

HOME OFFICE
Auburn, Maine
207-784-1507



BRANCH OFFICE
Bangor, Maine
207-942-8014

SYSTEM OWNER RESPONSIBILITIES

RESPONSIBILITY TO BE INFORMED

1. At the end of this report is an excerpt from NFPA 25 – 2014 which defines the responsibilities of the property/system owner or their designated representative. **PLEASE BE SURE THAT YOU READ THIS MATERIAL.** Eastern Fire is not a designated representative. A designated representative is a party who has full access to, and control over, all aspects of a property including, but not limited to, all locked doors, fire alarm and security panels, fire alarm and security monitoring accounts, etc.
2. The property/system owner or designated representative should purchase a copy of the currently adopted edition of NFPA-25 from the NFPA. As of July 1, 2022 the State of Maine has adopted the 2014 edition of NFPA 25. The currently adopted version can be verified at the State of Maine Fire Marshal's [website](#).

RESPONSIBILITY FOR MAINTENANCE BEFORE AND DURING COLD WEATHER

1. The property/system owner or designated representative must provide adequate heat in all areas of a building protected by a fire sprinkler system to prevent freezing of the water filled sprinkler pipes. Even dry sprinkler systems may have sections of piping intended to always be in properly heated areas, so those pipes may contain water that cannot be removed and will freeze.
2. The property/system owner or designated representative must maintain dry system low point drains before and during months (October through April) when temperatures are below freezing. Due to ever changing environmental conditions dry system low point drains can collect water at all times of the year and need to be checked frequently in the months prior to and during freezing weather seasons.
3. The property/system owner or designated representative are responsible for identifying to Eastern fire the location of all dry system low point drains. Any dry system low point drains that you have made Eastern Fire aware of will be drained 1 time during the year at the time of the annual trip test, which may take place anytime between April and October. The property/system owner or designated representative must also maintain the dry system low points as outlined in #2 above in order to prevent freezing.

RESPONSIBILITY FOR IDENTIFYING EQUIPMENT LOCATIONS

1. The property/system owner or designated representative is responsible for identifying to Eastern Fire the location of all sprinkler system components, including but not limited to those in the following list
 - a. Wet, dry, antifreeze, preaction, deluge, etc. system risers
 - b. Compressed air or nitrogen systems
 - c. Sectional control valves
 - d. Wet and dry low point drains

Fire Alarm Inspection and Testing Report



Location Code: YYJDOVX

Contact: Owner or Manager

Contact Address: 112 ORION STREET
Brunswick, ME 04011

Phone:

Email:

Property Evaluated: MRRA - HANGAR 5 (Mixed)
112 ORION STREET
Brunswick, ME 04011

Description: Fire Alarm and Devices (FIRE ALARM
SYSTEM)

Work Order: N/A

Company: Eastern Fire

Address: 170 Kittyhawk Ave., P.O. Box 1390
Auburn, ME 04210

Company Phone: 207-784-1507

Company Fax: 207-782-0566

Inspector: Ben Eastman
Not Required

Date of Work: 12/3/2024

Frequency: Annual

Tag: N/A

Deficiency Summary

Status: Open

Additional Power Supplies - GAMEWELL FIREFORCE 8

NAC 1 - MAIN ELECTRIC ROOM

Battery Load Test

Battery 1 - VDC: N/A, Ah: N/A, Charger Voltage: N/A - -

Battery 2 - VDC: N/A, Ah: N/A, Charger Voltage: N/A - Fail - FAILED DUE TO AGE

Status: Open

Additional Power Supplies - GAMEWELL FIREFORCE 8

NAC 2 - MAIN ELECTRIC ROOM

Battery Load Test

Battery 1 - VDC: N/A, Ah: N/A, Charger Voltage: N/A - -

Battery 2 - VDC: N/A, Ah: N/A, Charger Voltage: N/A - Fail - FAILED DUE TO AGE.

Status: Open

5. Testing Results

5.1 Control Unit and Related Equipment

Remote power panels - Visual Inspection: No, Functional Test: No

Batteries in the (2) Gamewell Fireforce 8 panel failed due to age. All Wheelock panel batteries passed.

Status: Open

5.2 Secondary Power

Remote panel batteries - Visual Inspection: No, Functional Test: No

Gamewell Fireforce 8 panel batteries failed.

General Comments

These items are outside the regular scope of the required inspection and are not the result of an engineering review. This information is not intended to be all-inclusive but rather a list of items discovered as a by-product of the required inspection.

There are no general comments for this submission



Eastern Fire
170 Kittyhawk Ave., P.O. Box 1390
Auburn, ME 04210
Phone: 207-784-1507

Fire Alarm Inspection and Testing Report

1. Property Information

Tag _____ N/A
Inspection Frequency: _____ Annual
Property Being Evaluated: _____
MRRA - HANGAR 5 (Mixed) _____
Owner: _____
Owner or Manager _____
Owner's Phone Number: _____
Property Address: _____
112 ORION STREET, Brunswick, ME, 04011
Assembly Description: _____
Fire Alarm and Devices (FIRE ALARM SYSTEM) _____

2. Monitoring Information

Is there a monitoring entity? ☒ Yes ☐ No
Monitoring organization: _____ Centralarm
Phone: _____ 800-639-2066
Email: _____ N/A
Account number: _____ 196A5019
Phone line 1: _____ N/A
Phone line 2: _____ N/A
Means of transmission: ☐ Pots/Telco ☐ Cellular ☒ Other
If "Means of Transmission" is other: _____ RADIO
Entity to which alarms are retransmitted: _____ Brunswick FD
Phone: _____ 207-721-4301

3. Notifications Made Prior To Testing

	Contact	Time
Monitoring organization:	Centralarm	8:00 A.M.
Building management:	N/A	N/A

4. System Information - Panels / Power

4.1 Addressable Panels								
Control Unit	Manufacturer: Silent Knight		Model Number: 6820 - NEW		Location: Main Electrical Room		Software Revision: NA	
SLC Loops	Max #: 1	# Utilized: 1	Addresses Available: N/A		NAC Circuits	Max #: N/A	# Utilized: N/A	Style/Class: B
Primary Power	Voltage: 120 VAC	Amps: N/A	Overcurrent Protection Type: CIRCUIT BREAKER		Amps: 15 A	Disconnecting Means Location: DEDICATED BY OLD MDP		
Battery 1	Voltage: 12 VDC	Amps: 18 AH	Mfr Year: 2024	Load Test Battery 1	VDC: N/A	Ah: 100%	Charger Voltage: 27.14VDC	Result of Battery 1 & 2
Battery 2	Voltage: 12 VDC	Amps: 18 AH	Mfr Year: 2024	Load Test Battery 2	VDC: N/A	Ah: 100%	Charger Voltage: 27.14VDC	<input type="checkbox"/> Pass <input type="checkbox"/> Fail <input checked="" type="checkbox"/> Replaced
Secondary Power	Other Power Present? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Description: GENERATOR/NAC PANELS					

4.3 Additional Power Supplies

Are there additional power supplies? ☒ Yes ☐ No

Power Supplies								
Control Unit	Manufacturer: GAMEWELL		Model Number: FIREFORCE 8		Location: NAC 1 - MAIN ELECTRIC ROOM			Disconnecting Location: N/A
Battery 1	Voltage: 12 VDC	Amps: 12 AH	Mfr Year: 2018	Load Test Battery 1	VDC: N/A	Ah: N/A	Charger Voltage: N/A	Result of Battery 1 & 2
Battery 2	Voltage: 12 VDC	Amps: 12 AH	Mfr Year: 2018	Load Test Battery 2	VDC: N/A	Ah: N/A	Charger Voltage: N/A	<input type="checkbox"/> Pass <input checked="" type="checkbox"/> Fail <input type="checkbox"/> Replaced

Control Unit	Manufacturer: GAMEWELL		Model Number: FIREFORCE 8		Location: NAC 2 - MAIN ELECTRIC ROOM			Disconnecting Location: N/A
Battery 1	Voltage: 12 VCD	Amps: 12 AH	Mfr Year: 2018	Load Test Battery 1	VDC: N/A	Ah: N/A	Charger Voltage: N/A	Result of Battery 1 & 2
Battery 2	Voltage: 12 VDC	Amps: 12 AH	Mfr Year: 2018	Load Test Battery 2	VDC: N/A	Ah: N/A	Charger Voltage: N/A	<input type="checkbox"/> Pass <input checked="" type="checkbox"/> Fail <input type="checkbox"/> Replaced

Control Unit	Manufacturer: AES INTELINET		Model Number: 7788F		Location: MAIN ELECTRICAL ROOM			Disconnecting Location: N/A
Battery 1	Voltage: 12 VDC	Amps: 7 AH	Mfr Year: 2024	Load Test Battery 1	VDC: N/A	Ah: 100%	Charger Voltage: N/A	Result of Battery 1 & 2
Battery 2	Voltage: N/A	Amps: N/A	Mfr Year: N/A	Load Test Battery 2	VDC: N/A	Ah: N/A	Charger Voltage: N/A	<input type="checkbox"/> Pass <input type="checkbox"/> Fail <input checked="" type="checkbox"/> Replaced

Control Unit	Manufacturer: WHEELLOCK		Model Number: SPB-320		Location: EVAC 1A			Disconnecting Location: N/A
Battery 1	Voltage: 12 VDC	Amps: 12 AH	Mfr Year: 2021	Load Test Battery 1	VDC: N/A	Ah: N/A	Charger Voltage: N/A	Result of Battery 1 & 2
Battery 2	Voltage: 12 VDC	Amps: 12 AH	Mfr Year: 2021	Load Test Battery 2	VDC: N/A	Ah: N/A	Charger Voltage: N/A	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Replaced

Control Unit	Manufacturer: WHEELLOCK		Model Number: SPB-320		Location: EVAC 1B			Disconnecting Location: N/A
Battery 1	Voltage: 12 VDC	Amps: 12 AH	Mfr Year: 2021	Load Test Battery 1	VDC: N/A	Ah: N/A	Charger Voltage: N/A	Result of Battery 1 & 2
Battery 2	Voltage: 12 VDC	Amps: 12 AH	Mfr Year: 2021	Load Test Battery 2	VDC: N/A	Ah: N/A	Charger Voltage: N/A	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Replaced

Control Unit	Manufacturer: WHEELLOCK		Model Number: SPB-320		Location: EVAC 2A			Disconnecting Location: N/A
Battery 1	Voltage: 12 VDC	Amps: 12 AH	Mfr Year: 2021	Load Test Battery 1	VDC: N/A	Ah: N/A	Charger Voltage: N/A	Result of Battery 1 & 2
Battery 2	Voltage: 12 VDC	Amps: 12 AH	Mfr Year: 2021	Load Test Battery 2	VDC: N/A	Ah: N/A	Charger Voltage: N/A	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Replaced

Control Unit	Manufacturer: WHEELLOCK		Model Number: SPB-320		Location: EVAC 2B			Disconnecting Location: N/A
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Power Supplies								
Battery 1	Voltage: 12 VDC	Amps: 12 AH	Mfr Year: 2021	Load Test Battery 1	VDC: N/A	Ah: N/A	Charger Voltage: N/A	Result of Battery 1 & 2
Battery 2	Voltage: 12 VDC	Amps: 12 AH	Mfr Year: 2021	Load Test Battery 2	VDC: N/A	Ah: N/A	Charger Voltage: N/A	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Replaced

Control Unit	Manufacturer: WHEELLOCK		Model Number: SPB-320		Location: EVAC 3A		Disconnecting Location: N/A	
Battery 1	Voltage: 12 VDC	Amps: 12 AH	Mfr Year: 2021	Load Test Battery 1	VDC: N/A	Ah: N/A	Charger Voltage: N/A	Result of Battery 1 & 2
Battery 2	Voltage: 12 VDC	Amps: 12 AH	Mfr Year: 2021	Load Test Battery 2	VDC: N/A	Ah: N/A	Charger Voltage: N/A	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Replaced

Control Unit	Manufacturer: WHEELLOCK		Model Number: SPB-320		Location: EVAC 3B		Disconnecting Location: N/A	
Battery 1	Voltage: 12 VDC	Amps: 12 AH	Mfr Year: 2021	Load Test Battery 1	VDC: N/A	Ah: N/A	Charger Voltage: N/A	Result of Battery 1 & 2
Battery 2	Voltage: 12 VDC	Amps: 12 AH	Mfr Year: 2021	Load Test Battery 2	VDC: N/A	Ah: N/A	Charger Voltage: N/A	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Replaced

Control Unit	Manufacturer: WHEELLOCK		Model Number: PS-8		Location: NAC 3 / EVAC 4		Disconnecting Location: N/A	
Battery 1	Voltage: 12 VDC	Amps: 12 AH	Mfr Year: 2021	Load Test Battery 1	VDC: N/A	Ah: N/A	Charger Voltage: N/A	Result of Battery 1 & 2
Battery 2	Voltage: 12 VDC	Amps: 12 AH	Mfr Year: 2021	Load Test Battery 2	VDC: N/A	Ah: N/A	Charger Voltage: N/A	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Replaced

Control Unit	Manufacturer: WHEELLOCK		Model Number: SP4US		Location: EVAC ROOM 233		Disconnecting Location: N/A	
Battery 1	Voltage: 12 VDC	Amps: 12 AH	Mfr Year: 2021	Load Test Battery 1	VDC: N/A	Ah: N/A	Charger Voltage: N/A	Result of Battery 1 & 2
Battery 2	Voltage: 12 VDC	Amps: 12 AH	Mfr Year: 2021	Load Test Battery 2	VDC: N/A	Ah: N/A	Charger Voltage: N/A	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Replaced

Control Unit	Manufacturer: SILENT KNIGHT		Model Number: 5495		Location: NAC 4 - STARC RM 117		Disconnecting Location: N/A	
Battery 1	Voltage: 12 VDC	Amps: 7 AH	Mfr Year: N/A	Load Test Battery 1	VDC: N/A	Ah: N/A	Charger Voltage: N/A	Result of Battery 1 & 2
Battery 2	Voltage: 12 VDC	Amps: 7 AH	Mfr Year: N/A	Load Test Battery 2	VDC: N/A	Ah: N/A	Charger Voltage: N/A	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Replaced

5. Testing Results

5.1 Control Unit and Related Equipment

Description	Visual Inspection	Functional Test	Results
Control unit	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A
Lamps / LEDs / LCDs	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A
Fuses	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A
Trouble signals	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A
Disconnect switches	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A
Ground-fault monitoring	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A
Supervision	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A
Annunciators	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A
Remote power panels	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Pass <input checked="" type="checkbox"/> Fail <input type="checkbox"/> N/A
Other	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Pass <input type="checkbox"/> Fail <input checked="" type="checkbox"/> N/A

5.2 Secondary Power

Description	Visual Inspection	Functional Test	Results
Battery condition	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A
Load voltage	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A
Discharge test	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A
Charger test	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A
Remote panel batteries	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Pass <input checked="" type="checkbox"/> Fail <input type="checkbox"/> N/A

5.3 Notification Appliances

Include Notification Appliances Table on this Report?

☒ Yes ☐ No

Notification Appliances

Appliance Type	# Installed	# Tested	Test Results
Bell(s)	6	6	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A
Horn(s)	0	0	<input type="checkbox"/> Pass <input type="checkbox"/> Fail <input checked="" type="checkbox"/> N/A
Horn/Strobe(s)	30	30	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A
Mini Horn(s)	0	0	<input type="checkbox"/> Pass <input type="checkbox"/> Fail <input checked="" type="checkbox"/> N/A
Speaker(s)	48	0	<input type="checkbox"/> Pass <input type="checkbox"/> Fail <input checked="" type="checkbox"/> N/A
Speaker/Strobe(s)	0	0	<input type="checkbox"/> Pass <input type="checkbox"/> Fail <input checked="" type="checkbox"/> N/A
Strobe(s)	7	7	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A

5.4 Interface Equipment

Complete supplementary interface component test form for all interface components.

Circuit Interface / Signaling Line Circuit Interface / Fire Alarm Control Interface

5.5 Supervising Station Monitoring

Description	Yes/No	Time (sec)	Results
Alarm signal	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A
Alarm restoration	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A
Trouble signal	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A
Trouble restoration	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A
Supervisory signal	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A
Supervisory restoration	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A

5.6 Air Sampling Detection

Is there Air Sampling Detection?

☐ Yes ☒ No

5.7 Devices

Legend



AED - Automated External Defibrillator	AF - Anti-Freeze	AO - Audio Only
APS - Air Pressure Switch	AS - Abort Station	AV - Audio/Video
BATT - Batteries	BP - Backflow Prevention	CM - Control Module
COM - Communicator	CON - Controller	CoD - Carbon Monoxide Detector
Combo Detector - Combo Detector	DA - Damper	DD - Duct Detector
DH - Door Holder	DSD - Door Smoke Detector	ED - Electrical Driver
EL - Emergency/Exit Light	ER - Elevator Recall	FACP - Fire Alarm Control Panel
FDC - Fire Department Connection	FP - Fire Pump	FP-D (NOFLOW) - Fire Pump Diesel No Flow
FP-E (NOFLOW) - Fire Pump Electric No Flow	FPP - Fire Pump Power	FPR - Fire Pump Running
GAUGE - GAUGE	H/S - Horn-Strobes	HD - Heat Detector
HOOD - HOOD	HORN - Horns	INSPT - Inspector's Test
JC - Jockey Controller	JP - Jockey Pump	LA - Low Air
LS-HIGH - Level Switch High	LS-LOW - Level Switch Low	MM - Monitor Module (Ansul, temp, CO, etc)
MON - Monitoring	MR - Manual Release	Other - Other
PR - Phase Reversal	PS - Pull Station	PWS - Power Supply
RDD - Roll Down Door	Relay Module - Relay Module	S/S - Speaker Strobes
SBS - Sprinkler Box Spares	SC - Signal/Sounder Control	SD - Smoke Detector
SD-Ion - Ion Smoke Detector	SD-Photo - Photo Smoke Detector	SHS - Special Hazard Systems
SPKLR HEADS - SPKLR HEADS	SPKR - Speakers	STANDPIPE - STANDPIPE
STROBE - Strobes	TEMP - Temperature Switch	TS - Tamper Switch
VO - Visual Only	WF - Waterflow	

Asset Type	Total	Tested	Not Tested	Passed	Failed
DD	4	4	0	4	0
H/S	30	30	0	30	0
LA	7	7	0	7	0
OTHER	8	8	0	8	0
PWS PWS	2	2	0	2	0
SD	3	3	0	3	0
TS	7	7	0	7	0

Asset Type	Total	Tested	Not Tested	Passed	Failed
FPR	1	1	0	1	0
HD	8	8	0	8	0
MM	6	3	3	3	0
PS	34	28	6	28	0
Relay Module	1	1	0	1	0
STROBE	3	3	0	3	0
WF	13	13	0	13	0











Zone: Initiating

Zone: Initiating							
Asset Type	Address	Location	Notes	Frequency	Last Tested	Test Results	Comments
SD	P016	AUDIO EVAC ROOM		Annual	12/2/2024	Pass	
PS	P075	BOILER ROOM FRONT		Annual	12/3/2024	Pass	
HD	P077	BOILER ROOM HD		Annual	12/3/2024	Pass	
HD	P078	BOILER ROOM HD		Annual	12/3/2024	Pass	
HD	P079	BOILER ROOM HD		Annual	12/3/2024	Pass	
















Zone: Initiating							
Asset Type	Address	Location	Notes	Frequency	Last Tested	Test Results	Comments
 HD	P080	BOILER ROOM HD		Annual	12/3/2024	Pass	
 HD	P081	BOILER ROOM HD		Annual	12/3/2024	Pass	
 HD	P082	BOILER ROOM HD		Annual	12/3/2024	Pass	
 PS	P076	BOILER ROOM REAR		Annual	12/3/2024	Pass	
 WF	P001	DELUGE RISER 1 WATERFLOW		Annual	12/2/2024	Pass	
 WF	P002	DELUGE RISER 2 WATERFLOW		Annual	12/2/2024	Pass	
 WF	P003	DELUGE RISER 3 WATERFLOW		Annual	12/2/2024	Pass	
 WF	P005	DELUGE RISER 4 WATERFLOW		Annual	12/2/2024	Pass	
 WF	P006	DELUGE RISER 5 WATERFLOW		Annual	12/2/2024	Pass	
 WF	P007	DELUGE RISER 6 WATERFLOW		Annual	12/2/2024	Pass	
 WF	P004	DELUGE RISER 7 WATERFLOW		Annual	12/2/2024	Pass	
 DD	P010	DUCT DETECTOR 1 SOUTH		Annual	12/2/2024	Pass	
 DD	P011	DUCT DETECTOR 2 SOUTH		Annual	12/2/2024	Pass	
 DD	P012	DUCT DETECTOR 3 NORTH		Annual	12/2/2024	Pass	
 DD	P013	DUCT DETECTOR 4 NORTH		Annual	12/2/2024	Pass	
 PS	P032	ELECTRICAL ROOM		Annual	12/2/2024	Pass	
 SD	P014	ELECTRICAL ROOM		Annual	12/2/2024	Pass	
 SD	P015	ELECTRICAL ROOM		Annual	12/2/2024	Pass	
 FPR	P068	FIRE PUMP RUNNING		Annual	12/3/2024	Pass	
 Relay Module	P074	FIRE PUMP START		Annual	12/3/2024	Pass	
 MM	P066	FOAM FIRST ALERT		Annual	12/3/2024	Pass	
 WF	P071	FOAM RISER 4 WATERFLOW		Annual	12/3/2024	Pass	
 WF	P072	FOAM RISER 5 WATERFLOW		Annual	12/3/2024	Pass	
 WF	P073	FOAM RISER 6 WATERFLOW		Annual	12/3/2024	Pass	
 MM	P067	FOAM SECOND ALERT		Annual	12/3/2024	Pass	
 PS	P057	HALL 107		Annual	12/3/2024	Pass	
 PS	P053	HALLWAY 131		Annual	12/3/2024	Pass	
 PS	P046	HANGAR 7 BAY 4		Annual	12/2/2024	Pass	
 PS	P047	HANGAR 7 EXIT		Annual	12/2/2024	Pass	
 PS	P048	HANGAR 7 MIDDLE EXIT		Annual	12/2/2024	Pass	
 PS	P017	HAZARDOUS WASTE OFFICE		Annual	12/2/2024	Pass	
 WF	P070	HOSE REELS WATERFLOW		Annual	12/3/2024	Pass	

Zone: Initiating							
Asset Type	Address	Location	Notes	Frequency	Last Tested	Test Results	Comments
⚙️ MM	P084	LOW HD NORTH	UNABLE TO LOCATE			N/A	
⚙️ MM	P083	LOW HD SOUTH	UNABLE TO LOCATE			N/A	
🔌 PWS	P085	NAC PANEL 4 TROUBLE		Annual	12/3/2024	Pass	
⚙️ MM	P008	NO. HANGAR 27 CONVENTIONAL HDS		Annual	12/2/2024	Pass	
🔌 PS	P036	NORTH 195 HALL		Annual	12/2/2024	Pass	
🔌 PS	P042	NORTH 212 HALL		Annual	12/2/2024	Pass	
🔌 PS	P035	NORTH 228 HALL		Annual	12/2/2024	Pass	
🌊 WF	P044	NORTH END WATERFLOW		Annual	12/2/2024	Pass	
🔌 PS	P039	NORTH HALL		Annual	12/2/2024	Pass	
🔌 PS	P037	NORTH HALL CENTER	COULD NOT LOCATE			N/A	
🔌 PS	P038	NORTH HALL CENTER		Annual	12/2/2024	Pass	
🔌 PS	P041	NORTH HALL NORTH		Annual	12/2/2024	Pass	
🔌 PS	P033	NORTH HALL SOUTH		Annual	12/2/2024	Pass	
🔌 PS	P034	NORTH HANGAR		Annual	12/2/2024	Pass	
🔌 PS	P045	NORTH HANGAR BAY 5		Annual	12/2/2024	Pass	
🔌 PS	P064	NORTH HANGAR BAY 6		Annual	12/3/2024	Pass	
🔌 PS	P040	NORTH HANGAR END		Annual	12/2/2024	Pass	
★ LA	P018	RISER 1 LOW AIR		Annual	12/2/2024	Pass	
🛡️ TS	P019	RISER 1 TAMPER		Annual	12/2/2024	Pass	
★ LA	P020	RISER 2 LOW AIR		Annual	12/2/2024	Pass	
🛡️ TS	P021	RISER 2 TAMPER		Annual	12/2/2024	Pass	
★ LA	P022	RISER 3 LOW AIR		Annual	12/2/2024	Pass	
🛡️ TS	P023	RISER 3 TAMPER		Annual	12/2/2024	Pass	
★ LA	P026	RISER 4 LOW AIR		Annual	12/2/2024	Pass	
🛡️ TS	P027	RISER 4 TAMPER		Annual	12/2/2024	Pass	
★ LA	P028	RISER 5 LOW AIR		Annual	12/2/2024	Pass	
🛡️ TS	P029	RISER 5 TAMPER		Annual	12/2/2024	Pass	
★ LA	P030	RISER 6 LOW AIR		Annual	12/2/2024	Pass	
🛡️ TS	P031	RISER 6 TAMPER		Annual	12/2/2024	Pass	
★ LA	P024	RISER 7 LOW AIR		Annual	12/2/2024	Pass	
🛡️ TS	P025	RISER 7 TAMPER		Annual	12/2/2024	Pass	
🔌 PS	P054	ROOM 130		Annual	12/3/2024	Pass	
🔌 PS	P052	ROOM 133		Annual	12/2/2024	Pass	
🔌 PS	P051	ROOM 152		Annual	12/2/2024	Pass	
🔌 PS	P050	ROOM 162		Annual	12/2/2024	Pass	
🔌 PS	P049	ROOM 305		Annual	12/2/2024	Pass	
⚙️ MM	P009	SO. HANGAR 27 CONVENTIONAL HDS	NO ACCESS			N/A	
🌊 WF	P043	SOUTH END WATERFLOW		Annual	12/16/2024	Pass	
🔌 PS	P055	SOUTH HALL MIDDLE		Annual	12/3/2024	Pass	

Zone: Initiating

Asset Type	Address	Location	Notes	Frequency	Last Tested	Test Results	Comments
 PS	P062	SOUTH HALL NORTH		Annual	12/3/2024	Pass	
 PS	P056	SOUTH HALL SOUTH		Annual	12/3/2024	Pass	
 PS	P063	SOUTH HANGAR BAY 3	NO KEY TO RESET			N/A	
 PS	P060	SOUTH HANGAR MIDDLE	NO KEY TO RESET			N/A	
 PS	P061	SOUTH HANGAR NORTH END	NO KEY TO RESET			N/A	
 PS	P058	SOUTH HANGAR SOUTH	NO KEY TO RESET			N/A	
 PS	P059	SOUTH HANGAR SOUTH	NO KEY TO RESET			N/A	
 PWS	P086	STARC NAC PANEL		Annual	12/3/2024	Pass	
 HD	P087	STARC WELD SHOP		Annual	12/3/2024	Pass	
 HD	P088	STARC WOOD SHOP		Annual	12/3/2024	Pass	

Zone: Notification

Zone: Notification							
Asset Type	Address	Location	Notes	Frequency	Last Tested	Test Results	Comments
 H/S	N/A	HALLWAY BY EXIT NEAR ROOM 101		Annual	12/3/2024	Pass	
 H/S	N/A	HALLWAY BY EXIT NEAR ROOM 102		Annual	12/3/2024	Pass	
 H/S	N/A	HALLWAY BY NORTH EXIT NEAR RM 217		Annual	12/3/2024	Pass	
 H/S	N/A	HALLWAY BY NORTH EXIT NEAR RM 218		Annual	12/3/2024	Pass	
 H/S	N/A	HALLWAY NEAR FACP ROOM 315		Annual	12/3/2024	Pass	
 H/S	N/A	HALLWAY NEAR MENS ROOM 198		Annual	12/3/2024	Pass	
 H/S	N/A	HALLWAY NEAR ROOM 110		Annual	12/3/2024	Pass	
 H/S	N/A	HALLWAY NEAR ROOM 113		Annual	12/3/2024	Pass	
 H/S	N/A	HALLWAY NEAR ROOM 137		Annual	12/3/2024	Pass	
 H/S	N/A	HALLWAY NEAR ROOM 144		Annual	12/3/2024	Pass	
 H/S	N/A	HALLWAY NEAR ROOM 159A		Annual	12/3/2024	Pass	
 H/S	N/A	HALLWAY NEAR ROOM 165B		Annual	12/3/2024	Pass	
 H/S	N/A	HALLWAY NEAR ROOM 178		Annual	12/3/2024	Pass	
 H/S	N/A	HALLWAY NEAR ROOM 189		Annual	12/3/2024	Pass	
 H/S	N/A	HALLWAY NEAR ROOM 210		Annual	12/3/2024	Pass	

Zone: Notification							
Asset Type	Address	Location	Notes	Frequency	Last Tested	Test Results	Comments
■ H/S	N/A	HALLWAY NEAR ROOM 214-215		Annual	12/3/2024	Pass	
■ H/S	N/A	HALLWAY NEAR ROOM 304B		Annual	12/3/2024	Pass	
■ H/S	N/A	HALLWAY NEAR ROOM 305		Annual	12/3/2024	Pass	
■ H/S	N/A	HANGAR NEAR LEFT EXIT		Annual	12/3/2024	Pass	
■ H/S	N/A	HANGAR NEAR MIDDLE EXIT		Annual	12/3/2024	Pass	
■ H/S	N/A	HANGAR NEAR RIGHT EXIT		Annual	12/3/2024	Pass	
■ OTHER	N/A	MENS BATHROOM	CHIME/STROBE	Annual	12/3/2024	Pass	
■ OTHER	N/A	MENS BATHROOM	CHIME/STROBE	Annual	12/3/2024	Pass	
★ STROBE	N/A	MENS ROOM 198		Annual	12/3/2024	Pass	
★ STROBE	N/A	MENS ROOM 198		Annual	12/3/2024	Pass	
■ OTHER	N/A	MIDCOAST FUNCTIONAL TRAINING	BELL	Annual	12/3/2024	Pass	
■ H/S	N/A	NEAR STARC BREAK ROOM		Annual	12/3/2024	Pass	
■ H/S	N/A	NEAR STARC SHOP ROOM		Annual	12/3/2024	Pass	
■ OTHER	N/A	NE AVIATION ACADEMY	BELL	Annual	12/3/2024	Pass	
■ H/S	N/A	NE AVIATION ACADEMY IN HANGAR		Annual	12/3/2024	Pass	
■ OTHER	N/A	ROOM 177	BELL	Annual	12/3/2024	Pass	
■ H/S	N/A	STARC BREAK ROOM 125		Annual	12/3/2024	Pass	
■ H/S	N/A	STARC IN WOODSHOP		Annual	12/3/2024	Pass	
■ H/S	N/A	STARC MANUFACTURING ROOM 123		Annual	12/3/2024	Pass	
■ H/S	N/A	STARC NEAR MENS BATHROOM		Annual	12/3/2024	Pass	
■ H/S	N/A	STARC NEAR SHIPPING OFFICE 116		Annual	12/3/2024	Pass	
■ H/S	N/A	STARC PRODUCT DEVELOPMENT LAB ROOM 124		Annual	12/3/2024	Pass	
■ OTHER	N/A	WOMENS BATHROOM	CHIME/STROBE	Annual	12/3/2024	Pass	
■ OTHER	N/A	WOMENS BATHROOM	CHIME/STROBE	Annual	12/3/2024	Pass	
■ OTHER	N/A	WOMENS RM MIDDLE HALLWAY BY EXIT	BELL	Annual	12/3/2024	Pass	
★ STROBE	N/A	WOMENS ROOM 200		Annual	12/3/2024	Pass	



Eastern Fire
170 Kittyhawk Ave., P.O. Box 1390
Auburn, ME 04210
Phone: 207-784-1507

6. Notifications That Testing Is Complete

	Contact	Time
Monitoring organization:	Centralarm	3:00 P.M.
Building management:	N/A	N/A

7. System Restored To Normal Operation

Date: 12/3/2024
Time: 3:00 P.M.

8. Observations

These items are outside the regular scope of the required inspection and are not the result of an engineering review. This information is not intended to be all-inclusive but rather a list of items discovered as a by-product of the required inspection.

Please see the summary section at the top of the form for the comments.

9. Inspector Information:

Test Verification:
Inspected By Ben Eastman
Inspector Signature 
Inspector License: Not Required
Date of Work 12/3/2024

Inspection Notes

1. Riser 7 foam cannon tamper is not activating panel, water pressure switch is not activating panel. 2. No access to test south hangar heat detectors. 3. Unable to test center hangar heat detectors due to obstructions (planes). 4. Unable to test all of north hangar heat detectors - tested 16 out of 27. 5. Foam cannon Bay 6 tamper not activating panel. 6. Low air Bay 6 #30 is not activating panel. 7. Unable to test manual pull stations P058, P059, P060, P061 and P063 due to city box style with no key to reset. 8. Unable to locate north center hall manual pull station P037. 9. Batteries in booster panels fail due to age. 10. Unable to locate north hangar low temp P084 and south hangar low temp P083. 11. Bay 4 foam cannon is not activating panel. 12. Bay 4 P026 low air is not activating panel. 13. Bay 7 foam cannon tamper is not activating panel. 14. Bay 3 foam cannon tamper is out of service. 15. Bays 2, 3, 4 & 5 low airs are wired wrong - report as open circuits. 16. Bay 2 tamper dry riser 2 is not activating. 17. Bay 2 foam cannon is out of service. 18. Bay 1 foam cannon is out of service. 19. Bay 1 tamper reports as open circuit and low air open circuit.

Owner's Section

Is the Owner or a representative available? ☐ Yes ☒ No owner available onsite