## **Seattle Fire Prevention Division**



220 3rd Avenue South Seattle, WA 98104 SFD\_FMO\_SystemsTesting@seattle.gov

## **SYSTEM TEST REPORT**

DRAFT (as of 3/8/2024)

DAMPERS (NOT PART OF SMOKE CONTROL SYSTEM)       STATUS         ☐ Confidence Test       ☐ Deficiency Repair Test       ☐ Red       ☐ Yellow       ☐ Whit         Use this form to report inspection, testing, maintenance and repairs of fire dampers, smoke dampers, and combination fire/smoke dampers										
Use this form to report inspection, testing, maintenance and repairs of fire dampers, smoke dampers, and combination fire/smoke dampers										
1										
*not* part of a smoke control system (2018/2021 IFC 706.1). In existing, fully ducted HVAC systems, periodic testing shall not be required for a single										
damper that is not accessible within a rated barrier or shaft (2019 NFPA 80, 19.5.1.3). [Use the Smoke Control form to report on dampers that are										
required by the Building Code for purposes of providing a tenable environment for the evauation or relocation of occupants such as hoistway and										
stairwell pressurization systems.]										
Occupancy Information										
	Premises Address:									
	Contact Phone:									
Contact Address: Contact Email:										
Parcel:										
Damper Inventory (Use of this section and each field is Mandatory)										
A unique equipment identification number has been assigned to each damper, printed or stamped on the damper, and reflected in the										
map or diagram of dampers uploaded in TCE. It is encouraged to include equipments number on access panel labels for equipment	Yes									
served.* Mandatory for new and existing systems										
List of dampers at location.* Mandatory for new and existing systems.										
Equip ID (Serial Control Panel Loc for										
# an Pida   Miotorized Dampers										
# OF Blog   Location Description*   Actuator Type*   (fire alarm   Static or Dynamic*   Damper T	/pe*									
Assigned #)* panel/electrical panel)*										
1 45678819 Wall between lobby and garage, NW corner, ground floor. Fusible link Corner Fl 1  Wall between lobby and garage, NW corner, Ground floor.	per									
2 2355610 Wall between laundry and reception, S aspect, ground floor.  Motorized Maint Room SW Corner Fl 1  Dynamic Fire Dam	per									
3 [number] Location Description Motorized Maint Room SW Corner Fl 1 Dynamic Combo										
4 [number] Location Description Motorized Maint Room SW Corner FI 1 Dynamic Smoke										
5										
6										
List of dampers that are inaccessible and not subject to periodic testing per 2019 NFPA 80 19.5.1.3 and 2019 NFPA 105 7.6.2.3: "In existing, fully ducted HVA"	<u> </u>									
systems, periodic testing shall not be required for a single damper that is not accessible within a rated barrier or shaft.":										
Maps or Diagrams (This information is mandatory for new systems and encouraged for existing systems.)										
Map or diagram of dampers and locations has been maintained on-site and an electronic copy is available in TCE.										
Damper manufacturer's installation and maintenance instructions are maintained on-site and an electronic copy is available in TCE.										
Inspection & Testing Agency Information										
Company Name: Phone:										
	Emergency Phone:									
	Email:									
Inspector/Tester Information										
Inspector Name:										
Washington State required certification: See RCW 19.27.720. Seattle SC certification is not required for dampers except if included in a smol	æ									
control system required by the Building Code.										
Certification #: Cert Type: Issuing Agency: Compliant with Expiration Da	te:									
RCW 19.27.720?										
Test Information										
Date of Test:										

The items on the checklists below shall be inspected and tested. This list does not constitute all of the required inspecting and testing of the fire and life safety system. Refer to the CURRENT FIRE CODE AND REFERENCED NFPA 80 AND 105 and the MANUFACTURER'S INSTRUCTIONS for additional inspecting and testing requirements. ONLY SELECT N/A FOR ITEMS THAT DO NOT EXIST AT THE BUILDING, DO NOT USE N/A TO INDICATE THAT A TEST OR RESULT IS NOT AVAILABLE.

## PRE-TEST CHECKS

AVOID "FALSE ALARMS" TO FIRE DEPARTMENT BY PUTTING THE FIRE ALARM SYSTEM IN TEST MODE. Failure to place the Fire Alarm System (FAS) into test mode and/or taking other precautions to may cause preventable alarms.

into	test mode and/or taking other precautions to may cause preventable alarms.										
FIR	E DAMPERS AND COMBINATION FIRE/SMOKE DAMPERS (NFPA 80)										
1	This property has fusible link operated dampers.	Yes		□ N/A							
1a	Fusible link was removed or activated with damper in full open position, and the damper closed	Yes	☐ No	□ N/A							
	completely without assistance. 2019 NFPA 80 19.5.2.2	☐ 162	□ NO	□ N/A							
1b	Where the damper is designed with a latch to hold the damper in the full-closed position, the	Yes	□ No	□ N/A							
	operation of the latch was confirmed to function as designed. 2019 NFPA 80 19.5.2.2	☐ 1es		□ N/A							
1c	Any links that appear damaged have been replaced. 2019 NFPA 80 19.5.2.2	☐ Yes	☐ No	☐ N/A							
1d	Damper was returned to the full open position, fusible link was reinstalled, and damper operation is	Yes	□ No	□ N/A							
	unobstructed. 2019 NFPA 80 19.5.2.2			☐ N/A							
2	This property has dampers that do not require a fusible link to operate. Fans shall not be permitted	Yes		□ N/A							
	to be sut down during the test.										
2a	Visual Inspection: From a fully open or fully closed position, as required by the system design, all										
	dampers were able to be commanded to the full-closed or full-open position, then restored to the	Yes	□ No	□ N/A							
	original operating position as required by system design. 2019 NFPA 80 19.5.2.3										
2b	Remote Inspection: Visual inspection of at least one damper confirmed that the position indication	_		_							
	capability correctly indictes the position of the damper when the damper is fully opened and fully	☐ Yes	☐ No	☐ N/A							
	closed. 2019 NFPA 80 19.5.2.3										
3a	· · · · · · · · · · · · · · · · · · ·	Yes	□ No	□ N/A							
	confirmed for all dampers with their position indication devices. 2019 NFPA 80 19.5.2.3										
3b	Remote Inspection: All dampers were commanded and confirmed to the full-closed or full-open	☐ Yes	□ No	□ N/A							
	position. 2019 NFPA 80 19.5.2.3			_ ,							
3c	Remote Inspection: All dampers were confirmed to the original operating position as required by the	Yes	□No	□ N/A							
_	system design. 2019 NFPA 80 19.5.2.3										
4	Any reports of abrupt changes in airflow or noise from the duct system have been investigated and	☐ Yes	□ No	□ N/A							
_	verified to be not related to damper operation. 2019 NFPA 80 19.6										
5	All exposed moving parts of the damper were lubricated as required by the manufacturer. 2019 NFPA	Yes	□ No	□ N/A							
80 19.6  SMOKE DAMPERS (NFPA 105). Fans shall not be permitted to be shut down during the test. 2019 NFPA 7.5.2.3.1.1.											
5 IVI	oke Damirens (NFFA 105). Fails shall not be permitted to be shut down during the test. 2015 NFFA 7.	.5.2.5.1.1.									
U	Visual Inspection: From a fully open or fully closed position, as required by the system design, all										
	dampers were able to be commanded to the full-closed or full-open position, then restored to the	Yes	☐ No	□ N/A							
	original operating position as required by system design. 2019 NFPA 105 7.6.2										
7	Remote Inspection: Visual inspection of at least one damper confirmed that the position indication										
,	capability correctly indictes the position of the damper when the damper is fully opened and fully	Yes	□ No	□ N/A							
	closed. 2019 NFPA 105 7.6.3			\ <b>\</b> //\							
8	Remote Inspection: The full-open or full-closed position, as required by the system design, was										
	confirmed for all dampers with their position indication devices. 2019 NFPA 105 7.6.3.	☐ Yes	☐ No	☐ N/A							
9	Remote Inspection: All dampers were commanded and confirmed to the full-closed or full-open	_									
_	position. 2019 NFPA 105 7.6.3	Yes	☐ No	□ N/A							
10	Remote Inspection: All dampers were confirmed to the original operating position as required by the										
	system design. 2019 NFPA 105 7.6.3	☐ Yes	☐ No	□ N/A							
11	Any reports of abrupt changes in airflow or noise from the duct system have been investigated and										
	verified to be not related to damper operation. 2019 NFPA 105 7.7	☐ Yes	☐ No	□ N/A							
12	All exposed moving parts of the damper were lubricated as required by the manufacturer. 2019 NFPA			□ N1/A							
	105 7.7	☐ Yes	☐ No	□ N/A							
	AL CHECKS AND MANDATORY REPORTING										
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.)											
13	A current red (impaired), yellow (deficient) or white (normal operations) tag was placed at the main	_	_								
	actuator panel location , if applicable, indicating the system's status consistent with my inspection	Yes	☐ No								
	today.										
	The dampers included on this report have an overall status of red (impaired), yellow (deficient) or		_								
14	white (no deficiencies, all work as designed) based on my inspection today and SFD Administrative	Red	☐ Yellow	☐ White							
1	Rule 9.02.										

15 I will provide a	a copy of th	he confidence test report to the owner.							
16 I will submit th	nis test rep	oort to the fire department through TCE.	Yes	☐ No					
By accepting this st	tatement I	, the certified technician shown on this form, certify that this fire protection	system(s) has	been properly insp	ected for				
functional operatio	on in accor	dance with the current Fire Code (FC) used by the department that has juris	diction and NF	PA Standards adop	ted by the				
FC 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 City of Seattle (and State of Washington if required for the work) 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.									
☐ I accept.		I am authorized to submit this report for the technician who has accepted	this	(Initials of Emplo	yee)				
🗀 гассері.		statement.							
SIGNATURE (OPTIONAL)									
Signature of Technician									
Signature of Property Representative									
This Document Is For Informational Purposes Only									
To submit reports to SFD, use the online forms at <a href="www.thecomplianceengine.com">www.thecomplianceengine.com</a> .									