

Auburn (207) 795-63240 | (207)782-0566f Bangor (207) 782-05660 | (207) 943-5202f 170 Kittyhawk Ave - PO Box 1582 - Auburn, ME 04211-1582 www.efp-efs.com

Fire Sprinkler | Fire Alarm | Fire Suppression | Gas Detection | Burglar Alarms | CCTV | Access Control | Monitoring | Inspection, Testing, & Maintenance

### FIRE ALARM SYSTEM RECORD OF COMPLETION

#### 1. PROPERTY INFORMATION

Name of property:

Academy for Active Learners, LLC.

Address:

134 Warren Ave Portland, ME 04101

Description of property: Single story metal structure, not fire sprinkled.

Occupancy type:

Daycare

Name of property representative:

Mindy Brigham

Address:

134 Warren Ave Portland, ME 04101

Phone:

(207) 854-4000 ext 6

Fax: N/A E-mail:

mindy@theacademyforactivelearners.c om>

Authority having jurisdiction over this property:

Portland Fire Department

Phone:

207-874-8400

Fax:

E-mail:

#### 2. INSTALLATION, SERVICE, AND TESTING CONTRACTOR INFORMATION

Installation contractor for this equipment:

Eastern Fire Services Inc.

Address:

170 Kitty Hawk Drive, Auburn, Maine 04210

License or certification number: N/A

Phone:

207-347-5300

Fax:

207-772-7355

E-mail:

N/A

Service organization for this equipment:

Eastern Fire Services Inc.

170 Kitty Hawk Drive, Auburn, Maine 04210

170 Kitty Hawk Drive, Auburn, Maine 04210

Address:

License or certification number: N/A

207-347-5300 Phone:

Fax:

207-772-7355

E-mail:

N/A

Contracted testing company:

A contract for test and inspection in accordance with NFPA standards is in effect as of: Eastern Fire Services Inc.

Address: Phone:

207-347-5300

Fax:

207-772-7355

E-mail:

N/A

Contract expires:

Contract number:

N/A

Frequency of routine inspections:

N/A

#### 3. DESCRIPTION OF SYSTEM OR SERVICE

□ Fire alarm system (nonvoice)

☐ Fire alarm with in-building fire emergency voice alarm communication system (EVACS)

☐ Other (specify):

N/A



Auburn (207) 795-63240 | (207)782-0566f Bangor (207) 782-05660 | (207) 943-5202f 170 Kittyhawk Avc - PO Box 1582 - Auburn, ME 04211-1582 www.efp-efs.com

Fire Sprinkler | Fire Alarm | Fire Suppression | Gas Detection | Burglar Alarms | CCTV | Access Control | Monitoring | Inspection, Testing, & Maintenance

#### 3. DESCRIPTION OF SYSTEM OR SERVICE (continued)

	NFPA 72 edition: 2010 Additional descript	tion of system(s): N/A	Ą
	3.1 Control Unit		
	Manufacturer: Siemens	Mode	el number: FC 901
	3.2 System Documentation		
	☑ An owner's manual, a copy of the manufacturer's instructions, a w	ritten sequence of operat	tion, and a copy of
	the numbered record drawings are stored on site. Location:	In Document Box	
	3.3 System Software	is system does not have a	alterable site-specific software.
	Operating system (executive) software revision level: N/A		
	Site-specific software revision date: N/A	tevision completed by:	N/A
	☐ A copy of the site-specific software is stored on site. Location:	N/A	
	3.4 Off-Premises Signal Transmission	This system does not ha	ave off-premises transmission.
	Name of organization receiving alarm signals with phone numbers:		
	Alarm: CentraLarm	Phone	e: 1-800-639-4068
	Supervisory: Centralam	Phone	e: 1-800-639-4068
	Trouble: CentraLarm	Phone	e: 1-800-639-4068
	Entity to which alarms are retransmitted: Portland Fire Department	Phone	e: 207-874-8400
	Method of retransmission: Pots Lines via Dispatcher (suppleme	ntal, primary communicat	tions is via City Box)
	If Chapter 26, specify the means of transmission from the protected pr	emises to the supervisin	g station:
	Private Radio Network (City Box		
4.	. <u>CIRCUITS AND PATHWAYS</u>		
	4.1 Signaling Line Pathways		
	4.1.1 Pathways Class Designations and Survivability		
	Pathways class: B Survivability level: 1 (See NFPA 72, Sections 12.3 and 12.4)	Qu	nantity: 1
	4.1.2 Pathways Utilizing Two or More Media		
	Quantity: N/A Description: N/A		
	4.1.3 Device Power Pathways		
	☑ No separate power pathways from the signaling line pathway		
	☐ Power pathways are separate but of the same pathway classification	n as the signaling line pa	athway
	☐ Power pathways are separate and different classification from the s	ignaling line pathway	
	4.1.4 Isolation Modules		
	Quantity: N/A		

4.

Other (specify): N/A



Auburn (207) 795-6324o | (207)782-0566f Bangor (207) 782-05660 | (207) 943-5202f 170 Kittyhawk Ave - PO Box 1582 - Auburn, ME 04211-1582 www.efp-efs.com

Fire Sprinkler | Fire Alarm | Fire Suppression | Gas Detection | Burglar Alarms | CCTV | Access Control | Monitoring | Inspection, Testing, & Maintenance

4.	CIRCUITS AND PATHWAYS (continued)									
	4.2 Alarm Initiating Device Pathways									
	4.2.1 Pathways Class Designations and Survivability									
	Pathways class: B Survivability level: 1 Quantity: 1 (See NFPA 72, Sections 12.3 and 12.4)									
	4.2.2 Pathways Utilizing Two or More Media									
	Quantity: N/A Description: N/A									
	4.2.3 Device Power Pathways									
	No separate power pathways from the initiating device pathway     ■									
	☐ Power pathways are separate but of the same pathway classification as the initiating device pathway									
	☐ Power pathways are separate and different classification from the initiating device pathway									
	4.3 Non-Voice Audible System Pathways									
	4.3.1 Pathways Class Designations and Survivability									
	Pathways class: B Survivability level: 1 Quantity: 3 (See NFPA 72, Sections 12.3 and 12.4)									
	4.3.2 Pathways Utilizing Two or More Media									
	Quantity: N/A Description: N/A									
	4.3.3 Device Power Pathways									
	No separate power pathways from the notification appliance pathway     ■									
	☐ Power pathways are separate but of the same pathway classification as the notification appliance pathway									
	☐ Power pathways are separate and different classification from the notification appliance pathway									
5.	ALARM INITIATING DEVICES									
	5.1 Manual Initiating Devices									
	5.1.1 Manual Fire Alarm Boxes   This system does not have manual fire alarm boxes.									
	Type and number of devices: Addressable: 10 Conventional: N/A Coded: N/A Transmitter: N/A									
	Other (specify): N/A									
	5.2 Automatic Initiating Devices									
	5.2.1 Smoke Detectors   This system does not have smoke detectors.									
	Type and number of devices: Addressable: 16 Conventional: N/A									
	Other (specify): N/A									
	Type of coverage:  ☐ Complete area ☐ Partial area ☐ Nonrequired partial area									
	Other (specify): N/A									
	Type of smoke detector sensing technology: ☐ Ionization ☐ Photoelectric ☐ Multicriteria ☐ Aspirating ☐ Beam									



Auburn (207) 795-63240 | (207) 782-0566f Bangor (207) 782-05660 | (207) 943-5202f 170 Kittyhawk Ave - PO Box 1582 - Auburn, ME 04211-1582 www.efp-efs.com

Fire Sprinkler | Fire Alarm | Fire Suppression | Gas Detection | Burglar Alarms | CCTV | Access Control | Monitoring | Inspection, Testing, & Maintenance

#### 5. ALARM INITIATING DEVICES (continued)

5.2.2 Duct Smoke Detectors	⊠ Th	is system does	not have alarm-caus	ing duct smoke detectors.
Type and number of devices: Addressable:	N/A Conv	entional: N/A		
Other (specify): N/A				
Type of coverage: N/A				
Type of smoke detector sensing technology:	☐ Ionization	☐ Photoelect	ric	Beam
5.2.3 Radiant Energy (Flame) Detectors			ystem does not have	e radiant energy detectors.
Type and number of devices: Addressable:	N/A Conv	entional: N/A		
Other (specify): N/A				
Type of coverage: N/A				
5.2.4 Gas Detectors			☐ This system d	oes not have gas detectors.
Type of detector(s): N/A				
Number of devices: Addressable: N/A	Conventional:	N/A		
Type of coverage: N/A				
5.2.5 Heat Detectors			☐ This system d	loes not have heat detectors.
Type and number of devices: Addressable:	1 Conv	ventional: N/A		
Type of coverage:	Partial area	Nonrequired pa	urtial area 🔲 Line	ear 🗌 Spot
Type of heat detector sensing technology:	☐ Fixed tempera	ature 🗌 Rate	of-rise   Rate of	compensated
5.2.6 Addressable Monitoring Modules		□ T.	nis system does not	have monitoring modules.
Number of devices: 1				
5.2.7 Waterflow Alarm Devices		⊠ This s	ystem does not have	e waterflow alarm devices.
Type and number of devices: Addressable:	N/A Conv	entional: N/A	Coded: N/	'A Transmitter: N/A
5.2.8 Alarm Verification			ystem does not inco	orporate alarm verification.
Number of devices subject to alarm verificati	on: N/A	Alar	m verification set fo	r: N/A seconds
5.2.9 Presignal		C	☑ This system does	not incorporate pre-signal.
Number of devices subject to presignal: N	/A			
Describe presignal functions: N/A				
5.2.10 Positive Alarm Sequence (PAS)			☐ This syste	em does not incorporate PAS.
Describe PAS: N/A				
5.2.11 Other Initiating Devices		⊠T	his system does not	have other initiating devices.
Describe: N/A				

6.

Location 3: N/A



Auburn (207) 795-63240 | (207) 782-0566f Bangor (207) 782-05660 | (207) 943-5202f 170 Kittyhawk Ave - PO Box 1582 - Auburn, ME 04211-1582 www.efp-efs.com

Fire Sprinkler | Fire Alarm | Fire Suppression | Gas Detection | Burglar Alarms | CCTV | Access Control | Monitoring | Inspection, Testing, & Maintenance

6.	6. SUPERVISORY SIGNAL-INITIATING DEVICES					
	6.1 Sprinkler System Supervisory Devices	This syste	em does not hav	e sprink	ler supervisory d	evices.
	Type and number of devices: Addressable: N/A Convention	nal: N/A	Coded:	N/A	Transmitter:	N/A
	Other (specify): N/A		•			
	6.2 Fire Pump Description and Supervisory Devices		⊠ This syst	em does	not have a fire p	ump.
	Type fire pump:					
	Type and number of devices: Addressable: N/A Convention	nal: N/A	Coded:	N/A	Transmitter:	N/A
	Other (specify): N/A					
	6.2.1 Fire Pump Functions Supervised					
	☐ Power ☐ Running ☐ Phase reversal ☐ Selector switch not	in auto	☐ Engine or co	ntrol par	nel trouble 🔲 L	ow fuel
	Other (specify): N/A					
	6.3 Duct Smoke Detectors (DSDs)	s system o	does not have D	SDs cau	sing supervisory	signals.
	Type and number of devices: Addressable: N/A Convention	nal: N//	4			
	Other (specify): N/A					
	Type of coverage: N/A					
	Type of smoke detector sensing technology:	Photoelect	tric 🗌 Aspira	ting [	☐ Beam	
	6.4 Other Supervisory Devices	☐ This	system does not	have ot	her supervisory of	fevices.
	Describe:					
7.	7. MONITORED SYSTEMS					
	7.1 Special Hazard Suppression Systems	☐ This	system does not	monito	r special hazard s	systems.
	Description of special hazard system(s): Kitchen Hood Extinguis	hing Syste	em			
	7.2 Other Monitoring Systems			does not	monitor other sy	stems.
	Description of special hazard system(s): N/A					
8.	8. ANNUNCIATORS		☐ This syst	em does	s not have annunc	ciators.
	8.1 Location and Description of Annunciators					
	Location 1: Main Entry Vestibule					
	Location 2: N/A					

Disconnecting means location:

Circuit Breaker



Auburn (207) 795-63240 | (207) 782-0566f Bangor (207) 782-05660 | (207) 943-5202f 170 Kittyhawk Ave - PO Box 1582 - Auburn, ME 04211-1582 www.efp-efs.com

Fire Sprinkler | Fire Alarm | Fire Suppression | Gas Detection | Burglar Alarms | CCTV | Access Control | Monitoring | Inspection, Testing, & Maintenance

9.	ALARM NOTIFICATION APPLIANCES						
	9.1 In-Building Fire Emergency Voice Alarm Communication System						
	Number of single voice alarm channels: N/A	Numbe	r of multi	ple voice alarm channels:	N/A		
	Number of speakers: N/A	Numbe	r of speal	cer circuits: N/A			
	Location of amplification and sound-processing equipment:	N/A					
	Location of paging microphone stations:						
	Location 1: N/A						
	Location 2: N/A						
	Location 3: N/A						
	9.2 Non-voice Notification Appliances	This sys	tem does	not have nonvoice notifica	tion appliances.		
	Horns: N/A With visible: 5 B	Bells:	N/A	With visible:	N/A		
	Chimes: N/A With visible: N/A						
	Visible only: 11 Other (describe): N/A						
	9.3 Notification Appliance Power Extender Panels		☐ This	system does not have powe	r extender panels.		
	Quantity: 1						
	Locations: Electrical Room						
10	0. CONTROL FUNCTIONS						
	This system activates the following control fuctions:						
	☐ Hold-open door releasing devices ☐ Smoke management	nt	□ HVA	C shutdown	npers		
	☐ Door unlocking ☐ Elevator recall ☐ Fuel source s	shutdov	vn [	Extinguishing agent relea	se		
	☐ Elevator shunt trip						
	Other (specify): N/A						
	10.1 Addressable Control Modules		$\boxtimes$	This system does not have c	ontrol modules.		
	Number of devices: N/A						
	Other (specify): N/A						
1′	1. SYSTEM POWER						
	11.1 Control Unit						
	11.1.1 Primary Power						
	Input voltage of control panel: 120vac		Control	panel amps: 2.5			
	Overcurrent protection: Type: Circuit Breaker		Amps:	20			
	Location (of primary supply panel board): Electrical Room						



Auburn (207) 795-63240 | (207) 782-0566f Bangor (207) 782-05660 | (207) 943-5202f 170 Kittyhawk Ave - PO Box 1582 - Auburn, ME 04211-1582 www.efp-efs.com

Fire Sprinkler | Fire Alarm | Fire Suppression | Gas Detection | Burglar Alarms | CCTV | Access Control | Monitoring | Inspection, Testing, & Maintenance

#### 1. SYSTEM POWER (continued)

11.1.4 Batteries					
Location: FACP Type	e: SLA	Nominal voltage:	12VDC	Amp/hour rating:	12 A/hr
Calculated capacity of batteries to drive the	system:				
In standby mode (hours): 24		In alarm mode (min	utes): 5		
☑ Batteries are marked with date of manuf	acture 🛮 🖾 B	attery calculations are a	ittached		
11.3 Notification Appliance Power Exter	ider Panels	☐ This syst	em does no	ot have power extend	er panels.
11.3.1 Primary Power					
Input voltage of power extender panel(s):	120 VAC	Power exten	der panel a	mps: 6	
Overcurrent protection: Type: Circuit	t Breaker	Amps: 20			
Location (of primary supply panel board):	Electrical Roor	n			
Disconnecting means location: Circuit E	reaker				
11.3.4 Batteries					
Location: Enclosure Typ	e: SLA	Nominal voltage:	12VDC	Amp/hour rating:	7 A/hr
Calculated capacity of batteries to drive the	system:				
In standby mode (hours): 24		In alarm mode (min	utes): 5		
☐ Batteries are marked with date of manu	facture 🛚 🖾 B	attery calculations are	attached		
12. RECORD OF SYSTEM INSTALL	ATION				
Fill out after all installation is complete an branching, but before conducting operation	d wiring has been nal acceptance tes	checked for opens, sho ts.	orts, ground	d faults, and imprope	<b>::</b>
This is a: New system Modific	cation to an existi	ng system Perm	it number:	N/A	
The system has been installed in accordan-	ce with the follow	ing requirements: (Not	e any or all	that apply.)	
<b>⋈</b> <i>NFPA 72</i> , Edition: 2010					
🛮 NFPA 70, National Electrical Code, At	ticle 760, Edition:	2011			
Manufacturer's published instructions					
Other (specify): N/A					
System deviations from referenced NFPA	standards: N/A	ł			
Signed: John Matthew Kempton	Printed name:	John Kempton	Date:	10-131-16	
Organization: EFSI, Inc.	Title:	Systems Technician	Phone:	207-784-1507	



Auburn (207) 795-63240 | (207)782-0566f Bangor (207) 782-05660 (207) 943-5202f 170 Kittyhawk Ave - PO Box 1582 - Auburn, ME 04211-1582 www.efp-efs.com

Fire Sprinkler | Fire Alarm | Fire Suppression | Gas Detection | Burglar Alarms | CCTV | Access Control | Monitoring | Inspection, Testing, & Maintenance

#### 13. RECORD OF SYSTEM OPERATIONAL ACCEPTANCE TEST

$\boxtimes$	New	system
All	oper	ational

l features and functions of this system were tested by, or in the presence of, the signer shown below, on the date shown below, and were found to be operating properly in accordance with the requirements for the following:

☐ Modifications to an existing system

All newly modified operational features and functions of the system were tested by, or in the presence of, the signer shown below, on the date shown below, and were found to be operating properly in accordance with the requirements of the following:

☑ *NFPA 72,* Edition:

NFPA 70, National Electrical Code, Article 760, Edition: 2011

Manufacturer's published instructions

Other (specify):

☑ Individual device testing documentation [Inspection and Testing Form (Figure 14.6.2.4) is attached]

Date: 10-31-16 Signed: John Matthew Kempton Printed name: John Kempton

Phone: 207-784-1507 Title: Systems Technician Organization: EFSI, Inc.

#### 14. CERTIFICATIONS AND APPROVALS

#### 14.1 System Installation Contractor:

This system, as specified herein, has been installed and tested according to all NFPA standards cited herein.

John Matthew Kempton Printed name: John Kempton Date: 10-31-16 Signed:

207-784-1507 Phone: Title: Systems Technician Organization: EFSI, Inc.

#### 14.2 System Service Contractor:

The undersigned has a service contract for this system in effect as of the date shown below.

John Matthew Kempton Printed name: John Kempton Date: 10-31-16 Signed:

207-784-1507 Title: Systems Technician Phone: Organization: EFSI, Inc.

#### 14.3 Supervising Station:

This system, as specified herein, will be monitored according to all NFPA standards cited herein.

John Matthew Kempton Printed name: John Kempton Date: 10-31-16 Signed:

Title: Systems Technician Phone: 207-784-1507 Organization: EFSI, Inc.



## FIRE ALARM SYSTEM INSPECTION AND TESTING FORM

TEST AND INSPECT JOB # N/A	CENTRAL STATION ACCO	UNT# 506027:	22 CITY	BOX# 2179	9	
Start Date of this inspection or test:	10/11/16 <b>St</b>	art Time of this i	nspection or	test: 2:00PM	ł	
End Date of this inspection or test:	10/11/16 Er	nd Time of this ir	spection or t	est: 3:30PM		
.PROPERTY INFORMATION						
Name of property: Academy for Acti	ve Learners					
Address: 134 Warren Ave. Portland,	Maine 04103					
Description of property: Single sto	ry metal structure, non-fire sprir	kled				
Occupancy type: Daycare					***	
Name of property representative:	lindy Brigham		***			
Address: 134 Warren Ave, Portland,	Maine 04103			***		
Phone: 207-874-4000	Fax: N/A	E-mail:	mindy@thea	cademyforactiv	relearners.com	
Authority having jurisdiction over this	property: City of Portland F	ire Department				
Phone: 207-874-8576	Fax: N/A	E-mail:	N/A			
. TESTING AND MONITORING	INFORMATION					
Service and/or testing organization for	this equipment: Eastern	Fire Services, Inc	).			
Address: 170 Kitty Hawk Ave, Aubur	rn, Maine 04210	ė.				
Phone: (207) 784-1507 Fav	x: (207) 782-0566	E-mail: N/A				
Service technician or tester: Joseph	Correla					
Qualifications of technician or tester:	Low Energy License# LM500	)17494				
A contract for test and inspection in ac	cordance with NFPA standards	s is in effect as of				
The contract expires: N/A	Contract number: N/A	Frequer	ncy of tests a	nd inspections:	Initial	
Monitoring organization for this equip	ment: CentrAlarm		÷			
Address: 994 Candia Rd. Manchest	er NH 03109			e e		
Phone: 1-800-639-2066 Fax	c: N/A	E-mail:	N/A			
Phone: 1-800-639-2066 Far  Entity to which alarms are retransmitted.				8576		
	cd: City of Portland Fire Disp			8576 <sub></sub>		
Entity to which alarms are retransmitted	cd: City of Portland Fire Disp			8576 <sub></sub>		
Entity to which alarms are retransmitted.  3. TYPE OF SYSTEM OR SER	cd: City of Portland Fire Disp	eatch Phone#	: 207-874-	ole Fire Alarm S	System w/Munio	cipal
Entity to which alarms are retransmitted  3. TYPE OF SYSTEM OR SER    Fire alarm system (non-voice)   NFPA 72 edition: 2010	xd: City of Portland Fire Disp	eatch Phone#	207-874-	ole Fire Alarm S	•	cipal 
Entity to which alarms are retransmitted.  3. TYPE OF SYSTEM OR SER    Fire alarm system (non-voice)	xd: City of Portland Fire Disp	oatch Phone #	207-874-	ole Fire Alarm S radio)	•	cipal 



#### 3. DESCRIPTION OF SYSTEM OR SERVICE (continued) System Documentation An owner's manual, a copy of the manufacturer's instructions, a written sequence of operation, and a copy of the record Location: In document box onsite drawings are stored on site. 4.2 System Software / Firmware This system does not have alterable site-specific software. Software last updated on: N/A Software revision number: N/A ☒ A copy of the site-specific software is stored on site. Location: EFSI, Inc. on network drive 4. SYSTEM POWER 4.3.1 Primary Power Control panel amps: Input voltage of control panel: 120vac Electrical/Mechanical Room, Panel PP1, CB #30 Location of primary power: Disconnect Means Location: CB #30 Over Current Protection Type: Circuit Breaker Amp Rating: 20 4.3.2 Secondary Power Amp/hour rating: Nominal voltage: 12vdc SLA Location: In FACP Type: Model #: UT-127120 Manufacturer: UltraTech Installation Date: 10/10/2016 Calculated capacity of batteries to drive the system: In alarm mode (minutes): In standby mode (hours): 24 Batteries are marked with date of manufacture. DIGITAL ALARM COMMUNICATOR PANEL A digital alarm communicator test results sheet is attached listing all control units tested and the results of the testing. **ANNUNCIATORS** ☐ This system does not have Annunciators. Location and Description of Annunciators Annunciator 1: Siemens LCD Annunicator - Main Entry/Vestibule Annunciator 2: Annunciator 3: N/A Annunciator 4: 5. NOTIFICATIONS MADE PRIOR TO TESTING Time: N/A CentraLarm (supplemental) Monitoring organization Contact: Time: N/A Building management Contact: Mindy Brigham Time: N/A **Building occupants** Contact: Time: N/A Authority having jurisdiction Contact: City of Portland Fire Department Time: N/A

Contact:

Other, if required

N/A



### 6. TESTING RESULTS

Description	Visual Inspection	Functional Test	Comments
Control unit - FACP		$\boxtimes$	Pass
Lamps/LED's / LCD's			Pass
Fuses	M		Pass
Trouble signals		⊠	Pass
Disconnect switches/buttons		×	Pass
Ground-fault monitoring		$\boxtimes$	Pass
Supervision		×	Pass
Local Annunciator		$\boxtimes$	Pass
Remote Annunciators			Pass
Power extender panels	$\boxtimes$		Pass
Isolation modules			N/A
Other (specify): N/A			N/A
6.2 Secondary Power Supplies			
Description	Visual Inspection	Functional Test	Comments
120-volt power		$\boxtimes$	Not measured, new installation
Generator or UPS			N/A

Description	Visual Inspection	Functional Test	Comments
120-volt power	$\boxtimes$		Not measured, new installation
Generator or UPS			N/A
Battery condition	$\boxtimes$	$\boxtimes$	Not measured, new installation
Load voltage	$\boxtimes$	$\boxtimes$	Not measured, new installation
Discharge test	$\boxtimes$	$\boxtimes$	Not measured, new installation
Charger test		$\boxtimes$	Not measured, new installation
Other (specify): N/A			N/A

### 6.3 Combinations Systems

Description	Visual Inspection	Functional Test	Comments
Fire extinguishing monitoring devices/system			N/A
Carbon monoxide detector/system			N/A
Combination fire/security system			Connected for supplemental monitoring (alarm, trouble, supervisory)
Other (specify) N/A			N/A



### 6 TESTING RESULTS (continued)

6.4 \$	Special	Hazard	Systems
--------	---------	--------	---------

Description (specify)	Visual Inspection	Functional Test	Comments
Kitchen Hood Extinguishing System	⊠	⊠	Electrical test @ POC
N/A			N/A
N/A			N/A
6.5 Monitored Systems			
Description (specify)	Visual Inspection	Functional Test	Comments
Engine-driven generator			N/A
Fire pump			N/A
Special suppression systems			N/A
Other (specify): N/A			N/A
6.6 Auxiliary Functions			
Description	Visual Inspection	Functional Test	Comments
Door-releasing devices			N/A
Fan shutdown			N/A
Smoke management/smoke control			N/A
Smoke damper operation			N/A
Smoke shutter release			N/A
Door unlocking			N/A
Elevator recall			N/A
Elevator shunt trip			N/A
Other (specify): N/A			N/A

- 6.7 Alarm and Supervisory Alarm Initiating Device
- 6.8 Notification Appliances and Power Extenders
  - ☒ Attach supplementary appliance test sheets for all notification appliances and power extenders.



#### 6. TESTING RESULTS (continued)

#### 6.9 Supervisory Station Monitoring (Central Station)

Description	Visual Inspection	Functional Test	Time		Comments
Alarm signal	$\boxtimes$		N/A	Pass	
Alarm restoration	$\boxtimes$		N/A	Pass	
Trouble signal	$\boxtimes$		N/A	Pass	
Trouble restoration	$\boxtimes$		N/A	Pass	
Supervisory signal	Ø		N/A	Pass	
Supervisory restoration	$\boxtimes$	$\boxtimes$	N/A	Pass	

#### 6.10 Public Emergency Alarm Reporting System (city box)

Description	Visual Inspection	Functional Test	Time	Comments
Alarm signal			N/A	Pass
Alarm restoration	$\boxtimes$		N/A	Pass
City Bypass	$\boxtimes$	$\boxtimes$	N/A	Pass
City Bypass Restoral	$\boxtimes$	$\boxtimes$	N/A	Pass
City Box Tamper		$\boxtimes$	N/A	Pass
City Box Tamper Restoral			N/A	Pass

### 7. NOTIFICATIONS THAT TESTING IS COMPLETE

Time: N/A Monitoring organization Contact: CentrAlarm Contact: Time: N/A Mindy Brigham **Building management** Time: N/A **Building occupants** Contact: Time: N/A Authority having jurisdiction Contact: City of Portland Fire Department Time: N/A Other, if required Contact:

#### 8. SYSTEM RESTORED TO NORMAL OPERATION

Date: 10/11/16 Time: 3:30PM

#### 9. CERTIFICATION

Inspector Certification:

This system, as specified herein, has been inspected and tested according to all NFPA standards cited herein.

Signed: Joseph Correia Printed name: Joseph Correla Date: 10/11/16

Organization: Eastern Fire Services, Inc. Title: Service Technician/Tester Phone: 207-784-1507



### INSPECTIONS EASTERN FIRE SERVICES INC. 170 KITTY HAWK AVE, AUBURN, ME 04210 207-784-1507

# 10. <u>DEFECTS OR MALFUNCTIONS NOT CORRECTED AT CONCLUSION OF SYSTEM INSPECTION TESTING OR MAINTENANCE</u>

#### **DEFINITIONS:**

DEFICIENCY - A CONDITION THAT INTERFERES WITH THE SERVICE OR RELIABILITYFOR WHICH THE PART, SYSTEM OR EQUIPMENT WAS INTENDED

IMPAIRMENT – AN ABNORMAL CONDITION WHERE A SYSTEM, COMPONENT OR FUNCTION IS OUT OF ORDER AND THE CONDITION CAN RESULT IN THE SYSTEM OR UNIT NOT FUNCTIONING WHEN REUIRED.

1.			
2			
2.			
3.			
	· · · · · · · · · · · · · · · · · · ·		
4.			
5.			
0.1 Acceptance by Owner or C	twner's Representative:		
	ntract for this system in effect as of the d	ate shown below.	
Signed: N/A	Printed name: N/A	Date:	N/A
Organization: N/A	Title: N/A	Phon	e: N/A



## FIRE ALARM SYSTEM INITIATING DEVICE LIST

TES	Γ AND INSPECT JOB # N/A	CENT	RAL STATION ACCOUNT# 50602722	CITY BOX# 2179		
					Test Results	
	Device Type	Address / Zone	Location/Description	Pass / Fail		
1	Smoke Detector	OH921	Mechanical Room Above FACP	Pass		
2	Monitor	FDCIO422	City Disconnect Switch			
3	Pull Station	HTRI-M/MSM-KD	Main Entry∕Vestibule		Pass	
4	Smoke Detector	OH921	Main Entry/Vestibule		Pass	
5	Smoke Detector	OH921	West Corridor		Pass	
6	Heat Detector	H1921	Kitchen		Pass	
7	MO/MSM-KDNITOR	HTRI-S	Kitchen Suppression System		Pass	
8	Pull Station	HTRI-M/MSM-KD	West Exit		Pass	
9	Smoke Detector	OH921	Infant Sleeping Area		Pass	
10	Smoke Detector	OH921	Ocean Room		Pass	
11	Pull Station	HTRI-M/MSM-KD	Ocean Room Exit		Pass	
12	Smoke Detector	OH921	Farm Room		Pass	
13	Pull Station	HTRI-M/MSM-KD	Farm Room Exit		Pass	
14	Pull Station	HTRI-M/MSM-KD	South Exit		Pass	
15	Smoke Detector	OH921	South Corridor		Pass	
16	Smoke Detector	OH921	Jungle Room Front		Pass	
17	Smoke Detector	OH921	Jungle Room Back		Pass	
18	Pull Station	HTRI-M/MSM-KD	Jungle Room Exit		Pass	
19	Smoke Detector	OH921	Forest Room Back		Pass	
20	Smoke Detector	OH921	Forest Room Back		Pass	
21	Pull Station	HTRI-M/MSM-KD	Forest Room Exit		Pass	
22	Pull Station	HTRI-M/MSM-KD	Town Room Exit		Pass	
23	Smoke Detector	OH921	Town Room Back		Pass	
24	Smoke Detector	OH921	Town Room Front		Pass	
25	Smoke Detector	OH921	North Corridor by Gym		Pass	
26	Pull Station	HTRI-M/MSM-KD	Gym Front Exit		Pass	
27	Smoke Detector	OH921	Gym Right Side		Pass	
28	Smoke Detector	OH921	Gym Left Side		Pass	
29	Pull Station	HTRI-M/MSM-KD	Gym Side Exit		Pass	
30						
31						
32						
33					1	



## FIRE ALARM SYSTEM NOTIFICATION APPLIANCE/LIFE SAFETY DEVICE LIST

TEST AN	D INSPECT JOB # N/A	CENTRAL STATION ACCOUNT# 50602722 CITY BOX# 2179	
	Device Type	Location/Description	Test Results Pass / Fail
1	Horn/Strobe	West Corridor by Kitchen	Pass
2	Strobe	Kitchen	Pass
3	Strobe	Ocean Room	Pass
4	Strobe	Farm Room	Pass
5	Strobe	Restroom in Farm Room	Pass
6	Horn/Strobe	South Corridor by Jungle Room	Pass
7	Strobe	South Corridor Restroom	Pass
8	Strobe	South Corridor Restroom	Pass
9	Strobe	Restroom in Jungle Room	Pass
10	Horn/Strobe	Forest Room Back	Pass
11	Strobe	Forest/Town Room Restrooms	Pass
12	Strobe	Forest/Town Room Restrooms	Pass
13	Horn/Strobe	North Corridor by Town Room	Pass
14	Strobe	Town Room	Pass
15	Horn/Strobe	Gym	Pass
16	Strobe	Gym Restroom	Pass
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			