

**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



**EASTERN FIRE**  
POWERED BY API Group

**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: \_\_\_\_\_ Centralalarm  
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: | Centralalarm | 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 |
| Battery 2       | Voltage: 12 VDC                                                                          | Amps: 18 AH   | Mfr Year: 2024                               | Load Test Battery 2            | VDC: N/A                                           | Ah: 100%        | Charger Voltage: 27.14VDC |
| 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



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

| 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: WHEELOCK      |             | 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: WHEELOCK      |             | 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: WHEELOCK      |             | 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: WHEELOCK      |             | 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: WHEELOCK      |             | 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: WHEELOCK      |             | 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: WHEELOCK      |             | 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: WHEELOCK      |             | 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**

| <b>Legend</b>                              |  |                                 |  |  |                                            |
|--------------------------------------------|--|---------------------------------|--|--|--------------------------------------------|
| 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**

| <b>Zone: Initiating</b> |         |                   |       |           |             |              |          |
|-------------------------|---------|-------------------|-------|-----------|-------------|--------------|----------|
| 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

Inspector Signature

Ben Eastman

*Ben Eastman*

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