

## Seattle Fire Prevention Division

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Select "No" if the system is non-UL300 and any of the following three statements is true (if any of the following is true for a non-UL300 system, it must be replaced and until replacement, this is a deficiency):

- Vegetable oil is the medium used by the cooking appliance.
- Parts are no longer available for repair/maintenance of the current system.
- Coverage provided by the system is not adequate for the protected appliance.


## APPLIANCE COVERAGE, NOZZLES, AND PIPING

2 All cooking appliances that can produce grease laden vapors are completely under the range hood. 2021 IFC 606.1 refers to IMC 507.4.1$\square$ No
3 All cooking appliances have the required number and type of nozzles to provide adequate fire protection. NFPA 96 10.1.2, 13.1.2.2
4 All nozzles are properly positioned. NFPA 17A 8.2.2YesYes
All piping and conduit are immobilized with proper hangers and brackets. NFPA 17A 8.3.3YesNo

Signage is provided on the exhaust hood or system cabinet, indicating the type and arrangement of cooking appliances protected by the automatic fireextinguishing system. Signage indicates appliances from left to right, be$\square$ No durable, and the size, color, and lettering shall be approved. IFC 904.13

I have reviewed the IFC 904.13 signage on the exhaust hood (and photos uploaded to TCE, if available) and in my professional opinion, it appears that the approved suppression system continues to protect the appliances it was $\square$ Yes $\square$ No approved to protect (appliances have not be rearranged).

## SYSTEM CONTROLS

8 All system controls and components are accessible and free from obstructions. NFPA 17A 8.2.2
 The system is operational from the terminal link (last fusible link). NFPA 96
$9 \quad 12.2 .2$
10 The fusible links were replaced. (Annually) NFPA 96 12.2.4 The manual (remote) pull is configured correctly and is operational. NFPA 96 12.2.2 The operation of the fusible link line is not impaired by grease. NFPA 96 12.2.6

13 The micro switch that controls the gas and/or electrical power to the appliances functions properly. NFPA 96 12.2.2
14 The gas shuts down upon system activation. 2021 IFC 904.13.2
15 All sources of cooking heat shut down properly. Make up air shuts down if present. NFPA 96 12.2.2



$\square \mathrm{N} / \mathrm{A}$Yes
NoN/A

## CYLINDERS AND EXTINGUISHING AGENT

16 The extinguishing agent in the cylinders conforms to the manufacturer's requirements for this system. NFPA 96 12.2.3No

17 The system has adequate supply of extinguishing agent as required to meet the demand for complete coverage of the cooking appliances. NFPA 96YesNo The cylinders are filled with the correct volume of extinguishing agent. NFPANoNo N/A
20 If present, the CO2 or nitrogen Nitrogen cylinder is fully charged. (According to weight) NFPA 96 12.2.3No


21 The hydrostatic testing of the agent cylinder(s) is up-to-date. NFPA 17A 8.5.1. $\square$ Yes $\square$ No

## SYSTEM SECURITY AND MONITORING

22 The tamper seals on the suppression system were replaced. NFPA 17A 8.2.2 No

23 The suppression system is connected to the fire alarm panel. (Only select N/A if there is no fire alarm system) 2021 IFC 904.3.5
24
The fire alarm panel receives the proper signals upon suppression system activation. (Only select N/A if there is no fire alarm system). 2021 IFC 904.3.5

Yes
$\square$ No N/A 25 The alarm monitoring company received the alarm signal. (Only select N/A if there is no fire alarm system.) 2021 IFC 904.3.5

## INSPECTION FOR GREASE BUILDUP AND CLEANING

26 The commercial cooking fire suppression hood and exhaust system appears: 2021 IFC 606.3.3.2

Clean
Dirty - Cleaning
YesNo
N/AYes
No N/A

27 Advised responsible party or their representative on the importance of keeping hood, ducts, and filters clean and the requirement to inspect them
$\square$ Yes $\square$ No and clean them when dirty. NFPA 96 12.6.1

## FINAL CHECKS, TAGGING, AND REPORTS

Put the Fire Alarm/monitoring system back into service and/or other precautionary measures that were made to restore fire alarm system to normal operation (includes removal of protective coverings.)
28 A current red (impaired), yellow (deficient) or white (normal operations) tag was placed on the agent cylinder and the manual pull handle indicating the system's status consistent with my inspection today. NFPA 96 12.1.6.1

The color of the tag is:Red
YesNo

29 I will provide a copy of the confidence test report to the owner.YesYellow White

30 I will submit this test report to the fire department through TCE.
Yes No

31 For UL-300 Systems: The technician performing the work reported on the test has current training from the manufacturer of the UL-300 system that is No the subject of this report.

By accepting this statement I, the certified technician shown on this form, certify that this fire protection system(s) has been properly inspected for functional operation in accordance withthe listing, the manufacturer's manual and service bulletins, and the current current Fire Code (FC) used by the department that has jurisdiction and NFPA Standards adopted by the FC for this system. Under penalty of perjury I attest that I have access to the current manufacturer's installation, maintenance and testing instructions manual and service bulletins for this system. Any deficiencies found are noted in the report and have been reported to the building Owner/Manager for corrective action. By accepting this statement, I further attest that I am properly certified by the State of Washington to perform the work documented in this report, or exempt from those requirements. Finally, by accepting this statement I attest that the contractor on whose behalf this report is submitted holds the appropropriate Washington State licenses should any be required for the work documented in this report.

| $\square$ I accept. | $\square$I am authorized to submit this report for the certified <br> technician who has accepted this statement. | (Initials of Employee) |
| :--- | :--- | :--- |

## SIGNATURE (OPTIONAL)

Signature of Technician

Signature of Building Representative

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