

## FIXED WET CHEMICAL EXTINGUISHING SYSTEM-CERTIFICATE OF FITNESS AND TESTING

**WARNING:** YOU ARE REQUIRED TO NOTIFY THIS OFFICE, THE FIRE DEPARTMENT AND ALL OCCUPANTS THAT YOU ARE TESTING *BEFORE* COMMENCING WITH SAME. SHOULD ANY AGENCY BE DISPATCHED AS A RESULT OF YOUR FAILURE TO COMPLY, LEGAL ACTION WILL BE TAKEN AGAINST YOU.

ALL INFORMATION IS TO BE LEGIBLY TYPED OR PRINTED. IF WE CANT READ IT, WE WONT ACCEPT IT. THIS FORM IS IN ADDITION REQUIRED TAGGING OF SYSTEMS

PROPERTY INSPECTED:		I	INSPECTING CONTRACTOR:				
NAME:			NAME:				
ADDRESS:			ADDRESS:				
PROPERTY REP NAME:			ITY, STATE,	ZIP:			
DATE OF INSPECTION:			PHONE:				
INSPECTORS NAME:			SUFFOLK COUNTY EXTINGUISHER LIC#				
System designation:							
System manufacturer:							
Date installed:							
Connected to the fire alarm sys	stem?				YES	NO	
Type of extinguishing age	ent						
Potassium carbonate			Combination potassium carbonate/potassium acetate				
Potassium acetate							
Wet chemical cylinder							
Normal pressure				psi (bar)			
Manufacturers minimum pressure			psi	psi (bar)			
Normal weight			lbs	lbs (kg)			
Manufacturers minimum weight			lbs (kg)				
Equipment protected							
Deep fat fryer(s)	Upright broiler(s)			Other:			
Grill(s)	Griddle(s)			Other:			
Charbroiler(s)	Range top(s)			Other:			

Equipment protected						
Deep fat fryer(s)	Upright broiler(s)		Other:			
Grill(s)	Griddle(s)		Other:			
Charbroiler(s)	Range top(s)		Other:			<u> </u>
Expellant gas cartridgeany	as cartridgeany provided? YES				s NO	<u>с</u>
If yes, normal weight (if carb	oon dioxide)				lbs (	(kg)
If yes, normal pressure (if n	itrogen)				psi (t	bar)
Automatic shutdown of cool	king equipment?			YES	S NO	С
lf yes,			Gas		Electric	
	NFPA 17A Semi-Annual I	Maintenance	9			
Y=Satisfa	ctory N=Unsatisfactory (explain	below) N/A=	Not Applicable			
Note: pressures and w	reights are satisfactory if equal to o	r greater than	minimums listed	d on page 1.		
Record wet chemical cylinde	er pressure in psi (bar) (if stored pr	essure type)				
Expellant gas cartridge (if ex Record pressure of nitrogen						
Record weight of carbon dic	oxide in lbs (kg)					
Components are undamage Detectors and/or fusible link						
Expellant gas cylinder(s)						
Wet Chemical containers						
Releasing devices						
Piping						
Nozzles						
Alarms						
Auxiliary equipment						
Damaged components repla	aced or hydrostatically tested					
System piping was tested for obstructions						
System piping is not obstrue	cted					
Fusible link(s) have been re						

Date of actuating test (required semi-annually)     Manual release   Satisfactory     Fusible link   Satisfactory     Did actuation trip the fire alarm?   YES     NO   NA     Connection to shut off power to cooking equipment?   YES     If yes, did all cooking equipment shut down on actuation?   YES     NO   YES     If yes, did fans shut down upon actuation?   YES     NO   NO     If yes, did fans shut down upon actuation?   YES     NO   NO     NO   NO     NO   NO     NO   NO     NO   YES     NO   NO     NO   NO     NO   NO     NO   NO     NO   YES   NO     NO   YES   NO     NO   YES   NO     NO   YES   NO			NO
Hose assemblies   YES   NO     Date of actuating test (required semi-annually)   Manual release   Satisfactory   Unsatisfactory     Manual release   Satisfactory   Unsatisfactory     Fusible link   Satisfactory   Unsatisfactory     Did actuation trip the fire alarm?   YES   NO   NA     Connection to shut off power to cooking equipment?   YES   NO   NA     If yes, did all cooking equipment shut down on actuation?   YES   NO   NO     If yes, did fans shut down upon actuation?   YES   NO   NO     Connection to shut down all electric power to outlets   YES   NO   NO	uxiliary pressure containers		
Date of actuating test (required semi-annually)     Manual release   Satisfactory     Fusible link   Satisfactory     Did actuation trip the fire alarm?   YES     NO   NA     Connection to shut off power to cooking equipment?   YES     If yes, did all cooking equipment shut down on actuation?   YES     NO   YES     If yes, did fans shut down upon actuation?   YES     NO   NO     If yes, did fans shut down upon actuation?   YES     NO   NO     NO   YES   NO     NO   NO   NO     NO   YES   NO     NO   YES   NO     NO   NO   NO     NO   YES   NO		YES	NO
Manual release   Satisfactory   Unsatisfactory     Fusible link   Satisfactory   Unsatisfactory     Did actuation trip the fire alarm?   YES   NO   NA     Connection to shut off power to cooking equipment?   YES   NO   NA     If yes, did all cooking equipment shut down on actuation?   YES   NO   NO     Connection to shut down supply air to exhaust hood?   YES   NO   NO     If yes, did fans shut down upon actuation?   YES   NO   NO     Connection to shut down all electric power to outlets   YES   NO   NO	lose assemblies	YES	NO
Fusible link   Satisfactory   Unsatisfactory     Did actuation trip the fire alarm?   YES   NO   NA     Connection to shut off power to cooking equipment?   YES   NO   NA     If yes, did all cooking equipment shut down on actuation?   YES   NO     Connection to shut down supply air to exhaust hood?   YES   NO     If yes, did fans shut down upon actuation?   YES   NO     Connection to shut down all electric power to outlets   YES   NO	ate of actuating test (required semi-annually)		
Did actuation trip the fire alarm?   YES   NO   NA     Connection to shut off power to cooking equipment?   YES   NO     If yes, did all cooking equipment shut down on actuation?   YES   NO     Connection to shut down supply air to exhaust hood?   YES   NO     If yes, did fans shut down upon actuation?   YES   NO     Connection to shut down all electric power to outlets   YES   NO	lanual release	Satisfactory	Unsatisfactory
Connection to shut off power to cooking equipment?YESNOIf yes, did all cooking equipment shut down on actuation?YESNOConnection to shut down supply air to exhaust hood?YESNOIf yes, did fans shut down upon actuation?YESNOConnection to shut down all electric power to outletsYESNO	usible link	Satisfactory	Unsatisfactory
If yes, did all cooking equipment shut down on actuation?   YES   NO     Connection to shut down supply air to exhaust hood?   YES   NO     If yes, did fans shut down upon actuation?   YES   NO     Connection to shut down all electric power to outlets   YES   NO	vid actuation trip the fire alarm? YES	NO	NA
Connection to shut down supply air to exhaust hood?   YES   NO     If yes, did fans shut down upon actuation?   YES   NO     Connection to shut down all electric power to outlets   YES   NO	connection to shut off power to cooking equipme	ent? YES	NO
If yes, did fans shut down upon actuation? YES NO   Connection to shut down all electric power to outlets YES NO	yes, did all cooking equipment shut down on actual	tion? YES	NO
Connection to shut down all electric power to outlets YES NO	connection to shut down supply air to exhaust he	ood? YES	NO
	yes, did fans shut down upon actuation?	YES	NO
	connection to shut down all electric power to out nder the hood?	tlets YES	NO
If yes, did all of the outlets under the hood shut down upon actuation?		upon YES	NO
DEFICIENCIES		DEFICIENCIES	

CERTIFICATION: I am an employee of the inspecting firm listed above and have been properly trained to inspect, maintain and repair fixed wet chemical extinguishing systems. By signing my name to this document, I hereby certify and attest that the above information is factual and true and that the inspection and repairs were done in accordance with the manufacturers specifications, the New York State Fire Code, Lake Grove Village Code (Chapter 85) and the current edition of NFPA 17A.

This certification does NOT imply that any items requiring daily, weekly, monthly or quarterly inspection or testing were performed at specified intervals, but DOES imply that all such items were tested/inspected and functioned as noted in this certification at the time of my inspection. I hereby certify that this inspection has been properly conducted and that all of the above statements and information is/are true and correct to the best of my knowledge.

I am fully aware that any false statements made herein are punishable as a misdemeanor pursuant to Section §210.45 of the New York State Penal Law.

PRINT INSPECTORS NA	AME	SIGNATURE		DATE OF INSPECTION			
OFFICE USE ONLY							
DATE RECEIVED	DATE REVIEWED	ACCEPTED: YES NO	О Е	ENTERED			