

# ENCLOSURE INTEGRITY TEST REPORT

Job ID

Predicted Hold Time

## Technical Judgment Addendum

Minimum hold height

The NFPA 2001 Appendix C Enclosure Integrity Test predicted hold time for this zone is \_\_\_\_\_ minutes at the minimum protected height of \_\_\_\_\_ feet. However by examination and use of a smoke generator no significant low leakage was found in the zone. In accordance with the 2004 edition of NFPA 2001 Standard on Clean Agent Extinguishing Systems, Appendix C, Enclosure Integrity Procedure Section C-1.2.2(5) Technical Judgment it is the opinion of the tester that this zone would retain the concentration of the suppression gas at the minimum protected height for a significant time greater than the calculated predicted hold time. See attachment *Technical Judgment, Testing Zones with Excessive High Leakage*.

Tester Signature

Test conducted by:

x \_\_\_\_\_

Tester

Company:

Company

Date:

Date

### NOTE:

1. In comment field in Zone Screen, type in "See Technical Judgment Addendum".
2. Be sure to attach to report a copy of the .pdf "Technical Judgment, Testing Zones with Excessive High Leakage"