

## CERTIFICATION / INSPECTION REPORT

emailed 10/10/24

SUBSCRIBER						ALARM COMPANY									
Name Salt Creek MOB						DETECTION SYSTEMS & SERVICE, INC.									
Address 8 Salt Creek In						1035 Havens Court									
C-S-Z Hinsdale, IL						Downers Grove, IL 60515									
Phone						Phone: (630) 705-9585									
FIRE ALARM CONTROL PANEL															
Manufacturer/model: EST IO 500										Number of Zones:					
Does panel indicate normal condition:				Y	<input checked="" type="checkbox"/>	N	<input type="checkbox"/>	Does the silence switch operate:				Y	<input checked="" type="checkbox"/>	N	<input type="checkbox"/>
Are all indicating lights in working order:				Y	<input checked="" type="checkbox"/>	N	<input type="checkbox"/>	Are the batteries Properly charged:				Y	<input checked="" type="checkbox"/>	N	<input type="checkbox"/>
Does trouble light operate:				Y	<input checked="" type="checkbox"/>	N	<input type="checkbox"/>	Batteries:		Qty: 2	Volt: 12	AH: 26			
FIRE DETECTION INITIATION AND ANNUNCIATION DEVICES															
Device	Qty	Tested	Cleaned	Pass	Fail	Device	Qty	Tested	Cleaned	Pass	Fail				
Remote Annun.	1	1		1		Smoke Det. (Photo)	7	7		7					
Audio/Visual	60	60		60		Smoke Det. (Ion)									
Visuals only	134	134		134		Smoke Det. (Duct)	13	13		13					
Bells						Thermal Det. (ROR)	2	2		2					
Waterflow (Paddle)	5	5		5		Thermal Det. (FT)									
Waterflow (Pressure)						Manual Pull Station	9	9		9					
Valve Tamp. (OS&Y)	7	7		7											
Valve Tamp. (PIV)															
NAC Power Expander	4	4		4											
SPRINKLER SYSTEM SUPERVISORY DEVICES															
Main Drain Test	Static Pressure 60					psi		Residual Pressure (flowing)					psi		
Waterflow	Riser #1		Riser #2		Riser #3		Riser #4		Riser #5		Riser #6				
	3rd FI		2nd FI		1st FI		Elev pit		Elev top						
Delay (secs)	45 sec		42 sec		40 sec		43 sec		41 sec						
REMOTE MONITORING															
Monitoring Station Type: Central						Transmitter Type: Radio									
Monitoring Performed by: Ducom						Connection Date:									
Phone / Channel numbers used in transmission:															
Did Fire Alarm panel transmit properly for:				Alarm: Yes		Trouble: Yes		Alarm Trouble Over Ride: Yes							
NOTES/COMMENTS															
Inspector name:						Inspection:		Pass: <input checked="" type="checkbox"/>		Fail: <input type="checkbox"/>					
DEVIATIONS FROM NFPA72															
INSPECTION															
Inspection performed by: Manuel Godinez										Date: 10-8-2024					