

SPRINKLER SYSTEM SEMI-ANNUAL INSPECTION & TESTING

SA	Semi-Annual Sprinkler
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Facility Name:

TYPES OF SYSTEMS IN THIS BUILDING: Wet Dry PreAction Standpipe/Hose Antifreeze

All items on this form must be completed.
All code references and testing per NFPA 25, 2011 Edition

DATE STARTED: _____
DATE COMPLETED: _____

1. SERVICE ORGANIZATION

Name _____
Address _____
License # _____
Phone _____
Lead Inspector _____

2. PROPERTY NAME (USER)

Name _____
Address _____
Owner Contact _____
Phone _____

Qualification of Lead Inspector: Factory Trained State Certified Local Certified Owner Other

Tech Signature: _____ Owner Signature: _____

If any records of this report are marked as "FAIL", see separate Observation/Deficiency report for the Explanation or Reason

A. TAMPER SWITCH FUNCTIONALITY TESTING

Operate valve. **PASS** if (1) signal activates within 1st two revolutions or <1/5 of stem rise; and (2) Does not restore until valve is returned to normal position

NFPA 25-2011
§ 13.3.3.5

EC.02.03.05
EP# 2

Valve ID	VALVE SIZE & TYPE	BUILDING LOCATION	Type of System	TAMPER FUNCTIONALITY TEST			
				# 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							
21							
22							
23							

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SA	Semi-Annual
	Sprinkler

A TAMPER SWITCH FUNCTIONALITY TESTING (continued)

	Valve ID	VALVE SIZE & TYPE	BUILDING LOCATION	Type of System	TAMPER FUNCTIONALITY TEST			
					# 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>NFPA 25-2011</u>	<u>EC.02.03.05</u>
§5.3.3.2; 13.2.6.2	EP# 2

PASS if switch operates & signal received at fire control panel within 90 sec

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					34				