Spacecraft Maximum Allowable Concentrations for Airborne Contaminants

Toxicology Group
Environmental Factors Office
Habitability and Environmental Factors Division
Space Life Sciences Directorate

November 2008



National Aeronautics and Space Administration Lyndon B. Johnson Space Center Houston, Texas

SPACECRAFT MAXIMUM ALLOWABLE CONCENTRATIONS

FOR AIRBORNE CONTAMINANTS

2008

Compiled by:

John T. James, Ph.D. Chief Toxicologist

Concurred By:

Crystal Haddock

Chief, Environmental Factors Branch

Mike Duncan, MD

Chief, Space Medicine Division

William Seitz

Chief, Habitability and Environmental Factors Division

10/20/08

10/21/08

Jeff Davis, MD

Director, Space Life Sciences



Errata

Correct CAS numbers are below:

Freon 11 75-69-4 Glutaraldehyde 111-30-8 Hydrogen chloride 7647-01-0 Limonene 5989-27-5

SPACECRAFT MAXIMUM ALLOWABLE CONCENTRATIONS FOR AIRBORNE CONTAMINANTS 2008

The enclosed table lists official spacecraft maximum allowable concentrations (SMACs), which are guideline values set by the NASA/JSC Toxicology Group in cooperation with the National Research Council Committee on Toxicology (NRCCOT). These values should not be used for situations other than human space flight without careful consideration of the criteria used to set each value. The SMACs take into account a number of unique factors such as the effect of space-flight stress on human physiology, the uniform good health of the astronauts, and the absence of pregnant or very young individuals. Documentation of the values is given in a 5 volume series of books entitled "Spacecraft Maximum Allowable Concentrations for Selected Airborne Contaminants" published by the National Academy Press, Washington, D.C. These books can be viewed electronically at http://books.nap.edu/openbook.php?record_id=9786&page=3.

Short-term (1 and 24 hour) SMACs are set to manage accidental releases aboard a spacecraft and permit risk of minor, reversible effects such as mild mucosal irritation. In contrast, the long-term SMACs are set to fully protect healthy crewmembers from adverse effects resulting from continuous exposure to specific air pollutants for up to 1000 days. Crewmembers with allergies or unusual sensitivity to trace pollutants may not be afforded complete protection, even when long-term SMACs are not exceeded.

Crewmember exposures involve a mixture of contaminants, each at a specific concentration (C_n). These contaminants could interact to elicit symptoms of toxicity even though individual contaminants do not exceed their respective SMACs. The air quality is considered acceptable when the toxicity index (T_{grp}) for each toxicological group of compounds is less than 1, where T_{grp} is calculated as follows:

$$T_{grp} = C_1/SMAC_1 + C_2/SMAC_2 + \ldots + C_n/SMAC_n$$

Toxicological groups are defined according to the target organ and the nature of the toxic response from exposure to the compounds in the group. As shown in the table of SMACs, the target organ and toxic effect can change depending on the duration of exposure.

Early editions of this document contained many SMACs "developed" before 1990 when the cooperative effort between NASA and the NRCCOT began. These values had been considered official; however, an effort to determine how these values were set revealed that there was not an adequate document trail to continue to consider these old values as official SMACs. These old values will continue to be posted in the "MAPTIS" database, which is used to evaluate materials and hardware offgassing data, but they have been deleted from the present edition of this document. Many unofficial SMACs for groups of compounds with structural similarities (e.g. aliphatic ethers, aliphatic ketones) have been set with limited documentation and no review by the NRCCOT. These unofficial group SMACs can be obtained from the JSC Toxicology Group.





POTENTIAL EXPOSURE DURATION

	1	hr	24	4 hr	•	7 d	30	0 d	18	0 d	100	0 d
Chemical	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)
Acetaldehyde Synonyms: NRC Vol. #: 1 CAS #: 75-07-0 Year SMAC was Set/ Reviewed: 1992 Remarks: Carcinogen	10 Organ Mucosa	(18) Effect Irritation	6 Organ Mucosa	(10) Effect Irritation	2 Organ Mucosa	(4) Effect Irritation	2 Organ Mucosa	(4) Effect Irritation	2 Organ Mucosa	(4) <u>Effect</u> Irritation	Not Set Organ	(Not Set) Effect
Acetone Synonyms: 2-Propanone NRC Vol. #: 4 CAS #: 67-64-1 Year SMAC was Set/ Reviewed: 1994 Remarks:	500 Organ CNS	(1200) Effect Fatigue	200 Organ CNS	(500) Effect Fatigue	22 Organ CNS	(52) Effect Fatigue Headache	22 Organ CNS	(52) Effect Fatigue Headache	22 Organ CNS	(52) Effect Fatigue Headache	Not Set Organ	(Not Set) Effect
Acrolein Synonyms: Propenal NRC Vol. #: 5 CAS #: 107-02-08 Year SMAC was Set/ Reviewed: 2008 Remarks: Ceiling values	Organ Mucosa	(0.2) Effect Irritation	O.035 Organ Mucosa	(0.08) Effect Irritation	Organ Mucosa	(0.03) Effect Irritation	O.015 Organ Mucosa	(0.03) Effect Irritation	Organ Mucosa	(0.02) Effect Irritation	O.008 Organ Mucosa	(0.02) Effect Irritation
C2-C9 Aliphatic Alkanes Synonyms: NRC Vol. #: 5 CAS #: various Year SMAC was Set/ Reviewed: 2005 Remarks:	150 Organ CNS Eye Nose	(varies) Effect Depression Irritation Irritation	80 Organ CNS Eye Nose	(varies) Effect Depression Irritation	Organ CNS CNS	(varies) Effect Depression Ototoxicity	20 Organ CNS CNS	(varies) Effect Depression Ototoxicity	3 Organ CNS	(varies) Effect Ototoxicity	Not Set Organ	(Not Set) Effect

Abbreviations: CNS: Central Nervous System CV: Cardiovascular

DCD: Decreased Color Discrimination RespSys: Respiratory System

GI: Gastrointestinal tract U.Blad: Urinary bladder NRC: National Research Council





POTENTIAL EXPOSURE DURATION

	1	hr	2	4 hr		7 d	3	0 d	18	0 d	100	0 d
Chemical	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)
C3-C8 Aliphatic Saturated Aldehydes Synonyms: NRC Vol. #: 5 CAS #: various Year SMAC was Set/ Reviewed: 2008 Remarks:	45 Organ Mucosa	(varies) Effect Irritation	45 Organ Mucosa	(varies) Effect Irritation	4.5 Organ Nasal Cavity	(varies) Effect Injury	4.5 Organ Liver Nasal Cavity	(varies) Effect Hepatotoxicity Injury	4.5 Organ Liver Nasal Cavity	(varies) Effect Hepatotoxicity Injury	4.5 Organ Nasal Cavity	(varies) Effect Injury
Ammonia Synonyms: NRC Vol. #: 5 CAS #: 7664-41-7 Year SMAC was Set/ Reviewed: 2008 Remarks: Ceiling values	30 Organ Eye	(20) Effect Irritation	20 Organ Eye	(14) Effect Irritation	3 Organ Eye	(2) Effect Irritation	3 <i>Organ</i> Eye	(2) Effect Irritation	3 Organ Eye	(2) Effect Irritation	3 <i>Organ</i> Eye	(2) Effect Irritation
Benzene Synonyms: NRC Vol. #: 5 CAS #: 71-43-2 Year SMAC was Set/ Reviewed: 2008 Remarks: Leukemogen	10 Organ Blood	(35) Effect Immunotoxicit	3 Organ Blood	Effect Immunotoxicit	O.5 Organ Blood	(1.5) Effect Immunotoxicit	0.1 <i>Organ</i> Blood	(0.3) Effect Immunotoxicit	O.07 Organ Blood Blood	(0.2) Effect Immunotoxicit Leukemia	0.013 Organ Blood	(0.04) <u>Effect</u> Hematological
Bromotrifluoromethane Synonyms: Halon 1301 NRC Vol. #: 3 CAS #: 75-63-8 Year SMAC was Set/ Reviewed: 1993 Remarks:	3500 Organ Heart	(21000) Effect Arrhythmia	3500 Organ Heart	(21000) Effect Arrhythmia	1800 Organ CNS	(11000) Effect Depression	1800 <i>Organ</i> CNS	(11000) Effect Depression	1800 <i>Organ</i> CNS	(11000) Effect Depression	Not Set Organ	(Not Set) Effect

Abbreviations: CNS: Central Nervous System CV: Cardiovascular

DCD: Decreased Color Discrimination RespSys: Respiratory System GI: Gastrointestinal tract U.Blad: Urinary bladder PNS: Peripheral Nervous System

NRC: National Research Council





POTENTIAL EXPOSURE DURATION

	1	hr	24	4 hr		7 d	3	0 d	18	0 d	100	0 d
Chemical	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)
1- Butanol Synonyms: n-butanol	50 Organ	(150) <i>Effect</i>	25 Organ	(80) <i>Effect</i>	25 Organ	(80) Effect	25 Organ	(80) Effect	12 Organ	(40) Effect	12 Organ	(40) Effect
	Eye	Irritation	Eye	Irritation	Eye	Irritation	Eye	Irritation	Eye		Eye	Irritation
NRC Vol. #: 5 CAS #: 71-36-3 Year SMAC was Set/ Reviewed: 2007 Remarks:	CNS	Depression				Systemic Inium.		Systemic		Systemic Indiana.		Systemic
tert- Butanol	50	(150)	50	(150)	50	(150)	50	(150)	40	(120)	Not Set	(Not Set)
Synonyms: 2-Methyl-2-propanol	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect
	CNS	Depression	CNS	Depression	CNS	Depression	Kidney	Nephrotoxicity	Kidney	Nephrotoxicity		
NRC Vol. #: 3 CAS #: 75-65-0 Year SMAC was Set/ Reviewed: 1995 Remarks:							CNS	Depression	CNS U. Blad	Depression Injury		
Carbon dioxide	20000	(35000)	13000	(23000)	7000	(13000)	7000	(13000)	7000	(13000)	5000	(9000)
Synonyms: CO2	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect
	CNS	Hyperventilati on	CNS	Hyperventilati on	CNS	Hyperventilati on	CNS	Hyperventilati on	CNS	Hyperventilati on	CNS	Headache
NRC Vol. #: 5 CAS #: 124-38-9 Year SMAC was Set/ Reviewed: 2006	CNS	Headache Visual	CNS CNS	Headache Visual	CNS	Headache	CNS	Headache	CNS	Headache		
Remarks:		disturbance		disturbance								
Carbon monoxide	425	(485)	100	(114)	55	(63)	15	(17)	15	(17)	15	(17)
Synonyms: CO	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect
NDC V-L # F CAC # 420 00 0	CNS	Depression	CNS	Depression	CNS	Depression	CNS	Depression	CNS	Depression	CNS	Depression
NRC Vol. #: 5 CAS #: 630-08-0 Year SMAC was Set/ Reviewed: 2008 Remarks: Carboxyhemoglobin target	CV	Arrhythmia	CV	Arrhythmia	CV	Arrhythmia	CV	Arrhythmia	CV	Arrhythmia	CV	Arrhythmia

Abbreviations: CNS: Central Nervous System CV: Cardiovascular

DCD: Decreased Color Discrimination RespSys: Respiratory System

GI: Gastrointestinal tract U.Blad: Urinary bladder NRC: National Research Council





POTENTIAL EXPOSURE DURATION

	1	hr	24	4 hr		7 d	30) d	18	0 d	100	0 d
Chemical	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)
Chloroform	2	(10)	2	(10)	2	(10)	1	(5)	1	(5)	Not Set	(Not Set)
Synonyms: Trichloromethane	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect
	CNS	Depression	CNS	Depression	CNS	Depression	CNS	Depression	CNS	Depression		
NRC Vol. #: 4 CAS #: 67-66-3	Liver	Hepatotoxicity	Liver	Hepatotoxicity	Liver	Hepatotoxicity	Liver	Hepatotoxicity	Liver	Hepatotoxicity		
Year SMAC was Set/ Reviewed: 1999 Remarks:	Kidney	Nephrotoxicity	Kidney	Nephrotoxicity	Kidney	Nephrotoxicity	Kidney	Nephrotoxicity	Kidney	Nephrotoxicity		
Decamethylcyclopentasiloxane	Not Set	(Not Set)	Not Set	(Not Set)	7	(100)	5	(75)	1	(15)	Not Set	(Not Set)
Synonyms:	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect
					RspSys	Injury	RspSys	Injury	RspSys	Injury		
NRC Vol. #: 4 CAS #: 541-02-6 Year SMAC was Set/ Reviewed: 1998 Remarks: Documented as a					Gonad	Toxicity	Gonad	Toxicity	Gonad	Toxicity		
polydimethylcyclosiloxane												
Diacetone alcohol	50	(250)	50	(250)	20	(100)	6	(30)	4	(20)	Not Set	(Not Set)
Synonyms:	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect
	Mucosa	Irritation	Mucosa	Irritation	Mucosa	Irritation	Mucosa	Irritation	Liver	Hepatomegaly		
NRC Vol. #: 3 CAS #: 123-42-2 Year SMAC was Set/ Reviewed: 1995 Remarks:	CNS	Depression	CNS	Depression	CNS	Depression	CNS	Depression	CNS	Depression		
Dichloroacetylene	0.6	(2.4)	0.04	(0.16)	0.03	(0.12)	0.025	(0.10)	0.015	(0.06)	Not Set	(Not Set)
Synonyms:	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect
	CNS	Depression	CNS	Depression	CNS	Depression	CNS	Depression	CNS	Depression		
NRC Vol. #: 3 CAS #: 7572-29-4	Kidney	Nephrotoxicity	Kidney	Nephrotoxicity	Kidney	Nephrotoxicity	Kidney	Nephrotoxicity	Kidney	Nephrotoxicity		
Year SMAC was Set/ Reviewed: 1992 Remarks:	Liver	Hepatotoxicity	Liver	Hepatotoxicity								

Abbreviations: CNS: Central Nervous System CV: Cardiovascular

DCD: Decreased Color Discrimination RespSys: Respiratory System

GI: Gastrointestinal tract U.Blad: Urinary bladder NRC: National Research Council PNS: Peripheral Nervous System





POTENTIAL EXPOSURE DURATION

	1	hr	24	4 hr		7 d	30	0 d	18	0 d	100	0 d
Chemical	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)
1,2- Dichloroethane Synonyms:	0.4 <i>Organ</i> G.I.	(1.6) Effect GI Toxicity	0.4 <i>Organ</i> G.I.	(1.6) Effect GI Toxicity	0.4 <i>Organ</i> G.I.	(1.6) Effect GI Toxicity	0.4 <i>Organ</i> G.I.	(1.6) Effect G.I. Toxicity	0.4 Organ G.I.	(1.6) Effect G.I. Toxicity	0.4 <i>Organ</i> G.I.	(1.6) Effect G.I. Toxicity
NRC Vol. #: 5 CAS #: 107-06-2 Year SMAC was Set/ Reviewed: 2007 Remarks: Impairs host defenses against bacteria.											Liver	Hepatotoxicity
Ethanol	5000	(10000)	5000	(10000)	1000	(2000)	1000	(2000)	1000	(2000)	1000	(2000)
Synonyms: Ethyl alcohol	Organ Eye	Effect Irritation	Organ Eye	Effect Irritation	Organ Eye	Effect Irritation	<i>Organ</i> Eye	Effect Irritation	Organ Eye	Effect Irritation	<i>Organ</i> Eye	Effect Irritation
NRC Vol. #: 5 CAS #: 64-17-5	Mucosa	Irritation	Mucosa	Irritation	Mucosa		Mucosa	Irritation	Mucosa	Irritation	Mucosa	Irritation
Year SMAC was Set/ Reviewed: 2007	Skin	Flushing	Skin	Flushing	Skin	· ·	Skin	Flushing	Skin	Flushing	Skin	Flushing
Remarks:					Liver	Hepatotoxicity	Liver	Hepatotoxicity	Liver	Hepatotoxicity	Liver	Hepatotoxicity
2- Ethoxyethanol Synonyms:	10	(40)	10	(40)	0.8	(3)	0.5	(2)	0.07	(0.3)	Not Set	
Synonyms.	Organ Blood	Effect Hematotoxicit	Organ Blood	Effect Hematotoxicity	Organ Blood	Effect Hematotoxicity	Organ Pland	Effect Hematotoxicity	Organ Blood	Effect Hematotoxicity	Organ	<u>Effect</u>
NRC Vol. #: 2 CAS #: 110-80-5 Year SMAC was Set/ Reviewed: 1992 Remarks:	Mucosa	Irritation	Mucosa	Irritation	Bioou	пешаююлық	Diuuu	петтациологі	віооц	нешаююжих		
Ethylbenzene	180	(800)	60	(250)	30	(130)	30	(130)	12	(50)	Not Set	(Not Set)
Synonyms:	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect
NRC Vol. #: 3 CAS #: 100-41-4 Year SMAC was Set/ Reviewed: 1993 Remarks:	Mucosa CNS	Irritation Depression	Mucosa CNS	Irritation Depression	Mucosa Testes	Irritation Necrosis	Mucosa Testes	Irritation Necrosis	Testes	Necrosis		

Abbreviations: CNS: Central Nervous System CV: Cardiovascular

DCD: Decreased Color Discrimination RespSys: Respiratory System GI: Gastrointestinal tract U.Blad: Urinary bladder

NRC: National Research Council





POTENTIAL EXPOSURE DURATION

	1	hr	2	4 hr		7 d	3	0 d	18	0 d	100	0 d
Chemical	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)
Ethylene glycol Synonyms:	25 Organ Mucosa	(60) Effect Irritation	25 Organ Mucosa	(60) Effect Irritation	5 Organ Mucosa	(13) Effect Irritation	5 Organ Mucosa	(13) Effect Irritation	5 Organ Mucosa	(13) Effect Irritation	Not Set Organ	(Not Set) Effect
NRC Vol. #: 3 CAS #: 107-21-1 Year SMAC was Set/ Reviewed: 1993 Remarks:			CNS	Depression	CNS Kidney	Depression Nephrotoxicity	CNS Kidney	Depression Nephrotoxicity	CNS Kidney	Depression Nephrotoxicity		
Formaldehyde Synonyms: NRC Vol. #: 5 CAS #: 50-00-0 Year SMAC was Set/ Reviewed: 2005 Remarks: Ceiling values, Carcinogen	O.8 Organ Mucosa	(1.0) Effect Irritation	0.5 Organ Mucosa	(0.6) Effect Irritation	O.1 Organ Mucosa	(0.12) Effect Irritation	Organ Mucosa	(0.12) Effect Irritation	O.1 Organ Mucosa	(0.12) Effect Irritation	O.1 Organ Mucosa Nose	(0.12) Effect Irritation Cancer
Freon 11 Synonyms: Trichlorofluoromethane NRC Vol. #: 4 CAS #: 75-69-6 Year SMAC was Set/ Reviewed: 1998 Remarks:	140 Organ Heart	(790) Effect Arrhythmia	140 Organ Heart	(790) <u>Effect</u> Arrhythmia	140 Organ Heart	(790) Effect Arrhythmia	140 Organ Heart	(790) Effect Arrhythmia	140 Organ Heart	(790) Effect Arrhythmia	Not Set Organ	(Not Set) Effect
Freon 113 Synonyms: 1,1,2-trichloro- 1,2,2-trifluoro- ethane NRC Vol. #: 1 CAS #: 76-13-1 Year SMAC was Set/ Reviewed: 1991 Remarks:	50 Organ Heart	(400) Effect Arrhythmia	50 Organ Heart	(400) <u>Effect</u> Arrhythmia	50 Organ Heart	(400) Effect Arrhythmia	50 Organ Heart	(400) Effect Arrhythmia	50 Organ Heart	(400) Effect Arrhythmia	Not Set Organ	(Not Set) Effect

Abbreviations: CNS: Central Nervous System CV: Cardiovascular

DCD: Decreased Color Discrimination RespSys: Respiratory System

GI: Gastrointestinal tract U.Blad: Urinary bladder

NRC: National Research Council





POTENTIAL EXPOSURE DURATION

ig vine	1	hr	24	4 hr		7 d	30) d	18	0 d	100	0 d
Chemical	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)
Freon 12 Synonyms: Dichlorodifluoromethane	540 <i>Organ</i> Heart	(2600) Effect Tachycardia	95 Organ Heart	(470) Effect Arrhythmia	95 Organ Heart	(470) Effect Arrhythmia	95 <i>Organ</i> Heart	(470) Effect Arrhythmia	95 Organ Heart	(470) Effect Arrhythmia	Not Set Organ	(Not Set) Effect
NRC Vol. #: 4 CAS #: 75-71-8 Year SMAC was Set/ Reviewed: 1998 Remarks:												
Freon 21	50	(210)	50	(210)	15	(63)	12	(50)	2	(8)	Not Set	(Not Set)
Synonyms: Dichlorofluoromethane	Organ Heart	Effect Tachycardia	Organ Heart	Effect Tachycardia	Organ Liver	Effect Hepatotoxicity	Organ Liver	Effect Hepatotoxicity	Organ Liver	Effect Hepatotoxicity	Organ	Effect
NRC Vol. #: 4 CAS #: 75-43-4 Year SMAC was Set/ Reviewed: 1998 Remarks:												
Freon 22 Synonyms: Chlorodifluoromethane	1000 Organ	(3500) Effect Depression	1000 <u>Organ</u> CNS	(3500) Effect Depression	1000 Organ	(3500) Effect Depression	1000 Organ CNS	(3500) Effect Depression	1000 Organ CNS	(3500) Effect Depression	Not Set Organ	(Not Set) Effect
NRC Vol. #: 4 CAS #: 75-45-6 Year SMAC was Set/ Reviewed: 1998 Remarks:	Heart	Arrhythmia	Heart	Arrhythmia	Heart	•	Heart	Arrhythmia	Heart	Arrhythmia		
Furan	4	(11)	0.36	(1)	0.025	(0.07)	0.025	(0.07)	0.025	(0.07)	Not Set	(Not Set)
Synonyms: 1,4-Epoxy-1,3-butadiene	Organ Liver	Effect Hepatotoxicity	Organ Liver	Effect Hepatotoxicity	Organ Liver	Effect Cancer	<i>Organ</i> Liver	Effect Cancer	Organ Liver	Effect Cancer	Organ	Effect
NRC Vol. #: 4 CAS #: 110-00-9 Year SMAC was Set/ Reviewed: 1998 Remarks:	LIVO	пораконольку	Livoi	ricpatotoxicity	LIVOI	Cancel	LIVOI	Sunce	LIVO	Janeer		

Abbreviations: CNS: Central Nervous System CV: Cardiovascular

DCD: Decreased Color Discrimination RespSys: Respiratory System

GI: Gastrointestinal tract U.Blad: Urinary bladder NRC: National Research Council





POTENTIAL EXPOSURE DURATION

	1	hr	24	4 hr		7 d	3	0 d	18	0 d	100	0 d
Chemical	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)
Glutaraldehyde Synonyms: 1,5-Pentanedial NRC Vol. #: 3 CAS #: 111-308 Year SMAC was Set/ Reviewed: 1993 Remarks:	O.12 Organ Mucosa CNS	(0.50) Effect Irritation Headache	0.04 Organ Mucosa CNS	(0.08) Effect Irritation Headache	0.006 Organ RspSys	(0.025) Effect Lesions	O.003 Organ RspSys	(0.012) Effect Lesions	O.0006 Organ RspSys	(0.002) Effect Lesions	Not Set Organ	(Not Set) Effect
Hexamethylcyclotrisiloxane Synonyms: NRC Vol. #: 4 CAS #: 541-05-9 Year SMAC was Set/ Reviewed: 1998 Remarks: Documented as a polydimethylcyclosiloxane	Not Set Organ	<u>Effect</u>	Not Set Organ	<u>Effect</u>	10 Organ RspSys CNS	(90) Effect Injury Depression	5 Organ RspSys CNS	(45) Effect Injury Depression	1 Organ RspSys	(9) Effect Injury	Not Set Organ	(Not Set) Effect
Hydrazine Synonyms: Diamine NRC Vol. #: 2 CAS #: 302-01-2 Year SMAC was Set/ Reviewed: 1993 Remarks: Carcinogen.	4 Organ	(5) Effect Death	0.3 Organ Liver	(0.4) Effect Hepatotoxicity	0.04 Organ Liver	(0.05) Effect Hepatotoxicity	O.02 Organ Liver Liver Nose	(0.03) Effect Hepatotoxicity Hyperplasia Cancer	O.004 Organ Liver Nose	(0.005) Effect Hepatotoxicity Cancer	Not Set Organ	(Not Set) Effect
Hydrogen Synonyms: NRC Vol. #: 1 CAS #: 1333-74-0 Year SMAC was Set/ Reviewed: 1990 Remarks: Ceiling values are 10% of the Lower Explosive Limit	4100 Organ	(340) Effect Explosion	4100 Organ	(340) <u>Effect</u> Explosion	4100 Organ	(340) Effect Explosion	4100 Organ	(340) Effect Explosion	4100 Organ	(340) <u>Effect</u> Explosion	Not Set Organ	(Not Set) Effect

Abbreviations: CNS: Central Nervous System CV: Cardiovascular

DCD: Decreased Color Discrimination RespSys: Respiratory System GI: Gastrointestinal tract U.Blad: Urinary bladder NRC: National Research Council





POTENTIAL EXPOSURE DURATION

	1	hr	24	4 hr	•	7 d	30	0 d	18	0 d	1000	0 d
Chemical	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)
Hydrogen chloride Synonyms: HCI	5 Organ	(8) <i>Effect</i>	2 Organ	(3) Effect	1 Organ	(1.5) Effect	1 Organ	(1.5) Effect	1 Organ	(1.5) Effect	Not Set Organ	(Not Set) Effect
NRC Vol. #: 4 CAS #: 7647-01-1 Year SMAC was Set/ Reviewed: 1998 Remarks:	Eye Mucosa	Irritation Irritation	Eye Mucosa	Irritation Irritation	Eye Mucosa		Eye Mucosa	Irritation Irritation	Eye Mucosa	Irritation Irritation		
Hydrogen cyanide Synonyms: HCN NRC Vol. #: 4 CAS #: 74-90-8 Year SMAC was Set/ Reviewed: 1998 Remarks:	Organ CNS CNS CNS	(9) Effect Depression Headache Nausea	4 Organ CNS CNS CNS	(4.5) Effect Depression Headache Nausea	1 Organ CNS CNS CNS	(1.1) Effect Depression Headache Nausea	1 Organ CNS CNS CNS	(1.1) Effect Depression Headache Nausea	Organ CNS CNS CNS	(1.1) Effect Depression Headache Nausea	Not Set Organ	(Not Set) Effect
Indole Synonyms: NRC Vol. #: 2 CAS #: 120-72-9 Year SMAC was Set/ Reviewed: 1992	1.0 Organ CNS	(5) Effect Nausea	Organ CNS Blood	(1.5) Effect Nausea Hematotoxicity	O.05 Organ CNS Blood	(0.25) Effect Nausea Hematotoxicity	O.05 Organ CNS Blood	(0.25) Effect Nausea Hematotoxicity	O.05 Organ CNS Blood	(0.25) Effect Nausea Hematotoxicity	Not Set Organ	(Not Set) Effect
Remarks: Normal turnover of indole was used to establish a lower bound of 0.05 ppm.												
Isoprene Synonyms: 2-Methyl-1,3-butadiene	50 Organ Mucosa	(140) Effect Irritation	25 <i>Organ</i> Mucosa	(70) Effect Irritation	Organ Mucosa	(6) Effect Irritation	2 Organ Mucosa	(6) Effect Irritation	1 Organ Lung	(3) Effect Injury	Not Set Organ	(Not Set) Effect
NRC Vol. #: 4 CAS #: 78-79-5 Year SMAC was Set/ Reviewed: 1998 Remarks:					Blood	Anemia	Blood	Anemia	Blood CNS	Anemia Neurotoxicity		

Abbreviations: CNS: Central Nervous System CV: Cardiovascular

DCD: Decreased Color Discrimination RespSys: Respiratory System GI: Gastrointestinal tract U.Blad: Urinary bladder NRC: National Research Council





POTENTIAL EXPOSURE DURATION

	1	hr	24	4 hr		7 d	3	0 d	18	0 d	100	0 d
Chemical	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)
Limonene	80	(450)	80	(450)	20	(115)	20	(115)	20	(115)	20	(115)
Synonyms:	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect
	Eye	Irritation	Eye	Irritation	Eye	Irritation	Eye	Irritation	Eye	Irritation	Eye	Irritation
NRC Vol. #: 5 CAS #: 2008 Year SMAC was Set/ Reviewed: Remarks:	Lung	Irritation	Lung	Irritation	Lung	Irritation	Lung	Irritation	Lung	Irritation	Lung	Irritation
Mercury	0.01	(0.1)	0.002	(0.02)	0.001	(0.01)	0.001	(0.01)	0.001	(0.01)	Not Set	(Not Set)
Synonyms: Quicksilver	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect
	Lung	Irritation	Lung	Irritation	CNS	Neurotoxicity	CNS	Neurotoxicity	CNS	Neurotoxicity		
NRC Vol. #: 2 CAS #: 7439-97-6					Kidney	Nephrotoxicity	Kidney	Nephrotoxicity	Kidney	Nephrotoxicity		
Year SMAC was Set/ Reviewed: 1992 Remarks:												
Methane	5300	(3500)	5300	(3500)	5300	(3500)	5300	(3500)	5300	(3500)	Not Set	(Not Set)
Synonyms: Natural gas	Organ	Effect Explosion	Organ	Effect Explosion	Organ	Effect Explosion	Organ	Effect Explosion	Organ	Effect Explosion	Organ	<u>Effect</u>
NRC Vol. #: 1 CAS #: 74-82-8												
Year SMAC was Set/ Reviewed: 1990												
Remarks: Ceiling values are 10% of the Lower Explosive Limit. Methane is a non-toxic simple asphyxiant.												
Methanol	200	(260)	70	(90)	70	(90)	70	(90)	70	(90)	23	(30)
Synonyms: Wood alcohol	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect
	Eye	Visual disturbance	Eye	Visual disturbance	Eye	Visual disturbance	Eye	Visual disturbance	Eye	Visual disturbance	Eye	Visual disturbance
NRC Vol. #: 5 CAS #: 67-56-1												
Year SMAC was Set/ Reviewed: 2008												
Remarks:												

Abbreviations: CNS: Central Nervous System CV: Cardiovascular





POTENTIAL EXPOSURE DURATION

	1	hr	2	4 hr		7 d	3	0 d	18	0 d	100	0 d
Chemical	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)
Methyl Ethyl Ketone Synonyms: 2-Butanone NRC Vol. #: 2 CAS #: 78-93-3 Year SMAC was Set/ Reviewed: 1992 Remarks: Ceiling values	50 Organ Mucosa	(150) Effect Irritation	50 Organ Mucosa	(150) Effect Irritation	10 Organ Mucosa	(30) Effect Irritation	10 Organ Mucosa	(30) Effect Irritation	10 Organ Mucosa	(30) Effect Irritation	Not Set Organ	(Not Set) Effect
Methyl hydrazine Synonyms: Monomethylhydrazine NRC Vol. #: 4 CAS #: 60-34-4 Year SMAC was Set/ Reviewed: 1991 Remarks: Carcinogen	O.002 Organ Nose	(0.004) Effect Lesions	O.002 Organ Nose	(0.004) Effect Lesions	0.002 Organ Nose	(0.004) Effect Lesions	O.002 Organ Nose	(0.004) Effect Lesions	O.002 Organ Nose	(0.004) Effect Lesions	Not Set Organ	(Not Set) Effect
4- Methyl-2-pentanone Synonyms: Methyl isobutyketone, MIBK NRC Vol. #: 4 CAS #: 108-10-1 Year SMAC was Set/ Reviewed: 1994 Remarks:	Organ CNS Mucosa	(140) Effect Depression Irritation	Organ CNS Mucosa	(140) Effect Depression Irritation	Organ CNS Mucosa	(140) Effect Depression Irritation	Organ CNS Mucosa	(140) Effect Depression Irritation	Organ CNS Mucosa	(140) Effect Depression Irritation	Not Set Organ	(Not Set) Effect
Methylene chloride Synonyms: Dichloromethane NRC Vol. #: 5 CAS #: 75-09-2 Year SMAC was Set/ Reviewed: 2007 Remarks: CO formation, Carcinogen	100 Organ CNS	(350) Effect Depression	35 Organ CNS	(120) Effect Depression	14 Organ CNS	(49) Effect Depression	7 Organ Liver	(24) Effect Hepatotoxicity	3 Organ Liver	(10) Effect Hepatotoxicity	1 Organ Kidney	(3.5) <u>Effect</u> Nephrotoxicity

Abbreviations: CNS: Central Nervous System CV: Cardiovascular

DCD: Decreased Color Discrimination RespSys: Respiratory System GI: Gastrointestinal tract U.Blad: Urinary bladder NRC: National Research Council





POTENTIAL EXPOSURE DURATION

	1	hr	2	4 hr		7 d	3	0 d	18	0 d	100	0 d
Chemical	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)
Nitromethane	25	(65)	15	(40)	7	(18)	7	(18)	5	(13)	Not Set	(Not Set)
Synonyms:	Organ Disad	Effect	<u>Organ</u>	Effect Anamia	Organ Disad	Effect Anomic	Organ	Effect Anamia	Organ Disad	Effect	Organ	Effect
NRC Vol. #: 2 CAS #: 75-52-5 Year SMAC was Set/ Reviewed: 1992 Remarks:	Blood	Anemia	Blood	Anemia	Blood	Anemia	Blood	Anemia	Blood	Anemia		
Octamethylcyclotetrasiloxane	Not Set	!	Not Set	!	23	(280)	5	(60)	1	(12)	Not Set	(Not Set)
Synonyms:	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect
NDOVI II 4					RspSys		RspSys	Injury	Gonad	Toxicity		
NRC Vol. #: 4 CAS #: 556-67-2 Year SMAC was Set/ Reviewed: 1998					CNS Gonad	Depression Toxicity	Gonad	Toxicity	RspSys	Injury		
Remarks: Documented as a polydimethylcyclosiloxane												
Octamethyltrisiloxane	400	(4000)	200	(2000)	100	(1000)	20	(200)	4	(40)	Not Set	(Not Set)
Synonyms: MDM	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect
		Death		Death	Liver	Hepatotoxicity	Liver	Hepatotoxicity	Liver	Hepatotoxicity		
NRC Vol. #: 1 CAS #: 107-51-7			Liver	Hepatotoxicity	,	Nephrotoxicity	Kidney	Nephrotoxicity	Kidney	Nephrotoxicity		
Year SMAC was Set/ Reviewed: 1992 **Remarks: Based on structure activity relationships**			Kidney	Nephrotoxicity								

Abbreviations: CNS: Central Nervous System CV: Cardiovascular

DCD: Decreased Color Discrimination RespSys: Respiratory System

GI: Gastrointestinal tract U.Blad: Urinary bladder NRC: National Research Council





POTENTIAL EXPOSURE DURATION

Perfluoropropane
Pernuoropropane
(Aliphatia Darfluargalkanas)
(Aliphatic Perfluoroalkanes)

Synonyms: Octafluoropropane

NRC Vol. #: 4 CAS #: 76-19-7 Year SMAC was Set/ Reviewed: 1998 Remarks: This group SMAC is not applicable to

perfluorocycloalkanes. SMACs in mg/m3 apply only to perfluorpropane.

<u> 1 hr</u>		24	hr	7	d	30) d	180	0 d	1000 d		
ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	
11,000	(85,000)	11,000	(85,000)	11,000	(85,000)	11,000	(85,000)	11,000	(85,000)	Not Set	(Not Set)	
Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	
CNS	Symptoms	CNS	Symptoms	CNS	Symptoms	CNS	Symptoms	CNS	Symptoms			

NRC: National Research Council

400	(1000)	100	(240)	60	(150)	60	(150)	60	(150)	Not Set	(Not Set)
Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect
CNS	Depression	CNS	Depression	CNS	Depression	CNS	Depression	CNS	Depression		
Mucosa	Irritation	Mucosa	Irritation	Mucosa	Irritation	Mucosa	Irritation	Mucosa	Irritation		
		Liver	Hepatotoxicity	Liver	Hepatotoxicity	PNS	Decr. cond'n.				
							velocity				
32	(102)	17	(54)	9	(29)	3	(9.6)	1.5	(4.8)	1.5	(4.8)
Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect
Eye	Irritation	Eye	Irritation	Eye	Discharge	Eye	Discharge	Nose		Nose	Epithelium
Throat	Irritation	Throat	Irritation	Nose	Hemorrhage	Nose	Hemorrhage		thickening		thickening
Lung	Irritation	Lung	Irritation								
•	Organ CNS Mucosa 32 Organ Eye Throat	Organ Effect CNS Depression Mucosa Irritation 32 (102) Organ Effect Eye Irritation Throat Irritation	Organ Effect Organ CNS Depression CNS Mucosa Irritation Mucosa Liver 32 (102) 17 Organ Effect Organ Eye Irritation Eye Throat Irritation Throat	Organ Effect Organ Effect CNS Depression Depression Mucosa Irritation Mucosa Irritation Liver Hepatotoxicity Organ Effect Organ Effect Eye Irritation Eye Irritation Throat Irritation Throat Irritation	Organ Effect Organ Effect Organ CNS Depression CNS Depression CNS Mucosa Irritation Mucosa Irritation Mucosa Liver Hepatotoxicity Liver Organ Effect Organ Organ Eye Irritation Eye Irritation Eye Throat Irritation Throat Irritation Nose	Organ Effect Organ Effect Organ Effect CNS Depression CNS Depression Depression Mucosa Irritation Mucosa Irritation Liver Hepatotoxicity Liver Hepatotoxicity Organ Effect Organ Effect Organ Effect Eye Irritation Eye Discharge Throat Irritation Nose Hemorrhage	Organ Effect Organ Effect Organ Effect Organ Organ CNS Depression CNS Depression CNS Depression CNS Mucosa Irritation Mucosa Irritation Mucosa Irritation PNS 32 (102) 17 (54) 9 (29) 3 Organ Effect Organ Effect Organ Effect Organ Eye Irritation Eye Discharge Eye Throat Irritation Nose Hemorrhage Nose	Organ Effect Organ Effect Organ Effect Organ Effect Organ Effect CNS Depression CNS Depression CNS Depression Depression Depression Mucosa Irritation Mucosa Irritation Mucosa Irritation PNS Decr. cond'n. velocity 32 (102) 17 (54) 9 (29) 3 (9.6) Organ Effect Organ Effect Organ Effect Eye Irritation Eye Discharge Eye Discharge Throat Irritation Irritation Nose Hemorrhage Nose Hemorrhage	Organ Effect Organ Effect Organ Effect Organ Effect Organ Effect Organ CNS Depression CNS Depression CNS Depression CNS Depression CNS Depression CNS Mucosa Irritation Mucosa Irritation Mucosa Irritation PNS Decr. cond'n. velocity 32 (102) 17 (54) 9 (29) 3 (9.6) 1.5 Organ Effect Organ Effect Organ Effect Organ Eye Irritation Eye Discharge Eye Discharge Throat Irritation Irritation Nose Hemorrhage Nose	Organ Effect ONS Depression CNS Depression CNS Depression Mucosa Irritation Mucosa Irritation Mucosa Irritation PNS Decr. cond'n. Mucosa Irritation PNS 102 17 (54) 9 (29) 3 (9.6) 1.5 (4.8) Organ Effect Organ Effect Organ Effect Organ Effect Eye Irritation Irritation Irritation Eye Discharge Nose Hemorrhage Nose Epithelium thickening	Organ Effect Organ Effect Organ Effect Organ Effect Organ Effect Organ Organ

Abbreviations: CNS: Central Nervous System CV: Cardiovascular





POTENTIAL EXPOSURE DURATION

	1	hr	24 hr		7 d		30 d		180 d		1000 d	
Chemical	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)
Toluene Synonyms: Methyl benzene NRC Vol. #: 5 CAS #: 108-88-3 Year SMAC was Set/ Reviewed: 2008 Remarks:	16 Organ CNS	(60) Effect Depression	16 Organ CNS	(60) Effect Dizziness	A Organ Ear Eye	(15) Effect Ototoxicity DCD	4 <i>Organ</i> Ear Eye	(15) Effect Ototoxicity DCD	A Organ Ear Eye Gonads	(15) Effect Ototoxicity DCD Hormone	4 Organ Ear Eye Gonads	(15) Effect Ototoxicity DCD Hormone
Trichloroethylene Synonyms: NRC Vol. #: 3 CAS #: 79-01-6 Year SMAC was Set/ Reviewed: 1992 Remarks: See dichloroacetylene if alkali scrubber is present. Possible carcinogen.	50 Organ CNS Heart	(270) Effect Depression Arrhythmia	11 Organ CNS	(60) Effect Depression	9 Organ Kidney Liver	(50) Effect Nephrotoxicity Hepatotoxicity	Ī -	(20) Effect Nephrotoxicity Hepatotoxicity		(10) Effect Cancer Nephrotoxicity Hepatotoxicity	Not Set Organ	(Not Set) Effect
Trimethylsilanol Synonyms: Trimethylhydroxysilane NRC Vol. #: 5 CAS #: 1066-40-6 Year SMAC was Set/ Reviewed: 2008 Remarks:	15 Organ CNS	(55) Effect Depression	2 Organ CNS	(7) Effect Depression	1 Organ CNS	(4) Effect Depression	1 Organ CNS	(4) Effect Depression	1 Organ CNS	(4) <u>Effect</u> Depression	1 Organ CNS	(4) <u>Effect</u> Depression
Unsymmetrical Dimethylhydrazine Synonyms: 1,1-Dimethylhydrazine, UDMH NRC Vol. #: 5 CAS #: 57-14-7 Year SMAC was Set/ Reviewed: 2008 Remarks:	3 Organ CNS	(7.5) Effect	O.12 Organ CNS	(0.3) Effect	O.03 Organ Blood	(0.075) Effect Anemia	O.017 Organ Blood	(0.0425) Effect Anemia	O.003 Organ Liver	(0.0075) Effect Hepatotoxicity	Not Set Organ	(Not Set) Effect

Abbreviations: CNS: Central Nervous System CV: Cardiovascular

DCD: Decreased Color Discrimination RespSys: Respiratory System

GI: Gastrointestinal tract U.Blad: Urinary bladder NRC: National Research Council PNS: Peripheral Nervous System





POTENTIAL EXPOSURE DURATION

	1	hr	24	4 hr	<u> 7 d</u>		30 d		180 d		1000 d	
Chemical	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)	ppm	(mg/m³)
Vinyl chloride	130	(330)	30	(77)	1	(2.6)	1	(2.6)	1	(2.6)	Not Set	(Not Set)
Synonyms: Chloroethene; chloroethylene	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect
	Liver	Hepatotoxicity	Liver	Hepatotoxicity	Testes	Necrosis	Testes	Necrosis	Testes	Necrosis		
NRC Vol. #: 1 CAS #: 75-01-4	CNS	Headache	CNS	Headache	Liver	Hepatotoxicity	Liver	Hepatotoxicity	Liver	Cancer		
Year SMAC was Set/ Reviewed: 1992	CNS	Depression	CNS	Depression								
Remarks: Carcinogen												
Xylene	50	(215)	17	(73)	17	(73)	17	(73)	8.5	(37)	1.5	(6.5)
Synonyms: Dimethylbenzene, xylol	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect	Organ	Effect
	Mucosa	Irritation	Mucosa	Irritation	CNS	Neurotoxicity	CNS	Neurotoxicity	Ear	Ototoxicity	Ear	Ototoxicity
NRC Vol. #: 5 CAS #: 1330-20-7	CNS	Depression	CNS	Depression								
Year SMAC was Set/ Reviewed: 2008	Eye	Irritation	Eye	Irritation								
Remarks: Applies to each individual xylene isomer and mixtures of xylene isomers.	5											

Abbreviations: CNS: Central Nervous System CV: Cardiovascular