EXHIBIT 163
THIS DOCUMENT HAS BEEN PRODUCED IN NATIVE FORMAT
27 gov.law.astm.D1246: Bromide - Titrimetric
57 gov.law.astm.A224: Standard Classification of Coppers
133 gov.law.astm.A502: Steel Structural Rivets
87 gov.law.astm.A100: Standard Specification for Ferrosilicon
37 gov.law.astm.F1014: Standard Specification for Flashlights on Vessels
49 gov.law.astm.A496: Deformed Steel Wire for Concrete Reinforcement
62 gov.law.astm.F2413: Performance Requirements for Protective Footwear
71 gov.law.astm.D1081: Test for Evaluating Rubber Property--Sealing Pressure
57 gov.law.astm.F1139: Standard Specification for Steam Traps and Drains
31 gov.law.astm.B227: Hard-Drawn Copper-Clad Steel Wire
47 gov.law.astm.E260: Standard Practice for Packed Column Gas Chromatography
100 gov.law.astm.D1535: Specifying Color by the Munsell System
97 gov.law.astm.A325: High-Strength Bolts for Structural Steel Joists
78 gov.law.astm.C52: Specification for Gypsum Partition Tile or Block
83 gov.law.astm.A82: Cold-Drawn Steel Wire for Concrete Reinforcement
41 gov.law.astm.C720: Spray Applied Fibrous Insulation for Elevated Temperature
113 gov.law.astm.D1535: Specifying Color by the Munsell System
50 gov.law.astm.A449: Quenched and Tempered Steel Bolts and Studs
84 gov.law.astm.A611: Steel, Cold-rolled Sheet, Carbon, Structural
92 gov.law.astm.E774: Standard Specifications for Sealed Insulating Glass Units
ASTM D3168: Standard Recommended Practices for Qualitative Identification of Polymers in Emulsion Paints
ASTM F715: Standard Test Methods for Coated Fabrics Used for Oil Spill Control and Storage
ASTM F1172: Fuel Oil Meters of the Volumetric Positive Displacement Type
ASTM D1200: Viscosity of Paints, Varnishes and Lacquers by Ford Viscosity Cup
ASTM A242: Standard Specification for High-Strength Low-Alloy Structural Steel
ASTM D660: Evaluating Degree of Resistant to Checking of Exterior Paints
ASTM D2234: Standard Practice for Collection of a Gross Sample of Coal
ASTM D3176: Standard Practice for Ultimate Analysis of Coal and Coke
ASTM D512: Standard Test Methods for Chloride Ion In Water
ASTM D5512: Standard Test Methods for Chloride Ion In Water
ASTM D3176: Standard Practice for Ultimate Analysis of Coal and Coke
ASTM D2234: Standard Practice for Collection of a Gross Sample of Coal
ASTM D660: Evaluating Degree of Resistant to Checking of Exterior Paints
ASTM A242: Standard Specification for High-Strength Low-Alloy Structural Steel
ASTM D1200: Viscosity of Paints, Varnishes and Lacquers by Ford Viscosity Cup
ASTM F715: Standard Test Methods for Coated Fabrics Used for Oil Spill Cont
ASTM D3168: Standard Recommended Practices for Qualitative Identification of Polymers in Emulsion Paints
ASTM D3168: Standard Recommended Practices for Qualitative Identification of Polymers in Emulsion Paints
ASTM F715: Standard Test Methods for Coated Fabrics Used for Oil Spill Cont
ASTM D3168: Standard Recommended Practices for Qualitative Identification of Polymers in Emulsion Paints

<table>
<thead>
<tr>
<th>identifier</th>
<th>title</th>
</tr>
</thead>
<tbody>
<tr>
<td>43</td>
<td>gov.law.astm.F682: Standard Specification for Wrought Carbon Steel Sleeve-Type Pi</td>
</tr>
<tr>
<td>26</td>
<td>gov.law.astm.D1890: Standard Test Method for Beta Particle Radioactivity of Water</td>
</tr>
<tr>
<td>36</td>
<td>gov.law.astm.F631: Standard Guide for Collecting Skimmer Performance Data in Con</td>
</tr>
<tr>
<td>60</td>
<td>gov.law.astm.F631: Standard Guide for Collecting Skimmer Performance Data in Con</td>
</tr>
<tr>
<td>17</td>
<td>gov.law.astm.D1943: Standard Test Method for Alpha Particle Radioactivity of Water</td>
</tr>
<tr>
<td>34</td>
<td>gov.law.astm.D1946: Standard Method for Analysis of Reformed Gas by Gas Chroma</td>
</tr>
<tr>
<td>109</td>
<td>gov.law.astm.D2857: Standard Method of Test for Dilute Solution Viscosity of Polymer</td>
</tr>
<tr>
<td>64</td>
<td>gov.law.astm.D1253: Standard Test Method for Residual Chlorine in Water</td>
</tr>
<tr>
<td>53</td>
<td>gov.law.astm.F478: Standard Specification for In-Service Care of Insulating Line Hose</td>
</tr>
<tr>
<td>66</td>
<td>gov.law.astm.D56: Standard Test Method for Flash Point by Tag Closed Cup Tester</td>
</tr>
<tr>
<td>62</td>
<td>gov.law.astm.A514: High-Yield Strength, Quenched and Tempered Alloy Steel Plate,</td>
</tr>
<tr>
<td>51</td>
<td>gov.law.astm.A617: Axle-Steel Deformed and Plain Bars for Concrete Reinforcement</td>
</tr>
<tr>
<td>87</td>
<td>gov.law.astm.A490: Quenched and Tempered Alloy Steel Bolts for Structural Steel Joi</td>
</tr>
<tr>
<td>225</td>
<td>gov.law.astm.F1155: Standard Practice for Selection and Application of Piping Syst</td>
</tr>
<tr>
<td>141</td>
<td>gov.law.astm.E72: Standard Test Methods of Conducting Strength Tests of Panels for</td>
</tr>
<tr>
<td>85</td>
<td>gov.law.astm.B557: Tension Testing Wrought and Cast Aluminum and Magnesium-Al</td>
</tr>
<tr>
<td>99</td>
<td>gov.law.astm.E681: Standard Test Method for Concentration Limits of Flammability of</td>
</tr>
<tr>
<td>57</td>
<td>gov.law.astm.E776: Standard Test Method for Forms of Chlorine in Refuse-Derived F</td>
</tr>
<tr>
<td>92</td>
<td>gov.law.astm.D1415: Tentative Method of Test for International Hardness of Vulcanize</td>
</tr>
<tr>
<td>218</td>
<td>gov.law.astm.D785: Standard Method of Test for Rockwell Hardness of Plastics and E</td>
</tr>
<tr>
<td>91</td>
<td>gov.law.astm.A475: Standard Specification for Zinc-Coated Steel Wire Strand</td>
</tr>
<tr>
<td>148</td>
<td>gov.law.astm.D5489: Standard Guide for Care Symbols for Care Instructions on Textil</td>
</tr>
<tr>
<td>33</td>
<td>gov.law.astm.F808: Guide for Collecting Skimmer Performance Data in Uncontrolled f</td>
</tr>
<tr>
<td>87</td>
<td>gov.law.astm.A307: Carbon Steel Bolts and Studs, 60,000 PSI Tensile Strength</td>
</tr>
<tr>
<td>64</td>
<td>gov.law.astm.D976: Standard Test Method for Calculated Cetane Index of Distillate F</td>
</tr>
<tr>
<td>82</td>
<td>gov.law.astm.A500: Cold-Formed Welded and Seamless Carbon Steel Structural Tubi</td>
</tr>
<tr>
<td>67</td>
<td>gov.law.astm.A416: Uncoated Seven-Wire Stress-Relieved Strand for Prestressed Co</td>
</tr>
</tbody>
</table>
ASTM E424: Test for Solar Energy Transmittance and Reflectance (Terrestrial) of Sheet Materials


ASTM D1505: Standard Test Method for Density of Plastics by the Density-Gradient Technique

ASTM D323: Standard Test Method for Vapor Pressure of Petroleum Products (Reid Method)

ASTM D129: Standard Test Method for Sulfur in Petroleum Products (General Bomb Method)

ASTM C34: Standard Specification for Structural Clay Load-Bearing Wall Tile

ASTM A615: Deformed and Plain Billet-Steel Bars for Concrete Reinforcement

ASTM C90: Standard Specification for Hollow Load-Bearing Concrete Masonry Units

ASTM A618: Hot-Formed Welded and Seamless Carbon Steel Structural Tubing

ASTM D4420: Standard Test Method for Determination of Aromatics in Finishes

ASTM D1692: Test for Flammability of Plastic Sheeting and Cellular Plastics

ASTM D1072: Standard Test Method for Total Sulfur in Fuel Gases

ASTM D2156: Method of Tests for Smoke Density in Flue Gases from Distillate


ASTM E408: Standard Test Methods for Total Normal Emittance of Surfaces Using Inspection-Meter Techniques

ASTM D1945: Standard Test Method for Analysis of Natural Gas By Gas Chromatography

ASTM C64: Specification for Fireclay Brick Refractories for Heavy Duty Stationary Furnaces

ASTM D750: Recommended Practice for Rubber Deterioration in Carbon-Arc Cure rubber

ASTM E606: Standard Recommended Practice for Constant-Amplitude Low-Cycle Fatigue Testing

ASTM A570: Hot-Rolled Carbon Steel Sheet and Strip, Structural Quality

ASTM A497: Welded Deformed Steel Wire, Fabric for Concrete Reinforcement

ASTM A570: Hot-Rolled Carbon Steel Sheet and Strip, Structural Quality

ASTM A441: High-Strength Low-Alloy Structural Manganese Vanadium Steel

ASTM D413: Standard Test Method for Rubber Property--Adhesion to Flexible Surfaces

ASTM D129: Standard Test Method for Sulfur in Petroleum Products (General)

ASTM B209: Standard Specification for Aluminum and Aluminum Alloy Sheet and Plate


ASTM B580: Standard Specification for Anodized Oxide Coatings on Aluminum

ASTM A497: Welded Deformed Steel Wire, Fabric for Concrete Reinforcement

ASTM A497: Welded Deformed Steel Wire, Fabric for Concrete Reinforcement
<table>
<thead>
<tr>
<th>Downloads Identifier</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>ASTM F698 (1994): Standard Specification for Physical Information to be Provided for Amusement Rides and Devices</td>
</tr>
<tr>
<td>4</td>
<td>IS 1448-12: Methods of test for petroleum and its products, Part 14: Colour by ASTM colour scale</td>
</tr>
<tr>
<td>64</td>
<td>ASTM D1060: Standard Method of Core Sampling of Raw Wool Packages for Determination of Percentage of Clean Wool Fiber Present</td>
</tr>
<tr>
<td>29</td>
<td>ASTM A529: Structural Steel with 42,000 PSI (290 Mpa) Minimum Yield Point (1/2 in (12.7 mm) Maximum Thickness)</td>
</tr>
<tr>
<td>81</td>
<td>ASTM C177: Standard Test Method for Steady-State Heat Flux Measurements</td>
</tr>
<tr>
<td>52</td>
<td>ASTM A529: Structural Steel with 42,000 PSI (290 Mpa) Minimum Yield Point (1/2 in (12.7 mm) Maximum Thickness)</td>
</tr>
<tr>
<td>26</td>
<td>ASTM D2777: Standard Practice for Determination of Precision and Bias of Apparatus Used for Determining Steady-State Heat Flux Measurements</td>
</tr>
<tr>
<td>83</td>
<td>ASTM D1412: Standard Test Method for Equilibrium Moisture of Coal at 96 to 97 Percent Relative Humidity and 30 Degrees Celsius</td>
</tr>
<tr>
<td>376</td>
<td>ASTM G26: Standard Recommended Practice for Light- and Water-Exposure Apparatus (Carbon Arc Type)</td>
</tr>
<tr>
<td>230</td>
<td>ASTM G23: Standard Practice for Operating Light Exposure Apparatus (Carbon Arc Type)</td>
</tr>
<tr>
<td>73</td>
<td>ASTM F1321: Standard Guide for Conducting a Stability Test (Lightweight Sunblock)</td>
</tr>
<tr>
<td>199</td>
<td>ASTM D2565: Standard Practice for Operating Xenon Arc-Type Light-Exposure Apparatus</td>
</tr>
<tr>
<td>54</td>
<td>ASTM B694: Standard Specification for Copper, Copper Alloy, and Copper-Clad Stainless Steel Sheet and Strip for Electrical Cable Shielding</td>
</tr>
<tr>
<td>157</td>
<td>ASTM E1333: Standard Test Method for Determining Formaldehyde Levels from Wood Products Under Defined Test Conditions Using a Large Chamber</td>
</tr>
</tbody>
</table>
Atrine Piping Applications

Hold and Storage

of Volatile Liquids

plied Plasma

Low- and Intermediate-Tensile Strength

Liquid Chromatography

iss Units

ems

and Fittings

temperature Method)

iture Meters

e

Analysis

Analysis

ospheric Pressure

al and Coke

Method)

lings Used in Piping Applications

el

up

rol and Storage

of Polymers in Emulsion Paints

arine Fire Applications

The Couplings

Opaque Liquids

erals

trolled Environments

resentance Spectroscopy

trolled Environments

ing Materials

tography

Quantitative Analysis

Bomb Method)

ater by Ion Chromatography

rs

es and Covers

ities from Steady-State Heat Flux Measurements

Suitable for Welding

ons

nts

Materials

Building Construction

oy Products

Chemicals

Concrete

uel

ed Natural and Synthetic Rubbers

Electrical Insulating Materials

d Materials

le Products

rials

vironments

llating Materials

ives and Coating Materials

uels

on

lications Above Zero Degrees F

ckel

ests

ing in Rounds and Shapes

structural Steel

crete
fic Materials to Fungi

Tile

Concrete Reinforcement

g

d Gasoline by Gas Chromatography

Fuels

meric Materials

pection-Meter Techniques

matography

ary Boiler Service

Exposure of Nonmetallic Materials

Microcoulometry

mers and Copolymers

ications

Percent Relative Humidity

etry

Related Products

hering Apparatus

ycle Fatigue Testing

idified Kjeldahl Method

roleum Products

ospheric Pressure

on of Catch Basins and Manholes

eses


Substrate

Bomb Method

and Plate

ation Ovens

up Tester

eses

ctural Tubing

Units

Bomb Method

(Reid Method)

ident Technique

Opaque Liquids

eum Products

of Sheet Materials
of Concession Go Karts and Facilities
nsferred With Used Amusement Rides and Devices
of Concession Go Karts and Facilities
ided for Amusement Rides and Devices
, Construction, and Operation of Water Slide Systems
d Device Related Injuries and Illnesses
ASTM colour scale
hia Coli in Water by the Two-Step Membrane Filter Procedure
Determination of Percentage of Clean Wool Fiber Present
and Thermal Transmission Properties by Means of the Guarded Hot-Plate Apparatus
1/2 in (12.7 mm) Maximum Thickness
and Thermal Transmission Properties by Means of the Guarded Hot-Plate Apparatus
1/2 in (12.7 mm) Maximum Thickness
on Liquid Mixtures Containing Nitrogen and Carbon Dioxide by Gas Chromatography
Building Assemblies by Means of a Guarded Hot Box
atural Gas and Gaseous Fuels by Gas Chromatography and Flame Photometric Detection
il and Coke Using High Temperature Tube Furnace Combustion Methods
licable Test Methods of Committee D-19 on Water
7 Percent Relative Humidity and 30 Degrees Celsius
Apparatus (Xenon-Arc Type) for Exposure of Non-metallic Materials
Arc Type) With and Without Water for Exposure of Nonmetallic Materials
and Thermal Transmission Properties by Means of the Heat Flow Meter Apparatus
ey and Inclining Experiment) to Determine Light Ship Displacement and Centers of Gravity of a Vessel
Apparatus With or Without Water for Exposure of Plastics
d Stainless Steel Sheet and Strip for Electrical Cable Shielding
and Thermal Transmission Properties by Means of the Heat Flow Meter Apparatus
), or API Gravity of Crude Petroleum and Liquid Petroleum Products
Wood Products Under Defined Test Conditions Using a Large Chamber
irected, Artificial Climbing Walls, Dry Slide, Coin Operated and Purposeful Water Immersion Amusement