Serving you is our calling.[™]



SunbeltFire

Annual Aerial Inspections

Certified Technicians
Inspection Documentation - Over 210 Items Checked

800-642-8484 - www.SunbeltFire.com

Tier 1 Aerial Inspection

Over 160 Technical Checks & Inspections

Visual Inspection

- Walk Around Visual Inspection
- Chassis & Under Carriage
- Check Pump Operations
- Pump Shifting, Primer, Pressure Control Device,
- Valves. Instruments • Check "Basic" Aerial
- Check Aerial Components
- Check Aerial Hydraulics
- Check Monitor & Waterway
- Electrical Check
- Cab & Body Lighting
- Cab & Pump Instruments
- Water Tank Check

Operation

- Body & Compartment Check
- Safety & Equipment Check

Engine

- Check Engine Mounts
- Check Pulleys & Tighten

Cooling

- Check Hoses & Clamps
- Check for Fluid Leaks

Frame

- Frame Rail Visual Inspection
- Cross Member Visual Inspection

Cab Interior

- Cab Seats & Seat Belts
- Instruments & Tachometer Check for Leaks
- Air & Electric Horns

inspections and

checks in the Basic

Aerial Inspection

Radiators & Intercooler

• Fan Shroud & Clearances

• Fan & Clutch - Visual

Package, plus:

Cooling

Inspection

Check Radiator

Heater/Defroster/A-C

Cab Exterior

- Wiper Blades
- Cab Glass & Windows
- Cab Doors & Latches Mirrors & Controls
- Cab Tilting System

Axles

- Wheel Bearings Check
- King Pins Check

Steering

Visual Check Power Steering

Brakes

• Check Air Brake Lines for Wear & Leaks

Tires

- Check Tire Tread Depth
- Check & Fill Air Pressure

Fluid Levels - Check & Refill

- Engine Oil Level & Leaks
- Transmission Fluid
- Power Steering Fluid
- Rear Axle Oil
- Pump Gear Box Oil
- Windshield Wiper Fluid
- Coolant Level
- Battery Fluid Level
- Pump Primer Oil tank Level
- Cab Tilt Hydraulic System
- Lube Universal U-Joints
- Lube All Points on Chassis
- Brake Fluid-Check & Refill

Drivelines

- · Check Bolts on all U-Joints/ Yokes
- Drive Line Carrier Bearing

Under Carriage

 Check for Corrosion & Cleanliness

Cab Electrical

- Battery Condition & Mountings
- Check
- Cables & Terminals
- Headlights & High Beams
- Marker & ICC Lights

- Cmpt 'Door Open' Light
- Cab Instruments & Tachometer

Body Electrical

- Step & Ground Lights
- Body Warning Lights
- Back-Up Lights & Alarm
- Compartment Lights
- Scene Lights
- Check Aerial Electrical Equipment

Body

- Compartment Doors & Hinges
- Compartment Door Latches

Rust or Corrosion Damage

- Starter & Master Switch
- Rear Stop/Tail/Turn Signal
- Front Turn-signals
- Cab Dome & Step Lights
- Cab Warning Lights • Siren & Speaker

- Flood Lights
- Pump Panel Lights
- Hose Bed & Crosslay Bed Lighting
- Air Horns

- Body Condition
- Paint Condition Check for Accident Damage
- Check Equipment Mounting
- · Hose Cover & Ladder Mountings

Generator (if applicable)

- Check Fluid Levels
- Start & Operate Generator Check Generator Instruments
- Operate All Flood Lights

Water & Foam Tank

- Visually Inspect Water/ Foam Tanks
- Overflow, Fill & Vent Tower
- Drain Valves
- Tank Level Indicators

Aerial Hydraulics

- Hydraulic Elevation Cylinders
- Hydraulic Extension Cylinders
- Elevation Hydraulic Hose Lines & Piping
- Hydraulic Tip Controls Perform & Check Aerial Operations
- Inspect All Cables & Pulleys

Stabilizers

- Hydraulic System Stabilizers
- Stabilizer Hyd Cylinders
- Hvd Control Valves &
- Operation Inspect Hyd Hose Lines & Piping
- Diverter Valve & Controls
- Mountings & Bolts, Frame or Torque Box
- Paint or Corrosion: Check
- Reflective Tape On Stabilizers
- Stabilizer Pads Condition & Mntgs
- Stabilizer Pads Movement Safety Pin Provisions & Stage
- Overall Stabilizer Condition
- Check Stabilizer Interlocks

Hvdraulics

- Hydraulic Tank & Mountings
- Test Hydraulic Oil Condition
- Inspect for Hydraulic Oil Leaks • Inspect Hydraulic Lines &
- Piping PTO & Hydraulic Pump Operation

Aerial Structure

- Aerial Handrails Check All Rung Covers
- Inspection Slide Wear Pads Turntable Mounting Bolts

• Check Ladder for Cracks & Damage

Safety

- Reflective Stripping
- Rear Chevron Stripping
- Hose Bed Covers
- Traffic Cones & Vests

Emergency Hyd. Pump

- Operate 12V Hydraulic Pump
- Check Emergency Override Controls
- Check Hydraulic Hoses
- Check Electrical Wiring

Turntable

- Rotation Gear & Reduction Box
- Rotation Hydraulic Swivel
- Turntable Hyd Hose Lines &
- Communications Systems

Turntable & Aerial Electrical

- Emergency 12V Power Controls
- Electrical Wiring & Panels Non-slip Working Surfaces
- Interlocks & Controls
- Control Panel Lights Turntable Step Lighting
- Spotlights Base & Tip Rung Lighting System

Warning Lights on

- Stabilizers Stabilizer Ground Lighting
- Inspection Aero-Track

Pump

- Pump Quick Check (Non-Draft)
- Pump Shift, Lock-Up, OK Lights
- Primer Test & Vacuum Test
- Lube Grease Pump Fittings
- Tank to Pump -- Controls
- Pump to Tank Fill Control Pump Packing or Seal Check
- Pressure Relief Valve
- Check/Lube Pressure Governor Check
- Operate & Lube Discharge Valves
- Operate & Lube Intake Valves Nozzle Operations
- Check All Pump Instruments
- Check Heat Exchanger Check Pump Counter (If Provided)
- Check Pump Intake/ Discharge Gauges
- Check Hose Reel
- Check Pump Plumbing, Flex-Hose, Fittings Check Pump Drain Valves

Waterway

- Inspection & Scoring
- · Waterway Piping at Turntable Area
- Waterway to Monitor Piping: Check for Leaks
- · Check 'Pined' Waterway **Provisions** Exterior Waterway

Intake Valve

Waterway Drains

Aerial Safety

- · Safety Signs, Labels, Placards
- Grab Handles & Steps
- Tip Painting and/or Reflective Tape
- Access Ladder to Turntable
- Check Condition of Safety Belts

Monitor

- Monitor Operations
- Check 'Remote' Monitor Controls
- Monitor Valve Control · Base aiT &
- Hose Line Connections & Valves

Control Panel **Indicators**

- Rung Alignment Indicator
- PTO Engagement Lights Aerial Alignment
- Turntable Alignment Elevation
- Extension • Turntable Level
- Control Panel Condition

Tier 2 Aerial Inspection

Includes all of the Engine

- **Terminals** Adjust & Tighten Belts
- Test Fan Clutch
- Check Air Filter Condition

• Test Coolant & Degrees

- Alternator Mounting &
- Throttle Linkage Adjustment

Axles

- King Pins Check

- Check Hoses & Oil Leaks
- Test Alternator Output

Wheel Bearings Check

Air Intake/Filter Air Intake Piping

Fuel System

- Air Filter Gauge Check
- Check Fuel Line & Leaks Fuel Tank & Mounting
- Check for Under Body Corrosion & Paint

Under Carriage

Check Body & Cab

• Check Wiring, Air Lines, Etc.

Transmission Check Mounts

NFPA 1911 Annex C

• Check Transmission Cooler Check Shift Controls

Figure C.3(b)

- Turbo Charger—Check Area • Exhaust Pipes & Clearances
- Electrical Ladder/Equipment Rack Operation

Fluid Levels &

- Check for Leaks of any type Visually Inspect Power
- Steering Check Linkage & Tie Rods Power Steering Box Power Steering Pump &

Driveline, Wheels & Brakes • Driveline Carrier Bearings

• Check Wheel Lugs for

Check Brake Pad/Disc

Condition • Air Pressure & Build-up Time • Parking Brake Operation

Tightness

Adjustments & Checks

Electrical

Over 210 Technical Checks & Inspections

• Check +/- Battery Cables • Check Starting cables

• Test Condition of Batteries

- Cab Tilt Electrical Test • Electric Panel Checks
- Amp & Voltmeter Test • Electrical System (7) Checks

• Siren, Primer, Reel Solenoids

Pump RPM Counter Check

- Check Heat Exchanger &
- Lines

• Torque Turntable Bolts

Aerial

• Torque Box Mounting Bolts

Road & Condition Test







Exhaust System

• Check Hydraulic Hoses

- Muffler & Outlet

• DPF & Emissions Equipment

Lubrication Check & Refill • Pump Transfer Case Oil

Steering

Hoses

Optional Aerial Testing & Inspections

Elevated Platforms

- Hydraulic Control Valves: Base & Platform
- Leveling Cylinder
- Hydraulic Hose Lines & Piping
- 12V Floodlights
- Platform Swing Gates
- Platform Floor, Handrails, & Structure
- Platform Hydraulic Control Panel
- Under Platform Water Spray
- Insulation Curtains
- Equipment Mounting in Platform
- Safety Belts

Aerial Road Tests

- Drive Unit 10 Miles Loaded
- Brake Operations
- Secondary Braking Devices
- Parking Brake
- Instrument Readings
- Tire & Drive Line Vibration
- Alignment & Steering
- Cooling & Fan Clutch
- Weigh Vehicle

Breathing Air System

- Check DOT Air Cylinders
- Air Hose & Piping to Tip
- Check Air Outlet & Controls at Tip Location
- Pressure Gauge Operation
- Pressure Regulator Operation
- Air Sample at Tip: 3rd Party

Tractor Drawn Aerials

- Trailer to Chassis 5th Wheel
- Air Brakes Lines & Connections
- Tilter Cab, Doors, Glass, Seat
- Tilter Steering & Controls
- Hyd. Lines from Chassis to Trailer
- Hyd. Turntable & Controls
- Rotation Gear Box & Mounting
- Aerial & Cradle Support Assembly
- Cab to Tiller Communications
- Electrical: Cab to Tiller

Water Towers

- Hydraulic Lifting Cylinders
- Hydraulic Control Valves, Hose Lines & Piping
- Escape Ladder

Foam System Testing

- Operation & Calibration
- Foam Flow: 5 minute/1 Line
- Flush System
- Re-Fill Foam Tank

Braking System

- Third Party Brake Inspection
- Check Pads & Drums (2 or 3 Axle)
- Air Compressor
- Brake Performance Testing
- Slack Adjusters
- Parking Brake: All Axles
- Brake Adjustment
- Check Air Drver
- Air Reservoirs & Drains
- Check General Brake System

Line Voltage Testing

- Generator Run · 30 Minutes Under Full Load
- Test all Outlets
- Floodlight Operation
- Electric Cable Reel Operation
- Instruments
- Check Generator Engine
- Check Hydraulic Installation

Aerial Lubrication

- Sheaves
- Extension Cables
- Base Rails: Ladder Section
- Ladder Heel Pin
- Rotational Gear & Bearing
- Rotational Gear Reduction
- Elevation Cylinder Pins
- Extension Cylinder Pins
- Aerial Waterway Pipe Sections
- Turntable Gear Box: Gear Oil

Other

- Replace Hyd. Filters & Strainers
- Clean Magnetic Strainer
- Lubricate Stabilizers
- Clean & Lube Slide Pads
- Clean Base Gears

NFPA Fire Pump Testing

- NFPA #1911 Pump Test
- Pressure Governor Test
- Relief Valve Test
- Primer & Vacuum Test

Sunbelt Fire wants to help you start the process to meet the intent of NFPA standards; while providing you with the peace-of-mind that your apparatus is in safe operating condition and ready to respond at all times!

Our Commitment to Service

Annual Inspections and Preventive Maintenance of your fire apparatus can find potential problems and head them off before they develop into a major issue. We focus on saving you money for costly repairs and unwanted "Out-Of-Service" time!

NFPA #1911 Requirements

NFPA 1911 - 4.3.1.1

Any person performing diagnostic checks, inspections, testing, or maintenance of the fire apparatus shall meet the qualifications of NFPA 1071, Standard for Emergency Vehicle Technician Professional Qualifications, or the equivalent.



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