

CLEAN AGENT FIRE EXTINGUISHING SYSTEMS

General Information

Date:	Inspector:	System:
Location:		
Clean agent system i	manufacturer:	
Description of ha	zard being protected	
Volume protected		ceiling raised floor on floor and ceiling
Weight of clean agen Weight of Cylinder (t Weight of clean agen	ntration	
Detection System Type of detection for	r Halon system operation	Ionization-type smoke detectors Photoelectric-type smoke detectors Rate-of-rise heat detectors Fixed-temperature heat detectors Rate-compensation heat detectors Other Single zone Two zones (cross-zoned)
Description of seque	nce of operation (including sho	Two detectors on any zone Other Other or maintenance switches, delay timers, and power shut down)
Comments:		

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



CLEAN AGENT FIRE EXTINGUISHING SYSTEMS

Semi-Annual and Annual Inspection and Test

Year:	System:	
Location:		
Y = Satisfactory	N = Unsatisfactory (explain below)	N/A= Not applicable
Semi-Annual		
Date		
Inspector		
Clean agent containers are free f	rom physical damage	
agent, not liquefied, pressure los Container weight:	than 10 percent requires container refill or replacts greater than 5 percent requires container refill on the liber (kg)	replacement)
	than 5 percent requires container refill or replacen of agent, date, and person performing inspection	
tag attached to container	of agent, date, and person performing inspection	are recorded on
Annual		
Date		
Inspector		
Hoses show no signs of damage		
	onal test (discharge of agent not required) with re	port
Inspect enclosure of room for tig	htness	
Comments		

Ref No: CAFES/SAAIT/17/SSCL/01



CLEAN AGENT FIRE EXTINGUISHING SYSTEMS

Hose and Container 5-Year Inspection

System:			
Location			
Y = Satisfactory	N = Unsatisfactory (explain below)	N/A = Not applicable	
Date			
Inspector			
Perform hydrostatic test	of system hoses		
Complete visual inspection	on of agent		
containers in accordance	with		
Compressed Gas Associa	tion (CGA) C-6,		
Section 3			
Comments			

Ref No: CAFES/HC5YI/17/SSCL/01