



Fire Alarm System Test and Inspection Form

<input checked="" type="checkbox"/> Combo			
Date of Inspection:	Customer #:	Inspection File #:	
12/15/2025	9972	9128	
Inspector Name:	Inspection Qualification:		
Chris Hill	FASA/BASA		
Property Name:	Customer Contact:		
Anglers Cove	Marcus		
Street:	Phone Number:		
17450 Gulf Blvd	727-470-1905		
City:	Zip Code:	Fax Number:	
Redington Shores	33708		
Building/Location:	Email Address:		
	Anglerscoveowners@gmail.com		
Service Provided:	<input type="checkbox"/> Quarterly <input type="checkbox"/> Semi-annual <input checked="" type="checkbox"/> Annual <input type="checkbox"/> Bi-Annual Sensitivity <input checked="" type="checkbox"/> Walk Test		
Monitoring Entity:	Local:	Account #:	Phone #:
Rapid Response	No	P74-5084	18009323822
FACP Loc.	Make:	Model #:	
1st Floor RR in Storage Area	Silent Knight	5207	
Addressable:	Dialer Make:	Model:	System Type:
No		Wireless	Fire Alarm

Prior to any Testing of Fire Alarm System

Make Notifications

Notifications	Entity	Yes/No	Who was notified		Time
Monitoring Entity:	Rapid Response	Yes	App		0900
Building Occupants:	President	Yes	Marcus		

Premises Monitoring

Monitoring Info	Yes/No	Who/Operator	Time
Alarm Signal	Yes	App	9:30 am
Supervisory Signal	Yes	App	
Supervisory Restore	Yes	App	
Trouble Signal	Yes	App	

Notification That Testing is Complete

Notifications Made	Yes/No	Who	Time
Bldg. Management	Yes	Marcus	
Monitoring Agency	Yes	App	
Building Occupants	Yes	Staff	
Other - Specify	Yes	Residents	

Alarm Initiation Devices And Circuit Information

No of Initiation Circuits Used:	No of Initiation Circuits Total:	Circuit Styles:	Last Service Date:
16	16	B	10/02/2025
Equipment	Qty	Manufacturer	Model #
Photo Smoke	4	System Sensor	2WB
Heat Detector	16	System Sensor	135
Manual Pull Station	12	Firelite	BG 12
Supervisory Switch	17		
Other:	15		

Signaling Line Circuits and Circuit Information

No of Indicating Circuits Used:

No of Indicating Circuits Total:

Circuit Styles:

Circuits Supervised:

2	4	Y	Yes
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Equipment	Qty	Manufacturer	Model #
Horns	12	Wheelock	
Horn/Strobes			
Strobes	1	System Sensor	

Primary Power Supply / System Secondary Power Supply Battery Capacities and Battery Type

Primary Nominal Voltage:

120

Is the fire alarm on its own dedicated circuit?

Yes

Breaker/Fuse #:

Office panel breaker 4

Amps:

20

Storage Battery - Qty:

2

Type of Battery:

SEALED / LED ACID

Voltage Per Battery:

12

Amp Hour:

7

Date:

1/25

Other:

Calculated capacity to operate system, in hours:

24

Location of fuel source, if yes:

N/A

Engine driven generator dedicated to fire alarm:

N/A

Location of UPS system:

N/A

Equipment Powered by UPS:

N/A

In Alarm mode (minutes):

Calculated capacity of UPS batteries to drive system in standby (hours):

N/A

System Tests and Inspections

Type	Functional	Visual	Comments
Control Panel	Yes	Yes	
Lamps/LEDs	Yes	Yes	
Fuses	Yes	Yes	
Trouble Signals	Yes	Yes	
Disconnect Switches	Yes	Yes	
Ground Fault Monitor	Yes	Yes	
Supervision	Yes	Yes	
Elevator Recall			
Primary Power Supply	Yes	Yes	
Battery Condition	Yes	Yes	
Load Voltage	Yes	Yes	
Fire Pump			

Annunciator:

Qty	Functional	Visual	Location

Device List

 Inspect Test

Location	Pass/Fail	Device	Zone	Sensitivity	Remarks
6th Floor west stairwell	Pass	Manual Pull Station			
	Pass	Horn			
At elevator		Heat Detector			No recall key
At East stairwell	Pass	Manual Pull Station			
	Pass	Horn			
	Pass	Horn			

Location	Pass/Fail	Device	Zone	Sensitivity	Remarks
6FI Elevator Closet		Smoke Detector			No recall key
5th Floor at west stairwell	Pass	Horn			
	Pass	Horn			
At elevator		Heat Detector			No recall key
In Laundry Rm	Pass	Heat Detector			
At East	Pass	Manual Pull Station			Lock seized unable to test
	Pass	Horn			
4th Floor at West stairwell	Pass	Manual Pull Station			
	Pass	Horn			
At elevator		Heat Detector			No recall key visual
In Laundry room	Pass	Heat Detector			Visual
At East stairwell	Pass	Manual Pull Station			
	Pass	Horn			
3rd Floor at West stairwell	Pass	Manual Pull Station			
At West stair	Pass	Horn			
At elevator		Heat Detector			No recall key visual
In Laundry room	Pass	Heat Detector			Visual
At East stairwell	Pass	Manual Pull Station			
	Pass	Horn			
2nd Floor at West stairwell	Pass	Manual Pull Station			
	Pass	Horn			
In Fire Pump Room	Pass	Heat Detector			
In elevator equipment rm		Smoke Detector			No recall key visual
At elevator		Heat Detector			No recall key visual
At Laundry Rm	Pass	Heat Detector			Visual
At East stairwell	Pass	Manual Pull Station			
	Pass	Horn			
1st Fl at West stairwell	Pass	Manual Pull Station			
		Horn			
Maintenance rm	Pass	Heat Detector			Visual
		Heat Detector			Visual
		Heat Detector			Visual
Office	Pass	Strobe			
1FI at East Stairs	Pass	Manual Pull Station			
		Horn			
Code for door marked FDC is 8888* This where the fire alarm panel is located					
Ground Fl. Elev. Lobby		Smoke Detector			O recall key visual
Elevator Top of shaft	N/A	Smoke Detector	Not inspected		

Location	Pass/Fail	Device	Zone	Sensitivity	Remarks
Before doing any testing of waterflow switches make sure that the drains for the inspector's test have been repaired. The water from doing the waterflows will back up into the fire pump packing drain cups and flood out the fire pump room					

EXPLANATION OF "NO" ANSWERS, DISCREPANCIES AND RECOMMENDED IMPROVEMENTS:

No recall key to test elevator

INSPECTOR / TECHNICIAN COMMENTS:

Code for door marked FDC is 8888* This is where the fire alarm panel is located

Before doing any testing of waterflow switches make sure that the drains for the inspector's test have been repaired. The water from doing the waterflows will back up into the fire pump packing drain cups and flood out the fire pump room

Date the system was restored to normal operation on:

12/15/2025

Time:

4:00

DISCREPANCIES AND RECOMMENDED IMPROVEMENTS WERE DISCUSSED WITH THE UNDERSIGNED OWNER OR OWNER'S REPRESENTATIVE.

Name of Owner or Representative:

Date:

12/15/2025

Owner or Representative Signature:

Technician's Name:

Chris Hill

Date:

12/15/2025

Technician's Signature:

CH

NFPA 72 2019 Edition ON Table 14.4.5. This testing was performed in accordance with applicable NFPA Standard.

Deficiencies & Comments / Fire Alarm Form

No activities found