

NFPA 72 - 10 National Fire Alarm & Signaling Code

Visual Inspection Frequencies Checklist - Semi Annual

Extracted from TABLE 14.3.1

N/A PASS FAIL COMMENTS

	N/A	PASS	FAIL	COMMENTS
1 Batteries (control panel)				
(b) Nickel-cadmium				
(d) Sealed Lead-acid				
2 Transient Suppressors				
3 Fire alarm control unit - trouble signals				
4 Fire emergency voice / alarm comm. equip.				
5 Remote annunciations				
6 Initiating devices - all devices connected to system				
(a) Air Sampler				
(b) Duct detectors				
(c) Electromechanical release dvices				
(d) Fire extinguishing system(s) / suppression system(s) switches				
(e) Manual fire alarm boxes				
(f) Heat detectors				
(h) Smoke detectors				
7 Combination system - all devices connected to system				
(a) Fire extinguisher electronic monitoring device / system				
(b) Carbon monoxide detectors /systems				
8 Interface equipment				
9 Alarm notification appliances - supervised				
10 Exit marking Audible - notification appliances				
11 Supervising station alarm systems - transmitters				
(a) DACT				
(b) DART				
(c) McCulloh				
(d) RAT				
12 Special procedures				
13 Supervising station alarm systems - recievers*				
14 Public emergency alarm reporting system transmission equip				
(a) Publicly accessible alarm box				
(c-1 Manual operation				
15 Mass notification system - non-supervised installed prior to adoption of this edition				
(a) Control equipment				
(1) Fuses				
(2) Interfaces				
(3) Lamps / LED's				
(4) Primary (Main) power supply				
(b) Secondary power batteries				
(1) Lead-acid				
(2) Nickel-cadmium				
(3) Primary (dry cell)				
(4) Sealed lead-acid				
(c) Initiating devices				
(d) Notification appliances				