# FIRE PROTECTION SYSTEMS AND EQUIPMENT

All Occupancies 2010 California Fire Code

#### **Fire Sprinkler Systems**

A visual inspection of the following items shall be conducted:

Back-flow-preventer-valve; inspect for access, excessive leaks, chain and lock, sign with building address, cover for tamper and flow switches. F901.6 Fire sprinkler bell; inspect for sign, damage, corrosion, obstructions. F901.6 FDC; inspect for access, caps, gasket inside connections, connections must swivel freely, sign with building address if unable to identify what building it supplies. F901.6

**PIV;** inspect for access, readable site glass, site glass missing, cover for tamper switch, lock, sign with building address or area it controls. **F901.6** 

**Riser;** inspect for access, five year cert tag **(F901.6.2)**, pressure gage, cover for flow and tamper switches, sign for control valves; specifically what they control. **F901.6** 

**Sprinkler coverage;** spot check for coverage at random rooms or suites for painted, corroded, or obstructed sprinkler heads. **F901.6** 

**Sprinkler piping;** spot check at random for damage, leaking, corrosion, cables and wiring not allowed on piping. **F901.6** 

**Standpipes;** inspect for five year cert tag **(F901.6.2)**, all outlets for caps, damage, corrosion, obstructions, signs for control valves; specifically what they control. **F901.6** 

**Combination systems (standpipe and sprinklers)** inspect for same as above plus signs on control valves; specifically when there are more than one control valve that shuts off water to that individual floor. **F901.6** 

**Fire pump;** inspect for sign outside of fire pump room **(FIRE PUMP)**, fire pump controller and or fire panel for **GREEN** light system ok, **YELLOW** light for system in trouble, excessive leaks and corrosion, damage, signs for control valves; specifically what they control. **F901.6** 

Fire alarm panel for monitoring sprinkler systems; inspect for sign on outside of room on door or wall (FCAP or FIRE ALARM, F509.1), GREEN light for system ok, YELLOW light for system in trouble, date of installation of batteries (replace every five years), instructions on resetting fire alarm panel (F907.8.3), location of circuit breaker written inside panel, lock-out for fire alarm circuit breaker and fire alarm bell. F901.6

**Documentation;** Five year cert report and regular maintenance reports shall be kept on-site for review by inspecting agency. **F901.6.1** 

All fire protection equipment; access required F509.2

Systems out of service; evacuate building or post fire watch F901.7

### **Fire Alarm Systems**

A visual inspection of the following items shall be conducted:

#### Fire alarm panel: sign outside of room on door or wall F509.1 GREEN light: system ok YELLOW light: system in trouble F907.9.5

Provide operating, testing, maintenance instructions, equipment specifications and record drawings (as-builts) **F907.8.3** 

Location of circuit breaker written on panel, lock-out for fire alarm circuit breaker. **F907.9.1.** 

Construction Permit needed; installation or modification. **F105.7.5** Panel back-up batteries with date of manufacture (5 years or less), circuit breaker location **907.7.2** 

Written records of testing and maintenance kept on-site for review by inspecting agency. **F907.9.5** 

# Clean Agent Systems

A visual inspection of the following items shall be conducted:

Fire alarm panel; same as for a regular fire alarm panel inspection. F907.9.1 Warning signs; visible & readable located outside and inside protected room. F904.3.4

Smoke detectors; inspect for damage or obstructions. F907.2.6.2.1 Discharge nozzles; inspect for damage or obstructions. F904.10

Agent tanks; inspect for access, damage, corrosion, hoses connected to tanks. F904.10

**Documentation;** annual inspection report or other service records shall be kept on-site for review by the inspecting agency. **F904.10.1** 

### **Kitchen Hood Systems**

A visual inspection of the following items shall be conducted:

6 month inspection/service tag; inspect for current tag. F904.11.6.4

**Pull station;** accessible, and visible (not required for sprinkler systems). **F901.6.1** 

**Discharge nozzles;** inspect for proper coverage, covers and excess grease. **F904. 11.6** 

Hood filters; inspect for excessive grease. F904.11.6.3

**Fusible link and sprinkler heads;** inspect for excessive grease, missing, paint. **F904.11.6** must be replaced annually (except frangible bulbs). **F904.11.6.5 Agent bottles;** nitrogen expellant bottle connected properly. **F904.11.6 K fire extinguisher,** inspect for annual service tag, within 30 feet. **F904.11.5.2**  **Documentation**; semi-annual inspection report and other service records shall be kept on-site for review by the inspecting agency. **F904.11.6.4 A 16 inch clear space or a steel or glass tempered plate** at least **8 inches** in height shall be located between the fryer and the surface flames of the adjacent appliance (stove). **F901.6.1; NFPA 96, Sec 12.1.2.4 and 12.1.2.5** Clean grease in hood area. **F609.1**