Fire Alarm System Description Worksheet

SN:	

PROTECTED PROPERTY						
Name:						
Address:						
City:	State: Zip Code:					
Representative Name:						
ALARM SERVICE COMPANY						
File No: BP	Servi	Service Center Number:				
Name:						
Address:						
City:	cy: State: Zip Code:					
Representative Name:	Representative Name: Phone Number:					
Representative Title: Fax Number		Fax Number:				
Note: Issue date must be within the last 30 days or request can't be processed. Certificates may be issued from 1 to 5 years.						
Issue Date: Expiration Date						
Old Serial Number (If applicable):						
New Renewal	Replacement					



COMMENTS AND CLARIFICATIONS				
Note: Clarify location or area of coverage, as needed.				
	AREA COVERED			
Note: Buildings, Floors or Area(s) sh	nould be listed here			
	SYSTEM DESCRIPTION			
System Type: System is installed and maintained in compliance with Standard identified.				
Type (Check one)	NFPA (Check one)	Edition Year		
Central Station	NFPA 71 or NFPA 72			
Local	NFPA 72 or NFPA 72A			
Auxiliary	NFPA 72 or NFPA 72B			
Remote Station	NFPA 72 or NFPA 72C			
Proprietary	NFPA 72 or NFPA 72D			
Authority Having Jurisdiction, i.e., Requiring Certification (List Below):				
Responding Fire Department (List Below):				
Date of Periodic Test Agreemen	t: / / (mm/ dd / year)			
*Please note a testing and maintenance contract date is required.				

AUTOMATIC FIRE DETECTION AND ALARM SERVICE						
Type (Check one)	Description					
Total	Detectors are installed in all areas, rooms, and spaces as defined in Standard NFPA 72 or NFPA 72E (National Fire Alarm Code) Chapter 5.					
Selected Area	Same code requirements as total coverage but protection is only provided for specifically defined area(s) of the protected property. In addition selected coverage may include smoke detection at control units. Must describe details in Comments and Clarifications Section.					
Partial	Deviations from Total or Selected Area Coverage. Protection provided is less then required by the code in some way. Number of devices and locations shall be specified. Must describe details in System Deviations Section.					
	Quantity	Quantity	Quantity	Quantity		
Smoke Detectors		lon	Photo			
Duct Detectors		lon	Photo			
Heat Detectors		ROR	Fixed Temp	Combination		
Other		Details				

SPRINKLER SYSTEM WATERFLOW ALARM AND SUPERVISORY SERVICE

Note: If all sprinkler risers and water shutoff valves are not supervised, show in deviations section.

Type of System: Wet Pipe Dry Pipe

Quantity

Waterflow Switches (Includes water pressure type)

Sprinkler Valve Supervisory Switches

Other Supervisory Services:

 Quantity
 Quantity

 Water Pressure Devices
 Air Pressure Devices
 Fire Pump Power Devices

 Water Temp Devices
 Room Temp Devices
 Pump Running Devices

 Water Level Devices
 Other Monitored Suppression Systems (ie - Hood Suppression System)

SPRINKLER SYSTEM WATERFLOW ALARM AND SUPERVISORY SERVICE Note: If proper number of fire alarm boxes required by Standard is not installed, show in deviations section. Quantity Manual Fire Alarm Boxes (Pull Stations) **Guard Tour Stations** Combination Manual Fire Alarm and Guard Tour Stations **ALARM NOTIFICATION AND ANNUNCIATION DEVICES** Note: If quantity and location of notification devices does not comply with the Standard, show in deviations section. Quantity Bells Horns Chimes **Visual Signals** Light Strobe Graphic Type: Audible/Visual Signals Type: Light Strobe Graphic Others: **EMERGENCY VOICE ALARM SERVICE** Note: If quantity and location of devices does not comply with the National Fire Alarm Code or other NFPA 72-Series Standards, show in deviations section.

Quantity

Voice/Alarm Channels

Speakers

Speaker Zones

Telephone or Telephone Jacks Fire Service

SYSTEM DEVIATIONS FROM REFERENCED NFPA STANDARDS

Note: If service provided (i.e., periodic testing, maintenance, response, or coverage) is not in accordance with NFPA Standard specified, the details must be shown in this section.

CONTROL AND TRANSMITTER UNITS

Manufacturers and Model Numbers: Indicate model numbers and manufacturers of all control units and transmission devices. Do not include initiating device model numbers.

Control Unit: Mfg: Model:

Independent Transmitter Mfg: Model:

(If applicable)

ALARM TRANSMISSION METHOD

Complete for all remote monitoring locations except "NONE"

Speaker Zones Direct Wire Derived Channel

Remote Radio System Radio Network/Transport System (Two Way)

Private Radio System Radio Network/Transport System (One Way)

Digital Alarm Communicator Cellular Digital Alarm Communicator

Transmitter (McCulloh) Other Transmission Technologies

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