

Fire Suppression Inspection Certificate

For

Tidewater - USARC 99th -
Kingwood WV022
504 N Preston Highway
Kingwood, WV 26537

This Inspection was performed in accordance with applicable NFPA Standards. The subsequent pages of this report provide performance measurements, listed ranges of acceptable results, and complete documentation of the inspection. Whenever discrepancies exist between acceptable performance standards and actual test results, notes and/or recommended solutions have been proposed or provided for immediate review and approval.

Semi-Annual Inspection

Inspection Date

May 1, 2024

Building: Tidewater - USARC 99th - Kingwood WV022
Contact: Jennifer Bailie
Title: Manager

Company: Brewer and Company
Contact: Hunter Mouse
Title: Alarm Tech

Executive Summary

Generated by: BuildingReports.com

Building Information

Building: Tidewater – USARC 99th – Kingwood WV022	Contact: Jennifer Bailie
Address: 504 N Preston Highway	Phone: 724-544-5252
Address:	Fax:
City/State/ZIP Code: Kingwood, WV 26537	Mobile:
Country: United States of America	Email: jennifer.a.bailie.ctr@mail.mil

Inspection Performed By

Company: Brewer and Company	Inspector: Hunter Mouse
Address: 3601 7th Avenue	Phone: 681.867.8996
Address:	Fax:
City/State/ZIP Code: Charleston, WV 25387	Mobile:
Country: United States of America	Email: hunter.mouse@brewerfire.com

Systems Inspected

System Type	Protected Area	Devices
Kitchen	Range Hood-	6

Inspection Summary								
Category	Total Items		Serviced		Passed		Failed/Other	
	Qty	%	Qty	%	Qty	%	Qty	%
Container	3	50.00%	3	100.00%	3	100.00%	0	0.00%
Initiating	2	33.33%	2	100.00%	2	100.00%	0	0.00%
Pre-Engineered	1	16.67%	1	100.00%	1	100.00%	0	0.00%
Totals	6	100%	6	100.00%	6	100.00%	0	0.00%

Certification								
Company: Brewer and Company	Building: Tidewater – USARC 99th – Kingwood WV022							
Inspector: Hunter Mouse	Contact: Jennifer Bailie							
								
Signed: May 1, 2024			Signed: May 1, 2024					

Inspection & Testing

Generated by: BuildingReports.com

Building: Tidewater - USARC 99th - Kingwood WV022

The Inspection & Testing section lists all of the items inspected in your building. Items are grouped by Passed or Failed/Other. Items are listed by Category. Each item includes the services performed, and the time & date at which testing occurred.

Device Type	Location	Service	Time	Date
<i>Passed</i>				
Kitchen Range Hood-				
CO2 Tank	1st Kitchen	Tested	9:55:46 AM	05/01/2024
Cylinder	1st Kitchen	Tested	9:55:39 AM	05/01/2024
Nozzle	1st Kitchen	Tested	9:55:56 AM	05/01/2024
Fusible Link	1st Kitchen	Tested	9:56:01 AM	05/01/2024
Pull Station	1st Kitchen	Tested	9:55:53 AM	05/01/2024
Kitchen System	1st Kitchen	Tested	9:55:35 AM	05/01/2024

Time, Temperature & Level Testing

Generated by: BuildingReports.com

Building: Tidewater - USARC 99th - Kingwood WV022	All Protected Areas					
<i>The Time, Temperature, & Level Testing section details the measurements taken from various devices that are designed to respond in a certain amount of time, respond at a certain temperature, or respond within the acceptable range of volume or level.</i>						
Type						
Type	Location	Comment	Sec	Deg	Lvl	ScanID
<i>Kitchen Range Hood-</i>						
Fusible Link						
K	1st Kitchen	Passed	n/a	360F	n/a	64974419

Agent Container Report

Generated by: BuildingReports.com

Building: Tidewater - USARC 99th - Kingwood WV022		All Protected Areas					
A container of stored agent to be used in case of a fire emergency.							
Kitchen Range Hood-							
CO2 Tank							
Type	Location	Serial Number	Hydro	ScanID			
High Pressure	1st Kitchen		02/23/2020	64974416			
Capacity	Gross Weight	Actual Weight	Tare Weight	Liquid Level			
				<input type="checkbox"/>			
Cylinder							
Location	Manufacturer	Type	Supply	Size			
1st Kitchen	Ansul	Wet Chemical	Master	3 gal			
Method	Weight	Pressure	UL 300	Total Flow Points Used			
Mechanical-Manual			<input type="checkbox"/>				
Install Date	Recharged		Hydro				
02/23/2020	02/23/2021		02/23/2020				
Nozzle							
Quantity	Location	Install Date	Manufacturer	ScanID			
6	1st Kitchen	11/24/2008	Ansul	64974418			

Kitchen System

Generated by: BuildingReports.com

Building: Tidewater - USARC 99th -
Kingwood WV022

All Protected Areas

A pre-engineered wet chemical fire-extinguishing system that discharges wet chemical from fixed nozzles and piping by means of expellant gas or a dry chemical fire-extinguishing system that discharges dry chemical from fixed nozzles or hand hose lines by means of expellant gas.

Kitchen Range Hood-

Fusible Link

Temp	Location	Quantity	Type	Manufacturer	Model #	ScanID
360F	1st Kitchen	3	K	Ansur		64974419

Kitchen System

Location	Manufacturer	Model Number	ScanID
1st Kitchen	Ansur	R-102	64974414
Type	Hydro	PSI	Links
	05/01/2020		360F
Quantity	Flows Available	Flows Used	UL300?
			□

Inventory & Warranty Report

Generated by: BuildingReports.com

Building: Tidewater - USARC 99th - Kingwood WV022	All Protected Areas
<p><i>The Inventory & Warranty Report lists each of the devices and items that are included in your Inspection Report. A complete inventory count by device type and category is provided. Items installed within the last 90 days, within the last year, and devices installed for two years or more are grouped together for easy reference.</i></p>	

Device or Item	Category	% of Inventory	Quantity
CO2 Tank	Container	16.67%	1
Cylinder	Container	16.67%	1
Fusible Link	Initiating	16.67%	1
Kitchen System	Pre-Engineered	16.67%	1
Nozzle	Container	16.67%	1
Pull Station	Initiating	16.67%	1

<i>In Service - 3 Years to 5 Years</i>				
Device or Item	Qty	Model #	Description	Install Date
<i>In Service - 3 Years to 5 Years</i>				
Kitchen Range Hood-				
Fusible Link	1		K	05/01/2020
Kitchen System	1	R-102		05/01/2020
CO2 Tank	1	101-20 part 17492	High Pressure	02/23/2020
Cylinder	1	R-102	Wet Chemical	02/23/2020
<i>In Service - 15 Years to 25 Years</i>				
Kitchen Range Hood-				
Nozzle	1			11/24/2008
Pull Station	1		Single Action	11/24/2008