## VISUAL INSPECTION FREQUENCIES

| Component | Initial I Reacceptance | Monthly | Quarterly | Semiannually | Annually |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. Control Equipment: Fire Alarm Systems Monitored for Alarm, Supervisory, and Trouble Signals |  |  |  |  |  |
| Fuses | x |  |  |  | x |
| Interfaced equipment | x |  |  |  | x |
| Lamps and LEDs | x |  |  |  | x |
| Primary power supply | X |  |  |  | X |
| 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 |  |  | x |  |
| Primary (dry cell) | x | x |  |  |  |
| Sealed lead-acid | x |  |  | x |  |
| 4. Transient Suppressors | x |  |  | X |  |
| 5. Fire Alarm Control Unit Trouble Signals | $x$ (weekly) |  |  | X |  |
| 6. Fiber-Optic Cable Connections | x |  |  |  | x |
| 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 |  | x |  |  |
| 10. Guard's Tour Equipment | x |  |  | X |  |
| 11. Combination Systems |  |  |  |  |  |
| Fire extinguisher monitoring device/systems | X |  |  | X |  |Initial IComponentReacceptance Monthly Quarterly Semiannually Annually

Carbon monoxide detectors / systems ..... x
x
x
x
$x$
12. Interface Equipment ..... x ..... x
13. Alarm Notification Appliances x ..... x- Supervised
14. Exit Marking Audible Notification ..... $x$

Appliances
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 ..... x
DARR ..... x ..... x
McCulloh systems ..... x ..... x
Two-way RF multiplex ..... x ..... x
RASSR x ..... X
RARS X ..... X
Private microwave X ..... x
18. Public Fire Alarm Reporting System Transmission Equipment
Publicly accessible fire alarm box ..... x ..... x
Auxiliary box ..... x
x ..... X
Master box
Manual operation ..... x
x ..... X
Auxiliary operation ..... xx

