Steve Zappe, Project Leader  
Hazardous Waste Permits Program  
Hazardous and Radioactive Materials Bureau  
New Mexico Environment Department  
2044 A Galisteo  
Santa Fe, NM 87505

December 7, 2000

RE: Request for Class 2 Permit Modification and Temporary Authorization to the Hazardous Waste Facility Permit, Permit Number: NM4890139088-TSDF

Dear Mr. Zappe:

Pursuant to 20 New Mexico Administrative Code (NMAC) 4.1.900 (incorporating 40 CFR §§270.41 and 270.42), the U. S. Department of Energy, Carlsbad Field Office and the Westinghouse Government Environmental Services Company, Waste Isolation Division hereby submit this request for Class 2 Modification and Temporary Authorization to the Waste Isolation Pilot Plant Hazardous Waste Facility Permit, Permit Number: NM4890139088-TSDF.

The proposed changes do not compromise worker safety, human health, or the environment. These changes improve the DOE’s waste characterization process without changing the HWFP primary criterion for sample representativeness.

I certify under penalty of law that this document and all enclosures were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Sincerely,

[Signature]  
Dr. Inés R. Triay, CBFO Manager  
U. S. Department of Energy

[Signature]  
J. L. Epstein, General Manager  
Westinghouse Waste Isolation Division

Enclosure
cc: w/enclosure
C. Walker, Techlaw

cc: w/o enclosure
J. Bearzi, NMED
J. Kieling, NMED
Temporary Authorization Request
Drum Age Criteria

Waste Isolation Pilot Plant
Carlsbad, New Mexico

December 7, 2000
1.0 Introduction

The U.S. Department of Energy (DOE), Carlsbad Field Office (CBFO), requests temporary authorization from the New Mexico Environment Department (NMED) to allow the use of the drum age criteria tables contained within the Class 2 modification entitled "Drum Age Criteria" submitted to NMED on December 8, 2000.

This temporary authorization request is submitted in accordance with the provisions of 20.4.1.900 NMAC [incorporating 40 CFR 270.42(e)], Temporary authorizations. Consistent with 20.4.1.900 NMAC [incorporating 40 CFR 270.42(e)(2)(i)], the DOE has submitted the proposed change as a Class 2 modification, as defined in 20.4.1.900 NMAC (incorporating 40 CFR 270.42 Appendix I).

The language at 20.4.1.900 NMAC [incorporating 40 CFR 270.42(e)(2)(ii)] identifies the information that must be included in this temporary authorization request. The required information is:

(1) A description of the activities to be conducted under the temporary authorization;
(2) An explanation of why the temporary authorization is necessary;
(3) Sufficient information to ensure compliance with 20.4.1.500 NMAC standards (incorporating 40 CFR Part 264).

Information responsive to these requirements is provided in the following sections.
2.0 Background

A technical report entitled “Determination of Drum Age Criteria and Prediction Factors Based on Packaging Configurations”, Bechtel BWXT Idaho, INEEL/EXT-2000-01207 was published in October, 2000 (referred herein as BWXT 2000). Concurrent with that report the Idaho National Engineering and Environmental Laboratory (INEEL) requested changes to the numerical drum age criteria (DAC) in the WIPP Hazardous Waste Facility Permit (HWFP or Permit) to accommodate waste packaging configurations other than the bounding conditions used for calculating the drum age criteria in the HWFP. In this case the change is needed to assure that TRU and TRU mixed waste were available to allow INEEL to maintain current shipping rates to WIPP. Without the change, INEEL predicted they would deplete their inventory of shippable waste in the very near future and would not be able to resume shipments for 60 to 90 days (the time difference between the bounding Drum Age Criteria (DAC) values in the HWFP and the values that resulted from the calculations using actual packaging configurations used at the sites).

This has caused a disruption in the shipping and disposal schedule for TRU and TRU mixed waste from INEEL. INEEL does not have sufficient shippable waste to configure entire TRUPACT II containers. Since INEEL is operating under an agreement with the State of Idaho goals for removal of TRU waste a remedy must be found to allow shipments to continue.

The Permittees attempted to incorporate the necessary changes into a Class 1 modification to the existing (HWFP) submitted on November 13, 2000. These changes were based on the premise that changing the DAC to accommodate other packaging configurations did not change the performance criterion of 90% steady state established by the NMED on the HWFP. NMED, however, verbally rejected the changes as a Class 1 on the basis that the change is a change to the waste analysis plan that should be categorized as type B.1.d in accordance with 20.4.1.900 NMAC (incorporating 40 CFR 270.42 Appendix I).

The Permittees have submitted the “Drum Age Criteria” modification as a Class 2 modification to the existing HWFP. However, the need for immediate relief at INEEL still remains. Therefore, this Temporary Authorization Request has been prepared.

The basis for this Temporary Authorization Request is:
• To prevent disruption of ongoing waste management activities
3.0 Temporary Authorization Requests

The DOE Waste Isolation Pilot Plant (WIPP) facility has requested a modification to its current hazardous waste facility permit (NM4890139088-TSDF) to allow generator/storage sites to employ drum age criteria (DAC) guidelines as specified in the BWXT 2000 report.

The current permit (Attachment B1, Section B1-1a) requires that each site that performs headspace gas sampling allow the container to reach 90% of steady state concentration within each layer of confinement. For Summary Category Group S5000 (debris) this DAC is, at a minimum, 142 days after packaging. For Summary Category Groups S3000 (homogenous solids) and S4000 (soil/gravel) the minimum DAC is 225 days after packaging.

These values are based on the results of the Lockheed Idaho Technologies Company report referenced in the HWFP, entitled “Position for Determining Gas Phase Volatile Organic Compound Concentrations in Transuranic Waste Containers”, INEL-95/0109, August, 1995. This document describes the model and methodology used to establish the 142 and 225 day DACs. This document based the final DACs on bounding packaging configurations involving 5 layers of confinement for debris and two layers for homogenous solids as well as soils and gravels. This approach was used to make the process of determining the DAC to be as simple as possible. The original calculation of the DAC, as represented in the 1995 report, incorporated methodologies that are not container specific. The limits specified in the permit are implied to be for 55-gallon drums and are not inclusive of other packaging configurations such as standard waste boxes and pipe overpacks. Because these additional configurations are allowed by the permit, specifying DACs that are only applicable for 55-gallon drums is inappropriate. In order to correct this deficiency in the permit new DACs are needed. These new DACs, which are based on the 1995 report, assure the performance-based Permit requirement of 90% equilibrium is met for each packaging configuration. Using the 1995 methodology various packaging configurations were previously overlooked but are now included in the BWXT 2000 report and are provided in the modification in the form of a table as opposed to the Permits values.

As documented in the Lockheed 1995, the DAC required to achieve 90% steady state concentration is a variable with a unique value for each packaging configuration. The original DAC values in the Permit of 142 days and 225 days were based on the bounding packaging configurations identified at that time (i.e. those packaging configurations representing the highest resistance to VOC transport and thus longest DACs). In addition, toluene was used as the bounding VOC based on its prevalence, as reported by DOE sites, and slow transport characteristics. A computer program was used to calculate the DAC values for the bounding packaging configurations. The computer program represents a VOC transport model that calculates the transient VOC gas-phase concentrations throughout a waste drum. The model consists of a series of material balance equations describing the transient VOC transport across layers of confinement in a container. The primary mechanisms for gas transport across a confinement layer are permeation across a polymeric layer, diffusion through air across an opening in the layer, and diffusion through a filter vent in the case of a drum filter or filtered bag. For cases where containers are not direct loaded, one or all of these mechanisms of transport may be operating depending on the characteristics and numbers of confinement layers.
The same methodology in the Lockheed 1995 report was used in the BWXT 2000 report to calculate DAC’s for specific packaging configurations. In cases where there are fewer layers of confinement or for larger containers than those specified in the bounding calculations used to derive the current Permit DAC conditions or for containers that have been stored in an unvented condition, the generators must currently wait more time than is necessary to achieve 90% steady state. This additional time is proving to causing significant disruption in the shipment of TRU waste for disposal.

The Permittees request a Temporary Authorization so that the generator/storage sites may implement the packaging-specific DAC specified within the modification.
4.0 Activities To Be Conducted During Temporary Authorization

The activities to be conducted during this temporary authorization will be the use of the packaging-specific DAC for determining when the container headspace gas has reached 90% steady state as specified within the Class 2 Modification entitled "Drum Age Criteria" which has been simultaneously submitted with this request. Once the DAC has been met as specified in the Class 2 modification request, subsequent characterization and confirmation as required by the HWFP will be performed.

The Permittees are therefore requesting the issuance of the temporary authorization to:

- Allow INEEL to use the revised DAC as indicated within the Class 2 modification request

This will allow INEEL to continue shipping TRU waste for disposal to the WIPP facility. These actions reduce the unnecessary delays in the closure and cleanup of INEEL.

The justification for the temporary authorization for INEEL follows.

Should other facilities experience similar disruptions in waste management activities as a result of the DAC, a revision to this temporary authorization will be requested with appropriate justification.
5.0 Explanation of the Need for a Temporary Authorization

The USEPA has stated that "the temporary authorization procedure will provide important flexibility to permitted hazardous waste facilities without sacrifice to public health or the environment." (Federal Register; Volume 53, Issue 188, Page 37912, September, 1988).

To accomplish this there must be sufficient justification for the issuance of a temporary authorization. Those justifications are detailed in 20.4.1.900 NMAC (incorporating 40 CFR 270.42 (e)(3)(ii)). Among the allowable justifications for issuance of temporary authorization is:

- To prevent disruption of ongoing waste management activities

The Permittees are therefore requesting the issuance of the temporary authorization to:

- Allow INEEL to use the revised DAC as indicated within the Class 2 modification request

This will allow INEEL to continue shipping TRU waste for disposal to the WIPP facility. These actions reduce the unnecessary delays in the closure and cleanup of INEEL.

The justification for this request for temporary authorization is delineated in the following section.
6.0 To Prevent Disruption of Ongoing Waste Management Activities

One of the missions tasked to the Department of Energy is the environmentally sound and fiscally responsible management of TRU waste which includes the shipment of TRU and TRU mixed waste to WIPP for disposal. To efficiently complete this task it is imperative that the generator/storage sites within the DOE complex have the ability to characterize their waste in a timely manner while complying with the Permit requirements.

The current HWFP does not specifically distinguish between the numerous packaging configurations relative to the DAC. The attached modification uses the same calculations employed in the original permit application to determine the DAC for those additional packaging configurations.

**INEEL – Debris and Homogenous Solids**

At the INEEL, the inventory of TRU and TRU mixed waste covered by its currently approved waste characterization program is retrievably stored debris waste. INEEL is also undergoing an audit for their homogenous solid wastes. These wastes are stored in permitted storage facilities where waste is retrieved on a last-in, first-out basis. All of those containers are unvented. INEEL's venting process does not accommodate sampling at the time of venting. Therefore, after venting the containers, INEEL is forced by language in the HWFP to wait an additional DAC prior to headspace gas sampling. The calculations in the permit modification, based on the Lockheed 1995 methodology, demonstrate that a much shorter DAC is sufficient to re-establish the required equilibrium prior to sampling (the actual length of time is dependent upon the vent hole size and waste type).

INEEL has already cancelled 8 of 19 scheduled shipments due to the inability to complete waste characterization activities.

The current DAC requires INEEL to wait an additional 100 plus days after reaching 90% steady state concentration within each layer of confinement prior to conducting headspace gas sampling and analysis. This condition creates bottlenecks in storage and waste handling areas at INEEL which further disrupts the final characterization and shipment of waste.

Authorizing INEEL to implement the Scenario 2 DAC for all Summary Category Groups as specified in the HWFP modification request will make a large inventory of vented drums available for final headspace gas sampling and analysis and will allow INEEL to resume shipments on a continual basis. As demonstrated in the modification request and attached report, Scenario 2 assures that sampling only occurs after the drum headspace and contents have reached 90% of steady state concentration within each layer of confinement.
7.0 Information to Assure Compliance with 40 CFR Part 264 Standards

As required within 20.4.1.900 NMAC (Incorporating 40 CFR 270.42 (e)(3)(i)) the Permittees will assure that the WIPP facility is in compliance with all applicable standards within 20.4.1.500 NMAC (incorporating 40 CFR Part 264). The proposed modification to the current RCRA permit is necessary to accommodate the proposed changes described in Section 2.0. This proposed change has been indicated in the permit in redline/strikeout format and provided to the NMED for review and approval.

The DOE has reviewed all applicable sections of 40 CFR 264 and has determined found that this modification will not impact the ability of the facility to comply with all pertinent sections of that 40 CFR 264. As indicated above the only change to the HWFP will occur in Attachment B1 and B6 and will deal only with the revised DAC for additional packaging configurations.

The sections of the HWFP affected by this modification are indicated below:

Attachment B1
Attachment B1-1a
Attachment B1-1a(1)
Attachment B1-1a(2)
Attachment B1-1a(3)
Attachment B1-1a(3)(i)
Attachment B1-1a(3)(ii)
Attachment B1-1a(3)(iii)
Attachment B1-1c(5)
Attachment B1-6
Attachment B1, Table B1-5
Attachment B1, Table B1-6
Attachment B1, Table B1-7
Attachment B1, Table B1-8
Attachment B1, Table B1-9
Attachment B1, Table B1-10
Attachment B6
8.0 Summary

Without the temporary authorization, INEEL will experience a serious disruption in their waste management program and is now longer able to sustain waste shipments to WIPP for disposal into the underground repository. INEEL has already cancelled 8 of 19 scheduled shipments due to the inability to complete waste characterization activities.

The temporary authorization will allow the Permittees to avoid such disruptions without changing the fundamental criterion for representative sampling (i.e. 90% steady state). The proposed permit modification ensures that all containers have met the required 90% steady state equilibrium prior to sampling.

The Permittees are therefore requesting the issuance of the temporary authorization to:

• Allow INEEL to use the revised DAC as indicated within the Class 2 Modification Request

This will allow INEEL to continue shipping authorized TRU waste for disposal to the WIPP facility. These actions reduce unnecessary delays in the closure and cleanup of those generator/storage sites.
Request For a RCRA Class 2 Permit Modification
in Accordance with 20.4.1.900 NMAC
(incorporating 40 CFR Part 270)

Waste Isolation Pilot Plant
Carlsbad, New Mexico

December 7, 2000
Request For a RCRA Class 2 Permit Modification
in Accordance with 20.4.1.900 NMAC (incorporating 40 CFR Part 270)

Consistent with requirements of 20.4.1.900 New Mexico Administrative Code (NMAC) (hereafter referred to as Part 270 or Section 270.XX) the U.S. Department of Energy (DOE), Carlsbad Field Office (CBFO) is submitting to the New Mexico Environment Department (NMED) a request for a Class 2 modification to the Hazardous Waste Facility Permit (HWFP or Permit) (NM4890139088-TSDF) for the Waste Isolation Pilot Plant (WIPP). Specifically, this information is provided to comply with the requirements of Section 270.42(b).

The requested modification is listed in Table 1. Listed information includes a reference to the applicable section of the permit, a brief description of the item, and the class of the item, as identified in Appendix I to Section 270.42. The relevant permit modification category, as identified in Appendix I, is provided as well. A more complete description of the Class 2 modification is provided in Attachment A.
<table>
<thead>
<tr>
<th>No.</th>
<th>Affected Permit Section</th>
<th>Item</th>
<th>Category</th>
<th>Attachment 1 Page #</th>
</tr>
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<td>1</td>
<td>Attachment B1&lt;br&gt;Attachment B1-1a&lt;br&gt;Attachment B1-1a(1)&lt;br&gt;Attachment B1-1a(2)&lt;br&gt;Attachment B1-1a(3)&lt;br&gt;Attachment B1-1a(3)(i)&lt;br&gt;Attachment B1-1a(3)(ii)&lt;br&gt;Attachment B1-1a(3)(iii)&lt;br&gt;Attachment B1-1c(5)&lt;br&gt;Attachment B1-6&lt;br&gt;Attachment B1, Table B1-5&lt;br&gt;Attachment B1, Table B1-6&lt;br&gt;Attachment B1, Table B1-7&lt;br&gt;Attachment B1, Table B1-8&lt;br&gt;Attachment B1, Table B1-9&lt;br&gt;Attachment B1, Table B1-10&lt;br&gt;Attachment B6</td>
<td>Drum Age Criteria</td>
<td>20.4.900 NMAC (40 CFR 270.42 Appendix I)&lt;br&gt;Class B.1.d</td>
<td>A-1</td>
</tr>
</tbody>
</table>
Attachment A

Descriptions of the Hazardous Waste Facility Class 2 Permit Modification
Item 1

Description:

A request for a Class 2 modification to establish the drum age criteria (DAC) necessary for taking a representative headspace gas sample based on packaging configuration groups.

Basis:

This permit modification provides additional drum age criteria based on analysis and studies of specific packaging configurations of mixed TRU waste packaging. In addition, the results are applied simply through the addition of look-up tables to the Permit.

In responses to comments on both the draft Permit and the revised draft Permit, the NMED established three points regarding the DAC values:

1. Drum age must assure headspace gas has reached 90% steady-state to preclude the necessity to collect samples from innermost layers of confinement.

2. Additional studies and experimental studies are required to justify alternative values.

3. Standardized values retain simplicity within the Permit.

Section B1-1a of the Permit establishes that a DAC must be met “to ensure that the drum contents have reached 90 percent of steady state concentration within each layer of confinement.” The section also establishes a DAC for S5000 (Debris) waste as a minimum of 142 days after packaging and a DAC for S3000 (Homogeneous solids) and S4000 (Soil/gravels) waste as a minimum of 225 days after packaging. These DAC only considered the time necessary to meet the 90 percent steady state concentration criterion for the following packaging configurations, which were considered to be bounding at the time the permit was written:

- Containers are 55-gallon drums
- Containers are filtered at the time of packaging
- Containers of S5000 (debris) waste include 5 layers of packaging
- Containers of S3000 (Homogeneous solids) and S4000 (Soils/gravels) waste include two layers of packaging
- Toluene is the constituent of interest (due to its prevalence in TRU mixed waste and its slow diffusion time)

This Class 2 modification request establishes additional drum age criteria in the form of packaging configuration specific DAC that ensure that 90 percent of steady state criterion is met for all current and future packaging configurations. The packaging configuration DAC proposed in this modification were developed using the same model and calculation
methodology as that used in developing the DAC in the permit.

In addition, this modification proposes to provide clarification within the permit when using the term "unvented rigid container greater than 4 liters." The way this term is used implies that the drum liner is considered an unvented container greater than 4 liters, which is inconsistent with Lockheed (1995) (entitled "Position for Determining Gas Phase Volatile Organic Compound Concentrations in Transuranic Waste Containers", INEL-95/0109, August, 1995, Lockheed Idaho Technologies Company) which is referenced in the permit as the source of the DAC. To address this inconsistency, the Class 2 modification establishes three different sampling scenarios for containers subject to headspace gas sampling.

The Permit also contains language in Sections B1-1a that states that a representative sample cannot be collected until the rigid poly-liner has been vented to the drum. This is only applicable to samples that are taken between the drum lid and the unvented poly liner. Samples that are taken from within the rigid drum liner or through the pipe overpack vent hole are representative if the appropriate DAC has been met. Therefore, the language in this section has been modified to clarify this point well.

Discussion:

Section B1-1a of the Permit establishes that the DAC must be met "to ensure that the drum contents have reached 90 percent of steady state concentration within each layer of confinement." The section also establishes the DACs for S5000 (Debris) waste as a minimum of 142 days after packaging and for S3000 (Homogeneous solids) and S4000 (Soil/gravel) waste as a minimum of 225 days after packaging. These values are based on the results of the Lockheed (1995) report. This report describes the model and methodology used to establish the 142 and 225 day DAC. This document based the final DAC on the following packaging configurations, which were considered to be bounding at the time the permit was written:

- Containers are 55-gallon drums
- Containers are filtered at the time of packaging
- Containers of S5000 (debris) waste include 5 layers of packaging
- Containers of S3000 (Homogeneous solids) and S4000 (Soils/gravels) waste include two layers of packaging
- Toluene is the constituent of interest (due to its prevalence in TRU mixed waste and its slow diffusion time)

The DAC is a unique value for each packaging configuration. The computer program that implements a VOC transport model is used to calculate the transient VOC gas-phase concentrations throughout a waste drum. The VOC transport model consists of a series of material balance equations describing the transient VOC transport across layers of confinement in a container. The primary mechanisms for gas transport across a confinement layer are permeation across a polymeric layer, diffusion through air across an
opening between layers, and diffusion through a filter vent in the case of a drum filter or filtered bag. One or all of these mechanisms of transport may be operating depending on the characteristics of the confinement layer. The governing equations for the model are presented in Lockheed (1995) and in BWXT (2000) (entitled “Determination of Drum Age Criteria and Prediction Factors Based on Packaging Configurations”, INEEL/EXT-2000-01207, Bechtel BWXT Idaho, October, 2000). The model was validated with actual drum VOC testing data as documented in Lockheed (1995).

In order to provide a basis for generator generator/storage sites to select the appropriate DAC for their waste, three different sampling scenarios are identified in BWXT (2000). These scenarios are:

1. Unvented drums that have been packaged for a specified period of time sufficient to achieve equilibrium conditions (i.e., met the DAC for Scenario 1 drums in Table 2) shall be sampled as follows:
   A. Unvented drums without rigid poly liners are sampled at the time of venting through the drum lid. (A rigid liner is defined as any free standing container liner regardless of thickness)
   B. Unvented drums with rigid poly liners are sampled through the rigid liner
   C. Unvented drums with vented rigid poly liners are sampled through the drum lid

2. Drums that have been packaged for a specified period of time sufficient to achieve equilibrium conditions (i.e., met the DAC for Scenario 1 drums in Table 2) and then are vented, but not sampled at the time of venting.

3. Containers (i.e., drums, SWBs, and pipe components) that are initially packaged in a vented condition and sampled in the container headspace after a specified period of time sufficient to achieve equilibrium conditions.

Only unvented drums fall under Scenario 1. For these drums, the DAC was calculated based on 6 layers of confinement for S5000 waste and 2 layers of confinement for S3000/S4000 waste. Table 2 contains the matrix of DAC values that are applicable to drums that are covered under Scenario 1. Meeting the Scenario 1 DAC ensures that a representative sample may be collected, under the drum lid (unlined drums or unvented drums with vented rigid poly liners) or collected through the rigid poly liner (unvented or vented drums with unvented rigid poly liners) at that time the drum is vented.

Scenario 2 is also for drums. In this Scenario, the drums are those that meet the Scenario 1 DAC, but are not sampled at the time of venting. Because a Scenario 2 drum has already reached equilibrium conditions prior to venting, the initial condition used to determine the DAC applicable after venting is based on equilibrium conditions in the drum rather than the zero concentration conditions in a drum that is filtered at the time of packaging (see Scenario 3 discussion). However, if an unvented drum has not reached equilibrium prior to

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1 BWXT (2000) is included as Attachment B.
venting, i.e., not met the Scenario 1 DAC the drum must be classified under Scenario 3. Table 3 contains the Scenario 2 DAC matrix.

To evaluate the development of additional DAC values, a survey of generator/storage sites was performed to identify present and future packaging configurations. This review indicated that the packaging configurations can be summarized under a number of common configurations (BWXT 2000). These common configurations were divided into the two major categories: (1) packaging configurations of containers belonging to summary categories S3000 (Homogenous solids) and S4000 (Soil/gravel), and (2) packaging configurations of containers belonging to summary category S5000 (Debris waste).

Table 3 contains the Scenario 2 DAC matrix.

Table 4 lists the currently identified packaging configurations applicable to Scenario 3. In addition to the drum packaging configurations, packaging configurations for the pipe component and standard waste box (SWBS) were evaluated. The pipe component is a metal pipe with a filtered lid that contains waste and conceptually is similar to a small drum in its configuration. The pipe component is overpacked in a drum for shipment and disposal. Similarly to other overpacked containers (e.g., drums inside of a standard waste box), the headspace gas sampling for pipe components is focused on the headspace of the pipe component, which then must be conservatively assigned to the overpacked container (in this case the drum).

The VOC transport model computer program was used to generate a matrix of packaging-specific DAC values for Scenario 3 (Tables 5 and 6).

To obtain the appropriate DAC value of a container, the sampling scenario is identified and then, if applicable, the actual container packaging configuration is assigned to one of the packaging configuration groups. The DAC for the container is then located on the applicable sampling scenario matrix by looking up the entry that corresponds to the appropriate summary category group, bounding packaging configuration, filter diffusivity, and rigid drum liner hole size of the container being evaluated.

The permit currently implies that if a container has met the DAC in an unvented condition and the headspace gas sample is not taken at the time of venting, the venting date starts the clock for meeting the DAC. DAC must be re-met prior to sampling. This implication comes from the reference to unvented rigid containers greater than 4 liters which can be interpreted to mean that the reference to unvented sealed rigid containers greater than 4 liters includes the drum liner. This is not the case Lockheed (1995) and BWXT (2000) both indicate that if the drum has met the Scenario 1 DAC in an unvented condition, a specific waiting period equal to the appropriate Scenario 2 DAC is needed for re-equilibration of the headspace gas after venting the drum liner if a sample is not taken at the time of venting. This contradicts the implication in the permit that because the liner is greater than 4 liters and is sealed, the Scenario 3 DAC must be met. Therefore, the language in this permit modification relative to sampling Scenario 2 revises the permit to clarify this point.

If additional packaging configurations are identified at a later date, CBFO will submit modifications use the appropriate modification process to specify an appropriate DAC based on the methodology in the BWXT (2000) report. Sites are being encouraged to use packaging configurations that have a DAC established whenever possible.
References


Table 2. Scenario 1 DAC Matrix

<table>
<thead>
<tr>
<th>Summary Category Group</th>
<th>DAC (days)</th>
</tr>
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<tbody>
<tr>
<td>S3000/S4000</td>
<td>127</td>
</tr>
<tr>
<td>S5000</td>
<td>53</td>
</tr>
</tbody>
</table>

Table 3. Scenario 2 DAC Matrix

<table>
<thead>
<tr>
<th>Filter H₂ Diffusivity (mol/s/mol fraction)</th>
<th>Liner Lid Opening Diameter</th>
<th>Liner Lid Opening Diameter (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S3000/S4000</td>
<td>S5000</td>
</tr>
<tr>
<td>1.9 x 10⁻⁶</td>
<td>0.30 0.375 0.75 1.0</td>
<td>0.30 0.375 0.75 1.0</td>
</tr>
<tr>
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<td>36   30   23   22</td>
<td>29   22   13   12</td>
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<td>3.7 x 10⁻⁴</td>
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<td>25   20   12   11</td>
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<tr>
<td>3.7 x 10⁻³</td>
<td>13   11   11   11</td>
<td>7     6     6     4</td>
</tr>
<tr>
<td>Packaging Configuration Group</td>
<td>Covered Packaging Configurations</td>
<td></td>
</tr>
<tr>
<td>------------------------------</td>
<td>----------------------------------</td>
<td></td>
</tr>
</tbody>
</table>
| Packaging Configuration 1, drums | - No layers of confinement, filtered inner lid  
- No inner bags, no liner bags (bounding case) |
| Packaging Configuration 2, drums | - 1 inner bag  
- 1 filtered inner bag  
- 1 liner bag  
- 1 inner bag, 1 liner bag  
- 1 filtered inner bag, 1 filtered liner bag  
- 2 inner bags  
- 2 filtered inner bags  
- 2 inner bags, 1 liner bag  
- 2 filtered inner bags, 1 filtered liner bag  
- 3 inner bags  
- 3 filtered inner bags  
- 3 filtered inner bags, 1 filtered liner bag  
- 3 inner bags, 1 liner bag (bounding case) |
| Packaging Configuration 3, drums | - 2 liner bags  
- 2 filtered liner bags  
- 1 inner bag, 2 liner bags  
- 1 filtered inner bag, 2 filtered liner bags  
- 2 inner bags, 2 liner bags  
- 2 filtered inner bags, 2 filtered liner bags  
- 3 filtered inner bags, 2 filtered liner bags  
- 4 inner bags  
- 3 inner bags, 2 liner bags  
- 4 inner bags, 2 liner bags (bounding case) |
| Packaging Configuration 4, pipe components | - No layers of confinement inside a pipe component  
- 1 filtered inner bag, 1 filtered metal can inside a pipe component  
- 2 inner bags inside a pipe component  
- 2 filtered inner bags inside a pipe component  
- 2 filtered inner bags, 1 filtered metal can inside a pipe component  
- 2 inner bags, 1 filtered metal can inside a pipe component (bounding case) |
| Packaging Configuration 5, Standard Waste Box | - No layers of confinement  
- 1 SWBS liner bag (bounding case) |
| Packaging Configuration 6, Standard Waste Box | - any combination of inner and/or liner bags that is less than or equal to 6  
- 5 inner bags, 1 SWBS liner bag (bounding case) |
### Scenario 3 Drum Age Criteria (in days) Matrix for S3000 and S4000 Waste by Packaging Configuration Group

#### Packaging Configuration 1

<table>
<thead>
<tr>
<th>Filter $H_2$ Diffusivity (mol/s/mol fraction)</th>
<th>Liner Lid Hole Size</th>
<th>0.3-inch Diameter Hole</th>
<th>0.375-inch Diameter Hole</th>
<th>0.75-inch Diameter Hole</th>
<th>1-inch Diameter Hole</th>
<th>No Liner Lid</th>
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<td>$1.9 \times 10^{-6}$</td>
<td></td>
<td>131</td>
<td>95</td>
<td>37</td>
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<td>$3.7 \times 10^{-6}$</td>
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#### Packaging Configuration 2

<table>
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<th>Filter $H_2$ Diffusivity (mol/s/mol fraction)</th>
<th>Liner Lid Hole Size</th>
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<th>0.375-inch Diameter Hole</th>
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<th>1-inch Diameter Hole</th>
<th>No Liner Lid</th>
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<th>0.75-inch Diameter Hole</th>
<th>1-inch Diameter Hole</th>
<th>No Liner Lid</th>
<th>No Liner</th>
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<tr>
<td>Filter $H_2$ Diffusivity $^a$ (mol/s/mol fraction)</td>
<td>Headspace Sample Taken Inside SWBS</td>
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<td>-----------------------------------</td>
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</thead>
<tbody>
<tr>
<td>$&gt; 7.4 \times 10^{-6}$</td>
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</table>

$^a$ The filter $H_2$ diffusivity for SWBs is the sum of the diffusivities for all of the filters on the SWBS because an SWBS has more than 1 filter.
Table 6
Scenario 3 Drum Age Criteria (in days) Matrix for S5000 Waste by Packaging Configuration Group

### Packaging Configuration 1

<table>
<thead>
<tr>
<th>Filter $H_2$ Diffusivity (mol/s/mol fraction)</th>
<th>0.3-inch Diameter Hole</th>
<th>0.375-inch Diameter Hole</th>
<th>0.75-inch Diameter Hole</th>
<th>1-inch Diameter Hole</th>
<th>No Liner Lid</th>
<th>No Liner</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1.9 \times 10^{-6}$</td>
<td>131</td>
<td>95</td>
<td>37</td>
<td>24</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>$3.7 \times 10^{-6}$</td>
<td>111</td>
<td>85</td>
<td>36</td>
<td>24</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>$3.7 \times 10^{-5}$</td>
<td>28</td>
<td>28</td>
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<td>4</td>
<td>4</td>
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### Packaging Configuration 2

<table>
<thead>
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<th>0.3-inch Diameter Hole</th>
<th>0.375-inch Diameter Hole</th>
<th>0.75-inch Diameter Hole</th>
<th>1-inch Diameter Hole</th>
<th>No Liner Lid</th>
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<tbody>
<tr>
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<td>175</td>
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<tr>
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<td>126</td>
<td>73</td>
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### Packaging Configuration 3

<table>
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<th>0.75-inch Diameter Hole</th>
<th>1-inch Diameter Hole</th>
<th>No Liner Lid</th>
<th>No Liner</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1.9 \times 10^{-6}$</td>
<td>197</td>
<td>161</td>
<td>96</td>
<td>80</td>
<td>46</td>
<td>16</td>
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<tr>
<td>$3.7 \times 10^{-6}$</td>
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<td>93</td>
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### Packaging Configuration 4

<table>
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<tr>
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<th>Headspace Sample Taken Inside Pipe Component</th>
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<tr>
<td>Filter $H_2$ Diffusivity $^b$ (mol/s/mol fraction)</td>
<td>Headspace Sample Taken Inside SWBS</td>
</tr>
<tr>
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<td>----------------------------------</td>
</tr>
<tr>
<td>$&gt; 7.4 \times 10^{-6}$</td>
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</table>

**Packaging Configuration 6**

<table>
<thead>
<tr>
<th>Filter $H_2$ Diffusivity $^b$ (mol/s/mol fraction)</th>
<th>Headspace Sample Taken Inside SWBS</th>
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</thead>
<tbody>
<tr>
<td>$&gt; 7.4 \times 10^{-6}$</td>
<td>56</td>
</tr>
</tbody>
</table>

$^a$ A DAC of 142 days can be used for this case provided the packaging configuration does not exceed a total of 5 layers of confinement.

$^b$ The filter $H_2$ diffusivity for SWBs is the sum of the diffusivities for all of the filters on the SWBS because an SWBS has more than 1 filter.
Revised Permit Text:

a. 1. Attachment B1

List of Tables

<table>
<thead>
<tr>
<th>Table</th>
<th>Title</th>
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<tbody>
<tr>
<td>B1-1</td>
<td>Gas Sample Containers and Holding Times</td>
</tr>
<tr>
<td>B1-2</td>
<td>Summary of Drum Field QC Headspace Sample Frequencies</td>
</tr>
<tr>
<td>B1-3</td>
<td>Summary of Sampling Quality Control Sample Acceptance Criteria</td>
</tr>
<tr>
<td>B1-4</td>
<td>Sampling Handling Requirements for Homogeneous Solids and Soil/Gravel</td>
</tr>
<tr>
<td>B1-5</td>
<td>Headspace Gas Drum Age Criteria Sampling Scenarios</td>
</tr>
<tr>
<td>B1-6</td>
<td>Scenario 1 Drum Age Criteria (In Days) Matrix</td>
</tr>
<tr>
<td>B1-7</td>
<td>Scenario 2 Drum Age Criteria (In Days) Matrix</td>
</tr>
<tr>
<td>B1-8</td>
<td>Scenario 3 Packaging Configurations</td>
</tr>
<tr>
<td>B1-9</td>
<td>Scenario 3 Drum Age Criteria (In Days) Matrix for S5000 Waste By Packaging Configuration Group</td>
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<tr>
<td>B1-10</td>
<td>Scenario 3 Drum Age Criteria (In Days) Matrix for S3000 and S4000 Waste By Packaging Configuration Group</td>
</tr>
</tbody>
</table>

a. 2. Attachment B1-1a

The Permittees shall require all headspace gas sampling be performed in an appropriate radiation containment area on waste containers that are in compliance with the container equilibrium requirements (i.e., 72 hours at 18 degrees C or higher). All waste containers or randomly selected containers from waste streams that meet the conditions for reduced headspace gas sampling listed in Section B-3a(1) designated as summary category S5000 (Debris waste) shall be categorized under one of the sampling scenarios shown in Table B1-5. If the container is categorized under Scenario 1 or 2, the applicable drum age criteria (DAC) from Tables B1-6 and B1-7 must be met prior to headspace gas sampling. Containers categorized under Scenario 3 must be placed into one of the packaging configuration groups listed in Table B1-8. If a container is designated as packaging configuration group 4 (i.e., a pipe component), the headspace gas sample must be taken from the pipe component headspace. Each of the Scenario 3 containers shall be sampled for headspace gas after waiting the DAC in Table B1-9 based on its packaging configuration (note: packaging configurations 4, 5, and 6 are not summary category group dependent). A minimum of 142 days after packaging. All waste containers or randomly selected containers from waste streams that meet the conditions for reduced headspace gas sampling listed in Section B-3a(1) designated as summary categories S3000 (Homogenous solids) and S4000 (Soil/gravel) shall be categorized under one of the sampling scenarios shown in Table B1-5. If the container is categorized under Scenario 1 or 2, the applicable DAC from Tables B1-6 and B1-7 must be met prior to headspace gas sampling. Containers categorized under Scenario 3 must be placed into one of the packaging configuration groups listed in Table B1-8. If a container is designated as packaging configuration group 4 (i.e., a pipe component), the headspace gas sample must be taken from the pipe component headspace. Each of the Scenario 3 containers shall be sampled after waiting the DAC in Table B1-10 based on its packaging configuration (note: packaging configurations 4, 5, and 6 are not summary category group dependent). A minimum of 225 days after packaging. These This drum age criteria are to ensure that the drum container contents have reached 90 percent of steady state concentration within each layer of confinement (Lockheed, 1995, BWXT 2000). The equilibrium time and drum age of all containers from which a headspace gas sample is collected will be documented in headspace.
gas sampling documents. All waste containers with unvented rigid containers greater than 4 liters (exclusive of rigid poly container liners), except for Waste Material Type II.2 packaged in a metal container, shall be subject to innermost layer of containment sampling or shall be vented prior to initiating drum age and equilibrium criteria. The configuration of the containment area and remote-handling equipment at each sampling facility are expected to differ. Headspace-gas samples will be analyzed for the analytes listed in Table B3-2 of Permit Attachment B3. If additional packaging configurations are identified, an appropriate Permit Modification will be submitted to incorporate DAC using the methodology in BWXT (2000).

a. 3. Attachment B1-1a(1)

This headspace-gas sampling protocol employs a multiport manifold capable of collecting multiple simultaneous headspace samples for analysis and QC purposes. The manifold can be used to collect samples in SUMMA® or equivalent canisters or as part of an on-line integrated sampling/analysis system. The sampling equipment will be leak checked and cleaned prior to first use and as needed thereafter. The manifold and sample canisters will be evacuated to 0.0039 inches (in.) (0.10 millimeters [mm]) mercury (Hg) prior to sample collection. Cleaned and evacuated sample canisters will be attached to the evacuated manifold before the manifold inlet valve is opened. The manifold inlet valve will be attached to a changeable filter connected to either a side port needle sampling head (for penetrating a carbon-composite filter or rigid poly liner when necessary), or a sampling head with an airtight seal fitting for sampling through an existing filter vent hole, or a drum punch sampling head (capable of punching through the metal lid of a drum).

a. 4. Attachment B1-1a(2)

This headspace-gas sampling protocol employs a canister-sampling system to collect headspace-gas samples for analysis and QC purposes without the use of the manifold described above. Rather than attaching sampling heads to a manifold, in this method the sampling heads are attached directly to an evacuated sample canister as shown in Figure B1-3.

Canisters shall be evacuated to 0.0039 in. (0.10 mm) Hg prior to use and attached to a changeable filter connected to the appropriate sampling head. The sampling head(s) must be capable of punching through the metal lid of the drums and/or the rigid poly liner when necessary, a sampling head with providing an airtight seal for when sampling through the existing filter vent hole or penetrating a carbon-composite filter to obtain the drum headspace samples. Field duplicates must be collected at the same time, in the same manner, and using the same type of sampling apparatus as used for headspace-gas sample collection. Field blanks shall be samples of room air collected in the immediate vicinity of the waste-drum sampling area prior to removal of the drum lid. Equipment blanks and field-reference standards must be collected using a purge assembly equivalent to the standard side of the manifold described above. These samples shall be collected from the needle tip through the same components (e.g., needle and filter) that the headspace-gas samples pass through.

The sample canisters, associated sampling heads, and the headspace-sample volume requirements ensure that a representative sample is collected. When an estimate of the available headspace-gas volume of the waste container can be made, less than 10 percent of that volume should be withdrawn. A determination of the sampling head internal volume shall be made and documented. The total volume of headspace gases collected during each headspace gas sampling operation can be determined by adding the volume of the sample canister(s) attached to the sampling head to the internal volume of the sampling head. Every effort shall be made to minimize the internal volume of sampling heads.
Each sample canister used with the direct canister method shall have a pressure/vacuum gauge capable of indicating leaks and sample collection volumes. Canister gauges are intended to be gross leak-detection devices not vacuum-certification devices. If a canister pressure/vacuum gauge indicates an unexpected pressure change, determination of whether the change is a result of ambient temperature and pressure differences or a canister leak shall be made. This gauge shall be helium-leak tested to $1.5 \times 10^{-7}$ standard cc/s, have all stainless steel construction, and be capable of tolerating temperatures to 125°C.

The SUMMA® or equivalent sample canisters as specified in EPA's Compendium Method TO-14 (EPA 1988) shall be used when sampling each drum. These heads shall form a leak-tight connection with the canister and allow sampling through the drum-lid carbon-composite filter, or through the drum lid itself and/or rigid poly liner when necessary (by punching, or using an airtight seal fitting to collect a sample through the existing filter vent hole, or using a hollow side port needle). Figure B-1-3 illustrates the direct canister-sampling equipment.

a. 5. Attachment B1-1a(3)

A sample of the headspace gas directly under the drum container lid, pipe overpack filter vent hole, or rigid liner shall be collected from within the drum. Two Five methods, sampling through the carbon filter, and sampling through the drum lid, sampling through the pipe overpack filter vent hole, sampling through the rigid liner, and sampling with an airtight seal in the existing container vent hole have been developed for collecting a representative sample. The chosen sampling method shall preserve the integrity of the drum to contain radionuclides (e.g., replace the damaged filter, seal the punched drum lid).

a. 6. Attachment B1-1a(3)(i)

- The lid of the drum's 90-mil rigid poly liner shall contain a hole for venting to the drum headspace. A representative sample cannot be collected from the drum headspace until the 90-mil rigid poly liner has been vented to the drum. If the DAC for Scenario 1 is met, a sample may be collected from inside the 90-mil rigid poly liner. If headspace-gas samples are collected from the drum headspace prior to venting the 90-mil rigid poly liner, the sample is not acceptable and a nonconformance report shall be prepared, submitted, and resolved. Nonconformance procedures are outlined in Permit Attachment B3.

a. 7. Attachment B1-1a(3)(ii)

- The lid of the drum's 90-mil rigid poly liner shall contain a hole for venting to the drum headspace. A representative sample cannot be collected from the drum headspace until the 90-mil rigid poly liner has been vented to the drum. If the DAC for Scenario 1 is met, a sample may be collected from inside the 90-mil rigid poly liner drum liner. If headspace-gas samples are collected from the drum headspace prior to venting the 90-mil rigid poly liner, the sample is not acceptable and a nonconformance report shall be prepared, submitted, and resolved. Nonconformance procedures are outlined in Permit Attachment B3.

a. 8. Attachment B1-1a(3)(iii)

- The lid of the drum's 90-mil rigid poly liner shall contain a hole for venting to the container headspace. A representative sample cannot be collected from the container headspace until the 90-mil rigid poly liner has been vented to the container. If the DAC for Scenario 1 is met, a sample may be collected from inside the 90-mil rigid poly liner. If headspace-gas samples are collected from the container headspace prior to venting the 90-mil rigid poly liner, the sample is not acceptable and a nonconformance report shall be prepared,
submitted, and resolved. Nonconformance procedures are outlined in Permit Attachment B3. Note, as an option, the same gas-tight seal airtight fitting sampling apparatus may include a needle to penetrate the 90-mil rigid poly rigid liner.

a. 9. Attachment B1-1c(5)

To prevent cross contamination, the needle, or airtight seal fitting, adapters, and filter of the sampling heads shall be cleaned in accordance with the cleaning procedures described in EPA’s Compendium Method TO-14 (EPA 1988). After sample collection, a sampling head shall be disposed of or cleaned in accordance with EPA’s Compendium Method TO-14 (EPA 1988), prior to reuse. As a further QC measure, the needle, or airtight seal fitting and filter, after cleaning, should be purged with zero air, nitrogen, or helium and capped for storage to prevent sample contamination by VOCs potentially present in ambient air.

a. 10 Attachment B1-6


a. 11. Attachment B1, Table B1-5

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Description</th>
</tr>
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</table>
| 1        | A. Unvented drums without rigid poly liners are sampled at the time venting through the drum lid  
B. Unvented drums with rigid poly liners are sampled through the rigid liner  
C. Unvented drums with vented rigid poly liners are sampled through the drum lid |
| 2        | Drums that have been packaged for a specified period of time sufficient to achieve equilibrium conditions (i.e., met the DAC for Scenario 1 drums) and then are vented, but not sampled at the time of venting. |
| 3        | Containers (i.e., drums, SWBs, and pipe components) that are initially packaged in a vented condition and sampled in the container headspace. |

a. 12. Attachment B1, Table B1-6

<table>
<thead>
<tr>
<th>Summary Category Group</th>
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</tr>
<tr>
<td>S5000</td>
<td>53</td>
</tr>
</tbody>
</table>
TABLE B1-7
SCENARIO 2 DRUM AGE CRITERIA (in days) MATRIX

<table>
<thead>
<tr>
<th>Filter $H_2$ Diffusivity (mol/s/mol fraction)</th>
<th>Liner Lid Opening Diameter (in)</th>
<th>Summary Category Group S3000/S4000</th>
<th>Summary Category Group S5000</th>
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<tbody>
<tr>
<td>1.9 x 10^{-6}</td>
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<td>0.30  0.375  0.75  1.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>36  30  23  22</td>
<td>29  22  13  12</td>
<td></td>
</tr>
<tr>
<td>3.7 x 10^{-6}</td>
<td>30  25  19  18</td>
<td>25  20  12  11</td>
<td></td>
</tr>
<tr>
<td>3.7 x 10^{-5}</td>
<td>13  11  11  11</td>
<td>7  6  6  4</td>
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### TABLE B1-8

**SCENARIO 3 PACKAGING CONFIGURATIONS**

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<tr>
<th>Packaging Configuration Group</th>
<th>Covered Packaging Configurations</th>
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<tbody>
<tr>
<td><strong>Packaging Configuration 1, drums</strong></td>
<td>• No layers of confinement, filtered inner lid</td>
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<td>• No inner bags, no liner bags (bounding case)</td>
</tr>
<tr>
<td><strong>Packaging Configuration 2, drums</strong></td>
<td>• 1 inner bag</td>
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<td>• 1 filtered inner bag</td>
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<td>• 1 liner bag</td>
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<tr>
<td></td>
<td>• 1 filtered liner bag</td>
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<td>• 3 filtered inner bags</td>
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<td>• 3 filtered inner bags, 1 filtered liner bag</td>
</tr>
<tr>
<td></td>
<td>• 3 inner bags, 1 liner bag (bounding case)</td>
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<td><strong>Packaging Configuration 3, drums</strong></td>
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</tr>
<tr>
<td></td>
<td>• 2 filtered inner bags</td>
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<td></td>
<td>• 4 inner bags, 2 liner bags (bounding case)</td>
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<tr>
<td><strong>Packaging Configuration 4, pipe components</strong></td>
<td>• No layers of confinement inside a pipe component</td>
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<td></td>
<td>• 1 filtered inner bag, 1 filtered metal can inside a pipe component</td>
</tr>
<tr>
<td></td>
<td>• 2 inner bags inside a pipe component</td>
</tr>
<tr>
<td></td>
<td>• 2 filtered inner bags inside a pipe component</td>
</tr>
<tr>
<td></td>
<td>• 2 filtered inner bags, 1 filtered metal can inside a pipe component</td>
</tr>
<tr>
<td></td>
<td>• 2 inner bags, 1 filtered metal can inside a pipe component (bounding case)</td>
</tr>
<tr>
<td><strong>Packaging Configuration 5, Standard Waste Box</strong></td>
<td>• No layers of confinement</td>
</tr>
<tr>
<td></td>
<td>• 1 SWBS liner bag (bounding case)</td>
</tr>
<tr>
<td><strong>Packaging Configuration 6, Standard Waste Box</strong></td>
<td>• any combination of inner and/or liner bags that is less than or equal to 6</td>
</tr>
<tr>
<td></td>
<td>• 5 inner bags, 1 SWBS liner bag (bounding case)</td>
</tr>
</tbody>
</table>
### TABLE B1-9

SCENARIO 3 DRUM AGE CRITERIA (in days) MATRIX FOR S5000 WASTE
BY PACKAGING CONFIGURATION GROUP

<table>
<thead>
<tr>
<th>Packaging Configuration 1</th>
<th>Liner Lid Hole Size</th>
<th>Filter H₂ Diffusivity (mol/s/mol fraction)</th>
<th>0.3-inch Diameter Hole</th>
<th>0.375-inch Diameter Hole</th>
<th>0.75-inch Diameter Hole</th>
<th>1-inch Diameter Hole</th>
<th>No Liner Lid</th>
<th>No Liner</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1.9 x 10⁶</td>
<td>131</td>
<td>95</td>
<td>37</td>
<td>24</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.7 x 10⁶</td>
<td>111</td>
<td>85</td>
<td>36</td>
<td>24</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.7 x 10⁵</td>
<td>28</td>
<td>28</td>
<td>23</td>
<td>19</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Packaging Configuration 2</th>
<th>Liner Lid Hole Size</th>
<th>Filter H₂ Diffusivity (mol/s/mol fraction)</th>
<th>0.3-inch Diameter Hole</th>
<th>0.375-inch Diameter Hole</th>
<th>0.75-inch Diameter Hole</th>
<th>1-inch Diameter Hole</th>
<th>No Liner Lid</th>
<th>No Liner</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1.9 x 10⁶</td>
<td>175</td>
<td>138</td>
<td>75</td>
<td>60</td>
<td>30</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.7 x 10⁶</td>
<td>152</td>
<td>126</td>
<td>73</td>
<td>59</td>
<td>30</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.7 x 10⁵</td>
<td>58</td>
<td>57</td>
<td>52</td>
<td>47</td>
<td>28</td>
<td>8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Packaging Configuration 3</th>
<th>Liner Lid Hole Size</th>
<th>Filter H₂ Diffusivity (mol/s/mol fraction)</th>
<th>0.3-inch Diameter Hole</th>
<th>0.375-inch Diameter Hole</th>
<th>0.75-inch Diameter Hole</th>
<th>1-inch Diameter Hole</th>
<th>No Liner Lid</th>
<th>No Liner</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1.9 x 10⁶</td>
<td>197</td>
<td>161</td>
<td>96</td>
<td>80</td>
<td>46</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.7 x 10⁶</td>
<td>175</td>
<td>148</td>
<td>93</td>
<td>79</td>
<td>46</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.7 x 10⁵</td>
<td>72</td>
<td>72</td>
<td>67</td>
<td>62</td>
<td>42</td>
<td>10</td>
</tr>
</tbody>
</table>

A-19
### Packaging Configuration 4

<table>
<thead>
<tr>
<th>Filter $H_2$ Diffusivity (mol/s/mol fraction)</th>
<th>Headspace Sample Taken Inside Pipe Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>$&gt; 1.9 \times 10^{-6}$</td>
<td>152</td>
</tr>
</tbody>
</table>

### Packaging Configuration 5

<table>
<thead>
<tr>
<th>Filter $H_2$ Diffusivity $^b$ (mol/s/mol fraction)</th>
<th>Headspace Sample Taken Inside SWBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>$&gt; 7.4 \times 10^{-6}$</td>
<td>15</td>
</tr>
</tbody>
</table>

### Packaging Configuration 6

<table>
<thead>
<tr>
<th>Filter $H_2$ Diffusivity $^b$ (mol/s/mol fraction)</th>
<th>Headspace Sample Taken Inside SWBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>$&gt; 7.4 \times 10^{-6}$</td>
<td>56</td>
</tr>
</tbody>
</table>

$^a$ A DAC of 142 days can be used for this case provided the packaging configuration does not exceed a total of 5 layers of confinement.

$^b$ The filter $H_2$ diffusivity for SWBs is the sum of the diffusivities for all of the filters on the SWBS because an SWBS has more than 1 filter.
<table>
<thead>
<tr>
<th>Filter $H_2$ Diffusivity (mol/s/mol fraction)</th>
<th>Packaging Configuration 1</th>
<th></th>
<th></th>
<th></th>
<th>No Lid</th>
<th>No Liner</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.9 x 10^{-6}</td>
<td>0.3-inch Diameter Hole</td>
<td>0.75-inch Diameter Hole</td>
<td>1-inch Diameter Hole</td>
<td>No Lid</td>
<td>No Liner</td>
<td></td>
</tr>
<tr>
<td>131</td>
<td>95</td>
<td>37</td>
<td>24</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>111</td>
<td>85</td>
<td>36</td>
<td>24</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>28</td>
<td>23</td>
<td>19</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>3.7 x 10^{-6}</td>
<td>0.3-inch Diameter Hole</td>
<td>0.75-inch Diameter Hole</td>
<td>1-inch Diameter Hole</td>
<td>No Lid</td>
<td>No Liner</td>
<td></td>
</tr>
<tr>
<td>213</td>
<td>175</td>
<td>108</td>
<td>92</td>
<td>56</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>188</td>
<td>161</td>
<td>105</td>
<td>90</td>
<td>56</td>
<td>17</td>
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</tr>
<tr>
<td>80</td>
<td>80</td>
<td>75</td>
<td>71</td>
<td>49</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>3.7 x 10^{-5}</td>
<td>0.3-inch Diameter Hole</td>
<td>0.75-inch Diameter Hole</td>
<td>1-inch Diameter Hole</td>
<td>No Lid</td>
<td>No Liner</td>
<td></td>
</tr>
<tr>
<td>283</td>
<td>243</td>
<td>171</td>
<td>154</td>
<td>107</td>
<td>34</td>
<td></td>
</tr>
<tr>
<td>253</td>
<td>225</td>
<td>166</td>
<td>151</td>
<td>106</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>121</td>
<td>121</td>
<td>115</td>
<td>110</td>
<td>84</td>
<td>13</td>
<td></td>
</tr>
</tbody>
</table>
The filter $H_2$ diffusivity for SWBs is the sum of the diffusivities for all of the filters on the SWBS because an SWBS has more than 1 filter.

b. 1. Attachment B6–Table B6-5

Are procedures in place to ensure that all waste containers or randomly selected containers from waste streams that meet the conditions for reduced headspace gas sampling listed in Section B-3a(1)(i) and B-3a(1)(ii) will be allowed to equilibrate to sampling room temperature for 72 hours prior to sampling (18°C or higher) and that the drum ages specified in accordance with Section B1-1a of 142 days for debris waste and 225 days for homogeneous ($S_3000$) and soil/gravel ($S_4000$) wastes are met? Are procedures in place to ensure that equilibrium time and drum ages are documented? (Section B1-1a)

Are procedures, processes, and equipment in place to ensure that the following manifold sampling procedures are implemented:

A. The sampling equipment is leak checked and cleaned upon first use and as needed

B. The manifold and sample canisters are evacuated to 0.1 mm Hg prior to sample collection

C. Cleaned and evacuated sample canisters are attached to the evacuated manifold before the manifold inlet valve is opened
D. The manifold inlet valve is attached to a changeable filter connected to different sampling heads that are capable of punching through the metal lid of the drum, or penetrating the carbon-composite filter, penetrating the rigid poly liner, or providing an airtight seal when sampling through the existing filter vent hole.

E. Field blanks are collected using samples of room air collected in the immediate vicinity of the waste container:

(Note: field blanks for SUMMA® canisters are collected directly into the canister)

F. Manifold equipped with purge assembly that allows QC samples to be collected through all sampling components that affect compliance with QAOs

G. The manifold internal volume is calculated and documented in a field logbook

Are procedures, processes, and equipment in place to ensure that the following operating conditions are in place for direct canister sampling:

A. Canisters are evacuated to 0.1 mm Hg prior to use and attached to a changeable filter connected to the sampling head

B. Sampling heads are capable of punching through the metal lid of the drums, or penetrating a carbon composite filter, penetrating the rigid poly liner, or providing an airtight seal when sampling through the existing filter vent hole.

C. Field duplicates are collected in the same manner and at the same time as the original sample

D. Field blanks shall be samples of room air collected in the immediate vicinity of the waste drum sampling area prior to removal of the drum lid

E. Equipment blanks and field reference standards shall be collected using a purge assembly equivalent to the standard side of the manifold

F. Less than 10 percent of the headspace is withdrawn when a headspace estimate is available

(Note: The volume withdrawn is the canister volume and the internal volume of the sampling head)

G. Each sample canister is equipped with a pressure/vacuum gauge capable of indicating leaks and sample collection volumes. The gauge shall be helium-leak tested to $1.5 \times 10^7$ standard cc/s, have all stainless steel construction, and be capable of tolerating temperatures to 125°C
Attachment B
Determination of Drum Age Criteria and Prediction Factors Based on Packaging Configurations INEEL/EXT-2000-01207
Determination of Drum Age Criteria and Prediction Factors Based on Packaging Configurations

K. J. Liekhus
S. M. Djordjevic
M. Devarakonda
M. J. Connolly
Determination of Drum Age Criteria and Prediction Factors Based on Packaging Configurations

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S. M. Djordjevic
M. Devarakonda
M. J. Connolly

Published Error! Reference source not found. 2000

Idaho National Engineering and Environmental Laboratory
Bechtel BWXT Idaho, LLC
Idaho Falls, Idaho 83415

*Developed in conjunction with
IT Corporation
5301 Central Avenue NE, Suite 700
Albuquerque, NM 87108

Prepared for the
U.S. Department of Energy
Assistant Secretary for Environmental Management
Under DOE Idaho Operations Office
Contract DE-AC07-99ID13727
SUMMARY

The drum age criterion (DAC) is the time required to pass after drum closure, or after drum closure and drum venting, before a headspace gas sample can be collected. In an earlier report, drum age criteria were defined for two waste drum configurations under three different drum venting and sampling scenarios. The highest DAC values reported for each waste drum configuration are currently being used to define the minimum period of time required after drum venting before headspace gas sampling can occur. The application of only two specific DAC values to all waste drums require that sufficiently conservative assumptions were made regarding the waste drum configurations to ensure that the DACs represent the worst cases. Since the selection of the two DACs, other more restrictive waste packaging configurations have also been identified. As a result, there is currently no appropriate minimum waiting period identified for these waste drums. Furthermore, the availability of additional DACs for packaging configurations and sampling scenarios that better represent actual waste drums would result in shorter holding times between drum closure and drum gas sampling. In this report, additional DAC values are calculated for different venting and sampling scenarios as well as for a wider variety of waste drum packaging configurations. Model parameters and assumptions used in determining the DACs are documented.

Drum venting and sampling scenarios are defined by the time elapsed after drum closure and drum venting. Drum age criteria are defined for three unique drum venting and sampling scenarios:

Scenario 1: The drum liner headspace can be sampled at the time of venting if the waste drum was unvented for a period of time exceeding DAC1.

The drum age criterion DAC1 is defined as the time for a representative VOC to reach a concentration of at least 90% of its equilibrium concentration before drum venting. The drum age criterion DAC1 for bounding waste packaging configuration used for Waste Types I and IV or S3000 (Homogeneous Solids) and S4000 (Soil/Gravel) was determined to be 127 days and for that used for Waste Types II and III or S5000 (Debris) waste was 53 days.

Scenario 2: If DAC1 is not met when the drum is vented, the drum headspace can be sampled after the DAC2 has been exceeded.

The drum age criterion DAC2 is defined as the time for a representative VOC to reach a concentration of at least 90% of its steady-state concentration after venting a waste drum that was unvented for at least DAC1. DAC2 values are calculated for the two waste configurations under Scenario 1 with four different opening sizes in the punctured drum liner lid and three different drum filter vents. DAC2 values range from 4 to 36 days. In this scenario, a single DAC is not to be defined by adding DAC1 and DAC2 values. DAC1 and DAC2 are separate drum age criteria, which must both be met.

Scenario 3: If DAC1 is not met when the drum is vented, the drum headspace can be sampled after the DAC3 has been exceeded. For newly generated drums that were vented at the time of generation, the drum headspace can also be sampled after the DAC3 has been exceeded.

The drum age criterion DAC3 is defined as the time for a representative VOC to reach a concentration within at least 10% of its steady-state concentration. DAC3 values are calculated for the two category waste types and for each of the three different packaging configurations representing...
different layers of polymer bags with five different opening sizes in the drum liner lid as well as the case of no rigid liner inside the drum and three different drum filter vents. Nearly 100 DAC₃ values are calculated and range between 4 and 283 days. A considerable number of the DAC₃ values are less than the current DAC values of 142 and 225 days. DAC₃ values were also calculated for packaging configurations that included standard waste boxes (SWBs) and pipe components (sampling inside the pipe component headspace). The DAC₃ values calculated for the SWBs and the pipe component were intended to conservatively bound the wide range of likely packaging configurations. The methodology used to determine prediction factors that relate the measured VOC concentration in the container headspace to the VOC concentration in the innermost confinement layer is also presented.

The concept of a DAC can be impractical for waste containers with a highly restrictive packaging configuration, which may require an extremely long time to achieve steady state. This can be expected of waste drums containing metal cans and pipe overpacks. “Pipe Overpack” is a vented 55-gallon drum containing a pipe component. For pipe overpacks and drums containing metal cans, a more time-efficient methodology is outlined to evaluate the VOC concentration in the drum headspace after a given period of time and relating it to the steady-state VOC headspace concentration. A VOC concentration multiplier is defined as the ratio of 90% of the steady-state VOC concentration in the sampling headspace divided by the VOC headspace concentration at a given time. The use of these multipliers and steady-state prediction factors can be used to relate the measured VOC concentration in the drum headspace to the steady-state VOC concentration within the innermost layer of confinement. The VOC concentration multipliers were calculated using the same equations that are used to calculate DACs. Multipliers for three bounding packaging configurations involving pipe overpack and metal cans with two possible filter vents as well as two different filter vents for the waste drum were calculated as a function of drum age. Lower multipliers for older drums take credit for the higher drum headspace concentration that can be expected with increasing drum age.

The calculation of DACs for three common drum venting and sampling scenarios provides more realistic waiting periods for sampling than current DACs. For example, DAC₃ values indicate that unvented drums that have been in storage in excess of DAC₁ values (53 or 127 days) can be realistically sampled in anywhere from 4 to 36 days depending on the liner lid opening and drum filter vent installed at the time of venting. This could provide relief (compared to current DACs of 142 or 225 days) of over 200 days in some cases in reducing the waiting time required before sampling the drum headspace. The DAC values calculated for the SWBs and the pipe component were intended to conservatively bound the wide range of likely packaging configurations. In the case of the pipe component, the DAC is the waiting time required before sampling directly from the pipe component headspace. This DAC does not apply to pipe overpacks for which VOC concentration multipliers can be used.
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A-2. Physical parameters used to calculate DAC$_1$ values

A-3. Physical parameters associated with liner lid opening

A-4. Physical parameters associated with waste type and packaging configuration

A-5. Physical parameters associated with liner and liner lid for DAC$_3$

A-6. Model input parameters for calculating SWB and pipe component DACs

B-1. VOC physical properties used to calculate VOC concentration multipliers

B-2. Physical dimensions used to calculate VOC concentration multipliers in Tables 6 through 9
Determination of Drum Age Criteria and Prediction Factors Based on Packaging Configurations

1. BACKGROUND

Transuranic (TRU) waste drums must meet a minimum age criterion before a gas sample collected from the waste drum is considered representative of the total drum headspace. The drum age criterion (DAC) is the time required to pass after drum closure, or after drum closure and drum venting, before a headspace gas sample can be collected. The manner in which the DACs are defined is dependent on when drum venting and headspace gas sampling occur (Connolly et al., 1998). Drum age criteria were defined for two waste drum configurations under three different drum venting and sampling scenarios. The waste drum configurations were selected to represent the worst cases of common packaging configurations. In each combination of waste drum configuration and sampling scenario, the DAC was defined as the time necessary for the concentration of a representative volatile organic compound (VOC) in the sampling headspace to be within at least 10% of its final steady-state or equilibrium concentration (Connolly et al., 1998). From these three sampling scenarios, the highest DAC values reported for each waste drum configuration were used to define the minimum period of time required before headspace gas sampling can occur.

The DAC values are a strong function of the waste packaging configuration. Packaging parameters include the number of layers of polymer bags surrounding the waste, the thickness and surface area of the polymer bags, the presence or absence of a rigid polymer drum liner and its characteristics, and the gas diffusion characteristic of the drum filter vent. The application of only two specific DAC values to all waste drums require that sufficiently conservative assumptions were made regarding the waste drum configurations to ensure that the DACs represent the worst cases. Since the generation of the two DACs, other more restrictive waste packaging configurations have been identified. As a result, there is currently no appropriate minimum waiting period identified for these waste drums. Furthermore, the availability of additional DACs for packaging configurations and sampling scenarios that better represent actual waste drums would result in shorter holding times between drum closure and drum gas sampling.

2. PURPOSE AND SCOPE

Additional DAC values are calculated for different venting and sampling scenarios as well as for a wider variety of waste drum packaging configurations. Model parameters and assumptions used in determining the DACs are documented. The concept of a VOC concentration multiplier is described and a time-efficient methodology is outlined, which relates the measured VOC drum headspace concentration to its steady-state VOC headspace concentration. Equations defining prediction factors relating the measured VOC concentration to the VOC concentration within the innermost layer of confinement are detailed.

3. PREVIOUS DAC CALCULATIONS

The current limits for DACs (Connolly et al., 1998) are categorized based on the waste form and packaging as follows:

*Waste Types I and IV, Solidified Inorganics and Solidified Organics.* These wastes were assumed to be packaged in two drum liner bags, in a rigid drum liner with a 0.375-inch diameter hole, in a 55-gallon drum fitted with a filter with a hydrogen diffusivity of 4.2E-06 moles/second/mole fraction.
**Waste Types II and III, Solid Inorganics and Solid Organics.** These wastes were assumed to be packaged in three inner bags and two drum liner bags, in a rigid drum liner with a 0.375-inch diameter hole, in a 55-gallon drum fitted with a filter with a hydrogen diffusivity of $4.2 \times 10^{-6}$ moles/second/mole fraction.

The drum age criteria were determined for these waste packaging configurations and the following venting and sampling scenarios (Connolly et al., 1998):

1. **Containers that are unvented and are sampled under the rigid liners at the time of venting.**

   The drum age criterion is the time required for a representative VOC to achieve a concentration of at least 90% of its equilibrium concentration in the drum liner headspace before venting. A representative VOC is a compound that is significant and yields the highest DAC (Connolly et al., 1998). For drums containing Waste Types I/IV drums, a DAC of 127 days was calculated. For drums containing Waste Types II/III, a DAC of 48 days was calculated.

2. **Containers that have been packaged for a specified period of time sufficient to achieve equilibrium conditions and then are vented.**

   In this case, the total waiting time before headspace sampling is the time after drum closure to achieve equilibrium conditions and the time between venting and sampling for the drum headspace concentration of a representative VOC to be within at least 10% of its steady-state concentration. In the case where complete equilibrium had been achieved before drum venting, the DACs after venting were calculated to be 22 and 18 days for Waste Types I/IV and Waste Types II/III, respectively.

3. **Containers that are initially packaged in a vented condition.**

   The drum age criterion is defined as the time for a representative VOC to reach a concentration that is at least 90% of its steady-state concentration in the drum headspace. For drums containing Waste Types I/IV drums, a DAC of 225 days was calculated. For drums containing Waste Types II/III, a DAC of 142 days was calculated. These DACs were the highest values calculated for the three venting and sampling scenarios.

   The DAC for each case was determined using a computer program that solved a series of differential equations describing the VOC transport phenomena within the waste drum. Model input parameters include the physical properties of the VOC, the initial concentration profile in the drum, physical dimensions of each layer of confinement (thickness, surface area, void volume), and the hydrogen diffusion characteristic of the drum filter vent. Other model input parameters and model assumptions are described in Connolly et al. (1998).

4. **DEFINING BOUNDING DRUM AGE CRITERIA**

   The past work (Connolly et al., 1998) determining DACs for specific waste packaging configurations as well as a sensitivity analysis to identify the most important parameters that influence the calculated DAC (Liekhus et al. 1999) serves as the foundation for calculating DACs for different venting and sampling scenarios as well as for a wider variety of waste drum packaging configurations. The sensitivity analysis indicated that filter vent characteristic, opening size in liner lid, as well as the presence or absence of the liner itself had a significant influence on the DAC values. Variables such as total bag thickness and the presence or absence of bag filters had little influence.
Drum age criteria are defined for three unique drum venting and sampling scenarios. These drum venting and sampling scenarios are defined by the time elapsed after drum closure and drum venting:

\[ t_1 = \text{time (days) elapsed after drum closure until drum venting} \]

\[ t_2 = \text{time (days) elapsed after drum venting} \]

**Scenario 1:** The drum liner headspace can be sampled at the time of venting if \( t_1 \) is greater than \( DAC_1 \).

The drum age criterion \( DAC_1 \) is defined as the time for a representative VOC to reach a concentration of at least 90% of its equilibrium concentration before drum venting. Two waste drum configurations are considered:

1. **Drum liner with two polymer drum liners bags**

   This packaging configuration is assumed for S3000 (Homogeneous solids) and S4000 (Soil/gravel) wastes. This corresponds to Waste Types I and IV (Connolly et al., 1998).

2. **Drum liner with four polymer inner bags and two polymer drum liners bags**

   This packaging configuration is assumed for S5000 (Debris) waste. This configuration is similar to that assumed for Waste Types II and III (Connolly et al., 1998) except that the assumption of six polymer bags is considered to represent the bounding case.

   The \( DAC_1 \) values for these two configurations are listed in Table 1. The model input parameters used to calculate these results are listed in Appendix A.

<table>
<thead>
<tr>
<th>Waste Type</th>
<th>( DAC_1 ) (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S3000/S4000 (Waste Types I and IV)</td>
<td>127</td>
</tr>
<tr>
<td>S5000 (Waste Types II and III)</td>
<td>53</td>
</tr>
</tbody>
</table>

**Scenario 2:** The drum headspace can be sampled in a vented drum if \( t_1 \) is greater than \( DAC_1 \), and \( t_2 \) is greater than \( DAC_2 \).

The drum age criterion \( DAC_2 \) is defined as the time for a representative VOC to reach a headspace concentration within at least 10% of its steady-state concentration after venting a waste drum that was unvented for at least \( DAC_1 \). \( DAC_2 \) values are calculated for the two waste configurations under Scenario 1 with four different opening sizes in the punctured drum liner lid and three different drum filter vents. The \( DAC_2 \) values are listed in Table 2. The model input parameters used to calculate these results are listed in Appendix A.

A single \( DAC \) is not defined by adding \( DAC_1 \) and \( DAC_2 \). \( DAC_1 \) and \( DAC_2 \) are separate drum age criteria which must both be met under this scenario. If not, scenario 3 should be used.
Table 2. DAC\textsubscript{2} values for S3000/S4000 (Waste Types I and IV) and S5000 (Waste Types II and III) waste.

<table>
<thead>
<tr>
<th>Drum Filter Vent</th>
<th>S3000/S4000 (Waste Types I and IV)</th>
<th>S5000 (Waste Types II and III)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D*\textsubscript{1/2} (mol/s/mol fr)</td>
<td>Liner Lid Opening Diameter (in)</td>
<td>Liner Lid Opening Diameter (in)</td>
</tr>
<tr>
<td>1.9 \times 10^{-6}</td>
<td>36 30 23 22</td>
<td>29 22 13 12</td>
</tr>
<tr>
<td>3.7 \times 10^{-6}</td>
<td>30 25 19 18</td>
<td>25 20 12 11</td>
</tr>
<tr>
<td>3.7 \times 10^{-5}</td>
<td>13 11 11 11</td>
<td>7 6 6 4</td>
</tr>
</tbody>
</table>

Scenario 3: If t\textsubscript{1} is less than DAC\textsubscript{1} when the drum is vented, the drum headspace can be sampled when t\textsubscript{2} is greater than DAC\textsubscript{3}. Also for newly generated drums that were vented at the time of generation, the drum headspace can be sampled after the DAC\textsubscript{3} has been exceeded.

The drum age criterion DAC\textsubscript{3} is defined as the time for a representative VOC to reach a headspace concentration of at least 90% of its steady-state concentration. DAC\textsubscript{3} values are calculated for the two categories of waste types each with three different packaging configurations representing different layers of polymer bags with five different opening sizes in the drum liner lid as well as the case of no rigid liner inside the drum and three different drum filter vents. The model input parameters used to calculate these results are listed in Appendix A. The DAC\textsubscript{3} values are listed in Tables 3 and 4.

Table 3. DAC\textsubscript{3} values for S3000/S4000 (Waste Types I and IV) waste packaging configurations.

<table>
<thead>
<tr>
<th>Packaging Configuration</th>
<th>Filter Vent H\textsubscript{2} Diffusion Characteristic (mol/s/mol fr.)</th>
<th>Liner Lid Opening</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.30-in diameter</td>
<td>0.375-in diameter</td>
</tr>
<tr>
<td>No bags</td>
<td>1.9 \times 10^{-6}</td>
<td>131</td>
</tr>
<tr>
<td>No bags</td>
<td>3.7 \times 10^{-6}</td>
<td>111</td>
</tr>
<tr>
<td>No bags</td>
<td>3.7 \times 10^{-5}</td>
<td>28</td>
</tr>
<tr>
<td>One liner bag</td>
<td>1.9 \times 10^{-6}</td>
<td>213</td>
</tr>
<tr>
<td>One liner bag</td>
<td>3.7 \times 10^{-6}</td>
<td>188</td>
</tr>
<tr>
<td>One liner bag</td>
<td>3.7 \times 10^{-5}</td>
<td>80</td>
</tr>
<tr>
<td>Two liner bags</td>
<td>1.9 \times 10^{-6}</td>
<td>283</td>
</tr>
<tr>
<td>Two liner bags</td>
<td>3.7 \times 10^{-6}</td>
<td>253</td>
</tr>
<tr>
<td>Two liner bags</td>
<td>3.7 \times 10^{-5}</td>
<td>121</td>
</tr>
</tbody>
</table>

\textsuperscript{a} - DAC\textsubscript{3}s not calculated and assumed to be same as case of liner with no lid.
Table 4. DAC₃ values for S5000 (Waste Types II and III) waste packaging configurations.

<table>
<thead>
<tr>
<th>Packaging Configuration</th>
<th>Filter Vent H₂ Diffusion Characteristic (mol/s/mol fr.)</th>
<th>Liner Lid Opening</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.30-in diameter</td>
<td>0.375-in diameter</td>
</tr>
<tr>
<td>No bags</td>
<td>1.9 x 10⁻⁶</td>
<td>131</td>
</tr>
<tr>
<td>No bags</td>
<td>3.7 x 10⁻⁶</td>
<td>111</td>
</tr>
<tr>
<td>No bags</td>
<td>3.7 x 10⁻⁵</td>
<td>28</td>
</tr>
<tr>
<td>3 IBs, 1 LB</td>
<td>1.9 x 10⁻⁶</td>
<td>175</td>
</tr>
<tr>
<td>3 IBs, 1 LB</td>
<td>3.7 x 10⁻⁶</td>
<td>152</td>
</tr>
<tr>
<td>3 IBs, 1 LB</td>
<td>3.7 x 10⁻⁵</td>
<td>58</td>
</tr>
<tr>
<td>4 IBs, 2 LBs</td>
<td>1.9 x 10⁻⁶</td>
<td>197</td>
</tr>
<tr>
<td>4 IBs, 2 LBs</td>
<td>3.7 x 10⁻⁵</td>
<td>175</td>
</tr>
<tr>
<td>4 IBs, 2 LBs</td>
<td>3.7 x 10⁻⁵</td>
<td>72</td>
</tr>
</tbody>
</table>

¹IB=inner bag, LB=liner bag.
²DACs not calculated and assumed to be the same as case of liner with no lid.
³DAC=142 days (Connolly et al., 1998) based on packaging configuration on 3 IBs, 2LBs, filter vent=4.2x10⁻⁶ mol/s/mol fr.

DAC₃ values were also calculated for packaging configurations other than waste drums. These configurations included standard waste boxes (SWBs) and pipe components. Two SWB configurations and one pipe component configuration intended to serve as a bounding case were considered. The SWB packing configuration 1 assumes waste wrapped inside 5 inner bags is placed in a single liner bag in a SWB. The SWB packaging configuration 2 assumes waste is directly placed inside a single liner bag in a SWB. The SWB has two or more filter vents with a total hydrogen diffusion characteristic of 7.4 x 10⁻⁶ mol/s/mol fr. The packaging configuration of 2 polymer bags surrounding waste in a vented metal can inside a vented pipe component is intended to represent the bounding case for waste packaged inside a pipe component. The sampling in this case is required inside the headspace of the pipe component itself. In the case of the pipe component the model input parameters used to calculate these DAC₃ values are listed in Appendix A. The DACs for these packaging configurations are listed in Table 5.

Table 5. DAC₃ values for special packaging configuration.

<table>
<thead>
<tr>
<th>Waste Packaging Configuration</th>
<th>DAC (days) ³</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWB (5 layers inner bags, one SWB liner bag)</td>
<td>56</td>
</tr>
<tr>
<td>SWB (one SWB liner bag)</td>
<td>15</td>
</tr>
<tr>
<td>Pipe component (2 inner bags, vented metal can)</td>
<td>152</td>
</tr>
</tbody>
</table>

³Applies to sampling directly from SWB or pipe component.
5. VOC CONCENTRATION MULTIPLIERS

The concept of a DAC (time to achieve 90% of steady-state concentration) for sampling vented waste drum headspace can be impractical for waste containers with a highly restrictive packaging configuration which may require an extremely long time to achieve steady state. This can be expected of waste drum containing metal cans and pipe overpacks. “Pipe Overpack” is a vented 55-gallon drum containing a pipe component. For these cases, a more time-efficient methodology is outlined to evaluate the VOC concentration in the drum headspace after a given period of time and relating it to the steady-state VOC headspace concentration.

A VOC concentration multiplier is defined as the ratio of 90% of the steady-state VOC concentration in the sampling headspace divided by the VOC headspace concentration at a given time. This ratio can be calculated using the same differential equations as are in the computer program (VDRUM.FOR) that determines the DACs. The software program was revised to allow for a greater number of layers of confinement, multiple mechanisms for VOC transport to occur simultaneously across each layer of confinement, and greater flexibility in program output. The revised computer code, VDRUM2.FOR, was created, verified, and validated (Liekhus and Chambers, 2000). The VOC concentration multipliers were calculated as a function of the waste drum age for three bounding packaging configurations involving vented pipe components and metal cans with two possible filter vents as well as two different filter vents for the waste drum using the code VDRUM2.FOR. Lower multipliers for older drums take credit for the higher drum headspace concentration that can be expected with increasing drum age. The VOC concentration multipliers associated with vented drum headspace sampling of drums containing vented pipe components or vented metal cans are tabulated in Tables 6 through 9. The model input parameters used to calculate the VOC concentration multipliers are listed in Appendix B.
Table 6. VOC Concentration Multipliers ($D_{12,\text{drum}} = D_{12,\text{can}} = 1.9\times10^{-6}$ mol/s/mol fr.) as a function of time (days) after venting.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>75</td>
<td>150</td>
<td>300</td>
<td>600</td>
</tr>
<tr>
<td>carbon tetrachloride</td>
<td></td>
<td>5.5</td>
<td>2.9</td>
<td>1.7</td>
<td>1.1</td>
</tr>
<tr>
<td>cyclohexane</td>
<td></td>
<td>6.6</td>
<td>2.6</td>
<td>1.4</td>
<td>1.0</td>
</tr>
<tr>
<td>methanol</td>
<td></td>
<td>2.6</td>
<td>1.5</td>
<td>1.2</td>
<td>1.0</td>
</tr>
<tr>
<td>dichloromethane</td>
<td></td>
<td>3.2</td>
<td>1.8</td>
<td>1.2</td>
<td>1.0</td>
</tr>
<tr>
<td>toluene</td>
<td></td>
<td>22.7</td>
<td>11.5</td>
<td>6.0</td>
<td>3.2</td>
</tr>
<tr>
<td>trichloroethylene</td>
<td></td>
<td>4.3</td>
<td>2.3</td>
<td>1.4</td>
<td>1.0</td>
</tr>
<tr>
<td>Freon-13</td>
<td></td>
<td>11.2</td>
<td>5.7</td>
<td>3.1</td>
<td>1.8</td>
</tr>
<tr>
<td>p-xylene</td>
<td></td>
<td>45.1</td>
<td>22.8</td>
<td>11.7</td>
<td>6.1</td>
</tr>
<tr>
<td>acetone</td>
<td></td>
<td>3.1</td>
<td>1.8</td>
<td>1.2</td>
<td>1.0</td>
</tr>
<tr>
<td>butanol</td>
<td></td>
<td>4.8</td>
<td>2.6</td>
<td>1.6</td>
<td>1.1</td>
</tr>
<tr>
<td>chloroform</td>
<td></td>
<td>3.5</td>
<td>2.0</td>
<td>1.3</td>
<td>1.0</td>
</tr>
<tr>
<td>1,1-dichloroethene</td>
<td></td>
<td>3.3</td>
<td>1.8</td>
<td>1.2</td>
<td>1.0</td>
</tr>
<tr>
<td>methyl ethyl ketone</td>
<td></td>
<td>4.1</td>
<td>2.2</td>
<td>1.4</td>
<td>1.0</td>
</tr>
<tr>
<td>methyl isobutyl ketone</td>
<td></td>
<td>7.1</td>
<td>3.6</td>
<td>2.0</td>
<td>1.3</td>
</tr>
<tr>
<td>1,1,2,2-tetrachloroethane</td>
<td></td>
<td>17.0</td>
<td>8.8</td>
<td>4.6</td>
<td>2.6</td>
</tr>
<tr>
<td>tetrachloroethene</td>
<td></td>
<td>9.1</td>
<td>4.7</td>
<td>2.6</td>
<td>1.6</td>
</tr>
<tr>
<td>benzene</td>
<td></td>
<td>4.2</td>
<td>2.3</td>
<td>1.4</td>
<td>1.0</td>
</tr>
<tr>
<td>bromoform</td>
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<td>20.1</td>
<td>10.3</td>
<td>5.4</td>
<td>3.0</td>
</tr>
<tr>
<td>chlorobenzene</td>
<td></td>
<td>10.2</td>
<td>5.3</td>
<td>2.9</td>
<td>1.7</td>
</tr>
<tr>
<td>1,1-dichloroethane</td>
<td></td>
<td>3.3</td>
<td>1.9</td>
<td>1.2</td>
<td>1.0</td>
</tr>
<tr>
<td>1,2-dichloroethane</td>
<td></td>
<td>4.5</td>
<td>2.5</td>
<td>1.5</td>
<td>1.1</td>
</tr>
<tr>
<td>cis,1,2-dichloroethene</td>
<td></td>
<td>3.4</td>
<td>1.9</td>
<td>1.2</td>
<td>1.0</td>
</tr>
<tr>
<td>ethylbenzene</td>
<td></td>
<td>10.8</td>
<td>5.4</td>
<td>2.9</td>
<td>1.7</td>
</tr>
<tr>
<td>ethyl ether</td>
<td></td>
<td>4.1</td>
<td>2.0</td>
<td>1.2</td>
<td>1.0</td>
</tr>
<tr>
<td>1,3,5-trimethylbenzene</td>
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<td>18.1</td>
<td>9.0</td>
<td>4.7</td>
<td>2.6</td>
</tr>
<tr>
<td>1,2,4-trimethylbenzene</td>
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<td>20.6</td>
<td>10.3</td>
<td>5.3</td>
<td>2.9</td>
</tr>
<tr>
<td>m-xylene</td>
<td></td>
<td>10.8</td>
<td>5.5</td>
<td>2.9</td>
<td>1.7</td>
</tr>
</tbody>
</table>

*IB-Inner bag; PC-vented pipe component; FC-filtered can; LB-drum liner bag; DL-drum liner; DF-drum filter vent
Table 7. VOC Concentration Multipliers ($D_{H2,drum} = 1.9 \times 10^{-6}$ mol/s/mol fr.; $D_{H2,can} = 3.7 \times 10^{-6}$ mol/s/mol fr.) as a function of time (days) after venting.

<table>
<thead>
<tr>
<th>Volatile Organic Compound</th>
<th>Days</th>
<th>75</th>
<th>150</th>
<th>300</th>
<th>600</th>
<th>75</th>
<th>150</th>
<th>300</th>
<th>600</th>
<th>75</th>
<th>150</th>
<th>300</th>
<th>600</th>
</tr>
</thead>
<tbody>
<tr>
<td>carbon tetrachloride</td>
<td></td>
<td>4.1</td>
<td>2.2</td>
<td>1.4</td>
<td>1.0</td>
<td>6.2</td>
<td>3.2</td>
<td>1.8</td>
<td>1.2</td>
<td>8.5</td>
<td>3.6</td>
<td>1.9</td>
<td>1.2</td>
</tr>
<tr>
<td>cyclohexane</td>
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<td>5.0</td>
<td>2.2</td>
<td>1.3</td>
<td>1.0</td>
<td>11.1</td>
<td>4.1</td>
<td>1.9</td>
<td>1.2</td>
<td>7.1</td>
<td>2.9</td>
<td>1.6</td>
<td>1.1</td>
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<tr>
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<td>1.1</td>
<td>1.0</td>
<td>3.5</td>
<td>2.2</td>
<td>1.4</td>
<td>1.0</td>
<td>3.6</td>
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<td>1.3</td>
<td>1.0</td>
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<td>1.5</td>
<td>1.1</td>
<td>1.0</td>
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<tr>
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<td>8.1</td>
<td>4.3</td>
<td>2.4</td>
<td>23.5</td>
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<td>5.7</td>
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<td>6.7</td>
<td>3.4</td>
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<td>1.8</td>
<td>1.2</td>
<td>1.0</td>
<td>5.1</td>
<td>2.7</td>
<td>1.6</td>
<td>1.1</td>
<td>6.6</td>
<td>2.9</td>
<td>1.6</td>
<td>1.1</td>
</tr>
<tr>
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<td>7.9</td>
<td>4.1</td>
<td>2.3</td>
<td>1.4</td>
<td>11.2</td>
<td>5.6</td>
<td>3.0</td>
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<td>1.9</td>
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<td>1.0</td>
<td>6.1</td>
<td>2.9</td>
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<td>6.3</td>
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<td>7.3</td>
<td>3.2</td>
<td>1.7</td>
<td>1.1</td>
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<td>1.0</td>
<td>5.2</td>
<td>2.8</td>
<td>1.6</td>
<td>1.1</td>
<td>4.6</td>
<td>2.1</td>
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<td>chloroform</td>
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<td>1.6</td>
<td>1.1</td>
<td>1.0</td>
<td>3.9</td>
<td>2.2</td>
<td>1.4</td>
<td>1.0</td>
<td>5.3</td>
<td>2.4</td>
<td>1.4</td>
<td>1.0</td>
</tr>
<tr>
<td>1,1-dichloroethene</td>
<td></td>
<td>2.5</td>
<td>1.5</td>
<td>1.0</td>
<td>1.0</td>
<td>4.1</td>
<td>2.2</td>
<td>1.4</td>
<td>1.0</td>
<td>4.8</td>
<td>2.2</td>
<td>1.3</td>
<td>1.0</td>
</tr>
<tr>
<td>methyl ethyl ketone</td>
<td></td>
<td>3.1</td>
<td>1.7</td>
<td>1.2</td>
<td>1.0</td>
<td>4.8</td>
<td>2.5</td>
<td>1.5</td>
<td>1.1</td>
<td>6.1</td>
<td>2.7</td>
<td>1.5</td>
<td>1.1</td>
</tr>
<tr>
<td>methyl isobutyl ketone</td>
<td></td>
<td>5.3</td>
<td>2.7</td>
<td>1.6</td>
<td>1.1</td>
<td>8.3</td>
<td>4.1</td>
<td>2.3</td>
<td>1.4</td>
<td>11.2</td>
<td>4.6</td>
<td>2.3</td>
<td>1.4</td>
</tr>
<tr>
<td>1,1,2,2-tetrachloroethane</td>
<td></td>
<td>11.8</td>
<td>6.1</td>
<td>3.3</td>
<td>1.9</td>
<td>16.5</td>
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<td>2.3</td>
<td>26.6</td>
<td>11.0</td>
<td>5.2</td>
<td>2.7</td>
</tr>
<tr>
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<td>3.4</td>
<td>2.0</td>
<td>1.3</td>
<td>9.1</td>
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<td>2.5</td>
<td>1.5</td>
<td>14.4</td>
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*IB-Inner bag; PC-vented pipe component; FC-filtered can; LB-drum liner bag; DL-drum liner; DF-drum filter vent
Table 8. VOC Concentration Multipliers ($D_{\text{H}_2,\text{drum}} = 3.7 \times 10^{-6}$ mol/s/mol fr.; $D_{\text{H}_2,\text{can}} = 1.9 \times 10^{-6}$ mol/s/mol fr.) as a function of time (days) after venting.

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*IB-Inner bag; PC-vented pipe component; FC-filtered can; LB-drum liner bag; DL-drum liner; DF-drum filter vent
Table 9. VOC Concentration Multipliers \( (D_{\text{H2,drum}}^* = D_{\text{H2,can}}^* = 3.7 \times 10^{-6} \text{ mol/s/mol fr.}) \) as a function of time (days) after venting.

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*IB-Inner bag; PC-vented pipe component; FC-filtered can; LB-drum liner bag; DL-drum liner; DF-drum filter vent
6. PREDICTION FACTOR METHODOLOGY

The prediction factor (PF) is a variable with a unique value for each VOC and packaging configuration that, when multiplied by the measured VOC concentration in the container headspace, predicts the VOC concentration in the innermost confinement layer. Prediction factors are not required with Scenario 1; however, they are used in conjunction with Scenario 2 and 3 when inner layer of confinement VOC concentration ratios are required. This section describes the methodology used for the determination of PFs. This methodology is based on the analysis presented in Connolly et al. (1998).

At steady conditions, there is no accumulation of VOC within any layer of confinement, the concentrations of VOCs are constant within each layer of confinement and the VOC transport rate across each layer of confinement is equal to a constant rate. The primary mechanisms for gas transport across a confinement layer are permeation across a polymeric layer, diffusion through air across an opening in the layer, and diffusion through a filter vent in the case of a filtered bag. One or all these mechanisms of transport may be operating depending on the characteristics of the confinement layer.

6.1 Model Assumptions

The following assumptions are made in developing the PF methodology:

1. All gases exhibit ideal behavior.

2. Temperature and pressure are constant.

3. An equilibrium exists between the VOC-contaminated waste and the vapor phase in the innermost layer of confinement. Thus, the VOC concentration within the innermost confinement layer is constant.

4. A sufficient period of time has elapsed (i.e., the DAC has been satisfied) such that the VOC transport rates across all layers of confinement are equal and at steady-state. Thus, the VOC concentration within a void volume is constant and there is no accumulation of gas within any confinement layer.

5. The VOC concentration within a void volume is uniform at all times. Thus, there are no concentration variations within a single void volume.

6. Multiple layers of inner bags, liner bags, and SWB liners are treated as a single inner bag, liner bag, or SWB liner with a total thickness equal to the product of the number of such layers and the thickness of the individual layer.

7. The concentration of VOC outside the container is zero. Thus, there is rapid transport by diffusion and convection of VOC outside the container to maintain a zero concentration outside the drum.

8. All VOC properties and confinement layer properties are constant and uniform.

For the various layers of confinement that may be present in a container, the rate of VOC transport across each confinement layer, \( r \), is defined as follows for each unique confinement layer:
6.1.1 Inner Bag (Twist and Tape)

Equation 1

\[ r = \frac{\phi \, c \, \rho \, A_{ib} \, P}{n_{ib} \, x_{ib}} \Delta y_{ib} = \frac{K_{ib}}{n_{ib}} \Delta y_{ib} \]

where,

\[ \phi = \frac{76 \, T \, (273.15 \, P)}{(dimensionless)} \]

\[ c = \text{gas concentration at standard temperature (273.15 °K) and pressure (1 atm) from ideal gas law, } P/RT (4.46 \times 10^{-5} \text{ mol cm}^{-3}) \]

\[ T = \text{gas temperature (K)} \]

\[ \rho = \text{VOC permeability [cm}^3\text{ (STP) cm}^{-1}\text{ sec}^{-1}\text{ (cm Hg)}^1 = 10^{10} \text{ Ba}] \]

\[ A_{ib} = \text{surface area of inner bag (cm}^2\text{)} \]

\[ P = \text{gas pressure (cm Hg)} \]

\[ n_{ib} = \text{number of inner bags in packaging configuration} \]

\[ x_{ib} = \text{thickness of inner bag (cm)} \]

\[ \Delta y_{ib} = \text{VOC mole fraction difference across inner bag (dimensionless)} \]

\[ K_{ib} = \text{inner bag VOC transport characteristic (mol sec}^{-1}\text{)} \]

\[ R = \text{gas constant (6236.6 cm Hg cm}^3\text{ mol}^{-1}\text{ °K}^{-1}) \]

6.1.2 Liner Bag (Twist and Tape)

Equation 2

\[ r = \frac{\phi \, c \, \rho \, A_{ib} \, P}{n_{ib} \, x_{ib}} \Delta y_{ib} = \frac{K_{ib}}{n_{ib}} \Delta y_{ib} \]

where,

\[ A_{ib} = \text{surface area of liner bag (cm}^2\text{)} \]

\[ n_{ib} = \text{number of liner bags in packaging configuration} \]

\[ x_{ib} = \text{thickness of liner bag (cm)} \]
\[ \Delta y_{ib} = \text{VOC mole fraction difference across liner bag (dimensionless)} \]
\[ K_{ib} = \text{liner bag VOC transport characteristic (mol sec}^{-1}) \]

### 6.1.3 Inner Bag (Filtered)

**Equation 3**

\[ r = \left( \frac{\phi c \rho A_{ib} P}{n_{ib} x_{ib}} + \frac{D_{*\text{VOC-bf}}}{n_{ib}} \right) \Delta y_{ib} = \frac{K_{ib}}{n_{ib}} \Delta y_{ib} \]

where,

\[ D_{*\text{VOC-bf}} = \text{VOC-bag filter diffusion characteristic (mol s}^{-1}), \text{ defined in Equation 4:} \]

**Equation 4**

\[ D_{*\text{VOC-bf}} = \frac{D_{\text{VOC-air}}}{D_{H_2-air}} D_{*H_2-bf} \]

where,

\[ D_{\text{VOC-air}} = \text{VOC diffusivity in air (cm}^2 \text{ sec}^{-1}) \]
\[ D_{H_2-air} = \text{Hydrogen diffusivity in air (cm}^2 \text{ sec}^{-1}) \]
\[ D_{*H_2-bf} = \text{Hydrogen-bag filter diffusion characteristic (mol s}^{-1}). \]

### 6.1.4 Liner Bag (Filtered)

**Equation 5**

\[ r = \left( \frac{\phi c \rho A_{ib} P}{n_{ib} x_{ib}} + \frac{D_{*\text{VOC-bf}}}{n_{ib}} \right) \Delta y_{ib} = \frac{K_{ib}}{n_{ib}} \Delta y_{ib} . \]
6.1.5  Rigid Drum Liner

Equation 6

\[ r = \frac{P \cdot D_{\text{VOC-air}} \cdot A_{rl}}{R \cdot T \cdot L_{rl}} \cdot \Delta y_{rl} = K_{rl} \cdot \Delta y_{rl} \]

where,

- \( A_{rl} \) = cross-sectional area of the hole in the rigid drum liner lid (cm²)
- \( L_{rl} \) = diffusional path length across hole in the rigid drum liner lid (cm)
- \( \Delta y_{rl} \) = VOC mole fraction difference across the rigid liner (dimensionless)
- \( K_{rl} \) = rigid liner transport characteristic (mol sec⁻¹)

The VOC-diffusivity in air, \( D_{\text{VOC-air}} \), can be estimated at low pressures using an equation developed from a combination of kinetic theory and corresponding-states arguments as:

Equation 7

\[ D_{\text{VOC-air}} = 2.745 \times 10^{-4} \cdot T^{1.823} \cdot \frac{P}{P_c} \cdot \left[ T_c \cdot \frac{T_c}{T_{c-air}} \right]^{-1/2} \cdot \left[ \frac{1}{M_{\text{VOC}}} + \frac{1}{M_{\text{air}}} \right]^{1/2} \]

where,

- \( M_{\text{VOC}} \) = molecular weight of VOC (g/mol)
- \( M_{\text{air}} \) = molecular weight of air = 29 g/mol
- \( P_{c-VOC} \) = critical pressure of VOC (atm)
- \( P_{c-air} \) = critical pressure of air = 36.4 atm
- \( T_{c-VOC} \) = critical temperature of VOC (K)
- \( T_{c-air} \) = critical temperature of air = 132 K.

6.1.6  SWB/Ten-Drum Overpack(TDOP)/Bin Liner (Fold and Tape)

Equation 8

\[ r = \frac{c \cdot \rho \cdot A_{cl} \cdot P}{n_{cl} \cdot x_{cl}} \cdot \Delta y_{cl} = K_{cl} \cdot \Delta y_{cl} \]
where,

\[ A_{cl} = \text{surface area of the container (i.e., SWB, TDOP, or Bin) liner bag (cm}^2\text{)} \]

\[ n_{tb} = \text{number of container liner bags in packaging configuration} \]

\[ x_{cl} = \text{thickness of the container liner bag (cm)} \]

\[ \Delta y_{cl} = \text{VOC mole fraction difference across the container liner bag (dimensionless)} \]

\[ K_{cl} = \text{container liner bag VOC transport characteristic (mol sec}^{-1}\text{)} \]

### 6.1.7 SWB/TDOP/Bin Liner (Filtered)

**Equation 9**

\[ r = \left( c \rho A_{cl} P + \frac{D'_{VOC-bf}}{n_{cl} x_{cl}} \right) \Delta y_{cl} = \frac{K_{cl}}{n_{cl}} \Delta y_{cl} \]

where all variables have been previously defined.

### 6.1.8 Container Filter

**Equation 10**

\[ r = n_{cf} D'_{VOC-cf} \Delta y_{cf} = n_{cf} D'_{VOC-cf} y_{hs} \]

where,

\[ \Delta y_{cf} = \text{VOC mole fraction difference across the container filter (dimensionless)} \]

\[ y_{hs} = \text{VOC mole fraction measured in container headspace (dimensionless)} \]

\[ n_{cf} = \text{number of container filters in packaging configuration} \]

\[ D'_{VOC-cf} = \text{VOC-container filter diffusion characteristic (mol s}^{-1}\text{), calculated in Equation 11:} \]

**Equation 11**

\[ D'_{VOC-cf} = \frac{D_{VOC-air}}{D_{H_2-air}} D'_{H_2-cf} \]
where $D^{*}_{H2-cr}$ is the container filter hydrogen diffusion characteristic (mol s$^{-1}$). Sequential substitution and rearrangement of terms yields a relationship for the innermost confinement layer VOC concentration as a function of the measured container headspace VOC concentration:

\[ y_{icl} = y_{hs} \left[ 1 + n_{cf} D_{voc-cr} \left( \sum_{i=1}^{n_i} \frac{n_i}{K_i} \right) \right] \]

where,
- $y_{icl} = \text{innermost confinement layer VOC mole fraction}$
- $n_i = \text{number of type \"i\" confinement layers in packaging configuration}$
- $K_i = \text{transport characteristic of type \"i\" confinement layer (mol s$^{-1}$)}$
- $n_i = \text{number of different confinement layer types.}$

Multiplying both sides of Equation 12 by a conversion factor ($10^6$ ppm/mole fraction) yields the following final equation for the prediction factor.

\[ Y_{icl} = Y_{hs} \left[ 1 + n_{cf} D_{voc-cr} \left( \sum_{i=1}^{n_i} \frac{n_i}{K_i} \right) \right] \]

where,
- $Y_{icl} = \text{innermost confinement layer VOC concentration (ppm)}$
- $Y_{hs} = \text{measured VOC concentration in container headspace (ppm)}$

Thus, the prediction factor, PF, is defined as:

\[ PF = \left[ 1 + n_{cf} D_{voc-cr} \left( \sum_{i=1}^{n_i} \frac{n_i}{K_i} \right) \right] \]
7. DISCUSSION

The calculation of DACs for three common drum venting and sampling scenarios provides more realistic waiting periods for sampling than current conservative DACs applied uniformly to all packaging configurations. For example, DAC2 values indicate that unvented drums that have been in storage in excess of DAC1 values can be realistically sampled in anywhere from 4 to 36 days depending on the liner lid opening and drum filter vent installed at the time of venting. This could provide relief of over 200 days in some cases in reducing the waiting time required before sampling the drum headspace.

A comparison of DAC2 values calculated for drums with 0.375-in diameter opening in liner lid and a drum vent with a hydrogen diffusion characteristic of \(3.7 \times 10^{-6} \text{ mol/s/mol fr}\) (20 and 25 days) to similar values reported by Connolly et al. (1998) (18 and 22 days) show close agreement. The higher values calculated in this report result from more restrictive packaging (S5000 waste or Waste Types II and III), an assumption of a filter vent with 10% lower diffusion characteristic, and a model assumption of a 10% lower drum liner headspace concentration at the time of venting. The DAC for newly packaged and vented waste drums with a packaging configuration for Waste Types II and III was previously calculated to be 142 days (Connolly et al., 1998). This value is not in Table 4 because its packaging configuration was assumed to have three inner bags, two liner bags, and filter vent with an average hydrogen diffusion characteristic of \(4.2 \times 10^{-6} \text{ mol/s/mol fr}\). Some DAC2 values are greater than earlier DAC values of 142 and 225 days (Connolly et al., 1998). The higher DAC2 values result from assuming the limiting values for the filter vent diffusion characteristic and the liner lid opening as well as considering a greater possible number of polymer bags in the drum.

Separate DAC3 values were calculated for S3000/S4000 (Waste Types I and IV) and S5000 (Waste Types II and III) waste packaging configurations. Since waste packaging configurations were assumed for each waste type, these DACs should be considered packaging-specific DACs and not waste-specific. In some cases, S3000/S4000 (Waste Types I and IV) waste is packaged inside inner bags before being placed inside a liner bag. An argument can be made that the S5000 (Waste Types II and III) DAC3 value for the appropriate packaging configuration could be used to define when a headspace gas sample can be taken. In this case, a comparison of DAC3 values by waste type for a given packaging configuration shows that S3000/S4000 (Waste Types I and IV) DAC3 values are higher and, thus, more conservative.

The DAC values calculated for the SWBs and the pipe component are intended to conservatively bound the wide range of likely packaging configurations. As more information becomes available on the configurations used, it is foreseeable that additional packaging-specific DACs could be generated in the same manner as was for waste drums in this report. The VOC concentration multiplier was defined to relate the measured VOC concentration in the headspace of a waste drum containing a vented pipe component (i.e. pipe overpack) or metal can to the VOC headspace concentration when it had achieved 90% of its steady-state value. This approach was developed to avoid excessively lengthy waiting times due to slow diffusion of the VOCs.
8. REFERENCES


Appendix A

Model Input Parameters to Calculate DAC

The physical properties of indicator VOCs used in calculating DACs are listed in Table A-1. Toluene, 1,1-dichloroethene (DCE), or methyl isobutyl ketone (MIBK) have been identified as the VOCs that yield the highest packaging-specific DACs (Connolly et al., 1998). Toluene defined the DAC in drums containing drum liners during transient conditions where the VOC solubility in the drum liner is important. In cases where the VOC concentration in the liner had approached its equilibrium concentration or in drums that did not contain a drum liner, the time required for the other two VOCs to reach near equilibrium concentration define the DAC. The diffusivity of DCE and MIBK in air is estimated using the VOC critical properties.

Table A-1. VOC physical properties used to calculate DAC values.

<table>
<thead>
<tr>
<th>VOC</th>
<th>MW</th>
<th>(P_{\text{voc}})</th>
<th>(D_{\text{voc}})</th>
<th>(T_c)</th>
<th>(P_c)</th>
<th>(H)</th>
<th>(k)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toluene</td>
<td>92.1</td>
<td>6.69e-10</td>
<td>0.0849</td>
<td>591.8</td>
<td>40.5</td>
<td>0.002857</td>
<td>7.8e-6</td>
</tr>
<tr>
<td>DCE</td>
<td>96.9</td>
<td>1.10e-10</td>
<td>0</td>
<td>513.0</td>
<td>47.5</td>
<td>0.09091</td>
<td>8.8e-6</td>
</tr>
<tr>
<td>MIBK</td>
<td>100.2</td>
<td>1.30e-10</td>
<td>0</td>
<td>571.0</td>
<td>32.3</td>
<td>0.01724</td>
<td>8.8e-6</td>
</tr>
</tbody>
</table>

MW - molecular weight
\(P_{\text{voc}}\) - VOC permeability across polymer bags, cm\(^3\)(STP) cm \(cm^2\) s\(^{-1}\) (cm Hg\(^{-1}\))
\(D_{\text{voc}}\) - VOC diffusivity in air, cm\(^3\) s\(^{-1}\)
\(T_c\) - critical temperature, K
\(P_c\) - critical pressure, atm
\(H\) - VOC Henrys constant for drum liner, cm\(^3\) polymer atm cm\(^{-3}\) (STP)
\(k\) - VOC mass transfer coefficient at drum liner, s\(^{-1}\)

DAC\(_1\) Model Input Parameters

The physical dimensions of each layer of confinement in waste drums containing S3000/S4000 and S5000 drums specified in the model input file are listed in Table A-2. Since accumulating VOC will interact with the drum liner, toluene is the chosen VOC to achieve the highest DAC. The initial VOC concentration profile has a constant VOC concentration within the innermost layer of confinement and zero in all other layers indicative of a newly packaged drum. The drum is unvented so the diffusion characteristic of the filter vent is set to zero. All drums are assumed to be at 25°C and ambient pressure of 76 cm Hg (1 atm).

Table A-2. Physical parameters used to calculate DAC\(_1\) values.

<table>
<thead>
<tr>
<th>Layer of Confinement</th>
<th>(A_p) (cm(^2))</th>
<th>(V) (cm(^3))</th>
<th>(x_p) (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inner bags (S5000 only)</td>
<td>14,000</td>
<td>---</td>
<td>0.050</td>
</tr>
<tr>
<td>Liner Bags (S3000/S4000)</td>
<td>3,000</td>
<td>20,000</td>
<td>0.956</td>
</tr>
<tr>
<td>Liner Bags (S5000)</td>
<td>14,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drum Liner</td>
<td>15,500</td>
<td>40,000</td>
<td>0.229</td>
</tr>
<tr>
<td>Drum Headspace</td>
<td>---</td>
<td>28,000</td>
<td>---</td>
</tr>
</tbody>
</table>

\(A_p\) - permeable/soluble surface area
\(V\) - void volume inside later of confinement
\(x_p\) - thickness of permeable/soluble polymer

DAC\(_2\) Model Input Parameters
The methodology for calculating the drum age criterion in a drum being vented after remaining unvented for at least $\text{DAC}_1$ days is the same as for newly vented drums with liners at complete equilibrium. The only difference is in calculating $\text{DAC}_2$ values, the VOC in the drum liner headspace is assumed to be at 90% of the VOC concentration within the innermost layer of confinement instead of 100%. The VOC solubility in the liner is not considered since it assumed that the liner is nearly saturated. This is reflected in the model input file by setting the mass-transfer coefficients ($k$) for each VOC to zero. All other VOC physical properties used to calculate $\text{DAC}_2$ values are listed in Table A-1. The physical parameters used to calculate $\text{DAC}_2$ values are listed in Table A-2. All drums are assumed to be at 25°C and ambient pressure of 76 cm Hg (1 atm). The other variables considered in calculating the $\text{DAC}_2$ values were the diameter of the circular opening in the drum liner lid and the hydrogen diffusion characteristic of the drum filter vent. The cross-sectional areas and diffusion lengths associated with each liner lid opening is shown in Table A-3. The drum filter vent H$_2$ diffusion characteristic (mol/s/mol fr.) was evaluated at three values: $1.9 \times 10^{-6}$; $3.7 \times 10^{-6}$; $3.7 \times 10^{-5}$.

Table A-3. Physical parameters associated with liner lid opening

<table>
<thead>
<tr>
<th>Liner Lid Opening Diameter (in)</th>
<th>$A_d$ (cm$^2$)</th>
<th>$x_d$ (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.30</td>
<td>0.456</td>
<td>1.2</td>
</tr>
<tr>
<td>0.375</td>
<td>0.71</td>
<td>1.2</td>
</tr>
<tr>
<td>0.75</td>
<td>2.85</td>
<td>1.4</td>
</tr>
<tr>
<td>1.0</td>
<td>5.08</td>
<td>1.4</td>
</tr>
</tbody>
</table>

$A_d$ - diffusion cross-sectional area

$x_d$ - diffusional length

The initial concentration is defined by a constant VOC concentration within the innermost layer of confinement, with the same VOC concentration is all other layers of confinement except the drum liner headspace which is assumed to have achieved 90% of the constant source concentration. The drum headspace is assumed to be free of any VOCs until the liner is puncture. This is a conservative assumption.

**DAC$_3$ Model Input Parameters**

Three packaging configurations in waste drums were considered for each waste type (S3000/S4000 and S5000). The packaging configurations are distinguished by the number of bags and were selected to cover the range of packaging configurations. The physical parameters associated with each packaging configuration is summarized in Table A-4. The liner lid opening of five different sizes as well as the case of no liner present in the waste drum were considered. The physical properties associated with the liner in each case is listed in Table A-5. The drum filter vent H$_2$ diffusion characteristic (mol/s/mol fr.) was evaluated at three values: $1.9 \times 10^{-6}$; $3.7 \times 10^{-6}$; $3.7 \times 10^{-5}$. The VOCs and their physical properties used in calculating DAC$_3$ values are listed in Table A-1.
Table A-4. Physical parameters associated with waste type and packaging configuration.

<table>
<thead>
<tr>
<th>Waste Type</th>
<th>Packaging Configuration</th>
<th>$A_p$ (cm$^2$)</th>
<th>$x_p$ (cm)</th>
<th>$A_p$ (cm$^2$)</th>
<th>$x_p$ (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S3000/S4000</td>
<td>1: No liner bags</td>
<td>---</td>
<td>---</td>
<td>3,000</td>
<td>0.0095*</td>
</tr>
<tr>
<td>S3000/S4000</td>
<td>2: One liner bag</td>
<td>---</td>
<td>---</td>
<td>3,000</td>
<td>0.028</td>
</tr>
<tr>
<td>S3000/S4000</td>
<td>3: Two liner bags</td>
<td>---</td>
<td>---</td>
<td>3,000</td>
<td>0.056</td>
</tr>
<tr>
<td>S5000</td>
<td>1: No inner or liner bags</td>
<td>---</td>
<td>---</td>
<td>14,000</td>
<td>0.0003*</td>
</tr>
<tr>
<td>S5000</td>
<td>2: Three inner, one liner bags</td>
<td>14,000</td>
<td>0.038</td>
<td>14,000</td>
<td>0.028</td>
</tr>
<tr>
<td>S5000</td>
<td>3: Four inner, two liner bags</td>
<td>14,000</td>
<td>0.050</td>
<td>14,000</td>
<td>0.056</td>
</tr>
</tbody>
</table>

*Model requires one bag so bag thickness is assumed to be negligible.

Table A-5. Physical parameters associated with liner and liner lid for DAC$_3$.

<table>
<thead>
<tr>
<th>Liner lid opening diameter (in)/liner status</th>
<th>$A_{d,opening}$ (cm$^2$)</th>
<th>$x_{d,opening}$ (cm)</th>
<th>$A_{p,liner}$ (cm$^2$)</th>
<th>$x_{p,liner}$ (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.3</td>
<td>0.456</td>
<td>1.2</td>
<td>15,500</td>
<td>0.229</td>
</tr>
<tr>
<td>0.375</td>
<td>0.71</td>
<td>1.2</td>
<td>15,500</td>
<td>0.229</td>
</tr>
<tr>
<td>0.75</td>
<td>2.85</td>
<td>1.4</td>
<td>15,500</td>
<td>0.229</td>
</tr>
<tr>
<td>1.0</td>
<td>5.08</td>
<td>1.4</td>
<td>15,500</td>
<td>0.229</td>
</tr>
<tr>
<td>No lid</td>
<td>150$^*$</td>
<td>1.4</td>
<td>12,800</td>
<td>0.229</td>
</tr>
<tr>
<td>No liner</td>
<td>150$^*$</td>
<td>1.4</td>
<td>12,800</td>
<td>0.00005$^*$</td>
</tr>
</tbody>
</table>

$Larger values cause instability in program and do not yield a lower DAC.$

*Represent liner as having negligible thickness.

In addition, two packaging configurations for standard waste boxes (SWBs) and a bounding case of bagged waste inside a vented metal can inside a vented pipe component were evaluated. The SWB packing configuration 1 assumes waste wrapped inside 5 inner bags is placed in a single liner bag in a SWB. The SWB packaging configuration 2 assumes waste is directly placed inside a single liner bag in a SWB. For the two cases of SWBs, the DAC was defined by the physical properties of DCE (see Table A-1). The SWB has one or more filter vents with a total hydrogen diffusion characteristic of $7.4 \times 10^{-6}$ mol/s/mol fr. The initial concentration profiles in all configurations is a constant VOC concentration inside the innermost layer of confinement and zero in all other layers indicative of a newly packaged container. The physical dimensions of each layer of confinement for the SWBs and pipe component used as model input are listed in Table A-6. The code VDRUM.FOR was used to calculate the DACs for the SWBs. The code VDRUM2.FOR was used to calculate the DAC for the limiting packaging configuration for a pipe component.
Table A-6. Model input parameters for calculating SWB and pipe component DACs.

<table>
<thead>
<tr>
<th>Packaging Configuration</th>
<th>Layer of confinement</th>
<th>$A_p$ (cm$^2$)</th>
<th>$x_p$ (cm)</th>
<th>$V$ (cm$^3$)</th>
<th>$A_s$ (cm$^2$)</th>
<th>$x_s$ (cm)</th>
<th>$D^*$, mol/s/mol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inner bag (case 2 only)</td>
<td></td>
<td>14,000</td>
<td>0.063</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Liner Bag</td>
<td></td>
<td>14,000</td>
<td>0.036</td>
<td>190,000</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Liner (none)*</td>
<td></td>
<td>14,000</td>
<td>0.0001*</td>
<td>100,900</td>
<td>150*</td>
<td>1.4</td>
<td>---</td>
</tr>
<tr>
<td>SWB Headspace</td>
<td></td>
<td>---</td>
<td>---</td>
<td>100,000</td>
<td>---</td>
<td>---</td>
<td>7.4e-6</td>
</tr>
<tr>
<td>Inner bags</td>
<td></td>
<td>500</td>
<td>---</td>
<td>---</td>
<td>0.025</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Metal cas</td>
<td></td>
<td>---</td>
<td>---</td>
<td>1,000</td>
<td>---</td>
<td>---</td>
<td>1.9e-6</td>
</tr>
<tr>
<td>Pipe component</td>
<td></td>
<td>---</td>
<td>---</td>
<td>46,000</td>
<td>---</td>
<td>---</td>
<td>1.9e-6</td>
</tr>
</tbody>
</table>

* - Liner wall thickness is assumed negligible to mimic configuration with no liner.
Appendix B

Model Input Parameters to Calculate VOC Concentration Multipliers

The physical properties of VOCs used in calculating VOC concentration multipliers are listed in Table B-1. The VOC diffusivity, in some cases, is estimated using the VOC critical properties.

Table B-1. VOC physical properties used to calculate VOC concentration multipliers.

<table>
<thead>
<tr>
<th>VOC</th>
<th>MW</th>
<th>$P_{voc}$</th>
<th>$D_{voc}$</th>
<th>$T_c$</th>
<th>$P_c$</th>
<th>$H$</th>
<th>$k$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon tetrachloride</td>
<td>153.82</td>
<td>193e-10</td>
<td>0.0828</td>
<td>556.4</td>
<td>45.0</td>
<td>0.0217</td>
<td>6.e-5</td>
</tr>
<tr>
<td>Cyclohexane</td>
<td>84.1</td>
<td>12.4e-10</td>
<td>0</td>
<td>553.2</td>
<td>40.2</td>
<td>0.8333</td>
<td>3.e-5</td>
</tr>
<tr>
<td>Methanol</td>
<td>32.0</td>
<td>135e-10</td>
<td>0.152</td>
<td>513.2</td>
<td>78.5</td>
<td>0.0272</td>
<td>2.4e-7</td>
</tr>
<tr>
<td>Dichloromethane</td>
<td>84.9</td>
<td>263e-10</td>
<td>0.104</td>
<td>510.0</td>
<td>62.2</td>
<td>0.0431</td>
<td>2.e-6</td>
</tr>
<tr>
<td>Toluene</td>
<td>92.1</td>
<td>669e-10</td>
<td>0.0849</td>
<td>591.8</td>
<td>40.5</td>
<td>0.002857</td>
<td>7.e-6</td>
</tr>
<tr>
<td>Trichloroethane</td>
<td>133.4</td>
<td>143e-10</td>
<td>0.0794</td>
<td>545.0</td>
<td>42.4</td>
<td>0.0402</td>
<td>1.e-5</td>
</tr>
<tr>
<td>Trichloroethylene</td>
<td>131.4</td>
<td>583e-10</td>
<td>0.0875</td>
<td>572.0</td>
<td>49.8</td>
<td>0.00640</td>
<td>6.e-5</td>
</tr>
<tr>
<td>Freon-13</td>
<td>187.4</td>
<td>38.6e-10</td>
<td>0</td>
<td>487.3</td>
<td>33.7</td>
<td>0.1973</td>
<td>1.e-5</td>
</tr>
<tr>
<td>p-xylene</td>
<td>106.2</td>
<td>811e-10</td>
<td>0.0670</td>
<td>616.7</td>
<td>34.8</td>
<td>0.00147</td>
<td>4.e-6</td>
</tr>
<tr>
<td>Acetone</td>
<td>58.1</td>
<td>150e-10</td>
<td>0</td>
<td>508.1</td>
<td>46.4</td>
<td>0.006667</td>
<td>8.e-6</td>
</tr>
<tr>
<td>Butanol</td>
<td>74.1</td>
<td>300e-10</td>
<td>0</td>
<td>563.1</td>
<td>43.6</td>
<td>0.02273</td>
<td>8.e-6</td>
</tr>
<tr>
<td>Chloroform</td>
<td>119.4</td>
<td>260e-10</td>
<td>0</td>
<td>536.4</td>
<td>53.0</td>
<td>0.04545</td>
<td>8.e-6</td>
</tr>
<tr>
<td>1,1-dichloroethene</td>
<td>96.9</td>
<td>110e-10</td>
<td>0</td>
<td>513.0</td>
<td>47.5</td>
<td>0.09091</td>
<td>8.e-6</td>
</tr>
<tr>
<td>Methyl ethyl ketone</td>
<td>72.1</td>
<td>165e-10</td>
<td>0</td>
<td>536.8</td>
<td>41.5</td>
<td>0.03704</td>
<td>8.e-6</td>
</tr>
<tr>
<td>Methyl isobutyl ketone</td>
<td>100.2</td>
<td>130e-10</td>
<td>0</td>
<td>571.0</td>
<td>32.3</td>
<td>0.01724</td>
<td>8.e-6</td>
</tr>
<tr>
<td>1,1,2,2-tetrachloroethane</td>
<td>167.9</td>
<td>2300e-10</td>
<td>0</td>
<td>661.2</td>
<td>57.6</td>
<td>0.003846</td>
<td>8.e-6</td>
</tr>
<tr>
<td>Tetrachloroethene</td>
<td>165.8</td>
<td>610e-10</td>
<td>0</td>
<td>620.2</td>
<td>47.0</td>
<td>0.009091</td>
<td>8.e-6</td>
</tr>
<tr>
<td>Benzene</td>
<td>78.1</td>
<td>280e-10</td>
<td>0</td>
<td>562.2</td>
<td>48.3</td>
<td>0.02941</td>
<td>8.e-6</td>
</tr>
<tr>
<td>Bromoform</td>
<td>252.7</td>
<td>4800e-10</td>
<td>0</td>
<td>658.7</td>
<td>69.2</td>
<td>0.00303</td>
<td>8.e-6</td>
</tr>
<tr>
<td>Chlorobenzene</td>
<td>112.6</td>
<td>600e-10</td>
<td>0</td>
<td>632.4</td>
<td>44.6</td>
<td>0.007692</td>
<td>8.e-6</td>
</tr>
<tr>
<td>1,1-dichloroethane</td>
<td>99.0</td>
<td>200e-10</td>
<td>0</td>
<td>523.0</td>
<td>50.0</td>
<td>0.05556</td>
<td>8.e-6</td>
</tr>
<tr>
<td>1,2-dichloroethane</td>
<td>99.0</td>
<td>445e-10</td>
<td>0</td>
<td>566.0</td>
<td>53.0</td>
<td>0.02381</td>
<td>8.e-6</td>
</tr>
<tr>
<td>Cis-1,2-dichloroethene</td>
<td>96.9</td>
<td>295e-10</td>
<td>0</td>
<td>537.0</td>
<td>55.3</td>
<td>0.04545</td>
<td>8.e-6</td>
</tr>
<tr>
<td>Ethylbenzene</td>
<td>106.2</td>
<td>260e-10</td>
<td>0</td>
<td>617.2</td>
<td>35.5</td>
<td>0.00833</td>
<td>8.e-6</td>
</tr>
<tr>
<td>Ethyl ether</td>
<td>74.1</td>
<td>40e-10</td>
<td>0</td>
<td>466.7</td>
<td>35.9</td>
<td>0.14706</td>
<td>8.e-6</td>
</tr>
<tr>
<td>1,3,5-trimethylbenzene</td>
<td>120.2</td>
<td>260e-10</td>
<td>0</td>
<td>637.3</td>
<td>30.9</td>
<td>0.004762</td>
<td>8.e-6</td>
</tr>
<tr>
<td>1,2,4-trimethylbenzene</td>
<td>120.2</td>
<td>320e-10</td>
<td>0</td>
<td>649.2</td>
<td>31.9</td>
<td>0.0040</td>
<td>8.e-6</td>
</tr>
<tr>
<td>o-xylene</td>
<td>106.2</td>
<td>360e-10</td>
<td>0</td>
<td>630.3</td>
<td>36.8</td>
<td>0.006667</td>
<td>8.e-6</td>
</tr>
<tr>
<td>m-xylene</td>
<td>106.2</td>
<td>260e-10</td>
<td>0</td>
<td>617.1</td>
<td>34.9</td>
<td>0.008333</td>
<td>8.e-6</td>
</tr>
</tbody>
</table>

MW = molecular weight

$P_{voc}$ = VOC permeability across polymer bags, cm$^3$(STP) cm cm$^{-2}$ s$^{-1}$ (cm Hg)$^{-1}$

$D_{voc}$ = VOC diffusivity in air, cm$^3$ s$^{-1}$

$T_c$ = critical temperature, K

$P_c$ = critical pressure, atm

$H$ = VOC Henrys constant for drum liner, cm$^3$ polymer atm cm$^{-3}$ (STP)

$k$ = VOC mass transfer coefficient at drum liner, s$^{-1}$
Three packaging configurations have been identified as bounding cases for waste stored in a pipe component. The three configurations and the other configurations bounded by them are listed below:

**Packaging Configuration 1:** 2 Inner Bags (IB)-Pipe component (PC)-Drum Liner (DL)-Vented Drum (DF)

Packaging Configuration Subset: 2 Filtered Inner Bags (FIB)-PC-DL-DF

**Packaging Configuration 2:** 2IB-Vented Can (FC)-PC-DL-DF

Packaging Configuration Subset: FC-2FIB-FC-Filtered Liner Bag (FLB)-DL-DF

FC-2FIB-FC-2FLB-DL-DF

2FIB-FC-PC-DL-DF

**Packaging Configuration 3:** 3IB-FC-2 Liner Bags (LB)-DL-DF

Packaging Configuration Subset: 2FIB-FC-FIB-FLB-DL-DF

2FIB-FC-FLB-DL-DF

FIB-FC-FLB-DL-DF

3FIB-FC-FIB-FLB-DL-DF

2IB-FC-IB-LB-DL-DF

3IB-FC-IB-LB-DL-DF

2IB-FC-LB-DL-DF

2FIB-FC-2FLB-DL-DF

Filtered bags offer considerably less resistance to VOC transport across polymer bags than unfiltered bags. That is why in Packaging Configuration 2 configurations containing up to four layers of vented bags are in the subset below the bounding case contain fewer unfiltered bags. Drum liners holding pipe components are assumed to have no lids. The physical dimensions assumed for these packaging configurations are tabulated in Table B-2.

The initial concentration profiles in all configurations is a constant VOC concentration inside the innermost layer of confinement and zero in all other layers indicative of a newly packaged container.

The filter vent on the metal can and pipe component as well as the filter vent on the drum lid are assumed to have a hydrogen diffusion characteristic of one of two values: 1.9e-6 mol/s/mol fr and 3.7e-6 mol/s/mol fr.

The VOC concentration multipliers are calculated in each packaging configuration after a specific period of time. Four time periods were selected: 75, 150, 300, and 600 days.
Table B-2. Physical dimensions used to calculate VOC concentration multipliers in Tables 6 through 9.

<table>
<thead>
<tr>
<th>Packaging Configuration</th>
<th>Layer of confinement</th>
<th>( A_p, \text{cm}^2 )</th>
<th>( x_p, \text{cm} )</th>
<th>( V, \text{cm}^3 )</th>
<th>( A_d, \text{cm}^2 )</th>
<th>( x_d, \text{cm} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>2IB-PC-DL-DF</td>
<td>Inner Bags</td>
<td>1,000</td>
<td>0.025</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Pipe component</td>
<td>---</td>
<td>---</td>
<td>45,000</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Drum Liner</td>
<td>12,800</td>
<td>0.279</td>
<td>105,000</td>
<td>150</td>
<td>1.4</td>
</tr>
<tr>
<td></td>
<td>Drum Headspace</td>
<td>---</td>
<td>---</td>
<td>18,000</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>(Case 1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2IB-FC-PC-DL-DF</td>
<td>Inner Bags</td>
<td>500</td>
<td>0.025</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Vented Can</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Pipe component</td>
<td>---</td>
<td>---</td>
<td>46,000</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Drum Liner</td>
<td>12,800</td>
<td>0.279</td>
<td>105,000</td>
<td>150</td>
<td>1.4</td>
</tr>
<tr>
<td></td>
<td>Drum Headspace</td>
<td>---</td>
<td>---</td>
<td>18,000</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>(Case 2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3IB-FC-2LB-DL-DF</td>
<td>Inner Bags</td>
<td>500</td>
<td>0.038</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Vented Can</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Liner Bags</td>
<td>4,000</td>
<td>0.075</td>
<td>37,000</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Drum Liner</td>
<td>15,500</td>
<td>0.279</td>
<td>134,000</td>
<td>2.85</td>
<td>1.2</td>
</tr>
<tr>
<td>(Case 3)</td>
<td>Drum Headspace</td>
<td>---</td>
<td>---</td>
<td>18,000</td>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>

\( \text{A}_p \) – permeable/soluble surface area  
\( x_p \) – thickness of permeable/soluble polymer  
\( V \) – void volume inside layer of confinement  
\( A_d \) – diffusion cross-sectional area  
\( x_d \) – diffusional length
Software Validation and Verification of Revised Computer Code (VDRUM) Used to Calculate Drum Age Criteria INEEL/EXT-2000-01208
Software Validation and Verification of Revised Computer Code (VDRUM) Used to Calculate Drum Age Criteria

A. Chambers
K. J. Liekhus
Software Validation and Verification of Revision of Computer Code (VDRUM) used to calculate Drum Age Criteria

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K. J. Liekhus

Published September 2000

Idaho National Engineering and Environmental Laboratory
Idaho Falls, Idaho 83415

Prepared for the
U.S. Department of Energy

Under DOE Idaho Operations Office
Contract DE-AC07-99ID13727
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Software Validation and Verification of Revision of Computer Code (VDRUM) Used to Calculate Drum Age Criteria

1. BACKGROUND

In 1995, software written in the FORTRAN language was developed, validated, and used to estimate the time required for the volatile organic compound (VOC) concentration in a waste drum to reach near steady-state or equilibrium conditions. The name of the program was VDRUM.FOR, Revision 1 (referred to from now on as VDRUM1). The calculated time is referred to as the drum age criterion (DAC). The verification and the validation of the software to predict time-dependent concentrations in vented waste drums was conducted using experimental data and results from previously validated software. The software was used to determine the DAC for two broad categories of waste packaging configurations under three different scenarios. The two waste packaging configurations considered were:

1. Waste drum, rigid drum liner, and polymer liner bags in which waste is placed;
2. Waste drum, rigid liner, polymer liner bags, and small polymer bags in which waste is placed.

The packaging scenarios considered included:

1. Previously packaged waste drums, newly vented;
2. Newly packaged, vented waste drums;

The waste packaging configurations and packaging scenarios selected were intended to serve as bounding, or limiting, cases representing the most conservative estimate for a DAC applicable to all similarly packaged waste drums. However, given the wide variety of waste packaging variables (total layers of polymer bags, as well as the presence or absence of bag filters, drum liner, and vented metal cans), there is a need for calculating packaging-specific DACs that would reflect more accurate, and possibly less restrictive, minimum vent times.

2. CHANGE REQUEST DESCRIPTION AND JUSTIFICATION

The software is modified to allow calculations of DAC values for a wider range of waste drum packaging configurations. The modifications will enable the user to calculate DACs for waste drums with three to six layers of confinement, allow for the presence of vented layers of confinement, and enable the user to calculate the time to achieve a user-specified percentage of the steady-state drum headspace concentration or calculate the drum headspace concentration after a user-specified period of time.

The code no longer considers the possibility of gas generation in the waste drum. This feature was useful in modeling hydrogen generation in the drum. In addition, the capability of the code to model newly packaged, unvented drum and drum liner was removed. The code VDRUM1 was used to determine the DAC for three different packaging scenarios. The results demonstrated that the most conservative packaging scenario is newly packaged, vented waste drums. The DAC values for this scenario were
applied to all other packaging scenarios. It is assumed new DAC values calculated for other packaging configurations will be for newly packaged, vented waste drums.

3. SOFTWARE QUALITY ASSURANCE PLAN

The software quality assurance described in this document is designed to meet the intent of the specifications described in NQA-2 Part 2.7. Model equations, the original computer code, and the revision to the computer code were developed by Dr. Kevin Liekhus at the Idaho National Engineering and Environmental Laboratory (INEEL). Dr. Liekhus has a Ph.D in chemical engineering and extensive experience in modeling transport phenomena. This document and model verifications were reviewed by Andrea Chambers at the INEEL. Ms. Chambers has an undergraduate degree in chemical engineering.

4. SOFTWARE REQUIREMENTS

The functionality and design requirements of the VDRUM1 were defined in the validation documentation. These requirements that are applicable to a revised VDRUM1 include (a) prompting the user to specify the input data file defining user-specified initial values and model parameters; (b) reading the input data file; (c) defining additional variables in terms of user-specified input; (d) solving a series of ordinary differential equations to define the change in gas concentration within each layer of confinement as a function of time; (e) calculating equilibrium or steady-state concentration; (f) calculating the time to reach the DAC (when the calculated concentration is within 10% of the steady-state or equilibrium concentration); and, (g) writing the calculated time to achieve the DAC, the DAC concentration, and equilibrium or steady-state concentration to an output data file.

In the revised version of VDRUM1, additional requirements were identified:

1. Program has capability to model VOC transport within a vented waste drum with or without a rigid drum liner and up to four additional layers of confinement;
2. Program has capability to model VOC transport within a vented waste drum that contains layers of confinement that may or may not be vented;
4. Program has the capability to calculate the time necessary to achieve a specified fraction of the steady-state concentration in the drum headspace or the fraction of the steady-state concentration achieved in the drum headspace for a specified period of time.

4.1 Design Constraints

The computer program for calculating the DAC or the relative VOC concentration in the drum headspace for a given period of time must be able to access the IMSL mathematical library. The IMSL mathematical library contains subroutines specifically designed to solve a series of ordinary differential equations. The computer program and the IMSL subroutines are written in FORTRAN computer language.

4.2 Software Design and Implementation

Major components of the computer code include:
1. All user-specified input data
2. Model parameter definition of gas-specific properties via internal subroutine
3. Model variable initialization
4. An algorithm to calculate steady-state gas concentration within waste drum
5. An algorithm to solve a series of ordinary differential equations of the gas transport model that define the gas concentration within each layer of confinement in the waste drum as a function of time
6. Model results written to an output data file

4.2.1 DAC Calculations

The drum age criterion is defined as the time in which the VOC concentration in the drum headspace achieves 90% of its steady-state concentration. In VDRUM1, the steady-state concentration was determined through the solution of a series of ordinary differential equations to be the concentration at the time it could be considered constant. The steady-state concentration was defined as the concentration when the relative change in concentration was less than $10^{-6}$ in order to avoid performing calculations out to a time approximating infinity. This approach was an arbitrary way of saying that this condition is close enough to steady-state conditions.

The equations that form the basis for describing transient VOC transport across polymer bags, filter vents, and openings in the drum liner lid as well as model assumptions have been described in earlier software validation documentation. The equations were developed to describe the existence of potentially four layers of confinement – the drum, a liner, a large polymer liner bag, and small polymer bags. The program user was able to specify whether or not small bags were present inside the large liner bag. Only one mechanism for VOC transport across the confinement was assumed in each layer of confinement. There was no capability in the program for the user to specify more than one VOC transport mechanism in a given layer of confinement such as in the case of polymer bags with bag filter vents.

The steady-state concentrations in a waste drum can be efficiently determined algebraically knowing the parameters that affect VOC transport across each layer of confinement. In addition, this approach can account for multiple means of transport across a layer of confinement. In a vented drum, the steady-state rate of VOC transport from the drum can be defined knowing the drum headspace and drum filter vent VOC diffusion characteristic. Also during steady-state conditions, the rates of VOC transport across each layer of confinement are equal. The steady-state concentration in the drum headspace, $y_{DH}$, can be defined in terms of the VOC transport characteristic across the drum filter vent, $D_N^*$, the VOC concentration within the innermost layer of confinement, $y_1$, and the VOC transport characteristics, $K_i$, across N layers of confinement in an algebraic equation:

$$y_{DH} = y_1 [D_N^* \sum_{i=1}^{N} (1/K_i)]^{-1} \quad (1)$$

If the VOC concentration within the innermost layer of confinement is assumed to remain constant as the result of the surrounding gas phase in equilibrium with the VOC-containing waste, the relative concentration in the drum headspace is defined by rearranging Eqn (1)
The use of the relative concentration to define the VOC concentration in the drum headspace eliminates
the need to know the exact initial concentration within the innermost layer of confinement.

The effective VOC transport characteristic, $K_i$, across a layer of confinement reflects the combined
contributions of VOC diffusion and permeation, and is defined as

$$
K_i = K_{p,i} + K_{d,i} + D_i^* $$

where $K_{p,i}$, $K_{d,i}$, and $D_i^*$ are the VOC permeation, diffusion, and filter vent transport characteristics,
respectively, across the $i$th layer of confinement. In the case where one or more of these transport
mechanisms does not occur (i.e., no filter vent present), the corresponding term is set to zero. The units of
each term are mol s$^{-1}$. The units are sometimes alternatively expressed as mol s$^{-1}$ (mol fraction)$^{-1}$ reflecting the
fact that the product of these terms and the VOC mol fraction difference across a layer of confinement
defines the molar rate of VOC transport across the layer of confinement.

The VOC permeation characteristic, $K_{p,i}$, is defined as

$$
K_{p,i} = \frac{\Phi A_{p,i} P \rho}{x_{p,i}}
$$

where

\begin{align*}
\Phi &= 4.46e-5 \text{ mol cm}^{-3} \text{(STP), gas concentration at standard conditions (STP)} \\
A_{p,i} &= \text{permeable surface area of layer of confinement, cm}^2 \\
P &= \text{gas pressure, cm Hg} \\
\rho &= \text{VOC permeability coefficient, cm}^3 \text{(STP cm}^{-2} \text{s}^{-1} \text{(cm Hg)}^{-1} \\
x_{p,i} &= \text{thickness of permeable surface area, cm}
\end{align*}

The VOC diffusion characteristic, $K_{d,i}$, is defined as

$$
K_{d,i} = \frac{A_{d,i} D_c}{x_{d,i}}
$$

where

\begin{align*}
A_{d,i} &= \text{opening surface area in confinement layer across which gas diffuses, cm}^2 \\
D &= \text{VOC diffusivity coefficient, cm}^2 \text{s}^{-1} \\
c &= \text{gas concentration, mol cm}^{-3} \\
x_{d,i} &= \text{thickness of permeable surface area, cm}
\end{align*}
The VOC diffusion characteristic across a filter vent was calculated knowing the VOC-to-hydrogen diffusivity ratio and the hydrogen diffusion characteristic of the filter vent.

$$D'_V = \frac{D}{D_{H_2}} D_{H_2}$$  \hspace{1cm} (6)

The diffusivity ratio can be calculated using measured or estimated diffusivity values. In the case where the ratio is estimated using the molecular weight (MW), critical temperature (T_c), and critical pressure (P_c) of hydrogen and the VOC, the ratio is calculated with the following expression:

$$\frac{D}{D_{H_2}} = \left( \frac{T}{298.15} \right)^{1.823} \left( \frac{P_{c,VOC}}{P_{c,H_2}} \right)^{1/3} \left( \frac{T_{c,H_2}}{T_{c,VOC}} \right)^{1/2} \left( \frac{1}{MW_{air}} + \frac{1}{MW_{H_2}} \right)^{1/2} \left( \frac{1}{MW_{air}} + \frac{1}{MW_{VOC}} \right)^{1/2}$$  \hspace{1cm} (7)

All temperatures are in units of K and pressure is in units of atm.

The DAC is the time required to achieve 90% of the steady-state concentration. The transient behavior of the VOC concentration within a waste drum given a set of initial conditions is modeled by solving a set of differential equations that define the rate of VOC transport across each layer of confinement. The rate of VOC transport across each layer of confinement equals

$$r_i = \frac{\delta(c_i)}{\delta t} = K_i \Delta y_i c$$  \hspace{1cm} (8)

where

$$r_i = \text{rate of VOC across } i^{th} \text{ layer of confinement}$$

$$\Delta y_i = \text{VOC concentration difference across } i^{th} \text{ layer of confinement, mol fraction}$$

In addition to equations of the form in Eqn (6) for each layer of confinement, VOC solubility in the drum liner is accounted for by the following equation:

$$r_L = \frac{\delta(c_L)}{\delta t} = \eta \Phi V_p P [s_m - s]$$  \hspace{1cm} (9)

where

$$r_L = \text{rate of VOC accumulation in the drum liner, mol s}^{-1}$$

$$c_L = \text{VOC concentration in the drum liner, mol cm}^{-3}$$

$$\eta = \text{transfer coefficient, s}^{-1}$$

$$V_p = \text{volume of drum liner polymer, cm}^3 \text{ polymer}$$
\[ s_e = \text{VOC equilibrium solubility in liner polymer,} \]
\[ \text{[cm}^3\text{(STP) VOC]}\text{[cm}^3\text{ polymer) (cm Hg)}^{-1} \]

\[ s = \text{average VOC solubility in liner polymer,} \]
\[ \text{[cm}^3\text{(STP) VOC]}\text{[cm}^3\text{ polymer) (cm Hg)}^{-1} \]

The VOC equilibrium concentration is a function of the volume-average VOC mole fraction in the gas surrounding the liner, \( y_v \)

\[ s_e = \frac{y_v}{H'} \]

(10)

where \( H' \) is the VOC Henrys constant in the drum liner. The transfer coefficient and Henrys constant for each VOC in the polyethylene drum liner was measured experimentally or estimated.

The modified version of VDRUM1 will be referred to as VDRUM2. The VDRUM2 code is listed in Appendix A.

4.2.2 Modification to Data Input File

After specifying the name of the input and output file in the first line (each name in single quotes), the user now specifies the total number of VOCs being considered, the number of layers of confinement, and the number of rigid drum liners (zero or one) in the drum. This tells the code whether or not it needs to consider VOC solubility in the liner. The VOC solubility in all other layers of confinement is considered negligible. For example, the first two lines of an input file may look like:

'zbase', 'zbase.out'
12, 4, 1

Two lines of data then follow this information for each VOC. The first line contains the name of each VOC as well as the initial concentration inside each layer of confinement. In the case of newly packaged waste drums, the concentration within the first, or innermost, layer of confinement is set to a nonzero value while the concentration in all other layers are set to zero. The next line specifies the VOC molecular weight, permeability in polyethylene (cm³(STP) cm cm⁻² s⁻¹ (cm Hg))⁻¹, VOC diffusivity in air at 25°C (if known) (cm² s⁻¹), VOC critical temperature (K), VOC critical pressure (atm), VOC Henrys constant in the drum liner [(cm³ polymer) atm cm⁻³(STP) VOC], and VOC mass transfer coefficient (s⁻¹) at the drum liner surface. The known, measured, or estimated values of these parameters for 29 VOCs have been collected. An example of VOC input data is listed for toluene:

'toluene', 1000., 0., 0., 0., 92.1, 669.e-10, 0.0849, 594., 41.6, 0.002857, 7.e-6

In code validation and verification, the ratio of VOC-to-hydrogen diffusivity ratio across a filter vent was estimated using the molecular weight, critical temperature, and critical pressure of the VOC.

After all VOC-specific parameters have been specified, the parameters for each layer of confinement are entered beginning with the first layer of confinement. These parameters include (in order) the permeable surface area (cm²), the diffusion cross-sectional area (cm²), the total void volume within the layer of confinement (cm³), the thickness of the permeable surface (cm), the diffusional length (cm), and the hydrogen filter vent diffusion characteristic (mol s⁻¹). If any of these terms are not
applicable for a given layer, they are to be set to zero. Typical data for a layer of confinement consisting of several layers of similar small polymer liner bags are listed below:

14000.,0.,0.,0.038,0.,0.

The parameter values used in the waste drum configurations considered in earlier DAC calculations have been summarized. The total permeable area of multiple small bags is estimated to be the total area of all small bags. Values of zero indicate that the parameter is not applicable. Knowledge of the void volume is not required for the first layer of confinement (VOE concentration assumed to be constant). If waste is typically wrapped in multiple layers of bags, the total bag thickness is assumed to be the sum of the bag thicknesses.

Finally, in the last line of the input file, the temperature (°C), pressure (cm Hg), fraction of the drum headspace steady-state concentration to achieve before terminating the code, and the total number of days to calculate the drum headspace concentration are specified. The calculations will stop when one of the two stop criteria are met. If the user wants to determine the DAC to achieve a specific relative concentration, the total number of days should be set to zero. If the user wants to determine the extent of VOC transport in a given time period, the fraction quantity in the last line of the data input file should be set to unity. Both values can be specified if the user wants the code to stop when either one of the criteria is met. In the case of calculating the DAC only at typical conditions, the input file would contain the following information:

25.,76.,0.9,0

If the user wished to determine the relative headspace concentration after 75 days, the input data would read as follows:

25.,76.,1.,75

4.2.3 Validation of DAC Calculations

The validity of the change in the program was determined by comparing the VDRUM2 results predicting the drum age criteria for newly packaged waste drums with results obtained using VDRUM1. A comparison of input and output data files for VDRUM1 and VDRUM2 calculating DAC values for 12 indicator VOCs in identical packaging configurations and packaging scenarios are summarized in Appendix B. The DACs vary by a few days for VOCs that estimated the VOC-to-hydrogen diffusivity ratio using an estimated VOC diffusivity (input files to VDRUM2) instead of value specified by the user (input files to VDRUM1). In the case of toluene, the DAC values calculated using VDRUM1 were 142 and 225 days for the two configurations. The results of VDRUM2 for the same packaging configurations were 142 and 226 days, respectively.

The steady-state concentrations for VOCs that used critical properties to determine the VOC-to-hydrogen diffusivity ratio from VDRUM2 were consistently lower than values calculated in VDRUM1. This is attributed to the change in the calculated VOC diffusion characteristic across the filter vent. For those VOCs where the diffusivity ratio was calculated using the same information, the steady-state concentrations calculated in VDRUM2 were slightly greater than those calculated in VDRUM1. The exact steady-state concentration is calculated in VDRUM2 while an algorithm in VDRUM1 selects a concentration that is not significantly different than the last value calculated. This algorithm inherently will identify a steady-state concentration less than the actual value.
4.2.4 Model Verification

The steady-state concentration for a VOC is calculated using the input parameters specified in the input file and Eqns (2-7). Using input data in ZBASEII for toluene, the following values are calculated:

Layer 1: \( K_{1} = K_{p,1} = \frac{\Phi A_{p,1} \rho}{x_{p,1}} \)

\( A_{p,1} = 14000 \text{ cm}^2; \ P = 76 \text{ cm Hg}; \ \rho = 669 \times 10^{-10} \text{ cm}^3 \text{ (STP)} \text{ cm}^2 \text{ s}^{-1} \text{ (cm Hg)}^{-1}; \ x_{p,1} = 0.038 \text{ cm} \)

\( K_{p,1} = 4.46 \times 10^{-5} \frac{(14000)(76)(669 \times 10^{-10})}{0.038} = 8.35 \times 10^{-5} \text{ mol/s} \)

Layer 2: \( K_2 = K_{p,2} = \frac{\Phi A_{p,2} \rho}{x_{p,2}} \)

\( A_{p,2} = 14000 \text{ cm}^2; \ P = 76 \text{ cm Hg}; \ \rho = 669 \times 10^{-10} \text{ cm}^3 \text{ (STP)} \text{ cm}^2 \text{ s}^{-1} \text{ (cm Hg)}^{-1}; \ x_{p,2} = 0.056 \text{ cm} \)

\( K_{p,2} = 4.46 \times 10^{-5} \frac{(14000)(76)(669 \times 10^{-10})}{0.056} = 5.67 \times 10^{-5} \text{ mol/s} \)

Layer 3: \( K_3 = K_{d,3} = \frac{(A_{d,3} Dc)}{x_{d,3}} \)

\( A_{d,3} = 0.71 \text{ cm}^2; \ D = 0.0849 \text{ cm}^2 \text{ s}^{-1}; \ c = P/RT; \ P = 76 \text{ cm Hg}; \ T = 25^\circ \text{C} = 298 \text{ K}; \)

\( R = 6236 \text{ cm}^3 \text{ (cm Hg)} \text{ mol}^{-1} \text{ K}^{-1}; \ x_{d,3} = 1.2 \text{ cm} \)

\( K_{d,3} = 0.71 \frac{(0.0849)(76/(298)(6236))}{1.2} = 2.05 \times 10^{-6} \text{ mol/s} \)

Layer 4: \( K_4 = \frac{D}{D_{H_2}} = \frac{\Phi}{D_{H_2}} \)

\( D = \frac{T}{298.15} 1.823 \left( \frac{P_{e,voc}}{P_{e,H_2}} \right)^{1/3} \left( \frac{T_{c,H_2}}{T_{c,voc}} \right)^{1/2} \left( \frac{1}{MW_{air}} + \frac{1}{MW_{voc}} \right)^{1/2} \left( \frac{1}{MW_{air}} + \frac{1}{MW_{H_2}} \right) \)

\( T = 298.15 \text{ K}; \ P = 1 \text{ atm}; \ P_{e,voc} = 41.6 \text{ atm}; \ P_{e,H_2} = 12.8 \text{ atm}; T_{c,H_2} = 33.3 \text{ K}; T_{c,voc} = 594 \text{ K}; MW_{air} = 29; \)

\( MW_{voc} = 92.1; \ MW_{H_2} = 2.016; D_{H_2} = 42.8 \times 10^{-7} \text{ mol/s} \)

\( D = (1)(4.16/12.8)^{0.3335} (33.3/594)^{0.5} [(1/29+1/92.1)/(1/29+1/2.016)]^{0.5} = 0.1025 \)

\( K_4 = (0.1025)(42.8 \times 10^{-7}) = 4.30 \times 10^{-7} \text{ mol/s} \)

\( \frac{y_{DH}}{y_1} = (4.3 \times 10^{-7}(1.20e4 + 1.76e4 + 4.88e5 + 2.33e6))^{-1} = 0.8180 \)

Given \( y_1 = 1000 \text{ ppmv}, y_{DH} = 818.0 \text{ ppmv}. \)

From ZBASEII.OUT, the steady-state concentration for toluene = 818.0 ppmv

4.2.5 System Limitations

The primary system limitation is the requirement that the computer code has access to an IMSL mathematical library containing the called subroutine, written in FORTRAN, designed to solve a series of ordinary differential equations. Currently, a Visual FORTRAN compiler with an IMSL mathematical library is used to compile the computer code. In the past, as a result of hardware upgrades, previous FORTRAN compilers became obsolete. This required that a new FORTRAN compiler be acquired. There
is always a risk that the current FORTRAN compiler may become incompatible with future computer hardware. It is the responsibility of the user and maintenance support to insure that this situation is avoided.

4.2.6 Anticipated Errors

No computational errors are anticipated.

4.2.7 User and Maintenance Support

As of June 30, 2000, user and maintenance support of the computer code is provided by Andrea Chambers at the Idaho National Engineering and Environmental, Idaho Falls, Idaho. A copy of the computer codes as well as a record log will be maintained to record any code updates. If the software is significantly changed, baseline validation will be performed to determine if there is any significant or undesirable impact on software input.

5. REFERENCES

1. K.J. Liekhus, 1995, "Validation of gas transport modeling computer codes", INEL-95/121, Idaho National Engineering Laboratory, Idaho Falls, ID.


Appendix A

*************************************************************************
VDRUM2.FOR = "VDRUM.FOR (Rev. 2)" *************************************************************************

Original program written by: Kevin J. Liekhus
Lockheed Idaho Technologies, Co.
Idaho National Engineering Laboratory
Date: April 26, 1995
*************************************************************************

** Modified: 06/15/2000
** Modifications:
1) Program now calculates time to achieve percentage of steady-state
concentration in drum with or without drum liner, with up to
four (4) other layers of confinement through which VOCs may
permeate the surface (polymer bag), diffuse across an opening,
or diffuse across a filter vent.
2) Option to calculate percentage of steady-state concentration after
specified number of days.
3) Steady concentration is calculated directly based on the
waste drum configuration
4) Eliminate cases where gas generation is considered
5) Eliminate case of newly packaged, unvented drum/liner

*************************************************************************

--- Model of gas transport in vented and unvented waste drums
--- calculates time when gas concentration in drum headspace is within
--- x% of the steady-state gas concentration. (Variable x defined by user)
---
--- This program is written in FORTRAN and utilizes an IMSL FORTRAN
--- subroutines for mathematical applications. The IMSL subroutine (IVPAG)
--- solves a series of first-order ordinary differential equations.
---
--- MODEL ASSUMPTIONS AND IMPORTANT FEATURES
---
--- Ideal gas behavior
--- Constant temperature in waste drum
--- Gas concentration throughout a void volume is uniform at all times
--- Drum configuration: waste drum, rigid drum liner (optional),
--- and one to four additional layers of confinement
--- In case of multiple layers of bags (of same size), treat as one
--- bag with thickness equal to sum individual bag thicknesses
--- In case of multiple layers of bags, each with a filter vent,
--- define a single-bag filter vent diffusion characteristic = D*/n
--- (filter vent diffusion char. divided by the number of bags)
--- In all layers of confinement (excluding drum liner and drum)
--- Permeation of the gas, diffusion of gas across an opening,
--- and diffusion of gas across filter vent are modeled.
--- In the case of multiple innermost layers of confinement
--- (i.e., many small innermost layers of confinement
--- of confinement is treated as a single volume with a surface area
and filter diffusion characteristic equal to the sum of these values from the individual packages.

In drum liner, gas diffuses across opening or filter vent in drum liner lid.

Diffusion of gas across drum filter vent is primary means of transport out of the drum.

All filter vents are characterized by hydrogen diffusion characteristic (mol/s).

Gas/vapor solubility in drum liner characterized by Henry's constant.

Gas/vapor solubility in drum liner is assumed to be a linear function of the volume-averaged VOC gas-phase concentration.

between drum liner void volume and void volume outside the liner.

Dissolved gas concentration in drum liner is uniform (not necessarily constant) at all times.

All model parameter inputs remain constant.

Gear's backward difference method used to solve series of ordinary differential equations.

Initial conditions:

- Gas concentrations within each void volume (specified by user)
- Dissolved gas concentration in drum liner is initially defined in terms of the initial gas concentration in drum liner headspace.

Boundary conditions:

1) VOC concentration, outside drum filter vent = 0
2) VOC concentration, innermost layer of confinement = constant

**MAIN PROGRAM**

```c
character*32 test,ifname,ofname,vocid(35)
real aa(1,1),yy(35,7),yza(7),y(7),k
real pm(35),df(35),amw(35),tc(35),pc(35),h(35),ak(35)
real param(50),ap(7),ad(7),v(7),xp(7),xd(7),dfh(7)
integer ivoc(3,5)
common/qq/p,d,ap,ad,v,xp,xd,dfh,dfr,pHg,temp0,c0,s0,k,nlin
external fcn,ivpag,sset

**USER-SUPPLIED INPUT**

specify input data file name

write(*,9)
9 format(1x,'Enter name of input data file ')
read(*,*)ifname
open(unit=3,file=ifname,status='unknown')
```

**Reading of input data file**
c----- User provided input
c----- test - text or title describing contents of input data file
c----- ofname - output file name
c----- ncom - number of compounds in gas phase of innermost layer
c----- nlay - total number of layers of confinement
c----- nlin - total number of drum liners in waste drum (0 or 1)
c----- vocid - name of gas or VOC
c----- yy(i,n) - i-th VOC concentration (ppmv) in n-th layer of confinement
c----- n=1, heads pace within innermost layer of confinement
  subsequent layers of confinement are numbered 2, 3, etc.
c----- amw(i) - gas/VOC molecular weight
c----- pm(i) - gas/VOC permeability coefficient in polymer bag,
c----- cm3(STP) cm/(cm2 s cm Hg)
c----- df(i) - gas/VOC diffusivity in air, cm2/s
nc----- tc(i) - critical temperature of gas or VOC, K
nc----- pc(i) - critical pressure of gas or VOC, atm
nc----- h(i) - gas/VOC Henry's constant for drum liner,
c----- cm3 polymer atm/cm3 (STP) gas
nc----- ak(i) - gas/VOC mass transfer coefficient at drum liner surface, 1/s
nc----- ap(n) - total permeable surface area (cm2) of n-th layer of confinement
nc----- ad(n) - cross-sectional area of opening (cm2) across n-th layer
nc----- v(n) - void volume within n-th layer of confinement (cm3)
c----- xp(n) - permeable surface thickness (cm) of n-th layer
nc----- xd(n) - diffusional path length (cm) across n-th layer of confinement
nc----- dfb(n) - vent hydrogen diffusion characteristic of n-layer, mol/s
nc----- temp - drum temperature, C
nc----- pHg - atmospheric pressure, cm Hg
nc----- yssfrac - fraction of drum headspace steady-state concentration,
nc----- for which the time required to reach this fraction is calculated
nc----- if program ends after simulating (nday) days, set yssfrac=1.0
nc----- nday - number of days over which to calculate model results,
nc----- if want to calculate to specific value of yssfrac, set nday=0

  read(3,*)test,ofname
  read(3,*)ncom,nlay,nlin
  do 8 i=1,ncom
      read(3,*)vocid(i),(yy(i,j),j=1,nlay)
      read(3,*)amw(i),pm(i),df(i),tc(i),pc(i),h(i),ak(i)
  8 continue
  read(3,*)ap(n),ad(n),v(n),xp(n),xd(n),dfb(n),j=1,nlay
  read(3,*)temp,pHg,yssfrac,nday

**** INITIALIZATIONS AND CONVERSIONS ***********************

r0 = 82.06
patm = pHg/76.0
 temp = temp+273.15
\[ c0 = \frac{\text{patm}}{r0 \times \text{temp0}} \]

---

**Opening of output data file**

---

```fortran
open(unit=2, file=ofname, status='unknown')
write(2,15)test
```

---

**Write header to output file**

---

```fortran
write(2,143)
```

---

**Calculate i-th compound concentrations throughout waste drum**

---

```fortran
do 43 i=1,ncom
```

---

**Calculate diffusion properties for VOC/gas**

---

```fortran
CALL VPROP(amw(i),tc(i),pc(i),dfr(i),dfh,i,s0,temp0,patm)
```

---

**Calculate steady-state concentration for i-th compound**

---

```fortran
sum=0
```

---

```fortran
do 33 j=1, (nlay-nlin)-1
```

---

```fortran
if(ad(j).ne.0.)b=4.46e-5*pHg/xpU)
```

---

```fortran
sumi=sumi+1./sum
```

---

**Calculate IMSL subroutines and parameters**

---

**SSET - IMSL subroutine (sets a vector to a constant value)**

**IVPAG - IMSL subroutine (initial-value ODE solver)**

**ido - flag indicating state of computation**

**a(1,1) - matrix used when ODE system is implicit**

**tend - value of t at which solution is desired**

**tol - tolerance for error control**

**param - vector of length 50 containing optional parameters, model parameters set to default values**

**param(4) - maximum number of steps allowed**

**param(10) - switch determining error norm**

---

A-4
c----- param(12) - method indicator
  c----- 1 = Adams' method;
  c----- 2 = Gear's backward difference method
c initialize IMSL parameters, set param to default values
mxparm=50
CALL SSET(mxparm,0.,param,1)
param(4)=10000000
param(10)=2
param(12)=2
ido=1
tol=1.e-6
c----- initialization of other variables
c----- yz(n) - VOC concentration in n-th layer of confinement, mol/cm³
  c----- yz(nlay+1) - VOC concentration in drum liner, cm³ VOC/cm³ polymer
  c----- y(n) - VOC concentration in n-th layer of confinement, ppm
  c----- t - time (sec)
c----- nc - number of days simulated in program
  c----- ndac - time to achieve fixed percentage of steady-state conc.
c----- yss - steady-state gaseous compound conc. in outermost layer
  c----- rr - DAC concentration, ppm
  c----- znq - VOC concentration in outermost layer on (nc-1)th day
  c----- p - gas/VOC permeability coefficient in polymer bag,
    c----- cm³(STP) cm/(cm² s cm Hg)
c----- d - gas/VOC diffusivity in air, cm²/s
  c----- dvent - gas/VOC diffusion characteristic across drum filter vent,
    c----- mol/s/(fraction)
c----- k - gas/VOC mass transfer coefficient at drum liner surface, 1/s
  c----- fcn - user-supplied subroutine to evaluate functions
  c----- fcnj - user-supplied subroutine to compute the Jacobian
  t=0.
  nc=1
  nq=nlay+nlin
c convert gas concentration from ppmv to mol/cm³
  do 37 j=1,nlay
    yz(j)=yy(ij)*c0*1.e-6
  37 continue

  c----- VPROPS - subroutine calculate VOC properties not specified
  c----- df - VOC diffusivity in air, cm²/s
  c----- dfr - ratio of VOC-to hydrogen diffusivity
  c----- s0 - gas pressure/(total gas concentration*VOC Henry's constant),
    c----- [(cm³ VOC(STP)/(cm³ polymer))/(mol/cm³)]
  c******************************************************************
  CALL VPROP(amw(i),tc(i),pc(i),df(i),dfr,c0,h(i),s0,temp0,patm)
  c******************************************************************
  if(nlin.eq.1)yz(nlay+1)=yz(nlay-1)*s0
  p=pm(i)
  d=df(i)
  k=ak(i)
c***********************************************************************
c***** MODEL CALCULATIONS ********************************************
c***********************************************************************
20 if(p.gt.50.e-10)then
    c----- dt - time interval (sec)
    if(dt.12.)dt=12.
    else
        dt=120.*1.e-10/p
    end if
    c----- tend - total time (sec)
    tend=t+dt
    c
    CALL IVPAG(ido,nq,fcn,fcnj,aa,t,tend,tol,param,yz)
    c
    CALL IVPAG(ido,nq,fcn,fcnj,aa,t,tend,tol,param,yz)

C***********************************************************************
c***** MODEL OUTPUT **************************************************
c***********************************************************************
c--------------------------------
c output (every simulated 24 hrs)
c--------------------------------
if(ifix((tend+0.1)/86400).eq.nc)then
    y(nlay)=(yz(nlay)/c0)*1.e6
    c test if concentration or time quit criteria are met
    if((y(nlay).gt.yssfrac*yss).or.(nc.eq.nday))then
        ndac=nc
        rr=y(nlay)
        else
            nc=nc+1
            goto 20
            end if
    else
        goto 20
        end if

C------------------------------------------
c write to output data file
C------------------------------------------
write(2,34)vocid(i),ndac,rr,yss,(0.9*yss)/rr
34 format(1x,a25,2x,i4,2x,f7.2,2x,f7.2,5x,f5.1)

C------------------------------------------
c NOTE:
c Ratio [(0.9*yss)/rr] equals [VOC conc.@ndac/VOC conc.@90%ofSS]
c Thus, if DAC was determined at 90% of SS, ratio = 1.0
C------------------------------------------
c final call to release workspace
C------------------------------------------
ido=3
    CALL IVPAG(ido,nq,fcn,fcnj,aa,t,tend,tol,param,yz)
43 continue
end
SUBROUTINE FCN(niq,t,y,yp)
real y(niq),yp(niq),p,d,ap(7),ad(7),v(7),xp(7),xd(7),dfh(7),k
common/qq/p,d,ap,ad,v,xp,xd,dfh,dfr,pHg,temp0,c0,s0,k,nlin

c-----------------------------------------------
c----- MODEL EQUATION ASSUMPTIONS

c----- : VOC concentration within innermost layer of confinement remains
constant; therefore yp(1)=0

c----- : VOC equilibrium concentration in drum liner is defined in terms
of a volume-average VOC concentration in the void volumes

c----- (drum liner and drum headspaces) surrounding the drum liner

---------------------------------------------------------------

c----- neq - number of ordinary differential equations

c----- t - independent variable, time (s)

c----- y(i) - dependent variable: (i=1,neq-1) = gas VOC concentration (mol/cm3)
(i = neq) VOC concentration in polymer (cm3 VOC/cm3 polymer)

c----- yp - first derivative of y with respect to t

c----- a = 4.46e-5*p*ap(i)*pHg/xp(i), molls

c----- b = c0*d*ad(i)/xd(i), molls

c----- dvent = dfr*dfh(i), molls

c----- q - rate of VOC transport from layer of confinement, mol/s

c----- g4 - fraction of VOC in drum liner headspace of all VOC in both

c----- drum liner and drum headspaces

c----- g5 = 1 - g4

c----- vp - volume of polymer in drum liner, cm3

c----- s - VOC equilibrium concentration in drum liner as defined in terms

c----- of volume-average VOC concentration surrounding drum liner, cm3 VOC/cm3

c----- s0 - VOC equilibrium concentration in drum liner as defined in terms

c----- of VOC vapor pressure in saturated vapor, cm3 VOC/cm3

c----- stp - gas concentration (mol/cm3) at standard temperature (273.15 K)

c----- and pressure (1 atm) = 1./(82.06*273.15) = 4.461e-5 mol/cm3

c----- dvent - VOC diffusion characteristic, mol/s

c----- k - VOC mass-transfer coefficient, 1/s

c----- i-th layer of confinement (excluding drum liner, drum)

---------------------------------------------------------------

q=0.

nj=neq-2*nlin-1

do 53 j=1,nj

a=0.
b=0.

if(ap(j).ne.0.)a=4.46e-5*p*ap(j)*pHg/xp(j)
if(ad(j).ne.0.)b=(d*ad(j)/xd(j))*c0

dvent=dfr*dfh(j)

sum=a+b+dvent

yp(j)=(-q+sum*(y(j+1)-y(j))/v(j))/v(j)

yp(1)=0.

q=sum*(y(j+1)-y(j))/c0

53 continue

c drum liner headspace with punctured/vented liner lid (nlin=1)
if(nlin.eq.1)then
  if(y(nj+1).gt.1.e-12)then
    g4=y(nj+1)*v(nj+1)/(y(nj+1)+y(nj+2)*v(nj+2))
    g5=1-g4
    vp=ap(nj+1)*xp(nj+1)
    s=0*(y(nj+1)+y(nj+2)*v(nj+2))/(v(nj+1)+v(nj+2))
    else
      s=0.
    g4=0.
    g5=0.
  end if
  b=c0*d*ad(nj+1)/xd(nj+1)
  dvent=dfh(nj+1)*dfr
  sum=b+dvent
  stp=1./(82.06*273.)
  vs=g4*vp*stp
  yp(nj+1)=(-q+sum*(y(nj+2)-y(nj+1))/c0-vs*yp(nj+3))/v(nj+1)
  q=sum*(y(nj+2)-y(nj+1))/c0
  c------ drum headspace
  dvent=dfr*dfh(nj+2)
  yp(nj+2)=(-q-dvent*y(nj+2)/c0-g5*yp(nj+3)*vp*stp)/v(nj+2)
  c------ polyethylene drum liner
  yp(nj+3)=k*(s-y(nj+3))
  else
  c------ drum headspace (no liner)
  dvent=dfr*dfh(nj+1)
  yp(nj+1)=(-q-dvent*y(nj+1)/c0)/v(nj+1)
  end if

return
end

SUBROUTINE FCNJ(neq,t,y,dypdy)
real y(neq),dypdy(*)
return
end
SUBROUTINE VPROP(amw,tc,pc,df,dfr,c0,h,s0,t,pr)

c-----------------------------------------

cc----- amw - gas molecular weight
cc----- tc - critical temperature (K) of gas
cc----- pc - critical pressure (atm) of gas
cc----- df - gas diffusivity in air (at 25 C if temperature not specified)
cc----- dfr - ratio of gas/Hydrogen diffusion coefficients
cc----- h - gas Henry's constant, cm-3 gas (STP) cm3 polymer (atm)
cc----- s0 - gas pressure/(gas Henry's constant * total gas concentration)
cc----- (cm3 gas/cm3 poly)(cm3 gas/mol gas)
cc----- pch - critical pressure (atm) of hydrogen
cc----- tch - critical temperature (K) of hydrogen
cc----- pca - critical pressure (atm) of air
cc----- tea - critical temperature (K) of air
cc----- h2mw - molecular weight of hydrogen
cc----- airmw - molecular weight of air
cc----- smw = 1/airmw + 1/h2mw = 0.5305
cc----- pt - P, T correction relative to 1 atm, 298.15K (25C)

c

pch=12.8
tch=33.3
pca=36.4
tca=132.
h2mw=2.016
airmw=29.

C--------------------------------------------

if(df.eq.0)then
if(tc.ne.0.)then

smw=1./airmw+1/h2mw
samw=sqrt(1./airmw+1/amw)
sqmw=samw/sqrt(smw)
df=2.745e-4*(t**1.823/pr)*(pc*pca)**(1./3.)*samw/sqrt(tca*tc)

end if
end if

c

smw=1./airmw+1/h2mw
samw=sqrt(1./airmw+1/amw)
sqmw=samw/sqrt(smw)
pt=(1./pr)*((t/298.15)**1.823

dfr=pt*((pc/pch)**(1./3.)*(tc/tch)**(-0.5)*sqmw)

C

if(h.ne.0.)then

s0=pr/(c0*h)
else

s0=0.
end if

C

return

end
Appendix B

The output from VDRUM2 is compared to output from VDRUM1 identical waste packaging configurations and packaging scenarios. Two waste packaging configurations are evaluated. One configuration consists of a vented drum, drum liner, polymer liner bags, and small polymer bags surrounding the waste as seen in drums containing Type II (inorganic solids) and Type III (organic solids) waste. The other configuration considered consists of a vented drum, drum liner, and polymer liner bags in which waste is placed as seen in drums containing Type I (inorganic solidified) and Type IV (organic solidified) waste. The input/output files for each case are summarized in Table B-1.

Table B-1. Summary of input/output files for each DAC-calculating program.

<table>
<thead>
<tr>
<th>Waste Type</th>
<th>VDRUM1</th>
<th>VDRUM2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type II/III</td>
<td>vbase/vbase.out</td>
<td>zbaseii/zbaseii.out</td>
</tr>
<tr>
<td>Type I/IV</td>
<td>rbase/rbase.out</td>
<td>zbaseiv/zbaseiv.out</td>
</tr>
</tbody>
</table>

The content of the input and output files are listed on the following pages. In the case of VDRUM1 output, the first number listed after the name of the volatile organic compound (VOC) is the DAC value, or the number of days that are required for the drum headspace to achieve 90% of the steady-state concentration. The two numbers after the DAC value are the 90% of steady-state and steady-state VOC concentrations, respectively. Similar values are displayed in output files from VDRUM2 but are labeled more clearly. An additional number is displayed in VDRUM2 output. This number is the ratio of the 90% of steady-state VOC concentration to the VOC concentration achieved at the DAC value. In these cases, the ratio should equal unity.
INPUT FILE (VBASE) to VDRUM.FOR  
baseline for Waste Types II/III, 12 VOCs considered  
newly packaged, vented 55-gal waste drums  
all parameters defined in INEL-95/0109, Rev. 2

'vbase','vbase.out',12  
'carbon tetrachloride',1000.,0.,0.,0.  
153.82,193.e-010.0828,0.,0.,3.03e-7,0.0217,6.e-5,0.  
'methanol',1000.,0.,0.,0.,  
32.0,135.e-010.0.152,0.,0.,6.05e-7,0.0272,2.4e-7,0.  
'dichloromethane',1000.,0.,0.,0.,  
84.9,263.e-10.0.104,0.,0.,4.43e-7,0.0431,2.e-6,0.  
'toluene',1000.,0.,0.,0.  
92.1,669.e-10.0.0849,0.,9.366e-7,0.002857,7.e-6,0.  
'trichloroethylene',1000.,0.,0.,0.,  
131.4,583.e-10.0.0875,0.,0.,3.2e-7,0.00640,6.e-5,0.  
'butanol',1000.,0.,0.,0.,  
74.1,1300.e-10.0.563,1.43,6.0,0.,0.02273,8.e-6,0.  
'chloroform',1000.,0.,0.,0.  
119.4,260.e-10.0.536,4.53,0.,0.,0.04545,8.e-6,0.  
'1,1-dichloroethene',1000.,0.,0.,0.  
96.9,110.e-10.0.513,0.47,5.0,0.,0.09091,8.e-6,0.  
'methyl ethyl ketone',1000.,0.,0.,0.,  
72.1,165.e-10.0.536,8.41,5.0,0.,0.03704,8.e-6,0.  
'methyl isobutyl ketone',1000.,0.,0.,0.,  
i00.2,130.e-10.0.571,0.32,3.0,0.,0.01724,8.e-6,0.  
'1,1,2,2-tetrachloroethane',1000.,0.,0.,0.  
167.9,2300.e-10.0.661,2.37,6.0,0.,0.003846,8.e-6,0.  
'chlorobenzene',1000.,0.,0.,0.,  
112.6,600.e-10.0.632,4.44,6.0,0.,0.007692,8.e-6,0.  
14000.,0.,0.,0.038,0.  
14000.,0.,20000.,0.,0.056,0.  
15500.,0.71,140000.,0.229,1.2  
0.,0.,280000.,0.,0.  
25.,76.,42.e-7

c baseline for Waste Types II/III, 12 VOCs considered  
c newly packaged, vented 55-gal waste drums  
c all parameters defined in INEL-95/0109, Rev. 2

OUTPUT FILE (VBASE.OUT) FROM VDRUM.FOR (INPUT FILE = VBASE)

<table>
<thead>
<tr>
<th>Compound</th>
<th>Vbase</th>
<th>Carbon Tetrachloride</th>
<th>Methanol</th>
<th>Dichloromethane</th>
<th>Toluene</th>
<th>Trichloroethylene</th>
<th>Butanol</th>
<th>Chloroform</th>
<th>1,1-Dichloroethene</th>
<th>Methyl Ethyl Ketone</th>
<th>Methyl Isobutyl Ketone</th>
<th>1,1,2,2-Tetrachloroethane</th>
<th>Chlorobenzene</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>51</td>
<td>762.5723</td>
<td>845.3864</td>
<td>64</td>
<td>718.2869</td>
<td>826.5574</td>
<td>835.4522</td>
<td>714.6116</td>
<td>701.5074</td>
<td>699.6860</td>
<td>725.5580</td>
<td>803.9965</td>
</tr>
</tbody>
</table>

B-2
INPUT FILE (RBASE) to VDRUM.FOR
baseline for Waste Types I/IV, 12 VOCs considered
newly packaged, vented 55-gal waste drums
all parameters defined in INEL-95/0109, Rev. 2

'rbase', 'rbase.out', 12
'carbon tetrachloride', 0., 1000., 0., 0.
153.82, 193. e-10, 0.0828, 0., .303e-7, 0.0217, 6.e-5, 0.
'methanol', 0., 1000., 0., 0.
32.0, 135.e-10, 0.152, 0., 6.05e-7, 0.0272, 2.4e-7, 0.
'dichloromethane', 0., 1000., 0., 0.
84.9, 263.e-10, 0.104, 0., 4.43e-7, 0.0431, 2.e-6, 0.
'toluene', 0., 1000., 0., 0.
92.1, 169.e-10, 0.0849, 0., 3.66e-7, 0.02857, 7.e-6, 0.
'trichloroethylene', 0., 1000., 0., 0.
131.4, 583.e-10, 0.0875, 0., 3.e-6, 0.0064, 6.e-5, 0.
'butanol', 0., 1000., 0., 0.
74.1, 300.e-10, 0.5631, 43.6, 0., 0.02273, 8.e-6, 0.
'chloroform', 0., 1000., 0., 0.
119.4, 260.e-10, 0.5364, 53.0, 0., 0.04545, 8.e-6, 0.
'1,1-dichloroethene', 0., 1000., 0., 0.
96.9, 110.e-10, 0.5130, 47.5, 0., 0.09091, 8.e-6, 0.
'methyl ethyl ketone', 0., 1000., 0., 0.
72.1, 165.e-10, 0.5368, 41.5, 0., 0.03704, 8.e-6, 0.
'methyl isobutyl ketone', 0., 1000., 0., 0.
100.2, 130.e-10, 0.5710, 32.3, 0., 0.01724, 8.e-6, 0.
'1,1,2,2-tetrachloroethane', 0., 1000., 0., 0.
167.9, 2300.e-10, 0.5661, 25.7, 0., 0.003846, 8.e-6, 0.
'chlorobenzene', 0., 1000., 0., 0.
112.6, 600.e-10, 0.6324, 44.6, 0., 0.007692, 8.e-6, 0.
0., 0., 0., 0., 0., 0., 0., 0.
3000., 0., 20000., 0.056, 0.
15500., 0.71, 40000., 0.229, 1.2
0., 0., 28000., 0., 0.
25., 76., 42.e-7

c baseline for Waste Types I/IV, 12 VOCs considered
c newly packaged, vented 55-gal waste drums
c all parameters defined in INEL-95/0109, Rev. 2

OUTPUT FILE (RBASE.OUT) FROM VDRUM.FOR (INPUT FILE = RBASE)

rbase
carbon tetrachloride 92 726.7985 807.4005
methanol 115 638.3188 708.3283
dichloromethane 50 710.7165 787.7477
toluene 225 738.7659 820.7675
trichloroethylene 119 759.8959 843.3984
butanol 65 686.6910 760.4871
chloroform 46 677.4800 751.3829
1,1-dichloroethene 57 613.2073 680.0746
methyl ethyl ketone 68 649.6926 721.7274
methyl isobutyl ketone 140 644.1774 714.7215
1,1,2,2-tetrachloroethane 100 716.8054 795.3849
chlorobenzene 104 710.4477 787.3361

INPUT FILE (ZBASEII) to VDRUM2.FOR

B-3
This is an input file for the program vdrum2.for. Duplication of vbase (input file for vdrum.for)

'zbaseii','zbasei.out'
12,4,l
'carbon tetrachloride',1000.,0.,0.,0.
153.82,193.e-10,0.0828556.4,45.0,0.021,6.e-5
'methane',1000.,0.,0.,0.,
32.0,135.e-10,0.513-2,78.5,0.0272,2.4e-7
'dichloromethane',1000.,0.,0.,0.,
84.9,263.e-10,0.104.510.,62.2,0.0431,2.6e-6
'toluene',1000.,0.,0.,0.,
92.1,669.e-10,0.0849.594.,41.6,0.00285,7.e-6
'trichloroethylene',1000.,0.,0.,0.,
151.4,583.e-10,0.0875.572.,49.8,0.00640,6.e-5
'methanol',1000.,0.,0.,0.,
74.1,300.e-10,0.,563.1,43.6,0.02273,8.e-6
'chloroform',1000.,0.,0.,0.,
119.4,260.e-10,0.,536.4,53.0,0.04545,8.e-6
'1,1-dichloroethene',1000.,0.,0.,0.,
96.9,110.e-10,0.513,0.475,0.09091,8.e-6
'methyl ethyl ketone',1000.,0.,0.,0.,
72.1,165.e-10,0.,536.8,41.5,0.03704,8.e-6
'methyl isobutyl ketone',1000.,0.,0.,0.,
100.2,130.e-10,0.,571.0,32.3,0.01724,8.e-6
'1,1,2,2-tetrachloroethane',1000.,0.,0.,0.,
167.9,2300.e-10,0.661.2,57.6,0.003846,8.e-6
'chlorobenzene',1000.,0.,0.,0.,
112.6,600.e-10,0.,632.4,44.6,0.007692,8.e-6
14000.,0.,0.,0.038,0.,
14000.,0.,20000.,0.056,0.,
15500.,0.,71,40000.,0.229,1.2,0.,
0.,0.,28000.,0.,0.,42.0.e-7
25.,76.,0.9,990

OUTPUT FILE (ZBASEII.OUT) FROM VDRUM2.FOR (INPUT FILE = ZBASEII)

<table>
<thead>
<tr>
<th></th>
<th>N(days)</th>
<th>[ ]@N</th>
<th>[ ]@S</th>
<th>0.9[ ]S/[ ]N</th>
</tr>
</thead>
<tbody>
<tr>
<td>carbon tetrachloride</td>
<td>48</td>
<td>713.64</td>
<td>792.75</td>
<td>1.0</td>
</tr>
<tr>
<td>methanol</td>
<td>63</td>
<td>699.13</td>
<td>775.99</td>
<td>1.0</td>
</tr>
<tr>
<td>dichloromethane</td>
<td>32</td>
<td>723.17</td>
<td>797.54</td>
<td>1.0</td>
</tr>
<tr>
<td>toluene</td>
<td>142</td>
<td>737.40</td>
<td>818.00</td>
<td>1.0</td>
</tr>
<tr>
<td>trichloroethylene</td>
<td>71</td>
<td>735.64</td>
<td>814.71</td>
<td>1.0</td>
</tr>
<tr>
<td>butanol</td>
<td>40</td>
<td>717.73</td>
<td>793.89</td>
<td>1.0</td>
</tr>
<tr>
<td>chloroform</td>
<td>29</td>
<td>714.61</td>
<td>790.21</td>
<td>1.0</td>
</tr>
<tr>
<td>1,1-dichloroethene</td>
<td>32</td>
<td>684.36</td>
<td>760.00</td>
<td>1.0</td>
</tr>
<tr>
<td>methyl ethyl ketone</td>
<td>39</td>
<td>701.51</td>
<td>778.08</td>
<td>1.0</td>
</tr>
<tr>
<td>methyl isobutyl ketone</td>
<td>76</td>
<td>695.69</td>
<td>775.19</td>
<td>1.0</td>
</tr>
<tr>
<td>1,1,2,2-tetrachloroethane</td>
<td>83</td>
<td>730.44</td>
<td>811.16</td>
<td>1.0</td>
</tr>
<tr>
<td>chlorobenzene</td>
<td>68</td>
<td>724.58</td>
<td>804.58</td>
<td>1.0</td>
</tr>
</tbody>
</table>
This is an input file to vdrum2.for. Duplication of rbase (an input file for vdrum.for)

'zbaseIV', 'zbaseIV.out'
I2,3,1
'carbon tetrachloride', 1000., 0., 0.
153.82, 193. e-10, 0.0828, 556.4, 45.0, 0.0217, 6.e-5
'methanol', 1000., 0., 0.
32.0, 135. e-10, 0.152, 513.2, 78.5, 0.0272, 2.4e-7
'dichloromethane', 1000., 0., 0.
84.9, 263.e-10, 0.104, 510.6, 62.2, 0.0431, 2.e-6
'toluene', 1000., 0., 0.
92.1, 669.e-10, 0.0849, 594.0, 41.6, 0.002857, 7.e-6
'trichloroethylene', 10000., 0., 0.
131.4, 583.e-10, 0.0875, 572.0, 49.8, 0.00640, 6.e-5
'butanol', 1000., 0., 0.
74.1, 1300.e-10, 0.563, 1.43, 6.0, 0.02273, 8.e-6
'chloroform', 1000., 0., 0.
119.4, 260.e-10, 0.536, 4.53, 6.0, 0.05454, 6.e-6
'1,1-dichloroethene', 1000., 0., 0.
96.9, 110.e-10, 0.513, 0.475, 6.0, 0.09091, 8.e-6
'methyl ethyl ketone', 1000., 0., 0.
72.1, 165.e-10, 0.536, 4.50, 6.0, 0.03704, 8.e-6
'methyl isobutyl ketone', 1000., 0., 0.
100.2, 130.e-10, 0.571, 3.23, 6.0, 0.01724, 8.e-6
'1,1,2,2-tetrachloroethane', 1000., 0., 0.
167.9, 2300.e-10, 0.661, 2.576, 6.0, 0.003846, 8.e-6
'chlorobenzene', 1000., 0., 0.
112.6, 600.e-10, 0.632, 4.446, 6.0, 0.007692, 8.e-6
3000., 0.20000, 0.056, 0., 0.
15500., 0.71, 40000., 0.229, 1.2, 0.
0., 0., 28000., 0., 0., 0.
25., 76., 0.9, 0.

OUTPUT FILE (ZBASEIV.OUT) FROM VDRUM2.FOR (INPUT FILE = ZBASEIV)

<table>
<thead>
<tr>
<th>Compound</th>
<th>N(days)</th>
<th>@N</th>
<th>@SS</th>
<th>0.9</th>
<th>SS/(N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>carbon tetrachloride</td>
<td>87</td>
<td>672.01</td>
<td>745.84</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>methanol</td>
<td>112</td>
<td>613.43</td>
<td>680.86</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>dichloromethane</td>
<td>49</td>
<td>682.01</td>
<td>754.24</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>toluene</td>
<td>226</td>
<td>723.06</td>
<td>803.69</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>trichloroethylene</td>
<td>115</td>
<td>719.01</td>
<td>797.08</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>butanol</td>
<td>65</td>
<td>686.69</td>
<td>761.07</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>chloroform</td>
<td>46</td>
<td>677.48</td>
<td>751.73</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>1,1-dichloroethene</td>
<td>57</td>
<td>613.21</td>
<td>680.21</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>methyl ethyl ketone</td>
<td>69</td>
<td>652.31</td>
<td>721.97</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>methyl isobutyl ketone</td>
<td>140</td>
<td>644.18</td>
<td>715.08</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>1,1,2,2-tetrachloroethane</td>
<td>105</td>
<td>726.57</td>
<td>806.85</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>chlorobenzene</td>
<td>104</td>
<td>710.47</td>
<td>788.99</td>
<td>1.0</td>
<td></td>
</tr>
</tbody>
</table>

B-5