

[insert Name] Fire Department

Insert Address City, WA, Zip Phone Email or website

REPORT OF PRE-TESTING FOR SYSTEM ACCEPTANCE

Bring a copy of the submitted report pdf from TCE to your inspection.

Billig a copy of the sabili	ittea report par mom r	ce to your ins	opection.			
FIRE ALARM			STATUS			
☐ New System ☐ Replacement System			☐ Passed Pre-Testing, Ready for Fire Department Insp			
Directions: Do not use the panels monitoring sprinkly	•	•	•			
Please describe scope of	work/function of alarm	1:				
Building Information (all	mandatory)					
Premises Name:	•		Premises Address:			
Contact Name:			Contact Phone:			
Contact Address:			Contact Email:			
Central Station Monitorin	ng Req'd?	☐ No	Dialer		Internal	☐ Extern
Monitoring Company Nar			Reporting Type		Zone	Point
Monitoring Company Pho	one:			Cellular	Radio	AES
Fire Alarm Inventory For	Entire Building					_
Update inventory inform	nation below. All fields	are mandate	ory at time of system pr	e-testing and	acceptance. L	Jse the
upload feature at the bo						
inventory, except by crea	ating a new report.					
NFPA 72 Edition (Year): Permit signed off? Yes No						
Permit #:			<u> </u>			
Smoke Detector Sensitivi	ty – Test Due Date (mo	nth/year):				
FACP & Annunciators						
Fire Alarm Control Pa	anel/Unit Location:					
Fire Alarm Control Panel Manufacturer:		Fire Alarm Control Panel Model:				
FACP – location of ke	FACP – location of key:		Annunciator location:			□ N/A
Notification Power	, 		Notification Power			— ,
Expander(s) Installed	∃? ∐ Yes	∐ No	Expander(s) Location:			
Initiating Devices	# of dev	ices/items			# of device	s/items
Beam detectors			Smoke detectors - Reg	gular		
Duct detectors		Smokes – above ceilin	g			
Heat trace cable supervisory signals		Smokes – under floor				
Thermal alarm wire (protector wire)			Sprinkler valve tamper switches			
Heats – above ceiling/attic		Sprinkler flow switches				
Heats – regular		High/low air switches				
Heats – under floor			Other supervisory swi	tches		
Pull stations (manual	l stations)					
Notification Appliances	·					
Bells, chimes		Horn/strobe combo				
Exterior sprinkler alarm bell		Horns only				
Speakers			Strobes only			
Speaker strobes			Low frequency sounds	ers		

Aux	iliary Equipment						
	Auto door release			Fire/smoke dampers			
	Auto door unlock			nerators			
	Elevator recall Ventilation controls						
	Fire doors Other (DAS/VESDA, FARS) Brief description & unit count:				unt:		
	Fire fighter phone jacks Other (DAS/VESDA, FARS) Brief description			tion & unit cou	unt:		
	Fire fighter phone sets Other (DAS/VESDA, FARS) Brief description & unit cour			unt:			
Stai	rway Door Locks				-		
	Electric bolt		Oth	ner locking devices			
	Electric strike						
Bat	tery and Power Supply Info						
	Lacation	Vendor	Charge	Double w. Malbara	Lond Malkeres	Deste	c:
	Location	Assigned ID	Voltage	Battery Voltage	Load Voltage	Date	Size
Pov	ver Expander Panels	l		L	L	.1	I
	Number of units						
Inst	alling Contractor Information						
	npany Name:		Pho	one:			
·		ergency Phone:					
			Em				
Cer	tified Technician/Installer Information	on		-			
	hnician/Installer Name:						
	tification No:		Cer	t Type:			
REF	ORT OF PRE-TESTING FOR USE PRIO	R TO AHJ INSP		• • • • • • • • • • • • • • • • • • • •	CE		
	e of System Pre-Test:						
	ord of completion in accordance with	NFPA 72: By	checking th	is box I verify that the	svstem		
	portion thereof has been installed and	•	_	•	•	Yes	No
	cifications (2018 FC 907.7.2)			u.e app. e rea piane e		. 63	
·	items on the checklists below shall b	o tostod This I	ist doos no	t constitute all of the ri	auired accepts	anco critoria o	f tha
	and life safety system. Refer to the C						i tile
	NUFACTURER'S INSTRUCTIONS for in:						C DO
	T USE N/A TO INDICATE THAT A TEST				O NOT EXIST A	THE BUILDIN	G, DO
		OK KESULI IS I	NOT AVAIL	ADLE.			
PKE	-TEST STEPS AND INFORMATION						
AV(OID "FALSE ALARMS" TO FIRE DEPART	MENT BY PUT	ΓING THE F	IRE ALARM SYSTEM IN	TEST MODE. Fa	ilure to place	the
Fire	Alarm System (FAS) into test mode a	nd/or taking o	ther precau	utions may cause preve	entable alarms.		
4	The building consents were wattie	d :f : d::_	· · · · · · · · ·		7 v		N1 / A
1	The building occupants were notified	-	occupiea.	L	Yes		N/A
2	The onsite supervisory station was n			`AC : tt	Yes	Ш	N/A
3	The Central Station Monitoring Service was notified to place FAS in test mode.			AS in test	Yes		N/A
4	Proof of fire alarm/electrical permit signed off, available for Fire Department inspector.			ire Department	Yes		N/A
5	Proof of certification for elevators (f	inal white tag),	if applicab	le.	Yes		N/A
6	·						
	Fire Department plan review and pe		ements ha	ve been met.] Yes		N/A
7	The key to the panel is available at t	he FACP.			Yes		N/A

8	The operating instructions are available in a documentation cabinet or another approved location.	☐ Yes	
9	Plans, as-builts, cut-sheets and other construction documentation is available in a documentation cabinet or other approved location.	☐ Yes	
10	Stamped/approved set of fire system plans available for fire department inspector and attached to inventory section (prior section of this report) in The Compliance Engine	☐ Yes	
11	Materials and equipment needed to restore pull stations are available at the main panel, e.g. glass rods, plates, keys and allen wrenches, etc.	Yes	
ALA	RM PANEL		
	The FACP operates on AC power.	☐ Yes	
	If the system has batteries, the FACP operates on Battery power.	☐ Yes	☐ N/A
14	If the system has emergency generator/standby power, the FACP operates on emergency generator/standby power.	☐ Yes	□ N/A
15	If the system has battery or standby power, the trouble indicators function properly and a trouble signal comes on with AC power off.	☐ Yes	□ N/A
INI	TATING DEVICES AND NOTIFICATION APPLIANCES		
16	Initiating & notification appliances tested operate properly on AC power.	☐ Yes	
17	If system has generator/standby power, initiating and notification appliances tested operate properly on generator/standby power.	☐ Yes	□ N/A
18	If system has batteries, initiating and notification appliances operate properly on battery power.	Yes	□ N/A
19	100% of the INITIATING DEVICES per circuit are in accordance with the NFPA 72 Chapter 14 standards referenced by the current fire code.	☐ Yes	
20	100% of smoke detectors included in this report of pre-testing have been sensitivity tested/calibrated per NFPA 72.	☐ Yes	
21	100% of the AUDIBLE NOTIFICATION APPLIANCES per circuit are in accordance with 2016 NFPA 72 Chapter 14.	☐ Yes	
22	The audible notification appliances provide sound levels that meet the requirements of NFPA 72.	☐ Yes	
23	The audible notification appliances in residential units generate a minimum of 75dBA at the pillow in the sleeping areas.	☐ Yes	□ N/A
24	100% of the VISUAL NOTIFICATION APPLIANCES per circuit are in accordance with 2016 NFPA 72 Chapter 14.	☐ Yes	□ N/A
25	Positive alarm sequence programming and panel perform to standards.	☐ Yes	□ _{N/A}
BA1	TERIES		
26	Batteries tested per NFPA 72.	☐ Yes	☐ N/A
INT	ERFACE DEVICES		
	FACP received signals from the following Interface devices:	Simulation	☐ Operation
	ted by:		
27	Emergency Generator(s)	Yes	□ N/A
	Flow Switches Supervisory Switch(cc)	Yes	□ N/A
29	Supervisory Switch(es)	Yes	□ N/A
30	Range Hood Suppression System(s)	Yes	□ N/A
31	Dry Chemical System(s)	Yes	□ N/A
32 33	Clean Agent System(s) Pre-action Systems(s)	☐ Yes ☐ Yes	□ N/A
22	rie-action systems(s)	1es	□ N/A

34	Fire Pump(s)	☐ Yes	□ N/A		
35	CO2 System(s)	☐ Yes	☐ N/A		
ОТІ	HER EQUIPMENT CONTROLLED BY FACP				
The	following Fire Safety Functions responded to signals from the FACP:	Simulation	☐ Operation		
	ted by:				
36	Fan Controls	Yes	☐ N/A		
37	Smoke & Fire Dampers and Combination Fire/Smoke Dampers	☐ Yes	☐ N/A		
38	Elevator Recall System	Yes	☐ N/A		
39	Elevator Shunt Switch(es)	☐ Yes	☐ N/A		
40	Shaft Pressurization System	Yes Yes	☐ N/A		
41	Magnetic Door Holders (see inventory)	☐ Yes	☐ N/A		
42	Door Lock devices (see inventory)	Yes	☐ N/A		
43	Stage Amplifier/Audio-Visual Shut Down	☐ Yes	☐ N/A		
44	Remote Annunciator Panels	Yes	☐ N/A		
ALA	RM PANEL MONITORING				
45	A signal was received at the Central Station monitoring company.	☐ Yes	□ No □ N/A		
STA	IRWAY DOOR LOCKS [if no stairways, or locking doors not required, skip this se	ction and procee	ed to final checks]		
This	building has stairways:	Yes	☐ N/A		
46	All stairway door locking devices release simultaneously, upon activation of	Yes	□ N/A		
	the fire alarm system from anywhere in the building.	☐ 1e3	□ N/A		
47	All stairway door locking devices release simultaneously upon activation from	□ Vos	□ N/A		
	the fire command center.	∐ Yes	□ N/A		
48	The door(s) to the roof unlocks upon activation of the fire alarm system.	☐ Yes	□ N/A		
FIN	AL CHECKS, MANDATORY TAGGING, AND REPORTS				
Put	the Fire Alarm/monitoring system back into service and/or other precautionary n	neasures that we	re made to restore fire		
alar	m system to normal operation (includes removal of protective coverings.)				
49	I will attach a white service label after this system is accepted by the Fire Department inspector.	Yes			
50	I will provide a copy of the acceptance test report to the responsible party.	☐ Yes			
51	I have submitted this report to the Fire Department through TCE or I will do so within 24 hours of the date of the Fire Department inspection.	☐ Yes			
By accepting this statement I, the certified technician shown on this form, certify that this fire protection system(s) has been properly tested for system acceptance and meet NFPA standards for report of system completion in accordance with the current Fire Code (FC) used by the department that has jurisdiction and NFPA Standards adopted by the FC for this system.					
	I accept. I am authorized to submit this report for the certified technician who has accepted this statement.	(Initi	als of Employee)		
SIGNATURE (OPTIONAL)					
Signature of Technician					
Sigr	nature of Building Representative				

This Report Must Be Submitted Online Prior to Your Fire Department Inspection.

You Must Also Have a Printed Copy Available for Your Inspector at the Job Site

Submit reports to www.thecomplianceengine.com