



Pleasant Prairie Fire & Rescue
NFPA 72- Fire Alarm Inspection/Test Supplemental Form

Pleasant Prairie Fire & Rescue
8044 88th Avenue Pleasant
Prairie, WI 53158
fireandrescue@plprairie.com
Phone: 262-694-8027
Fax: 262-697-1901

Business Name: _____

Address: _____

Fire Alarm Company: _____

Fire Alarm Company Address: _____

Inspector Name: _____

Inspector's Qualification: _____

Date of Inspection: _____

Inspect/Test

1. Control equipment: fire alarm systems monitored for alarm, supervisory and trouble signals.
 - Function- test to verify correct receipt of fire alarm, supervisory and trouble signals
 - Fuses- rating and supervision shall be verified
 - Interfaced equipment- connections shall tested by operation or simulation
 - Lamps and LED's- shall be illuminated
 - Primary main power supply- secondary power shall be disconnected, test under max load
 - Name of Central Station _____

2. Batteries
 - Inspect for corrosion/leakage. Clean if necessary
 - Replace in accordance with the recommendation of equipment manufacturer
 - Check operation of battery charger
 - Load test batteries
 - Test batteries according to the specific type

3. Transient suppressors
 - Inspect lightning protection equipment

4. Fire alarm control unit trouble signals
 - Audible and visual operation of trouble signals shall be verified
 - Receipt of signal at a central station shall be verified

5. In-building fire emergency voice/alarm equipment
 - Voice and alarm operational

6. Remote annunciators
 - Functional and operational
 - Able to read display

7. Initiating devices- each device tested per manufacturer's instructions and NFPA 72 current edition
 - Air Sampling
 - Duct detectors
 - Electromechanical releasing devices
 - Fire extinguishing system or suppression system switches
 - Manual fire alarm boxes
 - Heat detectors
 - Radiant energy fire detectors
 - Smoke detectors
 - Individually tested in place with smoke/aerosol, alarm received at FACP
 - Each smoke detector is within its listed and marked sensitivity range
 - Supervisory signal devices
 - Waterflow devices
 - Outside bell/strobe operate on each system riser waterflow

8. Emergency control functions
 - Smoke dampers, elevator recall, elevator power shutdown, door holder release, fan control, shutter release and door unlocking

9. Central Station
 - Receipt of correct initiating device at the central station verified within 90 seconds
 - Reports of the daily automatic signal receipt shall be verified

All testing on system functions and features shall be in accordance with the manufacturer's instructions, NFPA 72 current edition, and Village of Pleasant Prairie Ordinances.

Comments

(Any test failures or other discrepancies found during the inspection must be explained here).

I state that the information on this form is correct at the time of my inspection, and that all equipment tested at this time was left in 100% operational condition upon completion of this inspection except as noted in the comment section above.

Signature of Inspector _____ Date: _____

Printed Name of Inspector _____

Repair of Discrepancies:

(Explain the repair and projected date that the above discrepancies will be repaired).

I have been made aware of the discrepancies found on this inspection and will bring the fire alarm system into compliance with NFPA 72 National Fire Alarm and Signaling Code, Manufacturer's Instructions and the Village of Pleasant Prairie Ordinance. The Village of Pleasant Prairie Fire and Rescue Department will be notified when repairs are completed.

Name of Owner/Representative: _____

Signature of Owner/Representative: _____