FIRE & SECURITY SPECIALIST

15941 HARLEM AVE # 351 TINLEY PARK, IL 60477-1609 (773) 401-9937

Occupancy Information

LAKE POINT TOWERS CONDO 505 N LAKE SHORE DR CHICAGO, IL 60611-3427 Name:

Responsible Person Contact:

JIM STECKO
LAKE POINT TOWER CONDO ASSOCIATION

505 N. LAKE SHORE DRIVE CHICAGO, IL 60611

Phone: (312) 645-8802

4399423

Compliant

Chicago Fire Alarm Inventory

Fire Alarm

Service Date October 14, 2022

CHICAGO FIRE DEPARTMENT/FIRE AHJ:

PREVENTION BUREAU 444 N DEARBORN ST

CHICAGO, IL 60654-5602

Phone: (312) 744-4723

Report Type: L - (Annual) Fire Alarm

NFPA 72 Reviewed by AHJ: No Code Reference:

Inspection & Testing Agency Information

FIRE & SECURITY SPECIALIST Name:

15941 HARLEM AVE # 351 TINLEY PARK, IL 60477-1609 Phone: (773) 401-9937

Emergency Phone:

Report Number:

Status:

Email: bill@fssinc.biz

Inspector/Tester Information

Phone: WILLIAM PURSEL (773) 401-9937 Name:

Contact Information

Problems Found

Question # Code Ref(s) Question Answer Impairment Corrected

No problems found.

PLEASE NOTE: All deficiencies must be typed into the section(s) provided below. Only one deficiency is permitted per row. Click the "add row" button to add sections for reporting additional deficiencies. If you have corrected a deficiency during the time of inspection: Click on the corrected button to the right of the noted deficiency in the highlighted section above. An attached copy of the original ITM report is required for submission of this report type (denoted by a red asterisk)

Monitoring Entity

MONITORING Entity				
Question #	Code Ref(s)	Question	Answer	
		Is fire alarm being monitored?	Yes	
		Contact:	Emergency 24	
		Phone number:	18008773624	
		Monitoring account ref. No.:	505	
Alarm Details				
Question #	Code Ref(s)	Ouestion	Answer	

Question # Code Ref(s) Answei Question Digital Transmission type? Control unit manufacturer? Gamewell FCI

LAKE POINT TOWERS CON 505 N LAKE SHORE DR CHICAGO, IL 60611-3427	NDO		Report Number: 4399423		
	Model No.:		E3		
	Circuit styles?		B & 6		
	Number of Circuits?		102		
	Software rev.:		N/A		
	Last date system had any service performed	?	09/28/2022		
	Last date any software or configuration was r		08/09/2022		
	Alarm-Initiating Devices	and Circuit I	Information		
Question # Code Ref(s)	Question		Answer		
Alarm-Initiating Devices and	Quantity		Circuit Style		
Circuit Information					
Manual Fire Alarm Boxes					
Ion Detectors					
Photo Detectors	1,165.00		6		
Duct Detectors	4.00		6		
Heat Detectors	32.00		6		
Waterflow Switches	11.00		6		
Supervisory Switches	21.00		6		
	Alarm verification feature is enabled?	ification feature is enabled?			
	Alarm Notification Applia	nces & Circui	t Information		
Question # Code Ref(s)	Question		Answer		
	Quantity		Circuit Style		
Bells	3.00		В		
Horns					
Chimes					
Strobes	670.00		В		
Speakers	670.00		В		
	No. of alarm notification appliance circuits?		96		
	Are circuits monitored for integrity?		Yes		
Supervisory Signal-Initiating Devices & Circuit Information					
Question # Code Ref(s)	Question		Answer		
	Quantity		Circuit Style		
Building Temp.					
Site Water Temp.					
Site Water Level					

LAKE POINT TOWE 505 N LAKE SHORE CHICAGO, IL 6061	DR	DO			Report Number: 4399423
Fire Pump Power		3.00		В	
Fire Pump Running		3.00		В	
Fire Pump Auto Posi	tion				
Fire Pump or Pump		3.00		В	
Controller Trouble					
Fire Pump Running					
Generator In Auto Po	osition				
Generator or Control	ler				
Trouble					
Switch Transfer	ınnina				
Generator Engine Ru	unning	Signaling L	ine Circuits		
Question # Code	Ref(s)	Question		Answer	
		Quantity of signaling line circuits connected to	o system?	14	
		Style of signaling line circuits connected to sy	vstem?	6	
		Battery type?		Sealed Lead-Ac	id
		Emergency or standby system used as a bac	kup to primary	N/A	
		power supply, instead of using a secondary p	nspections		
Question # Code	Ref(s)	Question	napections	Answer	
		Prior to any testing notifications are made to	monitoring	Yes	
		entity, building occupants, building managem			
System Test &	Visual	Functiona	I		Passed visual and functional test &
Inspections					inspection
Control Unit	Yes	Yes			Yes
Interface Equipment	Yes	Yes			Yes
Lamps/LEDS	Yes	Yes			Yes
Fuses	Yes	Yes			Yes
Primary Power	Yes	Yes			Yes
Supply					
Trouble Signals	Yes	Yes			Yes
Disconnect Switches	Yes	Yes			Yes
Ground-Fault	Yes	Yes			Yes
Monitoring Printed from The Compliance Engine Pour			oher 4399423		Page

LAKE POINT TO 505 N LAKE SH CHICAGO, IL 6	OWERS CONDO ORE DR 0611-3427			Report Number: 4399423
Battery Conditio	n Yes	Yes	Yes	
Load Voltage	Yes	Yes	Yes	
Discharge Test	No	No	N/A	
Charger Test	No	No	N/A	
Specific Gravity	No	No	N/A	
Audible	Yes	Yes	Yes	
Visible	Yes	Yes	Yes	
Speakers	Yes	Yes	Yes	
Voice Clarity	Yes	Yes	Yes	
System	Quantity Tested	Factory Setting	Measured Setting	Passed Visual & Functional Test
Devices				
Pull Stations				N/A
Ion Detectors				N/A
Photo Detectors	1,165.00			Yes
Duct Detectors	4.00			Yes
Heat Detectors	32.00			Yes
Waterflow Switches	11.00			Yes
Tamper Switches	21.00			Yes
Pressure Switches	2.00			Yes
Low Air	2.00			Yes
Bells/Horns/Chi mes	3.00			Yes
Strobes				N/A
Speakers				N/A
Speaker/Strobe	670.00			Yes
Automatic Door				N/A
Automatic Door Unlocks				N/A

LAKE POINT 505 N LAKE S CHICAGO, IL	TOWERS CON SHORE DR 60611-3427	DO			Report Number: 4399423
Fire Dampers				Ν	N/A
Beam				N	N/A
Detectors					
Annunciators	2.00			Y	′es
Phone Sets	47.00			Y	′es
Phone Jacks				٨	N/A
Call-In-Signal				1	N/A
•		Supervising Station M	onitoring (If I	Monitored)	
Question #	Code Ref(s)	Question		Answer	
		Fire alarm is being monitored?		Yes	
		Alarm signal?		Yes	
		Alarm restoration?		Yes	
		Trouble signal?		Yes	
		Supervisory signal		Yes	
		Supervisory restoration?		Yes	
		Conc	lusion		
Question #	Code Ref(s)	Question		Answer	
		System restored to normal operation?		Yes	
		Notifications have been made that testing is o		Yes	
		building management, monitoring agency, bu	ıilding		
Do you have a guestion below	additional deficie	occupants? encies to list? Please review the issues/correct corded deficiencies.	tions section (be	ottom of report) prior to listing	additional deficiencies. The
	ciency per row	Deficiency found:			
1.					