Pre-Action Fire Sprinkler System	California Code of Regulation Inspection, Testing, and Ma		Quarterly and Annual Report	1 of 3
Property Information	OF CALLED	Contractor	nation	
Building Name		Name		
Address		Address		
	FIRE MARS	City	St. Zi	р
City	License #	Phone		
Contact Person	☐ SFM	Job#		
Phone	☐ CSLB	Misc.		

Phone

	Riser Information	Main Drain Test (Annual)							
Riser No.	Location	Riser Diameter	Main Drain Diameter	Initial Static Pressure	Residual Pressure	Final Static Pressure	P,F,N/A		
This	☐ This building has more than 5 risers. See additional AES 2.9 form attached. Number of AES 2.9 forms attached:								

		Quarterly Ins	spections				
	I =	Inspection T = Test M = Maintenance		P = Pass	F = Fail	N/A = Not App	licable
Item		Description	NFPA 25 CA ed. Reference	Date	Date	Date	Date
1.1	I	Control Valves – Identification Sign	13.3.1				
1.2	- 1	Control Valves – Inspection	13.3.2				
1.3	I	Waterflow Alarm Devices	5.2.5				
1.4	I	Supervisory Alarm Devices	5.2.5				
1.5	I	Gauges (Pre-Action Valves) Pass = Normal Pressures	13.4.3.1.3				
1.6	I	Air Pressure	13.4.3.1.4	psi	ps	i psi	ps
1.7	I	Water Supply Pressure	13.4.3.1.3.1	psi	ps	i psi	ps
1.8	I	Detection System (Pilot Line) Air Pressure	13.4.3.1.5	psi	ps	i psi	ps
1.9	I	Hydraulic Design Information Sign (For Hydraulically Designed Systems)	5.2.6				
1.10	I	General Information Sign (Not Required for System Prior to 2007 Edition of NFPA 13)	5.2.8				
1.11	I	Heat Tape	5.2.7				
1.12	I	Spare Sprinklers	5.2.1.4				
1.13	I	Fire Department Connections	13.7				
1.14	I	Pre-action Valves – Exterior Inspection	13.4.3.1.6				
1.15	I	Pressure Reducing Valves	13.5.1				
1.16	I	Master Pressure Reducing Valves	13.5.4.1				
1.17		Backflow Preventers	13.6.1				

Form AES 2.5 Sept. 3, 2013

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

Quarterly and Annual Report

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Pror	ertv	Inform	ation
1 10	Jeity	11110111	iauoi

Building Name
Address
City



Contractor or Licensed Owner Information

Name			
Job #			

ANNUAL INSPECTION, TESTING, AND MAINTENANCE Include ALL Quarterly Inspections I = Inspection T = Test M = Maintenance P = Pass F = Fail N/A = Not Applicable NFPA 25 CA ed. Description P,F,N/A Item Date **Comments Only** Reference 13.4.3.1.2 1.18 Ι Low Temperature Alarms 1.19 I Sprinklers 5.2.1 1.20 5.2.2 Pipe and Fittings 1.21 5.2.3 Hangers 1.22 5.2.3 Seismic Braces 1.23 Buildings (Freeze Protection) 4.1.1.1 Owner's Responsibility 1.24 Low Temperature Alarm Test 13.4.3.1.2 If REQUIRED. Enter 'F' until Field Service Test Required 2.1 Т 5.3.1 (Send Report to Fire Code Official) results are returned from Lab Recalled Sprinklers Title 19 Т 2.2 If not present = Pass; If present = Fail 904.1(c) Waterflow Alarm Devices 5.3.3 2.3 Т sec. 13.2.6 90 sec. maximum - (Enter Time) 13.2.5 Main Drain Test Т 2.4 13.3.3.4 (Enter Data on Page 1 of this Form) 2.5 Т Priming Water Level Test 13.4.3.2.1 13.4.3.2.3 Pre-Action Valve Trip Test Т 2.6 13.4.3.2.4 (Partial Trip Test is Acceptable) 13.4.3.2.5 2.7 Т Valve Trip Time 13.4.3.2.12 sec. 2.8 Manual Actuation Device Test 13.4.3.2.9 Т Т Low Air Pressure Alarm Test 2.9 13.4.3.2.13 2.10 Т Low Temperature Alarm Test 13.4.3.2.14 Т Automatic Air Pressure Maintenance Device Test 2.11 13.4.3.2.15 2.12 Т Control Valve - Operation 13.3.3 Т 2.13 Valve Supervisory Devices 13.3.3.5 2.14 Т Backflow Preventer Assemblies 13.6.2 2.15 Т PRV - Partial Flow 13.5.1.3 3.1 Control Valves 13.3.4 3.2 Air Leaks Repaired 13.4.3.3.1 M 13.4.3.1.7 Pre-Action Valve Interior Inspected and Cleaned 3.3 M (For Valves that Must be Internally Reset) 13.4.3.3.2 3.4 Μ Low Points in System Drained 13.4.3.3.3

Form AES 2.5 Sept. 3, 2013

Pre-Action	
Fire Sprinkler System	

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

Quarte	rly and
Annual	Report

3 of 3

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Property Information	TOF CALIFORNIA	Contractor or Licensed Owner Information
Building Name		Name
Address		Job#
City	FIRE MAKE	

Address					1 ⊩	Job #								
	S						- Vin	FIRE MARSH	ŀ	JOD #				
City							1	Minister						
					A	NNUAL INS	SPECTION Include ALI	l, TESTING, L Quarterly li	, ANI nspe	D MAINTEI ctions	NANCE			
		I =	Inspection	1 1	= Te	st M = Ma	intenance	INCOA OF O		P = Pa	ss F = Fail	N/A = Not A	Applicable	
Item					Descri			NFPA 25 CA Reference		Date	Con	nments On	ly	P,F,N/A
3.5	М	Requ	irements	Satisf	ied	Maintenance		13.4.3.3	.4					
3.6	М	(If "	ruction Inv Yes", See esults.)	estiga Defici	ation R encies	Required and Comment	ts Section	14.3			☐ Yes ☐ No			
3.7	М	Syste	em Return	ed to	Servic	e		4.5.3 13.4.3.2. 15.7	10		☐ Yes ☐ No			
D = De	ficien	cy C	= Comme	nt	(Indica	ite type)		Dofi	oion	oice and C				
Item	D	ate	Riser	D	С		Indica			cies and C ces and parts t	omments hat were repaired	d or replaced		
					П									
			<u> </u>											
	+													
	T													
☐ Check here if additional Deficiencies and Comments are listed on Form AES 9. ☐ See Correction Form AES 10 for corrected deficiencies. Number attached: 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.														
	Check box if Annual Inspection, Testing & Maintenance Items are Completed in the Indicated Quarter													
Qu	arter		1st	☐ Aı	nnual	2na	1	\nnual	3r	d 🔲 ,	Annual	4th	Annu	ual
D	ate													
Print	Nam	e												

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.							
	Che	ck box if Annual In	spection, Te	sting & Maintenanc	e Items are	Completed in the In	dicated Quarter
Quarter	1st	Annual	2nd	Annual	3rd	Annual	4th 🗌 Annual
Date							
Print Name							
Signature							