

NFPA 1901 & 1906 Revision Highlights

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Preface

NFPA 1901 Standard for Automotive Fire Apparatus and NFPA 1906 Standard for Wildland Fire Apparatus are the guiding documents for apparatus design. As such, Fire Apparatus Manufacturers' Association member companies take a very active interest in their content. Changes made to these documents by the NFPA Apparatus Committee can have significant impact on safety, performance, and cost. The committee (comprised of fire chiefs, industry experts, and manufacturers) has been working on revisions over the last few years and the new versions will take effect on apparatus contracted for after January 1, 2016. In contrast to the 2009 standards updates, the document revisions this time around do not involve dramatic impacts to apparatus design.

Revision Highlights

Here are some highlights of changes included in the 2016 revisions:

Ultra-High Pressure

The use of ultra-high pressure in fire suppression has been promoted by the United States Air Force over the past few years. Recognizing that this technique is gaining popularity in certain applications, the committee defined pump discharge pressures up to 500 psi as "Normal Pressure",



between 500 and 1100 psi as "High Pressure", and over 1100 psi as "Ultra High Pressure (UHP)". A new chapter has been created establishing the minimum requirements of a UHP pumping system.

New Apparatus Familiarization

It is common for new apparatus deliveries to include some degree of familiarization by the apparatus manufacturer or the sales organization. This practice has now been included as a requirement in the standard, with guidance as to what should be covered and the qualifications of the instructor.

Safety Sign Standardization

Originally prompted by Chief Thomas Wood of Boca Raton, the FAMA technical committee developed a series of standardized safety signs covering the common hazards of fire apparatus operation. Chief Wood felt that firefighters were better served by having consistency in the safety messages between rigs, even if they came from different manufacturers. Many of the FAMA signs have been added as requirements in the standards, assuring that safety messages on future apparatus will be consistent across all manufacturers' products. The complete set of FAMA safety signs can be viewed and downloaded from the resource tab at www.FAMA.org.

FAMA Safety Guide

Another FAMA initiative was the creation of the FAMA Fire Apparatus Safety Guide. This guide, now in its second revision, covers safe practices common to all fire apparatus, and is a great resource for safety conscious fire departments. A copy of the FAMA Fire Apparatus Safety Guide will be required to accompany every new apparatus delivery. Fire departments may purchase extra copies of the guide through the FAMA website at www.FAMA.org.

Seat Belt Stalk Length

The ease with which firefighters can buckle their seat belts continued to be a topic of discussion at the committee meetings. One means of making it easier to buckle the belt is to increase the height of the buckle stalk. A higher stalk is easier to reach, but a stalk that is too high reduces the effectiveness of the belt in a crash. After studying the science the committee established a maximum buckle stalk length that it felt will improve accessibility without compromising performance.

Tiller Cab Integrity

In 2009 the standards were revised to mandate cab integrity criteria for large apparatus. The new revisions extend the criteria to tractor-drawn apparatus cabs, providing a similar level of protection for tiller drivers as is mandated for the occupants up front.



Stepping, Standing, and Walking Surfaces

The committee spent considerable time reviewing ways to improve the safety of firefighters climbing and walking on the apparatus. In addition to a few minor adjustments to step requirements, the main change is a requirement to more clearly designate walking surfaces on top of the apparatus. Just as most factory floors include yellow lines to indicate where to walk to stay clear of hazards; new apparatus will include lines of a contrasting color to identify designated walk areas.

Discharge Caps

Pressure relieving caps were introduced about ten years ago, and they have gained in popularity. These caps have grooves cut in the female threads that allow any trapped pressure to escape before the cap is spun off. The committee recognized this feature as a relatively inexpensive way to improve safety and felt these caps should be mandated as a standard for all discharge connections.

Aerial Platforms

Strength requirements for aerial platform handrails and gates have been established. This may drive some noticeable design changes to the traditional platform apparatus basket. Requirements for ladder belt attachments and attachment strength have also been added.

Powered Masts

A section has been added to define minimum standards for the strength and performance of powered masts used for elevating scene lights, antennas, or video cameras. All masts will need to withstand a 50 mph wind without the aid of guy wires with a safety factor 125 percent.

Crew Carriers

A task force within the committee created a new chapter establishing criteria for crew carriers used primarily to transport wildland firefighters. Mandated criteria include structural integrity of the body as well as requirements for seating, doors, compartmentation, and miscellaneous equipment.

On-Board Pump and Roll Fire Fighting

Another major change to the wildland standard is the addition of an on-board pump and roll firefighting position. This optional feature is intended to allow departments in the fine-fuels flatlands regions to spray water from the back of the apparatus while being surrounded by a protective structure. For more details see the FAMA forum article in the February 2015 edition of Fire Apparatus Magazine.



Apparatus Safety through the Years

The following table provides a snapshot of common safety features and NFPA requirements going back in time. Determine the age of your in-service apparatus, and use the table to see the features or NFPA requirements that have been added since your apparatus was built. This will help you determine whether a new purchase or refurbishment should be considered.

Category	Feature	Feature Change	Benefit	NFPA 1901 2016 Edition Requirement	Approximate Year Introduced	Safety	Service	Durability	Performance
General	Handrails	Handrail Grip Material	Grip material specified for handrails.		1996	X	0,		Х
General	Safety Signs	Warning Labels Specified	Safety improvement through increased identification of hazard areas.		1996	х			
General	Stepping and Walking Surfaces	Slip Resistance Criteria	Interior slip resistance criteria established. Exterior slip resistance criteria established. Testing of surfaces mandated. Documentation of slip resistance mandated.		1999	x			x
General	Steps	Folding Step Standards	Performance standards established. Safety and ergonomics improved.		1999	х			
General	Documentatio n	Statement of Exceptions	The manufacturer must provide a Statement of Exceptions specifically describing each aspect of the completed apparatus that is not fully compliant with the requirements of the standard at the time of delivery.	4.21	2009	х			
General	Apparatus Familiarizatio n	Manufacturer provides apparatus familiarization	Apparatus manufacturers must provide familiarization on the operations of a new apparatus and aerial device upon delivery. The items that must be covered are detailed in the standard and include chassis, pump, generator, foam system, and aerial device.	4.18.6	2016	x	х		
General	Controls Labeling	Graphical Symbols Standardized	Apparatus manufacturers may use graphical symbols rather than words to describe controls, gauges, intakes, discharges, etcõ If graphical symbols are used they must conform to the FAMA standard symbols.	4.10.5	2016	x			
General	Documentatio n	FAMA Apparatus Safety Guide	One copy of the FAMA Fire Apparatus Safety Guide must be provided with every apparatus. This guide provides safety instructions for operators of fire apparatus. Additional copies may be ordered at FAMA.ORG.	4.20.2.3	2016	x			
General	Safety Signs	Safety Signs Standardized	Standardized FAMA Safety Signs required for specific hazards throughout the apparatus. Provides consistency of safety messages between apparatus regardless of the manufacturer	4.9.4	2016	x			
Aerial	Plumbing	Pinable Waterway	Protects waterway in rescue operations.		1991	Х		Х	Х
Aerial	Safety Interlocks	Safety Interlock Expansion	Unsafe operating conditions avoided. Automatic operation.		1991	х			
Aerial	Strength	Tip Load Standard	Uniform performance standard established. Increased minimum performance.		1991	х			х
Aerial	Ladder Testing	Expanded aerial and ground ladder testing standards	Uniform test standards. Third party test recommendations. Documentation and verification of performance.		1996	x		х	x
Aerial	Load Chart	Overload Documentation	Informs operator of potentially unsafe operating conditions.		1996	Х			
Aerial	Plumbing	Waterway Performance	Improved range of stream. Faster fire knock-down. Fewer appliances required.		1996	х			x
Aerial	Safety Interlocks	Aerial Interlocks	Interlocks to reduce possibility of operator error. Safety ensured.		1996				
Aerial	Warning Device	Aerial Stabilizer Warning	Provides audible and visual warning of stabilizer movement and deployment.		1996	х			
Aerial	Breathing Air	Aerial Mounted Breathing Air Standards	Uniform construction standard. Low air warning system. Air duration improved. Serviceability improved.		1999	x	x		x
Aerial	Controls	Aerial Multiplex Systems	Aerial information display. Serviceability improved. Envelope control avoids collision damage.		1999	x	х	х	х



Approximate NFPA 1901 Feature Change Category Feature Benefit 2016 Edition Year Requirement Introduced Aerial Control ladder at tip for better firefighter control. Aerial Tip Controls 1999 Controls Х Range of operation defined. Aerial Controls Short Jack Limitation Narrow street and alley accommodation. 1999 Х х Tip-over potential reduced. Smoother operation.Serviceability improved.Durability Aerial Х Х Х Slide Mechanism Х Operation 1999 improved. Remote aerial observation possible. Operation Tip Camera Observation of remote controlled fire streams. 1999 Х Х Aerial Safer observation of fire ground scene. Remote Waterway Remote control of tip mounted water nozzle. Х Aerial Plumbing 1999 Х Nozzle Controls Risk to firefighters reduced. Firefighter Safety Improved. Slip Aerial Rung Surfaces Consistent footing service. 1999 Х Resistance Slips during inclement weather avoided. Testing and inspection definition improved. Х Aerial Structure Structural Safety Factors 1999 Welding and weld inspection standards specified At least one attachment point shall be provided for each 250 lb. (114 kg) load rating of the platform. Anchorage points Aerial Platform Fall Protection Anchors 19.7.6.6 2016 Х provided for fall protection harnesses shall be clearly labeled and rated for a minimum of 450 lb. (205kg) The continuous guard railing shall be capable of withstanding a force of 225 lbf (1000 N) applied at any point from any Platform Guard Rail Strength 19762 2016 х Aerial Х direction without permanent deformation. This ensures a strong railing to prevent failure. Each gate shall be capable of withstanding a 1000 lb. force Aerial Platform Platform Gate Strength (4000 N) applied at the least favorable position in the least 19.7.6.2.6 2016 Х Х favorable direction, without opening outward The required spotlight or floodlight at the tip of the aerial must be tested and certified to a minimum lighting capacity in a Aerial Lighting Spotlight or Floodlight 19.18.6 2016 Х Х manner that ensures comparable ratings between lighting suppliers Body life extended by decreasing stress, vibration, and Body Х Х Х Body Body Mounting Isolation 1991 Mounting shock Compartment Compartment Door Body Increased reliability, durability and safety. 1991 Х Х Х Doors Hardware Compartment Х Body Door Seals Improved Weather resistance improved. 1991 Х Х Doors Compartment Equipment kept drier. Х Body Ventilation 1991 Equipment life extended Equipment Equipment Storage х Х Body Organization of tools for rapid deployment. 1991 Mounting Devices Body Material Stainless Steel Bodies Corrosion resistance improved 1991 Х Х Х Multifunctiona Rescue-Pumper Body 1991 Х Rescue response efficiency improved. I Bodies Combinations Pump Enclosure Access Service Х Body Ease of maintenance and serviceability. 1991 Access Panels Command Body Slide-Out Sections Command center room increased. 1996 Х Х Centers Compartment Equipment access improved. **Rollup Door Offerings** Х Х Х Body 1996 Doors Door damage risk reduced. Handrails, Steps & Access improved with build-in steps. Х Х Body Access 1999 Ladders Three-point access provided Body and Equipment storage space improved. Х Body Shaped Tanks Special equipment storage possible. 1999 Х Tank Integration Through-tank ladder storage. Enclosed SCBA Bottle Body Breathing Air Improved safety during cylinder refills. Х 1999 Fill Station

Ergonomic access to ladders, suction hose, etco

Allows high-side compartments both sides

Compartments free for other uses

Ergonomic access to ladders.

Eraonomics improved.

Risk of injury reduced

Х

Х

Х

Х

1999

1999

1999

Powered Equipment

Through-Tank Ladder

Lower Hose Bed Height

Racks

Storage

Equipment

Equipment

Hose Storage

Mounting

Mounting

Body

Body

Body



Approximate NFPA 1901 Feature Change Category Feature Benefit 2016 Edition Year Requirement Introduced Plastic, polypropylene, and composites. Corrosion resistance. х Body Material **Composite Bodies** 1999 Х Х Lighter Weight. Compartment Powered Doors and Door Security, reliability, and durability improved. Body Х Х 2003 Doors Locks Improved ergonomics. Extendable Hose Body Hose Storage Risk of injury reduced. 2003 Х х Storage Faster re-packing time Body Lighted Handrails 2004 Х Safety improved for night operation. Х Access Body Hose Storage Hose Storage Security Prevents hose from falling off of truck during road travel. 2005 Х Ground Requirements for Provides clear definition for mounting of ground ladders. Body Ladder Mounting of Ground 2009 Х Х Х Protects against unnecessary wear or damage. Mountin adder Mounting Requirements for additional safety equipment on all Fire Miscellaneou Additional Safety Body Fighting Apparatus. Including AED's, Safety Vests, Traffic 2009 х s Equipment Equipment conesõ Receiver Receivers and anchor Increase in the Safety Factor. Body 2009 Х Х Х Х Tubes requirements Increase in capability Trailer Trailers are identified as special units with some of their own Trailer Standard Х Body 2009 Х Х Requirements criteria Provides definition for conspicuity at the rear of the vehicle. Body Visibility Chevron Striping 2009 Х Provides consistency for Fire Vehicle identification Climbing steps shall not be more 18 inches apart horizontally Body 15.7.1.1 2016 Х Access Step Horizontal Reach to limit how far a person needs to spread their legs while ascending or descending. Designated stepping areas will be marked with a yellow line around the perimeter unless railings make the area obvious. Body Yellow Line 15.7.1.6 2016 Х Access Ensures that fire fighters understand where it is reasonable for them to be walking on the apparatus Tiller cabs must meet the strength requirements of SAE Body Tiller Tiller Cab Integrity J2422, Cab Roof Strength Evaluation Quasi-Static 14.3.2.1 2016 х Х Loading Heavy Trucks Stopping distance reduced. Chassis Air Disk Brakes Х Х Х Х Brakes 1990 Brake fade eliminated Cab noise level reduced. Chassis **Mid-Engine Chassis** Х Engine 1990 Cab room improved. Sirens, speakers, and air horns off roof. Audible Chassis Warning Noise Levels Reduced Noise levels in the cab reduced 1991 Х Х Devices Crew communications improved Weight reduced. Aluminum Cab Chassis Cab Payload increased. 1991 х х х Construction Durability improved. Electric Windshield Chassis Cab Performance consistency improved over air driven units. 1991 Х Х Х Х Wipers Communication improved. Х Chassis Cab Noise Levels Х 1991 Crew comfort improved Chassis Cab Tilt Cab Design 1991 Maintenance access improved Х Crew safety. Firefighter rehabilitation area Occupant х Chassis Enclosed Cab 1991 Х Working conditions improved. Protection Crew comfort improved. Communication improved Tilt and Telescopic Chassis Steering ergonomics improved. Х Х Х Steering 1991 Steering Column Ride quality improved. Chassis Suspension Air Ride Suspension 1991 Х Х Х Height adjusts to load. Body structure sees less shock Tire traction in adverse weather conditions improved through Automatic Engaging Tire Chassis Tire Chains Х Х automated activation without stopping the vehicle or leaving 1991 Х Chains the operator's position. Rubber compounds improved for greater tread wear.

х х

Х

1991

Truck Tire Improvements

Casing life improved.

Load capacities increased

Chassis

Tires



Approximate NFPA 1901 Feature Change Category Feature Benefit 2016 Edition Year Requirement Introduced Shift performance improved. Electronic Transmission Chassis Transmission х х Service diagnostics provided. 1992 Х Х Controls Engine communications capability. Electronically controlled pressure governor possible. Maintenance intervals increased Higher horsepower and torque possible. **Electronic Engine** Chassis Engine Mechanical throttle linkage eliminated. 1994 Х Controls Service diagnostics provided. Emissions reduced. Fuel economy improvement. Chassis Х Brakes ABS Mandated Vehicle control improved during emergency braking. 1996 Х Х Stopping capability improved. Auxiliary Brake Х Chassis Brakes Operator control improved. 1996 Х Х Х Mandated Brake life increased. Occupant Items in Cab Must be Secured Chassis Х Equipment Mounting 1996 Protection Safety Improved during Crash Safety Improved safety with consistent performance of interlock Х Chassis Х Chassis PTO Interlock 1996 Interlocks functions. Type II shoulder harness required for outboard seating Occupant Shoulder Harness Seat Chassis х positions. 1999 Protection Belts Safety increased during crash. Steering cramp angles increased. Turning radius reduced. Chassis Steering Steering Geometry 1999 Х Bump steer reduced. Chassis Suspension Taper Leaf Front Springs Improved ride quality 1999 Х Х Х Х Safety during backing improved. Chassis Visibility **Rear Vision Monitors** 1999 Х Blind spots reduced. Wheel nut torque reduced. Hub Piloted Wheels Chassis Wheels Centering of wheel improved. 1999 Х Х Х Wheel balance improvements reduce vibration Ride quality improved. Independent Front Chassis Cornering stability improved. 2001 Х Х Х Suspension Suspension Cab structure sees less shock Positive Engagement Designs Required Chassis Cab SCBA Storage 2003 Х Х Ensured SCBA Retention in Crash Conspicuity of vehicle increased with doors open. Chassis Conspicuity Door Reflective Material 2003 Х Visibility of door access improved. Occupant Red or Orange Seat Visibility of belts increased. Chassis х 2003 Protection Belts Seat belt compliance enforcement simplified. Occupant Seat-Integrated Seat х Chassis Can improve ease of use 2003 Belts Protection Occupant Chassis Side Roll Protection 2003 Х Risk of injury reduced during roll event. Protection Head clearance for suspension seats increased. Chassis Seating Head Clearance Head clearance for fixed seats increased 2003 Х Х Х Safety improved. Designated Helmet Storage Chassis х Seating Helmet Storage 2003 Safety Improved During Crash Seat adjustment criteria Х Chassis Seating Seat Adjustment 2003 Seat adjustment time criteria. Brakes applied based on aggressive cornering. Chassis Brakes **Roll Stability Control** 2005 Х Х Reduces potential for roll-over. Chassis Tires Run-Flat Device Allows safe steering control during tire blow-out 2005 Х Electronic Stability Brakes applied based on steering wheel inputs. Х Х Chassis Brakes 2007 Improves control of vehicle during emergency braking. Control **Dual-Retractor Seat** Occupant Chassis 2008 Х Can improve ease of use Protection Belts Occupant Frontal Occupant Chassis Risk of injury reduced during frontal crash. 2008 Х Protection Protection Cab integrity standards mandated Chassis Cab Roof Crush Integrity 2009 Х Cab Integrity Front Cab Crush Integrity Eliminates exhaust smoke Chassis Exhaust **Diesel Particulate Filter** 2009 Х **Cleaner Environment**



Category	Feature	Feature Change	Benefit	NFPA 1901 2016 Edition Requirement	Approximate Year Introduced	Safety	Service	Durability	Performance
Chassis	Exhaust	Exhaust Temperature Mitigation	Exhaust tailpipe temperatures reduced		2009	х			
Chassis	Occupant Protection	Seat Belt Length	Minimum belt length established. Accommodates large fire fighters with bunker gear on.		2009	х			
Chassis	Occupant Protection	Seat Belt Warning Device	Display shows who is belted and who is not.Visible to Driver or Officer		2009	х			
Chassis	Occupant Protection	Vehicle Data Recorder	Provides Fire Chief with a record of who is wearing their seat belts and how they are driving.		2009	х			
Chassis	Tires	Tire Pressure Monitor	Method of tire pressure monitoring required. Safety improved through correct tire pressure.		2009	х			
Chassis	Vehicle Stability	Rollover Stability Standards	Minimum standards set for roll stability or the vehicle must be equipped with electronic stability control.		2009	х			х
Chassis	Visibility	Mirror Remote Adjustment	Mirrors must be adjustable from Driver position. Improved safety and convenience		2009	х			
Chassis	Brakes	Brake System Capability	All fire apparatus, including those with an axle rated greater than 29,000 lb., shall comply with 49 CFR 571.121. This ensures that apparatus heavy rear axles meet the same stopping distance requirements as lighter apparatus must.	12.3.1.6	2016	x			x
Chassis	Cab	SCBA Storage	Hands-Free Designs Easier Release Functions Strap-Free Designs	14.1.9	2016	х			х
Chassis	Seating	Buckle Stalk Length	Stalk length limited to 4 inches to improve fit of belts across the torso.	14.1.3.2.3	2016	х			
Chassis	Vehicle Stability	Vertical Center of Gravity	Requirement added that the chassis manufacturersq maximum CG guidance should not be exceeded. This ensures that small commercial chassis apparatus will not be too top heavy.	4.13.1.1	2016	x			x
Electrical	Batteries	Battery Conditioner	Battery life improved. Maintenance requirements reduced. Consistent battery condition maintained.		1991	x		х	x
Electrical	Circuits	Electromagnetic Interference Suppression	Systems less susceptible interference from communication equipment.		1991		х	х	х
Electrical	Generators	PTO and Hydraulic Generator Interlocks and Indicators	Generator and equipment life increased because interlocks ensure generator output is correct Improved safety through consistent used of indicators and interlocks. Improved safety because interlocks prevent unexpected or improper operation. Hydraulic generators must operate at all engine speeds or have speed control systems.		1991	x			x
Electrical	Audible Warning Devices	Siren Standards	Audible warning standards established.		1996	х			
Electrical	Generators	Generator Instrumentation	Generator and equipment life increased because user can monitor power output.		1996	х	х		
Electrical	Lights, Scene	Scene Light Standards	Scene lighting increased for improved firefighter safety.		1996	Х			Х
Electrical	Lights, Warning	Optical Warning Light Standards	Warning light visibility improved to 360 degrees around vehicle.		1996	Х			х
Electrical	Lights, Work	Control, Indicator, and Work Area Lighting	Night visibility improved. Work area lighting provided.		1996	х			х
Electrical	Line Voltage	Cord Reel Distribution Box	Receptacles not mounted on a horizontal surface and at least 2" from ground. Power on indicator light visible for 360 degrees. Circuit protection sized for the box receptacles.		1996	x		x	x
Electrical	Line Voltage	Equipment Ratings by Location	Equipment must be rated for its use and location (power ratings, wet/dry environments).		1996	х		х	х
Electrical	Line Voltage	Line Voltage Standards	Installation methods specified for generators and wiring. National Electrical Code (NEC) requirements specified for improved safety and quality. Frequency and voltage ranges specified for consistent power quality.		1996	х	x	х	x



Category	Feature	Feature Change	Benefit Test criteria established for wiring, power supplies, and	NFPA 1901 2016 Edition Requirement	Approximate Year Introduced	Safety	Service	Durability	Performance
Electrical	Line Voltage	Line Voltage Testing	equipment. Equipment tested as installed to validate installation and improve reliability. Power supplies tested for two hours with the fire pump operating to validate operation as used.		1996	х		x	x
Electrical	Low Voltage Power	Alternator Minimum Idle Capacity	Electrical system capacity at idle ensured.		1996	х	х	х	х
Electrical	Low Voltage Power	Electrical Load Management	Electrical system overload prevented. Battery condition preserved. Maintenance frequency reduced. Diagnostic capability and serviceability improved. Electrical system failure frequency reduced.		1996	x	x	x	x
Electrical	Wiring	Function Coding of Chassis Wiring	Diagnostics and serviceability improved.		1996		х		
Electrical	Wiring	Wiring Methods and Techniques Weather-Proof Connections	Failure rates reduced. Serviceability improved.		1996	x	x	x	x
Electrical	Circuits	Multiplex Control Systems	Wire harnesses simplified. Diagnostic capability. Flexible configuration of systems. Fewer connections. Serviceability and troubleshooting improvement. Reliance on relays reduced. Safety interlock capability improved.		1999		x	x	x
Electrical	Lights, Warning	LED Lighting	Visibility increased. Power requirements reduced. Replacement interval reduced.		1999	х		х	х
Electrical	Line Voltage	Cord Reel Conductor Size	Reduces the possibility of a load not operating properly due to low voltage.		1999	х		х	х
Electrical	Generators	Generator Design	Size reduced. Noise levels reduced. Power ratings based on temperature for more consistent performance.		2003	x	x		x
Electrical	Generators	Inverter Requirements	Power will be available for equipment because inverters cannot be load managed and must operate for two hours minimum.		2003	х			х
Electrical	Generators	Generator Size Calculation	Method to determine the minimum size generator required to power desired loads.		2009	х			х
Electrical	Generators	Generator Testing	Recording the voltage and frequency at the lowest allowedengine speed verifies the generator operates properly at thisengine RPM.		2009	х	х	х	x
Electrical	Generators	Generator Testing	Third party testing of portable generators (attached to fixed wiring on the vehicle) provides verification that the generator operates as stated.		2009	х	х	х	х
Electrical	Generators	Low Oil Shutdown	Safety shutdown to prevent damage or catastrophic failure of the generator		2009	х	х	х	х
Electrical	Generators	Output Waveforms	If the AC power output waveform is generated electronically, it may be a modified or pure sine wave. Some equipment may not operate properly with a modified sine wave. The appendix provides information on equipment that may not operate properly.		2009			x	x
Electrical	Line Voltage	GFCI Receptacles	GFCI protected circuit requirements and information when choosing whether or not to specify GFCI outlets.		2009	х			Х
Electrical	Line Voltage	Line Voltage Testing	Added testing for proper operation of transfer switches.		2009	Х	Х		Х
Electrical	Line Voltage	Line Voltage Testing	Added testing to verify equipment enclosure grounding.		2009	Х	Х		Х
Electrical	Line Voltage	Load Balancing	Balancing the fixed and variable 120V loads between the legs of the power source during design increases the likelihood that the loads will be balanced in the field. Balanced loads are more likely to utilize the full capacity of the power source.		2009	x	x		x



Approximate NFPA 1901 2016 Edition Feature Change Category Feature Benefit Year Requirement Introduced Transfer Switch Neutral Removes a potential path for back feed and meets the Electrical Line Voltage 2009 Х Х Conductor requirements of National Electric Code Lighter weight. Plastic, Polypropylene, Composite Durability improvement. General Х Х Х Х and Composite 1991 Materials Maintenance improvement. Components Corrosion resistance Visibility of vehicle increased. Conspicuity General **Reflective Striping** 1991 Х Risk of crash reduced. Harder finish Paint Process System Х General Paint U.V. protection improvements. 1991 Improvement Adhesion qualities improved Step height criteria established. Step Performance General Steps Step size criteria established. 1991 Х Criteria Minimum load capacity. Interior equipment mounting criteria. Interior Equipment Equipment General Interior storage compartment performance criteria. 1996 Х Х Х Mounting Mounting and Storage Crew safety improved during crash Superior fire knockdown over plain water (2 to 3 times faster).Reduced water consumption and damage.Faster Pump Foam Class A Foam Systems 1991 Х Х Х Х cleanup.Rekindle risk reduced.Environmental damage reduced.Faster recovery of visibility. Superior fire knockdown over plain water (3 to 5 times faster). Reduced water consumption and damage. Faster cleanup. Compress Air Foam Rekindle risk reduced. Pump 1991 Х Х Foam Systems (CAFS) Environmental damage reduced. Faster recovery of visibility. Firefighter fatigue reduced. Exposure protection enhanced Improved chemical properties. More efficient heat absorption. Overall reduction in proportioning rates. Pump Foam Agents & Additives 1991 Х Х Foam Х Х Longer shelf life. No environmental damage. Reduced maintenance. Reduced firefighter fatigue. Maximize space requirements in hose bed and Pump Foam In-Tank Foam Cells compartments 1991 Х Х Improved accessibility for plumbing to pump and proportioning equipment. Improved safety. Flanged Pump Serviceability improved. Pump Plumbing 1991 Х Х Х Connections Pipe thread connection eliminated. Extended system life. Improved water flow efficiency by eliminating plumbing Flexible Hose Used in 1991 Х Х Х Pump Plumbing elbows. Pump Compartment Plumbing flexibility improved. Inlets and Outlets Plumbing Х Higher pump flow rates possible. 1991 Pump Increased Remote pump panel possible. **Remote Electrically** Smaller more efficient pump panels. 1991 Х Pump Plumbina Actuated Valves Controlled operation. Pressure spikes avoided. Plumbing Slow Close Valves Х Pump Improved operator safety. 1991 Х Stress on plumbing components reduced Improved safety. Plumbing Thermal Relief Valve Pump component protection. 1991 Х Х Pump Enhanced engine cooling Pressure & **Digital Flow Indication** Accuracy improved. Х Х Pump Flow 1991 Devices Easier to read. Indicators Pump Pressure control improved. Х Pump Pressure Governor 1991 Х Controls Water stream protected from variation.



Approximate NFPA 1901 2016 Edition Feature Change Category Feature Benefit Year Requirement Introduced Safety of operator away from traffic. Pump Safety of operator away from hose. Pump Top-Mount Pump Panel 1991 Х Х Х Controls Visibility for pump operator improved Service access to pump and plumbing improved. Hydrostatic Testing Plumbing system integrity verified. Pump 1991 Х Х Testina Requirements Safety factors increase Lighter weight. Polypropylene Water and Longer lasting. Pump Water Tank 1991 Х Х Х Х Foam Tanks Maintenance requirements reduced. Corrosion resistant Accommodates torque from higher performance engines. Pump Transmissions Pump 1994 х Х Pump Handles torque reversals from transmission mounted Improved retarders. Safety of operator away from traffic. Safety of operator away from hose. Enclosed Top-Mount Visibility for pump operator improved. Pump Pump 1994 Х х Service access to pump and plumbing improved. Controls Pump Panel Crew comfort improved. Crew communication improved. Accuracy and performance improved. Foam Proportioning Broader operating range. Pump 1996 Х Х Х Foam Х System Enhancements Fasier to use Reliability improved. Corrosion resistant. Pump Plumbing Stainless Steel Plumbing Increased life of plumbing system. 1996 Х Maintenance requirements reduced Oil-Less or Meets EPA requirements. Х Х Х Pump Primer **Biodegradable Pump** 1996 Environmentally safe. Prime Allows flexible body designs. Improved Transmission Pump Х Pump Pump and roll options. 1996 **PTO Designs** Ability of PTO to drive larger pumps. Minimum pump access established. Pump Pump **Pump Service Access** Improved serviceability. 1996 Х Less downtime. Multiple indicators to verify pump engagement. Pump panel throttle lockout. Pump Pump Х Pump Engage Inter-locks 1996 Х Controls Ability to preset pressure. Improved safety Simplified operation. User-Friendly Pump Pump Operator efficiency. Pump 1996 Х Х Х Training time reduced Controls Panels Crew safety improved. Safety Interlocks to ensure that pump is engaged. Х Pump Pump Interlock 1996 Interlocks Safety Ensured Chutes required on rear and both sides of apparatus Safety improved by providing more flexibility to operator. Pump Water Tank **Dump Chutes** 1996 Х Х Speed of operations improved during water shuttle operations Pump Foam Foam System Testing Improved safety and accuracy. 1999 Х Х Pump Safety of operator away from traffic. Pump Rear Mount Pump Panel 1999 Controls Service access to pump and plumbing improved Intake and Discharge Pressure Pump Gauge Improved safety & accuracy. 2003 Х Х Indicators Accuracy Test Analog Vacuum Gauges with Pressure Improved accuracy Pump 2006 Х Larger graduations & Easier to use during drafting operations. Indicators displays Spill Proof Tank Improved safety preventing water spillage onto the highways Pump Water Tank 2007 Х Overflows/Vents Industrial Fire Pumps Pump 2009 Х Pump Curves for Provides defined performance criteria for larger flow pumps Pumps over 3000gpm



Approximate NFPA 1901 Category Feature Feature Change Benefit 2016 Edition Year Requirement Introduced A rating label showing the rated flow and pressure capacities 17.3 Pump Aux Pump Pump Capacity Label 2016 of the auxiliary pump system shall be supplied at the pump operators location. If the pump is a high-pressure pump system, the pump shall be equipped with a means that will limit the pump discharge Hiah pressure at the maximum discharge pressure capability 17.7.6 Pump Pressure 2016 х х Pressure Limit rating Pump If a relief valve is provided that discharges to atmosphere, it shall be directed away from the pump operators position. If the pump is a high-pressure pump, the pump shall be High equipped with an automatic thermal relief valve to protect the 17.9.7.2 Pump Pressure Thermal Relief Valve 2016 Х pump that releases away from the pump operator or into the Pump tank Intake and Discharge Caps must relieve pressure before getting to the ends of the Pump Plumbing 16.7.4.3 2016 Х Cap Relief threads, or have integral bleeder valves If the apparatus is designed for pump-and-roll operations Pump and Roll Pump using the chassis engine. driven pump, a second discharge 16 12 2 3 4 2016 х Pump Controls Discharge Gauge in Cab pressure gauge shall be mounted in the driving compartment in view of the driver. Where the pump is driven by the chassis engine and automatic transmission through a split shaft PTO, an interlock Safety Pump 16 1 2016 х Pump Engage Inter-locks system shall be provided to prevent the pump drive system Interlocks from being shifted out of the yoump engaged+pumping mode of operation when the chassis transmission is in pump gear An interlock system shall be provided to prevent Safety Pump Throttle Ready Interlock advancement of the engine speed at the pump operators 16.10.11.4 2016 Х Interlocks panel unless the apparatus has %hrottle Ready+indication Water tanks exposed to sunlight shall be opaque to prevent Water Tank 18.2.2 2016 Х Х Pump Algae Growth light from entering, with the exception of the water level visual indicator panel, if equipped

About FAMA

The Fire Apparatus Manufacturers' Association (FAMA) is comprised of over 115 member companies that design, manufacture and market automotive fire apparatus and related equipment in the United States and Canada. Established in 1946, FAMA members have been committed to the development of technologically advanced fire apparatus and fire suppression equipment, and have worked tirelessly to improve the safety, performance and functionality of such equipment. This "White Paper" report was prepared by FAMA, through the input of its member companies, for the benefit of all North American Fire Service agencies that provide public fire protection to citizens in their communities. The report is organized into sections that summarize specific improvements and added features related to aerial, body, chassis, electrical, pump, and general. The report will be updated periodically as changes are incorporated into the NFPA 1901 Standard for Automotive Fire Apparatus, NFPA 1906 Standards for Wildland Fire Apparatus or when technological advances provide substantial improvements in the safety and functionality of fire apparatus.