Automatic Sprinkler Systems

General System Information

Date:	Inspector:			System:		
Location:						
General						
System designation						
Building						
Location of sprinkler valve						
Type of sprinkler system] Wet	☐ Dr	у	Deluge	☐ Preaction
Make and model of sprinkler valve						_
Is building fully sprinklered?	uilding fully sprinklered?		Yes		☐ No	
entire sprinkler system in service?			Yes		☐ No	
Has sprinkler system been modified	since last inspection	1?	☐ Ye	es	☐ No	
Valves						
How are valves supervised?		☐ Seate	ed	Lo	cked	☐ Tamper switch
Are valves identified with signs?	entified with signs?			☐ No		
Water Supply (See Chapters 7 When was last water supply made? Are reservoirs, tanks, or pressure tanks.)	nks in good condition					- -
Pumps (See Chapter 8 of NFPA	A 25)					
Is fire pump	☐ Diesel	☐ Elect	ric	☐ Ga	soline	☐ None?
When was pump last inspected?						_
Is pump in good condition?			☐ Ye	es	☐ No	
Fire Department Connections	s					
Location						_
Are identification signs provided?			☐ Ye	es	☐ No	
Wet Systems						
Is building adequately heated?			☐ Ye	es	□ No	
Is system hydraulically calculated?			☐ Ye	es	☐ No	
If yes, is hydraulic information sign provided at valve?			Yes		☐ No	
Dry Systems						
Is dry pipe valve in heated room?			☐ Ye	es	□No	
Does heated room have low-temper		☐ Yes		☐ No		

Form 6						
Deluge System (See Chapter 1 of NFPA 25 for discussion of detection systems.)						
Preaction System (See Chapter 1 of NFPA 25 for discussion of detection systems.)						
Notes						
Overall System Status						
Satisfactory Unsatisfactory						
Signature:	Date:					
License/Certification No.:						