)
F71-68(1989) Standard Practice for Using the Morphological Key for the Rapid Identification of Fibers for Contamination Control in Electron Devices and Microelectronics (Withdrawn 2005)
F71-68(1989) Practice for Determining Hydrolytic Stability of Plastic Encapsulants for Electronic Devices (Withdrawn 1994)
F77-69(1996) Test Method for Apparent Density of Ceramics for Electron Device and Semiconductor Application (Withdrawn 2001)
F80-94 Test Method for Cystallographic Perfection of Epitaxial Deposits of Silicon by Etching Techques (Withdrawn 1998)
F81-01 Standard Test Method for Measuring Radial Resistivity Variation on Silicon Wafers (Withdrawn 2003)
F82-67(1973) Recommended Practice for Fast Quality Check on Immersion for Nonmetallic Gasket Materials (Withdrawn 1976)
F84-02 Standard Test Method for Measuring Resistivity of Silicon Wafers With an In-Line Four-Pitch Probe (Withdrawn 2003)
F87-68(1973) Method of Test for Rate of Grease Penetration of Flexible Barrier Materials (Withdrawn 1980)
F89-68(1973) Method of Test for Rate of Grease Penetration of Flexible Barrier Materials (Withdrawn 1980)
  F87-86(1973) Method for Determination of the Modulus of a Flexible Barrier Materials (withorfawn 1980)
F98-86(1973) Method for Determination of the Modulus of a Flexible Barrier Material by Sonic Method (Withdrawn 1980)
F98-86(1984) Method of Test for Aluminum in Electronic Grade Hydrogen Peroxide (Withdrawn 1992)
F98-89(1984) Method of Test for Aluminum in Electronic Grade Hydrogen Peroxide (Withdrawn 1992)
F98-89(2000) Standard Test Method for Thickness of Lightly Doped Silicon Epitaxial Layers on Heavily Doped Silicon Substrates Using an Infrared Dispersive Spectrophotometer (Withdrawn 2003)
F98-72(1977) Recommended Practices for Determining Hermeticity of Electron Devices by a Bubble Test (Withdrawn 1992)
F100-71(1991) Test Method for Shrinkage Stresses in Plastic Embedment Materials Using a Photoelastic Technique for Electronic and Similar Applications (Withdrawn 1996)
F101-71 Specification for Composite Strip of Iron-Nickel-Cobalt Alloy and Copper for use in Electron Devices (Withdrawn 1973)
F102-71(1993) Method for Spectrochemical Analysis of Emissive Carbonates by the Powder D.C. & Technique (Withdrawn 1990)
   F102-71 (1983) Method for Spectrochemical Analysis of Emissive Carbonates by the Powder D-C Arc Technique (Withdrawn 1990) F103-70 Specification for Alumina (Withdrawn 1972) F107-72 Specification for Boron-Deoxidized Copper in Drought Forms for Electron Devices (Withdrawn 1976)
   F108-88 Test Method for Resistivity of Silicon Epitaxial Layers by the Three-Probe Voltage Breakdown Method (Withdrawn 1993)
F110-00a Standard Test Method for Thickness of Epitaxial or Diffused Layers in Silicon by the Angle Lapping and Staining Technique (Withdrawn 2003)
F113-82(1991) Method for Stiffness Testing of Wire for Electron Devices and Lamps (Withdrawn 1995)
   F114-69 Specification for Bone Screw Threads (Withdrawn 1980)
F115-69 Specification for Bone Screw Heads (Withdrawn 1980)
F117-95(1999)e1 Test Method for Driving Torque of Medical Bone Screws (Withdrawn 2001)
   F120-88 Practices for Determination of the Concentration of Impurities in Single Crystal Semiconductor Materials by Infrared Absorption Spectroscopy (Withdrawn 1993) F121-83 Test Method for Interstitial Atomic Oxygen Content of Silicon by Infrared Absorption (Withdrawn 1990) F122-74(1985) Test Method for Interstitial Atomic Oxygen Content of Silicon by Infrared Absorption (Withdrawn 1990) F123-91 Test Method for Substitutional Atomic Carbon Content of Silicon by Infrared Absorption (Withdrawn 1992)
   F124- Test Method for Coincident Current Memory Core Stacks (Withdrawn 1976)
F125- Method of Test for Non-Metallic Magnetic Cores to be Used in a Linear Select Memory with a Non-Symetrical Ratio Operation Under Full Switching Conditions (Withdrawn 1976)
F126- Definitions of Terms Relating to Which Relate to the Use and Testing of Ferrite Memory Cores and Memory Core Arrays (Withdrawn 1976)
  F126- Definitions of 1erms Relating to Which Relate to the Use and 1esting of 1errite Memory Cores and Memory Core Arrays (Withdrawn 1976)
F127-84 Definitions of Terms Relating to Relating to Photomasking Technology for Microelectronics (Withdrawn 1993)
F128-66(1983) Methods of Testing Sleeves and Tubing for Electron Tube Cathodes (Withdrawn 1992)
F132-70(1981) Method of Testing Nonmetallic Magnetic Cores to be Used in a Coincident Current Memory with a Two-To-One Selection Ratio Operating Under Full Switching Conditions (Withdrawn 1987)
F134-85(1990) Test Methods for Determining Hermeticity of Electron Devices with a Helium Mass Spectrometer Leak Detector (Withdrawn 1996)
F135-76(1991) Test Method for Embedment Stress Caused by Casting Compounds on Glass-Encased Electronic Components (Withdrawn 1997)
F143-73(1978) Method of Test for Thickness of Epitaxial Layers of Silicon by Measurement of Stacking Fault Dimension (Withdrawn 1985)
F151-86(1997) Standard Test Method for Residual Solvents in Flexible Barrier Materials (Withdrawn 2003)
    F154-02 Standard Guide for Identification of Structures and Contaminants Seen on Specular Silicon Surfaces (Withdrawn 2003)
F155-65(1977) Method of Test for for Temper of Strip and Sheet Metals for Electronic Devices (Spring-Back Method (Withdrawn 1983)
 F155-65(1977) Method of Test for for Temper of Strip and Sheet Metals for Electronic Devices (Spring-Back Method (Withdrawn 1983)
F157-58 Methods of Testing Wire for Supports Used in Electronic Devices and Lamps (Withdrawn 1959)
F175-58 Specification for Round Nickel Wire for Lamps and Electronic Devices (Withdrawn 1963)
F203-55 Method of Test for Strength of Welded Joints of Lead Wires for Electronic Devices and Lamps (Withdrawn 1965)
F232-68(1979) Method of Test for Curl Resistance of Carbon Paper (Withdrawn 1984)
F238-64(1971) Recommended Practice for Cathode Melt Prove-In Testing (Withdrawn 1978)
F239-81(1987) Specification for Nickel Alloy Cathode Sleeves for Electron Devices (Withdrawn 1992)
F254-89(1993)E01 Test Method for Silp Resistance of Carbon Paper (Withdrawn 1998)
F257-55 Specification for 28 Per Cent Chromium-Iron Alloy for Sealing to Glass (Withdrawn 1975)
F278-65 Specification for Round Chromium-Copper Wire for Electronic Devices (Withdrawn 1959)
F270-56(1968) Recommended Practice for Testing Relative Thermionic Emissive Properties of Electron Tube Materials Using a Reference Cylindrical Diode (Withdrawn 1972)
F278-66 Method of Test for Sublimination Characteristics of Metallic Materials in Cathodes (Withdrawn 1982)
    F300-64(1987) Methods of Measuring Interface Impedance Characteristics of Electron Tube Cathodes (Withdrawn 1992) F301-91 Practice for Open Bottle Tap Sampling of Liquid Streams (Withdrawn 2000)
  F304-70(1980) Method of Sampling for Particulates from Aerospace Components with Convolutes (Withdrawn 1988)
F305-70(1980) Method of Sampling Particulates from Reservoir-Type Pressure-Sensing Instruments by Fluid Flushing (Withdrawn 1988)
F306-70(1999) Practice for Sampling Particulates from Man-Accessible Storage Vessels for Aerospace Fluids by Vacuum Entrainment Technique (General Method) (Withdrawn 2000)
F308-73(1980) Method of Sampling Gas Blow-Down Systems and Components for Particulate Contamination by Manual Method (Withdrawn 1988)
   F313-78(1983) Test Method for Insoluble Contamination of Hydraulic Fluids by Gravimetric Analysis (Withdrawn 1990)
F314-70(1980) Methods of Test for Identification of Metallic and Fibrous Contaminants in Aerospace Fluids (Withdrawn 199
F315-70(1996) Test Method of Identification of Solder and Solder Flux Contaminants in Aerospace Fluids (Withdrawn 1998)
   F317-72(1982) Test Method for Liquid Flow Rate of Membrane Filters (Withdrawn 1995)
F321-72 Automatic Particle Counter Size Setting Method (Withdrawn 1983)
F322-80 Method for Determining the Quality of Calibration Particles for Automatic Particle Counters (Withdrawn 1992)
    F323-78(1983) Practice for Precision Classification of Particles (Withdrawn 1989)
   F324-75(1980) Test Method for Norwolatile Residue of Volatile Cleaning Solvents Using the Solvent Purity Meter (Withdrawn 1987) F329-78(1983) Practice for Sampling and Measurement of Particulate Contamination in Liquids Using an In-Line Automatic Monitor (Withdrawn 1993)
   F332-75(1980) Method of Test for Amount of Nonvolatile Residue (NVR) in Trichlorotrifluouroethane (Meseran Procedure) (Withdrawn 1982) F333-75(1980) Method of Test for Amount of Lubricant on the Surface of Aluminum Foils (Meseran Procedure) (Withdrawn 1982) F333-75(1980) Method for Mesuring Lithium-10 Drift Mobility in Germanium Single Crystals (Withdrawn 1990) F337-71(1979) Recommended Practice for Dimensions and Tolerances for Bone Plates (Withdrawn 1982)
  F338-77 Specification for Tipial Type Bone Plate (Withdrawn 1982)
F339-71(1993) Specification for Cloverleaf Intramedullary Pins (Withdrawn 1998)
F340-71(1993)e1 Specification for Pilot-Type Medical Countersinks (Withdrawn 1997)
  F341-71 Specification for Slotted Bone Plates (Withdrawn 1982)
```

```
F342-71(1987) Specification for Counterlocking Screws (Thornton Type) (Withdrawn 1993)
    F342-71 (1987) Specification for Counterlocking Screws (McLaughlin Type) (Withdrawn 1993)
F344-71 (1987) Specification for Counterlocking Screws (McLaughlin Type) (Withdrawn 1993)
F344-71 (1987) Specification for Counterbo
   F345-71(1987) Specification for Counterbored Hex-Head Bolts (McLaughlin Type) Made From Stainless Steel (Withdrawn 1993)
F346-71(1987) Specification for Cannulated Hex-Head Bolts (Thornton Type) Made From Cobalt-Chromium Alloy (Withdrawn 1993)
F348-71(1987) Specification for Cannulated Hex-Head Bolts (McLaughlin Type) Made From Cobalt-Chromium Alloy (Withdrawn 1993)
F348-71(1987) Specification for Hex-Head Bolts (Thornton Type) Made From Cobalt-Chromium Alloy (Withdrawn 1993)
F349-71(1987) Specification for Hex-Head Bolts (McLaughlin Type) Made From Cobalt-Chromium Alloy (Withdrawn 1993)
F350-71(1987) Specification for Hex-Head Bolts (McLaughlin Type) and Lock Washers Made From Stainless Steel (Withdrawn 1993)
F351-71(1987) Specification for Hex-Head Bolts (McLaughlin Type) and Lock Washers Made From Stainless Steel (Withdrawn 1993)
F352-71(1987) Specification for Lock Washers Made From Stainless Steel (Withdrawn 1993)
F353-71(1977) Specification for Lock Washers Made From Stainless Steel (Withdrawn 1991)
F354-71(1977) Specification for Tri-Fin Nails Made From Cbalt-Chromium Alloy (Withdrawn 1991)
F356-75(1996) Specification for Bervilla Ceramics for Electrical Apolications (Withdrawn 2001)
    F364-7(1977) Specification for Beryllia Ceramics for Electronic and Electrical Applications (Withdrawn 2001)
F359-82(1994)e1 Standard Practice for Static Immersion Testing of Unstressed Materials in Nitrogen Tetroxide (N 2) (Withdrawn 2003)
F361-80 Practice for Assessment of Compatibility of Metallic Materials for Surgical Implants With Respect to Effect of Materials on Tissue (Withdrawn 1987)
    F361-70 Flactuce of Assessment of Compatibility of Netatine waterlands of Sugical implications with Respect to Effect of Materials of His F365-73 Recommended Practice for Electrostatic Charge Mobility on Flexible Barrier Materials (Withdrawn 1977) F367-81(1991) Specification for Holes and Slots for Inch Cortical Bone Screws (Withdrawn 1997) F367M-82(1991) Specification for Holes and Slots With Spherical Contour for Metric Cortical Bone Screws (Metric) (Withdrawn 1997)
   F379-76(1987) Recommended Practice for Measuring Slope Efficiency and Lasing Threshold of Ruby Laser Rods (Withdrawn 1994)
F380-77(1989) Test Method for Effective Fluorescent Lifetime of Neodymium-Doped Laser Materials (Withdrawn 1994)
F388-84 Method for Measurement of Oxide Thickness on Silicon Wafers and Metallization Thickness by Multiple-Beam Interference (Tolansky Method) (Withdrawn 1993)
    F391-02 Standard Test Methods for Minority Carrier Diffusion Length in Extrinsic Semiconductors by Measurement of Steady-State Surface Photovoltage (Withdrawn 2003) F394-78(1996) Test Method for Biaxial Flexure Strength (Modulus of Rupture) of Ceramic Substrates (Withdrawn 2001) F397-02 Standard Test Method for Resistivity of Silicon Bars Using a Two-Point Probe (Withdrawn 2003)
    F398-92(2002) Standard Test Method for Majority Carrier Concentration in Semiconductors by Measurement of Wavenumber or Wavelength of the Plasma Resonance Minimum (Withdrawn 2003) F399-00a Standard Test Method for Thickness of Heteroepitaxial or Polysilicon Layers (Withdrawn 2002) F401-74 Method of Test for Yield and Maintenance Factors for Gaskets (Withdrawn 1978) F411-81 Method for Service-Free Life Evaluation of Air Handling System of Household Canister, Stick, Hand-Held, and Utility Vacuum Cleaners (Withdrawn 1988)
    F413-98 Standard Practice for Preparation of an Offset Duplicator for Use in Functional Testing of Lithographic Copy Products (Withdrawn 2002) F416-94 Test Method for Detection of Oxidation Induced Defects in Polished Silicon Wafers (Withdrawn 1998) F417-78(1996) Test Method for Flexural Strength (Modulus of Rupture) of Electronic-Grade Ceramics (Withdrawn 2001)
F416-94 Test Method for Detection of Oxidation Induced Deflects in Polished Silicon Wafers (Withdrawn 2001)
F417-78(1996) Test Method for Detection of Oxidation Induced Deflects in Polished Silicon Wafers (Withdrawn 2001)
F419-94 Test Method for Determining Carrier Density in Silicon Epitaxial Layers by Capacitance-Voltage Measurements on Fabricated Junction or Schottky Diodes (Withdrawn 2001)
F423-95 Standard Specification for Polytetrafluoroethylene (PTFE) Plastic-Lined Ferrous Metal Pipe, Fittings, and Flanges (Withdrawn 2002)
F426-81(1997) Standard Terminology Relating to Lithographic Copy Products (Withdrawn 2003)
F426-81(1990) Practice for Evaluating and Classifying Methods for the Analysis of Fat in Meat and Meat Products (Withdrawn 1995)
F427-77(1990) Recommended Practice for Sampling Meat to Determine Percent Composition in a Lot (Withdrawn 1995)
F435-86 Method of Test for Peak Wet Traction of Tires in Cornering With Driving Torque Application, Using Highway Vehicles (Withdrawn 1988)
F436-78 (1996) Recommended Practice for Sampling Meat to Determine Percent Composition in Lato (Withdrawn 1987)
F447-76 Specification for V-Style Bilade Plate (Withdrawn 1982)
F448-84-76 (1996) Specification for Deaked Internatedullary Pins (Withdrawn 1994)
F455-78(1986) Specification for Honked Internatedullary Pins (Withdrawn 1994)
F456-76(1980) Specification for Solid Cross-Section Intramedullary Pins (Withdrawn 1994)
F456-76(1980) Test Method for Fat in Meat and Meat Products by Ether Extraction (Withdrawn 1985)
F466-76(1980) Test Method for Fat in Meat and Meat Products by Ether Extraction (Withdrawn 1995)
F466-76(1980) Test Method for Fat in Meat and Meat Products by Ether Extraction (Withdrawn 1995)
F466-76(1980) Test Method for Fat in Meat and Meat Products by Ether Extraction (Withdrawn 1995)
F467-76(1980) Test Method for Fat in Meat and Meat Products by Ether Extraction (Withdrawn 1995)
F468-76(1980) Test Method for Fat in Meat and Meat Products by Ether Extraction (Withdrawn 1995)
F468-76(1980) Test Method for F
      F503-77 Practice for Preparing Aircraft Cleaning Compounds (Withdrawn 1988)
F506-77(1998) Standard Practice for Assessing the Quality of Direct-Image Paper Offset Masters (Withdrawn 2002)
F507-77(1989) Practice for Mounting Wedged Beamsplitters to Maintain a Laser Beam Parallel to a Reference Surface (Withdrawn 1994)
      F515-81 Specification for Polished Monocrystalline Silicon Slices (Withdrawn 1984)
    F516-77(1983) Method for Laboratory Test for Force and Moment Properties of Passenger Car Tires (Withdrawn 1988)
F517-77(1989) Practice for Aligning a Visible Beam From a Continuous-Wave Laser at a Desired Distance From a Reference Surface (Withdrawn 1994)
    F518-77(1991)E01 Practice for Determining Effective Adhesion of Photoresist to Hard-Surface Photomask Banks and Semiconductor Wafers During Etching (Withdrawn 1996) F522-94 Test Method for Stacking Fault Density of Epitaxial Layers of Silicon by Interference-Contrast Microscopy (Withdrawn 1998) F523-02 Standard Practice for Unaided Visual Inspection of Polished Silicon Wafer Surfaces (Withdrawn 2003) F524-77(1992) Test Methods for Measuring Beam Divergence of Pulsed Lasers by the Apertured-Detector Technique (Withdrawn 2001)
    F525-00a Standard Test Method for Measuring Resistivity of Silicon Wafers Using a Spreading Resistance Probe (Withdrawn 2003) F527-80(1991)E01 Practice for Adjusting Photoresist Exposure Time (Withdrawn 1996) F529-80(1987) Method for Interpretation of Interferograms of Nominally Plane Wavefronts (Withdrawn 1994)
    F530-81(1987) Test Method for Wavefront Distortion of Laser Rods (Withdrawn 1994)
F531-81(1987) Test Method for Wavefront Distortion and Face Parallelism of Laser Disks (Withdrawn 1994)
F532-81(1987) Test Methods for Measuring Width of Defects in Optical Surfaces, Using Nomarski Differential Microscopy (Withdrawn 1994)
F533-02a Standard Test Method for Thickness and Thickness Variation of Silicon Wafers (Withdrawn 2003)
 F533-02a Standard Test Method for Thickness and Thickness Variation of Silicon Wafers (Withdrawn 2003)
F534-02a Standard Test Method for Thickness and Thickness Variation of Silicon Wafers (Withdrawn 2003)
F535-79 Specification for Electrical Performance Characteristics of Vacuum Cleaners (Withdrawn 1985)
F536-98 Standard Test Method for Size of Resilient Floor Tile by Dial Gage Method (Withdrawn 2004)
F540-98 Standard Test Method for Squareness of Resilient Floor Tile by Dial Gage Method (Withdrawn 2004)
F540-98 Standard Test Method for Squareness of Resilient Floor Tile by Dial Gage Method (Withdrawn 2004)
F540-98 Standard Test Method for Squareness of Resilient Floor Tile by Dial Gage Method (Withdrawn 2004)
F540-98 Standard Specification for PVC and ABS Injected Solvent Cemented Plastic Pipe Joints (Withdrawn 2001)
F546-95 Specification for PVC and ABS Injected Solvent Cemented Plastic Pipe Joints (Withdrawn 2001)
F550-77(1989) Standard Test Method for Lithographic Properties of Imaging Materials (Withdrawn 2002)
F550-77(1989) Standard Test Method for Lithographic Properties of Imaging Materials (Withdrawn 2002)
F553-92 Test Method for Carbon Paper and Carbon Film Durability (Withdrawn 1998)
F554-78 Test Method for Wet Comering Traction of Tires Using Over-The-Road Tire Tester (Withdrawn 1988)
F557-79 Test Method for Relative Work for Straight-Line Movement of Cleaners While Cleaning Carpets (Withdrawn 1986)
F569-78(1982) Classification for Wiought Cobalt-20Nickel-20Chromium-3.5Molybdenum-3.5Tungsten-Siron Alloy for Surgical Implant Applications (UNS R30563) (Withdrawn 2005)
F570-90 Test Method for Transistor Collector-Emitter Saturation Voltage (Withdrawn 1995)
F577-99 Test Method for Transistor Collector-Emitter Saturation Voltage (Withdrawn 1995)
F578-89 Specification for Residential Zinc-Coated Steel Chain-Link Fence Fabric (Withdrawn 1993)
   F573-89 Specification for Residential Zinc-Coated Steet Chann-Link Fence Fabric (Withdrawn 1993)
F574-88 Test Method for Evaluation of Polysilicon (Withdrawn 1986)
F575-78 Classification for Particle Concentration in Liquids (Withdrawn 1982)
F576-70 Standard Test Method for Measurement of Insulator Thickness and Refractive Index on Silicon Substrates by Ellipsometry (Withdrawn 2003)
F578-78(1987) Test Method for Lasting Threshold and Slope Efficiency of Neodymium-Doped Laser Rods (Withdrawn 1994)
F579-80(1987) Test Method for Face Flatness by Optical Non-Contact Technique (Withdrawn 1994)
F580-78(1991) Test Method for Adhesion Strength of Bondable Films to Substrates in Ribbon-Wire Bonds (Withdrawn 1996)
    F581-78(1991) Practice for Accelerated Aging of Photoresist (Withdrawn 1996)
F582-78(1991) Practice for Preparation of Photoresist for Analysis of Inorganic Contaminants (Withdrawn 1996)
F583-82(1990)E01 Test Method for Photoresist Cleanness.-Filterability (Withdrawn 1996)
   F586-79(1989)E01 Test Method for Leak Rates Versus Y-Finelability (Windrawn 1998)
F586-79(1989)E01 Test Method for Leak Rates Versus Y Stresses and M Factors for Gaskets (Withdrawn 1998)
F587-78(1990) Practice for Sampling Ground Meat I Blenders (Withdrawn 1995)
F591-83 Practice for Using the Computer Impact Print-Out Unit as a Test Instrument (Withdrawn 1989)
F599-95 Standard Specification for Poly(Vinylidene Chloride) (PVDC) Plastic-Lined Ferrous Metal Pipe and Fittings (Withdrawn 2004)
F600-78(1983) Practice for Nondestructive Ultrasonic Evaluation of Socket and Butt Joints of Thermoplastic Piping (Withdrawn 1991)
F604-94 Specification for Silicone Elastomers Used in Medical Applications (Withdrawn 2001)
    F611-79(1987) Test Method for Wavefront Distortion of Nominally Plane Optical Elements Due to Refractive Index Inhomogeneity (Withdrawn 1994) F612-88 Practice for Cleaning Surfaces of Polished Silicon Silicos (Withdrawn 1993) F613-93 Test Method for Measuring Diameter of Semiconductor Wafers (Withdrawn 2001) F614-80(1991) Test Method for Distortion of Optical Lenses Used in Photomask Fabrication (Withdrawn 1996)
    F615-79(1988) Practice for Determining Safe Current Pulse Operating Regions for Metallization on Semiconductor Components (Withdrawn 1995) F616-92 Standard Test Method for Measuring MOSFET Drain Leakage Current F618-79 Method for Measuring MOSFET Saturated Threshold Voltage (Withdrawn 1985)
```

F630-80 Specification for Safety Consideration for Household Vacuum Cleaners (Withdrawn 1988)

```
F632-90 Test Method for Measuring Small-Signal Comon Emitter Current Gain of Transistors at High Frequencies (Withdrawn 1995)
    F633-85 Practice for Use of the High-Speed Printer as a Test Instrument for Carbon Paper (Withdrawn 1988)
F634-79 Practice for Measurement of the Coating Transfer Resistance of Mechanical Carbonless CB Paper (Withdrawn 1986)
F635-85(1991) Guide for Selection of Tests for Material Properties of Liquid Thermoset Encapsulating Compounds for Electronic and Microelectronic Encapsulation (Withdrawn 1996)
 F635-85(1991) Guide for Selection of Tests for Material Properties of Liquid Thermoset Encapsulating Compounds for Electronic and Microelectronic Encapsulation (With F636-85(1991) Guide for Selection of Tests for Material Properties of Transfer Molding Compounds for Electronic and Microelectronic Encapsulation (Withdrawn 1996)
F637-85(2001) Standard Specification for Format, Physical Properties, and Test Methods for 19 and 35 mm Testable Tape Carrier for Perimeter Tape Carrier-Bonded Sei F638-88(2001) Standard Specification for Fine Aluminum-1% Magnesium Wire for Semiconductor Lead-Bonding (Withdrawn 2006)
F642-79(1984) Specification for Stainless Steel Flexible Wire for Surgical Fixations for Soft Tissue (Withdrawn 1995)
F643-79(1984) Specification for Wrought Cobalt-Chromium Alloy Flexible Wire for Surgical Fixations for Soft Tissue (Withdrawn 1993)
F644-79(1984) Specification for Wrought Cobalt-Chromium Alloy Flexible Wire for Surgical Fixations for Bone (Withdrawn 1993)
F650-80 Practice for Determining Relative Bias of Two Particle Counters Using Comparison Procedures (Withdrawn 1990)
F651-80 Method for Particle Single-Point Calibration by the Median Method (Withdrawn 1988)
F652-86(1985) Method for Measuring Mica Stampings or Substitutes Used in Electron Devices and Lamps (Withdrawn 1992)
F653-84(1998)et Standard Test Method for Evaluation of Electrostatic Masters (Withdrawn 2002)
 F663-84(1998)e1 Standard Test Method for Evaluation of Electrostatic Masters (Withdrawn 2002)
F657-92(1999) Standard Test Method for Evaluation of Electrostatic Masters (Withdrawn 2002)
F667-92(1999) Standard Test Method for Measuring Warp and Total Thickness Variation on Silicon Wafers by Noncontact Scanning (Withdrawn 2003)
F661-92 Practice for Particle Count and Size Distribution Measurement in Batch Samples for Filter Evaluation Using an Optical Particle Counter (Withdrawn 2001)
F662-86(1992)E01 Test Method for Measurement of Particle Count and Size Distribution in Batch Samples for Filter Evaluation Using an Electrical Resistance Particle Counter (Withdrawn 2001)
F663-86(1992)F01 Test Method for Measurement of Particle Count and Size Distribution in Batch Samples for Filter Evaluation Using an Electrical Resistance Particle Counter (Withdrawn 2001)
F663-80(1987) Practice for Manual Analysis of Interferometric Data by Least-Squares Fitting to a Plane Reference Surface (Withdrawn 1994)
F664-80(1987) Practice for Manual Analysis of Interferometric Data by Least-Squares Fitting to a Spherical Reference Surface and for Computer-Aided Analysis of Interferometric Data by Least-Squares Fitting to Both Plane and
    Spherical Reference Surfa (With
  F666-80 Specification for Stainless Steel Flexible Wire for Surgical Fixation of Bone (Withdrawn 1993)
F669-92 Specification for Strength Requirements of Metal Posts and Rails for Industrial Chain Link Fence (Withdrawn 1995)
F671-99 Standard Test Method for Measuring Flat Length on Wafers of Silicon and Other Electronic Materials (Withdrawn 2003)
  F672-01 Standard Test Method for Measuring Resistivity Profiles Perpendicular to the Surface of a Silicon Wafer Using a Spreading Resistance Probe (Withdrawn 2003)
F673-02 Standard Test Methods for Measuring Resistivity of Semiconductor Silices or Sheet Resistance of Semiconductor Films with a Noncontact Eddy-Current Gage (Withdrawn 2003)
F674-92(1999) Standard Practice for Preparing Silicon for Spreading Resistance Measurements (Withdrawn 2003)
F675-91 Test Method for Measuring Nonequilibrium Transient Photocurrents in P-N Junctions (Withdrawn 1995)
  F678-82 Specification for Polyethylene Gas Pressure Pipe, Tubing, and Fittings (Withdrawn 1989)
F687-80 Practice for On-Site Calibration of Liquid-Borne Automatic Particle Counters with Adjustable Individual Size Thresholds (Withdrawn 1988)
F691-80(1991) Practice for Preparing Photoplates for Measuring Flatness Deviation (Withdrawn 1996)
  F699-00e1 Standard Practice for Accelerated Conditioning of Polybutylene Pipe and Tubing for Subsequent Quality Control Testing (Withdrawn 2005)
F709-80(1991) Specification for Gasket--Asbestos Metallic Cloth Material (Withdrawn 1993)
F723-99 Standard Practice for Conversion Between Resistivity and Dopant Density for Boron-Doped, Phosphorus-Doped, and Arsenic-Doped Silicon (Withdrawn 2003)
  F727-81(1991) Test Method for Measuring Transmittance of See-Through Photoplate (Withdrawn 1996)
F728-81(2003) Standard Practice for Preparing An Optical Microscope for Dimensional Measurements (Withdrawn 2003)
F729-81(1990)E01 Test Methods for Temperature Coefficient of Resistance of Film Resistors (Withdrawn 1992)
F730-81(1990)E01 Test Methods for Hermeticity of Electron Devices by a Weight-Gain Test (Withdrawn 1993)
    F737-86(1998)e1 Standard Performance Specification for Ice Hockey Skate Blades (Withdrawn 2002) 
F740-82a(1993) Standard Definition of Terms Relating to Filtration (Withdrawn 2002)
 F740-82(2)(1993) Standard Definition of Terms Relating to Filtration (Withdrawn 2002)
F741-81(1987) Method for Determining the Crystallographic Axes and Contrast Ratio of a Pockels Cell Electro-Optic Crystal Operating in the Longitudinal Mode (Withdrawn 1994)
F742-81(1987) Practice for Evaluating an Interferometer (Withdrawn 1994)
F742-81(1987) E01 Test Method for Measuring Partice Size of Wide-Size Range Dry Toners (Withdrawn 1995)
F751-83(1997) Standard Test Method for Measuring Partice Size of Wide-Size Range Dry Toners (Withdrawn 2003)
F752-82(1989) Test Method for Effective Series Resistance (ESR) and Capitance of Multilayer Ceramic Capacitors at High Frequencies (Withdrawn 1994)
F752-82(1989) Test Method for Effective Series Resistance (ESR) and Capitance of Multilayer Ceramic Capacitors at High Frequencies (Withdrawn 1994)
F753-87 Standard Classification of Brassieres (Withdrawn 1998)
F759-88E01 Specification for Hot Chocolate Beverage Dispensers (Withdrawn 1995)
F761-97 Standard Specification for Strength Requirements of Steel Posts and Rails for Residential Chain-Link Fence (Withdrawn 2003)
F764-82(1994) Standard Specification for Strength Requirements of Steel Posts and Rails for Residential Chain-Link Fence (Withdrawn 2003)
F768-82(1994) Standard Practice for Compatibility of Materials with High-Energy Propellants (Impact Sensitivity Threshold Technique) (Withdrawn 2003)
F768-82(1994) Method for Specular Reflectance and Transmittance Measurements of Optically Flat-Coated and Non-Coated Specimens (Withdrawn 1994)
F777-82(1990) Test Method for Noise Quality of Film-Type Resistors (Withdrawn 1996)
F773-92 Practice for Measuring Dose Rate Response of Linear Integrated Circuits (Withdrawn 1989)
F777-88 Test Method for Wafer and Slice Flatness by Interferometric (Withdrawn 1991)
F777-89 Test Method for Resistance of Electrical Wire Insulation Materials to Flame at 60 Degrees (Withdrawn 1997)
F781-95 Standard Specification for Perfluoro (Alkoxyalkane) Copolymer (PFA) Plastic-Lined Ferrous Metal Pipe and Fittings (Withdrawn 2004)
F784-82(1990) Test Method for Calibrating Radioisotope Hermetric Test Apparatus (Withdrawn 1996)
  F785-82(1990)E01 Test Method for Hermeticity of Sealed Devices by a Radioisotope Test (Withdrawn 1996) 
F786-82(1991) Specification for Metallic Bone Plates (Withdrawn 1998) 
F787-82(1991) Specification for Metallic Nail-Plate Appliances (Withdrawn 1998)
  F789-95a Standard Specification for Type PS-46 and Type PS-115 Poly(Vinyl Chloride) (PVC) Plastic Gravity Flow Sewer Pipe and Fittings (Withdrawn 2004) F795-88(1993) Standard Practice for Determining the Performance of a Filter Medium Employing a Single-Pass, Constant-Rate, Liquid Test (Withdrawn 2002) F796-88(1993) Standard Practice for Determining The Performance of a Filter Medium Employing a Single-Pass, Constant-Pressure, Liquid Test (Withdrawn 2002)
  F797-88(1993) Standard Practice for Determining the Performance of a Filter Medium Employing a Multipass, Constant-Rate, Liquid Test (Withdrawn 2002) F800-89 Specification for Corrugated Poly(Vinyl Chloride) (PVC) Tubing and Compatible Fittings (Withdrawn 1992) F804-83(1990)E01 Practice for Producing Spin Coating Resist Thickness Curves (Withdrawn 1997) F805-83(1992)E01 Test Method for Photoplate Surface Flatness by Inteferometric Non-Contact Technique (Withdrawn 1996)
 F803-83(1992)EUT 1 est Method for Photoplate Surface Flatiness by Interferometric Non-Contact Technique (Withdrawn 1996)
F809-83(1998) Guide for Collecting Skimmer Performance Data in Uncontrolled Environments (Withdrawn 1998)
F809/F809M-95e1 Standard Specification for Large Diameter Polybutylene Plastic Pipe (Withdrawn 1998)
F809M-95 Specification for Large Diameter Polybutylene Plastic Pipe (Metric) (Withdrawn 1998)
F814-84B Test Method for Specific Optical Density of Smoke Generated by Solid Materials for Aerospace Applications (Withdrawn 1995)
F815-88(1993)e1 Test Method for Detection of Epitaxial Spikes (Withdrawn 1999)
F817-83(1990) Test Method for Characterization of Film Resistor Materials and Processes (Withdrawn 1996)
  F821-95 Standard Specification for Doors and Frames, Steel, Interior, Marine (Replaced 2001)
F828-83 Test Method for Radiant Heat Resistance of Aircraft Inflatable Evacuation Slide/Slide Raft Materials (Withdrawn 1995)
F829-83 Test Method for Determining Protein Efficiency Ratio for Meat and Meat Products (Withdrawn 1991)
    F830-83 Practice for Preparation of Meat (Withdrawn 1991)
  F831-83 Test Method for Determining Net Protein Ratio for Meat and Meat Products (Withdrawn 1991)
F838-83(1993) Standard Test Method for Determining Bacterial Retention Of Membrane Filters Utilized For Liquid Filtration (Withdrawn 2002)
F845-96 Standard Specification for Plastic Insert Fittings for Polybutylene (PB) Tubing (Withdrawn 2003)
  F847-02 Standard Test Methods for Measuring Crystallographic Orientation of Flats on Single Crystal Silicon Wafers by X-Ray Techniques (Withdrawn 2003) F848-83(1988) Method for Determining the Lattice Constant of Single Crystal Gadolinium Gallium Garnet (Withdrawn 1992) F849-83(1988) Method for Identification and Test of Structures and Contaminants Seen on Polished Gadolinium Gallium Surfaces (Withdrawn 1992)
  F865-84(1992) Fast Method for Crystallographic Perfection of Gadolinium Gallium Gamet by Preferential Etch Techniques (Withdrawn 1992) F863-84(1992)E01 Practice for Detection of Defects in Spin-Coated Resist (Withdrawn 1996) F864-84(1992) Practice for Inspection of Defects in Spin-Coated Resist (Withdrawn 1996) F865-84(1992) Test Methods for Gross Camber of Ceramic Substrates for Thick Film Applications (Withdrawn 2001)
F865-84(1990) Test Methods for Gross Camber of Ceramic Substrates for Thick Film Applications (Withdrawn 2001)
F866-84(1990) E01 Test Method for Measuring the Package Attenuation Coefficient of a Sealed Device for Radioisotope Hermetic Test (Withdrawn 1996)
F867M-94A Guide for Ionizing Radiation Effects (Total Dose) Testing of Semiconductor Devices [Metric] (Withdrawn 1998)
F871M-98 Specification for Electrodeposited Coatings on Threaded Components [Metric] (Withdrawn 2001)
F872-84(1990) Specification for Filter Units, Air Conditioning: Viscous-Impingement Type, Cleanable (Withdrawn 1999)
F878-95 Specification for Polybutylene (PB) Thermoplastic Thin-Wall Drip Irrigation Tubing (Withdrawn 2000)
F886-84(1990) Test Method for Apparent Nitrogen Digestibility for Meat and Meat Products (Withdrawn 1995)
F889-84(1990) Test Method for Characterizing a Combination of Properties of Planar Surfaces to a Technical Level by a Vacuum Hold-Down Technique (Withdrawn 1996)
F890-84(1992) Practice for Determining Pinhole Density in Photoresist Films Used in Microelectronic Device Processing (Withdrawn 1996)
F892-95 Specification for Polyethylene (PE) Corrugated Pipe With a Smooth Interior and Fittings (Withdrawn 2001)
 F892-95 Specification for Polyethylene (PE) Corrugated Pipe With a Smooth Interior and Fittings (Withdrawn 2001)
F896-90(1999) Standard Specification for Flexible Fiberoptic Bronchoscopes (Withdrawn 2002)
F898-85 Practice for Permanent Marking of Orthopedic Implant Components (Withdrawn 1992)
F902-84(1990) Practice for Calculating the Average Circular-Capillary-Equivalent Pore Diameter in Filter Media from Measurements of Porosity and Permeability (Withdrawn 1999)
F907-85(1992) Test Method for Measurement of Rotational Acceleration of a Wafer for Photoresist Spin Coating (Withdrawn 1997)
F908-85(1990) Practice for Evaluating Safelights for Photoresists (Withdrawn 1996)
F911-85(1994) Standard Test Method for Flexibility of Running Shoes (Withdrawn 2002)
F915-85 Specification for Bitts, Ship Mooring, Cast Steel (Double Barrel) (Withdrawn 1995)
F916-85(1993)e1 Standard Specification for Elevators, Shipboard, Electromechanical Passenger, and Stores (Withdrawn 2002)
F927-86(1994) Specification for Pediatric Tracheostomy Tubes (Withdrawn 1995)
 F923-00 Standard Guide to Properties of High Visibility Materials Used to Improve Individual Safety (Withdrawn 2006)
F927-86(1994) Specification for Pediatric Tracheostomy Tubes (Withdrawn 1999)
F928-02 Standard Test Methods for Edge Contour of Circular Semiconductor Wafers and Rigid Disk Substrates (Withdrawn 2003)
F929-85(1999) Standard Guide for Ecological Considerations for the Use of Chemical Dispersants in Oil Spill Response-Marine Mammals (Withdrawn 2002)
F930-85(1993) El Guide for Ecological Considerations for the Use of Chemical Dispersants in Oil Spill Response-Notes (Withdrawn 2002)
F931-85(1999) Standard Guide for Ecological Considerations for the Use of Chemical Dispersants in Oil Spill Response-Seagrasses (Withdrawn 2002)
F932-85(1999) Standard Guide for Ecological Considerations for the Use of Chemical Dispersants in Oil Spill Response-Coral Reefs (Withdrawn 2002)
F933-85(1994)et Guide for Evaluation of Oil Water Separation Systems for Spilled Oil Recovery Applications (Withdrawn 2001)
F938-85(1994) Specification for Checke Panagom, Merging Cast Stale (Withdrawn 1907)
 F93-58(1994)e1 Guide for Evaluation of Univater Separation Systems for Spilled Uni Recovery Applications (Withdrawn 2001)
F936-85(1991) Specification for Chocks, Panama, Mooring Cast Steel (Withdrawn 1997)
F937-85(1991) Specification for Chocks, Ship Mooring Cast Steel (Withdrawn 1997)
F938-85 Specification for Bitts, Ship Mooring, Welded Steel (Double Barrel) (Withdrawn 1995)
F943-90 Test Method for Measuring Halation of Transparent Parts (Withdrawn 1996)
F944-97 Standard Specification for Properties of Adult Alpine Ski Boots (Withdrawn 2004)
F947-85(1996) Standard Test Method for Determining Low-Level X-Radiation Sensitivity of Photographic Films (Withdrawn 2005)
 F947-85(1996) Standard Test Method for Determining Low-Level X-Radiation Sensitivity of Photographic Films (Withdrawn 2005)
F950-02 Standard Test Method for Measuring the Depth of Crystal Damage of a Mechanically Worked Silicon Slice Surface by Angle Polishing and Defect Etching (Withdrawn 2003)
F951-02 Standard Test Method for Determination of Radial Interstitial Oxygen Variation in Silicon Wafers (Withdrawn 2003)
F954-91 Specification for Respiratory Home Care (Withdrawn 1997)
F958-85(1990) Practice for Developing Guides for Using Consumer Products (Withdrawn 1993)
F960-86(2000) Standard Specification for Medical and Surgical Suction and Drainage Systems (Withdrawn 2003)
F971-86(1999) Standard Guide for Ecological Considerations for the Use of Chemical Dispersants in Oil Spill Response: Mangroves (Withdrawn 2002)
F972-86(1993)e1 Guide for Ecological Considerations for the Use of Chemical Dispersants in Oil Spill Response-Nearshore Subtidal (Withdrawn October 2001)
```

```
F973-86(1993)e1 Guide for Ecological Considerations for the Use of Chemical Dispersants in Oil Spill Response: Tidal Flats (Withdrawn 2001)
   F975-86(1993)E01 Specification for Auxiliary Single Stage Steam Turbines for Shipboard Use (Withdrawn 2000)
F978-02 Standard Test Method for Characterizing Semiconductor Deep Levels by Transient Capacitance Techniques (Withdrawn 2003)
    F980-92 Guide for The Measurement of Rapid Annealing of Neutron-Induced Displacement Damage in Silicon Semiconductor Devices
    F984-86(1992) Specification for Cutaneous Gas Monitoring Devices for Oxygen and Carbon Dioxide (Withdrawn 1999)
F988-86 Guide for Specifying Carbon-Fiber Randomly Reinforced Ultra-High-Molecular-Weight Polyethylene for Medical Devices (Withdrawn 1992)
  F988-86 Guide for Specifying Carbon-Fiber Randomly Reinforced Ultra-High-Molecular-Weight Polyethylene for Medical Devices (Withdrawn 1992)
F989-86 Methods of Testing Spill Control Barrier Tension Members (Withdrawn 1995)
F990-86(1993)e1 Guide for Ecological Considerations for Use of Chemical Dispersants in Oil Spill Response-Sandy Beaches (Withdrawn 2001)
F991-86 Specification for Docking/Drain Plug and Boss Assemblies
F991-1995 Standard Specification for Docking/Drain Plug and Boss Assemblies
F991-99-96(1993)e1 Guide for Ecological Considerations for the Use of Chemical Dispersants in Oil Spill Response-Gravel or Cobble Beaches (Withdrawn 2001)
F1003-96 Standard Practice for Piping System Drawing Symbols (Withdrawn 2004)
F1003-86(1992) Standard Specification for Searchlights on Motor Lifeboats
F1003-86(1992) Standard Specification for Searchlights on Motor Lifeboats
   F1003-86(1992) Standard Specialization for Searchingths of involucifications (F1008-86(1993)) et Guide for Ecological Considerations for the Use of Chemical Dispersants in Oil Spill Response-Salt Marshes (Withdrawn 2001) F1009-86(1999) Standard Guide for Ecological Considerations for the Use of Chemical Dispersants in Oil Spill Response-Offshore (Withdrawn 2002) F1010-86(1993)et Guide for Ecological Considerations for the Use of Chemical Dispersants in Oil Spill Response-Bird Habitats (Withdrawn October 2001)
   F1012-86(1999) Standard Guide for Ecological Considerations for the Use of Chemical Dispersants in Oil Spill Response-the Arctic (Withdrawn 2002) F1013-92 Practice for Determining the Performance of a Liquid/Liquid Separator System Employing a Single-Pass, Constant-Rate, Non-Solids Test (Withdrawn 2001) F1014-92 Specification for Flashlights on Vessels
   F1017-86 (1994) Standard Test Method for Testing Lateral Toe Release of Adult Alpine Ski Bindings Under Impact Loading (Withdrawn 2002) F1024-99 Standard Specification for Dispensers, Rehydrated Mashed Potato (Withdrawn 2004) F1028-86(1991) Specification for Tri-Fin Nails (Withdrawn 1997)
    F1029-86(1997)e1 Standard Guide for Selection of Physical Security Measures for a Facility (Withdrawn 2004)
   F1032-91 Guide for Measuring Time-Dependant Total-Dose Effects in Semiconductor Devices Exposed to Pulsed Ionizing Radiation (Withdrawn 1994) F1034-86(1997) Guide for Classifying Industrial Robots (Withdrawn 2000) F1039-87(1993)e1 Standard Test Method for Measurement of Low Level X-Radiation Used in X-Ray Security Screening Systems (Withdrawn 2002)
    F1048-87(1999) Standard Test Method for Measuring the Effective Surface Roughness of Optical Components by Total Integrated Scattering (Withdrawn 2003) F1049-02 Standard Practice for Shallow Etch Pit Detection on Silicon Wafers (Withdrawn 2003) F1053/F1053M-94 Standard Guide for Steel Hull Construction Tolerances [Metric] (Withdrawn 2003)
  F1053-F1054-W3 standard Specification for Conical Fittings (Withdrawn 2005)
F1059-87(1992) Practice for Calculating the Contrast and Threshold Sensitivity of a Positive Photoresist (Withdrawn 1996)
F1059-87(1992) Practice for Calculating the Contrast and Threshold Sensitivity of a Positive Photoresist (Withdrawn 1996)
F1065-98 Practice for the Inspection of Incomplete Alpine Ski/Boot/Binding Systems in Rental Applications (Withdrawn 1994)
F1067-92 Test Method for Determining the Performance of a Petroleum Product Filter Cartridge Using a Single-Pass Constant Rate Procedure (Withdrawn 2001)
F1095-80(1994)E01 Test Method for Rapid Enumeration of Bacteria in Electronics-Crade Purified Water Systems by Direct-Count Epifluorescence Microscopy (Withdrawn 2001)
F1096-87 Method for Measuring Mosfet Saturated Threshold Voltage (Withdrawn 1992)
   F1100-90(1997) Standard Specification for Ventilators Intended for Use in Critical Care (Withdrawn 2004)
F1102-94 Guide for Preparation of Use and Care Booklets for Residential Resilient Nontextile Floor Coverings (Withdrawn 2000)
F1103-93 Test Method for Materials Response to Flame--45 Degree (For Aerospace Vehicles) (Withdrawn 1998)
  F1109-87 Specification for Porous Composites of Polytetrafluoroethylene and Carbon for Surgical Implant Applications (Withdrawn 1993) F1119-91 Specification for Rotary Wing Basic Life Support Transport Units (Withdrawn 2000) F1124-91 Specification for Rotary Wing Advanced Life Support Transport Units (Withdrawn 2000)
  F1124-91 Specification for Rotary Wing Advanced Life Support Transport Units (Withdrawn 2000)
F1138-88 Fractice for Inspecting the Coating System of a Ship's Tanks and Voids (Withdrawn 1993)
F1131-88 Practice for Inspecting the Coating System of a Ship's Deck and Deck Machinery (Withdrawn 1993)
F1133-88 Practice for Inspecting the Coating System of a Ship's Deck and Deck Machinery (Withdrawn 1993)
F1133-88 Practice for Inspecting the Coating System of a Ship's Underwater Hull and Boottop During Drydocking (Withdrawn 1993)
F1146-91 Specification for Rotary Wing Specialized Medical Transport Units (Withdrawn 2000)
F1152-02 Standard Test Method for Dimensions of Notches on Silicon Wafers (Withdrawn 2003)
F1153-92(2002) Standard Test Method for Characterization of Metal-Oxide-Silicon (MoS) Structures by Capacitance-Voltage Measurements (Withdrawn 2003)
  F1156-94 Terminology Relating to Product Counterfeit Protection Systems (Withdrawn 2001)
F1161-88(1994) Standard Specification for Minimum Performance and Safety Requirements for Components and Systems of Anesthesia Gas Machines (Withdrawn 2000)
F1167-92 Terminology Relating to Aseptic Packaging (Withdrawn 1993)
F1168-88(1994) Guide for Use in the Establishment of Thermal Processes for Foods Packaged in Flexible Containers (Withdrawn 2000)
    F1170-88(1993) Standard Practice for Determining the Performance of a Filter Medium Using Water and Siliceous Particles (Withdrawn 2002) F1187-91 Specification for Fixed Wing Specialized Medical Transport Units (Withdrawn 2000)
   F1188-02 Standard Test Method for Interstitial Atonic Oxygen Content of Silicon by Infrared Absorption with Short Baseline (Withdrawn 2003)
F1189-88 Test Method for Using Computer-Assisted Infrared Spectrophotometry to Measure the Interstitial Oxygen Content of Silicon Slices Polished on Both Sides (Withdrawn 1993)
F1191-88 Guide for the Radiation Testing of Semiconductor Memories (Withdrawn 1993)
  F1191-88 Guide for the Radiation Lesting of Semiconductor Memories (Wirthdrawn 1993)
F1204-88 (1998) Standard Specification for Anesthesia Reservoir Bags (Withdrawn 2002)
F1207-89 Specification for Electrical Insulation Monitors for Monitoring Ground Resistance in Active Electrical Systems (Withdrawn 1997)
F1213-89 Test Method for Determining the Particle Contamination and Media Migration Characteristics of Liquid Filters by Optical Microscopy (Withdrawn 1998)
F1214-89 Test Method for Water Solubility in Liquid Petroleum Products by Karl Fischer Reagent (Withdrawn 1998)
F1215-89 Test Method for Determining the Initial Efficiency of a Flatsheet Filter Medium in an Airflow Using Latex Spheres (Withdrawn 1998)
F1219-00 Standard Guide for Training the Emergency Medical Technician (Basic) to Perform Patient Initial and Detailed Assessment (Withdrawn 2006)
F1222-89(1994) Classification for Hardware for Wood Fencing (Withdrawn 2000)
   F1226-89(1994) et Standard Test Method for Calibration of Liquid-Borne Particle Counters for Submicrometer Particle Sizing (Withdrawn 2002)
F1227-89(1999) Test Method for Total Mass Loss of Materials and Condensation of Outgassed Volatiles on Microelectronics-Related Substrates (Withdrawn 2000)
F1228-89(1994)E01 Test Method for Oxidizable (Organic) Carbon on Wafer Surfaces (By Persulfate) (Withdrawn 2001)
   F1230-89 Specification for Minimum Performance Requirements for Emergency Medical Service (EMS) Ground Vehicles (Withdrawn 1997)
F1234-93 Specification for Protective Coatings on Steel Framework for Fences (Withdrawn 1995)
F1239-02 Standard Test Methods for Oxygen Precipitation Characterization of Silicon Wafers by Measurement of Interstitial Oxygen Reduction (Withdrawn 2003)
  F1239-02 standard Test Methods for Oxygen Precipitation Characterization of Silicon Technology (Withdrawn 2003)
F1241-95(2000) Standard Terminology of Silicon Technology (Withdrawn 2003)
F1242-96e1 Standard Specification for Cuffed and Uncuffed Tracheal Tubes (Withdrawn 2002)
F1243-89(1995) Standard Specification for Tracheal Tube Connectors (Withdrawn 2002)
F1259-90 Guide for Training the Emergency Medical Technician (Basic) to Perform Patient Secondary Assessment (Withdrawn 1999)
F1259-89 Guide for Design of Flat, Straight-Line Test Structures for Detecting Metallization Open-Circuit or Resistance-Increase Failure Due to Electromigration
F1260-89 Test Method for Estimating Electromigration Median Time-To-Failure and Sigma of Integrated Circuit Metallizations
F1274-91 Specification for Fixed Wing Advanced Life Support Transport Units (Withdrawn 2000)
   F1283-91 Specification for Fixed Wing Specialized Medical Transport Units (Withdrawn 2000)
F1289-95 Practice for Development of Literature Pertaining to the Selection of Residential Resilient Floor Coverings (Withdrawn 2000)
F1293-91A Test Method for Evaluation of Coated Transparent Plastics Subjected to Cyclic Flexural/Thermal Fatigue (Withdrawn 2000)
  F1293-91A Test Method for Evaluation of Coated Transparent Plastics Subjected to Cyclic Flexural/Thermal Fatigue (Withdrawn 2000)
F1399-90 Specification for Food Service Equipment Hoods for Cooking Appliances (Withdrawn 1997)
F1302-90 Practice for Abbreviated Marking of Plastic Consumer Products (Withdrawn 1991)
F1307-90 Test Method for Oxygen Transmission Rate Through Dry Packages Using a Coulometric Sensor (Withdrawn 2001)
F1310-90 Specification for 65-Gallon Dispensing Tank (Withdrawn 1996)
F1328-00 Standard Guide for Training Emergency Medical Technician (Basic) to Prepare Patients for Medical Transportation (Withdrawn 2006)
F1329-00 Standard Guide for Training the Emergency Medical Technician (Basic) in Basic Anatomy and Physiology (Withdrawn 2006)
F1349-92 Test Method for Determining the Mean Interface Trap Density of Mosfets by Charge-Pumping (Withdrawn 1997)
F1343-91 Specification for Anesthetic Equipment-Scavenging Systems for Anesthetic Gases (Withdrawn 2000)
F1353-92 Specification for Frozen Finely Ground Chicken (Withdrawn 1995)
F1366-92(2002) Standard Test Method for Measuring Oxygen Concentration in Heavily Doped Silicon Substrates by Secondary Ion Mass Spect
F1353-92 Specification for Frozen Precooked Imitation Crab Products (Withdrawn 1995)
F1366-92(2002) Standard Test Method for Measuring Oxygen Concentration in Heavily Doped Silicon Substrates by Secondary Ion Mass Spectrometry (Withdrawn 2003)
F1368-92 Test Method for Determining the Sieving Performance of a Fluid Filter Medium Employing an Aqueous Suspension of Microspheres and a Spectrophotometer (Withdrawn 2001)
F1369-93a Standard Specification for Heaters, Convection, Steam and Hot Water (Withdrawn 2002)
F1382-92(1997) Standard Specification for Search and Rescue Computer Software Information Exchange (Withdrawn 2002)
F1384-93 Standard Practice for Fire Tests of Marine Joiner Doros Assembly (Withdrawn 2002)
F1388-92(2000) Standard Test Method for Generation Lifetime and Generation Velocity of Silicon Material by Capacitance-Time Measurements of Metal-Oxide-Silicon (MOS) Capacitors (Withdrawn 2003)
F1389-00 Standard Test Method for Generation Silicon Verses by Automated Noncontact Scanning (Withdrawn 2003)
F1399-03 Standard Test Method for Determining Net Carrier Density Profiles in Silicon Wafers by Capacitance-Voltage Measurements With a Mercury Probe (Withdrawn 2003)
F1393-02 Standard Test Method for Determining Net Carrier Density in Silicon Wafers by Capacitance-Voltage Measurements With a Mercury Probe (Withdrawn 2003)
F1406-92 Specification for Breaded, Cooked, Frozen Chicken Patties and Nuggets (Withdrawn 1995)
F1415-92(2000) Standard Specification for Pulse Oximeters (Withdrawn 2005)
F1415-92(2000) Standard Test Method for Determining Specification for Standard Test Method for Measuring Spring the Emergency Medical Technician (Basic) To Manage Shock (Withdrawn 2003)
F1469-93 Standard Specification for Spring the Emergency Medical Technician (Basic) To Manage Shock (Withdrawn 2003)
F1469-99 Standard Specification for Spring the Emergency Medical Technician (Basic) To Manage Shock (Withdrawn 2003)
F1469-99 Standard Specification for Spring the Emergency Medical Technician (Basic) To Manage Shock (With
   F 1402-93 Statistant operation of Oxygen Analyzers (witnorawn 2002)
F1474-98(2001) Standard Test Method for Slow Crack Growth Resistance of Notched Polyethylene Plastic Pipe (Withdrawn 2003)
F1475-93 Specification for Dispensing Tanks, 250 Liter Maximum (Withdrawn 1998)
F1480-93 Guide for Preparing a Chart for Presenting Residential Resilient Floor Covering Information to the Consumer (Withdrawn 2000)
   F1489-93 Standard Guide for Performance of Patient Assessment by the Emergency Medical Technician (Paramedic) (Withdrawn 2002)
F1501-95 Test Method for Tension Testing of Calcium Phosphate Coatings (Withdrawn 2000)
F1526-95(2000) Standard Test Method for Measuring Surface Metal Contamination on Silicon Wafers by Total Reflection X-Ray Fluorescence Spectroscopy (Withdrawn 2003)
   F1527-02 Standard Guide for Application of Certified Reference Materials and Reference Wafers for Calibration and Control of Instruments for Measuring Resistivity of Silicon (Withdrawn 2003) F1528-94(1999) Standard Test Method for Measuring Boron Contamination in Heavily Doped N-Type Silicon Substrates by Secondary Ion Mass Spectrometry (Withdrawn 2003) F1529-97 Standard Test Method for Sheet Resistance Uniformity Evaluation by In-Line Four-Point Probe with the Dual-Configuration Procedure (Withdrawn 2003)
   F1530-02 Standard Test Method for Measuring Flatness, Thickness, and Thickness Variation on Silicon Wafers by Automated Noncontact Scanning (Withdrawn 2003) F1531-94 Standard Test Method for Comparing Printer or Copier Cartridges (Withdrawn 2003) F1532-94 Standard Guide for Qualification, Selection, Training, Utilization, and Supervision of Security Screening Personnel (Withdrawn 2001) F1534M-94E01 Test Method for Determining Changes in Fire-Test-Response Characteristics of Cushioning Materials After Water Leaching
  F1535-00 Standard Test Method for Carrier Recombination Lifetime in Silicon Wafers by Noncontact Measurement of Photoconductivity Decay by Microwave Reflectance (Withdrawn 2003) F1539-95(1999) Test Method for Constant Amplitude Bending Fatigue Tests of Metallic Bone Staples (Withdrawn 2000) F1540-95(1999) Test Method for Pull-Out Fixation Strength of Metallic Bone Staples (Withdrawn 2000)
```

```
F1550M-94E01 Test Method for Determination of Fire-Test-Response Characteristics of Components or Composites of Mattresses or Furniture for Use in Correctional Facilities after Exposure to Vandalism, by Employing a Bench Scale
  F1569-94(1999) Standard Guide for Generation of Consensus Reference Materials for Semiconductor Technology (Withdrawn 2003) F1576-95A Guide for Selection of Security Control Systems, Part II - Defining the Central Contol System (Withdrawn 1999)
   F1589-95(2001) Standard Test Method for Determination of the Critical Pressure for Rapid Crack Propagation in Plastic Pipe (Withdrawn 2003)
F1589-95 (2001) Standard Lest Method for Determination of the Critical Pressure for Rapid Crack Propagation in Plastic Pipe (Withdrawn 2003)
F1590-95 Standard Specification for Tracheostomy Tube Connectors (Withdrawn 2003)
F1606-95 Standard Practice for Rehabilitation of Existing Sewers and Conduits with Deformed Polyethylene (PE) Liner (Withdrawn 2004)
F1610-95(1999) Test Method for Soft Tissue Fixation Strength of Metallic Bone Staples (Withdrawn 2004)
F1617-98(2002) Standard Test Method for Measuring Surface Sodium, Aluminum, Potassium, and Iron on Silicon and EPI Substrates by Secondary Ion Mass Spectrometry (Withdrawn 2003)
F1618-02 Standard Practice for Determination of Uniformity of Thin Films on Silicon Wafers (Withdrawn 2003)
F1619-95(2000)e1 Standard Test Method for Measurement of Interstitial Oxygen Content of Silicon Wafers by Infrared Absorption Spectroscopy with p-Polarized Radiation Incident at the Brewster Angle (Withdrawn 2003)
 F1620-96 Standard Practice for Calibrating a Scanning Surface Inspection System Using Monodisperse Polystyrene Latex Spheres Deposited on Polished or Epitaxial Wafer Surfaces (Withdrawn 2003) F1621-96 Standard Practice for Determining the Positional Accuracy Capabilities of a Scanning Surface Inspection System (Withdrawn 2003) F1622-95(2000) Test Method for Measuring the Torsional Properties of Metallic Bone Screws (Withdrawn 2001) F1627-95 Standards Specification for Trache-Destomy Tubes (Withdrawn 2003) T1627-95 Standard Specification for Trache-Destomy Tubes (Withdrawn 2003) F1630-00 Standard Test Method for Low Temperature FT-IR Analysis of Single Crystal Silicon for III-V Impurities (Withdrawn 2003)
F1630-90 Standard Test Method for Low Temperature FT-IR Analysis of Single Crystal Silicon for III-V Impurities (Withdrawn 2003)
F1631-95 Standard Test Method for Impact Attenuation Properties of Body Padding and Protective Wear for the Sport of Fencing (Withdrawn 2003)
F1636-95e2 Specification for Bores and Cones for Modular Femoral Heads (Withdrawn 2001)
F1641-95 Standard Test Method for Measuring Penetration Resistance of Security Glazing Using a Pendulum Impactor (Withdrawn 2004)
F1659-95 Standard Test Method for Sending and Shear Fatigue Testing of Calcium Phosphate Coatings on Solid Metallic Substrates (Withdrawn 2005)
F1669-95 Standard Test Method for Elastic Static Bending of Metallic Bone Staples (Withdrawn 2000)
F1669-95e1 Standard Specification for Adult Tracheostomy Tubes (Withdrawn 2003)
F1678-96 Standard Test Method for Using a Portable Articulated Strut Slip Tester (PAST) (Withdrawn 2005)
F1689-96 Guide for Estimating Oil Spill Recovery System Effectiveness (Withdrawn 1999)
F1691-96 Test Method for Determining Axial Pull-Out Strength of Medical Bone Screws (Withdrawn 2001)
F1708-02 Standard Practice for Evaluation of Granular Polysilicon by Meter-Zoner Spectroscopies (Withdrawn 2003)
```

F1691-96 Test Method for Determining Axial Pull-Out Strength of Medical Bone Screws (Withdrawn 2001)
F1708-02 Standard Practice for Evaluation of Granular Polysilicon by Meter-Zoner Spectroscopies (Withdrawn 2003)
F1723-02 Standard Practice for Evaluation of Polycrystalline Silicon Rods by Float-Zone Crystal Growth and Spectroscopy (Withdrawn 2003)
F1724-01 Standard Test Method for Measuring Surface Metal Contamination of Polycrystalline Silicon by Acid Extraction-Atomic Absorption Spectroscopy (Withdrawn 2003)
F1725-02 Standard Guide for Analysis of Crystallographic Perfection of Silicon Ingots (Withdrawn 2003)
F1726-02 Standard Guide for Analysis of Crystallographic Perfection of Silicon Wafers (Withdrawn 2003)
F1727-02 Standard Practice for Detection of Oxidation Induced Defects in Polished Silicon Wafers (Withdrawn 2003)
F1746-96 Test Method for External Fixator Connectors (Withdrawn 2000)

F1743-96 lest Method for External in Exator Subassemblies (Witndrawn 2003)
F1763-96 (2002) Standard Specification for Helmets Used in Recreational Roller Skating (Withdrawn 2003)
F1763-96 (2002) Standard Test Methods for Measuring Contrast of a Linear Polarizer (Withdrawn 2003)
F1769-97 Standard Test Method for Measurement of Diffusivity, Solubility, and Permeability of Organic Vapor Barriers Using a Flame Ionization Detector (Withdrawn 2004)
F1770-97e1 Standard Test Method for Evaluation of Solubility, Diffusivity, and Permeability of Flexible Barrier Materials to Water Vapor (Withdrawn 2004)
F1771-97(2002) Standard Test Method for Evaluating Gate Oxide Integrity by Voltage Ramp Technique (Withdrawn 2003)
F1809-02 Standard Guide for Selection and Use of Etching Solutions to Delineate Structural Defects in Silicon (Withdrawn 2003)
F1810-97(2002) Standard Test Method for Counting Preferentially Etched or Decorated Surface Defects in Silicon (Withdrawn 2003)

G2M-88(1996)e1 Standard Test Method for Corrosion Testing of Products of Zirconium, Hafnium, and Their Alloys in Water at 633°K or in Steam at 673°K [Metric] (Withdrawn 2005)

G22-76(1996) Standard Practice for Determining Resistance of Plastics to Bacteria (Withdrawn 2001)
G23-96 Practice for Operating Light-Exposure Apparatus (Carbon-Arc Type) With and Without Water for Exposure of Nonmetallic Materials (Withdrawn 2000)
G25-70(1975) Recommended Practice for Operating Enclosed Carbon Arc Type Apparatus for Light Exposure of Nonmetallic Materials (Withdrawn 1980)
G26-96 Practice for Operating Light-Exposure Apparatus (Xenon-Arc Type) With and Without Water for Exposure of Nonmetallic Materials (Withdrawn 2000)
G27-70 Recommended Practice for Operating Xenon Arc Type Apparatus for Light Exposure of Nonmetallic Materials (Withdrawn 1980)
G48-75 Recommended Practice for Specifying Limits for Fading and Discoloration of Nonmetallic Materials (Withdrawn 1980)
G45-75 Recommended Practice for Specifying Limits for Fading and Discoloration of Nonmetallic Materials (Withdrawn 1981)
G45-75 Recommended Practice for Specifying Limits for Fading and Discoloration of Nonmetallic Materials (Withdrawn 1981)
G45-76 Recommended Practice for Specifying Limits for Fading and Discoloration of Nonmetallic Materials (Withdrawn 1981)
G45-98 Standard Practice for Specifying Limits for Fading and Discoloration of Nonmetallic Materials (Withdrawn 1981)
G53-98 Practice for Cliquid Sodium Corrosion Testing (Withdrawn 2002)
G68-80 Practice for Liquid Sodium Corrosion Testing (Withdrawn 1992)
G68-80 Practice for Liquid Sodium Corrosion Testing of Metals Exposed to Carburization Environments (Withdrawn 2005)
G88-98 Standard Test Method for Wear Testing with a Crossed-Cylinder Apparatus (Withdrawn 1992)
G104-89 (1993) Test Method for Assessing Galvanic Corrosion Caused by the Atmosphere (Withdrawn 1998)
G124-95 Standard Test Method for Determining the Combustion Behavior of Metallic Materials in Cxygen-Enriched Atmospheres
G139-96 Standard Practice for Conducting the Washer Test for Atmospheric Galvanic Corrosion (Withdrawn 2004)

P111- Test Method for Interstitial Oxygen Content of Silicon Silicos by Computer-Assisted Infrared Spectrophotometry (Withdrawn 1987)
P113- Test Method for Interstitial Oxygen Content of Silicon Silicos by Computer-Assisted Infrared Spectrophotometry (Withdrawn 1987)
P113- Test Method for Test Method Thallium in Water by Voltammetry (Withdrawn 1985)
P114- Test Method for Cyclohexylamine, Morpholine, and Diethyl Aminoethanol in Water and Condensed Steam, by Direct Aqueous Injection Gas Chromatography (Withdrawn 1986)
P117- Test Method for Nickel and Vanadium in Waterborne Oils (Withdrawn 1985)
P119- Test Method for Tarnish Resistance of Electrical Contacts to Flowers of Sulfur Atmospheres (Withdrawn 1984)

P117- Test Method for Nickel and Vanadium in Waterborne Oils (Withdrawn 1985)
P119- Test Method for Tamish Resistance of Electrical Contacts to Flowers of Sulfur Atmospheres (Withdrawn 1984)
P121- Method for Optical Emission Spectrometric Analysis of Refined Copper, by the Briquette D-C Arc Technique (Withdrawn 1984)
P121- Method for Optical Emission Spectrometric Analysis of Refined Copper, by the Briquette D-C Arc Technique (Withdrawn 1984)
P122- Test Method for Total Moisture (Single Stage) in RDF-3 Samples (Withdrawn 1985)
P124- Specification for Specification for Pine Oil Disinfectant (Withdrawn 1984)
P125- Test Method for Static and Dynamic Coefficient of Friction of Polish-Coated Floor Surfaces, as Measured by the Horizontal Slip Tester (Withdrawn 1987)
P126- Test Method for Static Coefficient of Friction of Polish-Coated Floor Surfaces, as Measured by the NBS-Brungrabber Articulated Arm Tester (Withdrawn 1987)
P127- Test Method for Static and Dynamic Coefficient of Friction of Polish-Coated Floor Surfaces, as Measured by the NBS-Brungrabber Articulated Arm Tester (Withdrawn 1987)
P128- Test Method for Static and Dynamic Coefficient of Friction of Polish-Coated Floor Surfaces, as Measured by the NBS-Sigler Pendulum Impact Tester (Withdrawn 1987)
P128- Test Method for Chemical and Polish Coated Floor Surfaces, as Measured by the Topaka Slip Tester (Withdrawn 1987)
P129- Specification for Concrete Cleaner, Flush-Off Type (Withdrawn 1986)
P131- Method for Selection of Release Torque Values of Ski Bindings (Withdrawn 1986)
P131- Method for Selection of Release Torque Values of Ski Bindings (Withdrawn 1987)
P139- Method for Chemical Analysis of Magnesium-Analysis for Manganese and Zinc, by Direct Current Plasma Spectroscopy (Withdrawn 1985)
P140- Method for Chemical Analysis of Magnesium-Analysis for Manganese and Zinc, by Direct Current Plasma Spectroscopy (Withdrawn 1985)
P141- Test Method for Tegralic Holdes in Water by Carbon-Absorption-Microcoolometric Detection (D-19 Proposal) (Withdrawn 1986)
P142- Pro

P159- Method for Rheological Measurements of Bitumens by Vacuum Capillary Viscometer (D-4 Proposal) (Withdrawn 1986)
P160- Test Method for Viscosity of Asphalt Emulsion Residues and Non-Newtonian Bitumens by Vacuum Capillary Viscometer (D-4 Proposal) (Withdrawn 1986)

P165- Test Method for Enumeration of Aquatic Bacteria by the Use of Acridine Orange Epifluorescence Direct Microscopic Counting (D-19 Proposal) (Withdrawn 1985) P166- Proposed Practice for Sampling and Inspection of Complete Alpine Boot Binding Systems in Rental Applications (F-27 Proposal) (Withdrawn 1987) P167- Test Method for Boiling Range Distribution of Crude Petroleum by Gas Chromatography (D-2 Proposal) (Withdrawn 1987)

P168- Guide for Estimating the Incompatability of Selected Hazardous Wastes Based on Binary Chemical Raeactions (Withdrawn 1988)
P169- Test Method for Determining a Correction Factor for the Bitumen Retained by Aggregate Folowing a Bitumen Extraction Test (Withdrawn 1989)
P170- Specification for Denatured Fuel Ethanol to be Blended With Gasolines for Use as an Automotive Spark-Ignition Engine Fuel (Withdrawn 1988)

P161- Test Method for Benzidene and 3,3 Bichlorobenzidene in Water by High Performance Liquid Chromatography (D-19 Proposal) (Withdrawn 1986)
P162- Method of Quantification for Petroleum Oil in Water (D-19 Proposal) (Withdrawn 1986)
P163- Test Method for Hydrocarbons in Tissue Samples (D-19 Proposal) (Withdrawn 1986)
P164- Test Method for Simultaneous Detection and Enumeration of Total and Respiring Bacteria in Aquatic Systems Using Acridine Orange In-Formazan Reduction Technique (D-19 Proposal) (Withdrawn 1985)

F1811-97(2002) Standard Practice for Estimating the Power Spectral Density Function and Related Finish Parameters from Surface Profile Data (Withdrawn 2003) F1982-99e1 Standard Test Methods for Analyzing Organic Contaminants on Silicon Wafer Surfaces by Thermal Desorption Gas Chromatography (Withdrawn 2003) F2002-01c Standard Terminology Relating to Anesthesia and Respiratory Equipment (Withdrawn 2002)

F2074-00 Standard Guide for Measuring Diameter of Silicon and Other Semiconductor Wafers (Withdrawn 2003)
F2139-01 Standard Test Method for Measuring Nitrogen Concentration in Silicon Substrates by Secondary Ion Mass Spectrometry (Withdrawn 2003)
F2166-02 Standard Practices for Monitoring Non-Contact Dielectric Characterization Systems Through Use of Special Reference Wafers (Withdrawn 2003)

G149-97 Standard Practice for Conducting the Washer Test for Atmospheric Galvanic Corrosion (Withdrawn 2004)
G159-98 Standard Practice for Conducting the Washer Test for Atmospheric Galvanic Corrosion (Withdrawn 2004)
G159-98 Standard Tables for References Solar Spectral Irradiance at Air Mass 1.5: Direct Normal and Hemispherical for a 37° Tilted Surface (Withdrawn 2005)
P101- Method of Measuring Energy-Conserving Quality of Engine Oils in Vehicles (Withdrawn 1988)
P102- Classification of Energy-Conserving Engine Oils (Withdrawn 1988)

P104- Specification for Gasahol (Withdrawn 1988)
P105- Method for Laboratory Measurement of Sound Reflection from Vertical Surfaces for Use in Open-Plan Spaces (Withdrawn 1987)
P106- Test Method for Apparent Viscosity of Engine Oils Between -30 Degrees C and -5 Degrees C Using the Cold Cranking Simulator (Withdrawn 1988)

P108- Test Method for Determining the Fire Performance of Public Ground Transportation Seat Assemblies (Withdrawn 1987)
P110- Proposed Guide to Assist in the Defining, Procuring, Installing, and Implementing of a Computerized Hospital Pharmacy System (Withdrawn 1988)
P111- Test Method for Determination of Pseudomonas Aeruginosa in Water by Membrane Filtration (Withdrawn 1988)

G10- Withdrawn 1998 Replaced by G116-93 and G149-97
G13-89(1996)e1 Standard Test Method for Impact Resistance of Pipeline Coatings (Limestone Drop Test) (Withdrawn 2003)

G22-76(1996) Standard Practice for Determining Resistance of Plastics to Bacteria (Withdrawn 2001)

P156- Guide for Shredder Explosion Protection (E-38 Proposal) (Withdrawn 1989)

P172- Specification for Electronic Grade Water (Withdrawn 1989)

P171- Guide for Preparation of Biological Samples for Inorganic Chemical Analysis (Withdrawn 1988)

P107- (Withdrawn 1986)

F1746-96 Test Method for Determining In-Plane Compressive Properties of Circular Ring or Ring Segment Bridge Elements (Withdrawn 2000) F1747-96 Test Method for External Fixator Joints (Withdrawn 2000) F1748-96 Test Method for External Fixator Subassemblies (Withdrawn 2000)

```
P173- Method for Comparison of Waterborne Petroleum Oils by Silhoutte Profile Fluorescence Spectroscopy (Withdrawn 1988)
  P174- Test Method for Nitrite-Nitrate in Water (Withdrawn 1988)
P176- Specification for Automotive Spark-Ignition Engine Fuel (Withdrawn 1988)
  P178- Proposed Test Method for Measurement of Yield Stress and Apparent Viscosity of Engine Oils at Low Temperature (Withdrawn 1988) P179- Method for Comparison of Waterborne Petroleum Oils by Low Temperature Luminescence (Withdrawn 1988) P180- Test Method for Heating Performance and Emissions of Residential Wood-Fired Closed Combustion-Chamber Heating Appliances (W
 P181- Test Method for Chlorine in Workplace Atmospheres (Withdrawn 1988)
P182- Method for Chlorine in Workplace Atmospheres (Withdrawn 1988)
P183- Test Method for Determination of Benzene Soluble Particulate Matter in Workplace Atmospheres (Withdrawn 1988)
P183- Test Method for Determination of 2,4-Toluene Diisocyanate (2,4-TDI) in Workplace Atmospheres (Withdrawn 1988)
P184- Method for Chemical Analysis of Ferrosilicon and Silicon Metal (Withdrawn 1988)
P184- Method for Chemical Analysis of Ferrosilicon and Silicon Metal (Withdrawn 1988)
P185- Test Method for Determination of the Ignition Resistance of Stacking Chairs (Withdrawn 1988)
P186- Method for Random Vibration Testing of Shipping Containers (Withdrawn 1989)
P187- Method for Determination of Oxygen in Steel and Iron, Nickel, and Cobalt Alloys (Withdrawn 1988)
P188- Method of Test for Short Rod Fracture Toughness of Cemented Carbides (Withdrawn 1988)
P189- Specification for Encapsulants for Friable Asbestos-Containing Building Materials (Withdrawn 1988)
P190- Test Method for Heat and Visible Smoke Release Rates for Materials and Products Using an Oxygen Consumption Calorimeter (Withdrawn 1988)
P191- Test Method for Determining Effects of Large Hydrocarbon Pool Fires on Structural Members and Assemblies (Withdrawn 1988)
P192- Test Method for Degradation of Fine Aggregate Due to Attrition (Withdrawn 1988)
P193- Specification for Ski Binding Test Devices (Withdrawn 1988)
P194- Method of Verification of Ski Binding Test Devices (Withdrawn 1988)
P195- Test Method for Chemical Analysis of Copper-Bismuty, Antimony, Arsenic, Tellurium, Lead, Iron and Selenium by Lanthanum Colletion and Direct Current Argon Plasma Optical Emission Spectroscopy (Withdrawn 1989)
   P196- Test Method for Distillation of Heavy Oils and Crudes (Withdrawn 1989)
 P197- Test Method for Interstitial Oxygen Content of Silicon Slices Polished on Both Sides by Computer-Assisted Infrared Spectrophotometry (Withdrawn 1988) P198- Test Method for Evaluating the Effectiveness of Materials for Curing Concrete (Withdrawn 1989) P200- Method for Compression Testing of Cemented Carbides (Withdrawn 1990)
  P201- Test Method for Light Scattering Determination of Particle Size of Sediments in Aqueous Suspension (Withdrawn 1990)
P202- Test Method for Light Scattering Determination of Particle Size of Sediments in Aqueous Suspension (Withdrawn 1990)
P203- Methods for Determination of Selenium in Refined Copper by Direct Current Argon Plasma Spectroscopy (Withdrawn 1990)
P204- Methods for Determination of Iron, Lead, Nickel, Silver, and Tin in Refined Copper by Direct Current Argon Plasma Optical Emission Spectroscopy (Withdrawn 1990)
 P205- Classification for Energy Conserving Engine Oils (Withdrawn 1990)
P206- Method for Determination of Tungsten in Ferrotungsten by the Cinchonine Gravimetric Method (Withdrawn 1989)
P207- Guidelines for Precision and Bias Statements in Test Method Standards (Withdrawn 1989)
  P208- Test Method for the Workplace Sampling and Analysis of Welding Fumes for Chromium (Withdrawn 1989)
P209- Test Method for Sampling and Analysis of Nitrogen Dioxide Content of the Atmosphere (Withdrawn 1989)
P210- Withdrawn 1991
  P211- Terminology Relating to Biomass Fuels (Withdrawn 1990)
 P212- Test Method for Sequence VE Test Procedure (Withdrawn 1992)
P213- Test Method for Photoluminescence Analysis of Single Crystal Silicon for III-V Impurities (Withdrawn 1991)
P215- Test Method for Polychlorinated Biphenyls (PBC's) in Water by Gas Chromatography/Mass Spectrometry (Withdrawn 1993)
P215- Test Method for Polychlorinated Biphenyls (PBC's) in Water by Gas Chromatography/Mass Spectrometry (Withdrawn 1993)
P216- Test Method for Formaldehyde in Water (Withdrawn 1993)
P217- Test Method for Total Tetra Through Octachloro Dibenzo-P-Dioxins and Dibenzofurans in Water (Withdrawn 1993)
P218- Test Method for Determination of Semi-Volatile Organic Compounds in Water by GC/MS (Withdrawn 1993)
P219- Test Method for Determination of Ethylene Oxide in Workplace Atmospheres (HBR Derivation Method) (Withdrawn 1993)
P220- Test Method for Determination of Ethylene Oxide in Workplace Atmospheres (HBR Derivation Method) (Withdrawn 1992)
P221- Practice for Requirements for Colored Rigid Poly(Vinylchloride) (PVC) Exterior-Profile Extrusions Used for Assembled Windows and Doors (Withdrawn 1993)
P223- Method for Squirements for Colored Rigid Poly(Vinylchloride) (PVC) Siding (Withdrawn 1993)
P224- Test Method for Requirements for Colored Rigid Poly(Vinylchloride) (PVC) Siding (Withdrawn 1993)
P224- Test Method for Determining the Net Carrier Density on Bulk and Epitaxial Silicon Wafers by Using a Mercury Probe (Withdrawn 1992)
P226- Test Methods for Bituminous Materials in Tension (Withdrawn 1993)
P227- Practice for Evaluation Criteria of Hydraulic Cement Testing Laboratories (Withdrawn 1993)
P228- Test Methods for PH Measurement of Water of Low Conductivity (Withdrawn 1993)
P229- Test Methods for PH Measurement of Water of Low Conductivity (Withdrawn 1993)
  P229- Test Method for Giardia Cysts and Cryptosporidium Oocysts in Low Turbidity Water by a Fluorescent Antibody Procedure (Withdrawn 1995)
P230- Test Method for Measurement of Occupational Exposure to Formaldehyde (Passive Sampler Methodology) (Withdrawn 1994)
P231- Test Method for N-Methylcarbamoyloximes and N-Methylcarbamates in Water by Direct Aqueous Injection HPLC With Post Column Derivatization (Withdrawn 1993)
   P232- Specification for Fuel Methanol (M85) for Automotive Spark-Ignition Engines (Withdrawn 1995)
  P233- Withdrawn 1995
P235- Proposed Test Method for Fluorometric Determination of Toxicity-Induced Enzymatic Inhibition in Daphnia Magna (Withdrawn 1995)
  P236- Method of Testing for Asbestos-Containing Materials by Polarized Light Microscopy (Withdrawn 1995)
P242- Test Method for Adherent Fines Test (Withdrawn 1995)
P243- Test Method for Toughness and Tenacity of Bitumino
  P244- Withdrawn 1995
UOP430-70T Basic Nitrogen in Gases by Acid Scrubbing
UOP606-78 Chloride in Hydrocarbons by Oxy-Hydrogen Combustion
  UOP144-88 Copper in Gasoline and Naphtha
  UOP357-80 Trace Sulfur in Petroleum Distillates by the Nickel Reduction Method UOP296-82 Arsenic in Petroleum Naphthas
 UOP350-82 Trace Concentrations of Lead in Gasoline or Petroleum Naphthas UOP350-82 Trace Concentrations of Lead in Gasoline or Petroleum Naphthas UOP432-65T Total Nitrogen in Liquefied Petroleum Gases by Acid Extraction-Kjeldahl Procedure UOP496-63T Carbonyl Compounds in Light Hydrocarbon Gases UOP542-88 Trace Diolefins, Acetlyenes and Non-Condensable Hydrocarbons in LPG by GC
 UOP709-70 Gas Analysis by Gas Chromatography Using a Two - Injection Technique
UOP727-72 Total Sulfur in Naphthas and Petroleum Distillates by Oxidative Pyrolysis and Microcoulometric Titration
PS1- Specification for PVC Sewer and Drain Pipe Containing Recycled PVC Material (Withdrawn 1997)
  PS2-94 Specification for Molding Plastics, Electrical, Thermoplastic (Withdrawn 1997)
PS3-95 Guide for Accelerated Site Characterization for Confirmed or Suspected Petroleum Releases (Withdrawn 1998)
PS5-94 Test Method for Static and Dynamic Test Method for Spinal Implants Assembly in a Corpectomy Model (Withdrawn 1997)
PS6-94 Practice for Establishing Secured Creditor Exemption Under Cercla (Withdrawn 1997)
  PSS-95 Specification for lodorifluorome Thane CF3I (Withdrawn 1997)
PS8-Specification for Poly(Vinyl Chloride) (PVC) Non-Pressure Plastic Pipe Having Reprocessed-Recycled Content (Withdrawn 1997)
PS9-94 Test Method for Determination of Free Formaldehyde in Emulsion Polymers by Liquid Chromatography (Withdrawn 1997)
  PS10-03 Standard Provisional Specification for Manufactured Safety Vacuum Release Systems (SVRS) for Swimming Pools, Spas and Hot Tubs (Withdrawn 2005) PS11-95 Provisional Standard Practice for Environmental Regulatory Compliance Audits PS12-95 Guide for Study and Evaluation of an Organization's Environmental Management Systems (Withdrawn 1997)
   PS13- Test Method for Performance of Excess Flow Devices (Withdrawn 1997)
 PS13- 1est Method for Performance of Excess Flow Devices (Withdrawn 1997)
PS14-95 Provisional Standard Practice for Lifecycle Costing for Pollution Prevention (Withdrawn 2002)
PS15- Specification for Molding Compounds, Thermosetting (Withdrawn 1997)
PS16- Specification for Liquid Coating Encapsulation Products for Leaded Paint in Buildings (Withdrawn 1996)
PS18- Practice for Use of Qualitative Chemical Spot Test Kits for Detection of Lead in Dry Paint Films (Withdrawn 1995)
PS20-95 Withdrawn 1997
   PS23-95 Guide for the Use of Coal Combustion Fly Ash in Structural Fills (Withdrawn 1997)
  PS27-95 Squelet in lease it concludes the part of the 
  PS30-95 Practice for Sampling Freshly Mixed Controlled Low Strength Material (Withdrawn 1997)
PS31- Test Method for Ball Drop on Controlled Low Strength Material to Determine Suitability for Load Application (Withdrawn 1997)
PS33- Guide for Selection and Use of Liquid Coating Encapsulation Products for Leaded Paint in Buildings (Withdrawn 1996)
  PS34- Specification for Molded Polyethylene Shipping and Storage Drums (Withdrawn 1997)
PS35-95 Practice for Sampling Plans and Tables for Inspection by Attributes (Withdrawn 1997)
PS36-95 Practice for Accelerated Aging of Asphalt Binder Using a Pressurized Aging Vessel (PAV) (Withdrawn 1997)
  PS37- Practice for Conducting Environmental Baseline Surveys (Withdrawn 1997)
PS38- Consumer Safety Specification for Toddler Beds (Withdrawn 2000)
PS39- Test Method for Determination of Volatile Organic Compound (VOC) Content of Electric Insulating Varnishes (Withdrawn 1997)
PS41- Specification for Reinforced Liquid Coating Encapsulation Products for Leaded Paint in Buildings (Withdrawn 1996)
  PS42-97 Withdrawn 1998
PS43-97 Guide for Safer Use of Moveable Soccer Goals (Withdrawn 1998)
  PS46-96 Practice for the Collection of Surface Dust by Air Sampling Pump Vacuum Technique for Subsequent Lead Determination (Withdrawn 1998) PS49- Practice for Application of Class PB Exterior Insulation and Finish Systems (Withdrawn 1996) PS50- ProvisionalStandard Practice for Application of Class PB Exterior Insulation and Finish Systems
   PS52-96 Test Methods for Determination of Trace Elements in Coal, Cone and Combustion Residues from Coal Utilization Processes by Inductively Coupled Plasma Atomic Emission Spectrometry, Inductively Coupled Plasma Mass
   Spect (Withdrawn 1998)
 PS53-97 Guide for Identification and Management of Lead Hazards in Facilities (Withdrawn 2000)
PS55-96 Performance Requirements for Multipositional Plastic Chairs, With Adjustable Backs or Reclining Mechanisms, for Outdoor Use (Withdrawn 1998)
PS56-96 Test Methods for Sealability of Gasket Materials (Withdrawn 1997)
   PS57-97 Test Method for Determining the Ignitability of Mon-Flame Resistant Materials for Clothing By Electric Arc Exposure Method Using Mannequins (Withdrawn 1997) PS59-02 Provisional Specification for Fire Safety for Candles (Withdrawn 2005) PS60-97 Specification for Drawstrings on Childrens Upper Outerwear (Withdrawn 1998)
  PS62-97 Provisional Standard Specification for Precast Reinforced Concrete Box Sections for Culverts, Storm Drains, and Sewers (Withdrawn 1999) PS63-97 Test Method for Tires, Pneumatic, Vehicular, Highway (Withdrawn 1998) PS65-96 Specification for Shelter, Electrical Equipment S-250/G (Withdrawn 1998)
  PS66-96 Specification for Shelter, Electrical Equipment S-280 ()/G (Withdrawn 1998)
  PS67-96 Specification for Shelter, Tactical, Non-Expandable (Withdrawn 1998)
```

```
PS68-96 Specification for Shelter, Tactical, Expandable, One-Side (Withdrawn 1998)
PS70-97 Test Methods for Determination of Fracture Toughness of Advanced Ceramics at Ambient Temperatures (Withdrawn 1999)
PS72-98 Test Methods for Evaluating the Tensile-Adhesion Performance of an Exterior Insulation and Finish System (EIFS) (Withdrawn 2001)
 PS74-98 Test Method for Oil and Grease (Solvent Extractable Substances) in Water by Gravimetric Determination (Withdrawn 2001)
PS75-99 Standard Safety and Performance Specification for Soccer Goals (Withdrawn 2000)
PS77-97 Method for Standard Clinical Method for Human Repeat Insult Patch Testing of Medical Gloves (Withdrawn 1998)
 PS78-97 Guide for Selecting Surface Geophysical Methods (Withdrawn 1998)
PS79-96 Provisional Test Method for Holding Strength of Prong-Ring Attached Snap Fasteners (Withdrawn 2000) 
PS80-98 Test Method for Safety and Performance of Fun-Karts (Withdrawn 2000)
PS81-98e1 Standard Test Method for Length Change of Mortar Bars Caused by Reaction Between Hydraulic Cement and Alkali-Reactive Aggregate (Withdrawn 2001) PS83-97 Specification for Determination of Accessibility of Surface Systems Under and Around Playground Equipment (Withdrawn 1997) PS84-96 Specification for Bean Bag Chairs (Withdrawn 1998)
 PS85-96 Standard Provisional Guide for Expedited Site Characterization of Hazardous Waste Contaminated Sites
PS86-97 Test Method for Tires, Pneumatic, Low Speed, Off Highway (Withdrawn 1998)
PS87-97 Practice for Ultrasonic Extraction of Paint, Soil, and Air Samples for Subsequent Determination of Lead (Withdrawn 1998)
PS88-97 Practice for Determination of Lead in Paint, Settled Dust, Soil, and Air Particulate by Field-Portable Electroanalysis (Withdrawn 1999)
PS90-97 Test Method for Asphalt Content of Hot Mix Asphalt by the Ignition Method (Withdrawn 1998)
PS91-00 Provisional Standard Specification for Portable Gasoline and Kerosine Spill Resistant Fueling Systems for Consumer Use (Withdrawn 2003)
PS93-98 Provisional Standard Specification for Fabricated Shapes and Finished Parts Fabricated From Polyimide Resins (Withdrawn 2001)
PS94-98 Provisional Practice for Personal Sampling and Analysis of Endotoxin in Metal Removal Fluid Aerosols in Workplace Atmospheres (Withdrawn 2001)
PS95-98 Provisional Practice for Quality Systems for Conducting in Situ Measurements of Lead Content in Paint or Other Coatings using Field-Portable X-Ray Fluorescence (XRF) Devices (Withdrawn 2001)
PS96-98 Performance Requirements for Plastic Chaise Lounges, With or Without Moving Arms, with Adjustable Backs, For Outdoor Use (Withdrawn 1999)
PS97-97 Guide for Consumer Recreational Use of Fun Karts (Withdrawn 1998)
PS100-97 Specification for Authentication of Healthcare Information Using Digital Signatures (Withdrawn 2000)
PS101-97 Guide on security framework for Healthcare Information (Withdrawn 2000)
PS102-97 Guide for Internet and Intranet Healthcare Security (Withdrawn 2000)
PS103-97 Guide for User Authentication and Authorization (Withdrawn 1998)
PS104-98 Guide for Risk-Based Corrective Action (Withdrawn 2000)
PS105-99 Standard Provisional Specification for Dedicated Short-Range Communication (DSRC) Data Link Layer (Withdrawn 2003)
PS107-98 Standard for Information Access Privileges to Health Information (Withdrawn 1998)
PS108-97 Guide for Individual Rights Regarding Health Information (Withdrawn 1998)
PS109-97 Guide for Training of Persons Who Have Access to Health Information (Withdrawn 1998)
PS110-98 Specification for Safety Specification for Chests, Door Chests, and Dressers (Withdrawn 2000)
PS112-98 Provisional Standard Safety Specification for Window Fall Prevention Devices for Non-Emergency Escape (Egress) and Rescue (Ingress) Windows (Withdrawn 2000)
PS114-99 Specification for Fire Suppression Towels (Withdrawn 1999)
PS115-99 Provisional Standard Specification for Audit and Disclosure Logs for Use in Health Information Systems (Withdrawn 2002)
PS116-99 Practice for the Performance Evaluation of the Portable X-Ray Fluorescence Spectrometer for the Measurement of Lead in Paint Films (Withdrawn 2001) PS117-99 Provisional Standard Specification for Portable Escape Ladder for Residential Use (Withdrawn 2003) PS118-99 Provisional Standard Test Method for Water-Extractable Chloride in Aggregate (Soxhlet Method) (Withdrawn 1999)
PS119-01 Provisional Standard Specification for Child-Resistant Portable Gasoline Containers for Consumer Use (Withdrawn 2005) 
PS120-99 Specification for Window Fall Prevention Devices With Emergency Escape (Egress) Release Mechanisms (Withdrawn 200 
PS121-99 Provisional Specification for Biodiesel Fuel (B100) Blend Stock for Distillate Fuels
 PS124-00 Provisional Standard Test Method for Measuring Maximum Spontaneous Heating Temperature of Art Materials (Withdrawn 2001)
PS124-00 Provisional Standard Consumer Safety Performance Specification for Diaper Changing Tables for Commercial Use (Withdrawn 2005)
PS127-00 Standard Test Method for Evaluating the Ignition Sensitivity and Fault Tolerance of Oxygen Regulators Used for Medical and Emergency Applications (Withdrawn 2003)
PS128-01 Provisional Standard Specification for Pool Alarms (Withdrawn 2003)
PS129-01 Standard Provisional Test Method for Measurement of Permeability of Bituminous Paving Mixtures Using a Flexible Wall Permeameter (Withdrawn 2003)
PS130-01 Provisional Standard Consumer Safety Specification for Non-Powered Scooters (Withdrawn 2003)
PS131-01 Standard Provisional Test Method for Bulk Specific Gravity and Density of Compacted Bituminous Mixtures Using Automatic Vacuum Sealing Method (Withdrawn 2003)
PS132-01 Standard Provisional Test Method for Maximum Specific Gravity and Density of Bituminous Paving Mixtures Using Automatic Vacuum Sealing Method (Withdrawn 2003) PS135-02 Standard Provisional Specification for Labeling for Upright Brooms for Consumer and Institutional Use (Withdrawn 2005)
 PS136-02 Standard Provisional Test Method for Quantitative Extraction and Recovery of Asphalt Binder from Asphalt Mixtures
 PS137-02 Standard Provisional Specification for Labeling for Wet Mops for Consumer and Institutional Use (Withdrawn 2005)
PS138-03 Provisional Standard Specification for Shelter, Electrical Equipment, Lightweight (Withdrawn 2004)
```