

CLEAN AGENT EXTINGUISHING SYSTEMS GENERAL INFORMATION

Project Name _____

Date _____ Contractor _____

System _____

Clean agent system manufacturer _____

Detector manufacturer _____

Control panel manufacturer _____

Date system installed _____

Room or area designation _____

Type of extinguishing agent _____

Volume protected Above ceiling Below raised floor Between floor and ceiling

System concentration 50% 65% 75% Other _____

Weight of clean agent with cylinder _____ lb (kg)

Weight of cylinder (tare weight) _____ lb (kg)

Weight of clean agent _____ lb (kg)

Normal pressure (super pressure) _____ psi (bar)

- Detection system Ionization-type smoke detectors
- Photoelectric-type smoke detectors
- Rate-of-rise heat detectors
- Fixed-temperature heat detectors
- Rate-compensation heat detectors
- Other _____

- Type of detection for clean system operation Single zone
- Two zones (cross-zoned)
- Two detectors on any zone
- Other _____

Notes _____



CLEAN AGENT EXTINGUISHING SYSTEMS ACCEPTANCE INSPECTION AND TEST

Project Name _____

Date _____ System _____

Agency / Department _____

Y = Satisfactory N = Unsatisfactory (explain) N/A = Not applicable

Table with 3 columns: Description, Acceptance?, If N, Explanation. Rows include: Clean agent containers free from physical damage, Container pressure psi (bar), Container weight lb (kg), Container pressure and weight recorded on tag attached to container, Control heads operational, Conduct acceptance test of system.

Witnessed by: (sign) Title Date
Name of Contractor
Approving Authority

Notes