

1. PROPERTY INFORMATION

## SFFD STATEMENT OF COMPLIANCE

## SYSTEM RECORD OF INSPECTION AND TESTING

This Statement of Compliance (SOC) form shall be filed with the San Francisco Fire Department <u>every</u> other year after the initial filing deadline per San Francisco Fire Code, Section 907.8.5. The SOC form shall also be posted in a common area on each floor of the building and will be made available for review on the <u>sf-fire.org</u> website.

This form shall be completed by the system inspection and testing contractor at the time of a system test.

Insert N/A in all unused lines.

	Name of property:							
	Address:							
	Description of property:							
	Name of property representative: _							
	Address:							
	Phone:	Fax:	E-mail:					
2.	TESTING AND MONITORI	NG INFORMATION	I					
	Testing organization:			ense#				
	Address:							
	Phone:	Fax:	E-mail:					
	Monitoring organization:							
3.	DOCUMENTATION							
	On-site location of the required rec	ord documents and/or si	ite-specific software:					
	DECORIDATION OF OVERT	M 00 050\#05						
4.	DESCRIPTION OF SYSTEM OR SERVICE 4.1 Control Unit							
	Manufacturer:Model number:							
5.	TESTING RESULTS (Insert N/A in all unused lines)							
_	5.1 Control Unit and Related Equipment							
_	Description	Visual Inspection (yes/no)	Functional Test (yes/no)	Comments				
	Control unit							
_	Lamps/LEDs/LCDs							
_	Fuses							
_	Trouble signals							
_	Disconnect switches							
_	Ground-fault monitoring							
_	Supervision							
_	Local annunciator							
-	Remote annunciators							

## SYSTEM RECORD OF INSPECTION AND TESTING (continued)

5.3 Notification Applia  Description  Horns/Bells  Strobes	Visua Inspect	al Funct		Comments						
Heat Detectors Pull Stations Water Flow Tamper Switches  5.3 Notification Applia Description  Horns/Bells Strobes Horn/Strobes Speaker/Strobes Speakers  5.4 Supervising Station	Visua Inspect			Comments						
Pull Stations Water Flow Tamper Switches  5.3 Notification Applia Description  Horns/Bells Strobes Horn/Strobes Speaker/Strobes Speakers  5.4 Supervising Station	Visua Inspect			Comments						
Water Flow Tamper Switches  5.3 Notification Applia Description  Horns/Bells Strobes Horn/Strobes Speaker/Strobes Speakers  5.4 Supervising Station	Visua Inspect			Comments						
5.3 Notification Applia  Description  Horns/Bells  Strobes  Horn/Strobes  Speaker/Strobes  Speakers  5.4 Supervising Station	Visua Inspect			Comments						
Horns/Bells Strobes Horn/Strobes Speaker/Strobes Speakers  5.4 Supervising Station	Visua Inspect			Comments						
Description  Horns/Bells Strobes Horn/Strobes Speaker/Strobes Speakers  5.4 Supervising Station	Visua Inspect			Comments						
Description  Horns/Bells  Strobes  Horn/Strobes  Speaker/Strobes  Speakers  5.4 Supervising Station	Visua Inspect			Comments						
Horns/Bells Strobes Horn/Strobes Speaker/Strobes Speakers  5.4 Supervising Station	Inspect			Comments						
Strobes Horn/Strobes Speaker/Strobes Speakers  5.4 Supervising Station										
Strobes Horn/Strobes Speaker/Strobes Speakers  5.4 Supervising Station										
Horn/Strobes Speaker/Strobes Speakers 5.4 Supervising Station										
Speaker/Strobes Speakers  5.4 Supervising Station										
Speakers  5.4 Supervising Station										
5.4 Supervising Station		I								
	3.5	<del></del>								
Description	1 Monitoring									
	Yes	No	Time	Co	mments					
Alarm signal										
Alarm restoration										
Trouble signal/restoration										
Supervisory signal/restora	tion									
Attach ad	Iditional sheets, data,	or calculations as	necessary to provid	e a complete record.						
SYSTEM TEST INF	ORMATION									
		Inci	pection/Test Complet	tion Date/Time:						
Inspection/Test Start Date/Time: Inspection/Test Completion Date/Time:										
CERTIFICATION										
This system as specified herein has been inspected and tested according to NFPA 72, Chapter 14.  Signed: Printed name: Date:										
Signed:				Date:						
Organization:				Phone						
DEFECTS OR MAL										

Mail completed form to: SFFD, Statement of Compliance

698 2nd Street, Room 109 San Francisco, CA 94107