Address:		
adress/telephone number: _		
	$Organization \ name/phone$	$Representative\ name/phone$
nstaller		
upplier		
ervice organization		
ocation of record (as-built) d	rawings:	
ocation of operation and ma	intenance manuals:	
	tion in accordance with NFPA standard(s)	
ontract No(s):	Effective date:	Expiration date:
ystem Software		
	ve) software revision level(s):	
e) Revision completed by:		
, 1ve (151011 compressed 25. <u> </u>	(name)	(firm)
.Type(s) of System or Se	rvice	
<i>NFPA 72,</i> Chapter 6 –		
If alarm is transmitted	d to location(s) off premises, list where rece	ived:
-		
<i>NFPA 72</i> , Chapter 8 –	- Remote Station	
Telephone numbers of	the organization receiving alarm:	
Alarm:		
Trouble:		
If alarms are retransm	nitted to public fire service communications	s centers or others, indicate location and telephone
numbers of the organi	zation receiving alarm:	
To disate have alarms in		
indicate now alarm is	retransmitted:	
<i>NFPA 72,</i> Chapter 8 –	– Proprietary	
Telephone numbers of	the organization receiving alarm:	
Alarm:		
Supervisory:		
Trouble:		
If alarms are retransn	nitted to public fire service communications	s centers or others, indicate location and telephon
numbers of the organi	zation receiving alarm:	
Indicate how alarm is		
	- Central Station	
NFPA 79 Chanter Q		
NFPA 72, Chapter 8 –		

FIGURE 4.5.2.1 Record of Completion.

McCulloh	Multiplex _	One-way radio
Digital alarm communicator	Two-way radio	Others
Means of transmission of alarms to the pub	olic fire service communications	s center:
(a)		
(b)		
System location:		
NFPA 72, Chapter 9 — Auxillary		
Indicate type of connection: Loc	cal energyShunt	Parallel telephone
Location of telephone number for receipt of	f signals:	
2. Record of System Installation		
Fill out after installation is complete and wiring i	a checked for anona aborta are	and faults, and improper branching
out prior to conducting operational acceptance tes		und faunts, and improper branching,
This system has been installed in accordance with	the NFPA standards as shown	
		, includes the devices show
n 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	hat apply)
NFPA 70, National Electrical Code, Article 7	60	
Manufacturer's instructions		
Other (specify):		
Signed:	Date:	
Organization:		
Decord of System Operation		
3. Record of System Operation	Ling Forms Figure 10 6 9 9 is at	Analand
Documentation in accordance with Inspection Test All operational features and functions of this syste		
and found to be operating properly in accordance v		
<i>NFPA 72</i> , Chapters 1 2 3 4 5 6 7	' 8 9 10 11 (circle all th	nat apply)
-		
NFPA 70, National Electrical Code, Article 7	00	
Manufacturer's instructions		
Other (specify):		
Signed:	Date:	
Organization:		
71 ganizatiVII		
I. Signaling Line Circuits		
I. Signaling Line Circuits  Quantity and class of signaling line circuits connec	cted to system (see NFPA 72, To	able 6.6.1):

FIGURE 4.5.2.1 Continued

Quantity and class of init. Quantity:	0	,				
MANUAL	Noncoded	Transmitters		Coded	Addressable	
AUTOMATIC						
Coverage: Complete			_ Partia	al		
Selective			_ Nonre	equired		
(a) Smoke detectors	Ion	Photo	Address	sable		
(b) Duct detectors						
(c) Heat detectors	FT	RR	FT/RR _	RC	Addressable	
(d) Sprinkler waterflow in	dicators: Transi	mittersl	Noncoded_	Coded	Addressable	
(e) The alarm verification	feature is disabl	led or enab	led	, changed from	seconds to s	seconds
f) Other (list):						
a) Coded stations b) Noncoded station c) Compulsory gua Note: Combination device	rd's tour system	•		smitter stations and	intermediate stations	
(a) Coded stations (b) Noncoded station (c) Compulsory gua Note: Combination device SPRINKLER SYSTEM Check if provided (a) Valve supervisor	ns rd's tour system s are recorded un y switches	•		smitter stations and	intermediate stations	
(a) Coded stations (b) Noncoded station (c) Compulsory gua Note: Combination device SPRINKLER SYSTEM Check if provided (a) Valve supervisor (b) Building temper (c) Site water tempe	ns rd's tour system s are recorded un y switches ature points erature points	•		smitter stations and	intermediate stations	
(a) Coded stations (b) Noncoded station (c) Compulsory gua Note: Combination device  SPRINKLER SYSTEM Check if provided (a) Valve supervisor (b) Building temper (c) Site water tempe (d) Site water supple	ns rd's tour system s are recorded un y switches ature points erature points	•		smitter stations and	intermediate stations	
(a) Coded stations (b) Noncoded station (c) Compulsory gua Note: Combination device SPRINKLER SYSTEM Check if provided (a) Valve supervisor (b) Building temper (c) Site water tempe (d) Site water suppl Electric fire pump: (e) Fire pump power	ns rd's tour system s are recorded un y switches ature points erature points y level points	•		smitter stations and	intermediate stations	
(a) Coded stations (b) Noncoded station (c) Compulsory gua Note: Combination device SPRINKLER SYSTEM Check if provided (a) Valve supervisor (b) Building temper (c) Site water tempe (d) Site water suppl Electric fire pump: (e) Fire pump power (f) Fire pump runni	ns rd's tour system s are recorded un y switches ature points erature points y level points	•		smitter stations and	intermediate stations	
GUARD'S TOUR  (a) Coded stations  (b) Noncoded station  (c) Compulsory gua  Note: Combination device  SPRINKLER SYSTEM  Check if provided  (a) Valve supervisor  (b) Building temper  (c) Site water tempe  (d) Site water suppl  Electric fire pump:  (e) Fire pump power  (f) Fire pump runni  (g) Phase reversal	ns rd's tour system s are recorded un y switches ature points erature points y level points	•		smitter stations and	intermediate stations	
(a) Coded stations (b) Noncoded station (c) Compulsory gua Note: Combination device  SPRINKLER SYSTEM Check if provided (a) Valve supervisor (b) Building temper (c) Site water temper (d) Site water suppl Electric fire pump: (e) Fire pump power (f) Fire pump runni (g) Phase reversal	ns rd's tour system s are recorded un y switches ature points erature points y level points	•		smitter stations and	intermediate stations	
(a) Coded stations (b) Noncoded station (c) Compulsory gua Note: Combination device SPRINKLER SYSTEM Check if provided (a) Valve supervisor (b) Building temper (c) Site water temper (d) Site water suppl Electric fire pump: (e) Fire pump power (f) Fire pump runni (g) Phase reversal Engine-driven fire pump: (h) Selector in auto	ns rd's tour system s are recorded un y switches ature points erature points y level points r ng	•		smitter stations and	intermediate stations	
(a) Coded stations (b) Noncoded station (c) Compulsory gua Note: Combination device SPRINKLER SYSTEM Check if provided (a) Valve supervisor (b) Building temper (c) Site water tempe (d) Site water suppl Electric fire pump: (e) Fire pump power (f) Fire pump runni (g) Phase reversal Engine-driven fire pump: (h) Selector in auto (i) Engine or control	ns rd's tour system s are recorded un y switches ature points erature points y level points r ng position l panel trouble	•		smitter stations and	intermediate stations	
(a) Coded stations (b) Noncoded station (c) Compulsory gua Note: Combination device SPRINKLER SYSTEM Check if provided (a) Valve supervisor (b) Building temper (c) Site water tempe (d) Site water suppl Electric fire pump: (e) Fire pump power (f) Fire pump runni (g) Phase reversal Engine-driven fire pump: (h) Selector in auto (i) Engine or control	ns rd's tour system s are recorded un y switches ature points erature points y level points r ng position l panel trouble	•		smitter stations and	intermediate stations	
(a) Coded stations (b) Noncoded station (c) Compulsory gua Note: Combination device SPRINKLER SYSTEM Check if provided (a) Valve supervisor (b) Building temper (c) Site water temper (d) Site water suppl Electric fire pump: (e) Fire pump power (f) Fire pump runni (g) Phase reversal Engine-driven fire pump: (h) Selector in auto (i) Engine or contro (j) Fire pump runni	ns rd's tour system s are recorded un y switches ature points erature points y level points r ng position l panel trouble ng	•		smitter stations and	intermediate stations	
(a) Coded stations (b) Noncoded station (c) Compulsory gua Note: Combination device SPRINKLER SYSTEM Check if provided (a) Valve supervisor (b) Building temper (c) Site water temper (d) Site water suppl Electric fire pump: (e) Fire pump power (f) Fire pump runni (g) Phase reversal Engine-driven fire pump: (h) Selector in auto (i) Engine or contro (j) Fire pump runni ENGINE-DRIVEN GENE	ns rd's tour system s are recorded un y switches ature points erature points y level points r ng position l panel trouble ng CRATOR:	•		smitter stations and	intermediate stations	
Coded stations (b) Noncoded station (c) Compulsory gua Note: Combination device SPRINKLER SYSTEM Check if provided (a) Valve supervisor (b) Building temper (c) Site water temper (d) Site water suppl Electric fire pump: (e) Fire pump power (f) Fire pump runni (g) Phase reversal Engine-driven fire pump: (h) Selector in auto (j) Fire pump runni (g) Fire pump runni (h) Selector in auto (h) Selector in auto (j) Fire pump runni ENGINE-DRIVEN GENE (a) Selector in auto (b) Control panel tre	ns rd's tour system s are recorded un y switches ature points erature points y level points r ng position l panel trouble ng CRATOR: position puble	•		smitter stations and	intermediate stations	
(a) Coded stations (b) Noncoded station (c) Compulsory gua Note: Combination device SPRINKLER SYSTEM Check if provided (a) Valve supervisor (b) Building temper (c) Site water tempe (d) Site water suppl Electric fire pump: (e) Fire pump power (f) Fire pump runni (g) Phase reversal Engine-driven fire pump: (h) Selector in auto (j) Fire pump runni ENGINE-DRIVEN GENE (a) Selector in auto (b) Control panel tro (c) Transfer switched	ns rd's tour system s are recorded un y switches ature points erature points y level points r ng position l panel trouble ng CRATOR: position puble	•		smitter stations and	intermediate stations	
(a) Coded stations (b) Noncoded station (c) Compulsory gua Note: Combination device SPRINKLER SYSTEM Check if provided (a) Valve supervisor (b) Building temper (c) Site water temper (d) Site water suppl Electric fire pump: (e) Fire pump power (f) Fire pump runni (g) Phase reversal Engine-driven fire pump:	ns rd's tour system s are recorded un y switches ature points erature points y level points r ng position l panel trouble ng CRATOR: position puble ss	nder 5(b), Manual, a	nd 6(a), Gu	smitter stations and ard's Tour.		

FIGURE 4.5.2.1 Continued

Number: Type:	Lo	ocation:			
8. Alarm Notification Applianc	es and Circuits				
NFPA 72, Chapter 6 — Emergeno		ice			
			Multiple:		
			peaker zones:		
			peaker zones		
quantity of telephones of telepho	ne jacks meruded m	system.			
Quantity and the class of notifica	tion appliance circu	its connected to sys	tem (see NFPA 72, Table 6.7):		
Quantity: Style:		Class:			
Types and quantities of notification	on appliances instal	led:			
(a) Bells	With Visible				
(b) Speakers	With Visible				
(c) Horns					
(d) Chimes	With Visible				
(e) Other:					
(f) Visible appliances without au					
9. System Power Supplies					
(a) Fire Alarm Control Panel:	Nominal voltag	ge:	Current rating:		
Overcurrent protection:	Type:		Current rating:		
provident.	Location:				
(b) Secondary (standby):					
Storage battery:	Amp-hour ratir	ng:			
Calculated capacity to drive sy	_				
0					
·					
	,				
10. Comments					
Frequency of routine tests and in	spections, if other th	nan in accordance w	ith the referenced NFPA standard(s):		
System deviations from the refere	enced NFPA standar	rd(s) are:			
(signed) for installation contractor/supplied	ar	(title)	(date)		
(signed) for installation contractor/supplier		(uue)	(date)		
(oigned) for player or "i'		(+i+lo)	(dot-)		
(signed) for alarm service company		(title)	(date)		
(signed) for central station		(title)	(date)		
Upon completion of the system(s)	satisfactory test(s)	witnessed (if requir	ed by the authority having jurisdiction):		
(signed) representative of the authority h	aving jurisdiction	(title)	(date)		
•		• •	(NFPA 72, 4 c		

FIGURE 4.5.2.1 Continued