

Long-Cycle PM and Inspection Checklist (5-Year / 6-Year / 12-Year)

Based on CMS Form 2786R (07/2018) — 2012 Life Safety Code (Healthcare)

This checklist covers inspection and testing requirements from NFPA 10, 25, and 72 that occur on multi-year cycles. These items are referenced by CMS K-Tags but not explicitly stated as "every X years" within CMS 2786R itself — the cycle intervals come from the underlying NFPA standards. Track each section independently; not all items will be due in the same year.

Facility Name:
Provider Number:
Building / Wing / Floor(s):
Completed By:
Title:

SECTION A — Every 5 Years

A1. Sprinkler System — Gauge Calibration or Replacement (K353)

Reference: NFPA 25 §5.3.2
All gauges on wet-pipe, dry-pipe, pre-action, and deluge systems must be replaced or calibrated every 5 years.

Riser / Location	Gauge Type	Gauge ID / Tag	Calibrated or Replaced	New Gauge Installed	Calibration Certificate on File	Date	Technician	Pass / Fail
	Supply pressure		☐ Cal ☐ Replace	☐ Yes ☐ N/A	☐ Yes ☐ N/A			
	System pressure		☐ Cal ☐ Replace	☐ Yes ☐ N/A	☐ Yes ☐ N/A			
	Supply pressure		☐ Cal ☐ Replace	☐ Yes ☐ N/A	☐ Yes ☐ N/A			
	System pressure		☐ Cal ☐ Replace	☐ Yes ☐ N/A	☐ Yes ☐ N/A			
	Air pressure (dry)		☐ Cal ☐ Replace	☐ Yes ☐ N/A	☐ Yes ☐ N/A			

Total gauges due this cycle: _____ Total gauges serviced: _____
Last 5-Year Gauge Service Date: _____ Next Due: _____
Contractor / Technician:
NFPA 25 Inspection Report on File: ☐ Yes File Location:

A2. Sprinkler System — Internal Pipe Obstruction Investigation (K353)

Reference: NFPA 25 §14.3 and Table 14.2
Wet-pipe systems must be investigated for internal pipe obstructions every 5 years, unless the system passes the

flush/flow criteria, or unless one of the trigger conditions (e.g., system actuation, heavily corroded pipe found) requires earlier investigation.

#	Task	Complete	Date	Contractor	Notes
A2.1	Internal pipe obstruction investigation performed per NFPA 25 §14.3	☐ Yes ☐ No			
A2.2	Flushing performed if obstructions found	☐ Yes ☐ No ☐ N/A			
A2.3	No foreign material (slime, tuberculation, debris) found in pipe	☐ Yes ☐ No			
A2.4	Corrective action taken if obstruction found	☐ Yes ☐ No ☐ N/A			
A2.5	Inspection report retained on-site	☐ Yes ☐ No			

⚠ Investigation may be required sooner than 5 years if: system has actuated, pipe corrosion is found, flow tests indicate reduced capacity, or system has not been flushed per NFPA 25 §14.2.

Last Obstruction Investigation Date: _____ **Next Due:** _____

A3. Sprinkler System — Dry-Pipe / Pre-Action Valve Internal Inspection (K353)

Reference: NFPA 25 §13.3.3 (dry-pipe valves) | §13.4.3.2 (pre-action valves)

Dry-pipe and pre-action valve interiors must be inspected every **5 years**.

(Mark N/A if no dry-pipe or pre-action systems are installed.)

Valve Location	Valve Type	Clapper / Seat Condition	Seals / Gaskets Condition	Corrosion Found	Corrective Action	Date	Contractor	Pass / Fail
	☐ Dry ☐ Pre-action	☐ Good ☐ Worn	☐ Good ☐ Replace	☐ Yes ☐ No				
	☐ Dry ☐ Pre-action	☐ Good ☐ Worn	☐ Good ☐ Replace	☐ Yes ☐ No				
	☐ Dry ☐ Pre-action	☐ Good ☐ Worn	☐ Good ☐ Replace	☐ Yes ☐ No				

Last Dry/Pre-Action Valve Inspection Date: _____ **Next Due:** _____

☐ N/A — No dry-pipe or pre-action systems installed

A4. Smoke Detector Sensitivity Testing / Replacement Evaluation (K345, K347)

Reference: NFPA 72 §14.4.5 and §14.4.7

Smoke detectors must be tested for sensitivity within **1 year of installation**, then every **other year** thereafter. Detectors may require **replacement at 10 years** per manufacturer and NFPA 72 §14.4.7.

The 5-year mark is a recommended midpoint to assess detector age and sensitivity trends.

#	Task	Complete	Date	Contractor	Notes
A4.1	Sensitivity test performed on smoke detectors per NFPA 72 §14.4.5	☐ Yes ☐ No			
A4.2	Detectors outside listed sensitivity range replaced	☐ Yes ☐ No ☐ N/A			
A4.3	Detector age assessed — any units approaching 10 years identified	☐ Yes ☐ No			
A4.4	Sensitivity test records maintained	☐ Yes ☐ No			

Oldest Detector Install Year on Record: _____
Number of Detectors Approaching or Exceeding 10 Years: _____
Replacement Plan in Place: ☐ Yes ☐ No ☐ N/A

SECTION B — Every 5 Years (Extinguisher Hydrostatic Tests)

B1. Portable Fire Extinguishers — Hydrostatic Test (CO₂ and Wet Chemical Units) (K355)

Reference: NFPA 10 §8.3, Table 8.3.1

- **CO₂ extinguishers:** hydrostatic test every **5 years**
- **Wet chemical (Class K) extinguishers:** hydrostatic test every **5 years**
- **Halon extinguishers:** hydrostatic test every **12 years**
- **Dry chemical stored-pressure:** hydrostatic test every **12 years**
(See Section C for 12-year items)

Unit ID / Location	Type	Size	Last Hydro Date	Next Hydro Due	Test Performed	Test Passed	New Shell Required	Contractor	Notes
	CO ₂				☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No		
	CO ₂				☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No		
	Wet Chem (K)				☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No		
	Wet Chem (K)				☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No		
	Wet Chem (K)				☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No		

⚠ Any extinguisher that fails hydrostatic test must be **removed from service immediately**.
Extinguishers cannot be recharged if the shell fails or is condemned.

Total units due for hydro test this cycle: _____ **Units tested:** _____ **Units failed / condemned:** _____
Service Contractor: _____
Date of Service: _____
NFPA 10 Service Records on File: ☐ Yes **File Location:** _____

SECTION C — Every 12 Years

C1. Portable Fire Extinguishers — Hydrostatic Test (Stored-Pressure Dry Chemical and Halon) (K355)

Reference: NFPA 10 §8.3, Table 8.3.1

- **Stored-pressure dry chemical extinguishers:** hydrostatic test every **12 years**
- **Halon (1211, 1301) extinguishers:** hydrostatic test every **12 years**
- **Water / water-mist / AFFF / FFFP stored-pressure:** hydrostatic test every **5 years** (*see Section B*)

Unit ID / Location	Type	Size	Manufacture Date	Last Hydro Date	Next Hydro Due	Test Performed	Test Passed	New Shell Required	Contractor	Notes
	Dry Chem (stored- pressure)					☐ Yes ☐ No	☐ Yes ☐ ☐ No	☐ Yes ☐ No		
	Dry Chem (stored- pressure)					☐ Yes ☐ No	☐ Yes ☐ ☐ No	☐ Yes ☐ No		
	Dry Chem (stored- pressure)					☐ Yes ☐ No	☐ Yes ☐ ☐ No	☐ Yes ☐ No		
	Dry Chem (stored- pressure)					☐ Yes ☐ No	☐ Yes ☐ ☐ No	☐ Yes ☐ No		
	Halon					☐ Yes ☐ No	☐ Yes ☐ ☐ No	☐ Yes ☐ No		
	Halon					☐ Yes ☐ No	☐ Yes ☐ ☐ No	☐ Yes ☐ No		

⚠ Any extinguisher that fails hydrostatic test must be **removed from service immediately**.

Dry chemical extinguishers older than 12 years with no record of prior hydrostatic test must be tested or **removed from service**.

Total units due for hydro test this cycle: _____ **Units tested:** _____ **Units failed / condemned:** _____

Service Contractor:

Date of Service:

NFPA 10 Service Records on File: ☐ Yes **File Location:**

C2. Smoke Detector Replacement (K345, K347)

Reference: NFPA 72 §14.4.7

Smoke detectors that have been in service for **10 years or more** should be replaced, or their continued use must be justified by sensitivity testing results. Manufacturer recommendations take precedence.

Detector Location / Zone	Install Date	Age (Years)	Sensitivity Test Result	Action Taken	Replacement Date	Pass / Continue
			☐ In range ☐ Out of range	☐ Replaced ☐ Continue in service		
			☐ In range ☐ Out of range	☐ Replaced ☐ Continue in service		
			☐ In range ☐ Out of range	☐ Replaced ☐ Continue in service		
			☐ In range ☐ Out of range	☐ Replaced ☐ Continue in service		
			☐ In range ☐ Out of range	☐ Replaced ☐ Continue in service		

Total detectors assessed at 10+ years: _____

Total detectors replaced this cycle: _____

Justification for any detectors continued beyond 10 years (attach sensitivity test records):

Long-Cycle PM Master Tracking Log

Use this table to track when each long-cycle item was last completed and when it is next due.

Item	Interval	Last Completed	Next Due	On Track	Notes
Sprinkler gauge calibration / replacement (A1)	5 years			☐ Yes ☐ No	
Sprinkler internal obstruction investigation (A2)	5 years			☐ Yes ☐ No	
Dry/pre-action valve internal inspection (A3)	5 years			☐ Yes ☐ No ☐ N/A	
Smoke detector sensitivity test (A4)	2 years (track here at 5-yr)			☐ Yes ☐ No	
CO ₂ extinguisher hydrostatic test (B1)	5 years			☐ Yes ☐ No ☐ N/A	
Wet chemical (K) extinguisher hydrostatic test (B1)	5 years			☐ Yes ☐ No ☐ N/A	
Stored-pressure dry chemical hydrostatic test (C1)	12 years			☐ Yes ☐ No	
Halon extinguisher hydrostatic test (C1)	12 years			☐ Yes ☐ No ☐ N/A	
Smoke detector replacement evaluation (C2)	10 years			☐ Yes ☐ No	
Generator 4-hour load test	3 years			☐ Yes ☐ No	

Summary / Sign-Off

Items completed this cycle: _____

Items deferred with justification: _____

Items failed requiring immediate corrective action: _____

Work Orders Submitted: ☐ Yes ☐ No WO#(s): _____

#	K-Tag	Item / Location	Deficiency / Action Required	Assigned To	Due Date	Resolved
1						☐ Yes ☐ No
2						☐ Yes ☐ No
3						☐ Yes ☐ No
4						☐ Yes ☐ No

Inspector Signature: _____ Date: _____

Facilities Director Signature: _____ Date: _____

Safety Officer Signature: _____ Date: _____

Complete Inspection Frequency Program — All Cycles

Frequency	Key Items	K-Tag
Each Shift	Egress clear, exit signs, propped doors, O ₂ safety, fire watch status	K211, K291, K293, K223, K346, K354, K925
Daily	Full facility walk, construction area egress, extinguisher visual	K791, K355
Weekly	Generator inspection, sprinkler gauges/valves, fire pump churn, FACP status	K918, K353, K352, K345
Monthly	Generator load test (30 min), elevator firefighter's service, LIM test	K918, K531, K914
Quarterly	Fire drills (all 3 shifts), waterflow/supervisory alarm test, fire alarm device test	K712, K353, K345
Semi-Annual	Cooking hood/duct cleaning, kitchen suppression inspection, medical gas alarms	K324, K353, K907
Annual	Fire alarm full test, sprinkler full test, door assembly, extinguisher service, emerg. lighting 90-min, elevator inspection	K345, K353, K761, K355, K291, K531
Every 3 Years	Generator 4-continuous-hour load test	K918
Every 5 Years	Sprinkler gauge calibration/replacement, pipe obstruction investigation, dry/pre-action valve inspection, detector sensitivity	K353, K345, K347
Every 5–6 Years	CO ₂ and wet chemical extinguisher hydrostatic test	K355
Every 10 Years	Smoke detector replacement evaluation	K345, K347
Every 12 Years	Stored-pressure dry chemical and halon extinguisher hydrostatic test	K355

Form based on CMS-2786R (07/2018), NFPA 10 (§8.3), NFPA 25 (§5.3.2, §13.3.3, §13.4.3.2, §14.3), and NFPA 72 (§14.4.5, §14.4.7). Retain completed checklists as part of the facility maintenance record. All records must be readily available for CMS survey.

Notes and Guidance

- Provide detailed notes for each task, including examples of common issues or observations.
- Highlight any specific tools or safety precautions required.

Follow-Up Actions

Task ID	Description	Follow-Up Required	Assigned To	Due Date
Example	Example task description	Yes/No	Name	MM/DD/YYYY