

Commercial Fire Protection

VISUAL INSPECTION FREQUENCIES

Component	Initial / Reacceptance	Monthly	Quarterly	Semiannually	Annually		
1. Control Equipment: Fire Alarm Systems Monitored for Alarm, Supervisory, and Trouble Signals							
1. Control Equipment: Fire Alarm Systems N Fuses		n, Supervis	sory, and ire	ouble Signals	v		
Interfaced equipment	X				X		
Lamps and LEDs	X				X		
Primary power supply	X				X		
Filliary power supply	Х				Х		
2. Control Equipment: Fire Alarm Systems Unmonitored for Alarm, Supervisory, and Trouble Signals							
Fuses	x (weekly)	,	,,				
Interfaced equipment	x (weekly)						
Lamps and LEDs	x (weekly)						
Primary power supply	x (weekly)						
· ····································	(,,						
3. Batteries							
Lead-acid	x	X					
Nickel-cadmium	X	•		Х			
Primary (dry cell)	X	Х					
Sealed lead-acid	X	,		Х			
	^			^			
4. Transient Suppressors	X			X			
5. Fire Alarm Control Unit Trouble Signals	x (weekly)			X			
6. Fiber-Optic Cable Connections	x				Х		
7. Emergency Voice /	X			x			
Alarm Communications Equipment	^			^			
8. Remote Annunciators	x			x			
9. Initiating Devices							
Air sampling	X			X			
Duct detectors	X			X			
Electromechanical releasing devices	X			X			
Fire extinguishing systems	X			X			
Suppression system switches	X			X			
Fire alarm boxes	X			X			
Heat detectors	X			X			
Radiant energy fire detectors	X		X				
Smoke detectors	X			X			
Supervisory signal devices	X		x				
Waterflow devices	X		Х				
10. Guard's Tour Equipment	x			x			
11 Combination Systems							
11. Combination SystemsFire extinguisher monitoring device/systems	x			v			
The extinguisher monitoring device/systems	X			X			



Commercial Fire Protection

Initial /								
Component	Reacceptance	Monthly	Quarterly	Semiannually	Annually			
Carbon monoxide detectors / systems	x			x				
12. Interface Equipment	X			X				
13. Alarm Notification Appliances - Supervised	х			x				
14. Exit Marking Audible Notification Appliances	Х			Х				
15. Supervising Station Fire Alarm Systems	- Transmitters							
DACT	X			X				
DART	X			X				
McCulloh	X			X				
RAT	X			X				
16. Special Procedures	x			x				
17. Supervising Station Fire Alarm Systems	- Receivers							
DACR	X	Χ						
DARR	X			X				
McCulloh systems	X			X				
Two-way RF multiplex	Χ			X				
RASSR	Χ			X				
RARS	X			X				
Private microwave	x			X				
18. Public Fire Alarm Reporting System Trans	nsmission Equipm	<u>nent</u>						
Publicly accessible fire alarm box	x			x				
Auxiliary box	X				X			
Master box								
Manual operation	X			X				
Auxiliary operation	X				X			