PLUMBED EYEWASH INSPECTION

LOCATION (BUILDING/ROOM):		IDENTIFICATION #				
INITIAL INSPECTION						
Height from surface (floor) to nozzle heads (re	commended 33-45" inches):					
Distance from wall or obstruction to nozzle hea	ads (minium 6 inches):					
Does unit have room to allow the eyelids to be held open with the hands while the eyes are in the stream of water?				Yes □	No □	
Is eyewash in a well-lighted area and highly vis	sible?	Yes □ No □	Is eyewash readily accessible?	Yes □	No □	
Is the valve actuator large enough to be easily	located by the user?	Yes □ No □	Is there a highly visible sign present?	Yes □	No □	
Date of initial inspection:	Inspected by:	Co	mments:			

ANNUAL PERFORMANCE CHECK										
	YEAR:									
Are there sharp projections anywhere in the operating area of the unit?	Y	_Y	Y	Y	Y	Y	Y			
	N	_N	N	N	N	N	N			
Is corrosion present?	_Y	Y	_Y	Y	Y	Y	Y			
	_N	N	_N	N	N	N	N			
Are nozzles protected from airborne contaminants?	Y	_Y	Y	Y	Y	Y	Y			
	N	_N	N	N	N	N	N			
Does such protection require a separate motion for removal?	Y	Y	Y	Y	Y	Y	Y			
	N	N	N	N	N	N	N			
Is velocity low enough not to be injurious to the user?	Y	Y	Y	Y	Y	Y	Y			
	N	N	N	N	N	N	N			
Does valve remain on, without the use of hands, until intentionally shut off?	Y	Y	Y	Y	Y	Y	Y			
	N	N	N	N	N	N	N			
Does valve go from "off" to "on" within one second or less?	Y	Y	Y	Y	Y	Y	Y			
	N	N	N	N	N	N	N			
Are both eyes washed simultaneously?	Y	Y	Y	Y	Y	Y	Y			
	N	N	N	N	N	N	N			
Does it pass the eyewash gauge test?	Y	Y	Y	Y	Y	Y	Y			
	N	N	N	N	N	N	N			
Performance check inspector's initials										
Date of performance check										
Date irregularities corrected (if any)										
Re-inspection date after repair										

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