## FIRE ALARM SYSTEM RECORD OF COMPLETION

Name of protected property:	Harbour Hill Conclominach Dr., ST. Peterburg, F	11 23701
Rangeses: <u>/OC/12 Dec</u>	property (name/phone):	55701
	n:	
Address/telephone number:		
-		D to the state of
AFA D I	Organization name/phone	Representative name/phone
Installer AFA Trotec	ctive System	
Supplier	//	
Location of record (as-built)	drawings: @ Panel	
Location of operation and ma Location of test reports:		
	ction in accordance with NFPA standard(s)	
		Expiration date:
John Tact 140(8).	Effective date.	Expiration date.
System Software		
	sion date:	
c) Revision completed by:	(name)	(firm)
	(name)	(11111)
I.Type(s) of System or Se	rvice	
X NFPA 72, Chapter 6 -	T1	
<del>-</del>		inad.
n alarm is transmitte	ed to location(s) on premises, list where rece	ived:
		·
<i>NFPA 72,</i> Chapter 8 -		
-	f the organization receiving alarm:	
Trouble:		
		s centers or others, indicate location and telephone
numbers of the organ	ization receiving alarm:	
Indicate how clarm is	retransmitted:	
indicate now alarm is	retransmitted.	
<i>NFPA 72</i> , Chapter 8 -	— Proprietary	
Telephone numbers of	f the organization receiving alarm:	
Alarm:		
•		
	<del>-</del>	s centers or others, indicate location and telephone
numbers of the organi	ization receiving alarm:	
Indicate how alarm is	retransmitted:	
NFPA 72, Chapter 8 -		
Central station leastic	on:	
Central station location	JII	

Means of transmission of signals from the McCulloh		
	Two-way radio	One-way radio
Means of transmission of alarms to the pu	ıblic fire service communications	center:
(a)(b)		
System location:		
NFPA 72, Chapter 9 — Auxillary		
Indicate type of connection: Lo Location of telephone number for receipt o		
2. Record of System Installation		
(Fill out after installation is complete and wiring is but prior to conducting operational acceptance tes. This system has been installed in accordance with	ts.) the NFPA standards as shown	below was inspected by
in 5 and 6, and has been in service since		, morados vic dovidos silovii
X NFPA 72, Chapters 1 2 3 4 5 6	7 8 9 10 11 (circle all th	at apply)
	60	
X Manufacturer's instructions		
Other (specify):	, <u>, , , , , , , , , , , , , , , , , , </u>	
Signed: Squee Office Sylve Syl	Date: _	6/3/11
3. Record of System Operation		
Documentation in accordance with Inspection Test All operational features and functions of this system and found to be operating properly in accordance w	m were tested by <u>Pablo O</u>	ached date
▼ NFPA 72, Chapters (1 2 3 4 5 6 7	8 9 10) 11 (circle all tha	t apply)
NFPA 70, National Electrical Code, Article 76	60	
✓ Manufacturer's instructions		
Other (specify):		
Signed: Odles Otio	Date:	6/3/11
Organization: AFA Protective System	em	
4. Signaling Line Circuits		
Quantity and class of signaling line circuits connect	ted to system (see NFPA 72. Tabl	le 6.6.1):
	Class: <b>B</b>	

Quantity a	and class of in	vices and Circuits hitiating device circui Style:	•			
MANUAL (a) Manua	l stations	Noncoded 31	Transmitters	Cod	led	Addressable 31
AUTOMA? Coverage:	Complete_					
(b) Duct de (c) Heat de (d) Sprinkl (e) The ala	tectors tectors er waterflow rm verificatio	indicators: Transmit	Photo RR tters or enable	Addressable FT/RR Voncoded, chan	RC _ Coded ged from	Addressable <u>29</u> Addressable seconds to second
GUARD'S' (a)C (b)N (c)C	FOUR oded stations oncoded station ompulsory gu	ons	nprised of	transmitter	stations and	y of devices) intermediate stations
Check if pr (a) Va (b) Br (c) Si	alve superviso uilding tempe te water temp	ory switches erature points perature points oly level points				
(f)Fi	e pump: re pump powe re pump runt nase reversal					
(h)Se (i)Ei	ven fire pump elector in auto ngine or contr re pump runn	position ol panel trouble				
(a) Se (b) Co (c) Tr (d) Er	RIVEN GEN elector in auto ontrol panel to ansfer switch angine running	position rouble es				
	. visory runction	on(s) (specify):				

8. Alarm Notification Appliar	ices and Circuits			
NFPA 72, Chapter 6 — Emerge				
Quantity of voice/alarm channel			M14:1	
Quantity of speakers installed:		Oughtity of analysis	Multiple:	
Quantity of telephones or teleph	one jacks included in s	Quantity of speaker	zones:	
				<del> </del>
Quantity and the class of notific	ation appliance circuit	s connected to system (se	ee NFPA 72, Table 6.7):	
Quantity: // Styl	le:Y	Class: <u>B</u>		
Types and quantities of notificat				
(a) Bells				
h) Speakers	With Visible			
(b) Speakers / 7/	With Visible	דיורי		
d) Chimes	With Visible			
d) Chimese) Other:	With Visible			
f) Visible appliances without au	with visible			
-, appliances winder at	idibic.			
. System Power Supplies	•			
a) Fire Alarm Control Panel:	Nominal voltage:	120v	Current rating:	<b>3.</b> 70
Overcurrent protection:	Type: Corcoin	+ Breaker	Current rating: 2	0.0
•	Location: 1St Fl.	Electrical Pm ?	Current rating: 3 Current rating: 3 ane	
b) Secondary (standby):		<u> </u>	<u> </u>	
Storage battery: 2x12	Amp-hour rating:	7		
Calculated capacity to drive s	vstem. in hours: 24/	,	<del></del>	
Engine-driven generator dedi	cated to fire alarm syst	tem:	<del></del>	
Location of fuel storage:				
e) Emergency system used as ba	ckup to primary power	r supply:		
Emergency system described	in NFPA 70. Article 70	0:		
<b>3 3 3 3 3 3 3 3 3 3</b>		·- <u></u>		
0. Comments				
A. ACHMIRING		in accordance with the	referenced NFPA standard	(e)·
· = · · = <del>·</del>	spections, if other than			
requency of routine tests and in	spections, if other than			(b).
requency of routine tests and in				
· = · · = <del>·</del>				
requency of routine tests and in				(67.
requency of routine tests and in	enced NFPA standard(s	s) are:	. / //	(67.
requency of routine tests and in	enced NFPA standard(s	s) are:	6/6/11	
requency of routine tests and in	enced NFPA standard(s	s) are:	6/6/1/ (dete)	
ystem deviations from the reference of t	enced NFPA standard(s	s) are:	6/6/1/ (dette)	
requency of routine tests and in	enced NFPA standard(s	s) are:	(date)	
ystem deviations from the reference of t	enced NFPA standard(s	s) are:	(date)	
ystem deviations from the reference of t	enced NFPA standard(s	s) are:	6/6/1/ (dette)	
ystem deviations from the reference of t	enced NFPA standard(s	s) are:	(date)	
ystem deviations from the reference of t	enced NFPA standard(s	s) are:	(date)	