FIRE ALARM SYSTEM RECORD OF COMPLETION

Address	
Representative of protected property (name/phone)	
Authority having jurisdiction	
Address/telephone number	
Titul ess velephone number	
$Organization \ name/phone$	$Representative \ name/phone$
Installer	
Supplier	
Service organization	
Location of record (as-built) drawings	
Location of operation and maintenance manuals	
Location of test reports	
A contract for test and inspection in accordance with NFPA $standard(s)$	
Contract number(s) Effective date	Expiration date
System Software	
(a) Operating system (executive) software revision level(s)	
(b) Site-specific software revision date	
(c) Revision completed by	(Firm)
, ,	,
1. TYPE(S) OF SYSTEM OR SERVICE	
If alarm is transmitted to location(s) off premises, list where received	d
NFPA 72, Chapter 8 — Remote Station Telephone numbers of the organization receiving alarm: Alarm	
Supervisory	
Trouble	
If alarms are retransmitted to public fire service communications cenumbers of the organization receiving alarm	· · · · · · · · · · · · · · · · · · ·
Indicate how alarm is retransmitted	
NFPA 72, Chapter 8 — Proprietary	
Telephone numbers of the organization receiving alarm:	
Alarm	
Supervisory	
Trouble	
If alarms are retransmitted to public fire service communications centre numbers of the organization receiving alarm	· · · · · · · · · · · · · · · · · · ·
Indicate how alarm is retransmitted	
NFPA 72, Chapter 8 — Central Station	
Prime contractor	
Central station location	
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McCulloh	Multiplex _	One-way radio
Digital alarm communicator	Two-way radio	Others
Means of transmission of alarms to the publ	ic fire service communication	s center
(a)		
(b)		
System location		
NFPA 72, Chapter 9 — Auxillary		
Type of connection: Local energy Location of telephone number for receipt of s		-
Location of telephone number for receipt of s	signais	
RECORD OF SYSTEM INSTALLATION		
Fill out after installation is complete and wiring is		ound faults, and improper branching
ut prior to conducting operational acceptance tests his system has been installed in accordance with t		n below and was inspected by
<u> </u>	on	, includes the devices show
items 5 and 6, and has been in service since	· ·	
<i>NFPA 72</i> , Chapters 1 2 3 4 5 6 7	8 9 10 11 (circle all t	that apply)
NFPA 70, National Electrical Code®, Article 70	60	
Manufacturer's instructions		
Other (specify)		
igned	Date	
rganization		
RECORD OF SYSTEM OPERATION		
ocumentation in accordance with NFPA 72, Inspect Il operational features and functions of this system		
nd found to be operating properly in accordance wi		
<i>NFPA 72</i> , Chapters 1 2 3 4 5 6 7	8 9 10 11 (circle all th	hat apply)
NFPA 70, National Electrical Code, Article 760	0	
Manufacturer's instructions		
Other (specify)		
igned	Date	
rganization		
SIGNALING LINE CIRCUITS		
uantity and class of signaling line circuits connect		
uantity Style	~1	

Quantity a Quantity_		Style		Class			
MANUAL							
a) Manual	stations	Noncoded	Transmitters_	Code	ed	Addressable	
b) Combin	ation manu	al fire alarm and gua	ard's tour coded stati	ions			
AUTOMAT	ΓIC						
Coverage:	Complete			Partial			
	Selective _			Nonrequired	<u> </u>		
a) Smoke o	detectors	Ion	Photo	_ Addressable			
			Photo				
c) Heat de	tectors	FT	RR	FT/RR	RC	Addressable	
d) Sprinkle	er waterflov	v indicators: Transm	nitters No	oncoded	_ Coded	Addressable	e
e) The alar	rm verificati	ion feature is disable	ed or enable	d, chan	ged from	seconds to	second
f) Other (li	ist)						
CLIDED	VIEUDA EI	ICNIAL INITIATING	DEVICES AND CIE	CUITS (use bl	anko to indi	cate quantity of dev	viooo)
. SUPEN	WISONT SI	IGNAL-INITIATING	DEVICES AND CIP	TCUITS (use bit	anks to mun	cate quantity of de	vices)
GUARD'S	TOUR						
		-					
b)N	oncoded sta	tions					
b)No	oncoded sta ompulsory g	tions guard's tour system c	-			l intermediate station	ns
c) Co	oncoded sta ompulsory g	tions guard's tour system c	comprised of der 5(b), Manual, an			l intermediate station	ns
b) No c) Co Note: Comb	oncoded sta ompulsory g	tions guard's tour system c rices are recorded un	-			l intermediate station	ns
b)Note: Comb	oncoded sta ompulsory g oination dev ER SYSTE	tions guard's tour system c rices are recorded un	-			l intermediate station	ns
b) No c) Co Note: Comb SPRINKLI Check if pr	oncoded sta ompulsory g pination dev ER SYSTEM ovided	tions guard's tour system c rices are recorded un	-			l intermediate station	ns
b) No c) Co Note: Comb SPRINKLI Check if pr a) Va b) Bu	oncoded sta ompulsory g oination dev ER SYSTEM ovided alve supervi uilding temj	tions guard's tour system c rices are recorded un M sory switches perature points	-			l intermediate station	ns
b) No c) Co Note: Comb SPRINKLI Check if pr a) Va b) Bu c) Si	oncoded sta ompulsory g oination dev ER SYSTEM ovided alve supervi- uilding temp te water ter	tions guard's tour system crices are recorded un M sory switches perature points mperature points	-			l intermediate station	ns
b) No c) Co Note: Comb SPRINKLI Check if pr a) Va b) Bu c) Si	oncoded sta ompulsory g oination dev ER SYSTEM ovided alve supervi- uilding temp te water ter	tions guard's tour system c rices are recorded un M sory switches perature points	-			l intermediate station	as
b) No c) Co Note: Comb SPRINKLI Check if pr a) Va b) Bu c) Si	oncoded sta ompulsory g oination dev ER SYSTEM ovided alve supervi- uilding temp ite water ter	tions guard's tour system crices are recorded un M sory switches perature points mperature points	-			l intermediate station	ns
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b) No column No cultura No c	oncoded sta ompulsory g pination dev ER SYSTER ovided alve supervi uilding temp ite water ter ite water su e pump ire pump po ire pump ru	tions guard's tour system or rices are recorded un M sory switches perature points mperature points pply level points wer nning	-			l intermediate station	as
b) No column No cultura No c	oncoded sta ompulsory g pination dev ER SYSTEM ovided alve supervi- uilding temp ite water ter ite water supervi- e pump	tions guard's tour system or rices are recorded un M sory switches perature points mperature points pply level points wer nning	-			l intermediate station	ns
b) No c) Co Co Co Co SPRINKLI Check if pro a) Vo b) Bo Si d) Si Si Si Fi Fi Fi Fi Fi Fi Pl	oncoded sta ompulsory g pination dev ER SYSTER ovided alve supervi uilding temp ite water ter ite water su e pump ire pump po ire pump ru	tions guard's tour system or rices are recorded un M sory switches perature points mperature points pply level points wer nning al	-			l intermediate station	ns
b) No color Note: Combo SPRINKLI Check if properties as a color with the color side of the color with the color side of the color with	oncoded sta ompulsory goination dev ER SYSTEM ovided alve supervi- uilding temp te water ter te water supervi- te pump for pump poor	tions guard's tour system or rices are recorded un M sory switches perature points mperature points pply level points wer nning al	-			l intermediate station	ns
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	Loc	ation	
. ALARM NOTIFICATION AI	PPLIANCES AND CIF	RCUITS	
FPA 72, Chapter 6 — Emerger			
	=		Multiple
uantity of speakers installed _		=	
_			
uantity and the class of notific	cation appliance circuit	s connected to system (see NFP)	A 72, Table 6.7):
quantity Sty	rle	Class	
ypes and quantities of notifica	tion appliances installe	ed	
a) Bells	With Visible		
o) Speakers	With Visible		
) Horns			
) Chimes	With Visible		
) Other:			
Visible appliances without a	udible		
SYSTEM POWER SUPPLI	ES		
a) Fire Alarm Control Panel	Nominal voltage		Current rating
Overcurrent protection			Current rating
) Secondary (standby)			
	Amp-hour rating	5	
		·	
Engine-driven generator dec	dicated to fire alarm sys	stem	
Location of fuel storage			
· -		= = =	
		00	
 Emergency system used as t Emergency system described 	d in NFPA 70, Article 7	· · ·	
Emergency system described	d in NFPA 70, Article 7		
Emergency system described O. COMMENTS			
Emergency system described O. COMMENTS		an in accordance with the refere	
Emergency system described O. COMMENTS requency of routine tests and i	inspections, if other tha	an in accordance with the refere	
Emergency system described O. COMMENTS requency of routine tests and i	inspections, if other tha	an in accordance with the refere	
Emergency system described O. COMMENTS requency of routine tests and i	inspections, if other tha	an in accordance with the refere	
Emergency system described O. COMMENTS requency of routine tests and i ystem deviations from the refe	inspections, if other tha	an in accordance with the refere	
Emergency system described O. COMMENTS requency of routine tests and i ystem deviations from the reference signed) for installation contractor/supp	inspections, if other tha	an in accordance with the reference of the control	nced NFPA standard(s) (date)
Emergency system described D. COMMENTS requency of routine tests and is existem deviations from the reference of the contractor of the	inspections, if other tha	an in accordance with the reference $\mathbf{d}(\mathbf{s})$	nced NFPA standard(s)
Emergency system described O. COMMENTS requency of routine tests and is yestem deviations from the reference of the contractor of the c	inspections, if other tha	an in accordance with the reference of the control	nced NFPA standard(s) (date)
Emergency system described D. COMMENTS requency of routine tests and is restem deviations from the reference igned) for installation contractor/suppligned) for alarm service company igned) for central station	inspections, if other that erenced NFPA standard	an in accordance with the reference of the control	(date)
Emergency system described O. COMMENTS Trequency of routine tests and is System deviations from the reference of the system deviations from the reference of the system deviation of the reference of the system deviation of the system deviation of the system described in the system deviation of the system described in the system described	inspections, if other that erenced NFPA standard polier m(s) satisfactory test(an in accordance with the reference of the control	(date) (date) (date)