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F1244-89R04 Specification for Berths, Marine

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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

 $\mathsf{F1370}\mbox{-}\mathsf{92R05}$ 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

F1507-99R06 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

F1511-06 Specification for Mechanical Seals for Shipboard Pump Applications F1546_F1546M-96R01 Specification for Fire Hose Nozzles

F1547-06 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

F1565-00R06 Specification for Pressure-Reducing Valves for Steam Service F1567-94R01 Specification for Fabricated or Cast Automatic Self-Cleaning, Fuel Oil and Lubricating Oil Strainers

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

F1791-00R06 Specification for Filters Used in Air or Nitrogen Systems

F1792-97R04 Specification for Special Requirements for Valves Used in

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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

F1795-00R06 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

F1836M-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

F2014-00R06 Specification for Non-Reinforced Extruded Tee Connections for Piping Applications

F2015-00R06 Specification for Lap Joint Flange Pipe End Applications F2016-00R06 Practice for Establishing Shipbuilding Quality Requirements for Hull Structure, Outfitting, and Coatings

F2017-00R06 Guide for Database Structure of Electronic Data Interchange Between Ship Owner and Shipyard for Contract Administration

F2039-00R06 Guide for Basic Elements of Shipboard Occupational Health and Safety Program

F2044-00 Specification for Liquid Level Indicating Equipment, Electrical F2045-00R06 Specification for Indicators, Sight, Liquid Level, Direct and Indirect Reading, Tubular Glass/Plastic

F2046-00R06 Specification for Tachometers, Various

F2070-00R06 Specification for Transducers, Pressure and Differential, Pressure, Electrical and Fiber-Optic

F2071-00R06 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

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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

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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

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