General Information

Date:Inspector:		System:	:	
Location:				
General				
System designation:				
Building:				
Location of main control valve:				
Has system been modified since last inspection? What is hazard protected?	□Yes	□No		
Valves				
How are valves supervised? Are valves identified with signs?	□Sealed □Yes	□Locked □No	☐ Tamper switch	
Water Supply Is water supply filtered? When were storage tanks, if used, last inspected?	□Yes	□No		
Additive				
Is additive used	□Yes	□No		
Type of additive		_		
Compressed Gas Cylinders Number of cylinders				_
				_
Pumps				
When was pump last inspected?				
Is pump in good condition?	□Yes	□No		
Detection System (if any) When was detection system last inspected?				
Operating Instructions				
Are operating instructions posted?	□Yes	□No		
Comments:				

Ref No: WMS/GI/17/SSCL/01

Weekly Inspection

Year:	_System:
Location:	

- 1. Date of inspection
- 2. Inspector's name or badge number
- 3. Check that water tank is full, if water level is not supervised.
- 4. Check air pressure gauge to confirm that adequate air pressure is being maintained.
- 5. Check air pressure gauge to confirm that adequate air pressure is being maintained by air compressor

6. Record any comments about the system that the inspector believes to be significant continue on reverse if necessary.

Y=Satisfactory N=Unsatisfactory (explain below) N/A=Not applicable

Date	Inspector	Water Level	Air Receiver Pressure	Air Compressor	Comments

Ref No: WMS/WI/17/SSCL/01



Monthly Inspection

Year:Sys	tem:											
Location:												
 Date of inspection Record any comments about the system that number the corresponding comment at the end 			elieves	s to l	oe sign	ificant.	Place	a numl	ber in	this	block aı	nc
Y =Satisfactory N =Unsatisfactory (ex	olain bel	low)			N/A=	Not A	pplica	ble				
Date												
Inspector (name or badge number)												
Check that sight glass valves are open												
Check water level in recirculation tank (if unsupervised)												
Check compressed gas cylinder pressure (if unsupervised)												
Check that cylinder control valve is open												
Check air compressor pressure (if supervised)												
Check pneumatic cylinder valves are open												
Check water pressure gauges												
Pressure within normal range												
Gauges are in good condition												
Check control valves are open (if supervised)												
Comments												- - -
												_
												_ _
												_
												_
												_
												_
												_

Ref No: WMS/MI/17/SSCL/01

Quarterly Inspection

Year: _			Syste	em:				
Locatio	n:							
 Insp Che Che Che Che Che Che Reconum 	e of inspection ector's name or ba ck water source pro ck water tank level ck tank pressure ga ck water storage cy ck cylinder pressure ck to ensure that co ord any comments aber the correspond factory	essure (if supervised auges vilinder e (if supervised ontrol valves about the string commer	ed) are in proper system that th at at the end o	ne inspector b of this form	elieves to be		lace a number in	this block and
		Water			Water			
		Source	Water	Tank	Storage	Cylinder	Operating	
Date	Inspector	Pressure	Tank Level	Pressure	Cylinder	Pressure	components	Comments
Comme	ents							

Ref No: WMS/QI/17/SSCL/01



Semi-Annual and Annual Inspection

Year:	System:		
Location:			
Y =Satisfactory	N =Unsatisfactory (explain below)	N/A =Not Applica	able
Semi-Annual Inspec	ction		
Date			
Inspector			
Inspects all valves			
Check storage cylinder	water levels		
Check quantity of addit	ive agent		
Annual Inspection			1
Date			
Inspector			
Inspect tank condition			
Inspect filters on water	storage cylinders		
Inspect system strainer			
	ent and fiber-optic cable connections		
	s, nozzles, and flexible tubing		
Comments			

Ref No: WMS/SAAI/17/SSCL/01



Semi-Annual and Annual Maintenance and Tests

Year:	System:		
Location:			
Y =Satisfactory	N =Unsatisfactory (explain below)	N/A =Not Applicable	
Semi-Annual Inspect	ion		
Date			
Inspector			
Clean filters and moistur	e traps		
Annual Inspection			
Date			
Inspector			
Check source quality			
Test water source pressu	re, flow		
Drain water tank, inspect	t interior, refill		
Test quality of additive a	gent		
Test additive injection at	full discharge		
Test water recirculation t	tank low level alarm		
Drain, flush, and refill wa	ter recirculation tank		
Test water recirculation t	tank float valve		
Test water recirculation t	tank outlet pressure		
Test backflow prevention	n device (if any)		
Inspect and clean filters,	strainers		
Confirm compressed gas	meets specifications		
Test compressed air moi	sture content		
Test pneumatic system o	peration (if any)		
Comments			

Ref No: WMS/SAAMT/17/SSCL/01