FIRE ALARM AND EMERGENCY COMMUNICATION SYSTEM RECORD OF COMPLETION

To be completed by the system installation contractor at the time of system acceptance and approval. It shall be permitted to modify this form as needed to provide a more complete and/or clear record.

Insert N/A in all unused lines.

Attach additional sheets, data, or calculations as necessary to provide a complete record.

1.	PROPERTY INFORMATION				
	Name of property:				
	Address:				
	Description of property:				
	Occupancy type:				
	A 11				
	Phone:	Fax:	E-mail:		
	Authority having jurisdiction over this property:				
	Phone:	Fax:	E-mail:		
2. INSTALLATION, SERVICE, AND TESTING CONTRACTOR INFORMATION					
	Installation contractor for this equipment: Address:				
	License or certification number:	Γ	F		
	Phone:	Fax:	E-mail:		

A contract for test and inspection in accordance with NFPA standards is in effect as of: Contracted testing company: Address: Phone: Fax: E-mail: Contract expires: Contract number: Frequency of routine inspections:

E-mail:

Fax:

3. DESCRIPTION OF SYSTEM OR SERVICE

Service organization for this equipment:

License or certification number:

Address:

Phone:

☐ Fire alarm system (nonvoice)				
☐ Fire alarm with in-building fire emergency voice alarm communication system (EVACS)				
☐ Mass notification system (MNS)				
☐ Combination system, with the following components:				
☐ Fire alarm	☐ EVACS	□MNS	☐ Two-way, in-building, emergency communication system	
Other (specify):				

NFPA 72, Fig. 10.18.2.1.1 (p. 1 of 12)

3. DESCRIPTION OF SYSTEM OR SERVICE (continued)

NFPA 72 edition:	Additional desc	ription of sy	vstem(s):
3.1 Control Unit			
Manufacturer:			Model number:
3.2 Mass Notification System			☐ This system does not incorporate an MNS
3.2.1 System Type:			
☐ In-building MNS—combination			
☐ In-building MNS—stand-alone	☐ Wide-area MNS ☐	Distributed	recipient MNS
Other (specify):			
3.2.2 System Features:			
☐ Combination fire alarm/MNS	☐ MNS autonomous contr	ol unit	☐ Wide-area MNS to regional national alerting interface
☐ Local operating console (LOC)	☐ Direct recipient MNS (I	ORMNS)	☐ Wide-area MNS to DRMNS interface
☐ Wide-area MNS to high-power spea	aker array (HPSA) interface	☐ In-build	ling MNS to wide-area MNS interface
Other (specify):			
3.3 System Documentation			
☐ An owner's manual, a copy of the n	nanufacturer's instructions, a	written seq	uence of operation, and a copy of
the numbered record drawings are	stored on site. Location:		
3.4 System Software		This system	does not have alterable site-specific software.
Operating system (executive) software	revision level:		
Site-specific software revision date:		Revision	completed by:
☐ A copy of the site-specific software is stored on site. Location:			
3.5 Off-Premises Signal Transmission	on	☐ This sys	stem does not have off-premises transmission.
Name of organization receiving alarm	signals with phone numbers:	:	
Alarm:			Phone:
Supervisory:			Phone:
Trouble:			Phone:
Entity to which alarms are retransmitted	ed:		Phone:
Method of retransmission:			
If Chapter 26, specify the means of transmission from the protected premises to the supervising station:			
If Chapter 27, specify the type of auxil	iary alarm system:	al energy	☐ Shunt ☐ Wired ☐ Wireless

4. CIRCUITS AND PATHWAYS

4.1 Signaling Line Pathways					
4.1.1 Pathways Class Designations and	Survivability				
Pathways class: (See NFPA 72, Sections 12.3 and 12.4)	Survivability level:	Quantity:			
4.1.2 Pathways Utilizing Two or More	Media				
Quantity:	Description:				
4.1.3 Device Power Pathways					
☐ No separate power pathways from the	signaling line pathway				
☐ Power pathways are separate but of the	same pathway classification as the signaling lin	e pathway			
☐ Power pathways are separate and differ	rent classification from the signaling line pathwa	y			
4.1.4 Isolation Modules					
Quantity:					
4.2 Alarm Initiating Device Pathways					
4.2.1 Pathways Class Designations and	Survivability				
Pathways class: (See NFPA 72, Sections 12.3 and 12.4)	Survivability level:	Quantity:			
4.2.2 Pathways Utilizing Two or More	Media				
Quantity:	Description:				
4.2.3 Device Power Pathways					
☐ No separate power pathways from the i	initiating device pathway				
☐ Power pathways are separate but of the	same pathway classification as the initiating de-	vice pathway			
☐ Power pathways are separate and differ	rent classification from the initiating device path	way			
4.3 Non-Voice Audible System Pathway	y'S				
4.3.1 Pathways Class Designations and	Survivability				
Pathways class: (See NFPA 72, Sections 12.3 and 12.4)	Survivability level:	Quantity:			
4.3.2 Pathways Utilizing Two or More Media					
Quantity:	Description:				
4.3.3 Appliance Power Pathways					
☐ No separate power pathways from the notification appliance pathway					
☐ Power pathways are separate but of the same pathway classification as the notification appliance pathway					
☐ Power pathways are separate and differ	rent classification from the notification appliance	☐ Power pathways are separate and different classification from the notification appliance pathway			

5. ALARM INITIATING DEVICES

Type of coverage:

5.2.5 Heat Detectors

Type and number of devices: Addressable:

5.1 Manual Initiating Devices 5.1.1 Manual Fire Alarm Boxes ☐ This system does not have manual fire alarm boxes. Coded: Type and number of devices: Addressable: Conventional: Transmitter: Other (specify): 5.1.2 Other Alarm Boxes ☐ This system does not have other alarm boxes. Description: Transmitter: Type and number of devices: Addressable: Conventional: Coded: Other (specify): **5.2 Automatic Initiating Devices** 5.2.1 Smoke Detectors ☐ This system does not have smoke detectors. Type and number of devices: Addressable: Conventional: Other (specify): Type of coverage: Complete area Partial area Nonrequired partial area Other (specify): Other (specify): 5.2.2 Duct Smoke Detectors ☐ This system does not have alarm-causing duct smoke detectors. Type and number of devices: Addressable: Conventional: Other (specify): Type of coverage: 5.2.3 Radiant Energy (Flame) Detectors ☐ This system does not have radiant energy detectors. Type and number of devices: Addressable: Conventional: Other (specify): Type of coverage: 5.2.4 Gas Detectors ☐ This system does not have gas detectors. Type of detector(s): Number of devices: Addressable: Conventional:

☐ This system does not have heat detectors.

Rate compensated

Conventional:

Type of coverage: Complete area Partial area Nonrequired partial area Linear Spot

5. ALARM INITIATING DEVICES (continued) 5.2.6 Addressable Monitoring Modules ☐ This system does not have monitoring modules. Number of devices: 5.2.7 Waterflow Alarm Devices ☐ This system does not have waterflow alarm devices. Type and number of devices: Addressable: Conventional: Coded: Transmitter: 5.2.8 Alarm Verification ☐ This system does not incorporate alarm verification. Number of devices subject to alarm verification: Alarm verification set for 5.2.9 Presignal This system does not incorporate pre-signal. Number of devices subject to presignal: Describe presignal functions: 5.2.10 Positive Alarm Sequence (PAS) ☐ This system does not incorporate PAS. Describe PAS: **5.2.11 Other Initiating Devices** ☐ This system does not have other initiating devices. Describe: 6. SUPERVISORY SIGNAL-INITIATING DEVICES 6.1 Sprinkler System Supervisory Devices ☐ This system does not have sprinkler supervisory devices. Type and number of devices: Addressable: Conventional: Coded: Transmitter: Other (specify): 6.2 Fire Pump Description and Supervisory Devices ☐ This system does not have a fire pump. Type fire pump: ☐ Electric pump ☐ Engine Type and number of devices: Addressable: Conventional: Coded: Transmitter: Other (specify): **6.2.1** Fire Pump Functions Supervised ☐ Power ☐ Running ☐ Phase reversal ☐ Selector switch not in auto ☐ Engine or control panel trouble ☐ Low fuel Other (specify): 6.3 Duct Smoke Detectors (DSDs) ☐ This system does not have DSDs causing supervisory signals. Type and number of devices: Addressable: Conventional: Other (specify): Type of coverage: Type of smoke detector sensing technology: Ionization Photoelectric Aspirating Beam **6.4 Other Supervisory Devices** ☐ This system does not have other supervisory devices. Describe:

7. MONITORED SYSTEMS 7.1 Engine-Driven Generator ☐ This system does not have a generator. 7.1.1 Generator Functions Supervised ☐ Selector switch not in auto ☐ Low fuel Engine or control panel trouble ☐ Generator running ☐ Other (specify): 7.2 Special Hazard Suppression Systems ☐ This system does not monitor special hazard systems. Description of special hazard system(s): 7.3 Other Monitoring Systems ☐ This system does not monitor other systems. Description of special hazard system(s): 8. ANNUNCIATORS ☐ This system does not have annunciators. 8.1 Location and Description of Annunciators Location 1: Location 2: Location 3: 9. ALARM NOTIFICATION APPLIANCES 9.1 In-Building Fire Emergency Voice Alarm Communication System ☐ This system does not have an EVACS. Number of multiple voice alarm channels: Number of single voice alarm channels: Number of speakers: Number of speaker circuits: Location of amplification and sound-processing equipment: Location of paging microphone stations: Location 1: Location 2: Location 3: 9.2 Nonvoice Notification Appliances ☐ This system does not have nonvoice notification appliances. With visible: Bells: With visible: Horns: Chimes: With visible: Visible only: Other (describe): 9.3 Notification Appliance Power Extender Panels ☐ This system does not have power extender panels. Quantity:

Locations:

10. MASS NOTIFICATI	ON CONTROLS, APPLIAN	CES, AND CIRCUITS \square T	This system does not have an MNS.
10.1 MNS Local Opera	nting Consoles		
Location 1:			
Location 2:			
Location 3:			
10.2 High-Power Speal	ker Arrays		
Number of HPSA speak	er initiation zones:		
Location 1:			
Location 2:			
Location 3:			
10.3 Mass Notification	Devices		
Combination fire alarm/	MNS visible appliances:	MNS-only visibl	e appliances:
Textual signs:	Other (describe):		
Supervision class:			
10.3.1 Special Hazard	Notification		
☐ This system does not	have special suppression predisci	harge notification.	
MNS systems DO NO predischarge notificat		es required to provide special sup	pression
11. TWO-WAY EMERO	SENCY COMMUNICATION	SYSTEMS	
11.1 Telephone System	L	☐ This system does not ha	ave a two-way telephone system.
Number of telephone jac	ks installed:	Number of warden station	ns installed:
Number of telephone has	ndsets stored on site:		
Type of telephone system	n installed:	vered Sound powered	
11.2 Two-Way Radio	Communications Enhancement	System	
☐ This system does not	have a two-way radio communic	eations enhancement system.	
Percentage of area cover	red by two-way radio service: C	ritical areas: % Gene	eral building areas: %
Amplification componer	nt locations:		
Inbound signal strength:	dBm	Outbound signal strength:	dBm
Donor antenna isolation	is: dB	above the signal booster gain	
Radio frequencies cover	ed:		
Radio system monitor pa	anel location:		

11. TWO-WAY EMERGENCY COMMUNICATION SYSTEMS (continued)

11.3 Area of Refuge (Area of Rescue Assistance) Emerg	ency Communications Systems	
☐ This system does not have an area of refuge (area of resc	ue assistance) emergency communications system.	
Number of stations: Location of centr	al control point:	
Days and hours when central control point is attended:		
Location of alternate control point:		
Days and hours when alternate control point is attended:		
11.4 Elevator Emergency Communications Systems		
☐ This system does not have an elevator emergency comm	unications system.	
Number of elevators with stations: Loc	eation of central control point:	
Days and hours when central control point is attended:		
Location of alternate control point:		
Days and hours when alternate control point is attended:		
11.5 Other Two-Way Communication Systems		
Describe:		
☐ Elevator shunt trip ☐ Mass notification system over Other (specify): 12.1 Addressable Control Modules Number of devices:	ement	
Other (specify):		
3. SYSTEM POWER		
13.1 Control Unit		
13.1.1 Primary Power		
Input voltage of control panel:	Control panel amps:	
Overcurrent protection: Type:		
Location (of primary supply panel board):		
Disconnecting means location:		
13.1.2 Engine-Driven Generator	☐ This system does not have a generator.	
Location of generator:		
Location of fuel storage:	Type of fuel:	

NFPA 72, Fig. 10.18.2.1.1 (p. 8 of 12)

13. SYSTEM POWER (continued)

13.1.3 Uninterruptible Power System	☐ This system does not have a UPS.
Equipment powered by a UPS system:	
Location of UPS system:	
Calculated capacity of UPS batteries to drive the system con	mponents connected to it:
In standby mode (hours):	In alarm mode (minutes):
13.1.4 Batteries	
Location: Type:	Nominal voltage: Amp/hour rating:
Calculated capacity of batteries to drive the system:	
In standby mode (hours):	In alarm mode (minutes):
☐ Batteries are marked with date of manufacture ☐ I	Battery calculations are attached
13.2 In-Building Fire Emergency Voice Alarm Commun	nication System or Mass Notification System
$\hfill\Box$ This system does not have an EVACS or MNS system.	
13.2.1 Primary Power	
Input voltage of EVACS or MNS panel:	EVACS or MNS panel amps:
Overcurrent protection: Type:	Amps:
Location (of primary supply panel board):	
Disconnecting means location:	
13.2.2 Engine-Driven Generator	☐ This system does not have a generator.
Location of generator:	
Location of fuel storage:	Type of fuel:
13.2.3 Uninterruptible Power System	☐ This system does not have a UPS.
Equipment powered by a UPS system:	
Location of UPS system:	
Calculated capacity of UPS batteries to drive the system con	mponents connected to it:
In standby mode (hours):	In alarm mode (minutes):
13.2.4 Batteries	
Location: Type:	Nominal voltage: Amp/hour rating:
Calculated capacity of batteries to drive the system:	
In standby mode (hours):	In alarm mode (minutes):
☐ Batteries are marked with date of manufacture ☐ ☐	Battery calculations are attached

13. SYSTEM POWER (continued) 13.3 Notification Appliance Power Extender Panels ☐ This system does not have power extender panels. 13.3.1 Primary Power Input voltage of power extender panel(s): Power extender panel amps: Overcurrent protection: Type: Location (of primary supply panel board): Disconnecting means location: 13.3.2 Engine-Driven Generator ☐ This system does not have a generator. Location of generator: Type of fuel: Location of fuel storage: 13.3.3 Uninterruptible Power System ☐ This system does not have a UPS. Equipment powered by a UPS system: Location of UPS system: Calculated capacity of UPS batteries to drive the system components connected to it: In standby mode (hours): In alarm mode (minutes): 13.3.4 Batteries Location: Type: Nominal voltage: Amp/hour rating: Calculated capacity of batteries to drive the system: In standby mode (hours): In alarm mode (minutes): ☐ Batteries are marked with date of manufacture ☐ Battery calculations are attached 14. RECORD OF SYSTEM INSTALLATION Fill out after all installation is complete and wiring has been checked for opens, shorts, ground faults, and improper branching, but before conducting operational acceptance tests. Permit number: ☐ Modification to an existing system The system has been installed in accordance with the following requirements: (Note any or all that apply.) ☐ NFPA 72, Edition: ☐ NFPA 70, National Electrical Code, Article 760, Edition: ☐ Manufacturer's published instructions

NFPA 72, Fig. 10.18.2.1.1 (p. 10 of 12)

Date:

Phone:

Printed name:

Title:

Other (specify):

Signed:

Organization:

System deviations from referenced NFPA standards:

15. RECORD OF SYSTEM OPERATIONAL ACCEPTANCE TEST ☐ New system All operational features and functions of this system were tested by, or in the presence of, the signer shown below, on the date shown below, and were found to be operating properly in accordance with the requirements for the following: ☐ Modifications to an existing system All newly modified operational features and functions of the system were tested by, or in the presence of, the signer shown below, on the date shown below, and were found to be operating properly in accordance with the requirements of the following: ☐ *NFPA 72*, Edition: ☐ NFPA 70, National Electrical Code, Article 760, Edition: ☐ Manufacturer's published instructions Other (specify): ☐ Individual device testing documentation [Inspection and Testing Form (Figure 14.6.2.4) is attached] Signed: Printed name: Date: Title: Phone: Organization: 16. CERTIFICATIONS AND APPROVALS 16.1 System Installation Contractor: This system, as specified herein, has been installed and tested according to all NFPA standards cited herein. Printed name: Signed: Date: Organization: Title: Phone: 16.2 System Service Contractor: The undersigned has a service contract for this system in effect as of the date shown below. Date: Signed: Printed name: Title: Phone: Organization: 16.3 Supervising Station: This system, as specified herein, will be monitored according to all NFPA standards cited herein.

Date:

Phone:

Printed name:

Title:

Signed:

Organization:

16. CERTIFICATIONS AND APPROVALS (continued)

16.4 Property or Owner Representative:

I accept this system as having been installed and tested	d to its specifications and all NFPA standards cited herein.
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Signed: Organization:	Printed name:	Date:Phone:		
16.5 Authority Having Jurisdiction: I have witnessed a satisfactory acceptance test of this system and find it to be installed and operating properly in accordance with its approved plans and specifications, with its approved sequence of operations, and with all NFPA standards cited herein.				
Signed:	Printed name:	Date:		
Organization:	Title:	Phone:		