Bureau of Labor Standards / OSHA – References:	NFPA #13 OSHA 1910.159
Automatic Fire Sprinklers	
Locations:	Throughout entire facility
Inspector:	 The person inspecting the Sprinkler system shall be appointed by the CTE. Types of Systems Location of each Control Valves and gauges Fire Department connections Proper procedures for inspecting.
Frequency of Inspections:	Inspections should be conducted monthly and quarterly
Inspection:	See Attached Form
Training	

State of Maine-Sample 2 Fire Sprinklers Schema-Sample

Fire Sprinkler Inspection Form		NO	
Monthly Inspection - Valves		1	
In their normal open or closed position			
Properly sealed, locked, or supervised			
Accessible			
Free from external leaks			
Free of physical damage			
Appropriately labeled			
(Alarm Valves) Retarding chamber or alarm drains are not leaking			
Monthly Inspection – Gauges- Wet System			
Gauges shall be inspected monthly to ensure they are in good condition and that normal water supply pressure is being maintained.			
Monthly Inspection – Gauges- Dry System			
The gauge on the supply side of the dry pipe valve shall indicate that the normal supply water pressure is being maintained.			
The gauge on the quick-opening device, if provided, shall indicate the same pressure as the gauge on the system side of the dry pipe valve.			
Gauges on systems with low air or nitrogen pressure alarms shall be inspected monthly.			
Quarterly Inspection			
The Quarterly Inspection should include everything in the monthly inspection as well as the following:			
Inspect water flow alarm and supervisory alarm devices for physical damage.			
Inspect and test the water flow alarm by opening the test connection on a wet pipe system and the bypass connection on a dry pipe system.			
If the sprinkler system is hydraulic, inspect the hydraulic nameplate to ensure that it's attached and easily seen.			
Inspect fire department connections to make sure they are visible and undamaged, and ensure that gaskets and valves are not leaking or damaged.			
Inspect pressure reducing valves and relief valves, if provided, to verify the following: In the open position Not leaking Maintaining downstream pressures in accordance with the design criteria In good condition, with hand-wheels installed and unbroken 			