## FM相關標準

編號	內容
1011,12,13	Deluge and Preaction Systems
1020	Automatic Water Control Valves
1021	Dry Pipe Valves
1031	Quick Opening Devices (Accelerators, Exhausters) for Dry Pipe Valve
1032	Air Pressure Maintenance Device
1041	Alarm Check Valves
1042	Waterflow Alarm Indicators (Vane Type)
1045	Waterflow Detector Check Valves
1046	Fire Pump Flowmeter Systems
1051	Automatic Drip Valve
1055	Water Motor Gong
1110	Indicator Posts
1111	Post-Indicator-Valve-Assembly
1112	Indicating Valves (Butterfly or Ball Type)
1120, 1130	Fire Service Water Control Valves (OS&Y and NRS Type Gate Valves)
1140	Quick Opening Valves 1/4 Inch through 2 Inch Nominal Size
1210	Swing Check Valves
1221	Backflow Preventers (Reduced Pressure Principle and Double Check Valve Types)
1311	Centrifugal Fire Pumps Split-Case Type(Axial or Radial)
1311	离心式中开消防泵 (轴向或径向)
1312	Centrifugal Fire Pumps (Vertical-Shaft, Turbine Type)
1313	Positive Displacement Fire Pumps (Rotary Gear Type)
1319	Centrifugal Fire Pumps (Horizontal, End Suction Type)
1321, 1323	Controllers for Electric Motor and Diesel Engine Driven Fire Pumps
1321, 1323	电机驱动式消防泵和柴油机驱动式消防泵的控制器
1333	Diesel Engine Fire Pump Drivers
1333	柴油机消防泵驱动器
1338	Right Angle Gear Drives
1344	Valves 1/2 Inch Through 1 Inch Nominal Size
1359	Trim Water Pressure Relief Valves 1/4 Inch through 2-1/2 Inch Nominal Size
1361	Water Pressure Relief Valve
1362	Pressure Reducing Valves
1371	Centrifugal Fire Pumps (In-Line Type)
1411	Playpipes
1421	Monitor Assembly
1510	Fire Hydrants (Dry Barrel Type) for Private Fire Service
1511	Fire Hydrants (Wet Barrel Type) for Private Fire Service
1515	Hose Manifold

1521	Angle Hose Valves
1522	Straightway Hose Valve
1530	Fire Department Connections
1531	Wall Hydrants
1610	Ductile Iron Pipe and Fittings, Flexible Fittings and Couplings
1612	Polyvinyl Chloride (PVC) Pipe and Fittings for Underground Fire Protection Service
1613	Polyethylene (PE) Pipe and Fittings for Underground Fire Protection Service
1614	Fiber Reinforced Composite (FRC) Pipe and Fittings for Underground Fire Protection Service
1615	Cast Iron Pipe, Fittings and Couplings Bruce Wood ; Stan Ziobro
1620	Pipe Joints & Anchor Fittings for Underground Fire ervice Mains
1625	Sprinkler System Alarm Test Devices Robert Masinda ; Stan Ziobro
1630	Steel Pipe for Automatic Fire Sprinkler Systems
1631	Adjustable and Fixed Sprinkler Fittings 1/2 Inch through 1 Inch Nominal Size
1632	Telescoping Sprinkler Assemblies for use in Fire Protection Systems for Anechoic Chambers
1635	Plastic Pipe & Fittings for Automatic Sprinkler Systems
1636	Fire Resistant Barriers for use with CPVC Pipe and Fittings in Light Hazard Occupancies
1637	Flexible Sprinkler Hose with Fittings
1680	Couplings Used In Hubless Cast Iron Systems for Drain, Waste or Vent, Sewer, Rainwater or Storm Drain Systems Above and Below
	Ground, Industrial/Commercial and Residential
1920	Pipe Couplings and Fittings for Aboveground Fire Protection Systems
1950	Seismic Sway Brace Components for Automatic Sprinkler Systems
1951, 52, 53	Pipe Hanger Components for Automatic Sprinkler Systems
1956	Explosive Driven Fasteners
2000	Automatic Control Mode Sprinklers for Fire Protection
2000	自动控制式消防洒水喷头
2000	防火用オートマチックコントロールモード
2008	Early Suppression, Fast Response Automatic Sprinklers
2008	抑制式[早期抑制 - 快速响应 (ESFR)]自动 洒水喷头
2021, 25	Automatic & Open Water-Spray Nozzles for Installation in Permanently Piped Systems
2030	Residential Automatic Sprinklers for Fire Protection Marc Moseley; Claude Bosio
2031	Heat Responsive Links for Fire Protection
2111	Fire Hose
2121	Unlined Linen Fire Hose
2131	Couplings for 1.5" & 2.5" Single- & Double-Woven Jacket Lined Fire Hose & Unlined Linen Fire Hose
2141	Hose Racks & Reels for Lined Lightweight and Unlined Fire Hose
2151	Hose Houses & Outdoor Hose Cabinets
2311	Vacuum and Pressure Gauges for Fire Protection Systems
2510	Flood Abatement Equipment Brian MacDonald
3011	Central Station Service for Fire Alarms and Protective Equipment Supervision
3040	Central Station Service - Burglar Alarms
3132	Pressure Actuated Waterflow Switches

3150         Audite hostication Appliances for Automatic Fire Automatic Fire Automatic Fire Automatic Fire Automatic Fire Signating           3200         Smoke Acustated Decisions for Automatic Fire Fire Fire Fire Fire Fire Fire Fire		
Section   Sectio	3150	Audible Notification Appliances for Automatic Fire Alarm Signaling
ANSI FM American National Standard for Energy-Sensing Fire Detectors for Automatic Fire Alarm Signaling ANSI FM American National Standard for Energy-Sensing Fire Detectors for Automatic Fire Alarm Signaling ANSI FM American National Standard for Energy-Sensing Fire Detectors for Automatic Fire Alarm Signaling ANSI FM Prov and Pressure Safety Skildnes Side Temperature Limit and Supervisory Switches Side Electrical Equipment for Use In Hazardous (Classified) Locations - General Requirements Side Repair Service for Communications Equipment Used in Hazardous (Classified) Locations Side Repair Service for Communications Equipment Used in Hazardous (Classified) Locations Side Repair Service for Process Commit Equipment Used in Hazardous (Classified) Locations Side Repair Service for Process Commit Equipment Used in Hazardous (Classified) Locations Side Invincing Side Apparatus and Associated Apparatus for Use in Class I. Bit III, Division 1, Hazardous (Classified) Locations Side Side Pressure Side Apparatus and Associated Apparatus for Use in Class I. Bit III, Division 1, Hazardous (Classified) Locations Side Side Electrical Equipment Classified Process Commit Equipment Side Electrical and Electronic Text, Measuring and Process Commit Equipment Side Side Pressure Side Electrical Equipment General Requirements Side Side Fire Propagation Specification Text Standard Jos Nurses; Philip Sinth Side Side Fire Propagation Specification Text Standard Jos Nurses; Philip Sinth Side Side Fire Propagation Specification Text Standard Jos Nurses; Philip Sinth Side Side Fire Propagation Specification Text Standard Jos Nurses; Philip Sinth Side Side Side Fire Propagation Specification Side Transformers Side Side Side Fire Propagation Specification Text Standard Side Side Side Side Side Side Side Sid	3210	Heat Detectors for Automatic Fire Signaling
American National Standard for Energy-Sensing Fire Detectors for Automatic Fire Atam Signaling 3260 3261 3262 3263 3263 3264 3265 3265 3266 3266 3266 3266 3266 3266	3230, 50	Smoke Actuated Detectors for Automatic Fire Alarm Signaling
3x80         Flow and Pressure Safety Switches           3x10         Flow and Pressure Safety Switches           3x15         Temperature Limit and Supervisory Switches           3x10         Electrical Equipment for Use in Hazardous (Classified) Locations - General Requirements           3x10         Repair Service for Communications Equipment Used in Hazardous (Classified) Locations           3x10         Repair Service for Process Control Equipment Used in Hazardous (Classified) Locations           3x11         Nonincendive Electrical Equipment for Use in Class I, II and III, Division 1, Hazardous (Classified) Locations           3x11         Nonincendive Electrical Equipment for Use in Class I, II and III, Division 2, Hazardous Locations           3x11         Electric Flashights and Lanterns for Use in Class I, II and III, Division 2, Hazardous Classified) Locations           3x12         Electrical Equipment General Requirements           3x12         Electrical Equipment General Requirements           3x12         Electrical Equipment General Requirements           3x12         Classified) Locations           3x12         Electrical and Electronic Test, Measuring and Process Control Equipment           3x12         Class Fire Propagation Specification Test Standard Joe Nurses, Philip Smith           3x12         Class Tive Standard Surges Suppression Devices           3x20         Pacular All Surgession Versions Standard T	3260	Radiant Energy-Sensing Fire Detectors for Automatic Fire Alarm Signaling
Flow and Prossure Safety Switches	ANSI FM	American National Standard for Energy-Sensing Fire Detectors for Automatic Fire Alarm Signaling
3645         Temperature Limit and Supervisory Switches           3600         Electrical Equipment for Use in Hazardous (Classified) Locations - General Requirements           3605         Repair Service for Communications Equipment Used in Hazardous (Classified) Locations           3606         Repair Service for Process Control Equipment Used in Hazardous (Classified) Locations           3610         Intrinsically Sele Apparatus and Associated Apparatus for Use in Class III at III. Poly 2 & Class III. A III. Poly 1. Hazardous (Classified) Locations           3611         Nonincendive Electrical Equipment for Use in Class I and III. Div. 2 & Class III. A III. Divisions 1 & 2 Hazardous (Classified) Locations           3613         Esploatorproof Electrical Equipment General Requirements           3614         Exploatorproof Electrical Equipment General Requirements           3620         Purged and Pressurized Electrical Equipment General Requirements           3671         Esploatorproof Electrical Equipment General Requirements           3682         Purged and Pressurized Electrical Equipment of Hazardous (Classifier) Locations           3693         Electrical and Electronic Test, Measuring and Process Control Equipment           3694         Cable Fire Propagation Specification Test Standard Joe Nurse; Philips Smith           3695         Transient Voltage Surge Suppression Devices           3690         Less or Norditernation Liquid Instruction           450	3260	
Electrical Equipment for Use In Hazardous (Classified) Locations - General Requirements	3510	Flow and Pressure Safety Switches
3605         Repair Service for Communications Equipment Used in Hazardous (Classified) Locations           3606         Repair Service for Process Control Equipment Used in Hazardous (Classified) Locations           3610         Intrinsically Safe Apparatus and Associated Apparatus for Use in Class I, II at III, Division 1, Hazardous (Classified) Locations           3611         Nonincondive Electrical Equipment for Use in Class I and III, Div 2 & Class III, Division 1 & 2 Hazardous (Classified) Locations           3613         Electric Flashilights and Lanterns for Use in Class I and III, Division 2, Hazardous Locations           3615         Explosionproof Electrical Equipment General Requirements           3620         Purged and Pressurized Electrical Equipment for Hazardous (Classified) Locations           3810         Electrical and Electronic Tost, Measuring and Process Control Equipment           3895         Transient Voltage Surge Suppression Devices           3896         Less or Nonflammable Liquid Insulated Transformers           4020, 4021         Ground Supported, Flat Bottom Steel Tanks for Fire Pump Suction           4110         Fire Doors           4330         storm Resistant Fenestrations           4411         Insulated Wall Constructions           4431         Skylights           4433         Roof Perimeter Flashing           4440         Explosion Venting Wall Systems including Fasteners for Damage- Limiti	3545	Temperature Limit and Supervisory Switches
Repair Service for Process Control Equipment Used in Hazardous (Classified) Locations	3600	Electrical Equipment for Use In Hazardous (Classified) Locations - General Requirements
Intrinsically Safe Apparatus and Associated Apparatus for Use in Class I, II & III, Division 1, Hazardous (Classified) Locations  Nonincendive Electrical Equipment for Use in Class I, and III, Div. 2 & Class III, Divisions 1 & 2 Hazardous (Classified) Locations  Electric Flashlights and Lanterne for Use in Class I, III and III, Division 2, Hazardous Locations  Explosionproof Electrical Equipment General Requirements  Explosion From Propagation Specification Test Standard Joo Nunes; Phillip Smith  Electrical and Electronic Test, Measuring and Process Control Equipment  Electrical and Electronic Test, Measuring and Process Control Equipment  Electrical and Electronic Test, Measuring and Process Control Equipment  Electrical and Electronic Test Standard Joo Nunes; Phillip Smith  Electrical and Electronic Test Standard Joo Nunes; Phillip Smith  Electrical and Electronic Test Standard Joo Nunes; Phillip Smith  Electrical and Electronic Test Standard Joo Nunes; Phillip Smith  Electrical and Electronic Test Standard Fransformers  Caso or Nonflammable Liquid Insulated Transformers  Frie Doors  Storing Proposed Proposed Frie Proposed Proposed Frie Pump Suction  Hard Wall Constructions  Hard and Smoke Vents  Hard and Smoke Vents  Skylights  Roof Perimeter Flashing  Explosion Venting Wall Systems including Fasteners for Damage- Limiting Construction  Hard Storing Wall Systems including Fasteners for Damage- Limiting Construction  Lightweight Insulating Concrete Roof Deck  Lightweight Insulation Fast Standard for Impact Resistance Testing of Rigid Roofing Materials by I	3605	Repair Service for Communications Equipment Used in Hazardous (Classified) Locations
Nonincendive Electrical Equipment for Use In Class I, and II, Dw. 2, & Class III, Divisions 1, & 2 Hazardous (Classified) Locations	3606	Repair Service for Process Control Equipment Used in Hazardous (Classified) Locations
3613         Electric Flashlights and Lanterns for Use in Class I, II and III, Division 2, Hazardous Locations           3616         Explosionproof Electrical Equipment General Requirements           3620         Purged and Pressurized Electrical Equipment for Hazardous (Classified) Locations           3810         Electrical and Electronic Test, Measuring and Process Control Equipment           3972         Cable Fire Propagation Specification Test Standard Joe Nunes; Phillip Smith           3985         Transient Voltage Surge Suppression Devices           3990         Less or Nonflammable Liquid Insulated Transformers           4020, 4021         Ground Supported, Flat Bottom Steel Tanks for Fire Pump Suction           4100         Fire Doors           4350         storm Resistant Fenestrations           4411         Insulated Wall Constructions           4431         Skylights           4443         Roof Perimeter Flashing           4440         Explosion Venting Wall Systems including Fasteners for Damage- Limiting Construction           4450         Class I insulated Steel Deck Roofs           4451         Steel Deck Nominal 1.5in. (38.1mm Deep) as Component of Class I Insulated Steel Roof Deck Construction           4470         Class I Roof Covers           4471         Class 1 Panel Roofs           4472         Specification Test Standard for Impact Re	3610	Intrinsically Safe Apparatus and Associated Apparatus for Use in Class I, II & III, Division 1, Hazardous (Classified) Locations
September   Explosionproof Electrical Equipment General Requirements	3611	Nonincendive Electrical Equipment for Use In Class I and II, Div. 2 & Class III, Divisions 1 & 2 Hazardous (Classified) Locations
Purged and Pressurized Electrical Equipment for Hazardous (Classified) Locations	3613	Electric Flashlights and Lanterns for Use in Class I, II and III, Division 2, Hazardous Locations
Selectrical and Electronic Test, Measuring and Process Control Equipment	3615	Explosionproof Electrical Equipment General Requirements
Cable Fire Propagation Specification Test Standard Joe Nunes; Phillip Smith	3620	Purged and Pressurized Electrical Equipment for Hazardous (Classified) Locations
Transient Voltage Surge Suppression Devices  3990 Less or Nonflammable Liquid Insulated Transformers  4020, 4021 Ground Supported, Flat Bottom Steel Tanks for Fire Pump Suction  Fire Doors  350 storm Resistant Fenestrations  4411 Insulated Wall Constructions  4430 Heat and Smoke Vents  4431 Skylights  4435 Roof Perimeter Flashing  4440 Explosion Venting Wall Systems including Fasteners for Damage- Limiting Construction  4450 Class I Insulated Steel Deck Roofs  4451 Steel Deck Nominal 1.5in. (38.1mm Deep) as Component of Class I Insulated Steel Roof Deck Construction  4454 Lightweight Insulating Concrete Roof Deck  4470 Class I Roof Covers  4471 Class 1 Panel Roofs  4473 Specification Test Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting with Freezer Ice Balls  4474 American National Standard for Evaluating the Simulated Wind Uplift Resistance of Roof Assemblies Using Static Positive and/or Negative Jufferential Pressures  4880 Class 1 Fire Rating of Insulated Wall or Wall and Roof/Ceiling Panels, Interior Finish Materials or Coatings, and Exterior Wall Systems  ANSI FM American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Panels, Interior Finish Materials, Plastic	3810	Electrical and Electronic Test, Measuring and Process Control Equipment
Less or Nonflammable Liquid Insulated Transformers  4020, 4021 Ground Supported, Flat Bottom Steel Tanks for Fire Pump Suction  Fire Doors  storm Resistant Fenestrations  4111 Insulated Wall Constructions  4141 Insulated Wall Constructions  4141 Skylights  4143 Skylights  4140 Explosion Venting Wall Systems including Fasteners for Damage- Limiting Construction  4140 Explosion Venting Wall Systems including Fasteners for Damage- Limiting Construction  4150 Class I Insulated Steel Deck Roofs  4151 Steel Deck Nominal 1.5in. (38.1mm Deep) as Component of Class I Insulated Steel Roof Deck Construction  4154 Lightweight Insulating Concrete Roof Deck  4170 Class I Roof Covers  4171 Class 1 Panel Roofs  4173 Specification Test Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting with Freezer Ice Balls  4175 Class 1 Steep Slope Roof Covers  4176 American National Standard for Evaluating the Simulated Wind Uplift Resistance of Roof Assemblies Using Static Positive and/or Negative Differential Pressures  4176 Plastic Suspended Ceiling Panels  4177 American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic	3972	Cable Fire Propagation Specification Test Standard Joe Nunes; Phillip Smith
4020, 4021 Ground Supported, Flat Bottom Steel Tanks for Fire Pump Suction  Fire Doors  storm Resistant Fenestrations  4111 Insulated Wall Constructions  4420 Heat and Smoke Vents  4431 Skylights  4435 Roof Perimeter Flashing  4440 Explosion Venting Wall Systems including Fasteners for Damage- Limiting Construction  4450 Class I Insulated Steel Deck Roofs  4451 Steel Deck Nominal 1.5in. (38.1mm Deep) as Component of Class I Insulated Steel Roof Deck Construction  4454 Lightweight Insulating Concrete Roof Deck  4470 Class I Roof Covers  4471 Class 1 Panel Roofs  4473 Specification Test Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting with Freezer Ice Balls  4475 Class 1 Steep Slope Roof Covers  4NSI FM American National Standard for Evaluating the Simulated Wind Uplift Resistance of Roof Assemblies Using Static Positive and/or Negative Differential Pressures  4861 Plastic Suspended Ceiling Panels  4880 Class 1 Fire Rating of Insulated Wall or Wall and Roof/Ceiling Panels, Interior Finish Materials or Coatings, and Exterior Wall Systems  ANSI FM American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic	3985	Transient Voltage Surge Suppression Devices
4100 Fire Doors  4350 storm Resistant Fenestrations  4411 Insulated Wall Constructions  4430 Heat and Smoke Vents  4431 Skylights  4435 Roof Perimeter Flashing  4440 Explosion Venting Wall Systems including Fasteners for Damage- Limiting Construction  4450 Class I Insulated Steel Deck Roofs  4451 Steel Deck Nominal 1.5in. (38.1mm Deep) as Component of Class I Insulated Steel Roof Deck Construction  4454 Lightweight Insulating Concrete Roof Deck  4470 Class I Roof Covers  4471 Class 1 Panel Roofs  4473 Specification Test Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting with Freezer Ice Balls  4475 Class 1 Steep Slope Roof Covers  ANSI FM American National Standard for Evaluating the Simulated Wind Uplift Resistance of Roof Assemblies Using Static Positive and/or Negative Differential Pressures  4880 Class 1 Fire Rating of Insulated Wall or Wall and Roof/Ceiling Panels, Interior Finish Materials or Coatings, and Exterior Wall Systems  ANSI FM American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic	3990	Less or Nonflammable Liquid Insulated Transformers
storm Resistant Fenestrations  Heat and Smoke Vents  Klylights  Roof Perimeter Flashing  Explosion Venting Wall Systems including Fasteners for Damage- Limiting Construction  Explosion Venting Wall Systems including Fasteners for Damage- Limiting Construction  Explosion Venting Wall Systems including Fasteners for Damage- Limiting Construction  Lightweight Insulated Steel Deck Roofs  Lightweight Insulating Concrete Roof Deck  Lightweight Insulating Roofs  Lightweight Insulating Roofs  Lightweight Insulating Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting with Freezer Ice Balls  Lightweight Insulation Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting with Freezer Ice Balls  Lightweight Insulation Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting with Freezer Ice Balls  Lightweight Insulation Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting With Freezer Ice Balls  Lightweight Insulation Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting With Freezer Ice Balls  Lightweight Insulation Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting With Freezer Ice Balls  Lightweight Insulation Standard for Impact Resistance Testing Of Rigid Roofing Materials Deck Construction  Ligh	4020, 4021	Ground Supported, Flat Bottom Steel Tanks for Fire Pump Suction
4411 Insulated Wall Constructions  4430 Heat and Smoke Vents  4431 Skylights  4435 Roof Perimeter Flashing  4440 Explosion Venting Wall Systems including Fasteners for Damage- Limiting Construction  4450 Class I Insulated Steel Deck Roofs  4451 Steel Deck Nominal 1.5in. (38.1mm Deep) as Component of Class I Insulated Steel Roof Deck Construction  4454 Lightweight Insulating Concrete Roof Deck  4470 Class I Roof Covers  4471 Class I Panel Roofs  4773 Specification Test Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting with Freezer Ice Balls  4475 Class 1 Steep Slope Roof Covers  ANSI FM American National Standard for Evaluating the Simulated Wind Uplift Resistance of Roof Assemblies Using Static Positive and/or Negative  4474 Differential Pressures  4661 Plastic Suspended Ceiling Panels  ANSI FM American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic Interior Finish Materials, Plastic	4100	Fire Doors
Heat and Smoke Vents  Skylights  Roof Perimeter Flashing  4440 Explosion Venting Wall Systems including Fasteners for Damage- Limiting Construction  4450 Class I Insulated Steel Deck Roofs  4451 Steel Deck Nominal 1.5in. (38.1mm Deep) as Component of Class I Insulated Steel Roof Deck Construction  4454 Lightweight Insulating Concrete Roof Deck  4470 Class I Roof Covers  4471 Class 1 Panel Roofs  4473 Specification Test Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting with Freezer Ice Balls  4475 Class 1 Steep Slope Roof Covers  ANSI FM American National Standard for Evaluating the Simulated Wind Uplift Resistance of Roof Assemblies Using Static Positive and/or Negative  4474 Differential Pressures  4651 Plastic Suspended Ceiling Panels  ANSI FM American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Panels, Interior Finish Materials or Coatings, and Exterior Wall Systems  ANSI FM American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic	4350	storm Resistant Fenestrations
4431 Skylights  Roof Perimeter Flashing  4440 Explosion Venting Wall Systems including Fasteners for Damage- Limiting Construction  4450 Class I Insulated Steel Deck Roofs  4451 Steel Deck Nominal 1.5in. (38.1mm Deep) as Component of Class I Insulated Steel Roof Deck Construction  4454 Lightweight Insulating Concrete Roof Deck  4470 Class I Roof Covers  4471 Class 1 Panel Roofs  473 Specification Test Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting with Freezer Ice Balls  4475 Class 1 Steep Slope Roof Covers  ANSI FM American National Standard for Evaluating the Simulated Wind Uplift Resistance of Roof Assemblies Using Static Positive and/or Negative  474 Differential Pressures  4880 Class 1 Fire Rating of Insulated Wall or Wall and Roof/Ceiling Panels, Interior Finish Materials or Coatings, and Exterior Wall Systems  ANSI FM American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic	4411	Insulated Wall Constructions
4435 Roof Perimeter Flashing  4440 Explosion Venting Wall Systems including Fasteners for Damage- Limiting Construction  4450 Class I Insulated Steel Deck Roofs  4451 Steel Deck Nominal 1.5in. (38.1mm Deep) as Component of Class I Insulated Steel Roof Deck Construction  4454 Lightweight Insulating Concrete Roof Deck  4470 Class I Roof Covers  4471 Class 1 Panel Roofs  4473 Specification Test Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting with Freezer Ice Balls  4475 Class 1 Steep Slope Roof Covers  ANSI FM American National Standard for Evaluating the Simulated Wind Uplift Resistance of Roof Assemblies Using Static Positive and/or Negative  4474 Differential Pressures  4880 Class 1 Fire Rating of Insulated Wall or Wall and Roof/Ceiling Panels, Interior Finish Materials or Coatings, and Exterior Wall Systems  ANSI FM American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic	4430	Heat and Smoke Vents
4440 Explosion Venting Wall Systems including Fasteners for Damage- Limiting Construction  4450 Class I Insulated Steel Deck Roofs  4451 Steel Deck Nominal 1.5in. (38.1mm Deep) as Component of Class I Insulated Steel Roof Deck Construction  4454 Lightweight Insulating Concrete Roof Deck  4470 Class I Roof Covers  4471 Class 1 Panel Roofs  4473 Specification Test Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting with Freezer Ice Balls  4475 Class 1 Steep Slope Roof Covers  ANSI FM American National Standard for Evaluating the Simulated Wind Uplift Resistance of Roof Assemblies Using Static Positive and/or Negative  4474 Differential Pressures  4880 Class 1 Fire Rating of Insulated Wall or Wall and Roof/Ceiling Panels, Interior Finish Materials or Coatings, and Exterior Wall Systems  ANSI FM American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic	4431	Skylights
Class I Insulated Steel Deck Roofs  4451 Steel Deck Nominal 1.5in. (38.1mm Deep) as Component of Class I Insulated Steel Roof Deck Construction  4454 Lightweight Insulating Concrete Roof Deck  4470 Class I Roof Covers  4471 Class 1 Panel Roofs  4473 Specification Test Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting with Freezer Ice Balls  4475 Class 1 Steep Slope Roof Covers  ANSI FM American National Standard for Evaluating the Simulated Wind Uplift Resistance of Roof Assemblies Using Static Positive and/or Negative  4474 Differential Pressures  4651 Plastic Suspended Ceiling Panels  4880 Class 1 Fire Rating of Insulated Wall or Wall and Roof/Ceiling Panels, Interior Finish Materials or Coatings, and Exterior Wall Systems  ANSI FM American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic	4435	Roof Perimeter Flashing
Steel Deck Nominal 1.5in. (38.1mm Deep) as Component of Class I Insulated Steel Roof Deck Construction  Lightweight Insulating Concrete Roof Deck  Class I Roof Covers  Class 1 Panel Roofs  Specification Test Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting with Freezer Ice Balls  Class 1 Steep Slope Roof Covers  ANSI FM American National Standard for Evaluating the Simulated Wind Uplift Resistance of Roof Assemblies Using Static Positive and/or Negative Differential Pressures  Plastic Suspended Ceiling Panels  Class 1 Fire Rating of Insulated Wall or Wall and Roof/Ceiling Panels, Interior Finish Materials or Coatings, and Exterior Wall Systems  ANSI FM American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic	4440	Explosion Venting Wall Systems including Fasteners for Damage- Limiting Construction
Lightweight Insulating Concrete Roof Deck  4470 Class I Roof Covers  4471 Class 1 Panel Roofs  Specification Test Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting with Freezer Ice Balls  4473 Specification Test Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting with Freezer Ice Balls  4475 Class 1 Steep Slope Roof Covers  ANSI FM American National Standard for Evaluating the Simulated Wind Uplift Resistance of Roof Assemblies Using Static Positive and/or Negative  4474 Differential Pressures  4651 Plastic Suspended Ceiling Panels  4880 Class 1 Fire Rating of Insulated Wall or Wall and Roof/Ceiling Panels, Interior Finish Materials or Coatings, and Exterior Wall Systems  ANSI FM American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic	4450	Class I Insulated Steel Deck Roofs
Class I Roof Covers  Class I Panel Roofs  Specification Test Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting with Freezer Ice Balls  Class 1 Steep Slope Roof Covers  ANSI FM American National Standard for Evaluating the Simulated Wind Uplift Resistance of Roof Assemblies Using Static Positive and/or Negative Differential Pressures  Plastic Suspended Ceiling Panels  Class 1 Fire Rating of Insulated Wall or Wall and Roof/Ceiling Panels, Interior Finish Materials or Coatings, and Exterior Wall Systems  ANSI FM American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic	4451	Steel Deck Nominal 1.5in. (38.1mm Deep) as Component of Class I Insulated Steel Roof Deck Construction
Class 1 Panel Roofs  4473 Specification Test Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting with Freezer Ice Balls  4475 Class 1 Steep Slope Roof Covers  ANSI FM American National Standard for Evaluating the Simulated Wind Uplift Resistance of Roof Assemblies Using Static Positive and/or Negative  4474 Differential Pressures  4651 Plastic Suspended Ceiling Panels  Class 1 Fire Rating of Insulated Wall or Wall and Roof/Ceiling Panels, Interior Finish Materials or Coatings, and Exterior Wall Systems  ANSI FM American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic	4454	Lightweight Insulating Concrete Roof Deck
4473 Specification Test Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting with Freezer Ice Balls  4475 Class 1 Steep Slope Roof Covers  ANSI FM American National Standard for Evaluating the Simulated Wind Uplift Resistance of Roof Assemblies Using Static Positive and/or Negative  4474 Differential Pressures  4651 Plastic Suspended Ceiling Panels  4880 Class 1 Fire Rating of Insulated Wall or Wall and Roof/Ceiling Panels, Interior Finish Materials or Coatings, and Exterior Wall Systems  ANSI FM American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic	4470	Class I Roof Covers
ANSI FM American National Standard for Evaluating the Simulated Wind Uplift Resistance of Roof Assemblies Using Static Positive and/or Negative Differential Pressures  Plastic Suspended Ceiling Panels  Class 1 Fire Rating of Insulated Wall or Wall and Roof/Ceiling Panels, Interior Finish Materials or Coatings, and Exterior Wall Systems  ANSI FM American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic	4471	Class 1 Panel Roofs
ANSI FM American National Standard for Evaluating the Simulated Wind Uplift Resistance of Roof Assemblies Using Static Positive and/or Negative Differential Pressures  Plastic Suspended Ceiling Panels  Class 1 Fire Rating of Insulated Wall or Wall and Roof/Ceiling Panels, Interior Finish Materials or Coatings, and Exterior Wall Systems  ANSI FM American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic	4473	Specification Test Standard for Impact Resistance Testing of Rigid Roofing Materials by Impacting with Freezer Ice Balls
Differential Pressures  Plastic Suspended Ceiling Panels  Class 1 Fire Rating of Insulated Wall or Wall and Roof/Ceiling Panels, Interior Finish Materials or Coatings, and Exterior Wall Systems  ANSI FM  American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic	4475	Class 1 Steep Slope Roof Covers
4651 Plastic Suspended Ceiling Panels  4880 Class 1 Fire Rating of Insulated Wall or Wall and Roof/Ceiling Panels, Interior Finish Materials or Coatings, and Exterior Wall Systems  ANSI FM American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic	ANSI FM	American National Standard for Evaluating the Simulated Wind Uplift Resistance of Roof Assemblies Using Static Positive and/or Negative
4880 Class 1 Fire Rating of Insulated Wall or Wall and Roof/Ceiling Panels, Interior Finish Materials or Coatings, and Exterior Wall Systems  ANSI FM American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic	4474	Differential Pressures
ANSI FM  American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic	4651	Plastic Suspended Ceiling Panels
	4880	Class 1 Fire Rating of Insulated Wall or Wall and Roof/Ceiling Panels, Interior Finish Materials or Coatings, and Exterior Wall Systems
4880 Exterior Building Panels, Wall/Ceiling Coating Systems, Interior or Exterior Finish Systems	ANSI FM	American National Standard for Evaluating Insulated Wall or Wall and Roof/Ceiling Assemblies, Plastic Interior Finish Materials, Plastic
	4880	Exterior Building Panels, Wall/Ceiling Coating Systems, Interior or Exterior Finish Systems

	·
4881	Class 1 Exterior Wall Systems
4882	Class 1 Interior Wall and Ceiling Materials or Systems for Smoke Sensitive Occupancies Jim Goodwillie; Jill Norcott
4910	Cleanroom Materials Flammability Test Protocol Rick Jambor; Jill Norcott
ANSI FM	American National Standard for Cleanroom Materials Flammability Test Protocol
4910	
4911	Wafer Carriers for Use in Clean Rooms
4922	Fume Exhaust Ducts or Fume and Smoke Exhaust Ducts
4924	Pipe Insulation
4929	Chimney and Flue Liner Materials
4930	Cooling Towers Chris Spencer; Jill Norcott
4970	Fire Protection of Steel Framing Members for High Hazard Occupancies
4950	Welding Pads, Welding Blankets and Welding Curtains for Hot Work Operations
ANSI FM	American National Standard for Evaluating Welding Pads, Welding Blankets and Welding Curtains for Hot Work Operations
4950	
4955	Flammability of Absorbent Battery Acid Spill Containment Pillows Rick Jambor; Jill Norcott
4971	Fire Protective Coatings for LP Gas Steel Storage Vessels and Process Structures
4975	Fire Retardant Paints and Coatings over Combustible Surfaces
4985	Doorway Spill Barriers
4990	Firestopping Jeffrey Gould; Len D'Angelo
4991	Approval of Firestop Contractors
4995	Commodity Classification of Idle Plastic Pallets
4996	Classification of Idle Plastic Pallets as Equivalent to Wood Pallets
ANSI FM	American National Standard for Classification of Idle Plastic Pallets as Equivalent to Wood Pallets
4996	
4998	Class 1 Conveyor Belting
4999	Spray Fire Shields
5130	Foam Extinguishing Systems
5420	Carbon Dioxide Extinguishing Systems
5511	Firefighting Nozzles for Use with Hose, Monitor Assemblies and other Firefighting Equipment
5512	Portable Spray Nozzles for Use With 3/4" or 1" on Surface Fires in Ordinary Combustibles
5519	Anti-Freeze Solutions for Sprinkler Systems in Environments Subject to Freezing
5551	Strainers for Use with Water Spray Systems
5560	Water Mist Systems Brian MacDonald
ANSI FM	American National Standard for Water Mist Systems
5560	
5580	Hybrid (Water and Inert Gas) Fire Extinguishing Systems Brian MacDonald; Jon Carpenter
5600	Clean Agent Extinguishing Systems Armand Brandao; Brian MacDonald
5700	Explosion Suppression Systems
6011	Manual Drum Pumps for Flammable Liquids
6031	Self-Closing Faucets
6049	

6050	Storage Cabinets (Flammable & Combustible Liquids)
6051, 52	Safety Containers and Filling, Supply & Disposal Containers
6053, 54, 55	Bench, Swab, Plunger & Dispenser Cans
6082	Safety Bungs
6083	Plastic Plugs for Steel Drums
6310, 20	Combustible Gas Detectors
6325	Combustible Open Path Gas Monitors
6920	Oily Waste Cans
6921	Containers for Combustible Waste
6930	Flammability Classification of Industrial Fluids Gerry Daday; Jill Norcott
6933	Less Flammable Transformer Fluids
6934	Nonflammable Transformer Fluids
6945	Fire Retardant Wrapping for Roll Paper
7151, 56, 57	LP-Gas Vaporizers, Gas-Air Mixers, & Vaporizer-Mixers
7260	Electrostatic Finishing Equipment
7400	Liquid and Gas Safety Shutoff Valves
7420	Gas Safety Control Cocks
7422	Electric Interlocking Fuel Gas & Fuel Oil Cocks
7440	Firesafe Valves
7605	Programmable Logic Control (PLC) Based Burner Management Systems
7610	Combustion Safeguards and Flame Sensing Systems
7701	Assessment Standard for Tools Used in the Semiconductor Industry
7710	Low Water Level Limit Controls for Boilers
7745	Diesel Leak Detectors
7910	Spark Resistant Tools