Wet Chemical Pre-Engineered Californ Fire Extinguishing System Inspe					lifornia Inspec	Code (	of R	egulation , and Main	ns - Title 19 ntenance			Semi-Annual Report		ıl	1 of 2	
Property Information							TOF CALLED			Contractor or Licensed Owner Information						
Building Name									Name	;						
Addres	s						NET!	S.M.	N N N	Addre	ess					
							FIRE MARS			City	City St. Zip					
City						Lic	License #			Phon	e					
Contact	t Pers	on					□ SFM			Job #						
Phone						17	CSLE	3		Misc.						
							Syster	n Inf	formation							
Cylinde	r Size				Last	Hydrosta					Flov	w Point	s Capacity L	Jsed		
System		ion				em Mfr.						del #	, ,			
Fuel/He	at Shu	ıt Off:														
Gas #					Elec	trical #						gral Ma	ral Make Up Air Shut Down			
I	Items		# of Ite	f Items Dimens		sions	Nozzle Model #				Nozzle Flow Points		Nozzle Qty		Total Flow Points	
Hoods							Ļ									
Plenum	s	$\rightarrow$										_		-		
Ducts							<u> </u>									
					Le	eft to Righ	Cookin nt with Si	ig A	ppliances and Covera	ge Nozz	zles					
P	Appliar	nce Nam	ne	Nozzle Model	Noz Flow		Total S Flow Points Appliance			liance N	ame		Nozzle Model		Nozzle Total Flow Points Flow Points	
					1.0									0	1011 1 011110	
								П								
								Ш				$\perp$				
					F	ixed Te	mperat (Such a	<b>ture</b> as Fu	Sensing I sible Links)	Elemer	nts					
Quantity		Temp		Mfr Date		Install Date			Quantity		Tem	ıp	Mfr Date			stall Oate
				-	l so	anactic	n Too	ting	յ, and Mai	ntono	200					
								ung	j, aliu iviai	IIILEIIA		. <u>-</u>			<u> </u>	
		=	= Inspection	n <b>T</b> = Te	est <b>N</b>	I = Mainte	enance	NE	DA 474 CA		P = P	ass F	= Fail N/A	$A = Not \lambda$	Applicab	
Item		Manual	I A otu otoro	Descrip					PA 17A CA I. Reference		ate		Comment	ts Only		P,F,N/A
1.1		Manual Actuators are Unobstructed (i.e. Remote Pull Station) 7.2.2(2)					$\bot$									
1.2	ı	Tamper Indicators & Seals Intact					7.2.2(3)							<u> </u>		
1.3	ı	Maintenance Tag in Place					Т	7.2.2(4) itle 19 §906								
1.4	ı	No Obvious Physical Damage				7.2.2(5)										
1.5	ı	Gauge Readings within Proper Limits (Stored Pressure)					7.2.2(6)									
1.6	I	Blow-Off Caps in Place & Undamaged						7.2.2(7)								
1.7	ı	Hoods, Ducts, Filters in Place and Clean				an	CFC 904.11.6.3		.3							

Form AES 20 Sept. 3, 2013

7.2.2(8)

7.3.3.4

Hood, Ducts & Protected Cooking Appliances Have Not Been Replaced, Modified or Relocated

Automatic Detection/Manual Actuation Functioned Correctly

1.8

2.1

1

Т

Wet Chemical Pre-Engin	eered
Fire Extinguishing Sys	tem

City

## California Code of Regulations - Title 19 Inspection, Testing, and Maintenance

Semi-	Annual
Rei	port

of	

## **Property Information**

Building Name	
Address	



## **Contractor or Licensed Owner Information**

Name		
Job#		

## Inspection, Testing, and Maintenance T = Test M = Maintenance P = Pass I = Inspection F = Fail N/A = Not ApplicableNFPA 17A CA P,F,N/A Item Description Date Comments Only ed. Reference 2.2 Т Fuel Shut-Off Operated Correctly 7.3.3.4 2.3 Т Regulator Tested & is within Acceptable Limits 7.3.3.4 Manual Reset Relay Functioned Correctly 2.4 Т 7.3.3.4 (If Applicable) All Agent Containers within Acceptable Hydrostatic 3.1 7.5.1(1)Test Dates All Auxiliary Pressure Containers and/or Hose 3.2 Μ 7.5.1(2)(3) Assemblies within Acceptable Hydrostatic Test Dates 3.3 Cartridge Weights within Acceptable Limits 7.3.3.1(2) Liquid Level within Acceptable Limits 3.4 7.3.3.1(2) (Non-pressurized) No Signs of Corrosion in Agent Cylinder 3.5 M 7.3.3.1(2) (Non-pressurized) 3.6 Distribution Piping Unobstructed and Contiguous 7.3.3.1(3) 3.7 Μ Nozzles are Correct, Clean & Properly Aimed 7.3.3.1(2) Fixed Temp Fusible Metal Alloy Type Detectors Replaced 3.8 Μ 7.3.4 Fixed-Temp (Other Than Fusible Metal Alloy Type) & 3.9 7.3.5 Heat Detectors Maintained or Replaced Auxiliary Equipment Such as Water valves 3.10 7.3.3.1(2)**Functioned Correctly** 3.11 Μ Internal Maintenance as Required by Manufacturer Title 19 §904.7

D = Defi	ciency C	= Comme	nt (	Indica	ate type )
Item	Date	Riser	D	С	Deficiencies and Comments Indicate all equipment, devices and parts that were repaired or replaced
Check	here if add	itional Defi	ciencie	s and	Comments are listed on Form AES 9. Number attached:
See Correction Form AES 10 for corrected deficiencies.  Number attached:					ed deficiencies. Number attached:
I hereby certify that the fire protection equipment listed above has been fully inspected, tested, and maintained on this date by the company indicated above, in accordance with CCR, Title 19, Sections 901 to 906 and that the equipment is fully operable except as noted in the "Deficiencies and Comments" section of this form.					
Print Name					
Signatur				Date	