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Acute Exposure Guideline Levels for Selected Airborne Chemicals

VOLUME 12

Committee on Acute Exposure Guideline Levels

Committee on Toxicology

Board on Environmental Studies and Toxicology

Division on Earth and Life Studies

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Preface

Extremely hazardous substances (EHSs)² can be released accidentally as a result of chemical spills, industrial explosions, fires, or accidents involving railroad cars and trucks transporting EHSs. Workers and residents in communities surrounding industrial facilities where EHSs are manufactured, used, or stored and in communities along the nation's railways and highways are potentially at risk of being exposed to airborne EHSs during accidental releases or intentional releases by terrorists. Pursuant to the Superfund Amendments and Reauthorization Act of 1986, the U.S. Environmental Protection Agency (EPA) has identified approximately 400 EHSs on the basis of acute lethality data in rodents.

As part of its efforts to develop acute exposure guideline levels for EHSs, EPA and the Agency for Toxic Substances and Disease Registry (ATSDR) in 1991 requested that the National Research Council (NRC) develop guidelines for establishing such levels. In response to that request, the NRC published *Guidelines for Developing Community Emergency Exposure Levels for Hazardous Substances* in 1993. Subsequently, *Standard Operating Procedures for Developing Acute Exposure Guideline Levels for Hazardous Substances* was published in 2001, providing updated procedures, methodologies, and other guidelines used by the National Advisory Committee (NAC) on Acute Exposure Guideline Levels for Hazardous Substances and the Committee on Acute Exposure Guideline Levels (AEGLs) in developing the AEGL values.

Using the 1993 and 2001 NRC guidelines reports, the NAC—consisting of members from EPA, the Department of Defense (DOD), the Department of Energy (DOE), the Department of Transportation (DOT), other federal and state governments, the chemical industry, academia, and other organizations from the private sector—has developed AEGLs for more than 270 EHSs.

In 1998, EPA and DOD requested that the NRC independently review the AEGLs developed by NAC. In response to that request, the NRC organized within its Committee on Toxicology (COT) the Committee on Acute Exposure Guideline Levels, which prepared this report. This report is the twelfth volume in

²As defined pursuant to the Superfund Amendments and Reauthorization Act of 1986.

that series. AEGL documents for butane, chloroacetaldehyde, chlorobenzene, chloroform, methyl bromide, methyl chloride, and propane are each published as an appendix in this report. The committee concludes that the AEGLs developed in these appendixes are scientifically valid conclusions based on the data reviewed by NAC and are consistent with the NRC guideline reports. AEGL reports for additional chemicals will be presented in subsequent volumes.

The committee's review of the AEGL documents involved both oral and written presentations to the committee by the authors of the documents. The committee examined the draft documents and provided comments and recommendations for how they could be improved in a series of interim reports. The authors revised the draft AEGL documents based on the advice in the interim reports and presented them for reexamination by the committee as many times as necessary until the committee was satisfied that the AEGLs were scientifically justified and consistent with the 1993 and 2001 NRC guideline reports. After these determinations have been made for an AEGL document, it is published as an appendix in a volume such as this one.

The five interim reports of the committee that led to this report were reviewed in draft form by individuals selected for their diverse perspectives and technical expertise, in accordance with procedures approved by the NRC's Report Review Committee. The purpose of this independent review is to provide candid and critical comments that will assist the institution in making its published report as sound as possible and to ensure that the report meets institutional standards for objectivity, evidence, and responsiveness to the study charge. The review comments and draft manuscript remain confidential to protect the integrity of the deliberative process. We wish to thank the following individuals for their review of the five committee interim reports, which summarize the committee's conclusions and recommendations for improving NAC's AEGL documents for butane (interim reports 17 and 20a), chloroacetaldehyde (interim report 17), chlorobenzene (interim report 17), chloroform (interim reports 13, 14, and 18), methyl bromide (interim reports 18 and 20a), methyl chloride (interm reports 18 and 10a), and propane (interim reports 17 and 20a): Deepak Bhalla (Wayne State University), Harvey Clewell (The Hamner Institutes for Health Sciences), Jeffrey Fisher (U.S. Food and Drug Administration), David Gaylor (Gaylor and Associates, LLC), A. Wallace Hayes (Harvard School of Public Health), Sam Kacew (University of Ottawa), Kenneth Still (Occupational Toxicology Associates), Joyce Tsuji (Exponent, Inc.), and Judith Zelikoff (New York University).

Although the reviewers listed above have provided many constructive comments and suggestions, they were not asked to endorse the conclusions or recommendations, nor did they see the final draft of this volume before its release. The review of interim report 13 was overseen by Sidney Green, Jr. (Howard University), and interim reports 14, 17, 18, and 20a were overseen by Robert Goyer (University of Western Ontario [retired]). Appointed by the NRC, they were responsible for making certain that an independent examination of the interim reports was carried out in accordance with institutional pro-

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cedures and that all review comments were carefully considered. Responsibility for the final content of this report rests entirely with the authoring committee and the institution.

The committee gratefully acknowledges the valuable assistance provided by the following persons: Ernest Falke and Iris A. Camacho (both from EPA) and George Rusch (Risk Assessment and Toxicology Services). The committee also acknowledges Susan Martel, the project director for her work this project. Other staff members who contributed to this effort are James J. Reisa (director of the Board on Environmental Studies and Toxicology), Radiah Rose (manager, editorial projects), Mirsada Karalic-Loncarevic (manager of the Technical Information Center), and Tamara Dawson (program associate). Finally, I would like to thank all members of the committee for their expertise and dedicated effort throughout the development of this report.

> Donald E. Gardner, *Chair* Committee on Acute Exposure Guideline Levels

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National Research Council Committee Review of Acute Exposure Guideline Levels of Selected Airborne Chemicals

This report is the twelfth volume in the series *Acute Exposure Guideline Levels for Selected Airborne Chemicals*.

In the Bhopal disaster of 1984, approximately 2,000 residents living near a chemical plant were killed and 20,000 more suffered irreversible damage to their eyes and lungs following accidental release of methyl isocyanate. The toll was particularly high because the community had little idea what chemicals were being used at the plant, how dangerous they might be, or what steps to take in an emergency. This tragedy served to focus international attention on the need for governments to identify hazardous substances and to assist local communities in planning how to deal with emergency exposures.

In the United States, the Superfund Amendments and Reauthorization Act (SARA) of 1986 required that the U.S. Environmental Protection Agency (EPA) identify extremely hazardous substances (EHSs) and, in cooperation with the Federal Emergency Management Agency and the U.S. Department of Transportation, assist local emergency planning committees (LEPCs) by providing guidance for conducting health hazard assessments for the development of emergency response plans for sites where EHSs are produced, stored, transported, or used. SARA also required that the Agency for Toxic Substances and Disease Registry (ATSDR) determine whether chemical substances identified at hazard-ous waste sites or in the environment present a public health concern.

As a first step in assisting the LEPCs, EPA identified approximately 400 EHSs largely on the basis of their immediately dangerous to life and health values, developed by the National Institute for Occupational Safety or Health. Although several public and private groups, such as the Occupational Safety and Health Administration and the American Conference of Governmental Industrial Hygienists, have established exposure limits for some substances and some exposures (e.g., workplace or ambient air quality), these limits are not easily or directly translated into emergency exposure limits for exposures at high levels

but of short duration, usually less than 1 hour (h), and only once in a lifetime for the general population, which includes infants (from birth to 3 years of age), children, the elderly, and persons with diseases, such as asthma or heart disease.

The National Research Council (NRC) Committee on Toxicology (COT) has published many reports on emergency exposure guidance levels and spacecraft maximum allowable concentrations for chemicals used by the U.S. Department of Defense (DOD) and the National Aeronautics and Space Administration (NASA) (NRC 1968, 1972, 1984a,b,c,d, 1985a,b, 1986a, 1987, 1988, 1994, 1996a,b, 2000a, 2002a, 2007a, 2008a). COT has also published guidelines for developing emergency exposure guidance levels for military personnel and for astronauts (NRC 1986b, 1992, 2000b). Because of COT's experience in recommending emergency exposure levels for short-term exposures, in 1991 EPA and ATSDR requested that COT develop criteria and methods for developing emergency exposure levels for EHSs for the general population. In response to that request, the NRC assigned this project to the COT Subcommittee on Guidelines for Developing Community Emergency Exposure Levels for Hazardous Substances. The report of that subcommittee, Guidelines for Developing Community Emergency Exposure Levels for Hazardous Substances (NRC 1993), provides step-by-step guidance for setting emergency exposure levels for EHSs. Guidance is given on what data are needed, what data are available, how to evaluate the data, and how to present the results.

In November 1995, the National Advisory Committee (NAC)¹ for Acute Exposure Guideline Levels for Hazardous Substances was established to identify, review, and interpret relevant toxicologic and other scientific data and to develop acute exposure guideline levels (AEGLs) for high-priority, acutely toxic chemicals. The NRC's previous name for acute exposure levels—community emergency exposure levels (CEELs)—was replaced by the term AEGLs to reflect the broad application of these values to planning, response, and prevention in the community, the workplace, transportation, the military, and the remediation of Superfund sites.

AEGLs represent threshold exposure limits (exposure levels below which adverse health effects are not likely to occur) for the general public and are applicable to emergency exposures ranging from 10 minutes (min) to 8 h. Three levels—AEGL-1, AEGL-2, and AEGL-3—are developed for each of five exposure periods (10 min, 30 min, 1 h, 4 h, and 8 h) and are distinguished by varying degrees of severity of toxic effects. The three AEGLs are defined as follows:

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¹NAC completed its chemical reviews in October 2011. The committee was composed of members from EPA, DOD, many other federal and state agencies, industry, academia, and other organizations. From 1996 to 2011, the NAC discussed over 300 chemicals and developed AEGLs values for at least 272 of the 329 chemicals on the AEGLs priority chemicals lists. Although the work of the NAC has ended, the NAC-reviewed technical support documents are being submitted to the NRC for independent review and finalization.

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AEGL-1 is the airborne concentration (expressed as ppm [parts per million] or mg/m³ [milligrams per cubic meter]) of a substance above which it is predicted that the general population, including susceptible individuals, could experience notable discomfort, irritation, or certain asymptomatic nonsensory effects. However, the effects are not disabling and are transient and reversible upon cessation of exposure.

AEGL-2 is the airborne concentration (expressed as ppm or mg/m^3) of a substance above which it is predicted that the general population, including susceptible individuals, could experience irreversible or other serious, long-lasting adverse health effects or an impaired ability to escape.

AEGL-3 is the airborne concentration (expressed as ppm or mg/m³) of a substance above which it is predicted that the general population, including susceptible individuals, could experience life-threatening adverse health effects or death.

Airborne concentrations below AEGL-1 represent exposure levels that can produce mild and progressively increasing but transient and nondisabling odor, taste, and sensory irritation or certain asymptomatic nonsensory adverse effects. With increasing airborne concentrations above each AEGL, there is a progressive increase in the likelihood of occurrence and the severity of effects described for each corresponding AEGL. Although the AEGL values represent threshold levels for the general public, including susceptible subpopulations, such as infants, children, the elderly, persons with asthma, and those with other illnesses, it is recognized that individuals, subject to idiosyncratic responses, could experience the effects described at concentrations below the corresponding AEGL.

SUMMARY OF REPORT ON GUIDELINES FOR DEVELOPING AEGLS

As described in *Guidelines for Developing Community Emergency Exposure Levels for Hazardous Substances* (NRC 1993) and the NRC guidelines report *Standing Operating Procedures for Developing Acute Exposure Guideline Levels for Hazardous Chemicals* (NRC 2001a), the first step in establishing AEGLs for a chemical is to collect and review all relevant published and unpublished information. Various types of evidence are assessed in establishing AEGL values for a chemical. These include information from (1) chemical-physical characterizations, (2) structure-activity relationships, (3) in vitro toxicity studies, (4) animal toxicity studies, (5) controlled human studies, (6) observations of humans involved in chemical accidents, and (7) epidemiologic studies. Toxicity data from human studies are most applicable and are used when available in preference to data from animal studies and in vitro studies. Toxicity data from inhalation exposures are most useful for setting AEGLs for airborne chemicals because inhalation is the most likely route of exposure and because extrapola-

Acute Exposure Guideline Levels

tion of data from other routes would lead to additional uncertainty in the AEGL estimate.

For most chemicals, actual human toxicity data are not available or critical information on exposure is lacking, so toxicity data from studies conducted in laboratory animals are extrapolated to estimate the potential toxicity in humans. Such extrapolation requires experienced scientific judgment. The toxicity data for animal species most representative of humans in terms of pharmacodynamic and pharmacokinetic properties are used for determining AEGLs. If data are not available on the species that best represents humans, data from the most sensitive animal species are used. Uncertainty factors are commonly used when animal data are used to estimate risk levels for humans. The magnitude of uncertainty factors depends on the quality of the animal data used to determine the no-observed-adverse-effect level (NOAEL) and the mode of action of the substance in question. When available, pharmacokinetic data on tissue doses are considered for interspecies extrapolation.

For substances that affect several organ systems or have multiple effects, all end points (including reproductive [in both genders], developmental, neurotoxic, respiratory, and other organ-related effects) are evaluated, the most important or most sensitive effect receiving the greatest attention. For carcinogenic chemicals, excess carcinogenic risk is estimated, and the AEGLs corresponding to carcinogenic risks of 1 in 10,000 (1×10^{-6}), 1 in 100,000 (1×10^{-5}), and 1 in 1,000,000 (1×10^{-6}) exposed persons are estimated.

REVIEW OF AEGL REPORTS

As NAC began developing chemical-specific AEGL reports, EPA and DOD asked the NRC to review independently the NAC reports for their scientific validity, completeness, and consistency with the NRC guideline reports (NRC 1993, 2001a). The NRC assigned this project to the COT Committee on Acute Exposure Guideline Levels. The committee has expertise in toxicology, epidemiology, occupational health, pharmacology, medicine, pharmacokinetics, industrial hygiene, and risk assessment.

The AEGL draft reports were initially prepared by ad hoc AEGL development teams consisting of a chemical manager, chemical reviewers, and a staff scientist of the NAC contractors—Oak Ridge National Laboratory and subsequently Syracuse Research Corporation. The draft documents were then reviewed by NAC and elevated from "draft" to "proposed" status. After the AEGL documents were approved by NAC, they were published in the *Federal Register* for public comment. The reports were then revised by NAC in response to the public comments, elevated from "proposed" to "interim" status, and sent to the NRC Committee on Acute Exposure Guideline Levels for final evaluation.

The NRC committee's review of the AEGL reports prepared by NAC and its contractors involves oral and written presentations to the committee by the authors of the reports. The NRC committee provides advice and recommenda-

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tions for revisions to ensure scientific validity and consistency with the NRC guideline reports (NRC 1993, 2001a). The revised reports are presented at subsequent meetings until the committee is satisfied with the reviews.

Because of the enormous amount of data presented in AEGL reports, the NRC committee cannot verify all of the data used by NAC. The NRC committee relies on NAC for the accuracy and completeness of the toxicity data cited in the AEGL reports. Thus far, the committee has prepared eleven reports in the series *Acute Exposure Guideline Levels for Selected Airborne Chemicals* (NRC 2001b, 2002b, 2003, 2004, 2007b, 2008b, 2009, 2010a,b, 2011, 2012). This report is the twelfth volume in that series. AEGL documents for butane, chloroacetaldehyde, chlorobenzene, chloroform, methyl bromide, methyl chloride, and propane are each published as an appendix in this report. The committee concludes that the AEGLs developed in these appendixes are scientifically valid conclusions based on the data reviewed by NAC and are consistent with the NRC guideline reports. AEGL reports for additional chemicals will be presented in subsequent volumes.

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Appendixes

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Propane¹

Acute Exposure Guideline Levels

PREFACE

Under the authority of the Federal Advisory Committee Act (FACA) P.L. 92-463 of 1972, the National Advisory Committee for Acute Exposure Guideline Levels for Hazardous Substances (NAC/AEGL Committee) has been established to identify, review, and interpret relevant toxicologic and other scientific data and develop AEGLs for high-priority, acutely toxic chemicals.

AEGLs represent threshold exposure limits for the general public and are applicable to emergency exposure periods ranging from 10 minutes (min) to 8 hours (h). Three levels—AEGL-1, AEGL-2, and AEGL-3—are developed for each of five exposure periods (10 and 30 min and 1, 4, and 8 h) and are distinguished by varying degrees of severity of toxic effects. The three AEGLs are defined as follows:

AEGL-1 is the airborne concentration (expressed as parts per million or milligrams per cubic meter [ppm or mg/m³]) of a substance above which it is predicted that the general population, including susceptible individuals, could experience notable discomfort, irritation, or certain asymptomatic, nonsensory

¹This document was prepared by the AEGL Development Team composed of Peter Bos (RIVM, The Dutch National Institute of Public Health and the Environment), Julie M. Klotzbach (Syracuse Research Corporation), Chemical Managers Steven Barbee and Larry Gephart (National Advisory Committee [NAC] on Acute Exposure Guideline Levels for Hazardous Substances), and Ernest V. Falke (U.S. Environmental Protection Agency). The NAC reviewed and revised the document and AEGLs as deemed necessary. Both the document and the AEGL values were then reviewed by the National Research Council (NRC) Committee on Acute Exposure Guideline Levels. The NRC committee has concluded that the AEGLs developed in this document are scientifically valid conclusions based on the data reviewed by the NRC and are consistent with the NRC guidelines reports (NRC 1993, 2001).

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effects. However, the effects are not disabling and are transient and reversible upon cessation of exposure.

AEGL-2 is the airborne concentration (expressed as ppm or mg/m³) of a substance above which it is predicted that the general population, including susceptible individuals, could experience irreversible or other serious, long-lasting adverse health effects or an impaired ability to escape.

AEGL-3 is the airborne concentration (expressed as ppm or mg/m^3) of a substance above which it is predicted that the general population, including susceptible individuals, could experience life-threatening health effects or death.

Airborne concentrations below the AEGL-1 represent exposure concentrations that could produce mild and progressively increasing but transient and nondisabling odor, taste, and sensory irritation or certain asymptomatic, nonsensory effects. With increasing airborne concentrations above each AEGL, there is a progressive increase in the likelihood of occurrence and the severity of effects described for each corresponding AEGL. Although the AEGL values represent threshold levels for the general public, including susceptible subpopulations, such as infants, children, the elderly, persons with asthma, and those with other illnesses, it is recognized that individuals, subject to idiosyncratic responses, could experience the effects described at concentrations below the corresponding AEGL.

SUMMARY

Propane is a colorless and odorless gas. It is poorly soluble in water. The lower explosive limit is 2.3%. Propane is an important constituent of liquefied petroleum gas and sometimes the main compound in liquefied petroleum gas used as (bus) fuel. It is a byproduct from various refinery processes. Its main use is in the synthesis of chemicals, such as ethylene and propylene. It is also used as an aerosol propellant and as a refrigerant. Because it is easily accessible, propane is often used in inhalant abuse and in suicide attempts.

The toxicity of propane is low, so very high concentrations can be assumed in propane abuse. The predominant effects observed in such cases are effects on the upper and lower airways of the respiratory tract and on the brain. Quantitative human data include an old study on the warning properties of propane and a study involving propane at low concentrations.

Toxicity and mortality data are sparse. Cardiac sensitization has been studied mainly in dogs and one study provides good quantitative data. Only an old study with guinea pigs focused on CNS depression. Propane was negative in the bacterial reverse mutation assay (Ames test). Carcinogenicity and reproductive toxicity studies are lacking.

The AEGL-1 values are based on a study of the warning properties of propane (Patty and Yant 1929). No effects were noted during a 10-min exposure to propane at 10,000 ppm, but distinct vertigo was reported by volunteers exposed at 100,000 ppm for 2 min. An intraspecies uncertainty factor of 1 was consid-

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ered adequate because the concentration-response curve for CNS effects appears to be steep and, thus, interindividual variability will be relatively small. Further, 10,000 ppm appears to be a conservative starting point considering the effects reported at 100,000 ppm. The anesthetic potency of propane is estimated to be lower than that of butane (Drummond 1993). The AEGL-1 values for propane, therefore, should not be lower than those for butane, which are based on the same study by Patty and Yant (1929). For consistency, the AEGL-1 values for propane are derived similarly to those for butane, including the approach for time scaling. Data on butane suggest a relatively high value for n (Stoughton and Lamson 1936), so time extrapolation was performed with n = 3. Data on butane (Gill et al. 1991) and propane (Stewart et al. 1977) indicate that steady-state plasma concentrations for propane are reached within 30 min. By analogy with other substances that depress the CNS, the effects are assumed to be solely concentration dependent. Therefore, time extrapolation was performed from 10 min to 30-min and 60-min exposures. The calculated values for AEGL-1 are presented in Table 7-1. These values are considered protective of the irregular breathing observed in guinea pigs when exposed to propane at 20,000-29,000 ppm for up to 2 h (Nuckolls 1933). All of the AEGL-1 values are more than 10% of the lower explosive limit.

The AEGL-2 values are based on cardiac sensitization. In a wellperformed cardiac sensitization test, beagle dogs were exposed to propane at 50,000, 100,000, or 200,000 ppm (Reinhardt et al. 1971). No cardiac sensitization occurred in six dogs exposed at 50,000 ppm, whereas it was observed in two of 12 dogs at 100,000 ppm. These findings were supported by a second study using the same protocol in which a median effective concentration (EC₅₀) of 180,000 ppm was reported (Clark and Tinston 1982). Cardiac sensitization in beagle dogs is relevant to human exposures because humans exposed at high concentrations to several substances might develop cardiac arrhythmia. The noeffect concentration of 50,000 ppm was chosen as the basis for the AEGL-2 values. The cardiac sensitization model with the dog is considered an appropriate model for humans and is highly sensitive because the response is optimized by the exogenous administration of epinephrine (Brock et al. 2003; ECETOC 2009). This protocol is designed conservatively with built-in safety factors and, thus, no additional safety factors are needed (ECETOC 2009). Accordingly, an interspecies uncertainty factor of 1 was applied. The information available indicates that cardiac sensitization is a concentration-related threshold effect and concentrations that do not produce a positive response in a short-term test also will not produce the effect when exposures are continued for longer durations. Although these considerations are mainly based on experiments with halocarbons (e.g., HFC-134a) reaching a steady-state plasma concentration in a very short timeframe, it also is considered to be true for a compound like propane because a steady-state plasma concentration is nearly reached within 30 min. Applying a total uncertainty factor of 3 to 50,000 ppm yields a (rounded) value of 17,000 ppm, which was assigned to all AEGL-2 durations. This concentration is greater than 50% of the lower explosive limit.

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The same study used to derive the AEGL-2 values also was used as starting point for AEGL-3 values. Although a marked cardiac response occurred in two of 12 beagle dogs exposed to propane at 100,000 ppm, no deaths were occurred. One case of ventricular fibrillation and cardiac arrest occurred at 200,000 ppm. The concentration of 100,000 ppm was used as the basis for the AEGL-3 values. After applying a total uncertainty factor of 3, a (rounded) value of 33,000 ppm was assigned to all AEGL-3 time periods.

The AEGL values for propane are summarized below in Table 7-1.

1. INTRODUCTION

Propane is a byproduct of various refinery processes. It is often used to produce liquefied petroleum gas. Liquefied petroleum gas is generally a mixture of predominantly butane and propane in varying proportions, but sometimes propane is the main component liquefied petroleum gas used as (bus) fuel. Propane is also used in the manufacture of ethylene and propylene, as a basic material in chemical synthesis in a number of processes, as an aerosol propellant to replace the chlorofluorocarbons, as a refrigerant in chemical refining and gas processing operations, as a fuel in welding and cutting operations, and as a solvent and extractant in deasphalting and degreasing of crude oils (Low et al. 1987). Propane also has been reported to be used in cosmetic products like shaving creams (Moore 1982). Ethyl mercaptan is often added to propane to give it a pungent odor. Additional chemical and physical properties of propane are presented in Table 7-2.

2. HUMAN TOXICITY DATA

2.1. Acute Lethality

2.1.1. Case Reports

Several fatalities from propane have been reported. Most case reports deal with suicide attempts (Püschel 1979; Avis and Archibald 1994; Graefe et al. 1999; Fonseca et al. 2002) or inhalant abuse (Haq and Hameli 1980; Tsoukali et al. 1998). Also some autoerotic fatalities, considered to be accidental deaths involving inhalation or propane, have been reported (Püschel 1979; Rauschke and Harzer 1983; Pragst et al. 1991; McLennan et al. 1998). One accidental death from propane exposure in open space has been reported (Püschel 1979). There were 39 deaths in Virginia between 1987and 1996 likely as a direct consequence of exposure to an abused inhalant; five of the cases were associated with propane (Bowen et al. 1999). These reports do not provide quantitative dose-response data, so are not further described. In cases of propane abuse and with autoerotic fatalities, repeated exposure and regular abuse of other volatile organic solvents cannot be excluded. Data on intoxication by liquefied petroleum gas (mixture of predominantly propane and butane in varying proportions) are not considered.

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TABLE 7-1 Summary of AEGL Values for Propane

Classification	10 min	30 min	1 h	4 h	8 h	End Point (Reference)
AEGL-1 (nondisabling)	10,000 ppm ^a (18,000 mg/m ³)	6,900 ppm ^a (12,000 mg/m ³)	5,500 ppm ^a (9,900 mg/m ³)	5,500 ppm ^a (9,900 mg/m ³)	5,500 ppm ^a (9,900 mg/m ³)	CNS depression (Patty and Yant 1929)
AEGL-2 (disabling)	See below ^b	See below ^b	See below ^b	See below ^b	See below ^b	Cardiac sensitization (Reinhardt et al. 1971)
AEGL-3 (lethal)	See below ^c	See below ^c	See below ^c	See below ^c	See below ^c	Cardiac sensitization (Reinhardt et al. 1971)

^{*a*}The AEGL-1 value is greater than 10% of the lower explosive limit for propane in air of 23,000 ppm. Therefore, safety considerations against the hazard of explosion must be taken into account.

^bThe AEGL-2 values for all time periods is 17,000 ppm (31,000 mg/m³), which is greater than 50% of the lower explosive limit for propane in air of 23,000 ppm. Therefore, extreme safety considerations against the hazard of explosion must be taken into account. ^cThe AEGL-3 values for all time periods is 33,000 ppm (59,000 mg/m³), which is greater than the lower explosive limit for propane in air of 23,000 ppm. Therefore, extreme safety considerations against the hazard of explosion must be taken into account.

TABLE 7-2 Chemical and Physical Properties of Propane

Parameter	Value	Reference
Synonyms	Dimethylmethane, propylhydride	Lewis 1999
CAS registry no.	74-98-6	
Chemical formula	C_3H_8	
Molecular weight	44.11	Lide 1999
Physical state	Gas	Lewis 1999
Color	Colorless	Lewis 1999
Odor	Odorless when pure ^{<i>a</i>}	Lewis 1999
Melting point	-187.6°C -189.7°C	Lide 1999; Low et al. 1987
Boiling point	-42.1°C	Lide 1999
Solubility	65 mg/L in water	Low et al. 1987
Density		
Vapor	1.56 (air = 1)	Lewis 1999;
Liquid	0.585 g/cm^3 (-44.5°C) (water = 1)	Low et al. 1987
Vapor pressure	1.33 kPa (26.9°C)	Low et al. 1987
Flammability	Extremely flammable gas	ECB 2000
Explosive	Lower explosive limit = 2.3%	Lewis 1999
Conversion factors	$1 \text{ mg/m}^3 = 0.555 \text{ ppm}$ 1 ppm = 1.80 mg/m ³	Low et al. 1987

^{*a*}Although propane is considered to be odorless and ethyl mercaptan is often added as a warning agent, it has been reported that the odor of propane can be detected at 980-19,650 ppm $(1,800-36,000 \text{ mg/m}^3)$ (Ruth 1986).

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Most deaths were from asphyxia induced by a combination of plastic bag suffocation and propane inhalation. Autopsy findings generally were very similar and included frothy material in the upper airways and oral cavity, petechial hemorrhages in the epicardium and pleural spaces, and cerebral and pulmonary congestion and edema. A few case reports of fatalities provide some quantitative information (Pragst et al. 1991; Graefe et al. 1999) or qualitative information (Haq and Hameli 1980) on propane concentrations in tissues. The highest concentrations of propane in tissues were reported by Graefe et al. (1999) as 1,100 μ g/mL in the blood, 1,028 μ g/g in the lungs, 820 μ g/g in the brain, 572 μ g/g in the liver, and 256 μ g/g in the kidneys. Pragst et al. (1991) reported a blood concentration of 720 μ g/mL, a lung concentration of 230 μ g/mL, and a brain concentration of 120 μ g/mL.

2.2. Nonlethal Toxicity

2.2.1. Case Reports

No data were available.

2.2.2. Experimental Studies

Caucasian volunteers (4-8 per group, males and females, 20-22 years of age) underwent single exposures to propane at 1,000 ppm for up to 10 min and at 250 or 500 ppm for up to 8 h (Stewart et al. 1977). In addition, some subjects were repeatedly exposed to propane at 1,000 ppm for 8 h/day for 9 days over 2 weeks. Exposure concentrations were continuously monitored. Clinical parameters (e.g., complete blood count, blood urea nitrogen, serum enzymes, urine analysis), adrenocortical function, neurological and neurobehavioral tests (a battery of cognitive tests, spontaneous electroencephalogram, and visual evoked response), pulmonary function (spirometry measurements), and cardiac responses (including electrocardiogram) were evaluated. No effects from propane on any of the parameters studied were found and no subjective responses were noted.

Patty and Yant (1929) studied the warning properties of several alkanes, including propane. In a continuous exposure test, subjects were exposed to propane at slowly increasing concentrations up to 50,000 ppm for an unknown duration (but at least 6 min). In an intermittent exposure test, subjects were exposed at fixed concentrations (10,000, 20,000, 50,000, and 100,000 ppm) for a few minutes. Exposure groups consisted of 3-6 people (males and females, 20-30 years of age). Propane was not detected in the continuous exposure test at concentrations up to 50,000 ppm, but was "readily perceptible" (mean score of 2) at 46,000 ppm in the intermittent exposure test. The odor-detection score was below moderate intensity at 100,000 ppm, with no signs of irritation reported. No symptoms were reported after 10 min of exposure at 10,000 ppm, but distinct vertigo was reported when volunteers were exposed at 100,000 ppm for 2 min. The subjects were fully capable of leaving the test chamber.

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2.2.3. Human Experience

The data on human exposure to propane are very limited. Most data, especially the animal data, indicate that cardiac sensitization as an important effect. However, as with other alkanes, CNS depressing effects are also to be expected. The available data are not sufficient to determine which of the two effects occur at lower concentrations.

2.3. Summary

Fatal cases of propane intoxication (abuse, suicide attempts, autoerotic cases) have been reported. Death occurred as a result of asphyxia. Organs that were most often seriously affected in these cases were the brain and heart. These case reports do not provide adequate data for a quantitative evaluation of propane toxicity.

A single or repeated daily 8-h exposure to propane at up to 1,000 ppm had no effect on a number of clinical parameters, heart function, brain function, lung function, neurobehavioral parameters, or adrenocortical function (Stewart et al. 1977). No symptoms were noted following a 10-min exposure at 10,000 ppm, but "distinct vertigo" was reported after 2 min of exposure at 100,000 ppm. The exposed subjects were capable of leaving the exposure chamber unassisted. No complaints of irritation were reported at 100,000 ppm. Propane was "readily perceptible" at 46,000 ppm (Patty and Yant 1929).

3. ANIMAL TOXICITY DATA

3.1. Acute Lethality

3.1.1. Rats

Clark and Tinston (1982) exposed groups of six male or female Alderley Park rats to various concentrations of propane for 15 min. The 15-min LC_{50} (le-thal concentration, 50% lethality) for propane was more than 800,000 ppm. At these high concentrations, oxygen was added to maintain an oxygen content of 20%. No further details were given.

3.2. Nonlethal Toxicity

3.2.1. Monkeys

Cardiac sensitization of propane was studied in groups of three anesthetized Rhesus monkeys in an open-chest preparation. Monkeys were artificially ventilated via an endotracheal cannula and several parameters of cardiac function (pulmonary arterial pressure, atrial pressure, aortic blood pressure, heart rate, and myocardial force) were studied. Monkeys were exposed to propane at 100,000 or 200,000 ppm propane for 5 min (Belej et al. 1974). No effects were

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found on any parameter studied. In a similar series of experiments, exposure to propane at 200,000 ppm caused a decrease in respiratory volume, but the decrease was not statistically significant (Aviado and Smith 1975).

3.2.2. Dogs

Krantz et al. (1948) reported cardiac sensitization by propane (unspecified concentration) in unanesthetized dogs. Dogs were administered epinephrine hydrochloride (0.01 mg/kg) intravenously and were subsequently exposed to propane at concentrations between 150,000 to 900,000 ppm; an epinephrine challenge was injected after approximately 10 min of exposure.

Reinhardt et al. (1971) studied cardiac sensitization in unanesthetized, healthy, male, beagle dogs (13-26 months of age). Target propane exposure concentrations were 50,000 ppm (6 dogs), 100,000 ppm (12 dogs), and 200,000 ppm (12 dogs). Actual concentrations were measured, but were not reported. Marked responses to injected epinephrine (0.008 mg/kg), either defined as arrhythmias posing a serious threat to life (e.g., multiple consecutive ventricular beats) or which ended in cardiac arrest (e.g., ventricular fibrillation), were judged to represent significant cardiac sensitization. The incidences of marked responses were 0/6, 2/12, and 7/12 (one case of ventricular fibrillation and cardiac arrest) for the 50,000, 100,000, and 200,000 ppm exposure groups, respectively. No marked responses were observed in 13 unexposed dogs and challenged with epinephrine following the same procedure.

Clark and Tinston (1982; see Beck et al. [1973] for methodologic details) studied cardiac sensitization in unanesthetized beagle dogs exposed to propane for 5 min followed by an intravenous epinephrine injection. The procedure was similar to that of Reinhardt et al. (1971). Cardiac sensitization was judged to have occurred when ventricular tachycardia or ventricular fibrillation resulted from the challenge injection of epinephrine. An EC₅₀ of 18% (180,000 ppm) was reported, with a 95% confidence interval of 12-26%.

Hemodynamic effects of propane were studied in groups of seven anesthetized adult mongrel dogs. Dogs were artificially ventilated via an endotracheal cannula and several parameters of cardiac function (pulmonary arterial pressure, atrial pressure, ventricular pressure, heart rate, and stroke volume) were studied (Zakhari 1977). Each dog was exposed to nominal concentrations of propane at 2.5, 5.0, 10.0, 15.0, and 20.0% (25,000, 50,000, 100,000, 150,000, and 200,000 ppm, respectively) via respirator for 5 min; each exposure immediately followed the preceding one. No further details were given on actual exposure concentrations. Myocardial contractility (the rate of rise in left ventricular pressure) showed a concentration-related decrease starting at 25,000 ppm. Other effects reported at higher concentrations included decrease in aortic pressure and stroke work, decrease in cardiac output, and increase in vascular resistance. The individual contribution of propane (as opposed to anesthesia) to produce these effects is unclear.

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3.2.3. Guinea Pigs

Nuckolls (1933) exposed groups of three guinea pigs to propane at 22,000-29,000 ppm or 47,000-55,000 ppm for 5, 30, 60, or 120 min. The animals were observed during exposure and for 10 days after exposure. The concentrations were analyzed periodically and adjustments made to maintain the predetermined concentrations. Animals exposed at 22,000-29,000 ppm showed occasional chewing movements and irregular breathing, but these effects did not worsen as the exposure duration increased. Animals recovered quickly and appeared normal after exposure ended. Guinea pigs exposed at 47,000-55,000 ppm for 5 min showed occasional tremors and chewing movements. Continuation of exposure resulted in irregular breathing, occasional retching, and chewing movements, and the animals became somewhat stupid (as reported by study authors) but were able to walk. They sat huddled with their eyes partly shut. The description of the effects suggests that the effects did not increase in severity with continuation of exposure. One guinea pig exposed for 2 h at 47,000-55,000 ppm was examined histopathologically 7 days after exposure; no effects were found.

3.2.4. Rats

The 10-min EC₅₀ for CNS depression (ataxia and loss of righting reflex) by propane was 28% (280,000 ppm; 95% confidence interval of 22-35%) (Clark and Tinston 1982). Oxygen was added at propane concentrations greater than 250,000 ppm to maintain an oxygen concentration of 20%. Groups of six male or female Alderley Park rats were exposed to various concentrations of propane. No further details were given.

3.2.5. Mice

Cardiac sensitization by propane was studied in groups of anesthetized Swiss male mice. Mice were exposed to propane at 10% (n = 3) or 20% (n = 5) for 6 min (Aviado and Belej 1974). At 20%, propane was balanced with oxygen in order to prevent asphyxia. Mice were exposed with and without a challenge dose of epinephrine hydrochloride (intravenous injection of 6 μ g/kg) 2 min after the start of exposure. Electroencephalogram was continuously recorded during exposure. No effects were observed in unchallenged mice, but propane at both concentrations sensitized the heart to epinephrine.

3.3. Neurotoxicity

In an experimental study with humans, Patty and Yant (1929) reported no symptoms after 10 min of exposure to propane at 10,000 ppm, but distinct vertigo occurred after exposure for 2 min at 100,000 ppm. In rats, a 10-min EC_{50}

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for CNS depression (ataxia and loss of righting reflex) of 28% (280,000 ppm) was reported for propane, with a 95% confidence interval of 22-35% (Clark and Tinston 1982). No other data were available.

3.4. Developmental and Reproductive Toxicity

No data were available.

3.5. Genotoxicity

Propane was negative for reverse mutations in the Ames test, with and without metabolic activation (citation of an unpublished report in Moore [1982]).

3.6. Carcinogenicity

No data were available.

3.7. Summary

Exposure to a mixture of propane at 800,000 ppm and oxygen at 20% for 15 min was not lethal to rats. Hemodynamic properties of propane and the potential for cardiac sensitization were studied in monkeys, dogs, and mice. Propane caused cardiac sensitization in these species. However, in most studies, the animals were tested under anesthesia, which make these studies unsuitable for a quantitative evaluation of the potency of propane for cardiac sensitization. The individual contribution of propane (as opposed to anesthesia) to produce the effects is unclear. In a well-performed study, cardiac sensitization was found in 2/12 unanesthetized dogs exposed to propane at 100,000 ppm and in 7/12 dogs at 200,000 ppm, of which one showed ventricular fibrillation and cardiac arrest (Reinhardt et al. 1971). Exposure to propane lasted for 10 min with a challenge injection of epinephrine after 5 min of exposure. No effects were observed at 50,000 ppm. These findings were supported by a second study using the same protocol in which an EC_{50} of 180,000 ppm was reported (Clark and Tinston 1982).

Slight effects on the respiratory rate were reported in guinea pigs exposed to propane at 22,000-29,000 ppm for up to 2 h. Guinea pigs exposed at 47,000-55,000 ppm for 2 h became somewhat stupid (as reported by study authors) but were able to walk. A 10-min EC_{50} for CNS depression of 280,000 ppm was reported; oxygen was added at propane concentrations greater than 250,000 ppm to maintain the oxygen concentration at 20%.

Propane was negative in the bacterial reverse mutation (Ames) test with and without metabolic activation.

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4. SPECIAL CONSIDERATIONS

4.1. Metabolism and Disposition

Volunteers (Caucasian students, 20-22 years of age) underwent single exposures to propane at 250 ppm or 500 ppm for 1 h (1 male; 1 female), 2 h (1 male; 1 female), or 8 h (2 males, 2 females) (see Section 2.2.2 for more details) (Stewart et al. 1977). Post-exposure alveolar breath concentrations of propane decreased rapidly. Fifteen minutes after exposure, propane concentrations were less than 2 ppm and 10 ppm in subjects exposed at 250 and 500 ppm, respectively, for 2 h. Propane also was analyzed in blood sampled 15 min before the end of a 1-, 2-, and 8-h exposure at 250 or 500 ppm, and of an 8-h exposure at 1,000 ppm. The blood concentration of propane ranged from 0.04 to 0.09 μ g/mL, and was somewhat greater in the 500-ppm group. Concentrations did not differ significantly for the different exposure durations. These results indicate that an equilibrium between propane in alveolar breath and in blood is rapidly reached. The propane concentration in blood at the end of an 8-h exposure was similar for subjects exposed at 500 and 1,000 ppm.

Tsukamoto et al. (1985) exposed male ICR mice (number of animals not specified) for 1 h to a mixture of propane, air, and oxygen (in the proportion of 2:1:1); animals were killed immediately after exposure. Besides propane, acetone and isopropanol were detected in blood and tissues as metabolites. Tissue concentrations of acetone ranged from 19 to 29 μ g/g, with the highest concentrations found in the liver, followed by the blood, brain, and kidneys. Endogenous concentration of acetone in unexposed mice were negligible. The isopropanol concentration in tissues ranged from 25 to 35 μ g/g, with the highest concentrations in the blood.

4.2. Species Variability

No data were available.

5. DATA ANALYSIS FOR AEGL-1

5.1. Summary of Human Data Relevant to AEGL-1

No effects from a single or repeated daily 8-h exposure to propane at up to 1,000 ppm on a number of clinical parameters, heart function, brain function, lung function, neurobehavioral parameters, and adrenocortical function were found in 2 male and 2 female volunteers (Stewart et al. 1977). No symptoms were noted following a 10-min exposure to propane at 10,000 ppm, but "distinct vertigo" was reported after 2 min of exposure at 100,000 ppm. Exposure groups consisted of 3-6 volunteers (male and female). No complaints of irritation were reported at 100,000 ppm. Propane was "readily perceptible" (mean score of 2) at 46,000 ppm (Patty and Yant 1929).

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5.2. Summary of Animal Data Relevant to AEGL-1

Nuckolls (1933) exposed groups of 3 guinea pigs to propane at low (22,000-29,000 ppm) or high concentrations (47,000-55,000 ppm) for 5, 30, 60, or 120 min. Guinea pigs exposed at 20,000-29,000 ppm showed occasional chewing movements and irregular breathing. In addition, guinea pigs exposed at 47,000-55,000 ppm showed irregular breathing, occasional retching, and chewing movements, and the animals became somewhat stupid (as reported by study authors) but were able to walk. They sat huddled up with their eyes partly shut. The description of the effects suggests that effects did not increase in severity with continuation of exposure. One guinea pig exposed for 2 h at the high concentrations was examined histopathologically 7 days after exposure; no effects were noted. Animals recovered quickly and appeared normal after exposure.

5.3. Derivation of AEGL-1

The human data presented by Patty and Yant (1929) form the basis for AEGL-1 derivation. No effects were noted during a 10-min exposure to propane at 10,000 ppm, but distinct vertigo was reported by volunteers when exposed at 100,000 ppm for 2 min. Although the study was performed with a small groups of volunteers (n = 3 or 6) of a relatively young age (20-30 years), an intraspecies uncertainty factor of 1 was considered adequate for the following reasons. First, the concentration-response curve for CNS effects appears to be very steep (analogous to butane, see Chapter 1); thus, interindividual variability will be relatively small. Second, compared with the effects reported for the next higher exposure concentration of 100,000 ppm (for 2 min), 10,000 ppm appears to be a conservative starting point. This is also supported by the relative ranking of several alkanes according their anesthetic potency by Drummond (1993). Drummond estimated anesthetic potency on the basis of lipid solubility and reported greater potency with increasing chain length. It was estimated that the anesthetic potency for propane was about 2- to 3-fold lower than for butane. Hence, because the AEGL-1 values for butane and propane are based on CNS depression, the AEGL-1 values for propane should not be lower than those for butane. The AEGL-1 values for butane also are based on the 10-min exposure study by Patty and Yant (1929). For consistency, the AEGL-1 values for propane were timescaled in a manner similar to that for butane. The time scaling performed for butane is summarized below.

The relationship between concentration and duration of exposure as related to lethality was examined by ten Berge et al. (1986) for approximately 20 irritant or systemically-acting vapors and gases. The authors subjected the individual animal data sets to probit analysis with exposure duration and exposure concentration as independent variables. An exponential function of $C^n \times t = k$, where the value of n ranged from 0.8 to 3.5 for different chemicals was found to be an accurate quantitative descriptor for the chemicals evaluated. Approxi-

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mately 90% of the values of n ranged between 1 and 3. Consequently, these values were selected as the reasonable lower and upper bounds of n to use when data are not available to derive an empirical value for n. A value of n = 1 is used when extrapolating from shorter to longer time periods, because the extrapolated values are conservative and, therefore, reasonable in the absence of any data to the contrary. Conversely, a value of n = 3 is used when extrapolating from longer to shorter time periods because the extrapolated values are conservative and, therefore, reasonable in the absence of any data to the contrary. On the basis of CNS effects (complete anesthesia) observed in a study with mice exposed to butane or cyclopropane (Stoughton and Lamson 1936) it was concluded that n will be relatively high (3 or greater). Although the data cannot be used to provide an adequate estimate for n, it can be concluded that n will be relatively high and that the upper bound of n = 3 is an appropriate estimate for time scaling. This is consistent by analogy to other anesthetics, where the effects are assumed to be concentration dependent rather than time dependent.

No increase in the magnitude or severity of the response by duration is expected for concentration-dependent effects after reaching steady state. Although no appropriate kinetic data are available for to assess the time for propane to reach a steady state, it can be concluded from the pulmonary uptake data for butane from Gill et al. (1991) that a steady-state uptake, and hence, steady-state plasma values, will be reached within 30 min of exposure. In addition, it has been stated that gases which are relatively insoluble in blood increase rapidly toward equilibrium with the inhaled concentration and the less soluble in blood the faster the narcotic action of the gas (Drummond 1993). The increase to a quick equilibrium has been confirmed for propane. Concentrations of propane were approximately similar in blood samples taken 15 min before the end of 1-, 2-, and 8-h exposures to propane at 250 and 500 ppm (Stewart et al. 1977).

Because of the poor solubility of propane in water (65 mg/L), it is expected that exposure to propane will lead to a rapid equilibrium and that there will be no increase in the magnitude or severity of response at 2, 4, or 8 h. The other exposure duration-specific values were derived by time scaling according to the dose-response regression equation $C^n \times t = k$, using n = 3. Time extrapolation was performed from 10 min to 300 and 60-min durations, where the steady-state concentration was calculated. The resulting values for AEGL-1 are presented in Table 7-3; these values are considered to be protective of the irregular breathing observed in guinea pigs when exposed to propane at 20,000 to 29,000 ppm for up to 2 h.

6. DATA ANALYSIS FOR AEGL-2

6.1. Summary of Human Data Relevant to AEGL-2

No human data that address the level of effects defined by the AEGL-2 were found.

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TABLE 7-3 AEGL-1 Values for Propane

10 min	30 min	1 h	4 h	8 h
10,000 ppm ^a	6,900 ppm ^a	5,500 ppm ^{<i>a</i>}	5,500 ppm ^a	5,500 ppm ^a
$(18,000 \text{ mg/m}^3)$	$(12,000 \text{ mg/m}^3)$	$(9,900 \text{ mg/m}^3)$	$(9,900 \text{ mg/m}^3)$	$(9,900 \text{ mg/m}^3)$
aTL AFCI 1	.1	100/1011		

^aThe AEGL-1 value is greater than 10% of the lower explosive limit for propane of 23,000 ppm. Therefore, safety considerations against the hazard of explosion must be taken into account.

6.2. Summary of Animal Data Relevant to AEGL-2

The cardiac-sensitization potential of propane was evaluated in beagles exposed in a protocol developed by Reinhardt et al. (1971). Briefly, just before exposure, dogs received injections of epinephrine, and each group of 6-12 dogs was exposed to a different concentration of propane for 5 min, at which time a challenge injection of epinephrine was administered, and electrocardiography was used to evaluate the presence of cardiac sensitization. Under these exaggerated conditions, none of 6 dogs exposed at 50,000 ppm showed cardiac effects, but 2 of 12 dogs exposed at 100,000 ppm and 7 of 12 dogs exposed at 200,000 ppm showed effects. Those findings were confirmed in a similar study that reported an EC₅₀ for cardiac sensitization of 180,000 ppm (95% confidence interval of 120,000-260,000 ppm) (Clark and Tinston 1982).

The relevant cardiac-sensitization study used an optimized conservative model in the beagle. The test involved the injection of epinephrine into the dog before and during exposure at very high concentrations. The administered epinephrine was given at a dose rate about 10 times greater than that calculated to occur in humans in times of stress (Brock et al. 2003). Although the model is very sensitive, it is relevant to humans because humans exposed to high concentrations of several substances might develop cardiac arrhythmias (ECETOC 2009).

6.3. Derivation of AEGL-2

Although it is an optimized, supersensitive model, cardiac sensitization in beagles is relevant to human exposures because humans exposed at high concentrations to several substances might develop cardiac arrhythmias. The no-effect concentration for propane of 50,000 ppm was selected as the basis for the AEGL-2 values. The cardiac sensitization model with the dog is considered an appropriate model for humans and is highly sensitive because the response is optimized by the exogenous administration of epinephrine (Brock et al. 2003; ECETOC 2009). This protocol is designed conservatively with built-in safety factors; thus, no additional uncertainty factors are needed (ECETOC 2009). Accordingly, an interspecies uncertainty factor of 1 was applied.

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The information available indicates that cardiac sensitization is a concentration-related threshold effect (Reinhardt et al. 1971; Brock et al. 2003), and concentrations that do not produce a positive response in short-term tests will also not produce the effect when exposures are continued for longer periods. Although these considerations are mainly based on experiments with halocarbons (e.g., HFC-134a) reaching a steady-state plasma concentration in a very short time, they are also considered to be true for a compound as propane since a steady-state plasma concentration is considered to be nearly reached within 30 min (see Section 5.3). Starting with 50,000 ppm and applying a total uncertainty factor of 3, a (rounded) value of 17,000 ppm is assigned to all AEGL-2 time periods (see Table 7-4).

7. DATA ANALYSIS FOR AEGL-3

7.1 Summary of Human Data Relevant to AEGL-3

No human data that address the level of effects defined by the AEGL-3 were found. Case reports are inadequate to provide a basis for AEGL-3 values.

7.2. Summary of Animal Data Relevant to AEGL-3

Clark and Tinston (1982) exposed groups of 6 male or female Alderley Park rats to various concentrations of propane for 15 min. The 15-min LC_{50} for propane was reported to be more 800,000 ppm. Since oxygen was added at propane concentrations above 250,000 ppm to maintain the oxygen level at 20%, the only conclusion that can be drawn from this study is that the 15-min LC_{50} is greater than 250,000 ppm.

Propane has been reported to be a cardiac sensitizer in monkeys, dogs, and mice. Most of these studies used anesthetized animals, which makes them unsuitable for a quantitative evaluation for this end point. In a well-performed cardiac sensitization test conducted by Reinhardt et al. (1971), beagles were exposed to propane at 50,000, 100,000, or 200,000 ppm. At an exposure concentration of 100,000 ppm, 2 of 12 dogs showed cardiac sensitization, but no deaths occurred. At 200,000 ppm, 7 of 12 dogs showed cardiac sensitization, including one case of ventricular fibrillation and cardiac arrest. These findings were supported by a second study using the same protocol in which an EC_{50} of 180,000 ppm was reported (Clark and Tinston 1982).

TABLE 7-4 AEGL-2 Values for Propane

10 min	30 min	1 h	4 h	8 h
See below ^{<i>a</i>}				

^{*a*}The AEGL-2 values for all time periods is 17,000 ppm ($31,000 \text{ mg/m}^3$), which is greater than 50% of the lower explosive limit for propane of 23,000 ppm. Therefore, extreme safety considerations against the hazard of explosion must be taken into account.

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7.3. Derivation of AEGL-3

No human data or adequate mortality studies in animals were available. Although it is an optimized, supersensitive model, cardiac sensitization in beagles is relevant to human exposures because humans exposed to high concentrations of several substances might develop cardiac arrhythmias. Although a marked cardiac response occurred in 2 of 12 beagle dogs exposed at 100,000 ppm in the cardiac sensitization test, no deaths were occurred. One case of ventricular fibrillation and cardiac arrest occurred with propane at 200,000 ppm. The concentration of 100,000 ppm was used as the basis for the AEGL-3 values. The cardiac-sensitization model with the dog is considered an appropriate model for humans; therefore, an interspecies uncertainty factor of 1 was applied. Because the cardiac sensitization test is highly sensitive, as the response to epinephrine is optimized, an intraspecies uncertainty factor of 3 was applied to account for sensitive individuals.

The information available indicates that cardiac sensitization is a concentration-related threshold effect (Reinhardt et al. 1971; Brock et al. 2003), and concentrations that do not produce a positive response in short-term tests will also not produce the effect when exposures are continued for longer periods. Although these considerations are mainly based on experiments with halocarbons (e.g., HFC-134a), which reach a steady-state plasma level in a very short time, they are also considered to be true for a compound as propane since, a steady-state plasma concentration is considered to be nearly reached within 30 min (see Section 5.3). Starting with 100,000 ppm and applying a total uncertainty factor of 3, a (rounded) value of 33,000 ppm is assigned to all AEGL-3 time periods (see Table 7-5).

8. SUMMARY OF AEGLS

8.1 AEGL Values and Toxicity End Points

The AEGL values for propane are summarized in Table 7-6.

8.2. Comparison with Other Standards and Guidelines

Standards and guidelines for short-term exposures are presented in Table 7-7.

TABLE 7-5 AEGL-3 Values for Propane

10 min	30 min	1 h	4 h	8 h
See below ^{<i>a</i>}				

^{*a*}The AEGL-3 values for all time periods is $33,000 \text{ ppm} (59,000 \text{ mg/m}^3)$, which is greater than the lower explosive limit for propane in air of 23,000 ppm. Therefore, extreme safety considerations against the hazard of explosion must be taken into account.

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TABLE 7-6 Summary of AEGL Values for Propane

-			······		
Classification	10 min	30 min	1 h	4 h	8 h
AEGL-1 (nondisabling)	10,000 ppm ^a (18,000 mg/m ³)	6,900 ppm ^a (12,000 mg/m ³)	5,500 ppm ^a (9,900 mg/m ³)	5,500 ppm ^a (9,900 mg/m ³)	5,500 ppm ^a (9,900 mg/m ³)
AEGL-2 (disabling)	See below ^b	See below ^b	See below ^b	See below ^b	See below ^b
AEGL-3 (lethal)	See below ^c	See below ^c	See below ^c	See below ^c	See below ^c
ATL ADOL 1	1	(1 100/ 0	1 1 1	· 1· · · · ·	

^{*a*}The AEGL-1 value is greater than 10% of the lower explosive limit for propane in air of 23,000 ppm. Therefore, safety considerations against the hazard of explosion must be taken into account.

^bThe AEGL-2 values for all time periods is 17,000 ppm (31,000 mg/m³), which is greater than 50% of the lower explosive limit for propane in air of 23,000 ppm. Therefore, extreme safety considerations against the hazard of explosion must be taken into account.

^cThe AEGL-3 values for all time periods is 33,000 ppm (59,000 mg/m³), which is greater than the lower explosive limit for propane in air of 23,000 ppm. Therefore, extreme safety considerations against the hazard of explosion must be taken into account.

	Exposure Dur	ation			
Guideline	10 min	30 min	1 h	4 h	8 h
AEGL-1	10,000 ppm ^a (18,000 mg/m ³)	6,900 ppm ^a (12,000 mg/m ³)	5,500 ppm ^a (9,900 mg/m ³)	5,500 ppm ^a (9,900 mg/m ³)	5,500 ppm ^a (9,900 mg/m ³)
AEGL-2	See below ^b	See below ^b	See below ^{b}	See below ^b	See below ^{b}
AEGL-3	See below ^c	See below ^c	See below ^c	See below ^c	See below ^c
IDLH (NIOSH) ^d		2,100 ppm (10% of lower explosive limit)			
TLV-TWA (ACGIH) ^e					1,000 ppm; simple asphyxiant; oxygen content to be >18%
PEL-TWA (OSHA) ^f					1,000 ppm
REL-TWA (NIOSH) ^g					1,000 ppm
MAK (Germany) ^h					1,000 ppm
MAK Peak Limit (Germany) ⁱ			2,000 ppm		
MAC (The Netherlands)					None, simple asphyxiant; oxygen content to be >18%

TABLE 7-7 Extant Standards and Guidelines for Propane

^{*a*}The AEGL-1 value is greater than 10% of the lower explosive limit for propane in air of 23,000 ppm. Therefore, safety considerations against the hazard of explosion must be taken into account.

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^bThe AEGL-2 values for all time periods is 17,000 ppm (31,000 mg/m³), which is greater than 50% of the lower explosive limit for propane in air of 23,000 ppm. Therefore, extreme safety considerations against the hazard of explosion must be taken into account.

^{*c*}The AEGL-3 values for all time periods is 33,000 ppm (59,000 mg/m³), which is greater than the lower explosive limit for propane in air of 23,000 ppm. Therefore, extreme safety considerations against the hazard of explosion must be taken into account.

^dIDLH (immediately dangerous to life or health, National Institute for Occupational Safety and Health) (NIOSH 1994) represents the maximum concentration from which one could escape within 30 min without any escape-impairing symptoms, or any irreversible health effects.

^eTLV-TWA (threshold limit value - time weighted average, American Conference of Governmental Industrial Hygienists) (ACGIH 2004) is the time-weighted average concentration for a normal 8-h workday and a 40-h workweek, to which nearly all workers may be repeatedly exposed, day after day, without adverse effect.

^{fe}PEL-TWA (permissible exposure limit - time weighted average, Occupational Safety and Health Administration) (29CFR 1910.1000[1990]) is defined analogous to the ACGIH TLV-TWA, but is for exposures of no more than 10 h/day, 40 h/week.

^gREL-TWA (recommended exposure limit - time weighted average, National Institute for Occupational Safety and Health) (NIOSH 2010) is defined analogous to the ACGIH TLV-TWA.

^hMAK (maximale arbeitsplatzkonzentration [maximum workplace concentration]) (Deutsche Forschungsgemeinschaft [German Research Association] DFG 2002) is defined analogous to the ACGIH TLV-TWA.

¹MAK spitzenbegrenzung (peak limit) (German Research Association (DFG 2002) constitutes the maximum average concentration to which workers can be exposed for a period up to 60 min with no more than three exposure periods per work shift; total exposure may not exceed 8-h MAK.

^JMAC (maximaal aanvaarde concentratie [maximal accepted concentration]) (Dutch Expert Committee for Occupational Standards, The Netherlands (MSZW 2004) is defined analogous to the ACGIH TLV-TWA.

8.3. Data Quality and Research Needs

The database for propane is very poor. Significant human data are absent or performed with propane concentrations that appear to be too low to be relevant for the derivation of AEGLs. The study with human volunteers (Patty and Yant 1929) is rather dated and focused on a limited number of parameters to examine the warning properties of propane. The available case reports are inadequate to be used for any quantitative concentration-response evaluation.

The only toxicity end point that has been properly studied for propane is cardiac sensitization. Besides a limited study with guinea pigs that dates back to 1933, no animal studies are available that properly addresses the anesthetic properties of propane. Mortality data with experimental animals are also lacking.

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APPENDIX A

DERIVATION OF AEGL VALUES FOR PROPANE

Derivation of AEGL-1 Values

Key study:	Patty, F.A., and W.P. Yant. 1929. Odor Intensity and Symptoms Produced by Commercial Propane, Butane, Pentane, Hexane, and Heptane Vapor. U.S. Bureau of Mines Report of Investigation No. 2979. Washington, DC: U.S. Department of Commerce, Bureau of Mines.
Toxicity end point:	10-min exposure to 10,000 ppm is no-observed- adverse-effect level CNS depression
Time scaling:	$C^3 \times t = k$ for extrapolation to 30 and 60 min, flatlining assumed for 60 min to 4- and 8-h exposure (based on 60-min steady-state concentration). $k = (10,000 \text{ ppm})^3 \times 10 \text{ min} = 10^{13} \text{ ppm}^3\text{-min}$
Uncertainty factors:	 for interspecies variability for interindividual variability Combined uncertainty factor of 1
Calculations:	
10-min AEGL-1:	10,000 ppm ^a (18,000 mg/m ³)
30-min AEGL-1:	$C^3 \times 30 \text{ min} = 10^{13} \text{ ppm}^3 \text{-min}$ C = 6,900 ppm ^a (rounded) (12,000 mg/m ³)
1-h AEGL-1:	$C^3 \times 60 \text{ min} = 10^{13} \text{ ppm}^3\text{-min}$ C = 5,500 ppm ^a (rounded) (9,900 mg/m ³)
4-h AEGL-1:	Set equivalent to 1-h AEGL-1 of 5,500 ppm ^a (9,900 mg/m ³)
8-h AEGL-1:	Set equivalent to 1-h AEGL-1 of 5,500 ppm ^{<i>a</i>} (9,900 mg/m ³)

^{*a*}The AEGL-1 value is greater than 10% of the lower explosive limit for propane in air of 23,000 ppm. Therefore, safety considerations against the hazard of explosion must be taken into account.

310	Acute Exposure Guideline Levels			
Derivation of AEGL-2 Values				
Key study:	Reinhardt, C.F., A. Azar, M.E. Maxfield, P.E. Smith, Jr., and L.S. Mullin. 1971. Cardiac arrhythmias and aerosol "sniffing". Arch Environ. Health 22(2):265-279.			
Toxicity end point:	Short-term exposure (10 min with epinephrine injection after 5 min) induced cardiac sensitization in dogs; no-observed-adverse-effect level was 50,000 ppm.			
Time scaling:	Flatlining assumed for 10 and 30 min and for 1, 4, and 8 h.			
Uncertainty factors:	 for interspecies variability for interindividual variability Combined uncertainty factor of 3 			
Calculations:				
10-min AEGL-2:	50,000 ppm \div 3 = 17,000 ppm ^b (rounded) 31,000 mg/m ³)			
30-min AEGL-2:	Set equivalent to 10-min AEGL-2 of $17,000 \text{ ppm}^{b}$ (31,000 mg/m ³)			
1-h AEGL-2:	Set equivalent to 10-min AEGL-2 of $17,000 \text{ ppm}^{b}$ (31,000 mg/m ³)			
4-h AEGL-2:	Set equivalent to 10-min AEGL-2 of $17,000 \text{ ppm}^{b}$ (31,000 mg/m ³)			
8-h AEGL-2:	Set equivalent to 10-min AEGL-2 of $17,000 \text{ ppm}^{b}$ (31,000 mg/m ³)			

^bThe AEGL-2 value is greater than 50% of the lower explosive limit for propane in air of 23,000 ppm. Therefore, extreme safety considerations against the hazard of explosion must be taken into account.

Derivation of AEGL-3 Values

Key study:	Reinhardt, C.F., A. Azar, A., M.E, Maxfield,
	P.E. Smith Jr., and L.S. Mullin. 1971. Cardiac
	arrhythmias and aerosol "sniffing". Arch
	Environ. Health 22(2):265-279.

Propane

Toxicity end point:	Short-term exposure (10 min with epinephrine injection after 5 min) induced cardiac sensitization in dogs; no deaths occurred at 100,000 ppm.
Time scaling:	Flatlining assumed for 10 and 30 min and for 1, 4, and 8 h.
Uncertainty factors:	 for interspecies variability for interindividual variability Combined uncertainty factor of 3
Calculations:	
10-min AEGL-3:	100,000 ppm \div 3 = 33,000 ppm ^c (rounded) (59,000 mg/m ³)
30-min AEGL-3:	Set equal to 10-min AEGL-3 of 33,000 ppm ^c (59,000 mg/m ³)
1-h AEGL-3:	Set equal to 10-min AEGL-3 of 33,000 ppm ^c (59,000 mg/m ³)
4-h AEGL-3:	Set equal to 10-min AEGL-3 of 33,000 ppm ^c (59,000 mg/m ³)
8-h AEGL-3:	Set equal to 10-min AEGL-3 of 33,000 ppm ^c (59,000 mg/m ³)

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^cThe AEGL-3 value is greater than the lower explosive limit for propane in air of 23,000 ppm). Therefore, extreme safety considerations against the hazard of explosion must be taken into account.

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Acute Exposure Guideline Levels

APPENDIX B

CATEGORY GRAPH FOR PROPANE

Propane Toxicity

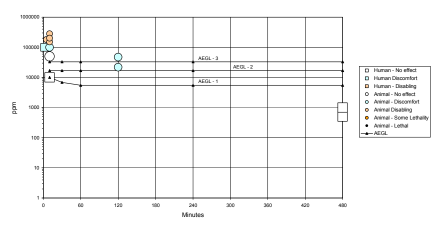


FIGURE B-1 Category graph of toxicity data and AEGLs values for propane.

Propane

APPENDIX C

ACUTE EXPOSURE GUIDELINE LEVELS FOR PROPANE

Derivation Summary for Propane

AEGL-1 VALUES

		AEGL-I VALU	E9		
10 min	30 min	1 h	4 h	8 h	
10,000 ppm ^a	6,900 ppm ^a	5,500 ppm ^{<i>a</i>}	5,500 ppm ^{<i>a</i>}	5,500 ppm ^{<i>a</i>}	
	$(12,000 \text{ mg/m}^3)$) $(9,900 \text{ mg/m}^3)$	$(9,900 \text{ mg/m}^3)$	$(9,900 \text{ mg/m}^3)$	
Key reference:	Patty, F.A., W.P	. and Yant. 1929.	Odor Intensity ar	nd Symptoms	
Produced by Co	ommercial Propa	ne, Butane, Penta	ne, Hexane, and I	Heptane Vapor.	
U.S. Bureau of	Mines Report of	Investigation. No	o. 2979. Washingt	ton, DC:	
U.S. Departmen	nt of Commerce,	Bureau of Mines			
		oups of 3-6 huma			
	ige). The study v	vas focused on the	e warning propert	ies of several	
alkanes.					
		Durations: Subjec			
		50,000 ppm (cont			
		llowed by exposu			
		ntermittent exposu			
		ely 10,000, 20,00			
		itation was report			
		re reported after 1			
		when volunteers			
		at 100,000 ppm f	or 10 min. The st	ibjects were	
	capable of leaving the test chamber unassisted.				
End point/Concentration/Rationale: No AEGL-1 effects at 10 min exposure to 10,000 ppm; consistent with butane.					
		lane.			
Uncertainty fact					
	Total uncertainty factor: 1				
	Interspecies: 1, test subjects were humans				
Intraspecies: 1, the concentration-response curve appears to be very steep indicating small interindividual variability; no irritation at 100,000 ppm for 10 min; a higher					
factor would result in unrealistically low values compared with occupational					
standards.					
	or: Not applicabl	0			
			liashla		
		justment: Not app		1 1 4 0	
-		ling from 10 min	,		

cyclopropane and butane suggest high value of n); because steady state is reached within 30 min, the values for 4- and 8-h exposures are similar to the 60-min value. Data adequacy: Database is poor.

^{*a*}The AEGL-1 value is greater than 10% of the lower explosive limit for propane in air of 23,000 ppm. Therefore, safety considerations against the hazard of explosion must be taken into account.

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Acute Exposure Guideline Levels

AEGL-2 VALUES					
10 min	30 min	1 h	4 h	8 h	
See below ^{<i>a</i>}	See below ^{<i>a</i>}	See below ^{<i>a</i>}	See below ^{<i>a</i>}	See below ^{<i>a</i>}	
			Maxfield, P.E. Sm		
	Cardiac arrhythm	and aerosol	"sniffing". Arch H	Environ. Health	
<u>22(2):265-279.</u>	· /\T 1 \.	1 1 1	1 0 1	1 (
			ber of dogs expos	sed was 6	
	group) or 12 (mi		lation exposure for	n 10 min at	
	0, or 200,000 pp		ration exposure ic	or to min at	
Effects:					
0 ppm	No effects				
50,000 ppm	No effects				
100,000 ppm		onse in 2/12 dog			
200,000 ppm			gs, one of which h		
· · · · ·		ale: No cardiac	sensitization at 50	0,000 ppm	
Uncertainty fac					
Total uncertain					
	canine cardiac s	ensitization assa	ay appears to be a	good model for the	
human heart.					
		servative test for	sensitive individ	uals because an	
excess of epine	A				
Modifying factor: Not applicable					
Animal-to-human dosimetric adjustment: Not applicable					
Time scaling: Cardiac sensitization is a concentration-related threshold effect and					
concentrations that do not produce a positive response in short-term tests will also					
not produce the effect when exposures are continued for longer periods.					
Data adequacy: Database is poor. Data on cardiac sensitization are sufficient but					
quantitative data are lacking on possible CNS effects so that a comparison of CNS					
effects and cardiotoxicity cannot be made. The AECL 2 scalars for all time periods is $17,000$ mm (21,000 mg/m ³). The AECL 2					
^{<i>a</i>} The AEGL-2 values for all time periods is 17,000 ppm ($31,000 \text{ mg/m}^3$). The AEGL-2 value is greater than 50% of the lower explosive limit for propane in air of 23,000 ppm.					
Therefore, extreme safety considerations against the hazard of explosion must be taken					
into account.					
		AEGL-3 VAI	LUES		

HEGE C THECES							
10 min	30 min	1 h	4 h	8 h			
See below ^{<i>a</i>}	See below ^{<i>a</i>}	See below ^{<i>a</i>}	See below ^{<i>a</i>}	See below ^{<i>a</i>}			
Key reference: Reinhardt, C.F., A. Azar, M.E. Maxfield, P.E. Smith Jr., and							
L.S. Mullin. 1971. Cardiac arrhythmias and aerosol "sniffing". Arch Environ.							
Health 22(2):265-279.							

Test species/Strain/Number: Male beagles, number of dogs exposed was 6 (low-exposure group) or 12 (mid- and high-exposure group).

(Continued)

Propane

AEGL-3 VALUES Continued

	IIIOI	e mileis co	mmaea			
10 min	30 min	1 h	4 h	8 h		
See below ^{<i>a</i>}	See below ^{<i>a</i>}	See below ^{<i>a</i>}	See below ^{<i>a</i>}	See below ^{<i>a</i>}		
Exposure route/Concentrations/Durations: Inhalation exposure for 10 min at 50,000,						
100,000, or 200,000 ppm.						
Effects:						
0 ppm	No effects					
50,000 ppm	No effects					
100,000 ppm	Marked respon	se in 2/12 dogs				
200,000 ppm	Marked respon	se in 7/12 dogs, o	one of which h	ad cardiac arrest		
End point/Concentration/Rationale: No deaths from cardiac sensitization at 100,000						
ppm.						
Uncertainty factors/Rationale:						
Total uncertainty factor: 3						
Interspecies: 1, the canine cardiac sensitization assay appears to be a good model for						
the human heart.						
Intraspecies: 3, the test is a conservative test for sensitive individuals because an						
excess of epinephrine is used.						
Modifying facto	r: Not applicable					
Animal-to-human dosimetric adjustment: Not applicable						
Time scaling: Cardiac sensitization is a concentration-related threshold effect and						
concentrations that do not produce a positive response in short-term tests will also						
not produce the effect when exposures are continued for longer periods.						
Data adequacy: Database is poor. Data on cardiac sensitization are sufficient but						
quantitative data are lacking on possible CNS effects so that a comparison on the						

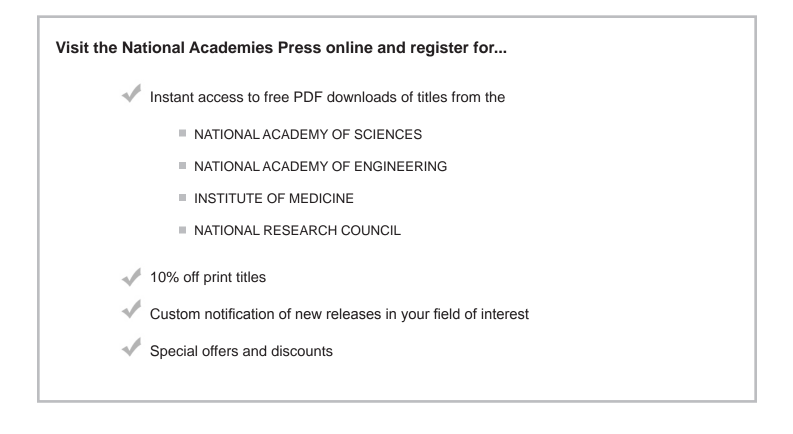
potency for CNS effects and cardiotoxicity cannot be made.

^{*a*}The AEGL-3 values for all time periods is 33,000 ppm (59,000 mg/m³). The AEGL-3 value is greater than the lower explosive limit for propane in air of 23,000 ppm. Therefore, extreme safety considerations against the hazard of explosion must be taken into account.

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VOLUME 12

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Preface

Extremely hazardous substances (EHSs)² can be released accidentally as a result of chemical spills, industrial explosions, fires, or accidents involving railroad cars and trucks transporting EHSs. Workers and residents in communities surrounding industrial facilities where EHSs are manufactured, used, or stored and in communities along the nation's railways and highways are potentially at risk of being exposed to airborne EHSs during accidental releases or intentional releases by terrorists. Pursuant to the Superfund Amendments and Reauthorization Act of 1986, the U.S. Environmental Protection Agency (EPA) has identified approximately 400 EHSs on the basis of acute lethality data in rodents.

As part of its efforts to develop acute exposure guideline levels for EHSs, EPA and the Agency for Toxic Substances and Disease Registry (ATSDR) in 1991 requested that the National Research Council (NRC) develop guidelines for establishing such levels. In response to that request, the NRC published *Guidelines for Developing Community Emergency Exposure Levels for Hazardous Substances* in 1993. Subsequently, *Standard Operating Procedures for Developing Acute Exposure Guideline Levels for Hazardous Substances* was published in 2001, providing updated procedures, methodologies, and other guidelines used by the National Advisory Committee (NAC) on Acute Exposure Guideline Levels for Hazardous Substances and the Committee on Acute Exposure Guideline Levels (AEGLs) in developing the AEGL values.

Using the 1993 and 2001 NRC guidelines reports, the NAC—consisting of members from EPA, the Department of Defense (DOD), the Department of Energy (DOE), the Department of Transportation (DOT), other federal and state governments, the chemical industry, academia, and other organizations from the private sector—has developed AEGLs for more than 270 EHSs.

In 1998, EPA and DOD requested that the NRC independently review the AEGLs developed by NAC. In response to that request, the NRC organized within its Committee on Toxicology (COT) the Committee on Acute Exposure Guideline Levels, which prepared this report. This report is the twelfth volume in

²As defined pursuant to the Superfund Amendments and Reauthorization Act of 1986.

that series. AEGL documents for butane, chloroacetaldehyde, chlorobenzene, chloroform, methyl bromide, methyl chloride, and propane are each published as an appendix in this report. The committee concludes that the AEGLs developed in these appendixes are scientifically valid conclusions based on the data reviewed by NAC and are consistent with the NRC guideline reports. AEGL reports for additional chemicals will be presented in subsequent volumes.

The committee's review of the AEGL documents involved both oral and written presentations to the committee by the authors of the documents. The committee examined the draft documents and provided comments and recommendations for how they could be improved in a series of interim reports. The authors revised the draft AEGL documents based on the advice in the interim reports and presented them for reexamination by the committee as many times as necessary until the committee was satisfied that the AEGLs were scientifically justified and consistent with the 1993 and 2001 NRC guideline reports. After these determinations have been made for an AEGL document, it is published as an appendix in a volume such as this one.

The five interim reports of the committee that led to this report were reviewed in draft form by individuals selected for their diverse perspectives and technical expertise, in accordance with procedures approved by the NRC's Report Review Committee. The purpose of this independent review is to provide candid and critical comments that will assist the institution in making its published report as sound as possible and to ensure that the report meets institutional standards for objectivity, evidence, and responsiveness to the study charge. The review comments and draft manuscript remain confidential to protect the integrity of the deliberative process. We wish to thank the following individuals for their review of the five committee interim reports, which summarize the committee's conclusions and recommendations for improving NAC's AEGL documents for butane (interim reports 17 and 20a), chloroacetaldehyde (interim report 17), chlorobenzene (interim report 17), chloroform (interim reports 13, 14, and 18), methyl bromide (interim reports 18 and 20a), methyl chloride (interm reports 18 and 10a), and propane (interim reports 17 and 20a): Deepak Bhalla (Wayne State University), Harvey Clewell (The Hamner Institutes for Health Sciences), Jeffrey Fisher (U.S. Food and Drug Administration), David Gaylor (Gaylor and Associates, LLC), A. Wallace Hayes (Harvard School of Public Health), Sam Kacew (University of Ottawa), Kenneth Still (Occupational Toxicology Associates), Joyce Tsuji (Exponent, Inc.), and Judith Zelikoff (New York University).

Although the reviewers listed above have provided many constructive comments and suggestions, they were not asked to endorse the conclusions or recommendations, nor did they see the final draft of this volume before its release. The review of interim report 13 was overseen by Sidney Green, Jr. (Howard University), and interim reports 14, 17, 18, and 20a were overseen by Robert Goyer (University of Western Ontario [retired]). Appointed by the NRC, they were responsible for making certain that an independent examination of the interim reports was carried out in accordance with institutional pro-

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cedures and that all review comments were carefully considered. Responsibility for the final content of this report rests entirely with the authoring committee and the institution.

The committee gratefully acknowledges the valuable assistance provided by the following persons: Ernest Falke and Iris A. Camacho (both from EPA) and George Rusch (Risk Assessment and Toxicology Services). The committee also acknowledges Susan Martel, the project director for her work this project. Other staff members who contributed to this effort are James J. Reisa (director of the Board on Environmental Studies and Toxicology), Radiah Rose (manager, editorial projects), Mirsada Karalic-Loncarevic (manager of the Technical Information Center), and Tamara Dawson (program associate). Finally, I would like to thank all members of the committee for their expertise and dedicated effort throughout the development of this report.

> Donald E. Gardner, *Chair* Committee on Acute Exposure Guideline Levels

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National Research Council Committee Review of Acute Exposure Guideline Levels of Selected Airborne Chemicals

This report is the twelfth volume in the series *Acute Exposure Guideline Levels for Selected Airborne Chemicals*.

In the Bhopal disaster of 1984, approximately 2,000 residents living near a chemical plant were killed and 20,000 more suffered irreversible damage to their eyes and lungs following accidental release of methyl isocyanate. The toll was particularly high because the community had little idea what chemicals were being used at the plant, how dangerous they might be, or what steps to take in an emergency. This tragedy served to focus international attention on the need for governments to identify hazardous substances and to assist local communities in planning how to deal with emergency exposures.

In the United States, the Superfund Amendments and Reauthorization Act (SARA) of 1986 required that the U.S. Environmental Protection Agency (EPA) identify extremely hazardous substances (EHSs) and, in cooperation with the Federal Emergency Management Agency and the U.S. Department of Transportation, assist local emergency planning committees (LEPCs) by providing guidance for conducting health hazard assessments for the development of emergency response plans for sites where EHSs are produced, stored, transported, or used. SARA also required that the Agency for Toxic Substances and Disease Registry (ATSDR) determine whether chemical substances identified at hazard-ous waste sites or in the environment present a public health concern.

As a first step in assisting the LEPCs, EPA identified approximately 400 EHSs largely on the basis of their immediately dangerous to life and health values, developed by the National Institute for Occupational Safety or Health. Although several public and private groups, such as the Occupational Safety and Health Administration and the American Conference of Governmental Industrial Hygienists, have established exposure limits for some substances and some exposures (e.g., workplace or ambient air quality), these limits are not easily or directly translated into emergency exposure limits for exposures at high levels

but of short duration, usually less than 1 hour (h), and only once in a lifetime for the general population, which includes infants (from birth to 3 years of age), children, the elderly, and persons with diseases, such as asthma or heart disease.

The National Research Council (NRC) Committee on Toxicology (COT) has published many reports on emergency exposure guidance levels and spacecraft maximum allowable concentrations for chemicals used by the U.S. Department of Defense (DOD) and the National Aeronautics and Space Administration (NASA) (NRC 1968, 1972, 1984a,b,c,d, 1985a,b, 1986a, 1987, 1988, 1994, 1996a,b, 2000a, 2002a, 2007a, 2008a). COT has also published guidelines for developing emergency exposure guidance levels for military personnel and for astronauts (NRC 1986b, 1992, 2000b). Because of COT's experience in recommending emergency exposure levels for short-term exposures, in 1991 EPA and ATSDR requested that COT develop criteria and methods for developing emergency exposure levels for EHSs for the general population. In response to that request, the NRC assigned this project to the COT Subcommittee on Guidelines for Developing Community Emergency Exposure Levels for Hazardous Substances. The report of that subcommittee, Guidelines for Developing Community Emergency Exposure Levels for Hazardous Substances (NRC 1993), provides step-by-step guidance for setting emergency exposure levels for EHSs. Guidance is given on what data are needed, what data are available, how to evaluate the data, and how to present the results.

In November 1995, the National Advisory Committee (NAC)¹ for Acute Exposure Guideline Levels for Hazardous Substances was established to identify, review, and interpret relevant toxicologic and other scientific data and to develop acute exposure guideline levels (AEGLs) for high-priority, acutely toxic chemicals. The NRC's previous name for acute exposure levels—community emergency exposure levels (CEELs)—was replaced by the term AEGLs to reflect the broad application of these values to planning, response, and prevention in the community, the workplace, transportation, the military, and the remediation of Superfund sites.

AEGLs represent threshold exposure limits (exposure levels below which adverse health effects are not likely to occur) for the general public and are applicable to emergency exposures ranging from 10 minutes (min) to 8 h. Three levels—AEGL-1, AEGL-2, and AEGL-3—are developed for each of five exposure periods (10 min, 30 min, 1 h, 4 h, and 8 h) and are distinguished by varying degrees of severity of toxic effects. The three AEGLs are defined as follows:

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¹NAC completed its chemical reviews in October 2011. The committee was composed of members from EPA, DOD, many other federal and state agencies, industry, academia, and other organizations. From 1996 to 2011, the NAC discussed over 300 chemicals and developed AEGLs values for at least 272 of the 329 chemicals on the AEGLs priority chemicals lists. Although the work of the NAC has ended, the NAC-reviewed technical support documents are being submitted to the NRC for independent review and finalization.

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AEGL-1 is the airborne concentration (expressed as ppm [parts per million] or mg/m³ [milligrams per cubic meter]) of a substance above which it is predicted that the general population, including susceptible individuals, could experience notable discomfort, irritation, or certain asymptomatic nonsensory effects. However, the effects are not disabling and are transient and reversible upon cessation of exposure.

AEGL-2 is the airborne concentration (expressed as ppm or mg/m^3) of a substance above which it is predicted that the general population, including susceptible individuals, could experience irreversible or other serious, long-lasting adverse health effects or an impaired ability to escape.

AEGL-3 is the airborne concentration (expressed as ppm or mg/m³) of a substance above which it is predicted that the general population, including susceptible individuals, could experience life-threatening adverse health effects or death.

Airborne concentrations below AEGL-1 represent exposure levels that can produce mild and progressively increasing but transient and nondisabling odor, taste, and sensory irritation or certain asymptomatic nonsensory adverse effects. With increasing airborne concentrations above each AEGL, there is a progressive increase in the likelihood of occurrence and the severity of effects described for each corresponding AEGL. Although the AEGL values represent threshold levels for the general public, including susceptible subpopulations, such as infants, children, the elderly, persons with asthma, and those with other illnesses, it is recognized that individuals, subject to idiosyncratic responses, could experience the effects described at concentrations below the corresponding AEGL.

SUMMARY OF REPORT ON GUIDELINES FOR DEVELOPING AEGLS

As described in *Guidelines for Developing Community Emergency Exposure Levels for Hazardous Substances* (NRC 1993) and the NRC guidelines report *Standing Operating Procedures for Developing Acute Exposure Guideline Levels for Hazardous Chemicals* (NRC 2001a), the first step in establishing AEGLs for a chemical is to collect and review all relevant published and unpublished information. Various types of evidence are assessed in establishing AEGL values for a chemical. These include information from (1) chemical-physical characterizations, (2) structure-activity relationships, (3) in vitro toxicity studies, (4) animal toxicity studies, (5) controlled human studies, (6) observations of humans involved in chemical accidents, and (7) epidemiologic studies. Toxicity data from human studies are most applicable and are used when available in preference to data from animal studies and in vitro studies. Toxicity data from inhalation exposures are most useful for setting AEGLs for airborne chemicals because inhalation is the most likely route of exposure and because extrapola-

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tion of data from other routes would lead to additional uncertainty in the AEGL estimate.

For most chemicals, actual human toxicity data are not available or critical information on exposure is lacking, so toxicity data from studies conducted in laboratory animals are extrapolated to estimate the potential toxicity in humans. Such extrapolation requires experienced scientific judgment. The toxicity data for animal species most representative of humans in terms of pharmacodynamic and pharmacokinetic properties are used for determining AEGLs. If data are not available on the species that best represents humans, data from the most sensitive animal species are used. Uncertainty factors are commonly used when animal data are used to estimate risk levels for humans. The magnitude of uncertainty factors depends on the quality of the animal data used to determine the no-observed-adverse-effect level (NOAEL) and the mode of action of the substance in question. When available, pharmacokinetic data on tissue doses are considered for interspecies extrapolation.

For substances that affect several organ systems or have multiple effects, all end points (including reproductive [in both genders], developmental, neurotoxic, respiratory, and other organ-related effects) are evaluated, the most important or most sensitive effect receiving the greatest attention. For carcinogenic chemicals, excess carcinogenic risk is estimated, and the AEGLs corresponding to carcinogenic risks of 1 in 10,000 (1×10^{-6}), 1 in 100,000 (1×10^{-5}), and 1 in 1,000,000 (1×10^{-6}) exposed persons are estimated.

REVIEW OF AEGL REPORTS

As NAC began developing chemical-specific AEGL reports, EPA and DOD asked the NRC to review independently the NAC reports for their scientific validity, completeness, and consistency with the NRC guideline reports (NRC 1993, 2001a). The NRC assigned this project to the COT Committee on Acute Exposure Guideline Levels. The committee has expertise in toxicology, epidemiology, occupational health, pharmacology, medicine, pharmacokinetics, industrial hygiene, and risk assessment.

The AEGL draft reports were initially prepared by ad hoc AEGL development teams consisting of a chemical manager, chemical reviewers, and a staff scientist of the NAC contractors—Oak Ridge National Laboratory and subsequently Syracuse Research Corporation. The draft documents were then reviewed by NAC and elevated from "draft" to "proposed" status. After the AEGL documents were approved by NAC, they were published in the *Federal Register* for public comment. The reports were then revised by NAC in response to the public comments, elevated from "proposed" to "interim" status, and sent to the NRC Committee on Acute Exposure Guideline Levels for final evaluation.

The NRC committee's review of the AEGL reports prepared by NAC and its contractors involves oral and written presentations to the committee by the authors of the reports. The NRC committee provides advice and recommenda-

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tions for revisions to ensure scientific validity and consistency with the NRC guideline reports (NRC 1993, 2001a). The revised reports are presented at subsequent meetings until the committee is satisfied with the reviews.

Because of the enormous amount of data presented in AEGL reports, the NRC committee cannot verify all of the data used by NAC. The NRC committee relies on NAC for the accuracy and completeness of the toxicity data cited in the AEGL reports. Thus far, the committee has prepared eleven reports in the series *Acute Exposure Guideline Levels for Selected Airborne Chemicals* (NRC 2001b, 2002b, 2003, 2004, 2007b, 2008b, 2009, 2010a,b, 2011, 2012). This report is the twelfth volume in that series. AEGL documents for butane, chloroacetaldehyde, chlorobenzene, chloroform, methyl bromide, methyl chloride, and propane are each published as an appendix in this report. The committee concludes that the AEGLs developed in these appendixes are scientifically valid conclusions based on the data reviewed by NAC and are consistent with the NRC guideline reports. AEGL reports for additional chemicals will be presented in subsequent volumes.

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Appendixes