



BELLINGHAM FIRE DEPARTMENT

Life Safety Division
1800 Broadway
Bellingham, WA 98225
360-778-8420

HALON / CARBON DIOXIDE SYSTEMS CONFIDENCE TEST REPORT

ADDRESS: _____

BUSINESS: _____ DATE: _____

SIX MONTH TEST

- Halon systems - Verified agent quantity and pressure in refillable containers. Yes [] No []
Original weight: _____ Original pressure: _____
Current weight: _____ Current pressure: _____
- Carbon Dioxide systems - Verified agent quantity in refillable containers. Yes [] No []
Original weight: _____ Current weight: _____
- For either system, test results recorded on tag attached to cylinders. Yes [] No []

ANNUAL TEST

- Fire detection and activation systems tested using proper test procedures. Yes [] No []
- Agent discharge piping inspected to confirm secure mounting. Yes [] No []
- Agent discharge piping inspected to confirm it is free of any obstructions. Yes [] No []
- System actuation properly operates all air handling, damper or door closer service to confine agent. Yes [] No []
- Agent cylinders due for hydrostatic tests. Yes [] No []

GENERAL COMMENTS

Problems Found: _____

Corrections Made: _____

Correction date: _____ By: _____

This is to certify the halon/carbon dioxide (circle one) fire extinguishing system has been tested and inspected for reliability to cover the items listed in this report, is consistent with manufacturer's requirements, and all corrections have been made.

Signature of tester: _____

Agency: _____ Phone: _____

Copy Distribution: White – Fire Department Yellow – Premises Pink - Inspector