SEATTLE FIRE DEPARTMENT

Administrative Rule 9.02.2124

SUBJECT:

INSPECTION, TESTING,
MAINTENANCE AND REPORTING
REQUIREMENTS FOR FIRE
PROTECTION AND LIFE SAFETY
SYSTEMS, PRIVATE FIRE HYDRANTS
AND EMERGENCY RESPONDER
RADIO
AMPLIFICATION COMMUNICATION

ENHANCEMENT SYSTEMS

EFFECTIVE DATE:

September 1, 2021 January 1, 2024

REFERENCES:

Seattle Fire Code

Administrative Rule 9.01 Certificates of Competency for Installing, Inspecting, Testing, and Maintaining Fire Protection Systems
Administrative Rule 9.04 Impaired Fire Protection Systems and Emergency Responder Radio Amplification Systems Communication Enhancement Systems
NFPA 4, 10, 11, 12, 12A, 13D, 15, 16, 17, 17A, 25, 72, 92A, 750 92B-1225, and 2001 and 2010.

SUPERSEDES:

Administrative Rule 9.02.1921, January September 1, 20202021

FCAB REVIEW DATE:

July 27, 2021 December 2023

NOTICE: Administrative Rules are established per Seattle Fire Code Section 104.1, and they are subject to the Administrative Sections 104.8-9 Modifications, Section 104.9-10 Alternate Materials materials, design and Methodsmethods of construction and equipment, and Section 108.111.1 Appeals.

APPROVED:

TIMOTHY J. MUNNIS, FIRE MARSHAL/FIRE CODE OFFICIAL

Section 1. SCOPE

This rule shall apply to inspection, testing, maintenance and reporting requirements for fire protection and life safety systems, private fire hydrants, emergency and emergency responder radio amplification communication enhancement systems, and equipment as defined in the Seattle Fire Code, and any other systems as set forth by the fire code official.

Exceptions:

- 1. NFPA 13D sprinkler systems.
- Single and multiple station smoke alarms.
- 3. Fire hydrants and fire service mains owned by the City of Seattle.

Section 2. DEFINITIONS

For the purposes of this rule the following words and terms have the meanings indicated below:

Certified Technician. A technician currently certified by the Seattle Fire Department in accordance with Seattle Fire Department Administrative Rule 9.01_Certificates of Competency for Installing, Inspecting, Testing, and Maintaining Fire Protection_and Life Safety Systems, and any future revisions of this rule adopted by the fire code official.

Deficiency. A condition in which a system or portion thereof is damaged, inoperable, or in need of service, but does not rise to the level of an impairment.

Emergency Impairment. An abnormal condition where a system, component, or function is out of service due to an unexpected deficiency.

<u>Fire Protection System.</u> Approved devices, equipment and systems or combinations of systems used to detect a fire, activate an alarm, extinguish or control a fire, control or manage smoke and products of a fire or any combination thereof.

Impairment. A condition where a fire protection system or unit or portion thereof is out of service, and the condition can result in the fire protection system or unit not functioning in a fire event.

Impairment Coordinator. The person responsible for the maintenance of a particular fire protection system.

Impairment Tag. A red tag used to indicate that a system, or portion thereof, has been removed from service.

<u>Integrated Testing (Fire Protection and Life Safety System).</u> A testing procedure to establish the operational status, interaction and coordination of two or more fire protection and life safety systems.

<u>Life Safety Systems</u>. Systems, devices and equipment that enhance or facilitate evacuation, smoke control, compartmentation and/or isolation.

Planned Impairment. An abnormal condition where a system, component, or function is out of service due to work that has been planned in advance.

Service Tag and Label. A white or yellow tag or label with black type formatted in accordance with this rule used for the purpose of indicating the status of a fire protection system.

Test Report. A complete record of a fire protection system test, including problems found and any corrections made.

Testing. A procedure used to determine the status of a system to verify it is operating as intended by conducting periodic checks on <u>fire protection</u> systems such as waterflow tests, fire pump tests, shaft pressurization tests, fire alarm tests etc. The term "testing" includes acceptance testing, reacceptance testing and confidence testing.

Section 3. INSPECTION, TESTING AND MAINTENANCE REQUIREMENTS

All fire protection systems listed in Table 1 are required to be inspected, tested and maintained in accordance with applicable NFPA standards by individuals who have obtained the proper certificate from the fire code official in accordance with Administrative Rule 9.01, Certificates of Competency for Installing, Inspecting, Testing, and Maintaining Fire Protection Systems, and any future revision of this rule adopted by the fire code official.

Exception: Although national standards generally require standpipe testing every five years, in Seattle, marina standpipes are required to be tested annually.

An anniversary date will be established one year from the date of the initial system acceptance test for all new fire protection systems. The anniversary date shall remain fixed and establish the due date each year for subsequent tests.

Exception: Non-marina standpipes shall have an anniversary date established five years from the date of initial acceptance. The anniversary date shall remain fixed and establish the due date every fifth year for subsequent tests.

Fire alarm systems in high-rise buildings may have one fourth of the entire system tested quarterly so that the entire system is tested annually.

The building owner is responsible for ensuring the tests are performed and correcting deficiencies in a timely manner.

Section 4. TEST RECORDS AND TEST REPORTS

A record of all <u>fire protection</u> system inspections, testing and maintenance must be maintained on the premises for a minimum of three years. Records may be electronic or printed documents. A copy of all <u>fire protection</u> systems test reports is required to be submitted to the Seattle Fire Department per Section 5 of this rule.

Section 5. MANDATORY PROCESS FOR SUBMITTING TEST REPORTS TO THE SEATTLE FIRE DEPARTMENT

Effective July 1, 2017 for fire protection and life safety systems and November 1, 2018, for emergency responder radio amplification communication enhancement systems, and January 1, 2024 for private fire hydrants the following process is mandatory for submitting test reports to the Seattle Fire Department.

Exception to reporting requirements: reports of inspection, testing and maintenance are not required to be submitted to SFD for NFPA 13, 13R, and 13D sprinkler systems in one- and two-family dwellings and townhouses, including attached garages.

- 1. All systems test reports for tests of fire protection and life safety systems and, emergency responder radio amplification communication enhancement systems, and private fire hydrants conducted within Seattle as included in Table 1 are required to be sent to the Seattle Fire Department electronically via the Seattle Fire Department's third party vendor who will collect, organize, categorize, and provide to the Seattle Fire Department. In addition, reports of repairs related to deficiencies identified in these test reports must be submitted by the same process. Reports of service calls are not required to be reported to SFD if the system is restored to working order, however if the system is not fixed during the service call or the day following, a yellow service tag must be placed on the system and this deficiency must be reported to SFD through the third party vendor so that SFD is aware of the yellow-tagged system and can provide follow up enforcement if required.
- 2. Certified technicians are required to register and utilize the third-party vendor's single point repository service. Companies employing certified technicians are required to set up an account at the company level so that certified technicians are registered under the account of the companies employing them.
- 3. The company employing the certified technician shall be responsible for paying the systems test report filing fees as established in Seattle Municipal Code 22.602.090.
- 4. All completed test reports as listed in Table 1 shall be completely entered into to the third-party vendor's website here: www.thecomplianceengine.com, using the Seattle-standard system test report forms that are incorporated into the third-party vendor's website and also available for review on the Seattle Fire Department web site at http://www.seattle.gov/fire/business-services/systems-testing. The company employing the certified technician shall ensure that all test reports are submitted within the time frames established by the section 6 of this rule, so that the Seattle Fire Department can receive timely system test report information and confirm compliance.
- 5. When reporting on the tests required in Table 1, a single report can contain test documentation for multiple fire protection systems of the same type. For example, a single sprinkler report can contain information about five sprinkler systems in the same building. If deficiencies are identified, the location of each deficient system and the nature of the deficiency in that system shall be clearly identified.
- 6. After deficiencies are repaired, a report documenting that the system functions with no deficiencies (a "clean test report" or a "white tagged report") shall be submitted. If more than one deficient system was identified on a single report as described in item 5 of this section, the certified technician or the company employing them has two reporting options:
 - a. Submit one clean test report documenting that each deficient system identified on the original report has been corrected. This option is most useful when all the corrections are completed on a very similar timeline.
 - b. Submit information about repairs to each deficient system identified on the original report as repairs are completed, rather than waiting until all deficiencies have been corrected. In this case, the third-party vendor's application will not consider the

original report to be resolved until each of the deficient systems has been updated as corrected. This option is most useful when the system repairs are not able to be completed on similar timelines. In this case, the per report fee as specified in item 3 is only charged once all the deficiencies listed on the original report have been reported as corrected. In other words, multiple correction reports may be filed related to deficiencies contained in the original report, however only one reporting fee will be charged, at the point when all the deficiencies have been corrected.

NFPA standards have additional inspection requirements beyond annual testing and the building owner shall be responsible to continue performing these inspections and maintaining records on the premises. These testing and inspection results are not required to be submitted to the Seattle Fire Department. The building owner is responsible for ensuring that correctly certified individuals –are conducting the tests.

Table 1: Required Systems Test Reports and Submittal Frequency

System Type	Code/Standard	Frequency
Extinguishing Systems other than	Seattle Fire Code	riequency
sprinkler systems	Seattle Fire Code	
Gaseous (Aerosol, Carbon dioxide and clean	904.8, 904.10 & <u>904.12</u>	Annual
agent)		
Dry Chemical Systems	904.6 <u>.4</u>	Every six months
Bry Chemical Gystems		
Automatic Sprinkler Systems – Dry or	Seattle Fire Code	Annual
Wet	901.6	
Automatic water mist systems	904.11	Annual
Emergency Alarm Systems (Haz Mat)	Seattle Fire Code	Annual
	5003.2.9	
Emergency Generators	Seattle Fire Code	Annual
	1203.4	
Emergency Responder	Seattle Fire Code	Acceptance,
Communication Enhancement	510	Reacceptance and
Systems – BDA/DAS		Annual
Fire Alarm Systems	Seattle Fire Code	Acceptance,
	901.6	Reacceptance and
		Annual
Fire Dampers, Smoke Dampers and	2021 Seattle Fire Code	Acceptance,
Combination Fire/Smoke Dampers not	<u>706.1.1</u>	Reacceptance and
included in a Smoke Control System		every four years*
		* Hospitals every six
		<u>years</u>
Fire Escapes	Seattle Fire Code	Every five years
	1104.16.5.1	
	SFD Administrative	
E: 5	Rule 11.01	
Fire Pumps	Seattle Fire Code	Annual
	913.5	
	NFPA 25 Chapter 8	

Integrated Testing	Seattle Fire Code 901.6.2 NFPA 4	Acceptance and 10 years
Rangehoods	Seattle Fire Code 904.13	Every six months
Fire Hydrants (Private)	Seattle Fire Code 507.5.3 NFPA 25	Annually
Smoke Control Systems	Seattle Fire Code 901.6	Acceptance, Reacceptance and Annual
Standpipe Systems	Seattle Fire Code 901.6	Every five years
Standpipe Systems – Marinas	Seattle Fire Code 901.6, and 9405.6	Annual Every five years



Section 6. MARKING FIRE PROTECTION SYSTEMS

A service label or tag conforming to this section shall be securely attached to each fire protection and life safety system, emergency responder radio amplification communication enhancement system or item of fire protection equipment at the time of initial acceptance testing, and after all subsequent inspection, testing and maintenance.

Exceptions: 1. Fire escape labelling and tagging requirements are enumerated in Administrative Rule 11.01 Fire Escape Stair Structural Examination, Testing and Repair Requirements.

- 2. Private fire hydrants are not tagged and do not receive a service label. If a private hydrant is out of service due to an impairment, that status shall be indicated by placing a bag or hood on the hydrant, or by placing a red reflective ring around the main pumper hose port.
- 3. Fire Dampers, Smoke Dampers and Combination Fire/Smoke Dampers are not required to be labeled or tagged.

The following information shall be printed on all yellow or white service tags or labels:

- 1. The words "DO NOT REMOVE BY ORDER OF THE FIRE MARSHAL."
- 2. Name, address and telephone number of the business or firm performing the testing.
- Date that work was performed.
- 4. Printed name of person performing work.
- 5. Seattle Fire Department certification number of person performing work.
- 6. Description of work performed (for white tags), or description of any deficiencies found (for yellow tags).

White Tag – No Deficiencies

Systems with no deficiencies shall be tagged with a white service tag or label. The system test report shall be added to the third-party vendor's website so that the Seattle Fire Department can review the reports within 7 calendar days of the test. Failure by the company performing the testing to submit reports within this timeline is citable offense under 2018-2021 SFC Section110Section112.4.

Note: If the system has any deficiencies listed on the test report, then it cannot be certified as a white tag.

Yellow Tag - System Has Deficiencies

Systems that are functioning, but have deficiencies, shall be tagged with a yellow service tag or label and the system test report shall be added to the third-party vendor's website so that the Seattle Fire Department can review the reports **within 7 calendar days of the test**. Failure by the company performing the testing to submit reports within this timeline is <u>citablea citable</u> offense under 2018-2021 SFC Section 110.112.4.

Red Tag – Impaired System/System Out of Service

Fire protection system(s)Systems that are impaired for any length of time shall be tagged with a red impairment tag and the system test report shall be added to the third-party vendor's website so that the Seattle Fire Department can review the reports **before the end of the day of the test**. Failure by the company performing the testing to submit reports within this timeline is <u>citablea</u> <u>citable</u> offense under <u>2018-2021</u> SFC <u>Section110Section112</u>.4.

Note: If a planned or emergency impairment is anticipated to take a system out of service for more than eight hours, in addition to submitting a test report to third-party vendor's website, the Seattle Fire Department must be also notified in accordance with Administrative Rule 9.04. Impaired Fire Protection Systems and Emergency Responder Radio Amplification Systems and any future revisions to that rule adopted by the fire code official.

Formats for Tags or Labels

The tag or label shall be of the self-adhesive type or the wire-hanging type. In addition, for red tags, the tag or label shall be clearly visible, weather resistant, and of sufficient size (typically 4 inches x 6 inches). All tags shall clearly specify the status of the system. There shall be no lack of clarity regarding whether the system tag indicates a red/impaired, yellow/deficient, or white/normal status. Failure to clearly tag systems is a violation of this administrative rule. The following formats shall be used for all service tags and labels:

	Year	Month	Next Due
DO NOT REMOVE			Date
By Order of the Fire Marshal			
	Testing Firm		
	Address		
	Phone		
	Serviced by		
	Seattle Fire Dept. C	ertificate No.	

		EFICIEN	J. _ J
DO NOT REMOVE	Year	Month	Next Due Date
By Order of the Fire Marshal			
	Testing Firm		
	Address		
	Phone		
	Serviced by		
	Seattle Fire Dept. 0	Certificate No.	
		Certificate No.	



Section 7. LOCATION OF SYSTEM TAGS

Table 2 lists the location for placement of systems tags for non-impaired systems (yellow and white tags) and impaired systems (red tags). White tags that are older than three years may be removed by an SFD-certified technician when a more current white tag is present. Non-current yellow and red status tags shall be removed and documentation of the corrected deficiencies shall be uploaded by the certified technician performing the maintenance to the Fire Department via the department's third party vendor's website, www.thecomplianceengine.com

Table 2: Location of System Tags

Fire Protection System	Location of White and Yellow	Location of Red Impairment
Туре	System Tags	Tags
Extinguishing Systems other than sprinkler systems Gaseous (Aerosol, Carbon Dioxide, Clean Agent, Dry Chemical)	On the agent supply tank or pull device	Same as White/Yellow
Automatic Sprinkler Systems and Water Mist Systems	On or adjacent to the sprinkler control valve	Same as White/Yellow, and at each fire department connection (FDC)
Emergency Alarm Systems (Haz Mat)	In a readily viewable location	Same as White/Yellow
Emergency Responder Radio AmplificationCommunicatio n Enhancement Systems – BDA/DAS	Fire alarm control panel	Same as White/Yellow
Emergency Generators Required by Fire Code	At the generator and/or FCC	Same as White/Yellow
Fire Alarm Systems	Fire alarm control panel	Same as White/Yellow, and at Fire Command Center (FCC) if FCC present
Fire Dampers, Smoke Dampers and Combination Fire/Smoke Dampers not included in a Smoke Control System	None	None None
Fire Escapes	See Administrative Rule 11.01	See Administrative Rule 11.01
Fire Hydrants (Private)	None	Bag or hood placed over bonnet, or red ring on main pumper port, indicating fire hydrant is out of service
Fire Pumps	On the pump controller	Same as White/Yellow, and at Fire Command Center (FCC) if FCC present
Portable Fire Extinguishers	On the control valve of the extinguisher or cylinder	Replace Fire Extinguisher
Rangehoods	Control valve of extinguisher or cylinder	Same as White/Yellow
Smoke Control Systems	On the manual control panel, or fire alarm control panel if no smoke control panel is installed	Same as White/Yellow, and at Fire Command Center (FCC) if FCC present
Standpipe Systems	On or adjacent to the lowest outlet	Same as White/Yellow, and at each fire department connection (FDC)
Standpipe Systems –	On or adjacent to one fire	At each fire department

Marinas	department connection	connection (FDC) where
		multiple connections are present

Section 8. NOTIFICATION REQUIREMENTS FOR IMPAIRMENTS

If a planned or emergency impairment is anticipated to take a system out of service for more than eight hours, the Seattle Fire Department must be notified in accordance with Administrative Rule 9.04 and any future revisions adopted by the fire code official.

