Laboratory Fume Hood and Exhaust Fan Penthouse Exposure Risk Analysis Using The ANSI/ASHRAE 110-1995 and Other Tracer Gas Methods

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ABSTRACT

Part I of this paper proposes a risk analysis method by which worker exposure to hazardous substances used in laboratory fume hoods may be estimated using results from the ASHRAE 110 Method and formulae to extrapolate this information into potential exposure scenarios.

Part II of this paper proposes a method and formulae by which this risk may be evaluated based on measurement of leakage using a tracer gas release, capture and detection method.
INTRODUCTION

For production areas and some clinical laboratories where the target agents are limited and well defined, personal air sampling has traditionally been the method of choice for determining exposure risks. In research and development laboratories, however, where the potential hazards are numerous, constantly changing, and often unknown, personal air sampling is expensive, time consuming, and of questionable value. Another method that is less expensive and time consuming, is agent independent, and yet quantitative would be of great value when attempting to determine exposure risk in the laboratory.

Both of the exposure risk evaluation methods described herein involve the use of tracer gas technology. This is a quantitative field investigation tool used to determine leakage and flow rates of contaminants from laboratory fume hoods, ducts or equipment by releasing a measured volume of a tracer gas, sulfur hexaflouride (SF₆) in this case, into the equipment and measuring the concentration of the tracer gas outside the equipment using a sensitive detector.

In the late 1970’s Caplan & Knutson began publishing research using a new method of determining capture efficiency by using a tracer gas sampling method.¹,² This was the precursor of the ANSI/ASHRAE 110-1985 Method of Testing Performance of Laboratory Fume Hoods.⁴ Recently, this standard has been revised and was published in August 1995.⁵ This new revised standard was used as the basis for the tracer gas containment testing described in Part I of this paper.

The method used to determine duct leakage and potential exposure calculations for ducts and fans outlined in Part II of this paper was developed by the author for use in evaluating an actual laboratory facility with the exhaust fans located in a fan penthouse.

The potential exposure calculations for laboratory fume hoods and equipment leakage were synthesized by the author from standard industrial ventilation and industrial hygiene texts and anecdotal evidence from the original research done to develop the ASHRAE 110 method.¹,²,³

CAUTION
Great care should be exercised when applying these methods. As with all risk evaluation methods, these extrapolations are only made possible by making several fundamental assumptions regarding exposure routes, work practices, chemical/leak evolution methods and rates, etc. These assumptions are highlighted in the text and should be thoroughly understood by the reader before applying these methods to real-world situations involving potential worker exposure to hazardous agents. If the assumptions enumerated in the following methods are particularly inappropriate for a specific application then the method should be modified accordingly or another risk model should be employed or developed.

PART I: ESTIMATING POTENTIAL EXPOSURES FROM LABORATORY FUME HOODS

Step 1: Determine the control level of the fume hood using the ASHRAE 110 method.

A diagram of the ASHRAE 110 tracer gas containment test setup is shown in Figure 1. Tracer gas (1) is released into the fume hood using a standardized ejector (2) at the rate of 4.0 liters per minute that creates a cloud of diluted tracer gas (3) in the fume hood. Some of the tracer gas will leak out of the fume hood and into the breathing zone (4) of the mannequin (5) used to simulate the aerodynamics of the user. Air from the breathing zone is sampled and the concentration of tracer gas is determined by a sensitive detector (6). The control level of the hood is the highest average five-minute sample taken with the ejector and mannequin located on the left side, center and right side of the fume hood. The recommended control level for laboratory fume hoods is 0.10 ppm according to the ACGIH Industrial Ventilation Manual, the ANSI Z9.5 Laboratory Ventilation Standard, and Prudent Practices.
Critical Dimensions:
A. Mannequin to plane of sash: 3 in. (76 mm)
B. Ejector front to plane of sash: 6 in. (152 mm)

Figure 1. The ASHRAE 110 Tracer Gas Containment Test Setup

Step 2a: Determine potential exposures from a particular fume hood.

The following assumptions must be made to relate actual dynamic conditions to the static test conditions:
**Assumptions:**

I.a. The user and the mannequin are approximately the same height and width and are positioned the same relative to the hood opening, i.e., the user does not bring the face closer than 3 in. (75 mm) to the plane of the sash.

I.b. The agent is released into the fume hood at the same rate and in a cloud with the same geometry and location as the tracer gas, i.e., the release occurs at least 6 in. (150 mm) behind the sash, in a relatively spherical, non-directional pattern and at a rate not exceeding 8.0 lpm, the upper limit at which the ASHRAE 110 tracer gas containment testing is known to be reliable.

I.c. The user does not move.

I.d. The user uses prudent fume hood work practices.

The equation to determine potential exposure concentration to an agent is:

\[
C_{\text{risk}} = C_{\text{tg}} \cdot K_{110}
\]

**Eq. 1**

Where:

- \( C_{\text{risk}} \) = potential exposure concentration to a chemical agent in ppm
- \( C_{\text{tg}} \) = tracer gas control level in ppm
- \( K_{110} \) = safety factor

Since these assumptions are *never* all valid, it is prudent to employ a safety factor to account for natural arm and body movements, raising the sash quickly, and improper work practices like having the chemical source closer than 6 inches behind the sash, etc. Field data has demonstrated, for instance, that moving the tracer gas source to the plane of the sash can increase the tracer gas concentrations by as much as 300 times. Although working outside the assumption envelope can cause transient exposures several hundred times that found using this static method, there are other mitigating factors which lower average potential exposure. Some of these factors are: the hood user is probably not in front the hood for the entire 8 hour working day, the hazard in question is probably not released constantly, the release rate will often be lower than 4.0 lpm, etc. Taking these factors
into account, some which raise exposure potential and some which reduce it, the author recommends choosing the safety factor ($K_{110}$) using Table 1 below.

### Table 1: Selection of the $K_{110}$ Safety Factor

<table>
<thead>
<tr>
<th>Type of Agent Exposure Index</th>
<th>Type of Use and Operating Conditions</th>
<th>Safety Factor $K_{110}$</th>
</tr>
</thead>
</table>
| **TLV** (Threshold Limit Value) | • Periodic use  
• Prudent work practices  
• Lower release rates (<4.0 lpm) | 10-20 |
| **REL** (Recommended Exposure Limit) | • Continuous use  
• Non-ideal work practices  
• Higher release rates (4.0-8.0 lpm)  
• Using synergistic agents | 20-40 |
| **STEL** (Short-Term Exposure Limit) | • Periodic use  
• Prudent work practices  
• Low release rates (<1.0 lpm)  
• Continuous use  
• Non-ideal work practices  
• Higher release rates (4.0-8.0 lpm)  
• Using synergistic agents | 40-80 |
| **CLG** (Ceiling Value) | • Prudent work practices  
• Low release rates (<1.0 lpm)  
• Non-ideal work practices  
• Higher release rates (4.0-8.0 lpm)  
• Using synergistic agents | 80-160 |

The table above is based on a minimum safety factor of ten for agents with a Threshold Limit Value (TLV) exposure or Recommended Exposure Limit (REL) index representing an 8-hour time-weighted average (TWA) under favorable use and operating conditions. Statistical evaluation of the ratio of the maximum tracer gas levels to the average tracer gas levels for 1,313 actual tracer gas containment tests revealed that 95% of the observations had instantaneous maxima less than 40 times the average. Therefore, this value was chosen as the minimum safety factor when using agents with CLG (ceiling) values representing an instantaneous maximum exposure limit. The minimum safety factor for agents with a Short-Term Exposure Limit (STEL) index representing a 15-minute
TWA was chosen midway between the minimum safety factors for the TLV/REL and C indices, respectively. The chart also gives the opportunity to double the safety factor for less than favorable use or operating conditions.

**Step 2b: Determine the release rate of a particular agent in the hood that will produce an exposure equal to its applicable exposure guideline or limit.** Instead of assuming that the release rate of the subject agent is the same as the tracer gas as in assumption I.b. above, we will make two additional assumptions which relate the release rate to the control level:

<table>
<thead>
<tr>
<th>Assumption:</th>
</tr>
</thead>
<tbody>
<tr>
<td>I.e. The release rate and the control level of the hood are approximately proportional.</td>
</tr>
</tbody>
</table>

These assumptions have the basis in the empirical research done by Knutson & Caplan in the late 1970's in which the ASHRAE 110 tracer gas test method was developed. The researchers noted this proportional relationship of the control level to the release rate of the tracer gas.³ Using this relationship, it is possible to make the following calculation:

\[
\frac{C_{\text{risk}}}{C_{\text{tg}} \cdot K_{110}} = \frac{G_{\text{agent}}}{G_{\text{tg}}} \quad \text{Eq. 2.}
\]

or, rearranging

\[
G_{\text{agent}} = G_{\text{tg}} \cdot \frac{C_{\text{risk}}}{C_{\text{tg}} \cdot K_{110}} \quad \text{Eq. 3.}
\]

Where:

- \(G_{\text{agent}}\) = generation rate of the chemical agent in lpm
- \(G_{\text{tg}}\) = generation rate of the tracer gas, 4.0 lpm
- \(K_{110}\) = ASHRAE 110 safety factor

The relationship of volume of vapor generated by an evaporating liquid to its evaporation rate is taken from the Industrial Ventilation manual.⁶
\[ G_{\text{agent}} = \frac{\text{CONV} \cdot \text{SG}_{\text{agent}} \cdot \text{ER}_{\text{agent}}}{\text{MW}_{\text{agent}}} \quad \text{Eq. 4(IP).} \]

Where:
- \( G_{\text{agent}} \) = generation rate of agent, cfm (vapor)
- \( \text{CONV} \) = the volume in ft\(^3\) that 1 pt of liquid, when vaporized, will occupy at STP, \( \frac{403 \text{ ft}^3}{\text{pt}} \)
- \( \text{SG}_{\text{agent}} \) = specific gravity of liquid agent
- \( \text{ER}_{\text{agent}} \) = evaporation rate of liquid agent, \( \frac{\text{pt}}{\text{min}} \)
- \( \text{MW}_{\text{agent}} \) = molecular weight of liquid agent

This equation is converted from English to metric units using the following conversions:

- \( 1 \text{ ft}^3 = 28.3 \text{ liters}_{\text{vap}} \)
- \( 1 \text{ pt} = 473 \text{ ml}_{\text{liq}} \)

Converting:

\[
\text{CONV} = \frac{\left(403 \text{ ft}^3\right) \cdot \left(28.3 \text{ liters}_{\text{vap}}\right)}{\left(473 \text{ ml}_{\text{liq}}\right)} = 24.1 \text{ liters}_{\text{vap}} \text{ ml}_{\text{liq}}
\]

Substituting this into Eq. 4(IP) yields:

\[ G_{\text{agent}} = \frac{24.1 \text{ liters}_{\text{vap}} \cdot \text{SG}_{\text{agent}} \cdot \text{ER}_{\text{agent}}}{\text{MW}_{\text{agent}}} \quad \text{Eq. 4(M).} \]

Where:
- \( G_{\text{agent}} \) = generation rate, lpm (vapor)
- \( \text{ER}_{\text{agent}} \) = evaporation rate of liquid, \( \frac{\text{ml}_{\text{liq}}}{\text{min}} \)

Substituting the right side of Eq. 4(M) into the left side of Eq. 3 and substituting 4.0 l/min for the generation rate of tracer gas, \( G_{\text{TG}} \) gives:

\[
\left(\frac{24.1 \text{ liters}_{\text{vap}}}{\text{ml}_{\text{liq}}} \cdot \text{SG}_{\text{agent}} \cdot \text{ER}_{\text{agent}}\right) = \left(4.0 \frac{\text{liters}_{\text{vap}}}{\text{min}}\right) \cdot \left(\frac{\text{C}_{\text{risk}}}{\text{C}_{\text{lg}} \cdot K}\right)
\]

solving for \( \text{ER}_{\text{agent}} \) and combining terms:

\[ \text{ER}_{\text{agent}} = \left(17 \frac{\text{moles}_{\text{liq}}}{\text{min}}\right) \cdot \left(\frac{\text{MW}_{\text{agent}}}{\text{SG}_{\text{agent}}}\right) \cdot \left(\frac{\text{C}_{\text{risk}}}{\text{C}_{\text{lg}} \cdot K_{110}}\right) \quad \text{Eq. 5.} \]

Equation 5 can be modified slightly by substituting the exposure guideline for the agent, \( C_{\text{agent}} \) for the potential exposure concentration, \( C_{\text{risk}} \), as in Equation 5.a. below:
This equation yields the maximum evaporation rate of an agent with properties $MW_{agent}$ and $SG_{agent}$ in a specific fume hood with a control level of $C_{tg}$ and safety factor if $K_{110}$ that will not exceed the agent exposure guideline, $C_{agent}$. Note that $m_{liq}/min$ was chosen for the units in Equations 5 and 5.a because this is more readily applied to scientific experiments performed in a laboratory fume hood than other possible units of measurement for this quantity.

**Example 1:**

What is the maximum evaporation rate of Glutaraldehyde in a fume hood that has an ACGIH recommended control level of 0.1 ppm that will produce an estimated exposure level equal to the exposure guideline? What is the generation rate in lpm? The hood has periodic use with prudent work practices and no additional synergistic chemicals.

**Glutaraldehyde:**

$MW = 100$

$SG = 1.1$

$C_{agent} = 0.2$ ppm (NIOSH CLG)

$K_{110} = 40$ (chosen from Table 1 using the information above)

Substituting into Equation 5:

$$ER_{agent} = \left(17 \frac{mole_{liq}}{min} \right) \cdot \left(\frac{MW_{agent}}{SG_{agent}} \right) \cdot \left(\frac{C_{agent}}{C_{tg} \cdot K_{110}} \right)$$

Eq. 5.a.

$$ER_{agent} = \left(17 \frac{mole_{liq}}{min} \right) \cdot \left(\frac{100 \ g \ mole}{1.1 \ g \ ml} \right) \cdot \left(\frac{0.2 \ ppm}{0.1 \ ppm \cdot 40} \right)$$

$$ER = 0.77 \frac{mole_{liq}}{min}$$

The generation rate is calculated using Equation 4(M).

$$G = \frac{24.1 \frac{l_{vap}}{min} \cdot 1.1 \cdot 0.77 \frac{mole_{liq}}{min}}{100}$$

$$G = 0.2 \frac{l_{vap}}{min}$$
Example 2:
What is the estimated exposure concentration for Acrylonitrile released at a rate of 10 ml/min in a fume hood that has an ASHRAE 110 control level of 0.1 ppm? What is the generation rate in LPM?
The hood has periodic use with prudent work practices and no additional synergistic chemicals.

**Acrylonitrile:**

MW = 53

SG = 0.81

C\text{agent} = 1.0 \, \text{ppm (NIOSH REL)}

K_{110} = 10 \, \text{(chosen from Table 1 using the information above)}

Rearranging Equation 5 and substituting values:

\[ C_{\text{agent}} = \frac{\text{ER} \cdot \text{SG} \cdot C_{\text{tg}} \cdot K_{110}}{\text{MW} \cdot 0.17\, \text{moles/minute}} \]

\[ = \frac{10 \, \text{ml/minute} \cdot 0.81 \, \text{g/ml} \cdot 0.1 \, \text{ppm} \cdot 10}{53 \, \text{g/mole} \cdot 0.17 \, \text{moles/minute}} \]

\[ = 0.9 \, \text{ppm} \]

Note that this is just slightly under the exposure guideline of 1.0 ppm and care should be taken to limit the release rate to 10 ml/min.

Again, the generation rate is calculated using Equation 4(M).

\[ G = \frac{24.1 \, \text{lb/hr}}{\text{mole}} \cdot 0.81 \cdot \frac{10 \, \text{ml/min}}{53} \]

\[ = 3.6 \, \text{lb/hr} \]
When using a chemical agent at the generation rate that will result in a potential exposure equaling the exposure guideline, it will result in an exhaust system concentration that may pose a health hazard to those working in enclosed fan penthouses where fan and duct leaks allow exposure to this contaminated air.

**Step1: Determine the actual leakage rate from the specific component in question.** This can be done by creating a physical control volume around the component as shown in figure 2.
AIR FLOW

CONTROL VOLUME

Key:

- $Q_{tracer}$: Volume of tracer gas injected into the duct upstream of the control volume.
- $C_{duct}$: Concentration of tracer gas in duct. (measured)
- $C_{sample}$: Concentration of tracer gas in sample. (measured)
- $Q_{sample}$: Volume flow rate of sample. (measured)
- $C_{infill}$: Concentration of tracer gas in ambient air drawn into control volume by sample pump. (assumed, see below)
- $Q_{infill}$: Volume flow rate of ambient air into the control volume.
- $C_{leak}$: Concentration of tracer gas in leak. (assumed, see below)
- $Q_{leak}$: Volume flow rate of equipment leak into control volume.

Assumptions:

Control volume pressure is ambient: do not draw a vacuum on the sample bag.

$Q_{leak} + Q_{infill} = Q_{sample}$
(control volume mass balance)

$C_{leak} = C_{duct}$

$C_{infill} = 0$. This may not actually be true as tracer gas leaks into the area during testing and background concentrations build up. But, if the background concentration does not exceed 10% of the sample concentration, and the infiltration into the control volume does not exceed 100% of the leak volume, then the error will not exceed 10%. The actual formula for the error is as follows:

$$error\ (%) = \frac{C_{ambient}}{C_{leak}} \times \frac{Q_{ambient}}{Q_{leak}} \times 100\%$$

Figure 2: Control Volume Concepts

In practice, the control volume is an enclosure fabricated from plastic sheet around the component to be tested. Tracer gas is injected enough upstream of the fan to assure adequate mixing. The duct
concentration of tracer gas is measured and this is assumed to be the concentration of tracer gas in the air leaking into the "bag."  An air sample is drawn from the bag through a flowmeter using a small fan or sampling pump. The steady-state concentration of tracer gas in the sample is measured and allows the volume of the leak to be determined using the following simple relationship:

\[
Q_{\text{leak}} = Q_{\text{sample}} \cdot \left( \frac{C_{\text{sample}}}{C_{\text{leak}}} \right)
\]

Eq. 6.

This relationship is only valid for a steady-state condition which happens only after about 10 air changes occur in the enclosure (bag). At low leak/sample/infiltration flowrates it can take quite some time to reach steady-state. It is advisable to monitor the sample concentration graphically in real-time using a computer or strip chart recorder to assure that equilibrium has been reached before recording the sample concentration, \(C_{\text{sample}}\). It is also necessary that \(Q_{\text{infiltr}}\) is greater than zero. If \(C_{\text{sample}}\) is less than \(C_{\text{duct}}\), this is assured. Care must also be exercised when fabricating the enclosure and performing the sampling so that the enclosure bag does not collapse and create a negative pressure around the leak area. This will increase the differential pressure across the leak and give erroneously high results.

**Step 2: Calculate System Leakage.** In this case, an exhaust fan system, the principal leakage sources would be: the fan housing, fan shaft seal, discharge/flex connection, fittings and ductwork. Leakage from each of the components listed above can be individually determined using the control volume method.

Under certain conditions, a random sampling of duct and fittings can be tested to determine average leakage. Several lengths of ductwork can be tested in a similar way and averages can be determined so that every fitting and foot of duct don’t have to be tested. Leakage from different sizes of fittings of similar construction is directly proportional to the diameter. It is helpful to normalize (divide) the leakage from fittings by the diameter of each and then the leakage from similar fittings can be determined by multiplying the average of the normalized leakage by the number and diameter of the fittings in a particular system.
Duct leakage may be estimated similarly. For spiral duct, the leakage is proportional to the diameter and the square-root of the duct static pressure. Normalize the duct leakage by the diameter, length tested, and the square-root of the duct static pressure measured near the fan, then determine leakage from the straight ductwork in a particular system by multiplying the average of the normalized leakage by the diameter, the length of straight duct on the discharge side of the fan system and the square-root of the duct static pressure measured near the fan. If the duct systems are similar in length and resistance, this is a relatively reliable method of estimation since the duct is produced by a machine and variability is lower than handmade duct.

For snaplock duct or duct with pittsburgh joints, the leakage is proportional to the length and the square-root of the duct static pressure. Normalize the duct leakage by the length tested and the square-root of the duct static pressure measured near the fan. Then multiply the average of the normalized leakage by the length of straight duct on the discharge side of the fan system and the square-root of the duct static pressure measured near the fan. Since there may be great variability between sections of rectangular duct this method may yield erroneous results even if the duct systems are similar in length and resistance and caution is recommended.

In all cases, careful visual inspection of every inch of the duct system is advised. This will catch gross leaks caused by faulty fittings, unplugged test holes, holes caused by corrosion or non-uniform application of duct sealants.

**Step 3: Determine the concentration of the leak in the enclosed space.** Knowing the flow rate of the leak, the concentration of the leak, and the ventilation rate, you can determine breathing zone concentration of the agent using the standard steady state dilution ventilation equation\(^5\) and several fundamental assumptions:

<table>
<thead>
<tr>
<th>Assumptions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>IIa. The area ventilation is equally distributed among all the hazardous exhaust systems in the area ventilated.</td>
</tr>
</tbody>
</table>
IIb. The concentration of leaking contaminant is uniform throughout the imaginary near-field control volume surrounding the equipment.

\[ Q_{\text{vent}} = \left( \frac{G_{\text{agent}}}{C_{\text{resp}}} \right) \cdot K_{\text{vent}} \quad \text{Eq. 7.} \]

Where:
- \( Q_{\text{vent}} \) = actual ventilation rate, cfm
- \( G_{\text{agent}} \) = generation rate of pure agent (contaminant), cfm
- \( C_{\text{resp}} \) = near-field respirable concentration of gas or vapor, ppm
- \( K_{\text{vent}} \) = mixing factor (range: 1-10)

Rearranging Eq. 7 and solving for \( C_{\text{resp}} \):

\[ C_{\text{resp}} = \left( \frac{G_{\text{agent}}}{Q_{\text{vent}}} \right) \cdot K_{\text{vent}} \quad \text{Eq. 8.} \]

The generation rate \( G_{\text{agent}} \), assumes a pure contaminant. If the contaminant is dilute, it can be determined as follows:

\[ G_{\text{agent}} = Q_{\text{leak}} \cdot C_{\text{leak}} \quad \text{Eq. 9.} \]

Substituting Eq. 9 into Eq. 8 yields:

\[ C_{\text{resp}} = \left( \frac{Q_{\text{leak}} \cdot C_{\text{leak}}}{Q_{\text{vent}}} \right) \cdot K_{\text{vent}} \quad \text{Eq. 10.} \]

Based assumption IIa., we have the following relationship:

\[ Q_{\text{vent}} = \frac{Q_{\text{total}}}{n} \quad \text{Eq. 11.} \]

Where:
- \( Q_{\text{total}} \) = total penthouse ventilation rate (cfm)
- \( n \) = total number of exhaust systems in the penthouse.

Rearranging Eq. 10 and solving for \( Q_{\text{leak}} \) and substituting Eq. 11 for \( Q_{\text{resp}} \) yields:

\[ Q_{\text{leak}} = \frac{C_{\text{resp}} \cdot Q_{\text{total}}}{C_{\text{leak}} \cdot K_{\text{vent}} \cdot n} \quad \text{Eq. 12.} \]

The duct/leak concentration is calculated as follows:
\[ C_{duct} = \frac{(ER_{agent} \cdot SG_{agent})}{MW_{agent}} \cdot \frac{Q_{hood}}{SV_{air} \cdot MW_{air}} \cdot 10^6 \]  
Eq. 13.

Where:
- \( C_{duct} \) = Duct concentration, ppm
- \( ER_{agent} \) = Evaporation rate of agent, \( \frac{ml}{min} \)
- \( SG_{agent} \) = Specific gravity of agent
- \( MW_{agent} \) = Molecular weight of agent
- \( Q_{hood} \) = Hood flow rate, cfm
- \( SV_{air} \) = Specific volume of air @ STP, 13.3 \( \frac{ft^3}{lb} \)
- \( MW_{air} \) = Molecular weight of air, 28.9

Substituting the known values for air and the assumption that \( C_{duct} = C_{leak} \):

\[ C_{leak} = \frac{(ER_{agent} \cdot SG_{agent})}{MW_{agent} \cdot Q_{hood}} \cdot \left( 0.85 \times 10^6 \frac{ppm\cdot ft^3}{mole} \right) \]  
Eq. 14.

Substituting Eq. 14 into Eq. 12 yields the leak rate that will produce an exposure concentration of \( C_{resp} \) in the penthouse:

\[ Q_{leak} = \frac{C_{resp} \cdot MW_{agent} \cdot Q_{hood} \cdot Q_{total}}{ER_{agent} \cdot SG_{agent} \cdot \left( 0.85 \times 10^6 \frac{ppm\cdot ft^3}{mole} \right) \cdot K_{vent} \cdot n} \]  
Eq. 15.

In order to determine the maximum duct/equipment leak rate that will produce an ambient concentration in the penthouse at the exposure guideline, simply substitute the exposure guideline, \( C_{agent} \), for the ambient concentration, \( C_{resp} \). This gives:

\[ Q_{leak} = \frac{C_{agent} \cdot MW_{agent} \cdot Q_{hood} \cdot Q_{total}}{ER_{agent} \cdot SG_{agent} \cdot \left( 0.85 \times 10^6 \frac{ppm\cdot ft^3}{mole} \right) \cdot K_{vent} \cdot n} \]  
Eq. 15.a.

In equation 15.a above, all the variables are easily determined either by measurement or by the use of the tables herein except the agent evaporation rate, \( ER_{agent} \). This is extremely difficult to determine quantitatively. Even the laboratory personnel, in most cases, have no idea what the
generation/evaporation rate of the materials they work with is. So, two final assumptions are required:

**Assumptions:**

IIc. The fume hoods served by the enclosed exhaust systems have a control level of $C_{tg}$.

II.d. The release rate of the agent in the fume hood is the rate at which the potential exposure concentration at the fume hood, $C_{risk}$, is equal to the exposure guideline for the agent, $C_{agent}$.

Substituting Eq. 5.a into Eq. 15a gives the following:

$$Q_{leak} = \left( \frac{C_{tg} \cdot Q_{hood}}{0.14 \times 10^6 \text{ ppm } \cdot \text{cfm}} \right) \cdot \left( \frac{K_{110}}{K_{vent}} \right) \cdot \left( \frac{Q_{total}}{n} \right)$$  \hspace{1cm} \text{Eq. 16.}

Note that by assuming the release rate in the hood will produce a breathing-zone concentration at the hood equal to the exposure guideline, $C_{agent}$, and the duct/equipment leak rate in the penthouse will produce the same exposure level, $C_{agent}$, all the agent-related components ($C_{agent}$, $SG_{agent}$, $MW_{agent}$, $ER_{agent}$) cancel because the evaporation rate and the duct leak rate are both dependent upon these figures.

Equation 16 should be used when determining the maximum average leak rates for fume hood exhaust systems in enclosed spaces when the exposure is expected to occur in the near-field area around the fan/leak. If, however, the general area concentration is of concern, assumption II.d may yield very conservative numbers since the maximum release rates may not occur in all fume hood simultaneously. This is especially true in research and development facilities where fume hood utilization is often relatively low and work in different labs is uncoordinated. The assumption is less conservative in quality control laboratories where hood usage is usually more intensive than in R&D. The assumption is least conservative in teaching, production or clinical laboratories where fume hood utilization is high or identical operations are conducted in many hoods simultaneously.

Therefore, $K_{diversity}$, or the hood release diversity factor is introduced and is applied by modifying Equation 16 as follows:
\[ Q_{\text{leak}} = \left( \frac{C_{\text{leak}} \cdot Q_{\text{hood}}}{0.14 \times 10^6 \text{ ppm} \cdot \text{cfm}} \right) \cdot \left( \frac{K_{110}}{K_{\text{ven}} \cdot K_{\text{diversity}}} \right) \cdot \left( \frac{Q_{\text{total}}}{n} \right) \]  Eq. 16.a.

Where:

\( K_{\text{diversity}} = \) Fume hood release diversity

Choose \( K_{\text{diversity}} \) using Table 2. below:

**Table 2. Recommended Fume Hood Release Diversity Factor**

<table>
<thead>
<tr>
<th>Type of Laboratory Facility</th>
<th>( K_{\text{diversity}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research &amp; Development</td>
<td>0.1-0.5</td>
</tr>
<tr>
<td>Quality Control</td>
<td>0.25-0.75</td>
</tr>
<tr>
<td>Clinical, Production, Teaching</td>
<td>0.5-1.0</td>
</tr>
</tbody>
</table>

In all cases, the choice of \( K_{\text{diversity}} \) should be made only after carefully examining the type of usage for a particular facility.
Example 3:
An exhaust fan penthouse has 5,000 cfm (2,360 L/s) of general exhaust divided among 50 exhaust fan systems. The air in the penthouse is poorly distributed. Agents with TLV's are used with prudent work practices in six-ft. (1.8 m) fume hoods with recommended control levels of 0.1 ppm and sized for 100 fpm (0.5 m/sec) at 50% open. Each hood is served by a single fan. What is the maximum leakage per system that can occur and not exceed the exposure guideline of the hazard?

Assigning a value of 10 to $K_{\text{vent}}$ to account for poor air distribution in the penthouse, a value of 10 to $K_{110}$ per Table 1, a value of 0.1 to $K_{\text{diversity}}$, and a nominal $Q_{\text{hood}}$ of 625 cfm (295 L/s) into Eq. 16 yields:

$$Q_{\text{leak}} = \left( \frac{0.1 \ \text{ppm} \cdot 625 \ \text{cfm}}{0.14 \times 10^6 \ \text{ppm} \cdot \text{cfm}} \right) \cdot \left( \frac{10}{10 \cdot 0.1} \right) \cdot \left( \frac{5,000 \ \text{cfm}}{50} \right) = 0.45 \ \text{cfm} \ (0.21 \ \text{L/s})$$
Example 4:
A mitigation program has reduced the maximum leakage from 2.0 cfm (0.94 L/s) to 1.0 cfm (0.47 L/s) per fan system in the penthouse described in Example 3. What is the amount of additional ventilation that needs to be added to the to dilute the duct leakage to the exposure guideline?

Rearranging Eq. 16 and solving for $Q_{\text{total}}$ gives:

$$Q_{\text{total}} = \frac{Q_{\text{leak}} \cdot n}{\left( \frac{C_{tg} \cdot Q_{\text{hood}}}{0.14 \times 10^6 \ \text{ppm} \cdot \text{cfm}} \right) \cdot \left( \frac{K_{110}}{K_{\text{vent}} \cdot K_{\text{diversity}}} \right)}$$

$$= \frac{1.0 \ \text{cfm} \cdot 50}{\left( \frac{0.1 \ \text{ppm} \cdot 625 \ \text{cfm}}{0.14 \times 10^6 \ \text{ppm} \cdot \text{cfm}} \right) \cdot \left( \frac{10}{10 \cdot 0.1} \right)}$$

$$= 11,200 \ \text{cfm (5,290 L/s)}$$

The additional ventilation is calculated by subtracting the existing ventilation capacity from the total required ventilation calculated above:

$$11,200 \ \text{cfm} - 5,000 \ \text{cfm} = 6,200 \ \text{cfm of additional ventilation.}$$

$$\ (5,290 \ \text{L/s} - 2,360 \ \text{L/s} = 2,930 \ \text{L/s of additional ventilation.})$$
Example 5:
The exhaust system connected to the hood in Example 1 is found to be leaking a total of 1.0 cfm (0.47 L/s) from the shaft seal, the flex connections and duct fittings. If the system is located in the fan penthouse described in Example 3, what is the estimate of the near-field concentration of Glutaraldehyde?

The actual area concentration is directly proportional to the ratio of the actual leak rate to the leak rate at the exposure guideline, therefore:

\[
C_{\text{actual}} = \left( \frac{Q_{\text{actual}}}{Q_{\text{leak @ EG}}} \right) \cdot (C_{\text{agent}})
\]

\[
= \left( \frac{1.0 \text{ cfm}}{0.45 \text{ cfm}} \right) \cdot (0.2 \text{ ppm})
\]

\[
= 0.44 \text{ ppm}
\]

This figure exceeds the CLG value of 0.2 ppm for Glutaraldehyde and indicates that some type of source reduction or additional dilution should be implemented.

In Example 3 there are 50 exhaust systems with a capacity of 625 cfm (295 L/s) each for a total of 31,250 cfm (14,750 L/s) and a required ventilation rate of 11,200 cfm (5,290 L/s). The 1.0 cfm (0.47 L/s) leakage rate per fan system used in Examples 4 and 5 is very low, and even at this low leakage rate, the amount of ventilation required by this model is 36% of the fume hood volume.

This is why the five most widely referenced standards and guidelines on laboratory facility design and operation, i.e., the ACGIH Industrial Ventilation Manual\(^6\), the Laboratory Systems chapter of the ASHRAE Applications Handbook\(^7\), ANSI/AIHA Z9.5 Laboratory Ventilation Standard\(^8\), NFPA 45\(^9\) and Prudent Practices,\(^10\) all recommend that laboratory fume hood exhaust fans be located outside the building and not in an enclosed space.

Even after explaining this clearly to certain architects and building owners, one may be forced into the unenviable position of violating this extremely important recommendation and designing an enclosed laboratory exhaust fan system. In this case one must specify the exhaust components in
such a way as to minimize possible leakage. Here are some guidelines. Use welded duct with flanged and gasketed fittings. Eliminate the flex connections at the fan altogether or use one-piece double-clamped flexible "hose" on the fan inlet and outlet. Specify fans with shaft seals and breaker tabs (small radial blades on the back side of the fan wheel) which maintain the shaft opening at a negative pressure. And, once the system has been running for about a month and is broken-in, test each system qualitatively using a tracer gas technique such as injecting a small amount of tracer gas upstream of each fan and probing the fan and fittings to reveal any leaks.

APPLYING THE RISK MODEL:

This model was applied in twelve different laboratory fume hood exhaust fan penthouses. Leakage measurements were taken at the shaft seal, the fan housing, the fan discharge and flex connections, duct fitting connections, and the ductwork itself for a sample population of the fan systems. Table 3. shows this data for an actual penthouse. Several of the duct and fitting leakages shown are identical because the number of fittings and duct lengths were identical and an averaging technique was used to determine them. The average leakage per fan system in this penthouse was determined to be 1.6 cfm (0.73 L/s). Data from the owner revealed that the penthouse had a total of 66 fan systems and 2,500 cfm (1,180 L/s) of penthouse ventilation.

<table>
<thead>
<tr>
<th>System</th>
<th>Shaft Leakage cfm (L/s)</th>
<th>Housing Leakage cfm (L/s)</th>
<th>Discharge &amp; Flex Leakage cfm (L/s)</th>
<th>Fitting Leakage cfm (L/s)</th>
<th>Duct Leakage cfm (L/s)</th>
<th>SYSTEM LEAKAGE cfm (L/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.0 (0.47)</td>
<td>0.00 (0.00)</td>
<td>0.98 (0.46)</td>
<td>0.14 (0.07)</td>
<td>0.28 (0.13)</td>
<td>2.4 (1.1)</td>
</tr>
<tr>
<td>2</td>
<td>0.52 (0.24)</td>
<td>0.32 (0.15)</td>
<td>0.03 (0.01)</td>
<td>0.18 (0.09)</td>
<td>0.28 (0.13)</td>
<td>1.3 (0.62)</td>
</tr>
<tr>
<td>3</td>
<td>0.62 (0.29)</td>
<td>0.00 (0.00)</td>
<td>0.26 (0.12)</td>
<td>0.18 (0.09)</td>
<td>0.38 (0.18)</td>
<td>1.4 (0.68)</td>
</tr>
<tr>
<td>4</td>
<td>0.00 (0.00)</td>
<td>0.00 (0.00)</td>
<td>1.0 (0.47)</td>
<td>0.11 (0.05)</td>
<td>0.25 (0.12)</td>
<td>1.4 (0.64)</td>
</tr>
<tr>
<td>5</td>
<td>0.03 (0.01)</td>
<td>0.00 (0.00)</td>
<td>0.08 (0.04)</td>
<td>0.14 (0.07)</td>
<td>0.28 (0.13)</td>
<td>0.53 (0.25)</td>
</tr>
<tr>
<td>6</td>
<td>0.21 (0.10)</td>
<td>0.10 (0.05)</td>
<td>1.0 (0.47)</td>
<td>0.25 (0.12)</td>
<td>0.34 (0.16)</td>
<td>1.9 (0.90)</td>
</tr>
<tr>
<td>7</td>
<td>0.23 (0.11)</td>
<td>0.00 (0.00)</td>
<td>0.80 (0.38)</td>
<td>0.25 (0.12)</td>
<td>0.34 (0.16)</td>
<td>1.6 (0.77)</td>
</tr>
<tr>
<td>8</td>
<td>0.17 (0.08)</td>
<td>0.26 (0.12)</td>
<td>1.0 (0.47)</td>
<td>0.14 (0.07)</td>
<td>0.38 (0.18)</td>
<td>2.0 (0.92)</td>
</tr>
<tr>
<td>9</td>
<td>0.00 (0.00)</td>
<td>0.00 (0.00)</td>
<td>0.29 (0.14)</td>
<td>0.14 (0.07)</td>
<td>0.38 (0.18)</td>
<td>0.82 (0.38)</td>
</tr>
<tr>
<td>10</td>
<td>1.0 (0.47)</td>
<td>0.04 (0.02)</td>
<td>1.0 (0.47)</td>
<td>0.25 (0.12)</td>
<td>0.51 (0.24)</td>
<td>2.8 (1.3)</td>
</tr>
<tr>
<td>11</td>
<td>0.00 (0.00)</td>
<td>0.00 (0.00)</td>
<td>0.15 (0.07)</td>
<td>0.25 (0.12)</td>
<td>0.42 (0.20)</td>
<td>0.82 (0.39)</td>
</tr>
<tr>
<td>12</td>
<td>0.01 (0.00)</td>
<td>0.00 (0.00)</td>
<td>1.0 (0.47)</td>
<td>0.22 (0.10)</td>
<td>0.42 (0.20)</td>
<td>1.7 (0.78)</td>
</tr>
</tbody>
</table>
Using this data, and the formulae above one can build a risk model to determine a reasonable mitigation plan. Table 4 below shows the allowable leakage rates (per fan system) at different penthouse ventilation rates and different levels of risk. The column labeled "Model" shows permissible leakage rates at different penthouse ventilation rates assuming a level of risk equal to the model with the assumptions previously described and the numbers in each cell are calculated using Eq. 16 with $Q_{\text{total}}$ equal to the penthouse ventilation rate at the left of the row, $n$ equal to the number of fan systems in the penthouse, $K_{110} = 10$, $K_{\text{vent}} = 10$, and $K_{\text{diversity}} = 0.1$. The columns to the right represent higher levels of risk above that assumed by the model and are calculated by multiplying the leakage rates in the "Model" column by the multiplier shown, i.e. 2x, 5x, 10x, etc.

### Table 4. Penthouse Ventilation Rate vs. Recommended Allowable Average System Leakage.

<table>
<thead>
<tr>
<th>No of Hood Fans:</th>
<th>Penthouse Vent. Rate - cfm (L/s)</th>
<th>Allowable System Leakage in cfm (L/s) at Acceptable Level of Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Model</td>
<td>2 x Model</td>
</tr>
<tr>
<td>66</td>
<td>2,500 (1,180)</td>
<td>0.17 (0.08)</td>
</tr>
<tr>
<td>5,000 (2,360)</td>
<td>0.33 (0.16)</td>
<td>0.67 (0.31)</td>
</tr>
<tr>
<td>7,500 (3,540)</td>
<td>0.50 (0.24)</td>
<td>1.0 (0.47)</td>
</tr>
<tr>
<td>10,000 (4,720)</td>
<td>0.67 (0.31)</td>
<td>1.3 (0.63)</td>
</tr>
<tr>
<td>15,000 (7,080)</td>
<td>1.0 (0.47)</td>
<td>2.0 (0.94)</td>
</tr>
<tr>
<td>20,000 (9,440)</td>
<td>1.3 (0.63)</td>
<td>2.7 (1.3)</td>
</tr>
<tr>
<td>25,000 (11,800)</td>
<td>1.7 (0.79)</td>
<td>3.3 (1.6)</td>
</tr>
</tbody>
</table>

Indicates existing amount of penthouse ventilation

The black cell with white numbers indicates (as close as possible) actual system leakage.
The shaded cells indicate reasonable leakage/ventilation/risk scenarios.
The cell with bold border indicates recommended leakage/ventilation/risk scenario.

The table above shows that at an average fan system leakage rate of 1.6 cfm (0.73 L/s) and the current ventilation rate of 2,500 cfm (1,180 L/s), the risk level is approximately 9 times higher than model. If the owner feels that this risk level is too high (and the author believes that is) then a decision has to be made about increasing the ventilation in the penthouse and/or reducing the leakage rate per fan system. Economic analysis of several of these systems revealed that controlling the leakage rate is almost always cheaper (using a life cycle type analysis) than adding ventilation.
Ventilation costs are high for installation and operation, especially if you must temper the makeup air for freeze protection in the penthouse. However, real-world experience shows that you can only reduce certain types of leaks only so much. Based on this knowledge, a range of reasonable approaches to this problem were targeted and are shown in the shaded cells in Table 4. The author's specific recommendation for this particular client/site/penthouse combination was to reduce the average system leakage from 1.6 cfm (0.73 L/s) to 0.67 cfm (0.31 L/s), which is an ambitious, but reasonable goal, and add an additional 2,500 cfm (1,180 L/s) of ventilation for a total of 5000 cfm (2,360 L/s).

**CONCLUSION:**

The method cited in Part I of this paper outlines the extrapolation of quantitative fume hood containment testing results to the real-world potential exposures to laboratory chemicals. Using the equations provided and knowing the exposure guideline for a particular agent and the tracer gas control level for the hood, one can estimate the release rate at which the exposure guideline will be exceeded. Conversely, knowing the release rate of the agent and the control level, it is possible to estimate exposure.

The tracer gas method of determining the leakage from fan systems described in figure 2 has been successfully used in actual facilities. Potential exposure to hazardous substances leaking from equipment located inside the facility can be estimated using the methods in Part II once the leak rate is determined using this or other methods.

A final caution is warranted here. This method should only be used by those who fully understand the engineering and industrial hygiene implications of the method and the assumptions made herein.
FOOTNOTES:


