		FIRE ALARM SYSTE RECORD OF COMPLET	
-			
Address/telep	ohone number:		
		Organization name/phone	$Representative\ name/phone$
•			
	est reports:		
		n accordance with NFPA standard(s) Effective date:	Expiration date:
System Softw		G	
(c) Revision c	ompleted by:	(name)	(firm)
		(name)	(1111)
	. 72, Chapter 8 — Rem hone numbers of the o	note Station rganization receiving alarm:	
*		0 0	
~	n:		
Super			
Troub If alaı	visory: le: rms are retransmitted	to public fire service communications of	centers or others, indicate location and telephone
Troub If alaı numb	visory: le: rms are retransmitted ers of the organizatior	to public fire service communications of	centers or others, indicate location and telephone
Troub If alau numb Indica	visory:	to public fire service communications on receiving alarm:	centers or others, indicate location and telephone
Troub If alar numb Indica NFPA	visory:	to public fire service communications on receiving alarm:	centers or others, indicate location and telephone
Troub If alar numb Indica <i>NFPA</i> Telepl	visory: le: rms are retransmitted ers of the organization the how alarm is retran . 72, Chapter 8 — Prop hone numbers of the o	to public fire service communications on receiving alarm:	centers or others, indicate location and telephone
Troub If alar numb Indica NFPA Telepl Alarm	visory:	to public fire service communications on receiving alarm:	centers or others, indicate location and telephone
Troub If alar numb Indica NFPA Telepl Alarm Super	visory:	to public fire service communications on receiving alarm:	centers or others, indicate location and telephone
Troub If alar numb Indica NFPA Telepl Alarm Super Troub	visory:	to public fire service communications on receiving alarm:	centers or others, indicate location and telephone
Troub If alar numb Indica NFPA Telepl Alarm Super Troub If alar	visory:	to public fire service communications of a receiving alarm:	centers or others, indicate location and telephone centers or others, indicate location and telephone
Troub If alar numb Indica NFPA Telepl Alarm Super Troub If alar	visory:	to public fire service communications on receiving alarm:	centers or others, indicate location and telephone centers or others, indicate location and telephone
Troub If alar numb Indica <i>NFPA</i> Telepl Alarm Super Troub If alar numb	visory:	to public fire service communications of a receiving alarm:	centers or others, indicate location and telephone centers or others, indicate location and telephone
Troub If alar numb Indica NFPA Telepl Alarm Super Troub If alar numb If alar numb	visory:	to public fire service communications of a receiving alarm:	centers or others, indicate location and telephone
Troub If alar numb Indica NFPA Guper Troub If alar numb Indica NFPA Prime	visory:	to public fire service communications of a receiving alarm:	centers or others, indicate location and telephone centers or others, indicate location and telephone
Troub If alar numb Indica NFPA Guper Troub If alar numb Indica NFPA Prime	visory:	to public fire service communications of a receiving alarm:	centers or others, indicate location and telephone centers or others, indicate location and telephone
Troub If alar numb Indica NFPA Guper Troub If alar numb Indica NFPA Prime	visory:	to public fire service communications of a receiving alarm:	centers or others, indicate location and telephone centers or others, indicate location and telephone

Means of transmission of signals from the p McCulloh		One-way radio
	-	Others
Means of transmission of alarms to the pub	·	s center:
(a)		
(b)		
System location:		
NFPA 72, Chapter 9 — Auxillary		
Indicate type of connection: Loc		_
Location of telephone number for receipt of	signals:	
2. Record of System Installation		
(Fill out after installation is complete and wiring is	checked for opens, shorts, gro	und faults, and improper branching,
but prior to conducting operational acceptance test	s.)	
This system has been installed in accordance with		· · · ·
in 5 and 6, and has been in service since		, includes the devices show
<i>NFPA 72,</i> Chapters 1 2 3 4 5 6 7		hat apply)
· •		nat appry)
NFPA 70, National Electrical Code, Article 76	0	
Manufacturer's instructions		
Other (specify):		
Signed:	Date	
Organization:		
3. Record of System Operation		
Documentation in accordance with Inspection Testi		
All operational features and functions of this system and found to be operating properly in accordance w	•	date
	_	
<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 76	0	
Manufacturer's instructions		
Other (specify):		
Signed:		·
0		
Organization:		
Organization:		
Organization: 4. Signaling Line Circuits		able 6 6 1).
Organization: 4. Signaling Line Circuits Quantity and class of signaling line circuits connec	ted to system (see NFPA 72, Ta	
0	ted to system (see NFPA 72, Ta	uble 6.6.1):

79-	-33
	-00

	Style:	cuits (see NFPA 72, T				
					Addressable	
AUTOMATIC						
(a) Smoke detectors						
(b) Duct detectors						
					Addressable	
					Addressable	
				-	seconds to s	
			nd 6(a), Guard's 1	ioui.		
Check if provided (a) Valve supervise (b) Building tempe (c) Site water temp	erature points perature points					
SPRINKLER SYSTEM Check if provided (a)Valve supervise (b)Building tempe (c)Site water temp (d)Site water supp Electric fire pump: (e)Fire pump pow (f)Fire pump rump (g)Phase reversal	erature points perature points ply level points er ning			1011.		
Check if provided (a) Valve supervise (b) Building tempe (c) Site water temp (d) Site water supp Electric fire pump: (e) Fire pump pow (f) Fire pump runn (g) Phase reversal Engine-driven fire pump (h) Selector in auto (i) Engine or contri	erature points perature points oly level points er ning o: o position rol panel trouble			1011.		
Check if provided (a) Valve supervise (b) Building tempe (c) Site water temp (d) Site water supp Electric fire pump: (e) Fire pump runn (g) Phase reversal Engine-driven fire pump (h) Selector in auto (i) Engine or contri (j) Fire pump runn ENGINE-DRIVEN GEN (a) Selector in auto	erature points perature points oly level points er ning o: o position rol panel trouble ning UERATOR: o position					
Check if provided (a)Valve supervise (b)Building tempe (c)Site water temp (d)Site water supp Electric fire pump: (e)Fire pump runn (g)Phase reversal Engine-driven fire pump (h)Selector in auto (i)Fire pump runn ENGINE-DRIVEN GEN (a)Selector in auto (b)Control panel t	erature points perature points oly level points er ning b: o position rol panel trouble ning UERATOR: o position rouble					
Check if provided (a) Valve supervise (b) Building tempe (c) Site water temp (d) Site water supp Electric fire pump: (e) Fire pump rum (g) Phase reversal Engine-driven fire pump (h) Selector in auto (j) Fire pump rum ENGINE-DRIVEN GEN (a) Selector in auto (b) Control panel t (c) Transfer switch	erature points perature points oly level points er ning o: o position rol panel trouble ning IERATOR: o position rouble nes					
Check if provided (a)Valve supervise (b)Building tempe (c)Site water temp (d)Site water supp Electric fire pump: (e)Fire pump runn (g)Phase reversal Engine-driven fire pump (h)Selector in auto (i)Fire pump runn (j)Fire pump runn ENGINE-DRIVEN GEN (a)Selector in auto (b)Control panel t	erature points perature points oly level points er ning o: o position rol panel trouble ning UERATOR: o position crouble nes					
Check if provided (a) Valve supervise (b) Building tempe (c) Site water temp (d) Site water supp Electric fire pump: (e) Fire pump pow (f) Fire pump rum (g) Phase reversal Engine-driven fire pump (h) Selector in auto (i) Engine or contri (j) Fire pump rum ENGINE-DRIVEN GEN (a) Selector in auto (b) Control panel t (c) Transfer switch (d) Engine running	erature points perature points oly level points er ning o: o position rol panel trouble ning UERATOR: o position crouble nes					

FIGURE 4.5.2.1 Continued

Number:					
	_ Type:	Loc	eation:		
8. Alarm Notificat	ion Applianc	es and Circuits			
		y Voice/Alarm Servic		N <i>T</i> -14 ¹ - 1	
				Multiple: speaker zones:	
				speaker zones:	
	_				
• •		11		stem (see NFPA 72, Table 6.7):	
Quantity:	Style	:	Class:		
Гуреs and quantitie	es of notificatio	on appliances installe	ed:		
a) Bells		With Visible			
b) Speakers		With Visible			
		With Visible			
		With Visible			
		With Visible			
f) Visible applianc	es without au	dible:			
) Evotor Dever	Supplies				
9. System Power		NT 1 1			
a) Fire Alarm Cont		0		Current rating:	
Overcurrent pro	otection:			Current rating:	
		Location:			
b) Secondary (stan		A 1 /·			
Storage battery:			g:		
-		vstem, in hours:			
	·	ť			
0 0					
Location of fuel	0		1		
Location of fuel (c) Emergency system	em used as ba	ckup to primary pow			
Location of fuel (c) Emergency syst	em used as ba	ckup to primary pow			
Location of fuel (c) Emergency syst Emergency syst	em used as ba	ckup to primary pow			
Location of fuel (c) Emergency syst Emergency syst 10. Comments	em used as ba em described i	ckup to primary pow n NFPA 70, Article 7	/00:		
Location of fuel (c) Emergency syst Emergency syst 10. Comments	em used as ba em described i	ckup to primary pow n NFPA 70, Article 7	/00:		
Location of fuel (c) Emergency syst Emergency syst 10. Comments Frequency of routin	em used as ba em described i ne tests and ins	ckup to primary pow n NFPA 70, Article 7 spections, if other the	200:		
Location of fuel (c) Emergency syst Emergency syst 10. Comments Frequency of routin	em used as ba em described i ne tests and ins	ckup to primary pow n NFPA 70, Article 7 spections, if other the	200:	with the referenced NFPA standard(s):	
Location of fuel (c) Emergency syst Emergency syst 10. Comments Frequency of routin	em used as ba em described i ne tests and ins	ckup to primary pow n NFPA 70, Article 7 spections, if other the	200:	with the referenced NFPA standard(s):	
Location of fuel (c) Emergency syst Emergency syst 10. Comments Frequency of routin System deviations f	em used as ba em described i ne tests and ins	ckup to primary pow n NFPA 70, Article 7 spections, if other tha enced NFPA standard	200: an in accordance w d(s) are:	with the referenced NFPA standard(s):	
Location of fuel (c) Emergency syst Emergency syst 10. Comments Frequency of routin System deviations f	em used as ba em described i ne tests and ins from the refere	ckup to primary pow n NFPA 70, Article 7 spections, if other tha enced NFPA standard	200:	with the referenced NFPA standard(s):	
Location of fuel (c) Emergency syst Emergency syst 10. Comments Frequency of routin System deviations f (signed) for installation	em used as ba em described i ne tests and ins from the refere contractor/supplie	ckup to primary pow n NFPA 70, Article 7 spections, if other tha enced NFPA standard	200: an in accordance w d(s) are:	with the referenced NFPA standard(s):	
Location of fuel (c) Emergency syst Emergency syst 10. Comments Frequency of routin System deviations f	em used as ba em described i ne tests and ins from the refere contractor/supplie	ckup to primary pow n NFPA 70, Article 7 spections, if other tha enced NFPA standard	200: an in accordance w d(s) are: (title)	vith the referenced NFPA standard(s):	
Location of fuel (c) Emergency syst Emergency syst 10. Comments Frequency of routin	em used as ba em described i ne tests and ins from the refere contractor/supplie	ckup to primary pow n NFPA 70, Article 7 spections, if other tha enced NFPA standard	200: an in accordance w d(s) are: (title)	vith the referenced NFPA standard(s):	
Location of fuel (c) Emergency syst Emergency syst 10. Comments Frequency of routin System deviations f (signed) for installation (signed) for alarm servio (signed) for central stati	em used as ba em described i ne tests and ins from the refere contractor/supplie ice company ion	ckup to primary pow n NFPA 70, Article 7 spections, if other that enced NFPA standard	700:	vith the referenced NFPA standard(s): (date) (date)	
Location of fuel (c) Emergency syst Emergency syst 10. Comments Frequency of routin System deviations f (signed) for installation (signed) for alarm servio (signed) for central stati	em used as ba em described i ne tests and ins from the refere contractor/supplie ice company ion 'the system(s)	ckup to primary pow n NFPA 70, Article 7 spections, if other that enced NFPA standard or satisfactory test(s) w	700:	vith the referenced NFPA standard(s): (date) (date) (date)	

