



Automatic Sprinkler Systems General System Information

Date: _____ **Inspector:** _____ **System:** _____
Location: _____

General

System designation _____

Building _____

Location of sprinkler valve _____

Type of sprinkler system Wet Dry Deluge Preaction

Make and model of sprinkler valve _____

Is building fully sprinklered? Yes No

Is entire sprinkler system in service? Yes No

Has sprinkler system been modified since last inspection? Yes No

Valves

How are valves supervised? Seated Locked Tamper switch

Are valves identified with signs? Yes No

Water Supply (See Chapters 7 and 9 of NFPA 25)

When was last water supply made? _____

Are reservoirs, tanks, or pressure tanks in good condition? _____

Pumps (See Chapter 8 of NFPA 25)

Is fire pump Diesel Electric Gasoline None?

When was pump last inspected? _____

Is pump in good condition? Yes No

Fire Department Connections

Location _____

Are identification signs provided? Yes No

Wet Systems

Is building adequately heated? Yes No

Is system hydraulically calculated? Yes No

If yes, is hydraulic information sign provided at valve? Yes No

Dry Systems

Is dry pipe valve in heated room? Yes No

Does heated room have low-temperature alarm? Yes No

Form 6

Deluge System (See Chapter 1 of NFPA 25 for discussion of detection systems.)

Preaction System (See Chapter 1 of NFPA 25 for discussion of detection systems.)

Notes

Overall System Status

Satisfactory Unsatisfactory

Signature: _____ Date: _____

License/Certification No.: _____