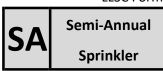
SPRINKLER SYSTEM **SEMI-ANNUAL** INSPECTION & TESTING

Facility Name:	



Facility Name:					Sprinkler			
					Page 1			
TYPES OF SYSTEMS IN THIS BUILDING:	Wet	Dry	PreAction	Standpipe/H	ose Antifreeze			
All items on this form must be completed. All code references and testing per NFPA 25, 2	2011 Edition	I	DATE STAR					
1. SERVICE ORGANIZATION			2. PROPERTY	/ NAME (USER)				
Name			Name					
Address			Address					
License #		Ow	ner Contact					
Phone			Phone					
Lead Inspector								
Qualification of Lead Inspector: Fact	ory Trained	Sta	te Certified	Local Certified	Owner Other			
Tech Signature:		Owi	ner Signature:	:				
If any records of this report are marked as "	FAIL", see sepai	rate Obser	vation/Deficicen	cy report for the Exp	lanation or Reason			
A. TAMPER SWITCH FUNCTIONAL	ITY TESTIN	G		NFPA 25-20	D11 EC.02.03.05			
	Operate valve. PASS if (1) signal activates within 1st two revolations or § 13.3.3.5 EP# 2							
<1/5 of stem rise; and (2	2) Does not res	tore until	valve is returne	ed to normal position	on			

		VALVE SIZE &		Type of	TAMPER FUNCTIONALITY TEST				
	Valve ID	TYPE	BUILDING LOCATION	System	# of Turns	# Seconds	PASS	FAIL	
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20							<u> </u>		
21				1			ļ		
22				1			<u> </u>		
23									

SPRINKLER SYSTEM **SEMI-ANNUAL** INSPECTION & TESTING

Facility Name:	

	220010111
ςΛ	Semi-Annual
SA	Sprinkler

Page 2

A TAMPER SWITCH FUNCTIONALITY TESTING (continued)

	Valve ID	VALVE SIZE &	BUILDING LOCATION	Type of	TAMPER FUNCTIONALITY TEST					
	valve 15	TYPE	Boilding Escation	System	# of Turns	# Seconds	PASS	FAIL		
27										
28										
29										
30										
31										
32										
33										
34										
35										
36										
37										
38										
39										

B. WATER FLOW SWITCH FUNCTIONALITY TESTING

<u>PASS</u> if switch operates & signal received at fire control panel within 90 sec

 NFPA 25-2011
 EC.02.03.05

 §5.3.3.2; 13.2.6.2
 EP# 2

Alarm ID	Building Location	TIME	PASS	FAIL		Alarm ID	Building Location	TIME	PASS	FAIL
1					18					
2					19					
3					20					
4					21					
5					22					
6					23					
7					24					
8					25					
9					26					
10					27					
11					28					
12					29					
13					30					
14					31					
15					32					
16					33					
17	Life Safety Consulting Jan 2018				34					