### 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.

Name of property:		C
Address:	70	39 koufax ct.
Description of prope	erty:	С
Occupancy type:	С	
Name of property re		9 koufax ct.
Address:	С	
Phone: C	Fax: connor_bu	rk@yabooiicom c
Authority having just	risdiction over this property:	
Phone: C	Fax:	E-mail:
Address: License or certificat Phone: Service organization Address: License or certificat Phone: A contract for test and Contracted testing certificate	Fax:  Fax:  for this equipment:  Fax:	E-mail:  E-mail:  ards is in effect as of:
		E-mail:
Contract expires:		
3. DESCRIPTION C	OF SYSTEM OR SERVICE	
☐ Fire alarm system	m (nonvoice)	
☐ Fire alarm with i	n-building fire emergency voice alarm comm	inication system (EVACS)
☐ Mass notification	n system (MNS)	
☐ Combination sys	tem, 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) Additional description of system(s): 7039 koufax ct. NFPA 72 edition: 3.1 Control Unit С С Model number: Manufacturer: 3.2 Mass Notification System **ZO39** skoutiaxectot incorporate an MNS 3.2.1 System Type: ☐ In-building MNS—combination ☐ In-building MNS—stand-alone COWING Preb MINKS Y JOHN OF TOO HAY recipient MNS C Other (specify): С 3.2.2 System Features: Corondinaburtic@wahws.com C MNS autonomous control unit Wide-area MNS to regional national alerting interface **ZO39** al kootutaine console (LOC) C Direct recipient MNS (DRMNS) Wide-area MNS to DRMNS interface Cominostre burks wahooye opeaker array (HPSA) interface [ In-building MNS to wide-area MNS interface С C Other (specify): 3.3 System Documentation **ZOG9** viot famous, a copy of the manufacturer's instructions, a written sequence 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. connor\_burk@yahoo.com Operating system (executive) software revision level: connor burk@yahooncompleted by: aj email Site-specific software revision date: 🛛 A copy of the site-specific software is stored on site. Location: property address 3.5 Off-Premises Signal Transmission This system does not have off-premises transmission. Name of organization receiving alarm signals with phone numbers: property\_address property\_address Alarm: Phone: Supervisory: property\_address Phone: property\_address Trouble: property\_address Phone: property\_address property\_address aj fax Entity to which alarms are retransmitted: Phone: Method of retransmission: property\_address

X Wired

**X** Wireless

property\_address

X Shunt

If Chapter 26, specify the means of transmission from the protected premises to the supervising station:

If Chapter 27, specify the type of auxiliary alarm system:

## 4. CIRCUITS AND PATHWAYS

4.1 Signaling Line l	Pathways		
4.1.1 Pathways Cla	ss Designations and Survivability		
Pathways class: (See NFPA 72, Section	_property_namervivability level: ons 12.3 and 12.4)	property_addressnantity:	property_descriptio
4.1.2 Pathways Uti	lizing Two or More Media		
Quantity:	occupancy_typeescription:	property_address	
4.1.3 Device Power	Pathways		
No separate power     No separate p	r pathways from the signaling line pathw	ay	
☑ Power pathways a	re separate but of the same pathway class	sification as the signaling line pathway	
Nower pathways a	re separate and different classification from	om the signaling line pathway	
4.1.4 Isolation Mod	lules		
Quantity:		property_address	
4.2 Alarm Initiating	g Device Pathways		
4.2.1 Pathways Cla	ss Designations and Survivability		
Pathways class: (See NFPA 72, Section	_property_namervivability level: ons 12.3 and 12.4)	property_addressnantity:	property_descriptio
4.2.2 Pathways Uti	lizing Two or More Media		
Quantity:	property_nameDescription:	property_address	
4.2.3 Device Power	Pathways		
No separate power     No separate p	r pathways from the initiating device path	hway	
Nower pathways a	re separate but of the same pathway class	sification as the initiating device pathway	
<b>☒</b> Power pathways a	re separate and different classification from	om the initiating device pathway	
4.3 Non-Voice Aud	ible System Pathways		
4.3.1 Pathways Cla	ss Designations and Survivability		
Pathways class: (See NFPA 72, Section	_property_addf@8\$vability level: ons 12.3 and 12.4)	property_addressnantity:	property_address
4.3.2 Pathways Uti	lizing Two or More Media		
Quantity:	property_addresscription:	property_address	
4.3.3 Appliance Po	wer Pathways		
☑ No separate power	r pathways from the notification appliance	ce pathway	
Nower pathways a	re separate but of the same pathway class	sification as the notification appliance pathway	
Nower pathways a	re separate and different classification from	om the notification appliance pathway	

## 5. ALARM INITIATING DEVICES

### **5.1 Manual Initiating Devices**

5.1.1 Manual Fire Alarm Boxes	★ This system does not have manual fire alarm boxes.
Type and number of devices: Addressable:	propertyname: 456 Coded: X Transmitter: yes
Other (specify):	occupancy_type
5.1.2 Other Alarm Boxes	☐ This system does not have other alarm boxes.
Description:	property_name
Type and number of devices: Addressable:	X Conventional: X Coded: 43 Transmitter: 22
Other (specify):	property_address
<b>5.2 Automatic Initiating Devices</b>	
5.2.1 Smoke Detectors	☐ This system does not have smoke detectors.
Type and number of devices: Addressable:	253 Conventional: 625
Other (specify):	property_address
Type of coverage: 🛛 Complete area 🔻 Pa	artial area 🛮 🕱 Nonrequired partial area
Other (specify):	property_address
Type of smoke detector sensing technology:	🔀 Ionization 🔀 Photoelectric 🔀 Multicriteria 🔀 Aspirating 🔀 Beam
Other (specify):	property_address
5.2.2 Duct Smoke Detectors	★ This system does not have alarm-causing duct smoke detectors.  ★ This system does not have alarm-causing duct smoke detectors.  ★ This system does not have alarm-causing duct smoke detectors.  ★ This system does not have alarm-causing duct smoke detectors.  ★ This system does not have alarm-causing duct smoke detectors.  ★ This system does not have alarm-causing duct smoke detectors.  ★ This system does not have alarm-causing duct smoke detectors.  ★ This system does not have alarm-causing duct smoke detectors.  ★ This system does not have alarm-causing duct smoke detectors.  ★ This system does not have alarm-causing duct smoke detectors.  ★ This system does not have alarm-causing duct smoke detectors.  ★ This system does not have alarm-causing duct smoke detectors.  ★ This system does not have
Type and number of devices: Addressable:	aj_emaidnventional: aj_email
Other (specify):	property_address
Type of coverage:	property_address
Type of smoke detector sensing technology:	☐ Ionization ☐ Photoelectric ☐ Aspirating ☐ Beam
5.2.3 Radiant Energy (Flame) Detectors	★ This system does not have radiant energy detectors.
Type and number of devices: Addressable:	123 Conventional: 343
Other (specify):	aj_fax
Type of coverage:	property_address
5.2.4 Gas Detectors	☐ This system does not have gas detectors.
Type of detector(s):	property_address
Number of devices: Addressable: XER	Conventional: XER
Type of coverage:	property_address
5.2.5 Heat Detectors	☐ This system does not have heat detectors.
Type and number of devices: Addressable:	XCV Conventional: 233
Type of coverage: X Complete area X I	Partial area 💢 Nonrequired partial area 💢 Linear 💢 Spot
Type of heat detector sensing technology: [	X Fixed temperature X Rate-of-rise X Rate compensated

5.	ALARM INITIATING DEVICES (continued)							
	5.2.6 Addressable Monitoring Modules		This s	ystem does r	ot have	monitoring mo	odules.	
	Number of devices: 234							
	5.2.7 Waterflow Alarm Devices	×	This syste	m does not h	ave wa	terflow alarm d	evices.	
	Type and number of devices: Addressable: <b>yes</b>	Conventional:	yes	Coded:	Χ	Transmitter:	yes	
	5.2.8 Alarm Verification	×	This syste	m does not i	ncorpor	ate alarm verifi	cation.	
	Number of devices subject to alarm verification:	XXX	Alarm ve	erification se	t for	43	seconds	
	5.2.9 Presignal		<b>⊠</b> TI	nis system do	oes not i	incorporate pre-	-signal.	
	Number of devices subject to presignal: pro	oer		•			C	
	Describe presignal functions:	XXX						
	5.2.10 Positive Alarm Sequence (PAS)			<b>☒</b> This sy	ystem d	oes not incorpo	rate PAS.	
	Describe PAS:	625				•		
	5.2.11 Other Initiating Devices		ĭX This s	vstem does r	ot have	other initiating	devices.	
	Describe:	XXXXXX		-				
6.	SUPERVISORY SIGNAL-INITIATING DEVICE  6.1 Sprinkler System Supervisory Devices  Type and number of devices: Addressable: Yes  Other (specify):		yes		٠.,	er supervisory o		
	6.2 Fire Pump Description and Supervisory Device	es	Ċ	This syster	m does	not have a fire p	pump.	
	Type fire pump: 💢 Electric pump 💢 Engine	<b>e</b>						
	Type and number of devices: Addressable: <b>yes</b> Other (specify):	Conventional: XDGSDG	,	Coded:	X	_ Transmitter:	yes	
	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 sy	stem does	not have DS	Ds caus	ing supervisory	signals.	
	Type and number of devices: Addressable: Xdfg	Conventional:	fdgX					
	Other (specify):	XDSFGD	FX					
	Type of coverage:	XDGSDF	BD					
	Type of smoke detector sensing technology: 🛛 Ioniz	zation 🛚 🔀 Photo	oelectric	Aspiration	ng 🛚 🔀	Beam		
	6.4 Other Supervisory Devices	×	This syste	m does not h	ave oth	er supervisory	devices.	
	Describe:	SDFGDS	DFGSX	(				

#### 7. MONITORED SYSTEMS 7.1 Engine-Driven Generator **X** This system does not have a generator. 7.1.1 Generator Functions Supervised X Low fuel X Engine or control panel trouble **☒** Generator running X Selector switch not in auto yeelkrngrdfds **☒** Other (specify): 7.2 Special Hazard Suppression Systems This system does not monitor special hazard systems. Xesrgsertse Description of special hazard system(s): ▼ This system does not monitor other systems. 7.3 Other Monitoring Systems Xsfnansgkfa Description of special hazard system(s): 8. ANNUNCIATORS This system does not have annunciators. 8.1 Location and Description of Annunciators 43 sddress In Location 1: X road lane Location 2: Location 3: proper street way 9. ALARM NOTIFICATION APPLIANCES 9.1 In-Building Fire Emergency Voice Alarm Communication System This system does not have an EVACS. 625 Xds Number of single voice alarm channels: Number of multiple voice alarm channels: ewrX Number of speakers: Number of speaker circuits: 10 X warehouse Location of amplification and sound-processing equipment: Location of paging microphone stations: yes rd st Location 1: Location 2: yes sir way

X address rd

Bells:

no

yes

🔀 This system does not have nonvoice notification appliances.

With visible:

This system does not have power extender panels.

yes

X warehouse, y warehouse

Location 3:

Horns:

Chimes:

Quantity:

Locations:

Visible only:

9.2 Nonvoice Notification Appliances yes

ves

ves

9.3 Notification Appliance Power Extender Panels

12

With visible:

With visible:

Other (describe):

NFPA 72, Fig. 10.18.2.1.1 (p. 6 of 12)

no

D. MASS NOTIFI	CATION CON	TROLS, APPLIANCES	S, AND CIRCUITS	This system does not	t have an MN
10.1 MNS Local	Operating Cons	oles			
Location 1:		X	address In		
Location 2:		X	address In		
Location 3:		X	address In		
10.2 High-Power	Speaker Arrays	s			
Number of HPSA	speaker initiation	n zones:		15	
Location 1:		X	address In		
Location 2:		X	address In		
Location 3:		X	address In		
10.3 Mass Notific	cation Devices				
Combination fire a	alarm/MNS visib	le appliances: yes	MNS-only	visible appliances:	yes
Textual signs:	Xew	Other (describe):	Xe	esrgsertse	
Supervision class:		X	class	_	
predischarge no	otification.	e notification appliances re  COMMUNICATION SY		a suppression	
11.1 Telephone S	ystem		X This system does	not have a two-way telep	hone system.
Number of telepho	one jacks installed	d: <b>13</b>	Number of warden	stations installed:	13
Number of telepho	one handsets store	ed on site:	Xt	ryrss	
Type of telephone	system installed:	: 🔀 Electrically powere	d 🛚 Sound powered		
11.2 Two-Way R	adio Communio	cations Enhancement Sys	stem		
★ This system do	es not have a two	o-way radio communicatio	ns enhancement system		
Percentage of area	covered by two-	way radio service: Critic	al areas: 10 %	General building areas:	50 %
Amplification con	nponent locations	::	ye	s rd st	
Inbound signal str	ength:	425 dBm	Outbound signal streng	h: 234	dBm
Donor antenna iso	lation is:	dB abov	ve the signal booster gai	n	
Radio frequencies	covered:		yes		
Radio system mon	itor nanel locatio	nn· Y	warehouse		

## 11. TWO-WAY EMERGENCY COMMUNICATION SYSTEMS (continued)

_		of refuge (area of rescue ass	_	
Number of stations:	34	Location of central con	trol point:	X address In
Days and hours when cent	ral control p	oint is attended:	X address	s In
Location of alternate contr	ol point:	x wareh	ouse	
Days and hours when alter	nate control	point is attended:	X address	s In
11.4 Elevator Emergenc	y Communi	cations Systems		
☐ This system does not have	ave an eleva	tor emergency communicat	ions system.	
Number of elevators with	stations:	13 Location	of central control poin	t: x warehouse
Days and hours when cent	ral control p	oint is attended:	X address	s In
Location of alternate contr	ol point:	x wareh	ouse	
Days and hours when alter	nate control	point is attended:	X address	s In
11.5 Other Two-Way Co	mmunicati	on Systems		
Describe:		yes js jd	k jkssfn kjet	
<ul><li>☑ Elevator shunt trip</li><li>Other (specify):</li><li>12.1 Addressable Control</li></ul>	Elevator re Mass no Modules	tification system override o	utdown 🛚 Exting of fire alarm notification entkdf jntsf	guishing agent release
Number of devices:	10			
Other (specify):		50 eo fh	aet oih	
3. SYSTEM POWER				
13.1 Control Unit				
13.1.1 Primary Power				
Input voltage of control pa	mel:	345	Control panel an	nps: 425
Overcurrent protection:	Type:	234	Amps:	234
Location (of primary supp	ly panel boa	rd):	far wa	
Disconnecting means loca	tion:		x warehou	ıse
13.1.2 Engine-Driven Ge	enerator		<b> X</b>	This system does not have a generator
Location of generator:		x wareh		
Location of fuel storage:		x waregouse	Type of fuel:	diesel

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

## 13. SYSTEM POWER (continued)

13.1.3 Uninterruptible Power System	<u>l</u>	This system does not have a UPS.			
Equipment powered by a UPS system:	X	sfd er egr gewrhgesri	rg erg		
Location of UPS system:	Xerf fge	ers gd retgreg			
Calculated capacity of UPS batteries to	drive the system comp	onents connected to it:			
In standby mode (hours):	345	In alarm mode (minutes):	34		
13.1.4 Batteries					
Location: x warehouse 7	Type: X type	Nominal voltage: 333	Amp/hour rating:	333	
Calculated capacity of batteries to drive	the system:				
In standby mode (hours):	345	In alarm mode (minutes):	34		
X Batteries are marked with date of ma	nufacture 🛚 🗓 Ba	ttery calculations are attached			
13.2 In-Building Fire Emergency Voi	ice Alarm Communic	cation System or Mass Notific	cation System		
This system does not have an EVAC		•	·		
13.2.1 Primary Power					
Input voltage of EVACS or MNS panel	yes js	EVACS or MNS pan	el amps:eva	acs	
Overcurrent protection: Type:	54345 345	Amps:	x warehouse		
Location (of primary supply panel board	d): di	esel ersg se,fb,			
Disconnecting means location:	sfdh sk	<u>-</u>			
13.2.2 Engine-Driven Generator		X This s	system does not have a	generator.	
Location of generator:	X	fsh dzf fdg afsh			
Location of fuel storage:	54345 345	Type of fuel:	x warehouse	)	
13.2.3 Uninterruptible Power System	ı	<b>[X</b> ] T	his system does not ha	ve a UPS.	
Equipment powered by a UPS system:	df	kj fd;flsg ;erg;l 5/32/2	344		
Location of UPS system:					
Calculated capacity of UPS batteries to	drive the system comp	conents connected to it:			
In standby mode (hours):	34	In alarm mode (minutes):	345		
13.2.4 Batteries					
Location: x warehouse 7	Type: diesel	Nominal voltage: 532	Amp/hour rating:	234	
Calculated capacity of batteries to drive	the system:	-			
In standby mode (hours):	34	In alarm mode (minutes):	54		
X Batteries are marked with date of ma	mufacture 🕅 Ra	ttery 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 3434 Input voltage of power extender panel(s): Power extender panel amps:

X address	Amps:	123				
x wa	arehouse					
X ad	ddress In					
	X	This system does not h	nave a generator.			
Location of generator: X warheoues						
warehouse	Type of fuel:	diesel				
13.3.3 Uninterruptible Power System   This system does not have a UPS.						
yes	js jdk jkssfn k	jet				
X fs	h afsh					
ve the system compone	ents connected to it:					
II	n alarm mode (minute	es): 30				
e: x type N	Iominal voltage:	34 Amp/hour rat	ing: 24			
e system:						
	n alarm mode (minute	es): 64				
	x wax x wax warehouse  yes X fs  yes X fs  x type x system:	x warehouse X address In  x warheoues  x warheoues  yes js jdk jkssfn k X fsh afsh  te the system components connected to it: In alarm mode (minute)  a: x type Nominal voltage:	x warehouse X address In  This system does not be a warehouse  Type of fuel:  This system does not be a warehouse  Type of fuel:  This system does not be a warehouse  Type of fuel:  This system does not be a warehouse  Yes js jdk jkssfn kjet  X fsh afsh  The the system components connected to it:  In alarm mode (minutes):  The system components connected to it:  The system components connected to it:			

#### 14. RECORD OF SYSTEM INSTALLATION

🛮 Batteries are marked with date of manufacture

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.

This is a:	New system	■ Modification to an existin	g system	Permit number:	50087079
The system	m has been installed	l in accordance with the followi	ng requireme	nts: (Note any or all that	apply.)
<b>▼</b> NFPA	72, Edition:	345			
<b>▼</b> NFPA	70, National Electri	cal Code, Article 760, Edition:	234		
Manuf	acturer's published	instructions			
Other (spe	ecify):	far wa	all over th	ner, cabfjkr s ekg	jbaefjb rj
System de	eviations from refer	enced NFPA standards:	Х	warehouse	
	V.				E/00/4000

■ Battery calculations are attached

X nf nsfm Signed: Printed name: connor burk Date: 5/23/1998 X nf nsfm connor burk 5/23/1998 Organization: Title: Phone:

345

#### 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: X NFPA 72, Edition: 345 234 X NFPA 70, National Electrical Code, Article 760, Edition: Manufacturer's published instructions X safkig dfg fpoisg eapnertip eapin Other (specify): M Individual device testing documentation [Inspection and Testing Form (Figure 14.6.2.4) is attached] x warehouse diesel ersq 5/32/2344 Printed name: Date: Signed: X fsh dzf fdg afsh ves is idk idvd 54345 345 Organization: Title: Phone: 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. diesel ersg 5/32/2344 x warehouse Date: Signed: Printed name: X fsh dzf fdg afsh 54345 345 Organization: yes is idk idvd Title: Phone: 16.2 System Service Contractor: The undersigned has a service contract for this system in effect as of the date shown below.

## 16.3 Supervising Station:

Signed:

Organization:

x warehouse

yes is idk idvd

This system, as specified herein, will be monitored according to all NFPA standards cited herein.

Signed: x warehouse Printed name: diesel ersg Date: 5/32/2344

Organization: yes js jdk jdvd Title: X fsh dzf fdg afsh Phone: 54345 345

Printed name:

Title:

diesel ersg

X fsh dzf fdg afsh

5/32/2344

54345 345

Date:

Phone:

## 16. CERTIFICATIONS AND APPROVALS (continued)

## 16.4 Property or Owner Representative:

I accept this syste	em as having been installed an	nd tested to its s	specifications and all NFPA standar	ds cited he	rein.
Signed:	X sdfsg sf	Printed nam	ne: dfjs sdflk sjfl	Date:	5/23/5343
Organization:	345 shf jsdlklkjd	Title:	34kfdhsjk kjfsdkfjlsdhf	Phone:	6289348989
16.5 Authority	Having Jurisdiction:				
	th its approved plans and spec	•	and find it to be installed and opera its approved sequence of operation		•
Signed:	X sdfsg sf	Printed nam	ne: dfjs sdflk sjfl	Date:	5/23/5343
Organization:	345 shf jsdlklkjd	Title:	34kfdhsjk kjfsdkfjlsdhf	Phone:	6289348989