

EMERGENCY COMMUNICATIONS SYSTEMS SUPPLEMENTARY RECORD OF COMPLETION



This form is a supplement to the System Record of Completion. It includes systems and components specific to emergency communications systems. This form is 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.

	Form Completion Date:
	Number of Supplemental Pages Attached:
1.	PROPERTY INFORMATION Name of property:
	Address:
2.	DESCRIPTION OF SYSTEM OR SERVICE
	\square Fire alarm with in-building fire emergency voice alarm communication system (EVAC)
	☐ Mass notification system
	☐ Combination system, with the following components:
	☐ Fire alarm ☐ EVACS ☐ MNS ☐ Two-way, in-building, emergency communications syster☐ Other (specify):
	NFPA 72 edition:
	Additional description of system(s):
	2.1 In-Building Fire Emergency Voice Alarm Communications System
	Manufacturer: Model number:
	Number of single voice alarm channels:
	Number of multiple 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:
	2.2 Mass Notification System
	2.2.1 System Type:
	\square In-building MNS-combination
	\square In-building MNS \square Wide-area MNS \square Distributed recipient MNS
	□ Other (specify):



2.

EMERGENCY COMMUNICATIONS SYSTEMS SUPPLEMENTARY RECORD OF COMPLETION



2.2.2 System Features:
☐Combination fire alarm/MNS ☐ MNS autonomous control unit ☐ Wide-area MNS to DRMNS interface
☐Wide-area MNS to regional national alerting interface ☐ Local operating console (LOC)
☐ Distributed-recipient MNS (DRMNS) ☐ Wide-area MNS to DRMNS interface
\square Wide-area MNS to high power speaker array (HPSA) interface \square In-building MNS to wide-area MNS
interface
☐ Other (specify):
2.2.3 MNS Local Operating Consoles
Location 1:
Location 2:
Location 3:
2.2.4 High Power Speaker Arrays
Number of HPSA speaker initiation zones:
Location 1:
Location 2:
Location 3:
2.2.5 Mass Notification Devices
Combination fire alarms/MNS visual devices: MNS-only visual devices:
Textual signs: Other (describe):
Supervision class:
2.2.6 Special Hazard Notification
\square This system does not have special suppression predischarge notification.
☐ MNS systems DO NOT override notification appliances required to provide special suppression
predischarge notification.
TWO-WAY EMERGENCY COMMUNICATIONS SYSTEMS
2.1 Telephone System
Number of telephone jacks installed:
Ni walan afawandan akaki wa inakali al
Number of telephone handsets stored on site:
Type of telephone system installed: Electrically powered Sound powered
2.2 Two-Way Radio Communication Enhancement System
Percentage of area covered by two-way radio service: Critical areas %
General building areas %
Amplification component locations:
Inbound signal strength dBm Outbound signal strength dBm
Donor antenna isolation is dB above the signal booster gain
Radio frequencies covered:
Radio system monitor panel location:



3.

EMERGENCY COMMUNICATIONS SYSTEMS SUPPLEMENTARY RECORD OF COMPLETION



2.3 Area of Refuge (Area of Rescue Assistance) Emergency Comm	iunications Systems	
Number of stations: Location 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:		
2.4 Elevator Emergency Communications Systems		
Number of elevators with stations: Location of central c	ontrol point:	
Days and hours when central control point is attended:		
Location of alternate control point:		
Days and hours when alternate control point is attended:		
2.5 Other Two-Way Communications System		
Describe:		
CONTROL FUNCTIONS		
CONTROL FUNCTIONS This system activated the following control functions specific to en	mergency communications	
	mergency communications	
This system activated the following control functions specific to en	mergency communications Quantity	
This system activated the following control functions specific to ensystems:		
This system activated the following control functions specific to ensystems: Type		
This system activated the following control functions specific to ensystems: Type Mass Notification Override of Alarm Signaling System or		
This system activated the following control functions specific to ensystems: Type Mass Notification Override of Alarm Signaling System or		
This system activated the following control functions specific to ensystems: Type Mass Notification Override of Alarm Signaling System or		
This system activated the following control functions specific to ensystems: Type Mass Notification Override of Alarm Signaling System or		
This system activated the following control functions specific to ensystems: Type Mass Notification Override of Alarm Signaling System or		
This system activated the following control functions specific to ensystems: Type Mass Notification Override of Alarm Signaling System or		
This system activated the following control functions specific to ensystems: Type Mass Notification Override of Alarm Signaling System or		
This system activated the following control functions specific to ensystems: Type Mass Notification Override of Alarm Signaling System or		