

Fire Alarm Inspection and Testing Report



Location Code: QRTNJPL

Contact: CINDY CROYLE

Contact Address: 1151 S MORGAN ST
MEADVILLE, PA 16335-4157

Phone: 412-477-7816

Email: cynthia.a.croyle.ctr@army.mil,
reginald.cook@cmimgmt.com

Property Evaluated: USAR PA062 MEADVILLE (Business)
1151 S MORGAN ST
MEADVILLE, PA 16335-4157

Description: Fire Alarm and Devices (USAR PA062
MEADVILLE A 4-25 FA)

Work Order: SV2503190286/1

Company: GRUNAU FIRE PROTECTION

Address: 590 E WESTERN RESERVE RD, BLDG
5
BOARDMAN, OH 44514

Company Phone: 330-758-3500

Inspector: MIKE MASUCCI
OH FIRE - 54.50.1860

Date of Work: 4/2/2025

Frequency: Annual

Tag: ANNUAL FIRE ALARM INSPECTION

Deficiency Summary

There are no reported deficiencies for this submission

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

Fire Alarm Inspection and Testing Report

1. Property Information

Tag _____ **ANNUAL FIRE ALARM INSPECTION**
 Inspection Frequency: _____ **Annual**
 Property Being Evaluated: _____
USAR PA062 MEADVILLE (Business)
 Owner: _____
CINDY CROYLE
 Owner's Phone Number: _____
412-477-7816
 Property Address: _____
1151 S MORGAN ST, MEADVILLE, PA, 16335-4157
 Assembly Description: _____
Fire Alarm and Devices (USAR PA062 MEADVILLE A 4-25 FA)

2. Monitoring Information

Is there a monitoring entity? Yes No
 Monitoring organization: _____
JOHNSON CONTROL
 Phone: _____
1 877 200-7854
 Email: _____
NA
 Account number: _____
211-8752
 Phone line 1: _____
NA
 Phone line 2: _____
NA
 Means of transmission: _____ Pots/Telco Cellular Other
 If "Means of Transmission" is other: _____
 Entity to which alarms are retransmitted: _____
 Phone: _____
MEADVILLE FIRE DEPARTMENT
814 724-6100

3. Notifications Made Prior To Testing

	Contact	Time
Monitoring organization:	JOHNSON CONTROL	0800
Building management:	BECKY D.	0800

4. System Information - Panels / Power

4.1 Addressable Panels

Control Unit	Manufacturer: NOTIFIER		Model Number: NFS2-3030		Location: MAIN BLDG 113			Software Revision: NA
SLC Loops	Max #: NA	# Utilized: NA	Addresses Available: NA		NAC Circuits	Max #: NA	# Utilized: NA	Style/Class: NA
Primary Power	Voltage: 120	Amps: 20	Overcurrent Protection Type: BREAKER		Amps: Na	Disconnecting Means Location: NA		
Battery 1	Voltage: 12	Amps: 75	Mfr Year: 2024	Load Test Battery 1	VDC: 13.78	Ah: 60.55	Charger Voltage: 27.62	Result of Battery 1 & 2
Battery 2	Voltage: 12	Amps: 75	Mfr Year: 2024	Load Test Battery 2	VDC: 14.01	Ah: 58.95	Charger Voltage: 27.62	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Replaced
Secondary Power	Other Power Present? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Description: NODE 1 FACP					

Control Unit	Manufacturer: NOTIFIER		Model Number: NFS2-3030		Location: OMS BLDG TOOL ROOM (NODE 3)			Software Revision: NA
SLC Loops	Max #: NA	# Utilized: NA	Addresses Available: NA		NAC Circuits	Max #: NA	# Utilized: NA	Style/Class: NA
Primary Power	Voltage: 120	Amps: 20	Overcurrent Protection Type: BREAKER		Amps: NA	Disconnecting Means Location: NA		
Battery 1	Voltage: 12	Amps: 55	Mfr Year: 2024	Load Test Battery 1	VDC: 14.02	Ah: 37.75	Charger Voltage: 27.52	Result of Battery 1 & 2
Battery 2	Voltage: 12	Amps: 55	Mfr Year: 2024	Load Test Battery 2	VDC: 14.08	Ah: 37.75	Charger Voltage: 27.52	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Replaced
Secondary Power	Other Power Present? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Description:					

4.3 Additional Power Supplies

Are there additional power supplies?

Yes No

Power Supplies								
Control Unit	Manufacturer: NOTIFIER		Model Number: FCPS 24SF7		Location: MAIN BLDG 113 NACP-1			Disconnecting Location: NA
Battery 1	Voltage: 12	Amps: 7	Mfr Year: 2021	Load Test Battery 1	VDC: 13.96	Ah: 4.65	Charger Voltage: 27.59	Result of Battery 1 & 2
Battery 2	Voltage: 12	Amps: 7	Mfr Year: 2021	Load Test Battery 2	VDC: 14.10	Ah: 5.14	Charger Voltage: 27.59	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Replaced

Control Unit	Manufacturer: NOTIFIER		Model Number: FCPS 24SF7		Location: OMS BLDG. NACP-2			Disconnecting Location: NA
Battery 1	Voltage: 12	Amps: 7	Mfr Year: 2021	Load Test Battery 1	VDC: 14.10	Ah: 6.52	Charger Voltage: 27.82	Result of Battery 1 & 2
Battery 2	Voltage: 12	Amps: 7	Mfr Year: 2021	Load Test Battery 2	VDC: 14.01	Ah: 6.76	Charger Voltage: 27.82	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Replaced

Control Unit	Manufacturer: NOTIFIER		Model Number: NFS2-3030		Location: MAIN BUILDING 113 MAIN BUILDING (NODE 2)			Disconnecting Location: NA
Battery 1	Voltage: 12	Amps: 75	Mfr Year: 2024	Load Test Battery 1	VDC: 13.75	Ah: 60.00	Charger Voltage: 27.62	Result of Battery 1 & 2
Battery 2	Voltage: 12	Amps: 75	Mfr Year: 2024	Load Test Battery 2	VDC: 13.95	Ah: 58.95	Charger Voltage: 27.62	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> Replaced

Control Unit	Manufacturer: NOTIFIER		Model Number: NFS2-3030		Location: OMS BUILDING TOOL/STORAGE ROOM (NODE 4)			Disconnecting Location: NA
Battery 1	Voltage: 12	Amps: 55	Mfr Year: 2024	Load Test Battery 1	VDC: 14.08	Ah: 37.85	Charger Voltage: 27.52	Result of Battery 1 & 2
Battery 2	Voltage: 12	Amps: 55	Mfr Year: 2024	Load Test Battery 2	VDC: 14.12	Ah: 37.85	Charger Voltage: 27.52	<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 type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Pass <input type="checkbox"/> Fail <input checked="" 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 type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A
Supervision	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Pass <input type="checkbox"/> Fail <input checked="" type="checkbox"/> N/A
Annunciators	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Pass <input type="checkbox"/> Fail <input checked="" type="checkbox"/> N/A
Remote power panels	<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
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 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 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

5.3 Notification Appliances

Include Notification Appliances Table on this Report?

Yes No

Complete supplementary appliance test form for all notification appliances.

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	9	<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	7	<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	5	<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	5	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> N/A
Supervisory signal	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		<input type="checkbox"/> Pass <input type="checkbox"/> Fail <input checked="" type="checkbox"/> N/A
Supervisory restoration	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		<input type="checkbox"/> Pass <input type="checkbox"/> Fail <input checked="" 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
Combo Detector	4	4	0	4	0
HD	11	11	0	11	0
PS	9	9	0	9	0

Asset Type	Total	Tested	Not Tested	Passed	Failed
DD	3	3	0	3	0
MM	2	1	1	1	0
SD-Photo	32	32	0	32	0

Zone: N1

Zone: N1							
Asset Type	Address	Location	Notes	Frequency	Last Tested	Test Results	Comments
HD	L01M007	MAIN BLDG ARMS VAULT HEAT		Annual	4/2/2025	Pass	
DD	L01D029	MAIN BLDG ASSEMBLY ROOM		Annual	4/2/2025	Pass	
SD-Photo	L01D028	MAIN BLDG ASSEMBLY ROOM		Annual	4/2/2025	Pass	
SD-Photo	L01D030	MAIN BLDG ASSEMBLY ROOM		Annual	4/2/2025	Pass	
PS	L01M013	MAIN BLDG ASSEMBLY ROOM EXIT		Annual	4/2/2025	Pass	
SD-Photo	L01D10	MAIN BLDG CLASSROOM 101		Annual	4/2/2025	Pass	

Zone: N1								
Asset Type	Address	Location	Notes	Frequency	Last Tested	Test Results	Comments	
● SD-Photo	L01D011	MAIN BLDG CLASSROOM 101		Annual	4/2/2025	Pass		
■ PS	L01M004	MAIN BLDG CLASSROOM 101 EXIT		Annual	4/2/2025	Pass		
■ PS	L01M005	MAIN BLDG CLASSROOM 101 EXIT		Annual	4/2/2025	Pass		
● SD-Photo	L1D009	MAIN BLDG CORRIDOR AT LIBRARY		Annual	4/2/2025	Pass		
● SD-Photo	L01D007	MAIN BLDG CORRIDOR AT LOC		Annual	4/2/2025	Pass		
● SD-Photo	L01D012	MAIN BLDG CORRIDOR AT OFFICE 105		Annual	4/2/2025	Pass		
● SD-Photo	L01D018	MAIN BLDG CORRIDOR AT OFFICE 120		Annual	4/2/2025	Pass		
● HD	L01D036	MAIN BLDG FOOD PREP		Annual	4/2/2025	Pass		
● MM	L01M009	MAIN BLDG FOOD PREP KITCHEN HOOD	TESTED DURING HOOD INSPECTION			N/A		
■ Combo Detector	L01D027	MAIN BLDG FOOD PREP ROOM		Annual	4/2/2025	Pass		
● SD-Photo	L01D026	MAIN BLDG FOOD STORAGE ROOM		Annual	4/2/2025	Pass		
● SD-Photo	L01D001	MAIN BLDG FRONT VESTIBULE		Annual	4/2/2025	Pass		
● SD-Photo	L01D005	MAIN BLDG JANITOR CLOSEt		Annual	4/2/2025	Pass		
● SD-Photo	L01D008	MAIN BLDG LIBRARY ROOM 124		Annual	4/2/2025	Pass		
■ PS	L01M002	MAIN BLDG MAIN EXIT		Annual	4/2/2025	Pass		
■ Combo Detector	L01D025	MAIN BLDG MECHANICAL ROOM 109		Annual	4/2/2025	Pass		
■ PS	L01M008	MAIN BLDG MECHANICAL ROOM 109		Annual	4/2/2025	Pass		
● SD-Photo	L01D024	MAIN BLDG MECHANICAL ROOM 109		Annual	4/2/2025	Pass		
● HD	L01D022	MAIN BLDG MENS LOCKER ROOM		Annual	4/2/2025	Pass		
● HD	L01D006	MAIN BLDG MENS ROOM		Annual	4/2/2025	Pass		
● SD-Photo	L01D013	MAIN BLDG OFFICE 105		Annual	4/2/2025	Pass		
● SD-Photo	L01D015	MAIN BLDG OFFICE 107		Annual	4/2/2025	Pass		
● SD-Photo	L01D019	MAIN BLDG OFFICE 120		Annual	4/2/2025	Pass		
● SD-Photo	L01D020	MAIN BLDG OFFICE 120		Annual	4/2/2025	Pass		
● SD-Photo	L01D017	MAIN BLDG OFFICE 121		Annual	4/2/2025	Pass		

Zone: N1								
Asset Type	Address	Location	Notes	Frequency	Last Tested	Test Results	Comments	
● SD-Photo	L01D016	MAIN BLDG OFFICE 122		Annual	4/2/2025	Pass		
● SD-Photo	L01D003	MAIN BLDG OFFICE 123		Annual	4/2/2025	Pass		
● HD	L01DO35	MAIN BLDG SCULLERY		Annual	4/2/2025	Pass		
■ PS	L01M011	MAIN BLDG SCULLERY ROOM 112		Annual	4/2/2025	Pass		
● SD-Photo	L01D014	MAIN BLDG SIPR 106		Annual	4/2/2025	Pass		
● SD-Photo	N01D032	MAIN BLDG STORAGE ROOM 113		Annual	4/2/2025	Pass		
● SD-Photo	L01D031	MAIN BLDG STORAGE ROOM 116		Annual	4/2/2025	Pass		
● SD-Photo	L01D033	MAIN BLDG SUPPLY ROOM 115		Annual	4/2/2025	Pass		
● SD-Photo	L01D034	MAIN BLDG UNIT STORAGE 114A		Annual	4/2/2025	Pass		
● SD-Photo	L01D023	MAIN BLDG UNIT STORAGE 114B		Annual	4/2/2025	Pass		
● SD-Photo	L01D002	MAIN BLDG VESTIBULE HALLWAY		Annual	4/2/2025	Pass		
● HD	L01D021	MAIN BLDG WOMENS LOCKER ROOM		Annual	4/2/2025	Pass		
● HD	L01D004	MAIN BLDG WOMENS ROOM		Annual	4/2/2025	Pass		
● MM	L01M003	MAIN BUILDING KNOX BOX SUPERVISORY	VISUAL ONLY	Annual	4/2/2025	Pass		

Zone: N3

Zone: N3								
Asset Type	Address	Location	Notes	Frequency	Last Tested	Test Results	Comments	
● DD	L01D012	OMS ABOVE OFFICE		Annual	4/2/2025	Pass		
● SD-Photo	L01D001	OMS BLDG RESTROOM		Annual	4/2/2025	Pass		
■ PS	L01M005	OMS BLDG STORAGE 108		Annual	4/2/2025	Pass		
■ Combo Detector	L01D008	OMS BLDG WORK BAY 2		Annual	4/2/2025	Pass		
■ PS	L01M006	OMS BLDG WORK BAY 2 EXIT		Annual	4/2/2025	Pass		
● SD-Photo	L01D011	OMS JANITOR CLOSET		Annual	4/2/2025	Pass		
● SD-Photo	L01D009	OMS SHOP OFFICE		Annual	4/2/2025	Pass		
● HD	L01M008	OMS STORAGE 106		Annual	4/2/2025	Pass		
● SD-Photo	L01D003	OMS TOOLS/PARTS ROOM		Annual	4/2/2025	Pass		
● SD-Photo	L01D005	OMS TOOLS/PARTS ROOM		Annual	4/2/2025	Pass		

Zone: N3								
Asset Type	Address	Location	Notes	Frequency	Last Tested	Test Results	Comments	
HD	LO1D022	OMS WORK BAY 1		Annual	4/2/2025	Pass		
DD	L01D007	OMS WORK BAY 2		Annual	4/2/2025	Pass		
HD	L01D092	OMS WORK BAY 2		Annual	4/2/2025	Pass		
Combo Detector	L01D004	OMS WORK BAY ONE		Annual	4/2/2025	Pass		

Zone: OMS BLDG WORK BAY 1 EXIT

Zone: OMS BLDG WORK BAY 1 EXIT								
Asset Type	Address	Location	Notes	Frequency	Last Tested	Test Results	Comments	
PS		L01M002		Annual	4/2/2025	Pass		

Zone: Z3

Zone: Z3								
Asset Type	Address	Location	Notes	Frequency	Last Tested	Test Results	Comments	
HD	L01M007	OMS BLDG STORAGE 108		Annual	4/2/2025	Pass		

6. Notifications That Testing Is Complete

	Contact	Time
Monitoring organization:	JOHNSON CONTROLS	1600
Building management:	BECKY D.	1600

7. System Restored To Normal Operation

Date: 4/2/2025
Time: 1600

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

Inspector License:

Date of Work

Inspection Notes

MIKE MASUCCI



OH FIRE - 54.50.1860

4/2/2025

PERFORMED ANNUAL FIRE ALARM INSPECTION. SYSTEM WAS FOUND / LEFT IN NORMAL STATE. BYPASS BUTTONS ON BOTH FACPS WERE BLINKING CONSTANTLY UPON ARRIVAL AND DEPARTURE AND DO NOT FUNCTION WHEN BLINKING. THIS DOES NOT THROW A TROUBLE INTO THE FACPS. RECOMMEND TROUBLE SHOOTING.

Owner's Section

Is the Owner or a representative available?

Owner's Signature

Yes No owner available onsite





