Chapter NR 445 CONTROL OF HAZARDOUS POLLUTANTS

Subchapter I	- General Provisions	NR 445.09	Fuel, control and compliance requirements for compression ignition
NR 445.01	Applicability; purpose.		internal combustion engines combusting fuel oil.
NR 445.02	Definitions.	NR 445.10	Control and compliance requirements for the handling and storage of
NR 445.03	General limitations.		coal.
		NR 445.11	Compliance requirements for sources of incidental emissions.
	I — Emission Requirements, Review and Notifications for Sta-	NR 445.12	Variances.
•	es of Hazardous Air Contaminants	NR 445.13	Review of hazardous air contaminant requirements.
NR 445.06	Safe harbor.	NR 445.14	Hazardous air contaminant studies.
NR 445.07	Emission thresholds, standards, control requirements and exemptions.	NR 445.15	Additional provisions related to the control of hazardous air contaminants.
NR 445.08	Compliance requirements.	NR 445.16	Notice of hazardous substance air spills.

Note: Corrections made under s. 13.93 c2md cbd 7., Stats., Register, January, 1997, No. 493.

Subchapter I — General Provisions

NR 445.01 Applicability; purpose. c1d APPLICABIL-ITY. cad This chapter applies to all stationary air contaminant sources which may emit hazardous contaminants and to their owners and operators.

Note: Owners and operators of sources of emissions of hazardous air contaminants associated with agricultural waste should refer to s. NR 445.08 c6d cdd prior to undertaking any activities under this chapter.

cbd The emission limitations and control requirements in this chapter do not apply to hazardous air contaminants emitted by the emissions units, operations or activities that are regulated by an emission standard promulgated under section 112 of the Clean Air Act c42 USC 7412d. Hazardous air contaminants Xregulated by an emission standard promulgated under section 112 of the ActY means the hazardous air contaminants that are regulated by section 112 by the name of the contaminant, by virtue of regulation of another substance as a surrogate for the contaminant, or by virtue of regulation of a species or category of hazardous air contaminants that includes the contaminant.

Note: An example of regulated Xby virtue of regulation of another substance as a surrogateY would be using the measurement of one contaminant to represent the emission rate of another, harder to measure contaminant. Examples of regulated Xby virtue of the regulation of a species or categoryY would be the use of terms such as Xvolatile organic HAPY or Xtotal HAPY emission in lieu of specifically naming individual hazardous air contaminants.

c2d PURPOSE. This chapter is adopted under ss. 285.11, 285.13, 285.17 and 285.27, Stats., to establish emission limitations for hazardous contaminants from stationary sources.

History: Cr. Register, September, 1986, No. 369, eff. 10-1-86; am. c1d, Register, September, 1988, No. 393, eff. 10-1-88; am. c1d, Register, May, 1992, No. 437, eff. 6-1-92; renum. c1d to c1d cad, cr. c1d cbd, Register, December, 1994, No. 468, eff. 1-1-95; am. c1d, Register, December, 1995, No. 480, eff. 1-1-96; am. c1d cad, Register, January, 1997, No. 493, eff. 2-1-97; CR 02-097; am. c1d cad and c2d, r. and recr. c1d cbd Register June 2004 No. 582, eff. 7-1-04.

NR 445.02 Definitions. The definitions contained in ch. **NR 400** apply to the terms used in this chapter. In addition, the following definitions apply to the terms used in this chapter:

c1d XAgricultural wasteY means livestock manure, wastewater contaminated with livestock manure, animal waste byproducts and litter and bedding material contaminated, derived or mixed with livestock manure.

c1md XBest available control technologyY or XBACTY means an emission limit for a hazardous air contaminant based on the maximum degree of reduction practically achievable as specified by the department on an individual case-by-case basis taking into account energy, economic and environmental impacts and other costs related to the source.

c2d XCertified control deviceY means a control device that is certified by either the California air resources board or the United States environmental protection agency.

c3d XCompression ignition internal combustion engineY or XCI engineY means an engine that has operating characteristics significantly similar to the theoretical diesel combustion cycle. The absence of a throttle to regulate intake air flow for control-ling power during normal operation is indicative of a compression ignition engine. Combustion of the fuel in the engine proper is indicative of an internal combustion engine.

c4d XDownwash minimization stack heightY means a stack height equal to cH+1.5Dd where H is the height of the structure and D is the lesser of the structure height or structure cross-wind horizontal dimension in the immediate vicinity of the stack.

c5d XDue diligenceY means one of the following:

cad A reasonable search and inquiry conducted by the owner or operator to identify and quantify emissions of hazardous air contaminants at the facility and determine which, if any, are subject to regulation under the provisions in subch. II and provisions identified in s. NR 445.06 c1d cad to ced. The search and inquiry is reasonable if it entails an investigation of all facility operations that the owner or operator determines are likely to cause emissions of any hazardous air contaminant based on a substance listed in this chapter being any of the following:

1. Listed on an approved material safety data sheet or otherwise brought into the facility.

2. Reasonably expected to be created through a combustion process or a manufacturing process.

3. Contained in or created through the treatment or disposal of raw materials or waste.

cbd A review by the owner or operator of a source of incidental emissions of the criteria listed in s. NR 445.11 to determine whether the source is subject to regulation under s. NR 445.07 and those provisions identified in s. NR 445.06 c1d cad to ced.

Note: Changes in methods of operations, process modifications and material substitution are examples that may be likely to cause changes in emissions of hazardous air contaminants.

c6d XEssential serviceY means an activity to provide any of the following:

cad Nuclear power plant emergency backup power generation.

cbd Combustion turbine startup.

ccd Safety or asset protection in an emergency situation.

Note: Examples include activities to provide emergency heating, ventilation, lighting, flood relief or spills response.

c7d XHazardous air contaminantY means any air contaminant for which no ambient air quality standard is set in ch. NR 404 and which the department determines may cause or significantly contribute to an increase in mortality or an increase in serious irreversible or incapacitating reversible illness, or may pose a significant threat to human health or the environment. The term hazardous air contaminant includes the substances listed in Tables A, B and C in s. NR 445.07.

c8d XIndoor fugitive emissionsY means an air contaminant present in a workplace which is emitted to the ambient air from general ventilation sources.

c9d XLowest achievable emission rateY or XLAERY means the rate of emission of a hazardous air contaminant that reflects the more stringent of the following:

cad The most stringent emission limitation for the hazardous air contaminant which is contained in the air pollution regulatory program of any state for this class or category of source, unless an applicant for a permit demonstrates that this limitation is not achievable.

cbd The most stringent emission limitation for the hazardous air contaminant which is achieved in practice by the class or category of source.

c10d XManufacturesY means the process of making, fabricating, finishing, constructing, forming or assembling a product from raw, unfinished, semifinished or finished materials engaged in by a manufacturer.

Note: Packing, bottling, labeling and packaging are all considered to be manufacturing activities.

c11d XMultipathway impactY means the impact determined through the use of a department approved air dispersion modeling and health effects risk screening analysis that incorporates multiple routes of exposures from the release of a hazardous air contaminant to the environment, including, inhalation and ingestion e.g., via soil, drinking water, or food.

c12d XOn-road fuel oilY means any diesel fuel or distillate product that is used, intended for use or made available for use as a fuel in diesel motor vehicles or diesel motor vehicle engines.

c13d XRebuiltY means to have removed components from a CI engine and to have substituted these components with similar components to such an extent that the fixed capital cost of the substituted components over any 12 consecutive month period exceeds 50% of the fixed capital cost that would be required to purchase a comparable entirely new CI engine.

c14d XReference concentrationY means a verified reference concentration developed by the United States environmental protection agency which is an estimate of an exposure of the human population, including sensitive subgroups, to a hazardous air contaminant that is likely to be without an appreciable risk of deleterious effects during a lifetime. A reference concentration is based on continuous inhalation exposures to the hazardous air contaminant and is expressed in units of micrograms per cubic meter $c\mu g\{m^3 d.$

c15d XRefuse derived fuelY means municipal solid waste which has undergone a process to, at a minimum, remove hazardous waste, minimize metals, glass and other non-combustible material; and has been processed for use as a fuel. Refuse derived fuel does not include tires, tire fragments, waste oils, waste solvents, and other material not normally contained in household solid waste.

c16d XTreatsY or XtreatmentY means any method, technique or process, including thermal destruction, that changes the physical, chemical or biological character or composition of a hazardous air contaminant so as to render the contaminant less hazardous, safer for transport or management, amenable to recovery, convertible to another useable material or reduced in volume.

c17d XUnit risk factorY means the upper-bound excess lifetime cancer risk estimated to result from continuous exposure to a hazardous air contaminant concentration of 1 microgram per cubic meter in the air. A unit risk factor is expressed in units of cubic meters per microgram cm³{ μ gd.

Note: The interpretation of unit risk would be as follows: a unit risk factor = $1.5 \times 10^6 \text{ m}^3 \{ \mu g \text{ applied to a concentration of a hazardous air contaminant of 1 <math>\mu g \{ m^3 \text{ would result in an expectation of } 1.5 \text{ excess tumors to develop per 1,000,000 people exposed daily for a lifetime.}$

c18d XVirgin fossil fuelY means any solid, refined liquid or refined gaseous fossil fuel with a Btu content greater than 7,000 Btu{lb which is not blended with reprocessed or recycled fuels. Group 1 virgin fossil fuels consist of natural gas, liquid petroleum gas, distillate fuel oil, gasoline and diesel fuel. Group 2 virgin fossil fuels consist of coal and residual fuel oil.

History: Renum. from NR 154.01 c19d, c28ed and c116ed, cr. cintro.d, Register, September, 1986, No. 369, eff. 10-1-86; renum. c1d to c3d to be c2d, c3d and c9d, cr. c1d, c4d to c8d, c10d and c11d, Register, September, 1988, No. 393, eff. 10-1-88; c9md renum. from NR 400.02 c77d, Register, December, 1988, No. 396, eff. 10-1-88; eff. 10-1-95; am. cintro.d, c2d, c6d and c9md, Register, December, 1994, No. 468, eff. 1-1-95; am. cintro.d, c2d, c6d and c9md, Register, December, 1995, No. 480, eff. 1-1-96; am. c1d, Register, January, 1997, No. 493, eff. 2-1-97; am. cintro.d and c1d, Register, November, 1999, No. 527, eff. 12-1-99; CR 02-097: renum. c1d, c2d, c4d to c8d, c9gd, c10d and c11d to be NR 400.02 c27md, 447.02 c4d and 445.02 c1md, c4d, c7d to c9d, c14d, c15d and c18d, am. c1md, c7d and c9d cintro.d as renumbered, cr. c1d to c3d, c5d, c6d, c10d to c13d, c16d and c17d Register June 2004 No. 582, eff. 7-1-04; CR 07-076: am. c5d cad cintro.d Register July 2008 No. 631, eff. 8-1-08; correction in c7d made under s. 13.92 c4d cbd 7., Stats., Register July 2008 No. 631.

NR 445.03 General limitations. No person may cause, allow or permit emissions into the ambient air of any hazardous substance in a quantity or concentration or for a duration that is injurious to human health, plant or animal life unless the purpose of that emission is for the control of plant or animal life. Hazardous substances include but are not limited to the hazardous air contaminants listed in Tables A to C of s. NR 445.07.

History: Renum. from NR 154.19 c1d, Register, September, 1986, No. 369, eff. 10-1-86; am. Register, September, 1988, No. 393, eff. 10-1-88; am., Register, November, 1999, No. 527, eff. 12-1-99; CR 02-097: am. Register June 2004 No. 582, eff. 7-1-04.

Subchapter II — Emission Requirements, Review and Notifications for Stationary Sources of Hazardous Air Contaminants

NR 445.06 Safe harbor. c1d An owner or operator of a facility shall be deemed to be in compliance with this subchapter and the requirements in chs. NR 406, 407 and 438 listed in this subsection for any hazardous air contaminant listed in Table A, B or C of s. NR 445.07 if the owner or operator identifies the contaminant through due diligence and determines that the emissions of the identified contaminant are below the applicable regulatory threshold in this chapter or otherwise exempt from regulation, or the facility is meeting the applicable provisions in this subchapter. The requirements from chs. NR 406, 407 and 438 are the following:

- cad Section NR 406.04 c2d cfd and c3d cad.
- cbd Section NR 407.03 c2d cdd.
- ccd Section NR 407.05 c4d ccd 1., 9. and 10.
- cdd Section NR 407.09 c1d ccd 1. b.
- ced Section NR 438.03 c1d.

c2d The owner or operator will not be deemed to be out of compliance with this subchapter or with the provisions identified in sub. c1d cad to ced for any hazardous air contaminant listed in Table A, B or C of s. NR 445.07 for the period of time prior to either of the determinations in par. cad or cbd being made if the de-

termination is submitted in writing to the department within 21 calendar days, and no later than 90 calendar days after the determination, the owner or operator certifies that the facility is in compliance with all applicable requirements for the hazardous air contaminant. The department may, in writing, extend the 90 calendar days for achieving compliance. The determinations are as follows:

cad That a hazardous air contaminant that was not previously identified through due diligence is later determined to be emitted from the facility in an amount greater than the applicable emission threshold in any of the following:

- 1. Table A, B or C of s. NR 445.07.
- 2. Section NR 406.04 c2d cfd and c3d cad.
- 3. Section NR 407.03 c2d cdd.
- 4. Table 2 of s. NR 407.05.
- 5. Table 1 of s. NR 438.03.

cbd That a hazardous air contaminant previously identified and quantified is determined to be emitted in a greater amount, and that amount is greater than the applicable emission threshold for any of the provisions identified in par. cad 1. to 5.

c3d Notwithstanding sub. c2d, the department retains the authority to order the owner or operator to achieve compliance with applicable requirements within a specific time period shorter than the 90 calendar days whenever compliance in the shorter period of time is feasible and necessary to protect public health and the environment.

Note: The address for submittal of information and requests for an extension from the deadline in sub. c2d is:

Wisconsin Department of Natural Resources Bureau of Air Management PO Box 7921 Madison WI 53707-7921 Attention: NR 445 Safe Harbor Determinations.

History: CR 02-097: cr. Register June 2004 No. 582, eff. 7-1-04; CR 05-055: am. c2d cad 5. Register December 2005 No. 600, eff. 1-1-06.

NR 445.07 Emission thresholds, standards, control requirements and exemptions. c1d ALL SOURCES OF HAZARDOUS AIR CONTAMINANTS. Except as provided in sub. c5d, the following requirements apply:

cad No owner or operator of a source may cause, allow or permit emissions of a hazardous air contaminant listed in Table A in such quantity or concentration or for such duration as to cause an ambient air concentration of the contaminant off the source property that exceeds the concentration in column cgd of Table A for the contaminant.

Note: Owners and operators of facilities emitting less than 3 tons of volatile organic compounds and 5 tons particulate matter on an annual basis, or who engage in limited or no manufacturing activities, should refer to s. NR 445.11 prior to determining applicable requirements under this section.

cbd The owner or operator of a source may request approval of an alternative to the emission limitation in par. cad. The alternative emission limitation is 10% of the threshold limit value time weighted average established by the American Conference of Governmental Industrial Hygienists, in the Threshold Limit Values for Chemical Substances and Physical Agents and Biological Exposure Indices for 2000, incorporated by reference in s. NR 484.11 c2d ccd, for any contaminant with a 24-hour averaging period in column chd of Table A. The department may approve the alternative emission limitation if both of the following criteria are met:

1. The hazardous air contaminant is emitted no more than 5 days in any consecutive 30-day period.

2. The department determines, after consultation with the department of health services, that the alternative emission limitation will not pose a threat to public health or welfare.

ccd The owner or operator of a source that emits a hazardous air contaminant for which a control requirement is identified in column cid of Table A in a quantity greater than the amount listed in column ccd, cdd, ced or cfd of Table A for the contaminant shall control emissions of the contaminant to the level identified in column cid of the table. The control requirement shall be applied according to the procedure in s. NR 445.08 c2d cfd.

c2d Sources of hazardous air contaminants from THE MANUFACTURE OR TREATMENT OF PESTICIDES, RODENTI-CIDES, INSECTICIDES, HERBICIDES OR FUNGICIDES. Except as provided in sub. c5d ccd and cdd, in addition to the requirements of sub. cld, the owner or operator of a source that manufactures or treats pesticides, rodenticides, insecticides, herbicides or fungicides may not cause, allow or permit emissions of a hazardous air contaminant listed in Table B in a quantity or concentration or for a duration as to cause an ambient air concentration off the source property that exceeds the concentration in column cgd of Table B for the contaminant. For any hazardous air contaminant for which a control requirement is identified in column cid of Table B that is emitted in an amount greater than the amount listed in column ccd, cdd, ced or cfd of Table B for the contaminant, the owner or operator shall control emissions of the contaminant to the level identified in column cid of the table. The control requirement shall be applied according to the procedure in s. NR 445.08 c2d cfd.

c3d SOURCES OF HAZARDOUS AIR CONTAMINANTS FROM THE MANUFACTURE OR TREATMENT OF PHARMACEUTICALS. Except as provided in sub. c5d ccd and cdd, in addition to meeting the requirements of sub. c1d, the owner or operator of a source that manufactures or treats pharmaceuticals and that emits a hazardous air contaminant for which a control requirement is identified in column cid of Table C in an amount greater than the amount listed in column ccd, cdd, ced or cfd of Table C for the contaminant shall control emissions of the contaminant to the level identified in column cid of the table. The control requirement shall be applied according to the procedure in s. NR 445.08 c2d cfd.

c4d MUNICIPAL SOLID WASTE AND INFECTIOUS WASTE IN-CINERATORS. cad Except as provided for in par. cbd, the owner or operator of a source that combusts municipal solid waste, as defined in s. NR 500.03 c150d, or infectious waste shall comply with sub. c1d, and shall control emissions of hazardous air contaminants having a control requirement identified in column cid in Table A, B or C to a level that is the lowest achievable emission rate. The control requirement shall be applied according to the procedure in s. NR 445.08 c2d cfd.

cbd A source that combusts no infectious waste and that combusts no municipal solid waste other than refuse derived fuel in a boiler is not subject to this subsection unless 50% or more of the boiler[s heat input is obtained from the refuse derived fuel.

c5d EXEMPT EMISSIONS. Emissions from all of the following are exempt from the requirements of sub. c1d and emissions identified in pars. ccd and cdd are also exempt from the requirements of subs. c2d and c3d:

cad The combustion of group 1 virgin fossil fuels.

cbd The combustion of group 2 virgin fossil fuels vented from a stack that has downwash minimization stack height or a height approved by the department.

ccd A laboratory.

cdd 1. Indoor fugitive sources that emit any hazardous air contaminant with a concentration having a 1-hour or 24-hour average time period in column chd in Table A, B or C.

2. Indoor fugitive sources that emit any hazardous air contaminant with a control requirement in column cid or a concena. The contaminant is exhausted to the ambient air through general building ventilation.

b. The contaminant has a threshold limit value established by the American Conference of Governmental Industrial Hygienists, in the Threshold Limit Values for Chemical Substances and Physical Agents and Biological Exposure Indices for 2000, incorporated by reference in s. NR 484.11 c2d ccd.

c. The owner or operator of the source demonstrates to the department that the source is in compliance with applicable occupational safety and health administration requirements.

ced Gasoline dispensing for any hazardous air contaminant with a control requirement in column cid of Table A provided that one of the following applies:

1. The gasoline dispensing facility meets the requirements of s. NR 420.04 c3d cbd to cid and dispenses less than 2 million gallons of gasoline in any 12 consecutive month period.

2. The gasoline dispensing facility dispenses less than 1.25 million gallons of gasoline in any 12 consecutive month period.

cfd Combustion of wood in combustion units that operate with good combustion technology and that were constructed or last modified prior to October 1, 1988 for any hazardous air contaminant with a control requirement in column cid of Table A. Good combustion technology means technology that provides for a minimization of hazardous air contaminants with control requirements in column cid. Good combustion technology will be determined on a case-by-case basis by the department, taking into account the type of fuel to be burned, the economic and environmental impacts of the combustion, and other costs related to the source. Good combustion technology may include consideration of factors such as temperature, residence time, carbon monoxide emissions, excess oxygen, and turbulence.

Note: See department draft memo dated July 7, 1999, Wood Combustion and Compliance with Chapter NR 445, for further information regarding the use of this exemption. The draft memo may obtained by contacting the Compliance and Enforcement Section of the Bureau of Air Management at 608-266-7718.

c6d USE REQUIREMENTS FOR TABLES A, B AND C. cad The emission thresholds in columns ccd to cfd in Tables A, B and C for any hazardous air contaminant may only be used if emissions from the source are vented to the atmosphere in a manner that meets both of the following:

1. The emissions are from an unobstructed discharge point. Note: Valves designed to open and close at the point of discharge are not considered to be obstructions if they are open at time of emission.

2. The emissions are from a stack that is within 10 degrees of vertical.

cbd For purposes of calculating non-exempt, potential to emit emissions for comparison with the threshold rates in column ccd, cdd, ced or cfd in the tables the owner or operator of a source shall do all of the following:

1. Combine non-exempt, potential to emit emissions for each contaminant for all stacks within each of the 4 stack categories.

2. Compare each group of non-exempt, potential to emit emissions against the respective threshold found in column ccd, cdd, ced or cfd in the table.

ccd For any group of non-exempt, potential to emit emissions that exceeds the respective threshold in column ccd, cdd, ced or cfd, consider all non-exempt, potential emissions from the source in determining compliance with the applicable standard or control requirement.

	Emission Threshold Hazardous Air Contaminant	CAS Number		Thresholds for		s ¹	Ambient Air Standard cper time period in	Time Period for Standard and Threshold	Control Requirement
			Emissions from Stacks <25 ft	Emissions from Stacks 25 to <40 ft	Emissions from Stacks 40 to <75 ft	Emissions from Stacks 75 ft	column chd expressed as micrograms per cubic meterd		
	cad	cbd	ccd	cdd	ced	cfd	cgd	chd	cid
1.	Acetaldehyde	75-07-0	3.36	10.7	20.6	55.3	4,504	1 Hr	N{A
			808	3,318	7,900	27,845	N{A	Annual	BACT
2.	Acetic acid	64-19-7	1.32	5.12	10.3	39.8	589	24 Hr Avg	N{A
3.	Acetic anhydride	108-24-7	1.12	4.36	8.79	33.9	501	24 Hr Avg	N{A
4.	Acetonitrile	75-05-8	3.61	14	28.3	109	1,612	24 Hr Avg	N{A
5. 6.	Acetophenone Acrolein	<u>98-86-2</u> 107-02-8	2.64	10.3 0.0545	20.7	79.7 0.281	1,179 22.9	24 Hr Avg 1 Hr	N{A N{A
7.	Acrylamide	79-06-1	0.00171	0.00626	0.103	0.281	0.72	24 Hr Avg	N{A N{A
/.	/ ker ylannae	77 00 1	1.37	5.62	13.4	47.1	N{A	Annual	BACT
8.	Acrylic acid	79-10-7	178	730	1,738	6,126	1	Annual	N{A
			0.317	1.23	2.48	9.56	141	24 Hr Avg	N{A
9.	Acrylonitrile	107-13-1	26.1	107	256	901	N{A	Annual	BACT
10.	Adipic acid	124-04-9	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
11.	Adiponitrile	111-69-3	0.475	1.85	3.72	14.3	212	24 Hr Avg	N{A
12. 13.	Aflatoxins Allyl alcohol	1402-68-2 107-18-6	2.43 0.0638	10 0.248	23.8	83.9 1.93	N{A 28.5	Annual 24 Hr Avg	LAER N{A
13.	Allyl chloride	107-18-0	0.0038	0.248	1.32	5.07	75.1	24 Hr Avg 24 Hr Avg	N{A N{A
15.	Allyl glycidyl ether	107-05-1	0.100	0.033	1.97	7.57	112	24 Hr Avg	N{A
16.	Aluminum alkyls and soluble salts, as Al	7429-90-5	0.107	0.417	0.842	3.24	48	24 Hr Avg	N{A
17.	Aluminum pyro powders, as Al	7429-90-5	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
18.	o-Aminoazotoluene c2- Aminoazotoluened	97-56-3	1.62	6.64	15.8	55.7	N{A	Annual	BACT
19.	4-Aminobiphenyl	92-67-1	0.296	1.22	2.9	10.2	N{A	Annual	LAER
20.	Ammonia	7664-41-7	17,769	73,000	173,810	612,587	100	Annual	N{A
			0.935	3.63	7.33	28.2	418	24 Hr Avg	N{A
21.	Ammonium	3825-26-1	0.000537	0.00209	0.00421	0.0162	0.24	24 Hr Avg	N{A
- 22	perfluorooctanoate	(0.52.2	0.400	1.50	2.01	10.4	102	24.11. 4	
22.	Aniline o-Anisidine and o-anisidine	<u>62-53-3</u> 29191-52-4	0.409	1.59 183	3.21	12.4	183 N{A	24 Hr Avg Annual	N{A BACT
23.	hydrochloride cmixtures and	29191-32-4	44.4	165	435	1,331	INTA	Aiiiuai	BACI
	isomersd		0.0271	0.105	0.212	0.817	12.1	24 Hr Avg	N{A
24.	Antimony and compounds, as	7440-36-0	0.0269	0.103	0.212	0.811	12.1	24 Hr Avg	N{A
2	Sb	/110 50 0	0.0209	0.101	0.211	0.011	12	21111115	
25.	Antimony trioxide	1309-64-4	35.5	146	348	1,225	0.2	Annual	N{A
26.	Arsenic, elemental and inor-	7440-38-2	0.413	1.7	4.04	14.2	N{A	Annual	LAER
	ganic compounds, as As								
27.	Arsine	7784-42-1	0.00856	0.0333	0.0671	0.258	3.83	24 Hr Avg	N{A
- 20		1000.01	8.88	36.5	86.9	306	0.05	Annual	N{A
28. 29.	Asbestos, all forms	1332-21-4	2.43	10	23.8	83.9	N{A	Annual	LAER
30.	Aziridine cEthylenimined Barium, soluble compounds, as Ba	<u>151-56-4</u> 7440-39-3	0.0473 0.0269	0.184 0.104	0.371 0.211	1.43 0.811	21.1 12	24 Hr Avg 24 Hr Avg	N{A N{A
31.	Benzcadanthracene	56-55-3	16.2	66.4	158	557	N{A	Annual	BACT
32.	Benzene	71-43-2		936	2,228	7,854	N{A	Annual	LAER
33.	Benzidine	92-87-5	0.0265	0.109	0.259	0.914	N{A	Annual	LAER
34.	Benzocbdfluoranthene	205-99-2	2.43	10	23.8	83.9	N{A	Annual	BACT
35.	Benzocjdfluoranthene	205-82-3	2.43	10	23.8	83.9	N{A	Annual	BACT
36.	Benzockdfluoranthene	207-08-9	2.43	10	23.8	83.9	N{A	Annual	BACT
37.	Benzocadpyrene	50-32-8	1.62	6.64	15.8	55.7	N{A	Annual	BACT
38.	Benzotrichloride	98-07-7	2.43	10	23.8	83.9	N{A	Annual	BACT
39. 40.	Benzoyl chloride Benzoyl peroxide	<u>98-88-4</u> 94-36-0	0.215 0.269	0.684	1.31	3.53 8.11	287 120	1 Hr	N{A
40.	Benzyl acetate	140-11-4	3.3	1.04	25.9	8.11 99.6	1,474	24 Hr Avg 24 Hr Avg	N{A N{A
42.	Benzyl chloride	100-44-7	0.278	12.0	2.18	8.4	1,474	24 Hr Avg	N{A N{A
43.	Beryllium and beryllium com- pounds, as Be	7440-41-7	0.74	3.04	7.24	25.5	N{A	Annual	BACT
44.	Biphenyl	92-52-4	3.55 0.0678	14.6 0.263	34.8	123	0.02 30.3	Annual	N{A N(A
+4.	ырпенуг	92-32-4	0.00/8	0.203	0.531	2.05	50.5	24 Hr Avg	N{A

 Table A

 Emission Thresholds, Standards and Control Requirements for All Sources of Hazardous Air Contaminants

	456

	Hazardous Air Contaminant	CAS Number	1	Thresholds for cexpressed as I	Emission Point bs{hr or lbs{yrd		Ambient Air Standard cper time period in	Time Period for Standard and Threshold	Control Requirement
			Emissions from Stacks <25 ft	Emissions from Stacks 25 to <40 ft	Emissions from Stacks 40 to <75 ft	Emissions from Stacks 75 ft	column chd expressed as micrograms per cubic meterd		
	cad	cbd	ccd	cdd	ced	cfd	cgd	chd	cid
45.	Bisc2-chloroethyldether	111-44-4	1.57	6.1	12.3	47.4	702	24 Hr Avg	
	cDichloroethyl etherd							8	N{A
46.	Bisc2-dimethylaminoethyld	3033-62-3	0.0176	0.0684	0.138	0.531	7.87	24 Hr Avg	N{A
-17	ether cDMAEEd	117.01.7	0.2(0	1.04	0.11	0.11	120	24.11.4	11(21
47.	Bisc2-ethyl hexyld phthalate cDiethyl hexyl phthalated	117-81-7	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
48.	Bismuth telluride, as Bi ₂ Te ₃ :	1304-82-1	0.269	1.04	2.11	8.11	120	24 Hr Avg	
	Se-doped							8	N{A
49.	Borates, tetra, sodium salts,	1303-96-4	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
	decahydrate								ПЛА
50.	Borates, tetra, sodium salts,	1303-96-4	0.0537	0.209	0.421	1.62	24	24 Hr Avg	N{A
51.	pentahydrate Boron tribromide	10294-33-4	0.765	2.44	4.69	12.6	1,025	1 Hr	N{A
52.	Boron trifluoride	7637-07-2	0.207	0.66	1.27	3.4	277	1 Hr	N{A
53.	Bromine	7726-95-6	0.0351	0.136	0.275	1.06	15.7	24 Hr Avg	N{A
54.	Bromine pentafluoride	7789-30-2	0.0384	0.149	0.301	1.16	17.2	24 Hr Avg	N{A
55.	Bromodichloromethane	75-27-4	48	197	470	1,656	N{A	Annual	BACT
56.	Bromodiphenyls cPolybromi-	59536-65-1	0.207	0.849	2.02	7.12	N{A	Annual	BACT
57	nated biphenyls; PBBsd	75.05.0	0.279	1.00	2.10	0.20	124	24 11- 4	
57. 58.	Bromoform 1,3-Butadiene	75-25-2 106-99-0	0.278	1.08 26.1	2.18	8.38 219	124 N{A	24 Hr Avg Annual	N{A BACT
59.	2-Butoxyethanol cEthylene	111-76-2	2,309,939	9,490,000	22,595,238	79,636,364	13,000	Annual	DACI
07.	glycol monobutyl ether;	111 /0 2	5.19	20.2	40.7	157	2,320	24 Hr Avg	N{A
	EGBE; Butyl Cellosolved		5.19	20.2	40.7	157	2,520	241117105	
60.	n-Butyl acrylate	141-32-2	0.563	2.19	4.41	17	252	24 Hr Avg	N{A
61.	n-Butylamine	109-73-9	1.12	3.56	6.84	18.4	1,496	1 Hr	N{A
62.	n-butyl alcohol cn-Butanold	71-36-3	11.3	36	69.3	186	15,157	1 Hr	N{A
63.	Butylated hydroxyanisole	25013-16-5	31,173	128,070	304,929	1,074,715	N{A	Annual	BACT
64.	cBHAd Butyl Cellosolve c2-Bu-	111-76-2	2,309,939	9,490,000	22,595,238	79,636,364	13,000	Annual	
04.	toxyethanol; ethylene glycol	111-70-2	5.19	20.2	40.7	157	2,320	24 Hr Avg	N{A
	monobutyl ether; EGBEd		5.19	20.2	40.7	157	2,320	24 III Avg	1,1,1
65.	tert-Butyl chromate, as Cr	1189-85-1	0.00747	0.0238	0.0457	0.123	10	1 Hr	N{A
			0.148	0.608	1.45	5.1	N{A	Annual	LAER
66.	n-Butyl glycidyl ether cBGEd	2426-08-6	7.15	27.8	56.1	216	3,195	24 Hr Avg	N{A
67. 68.	n-Butyl lactate	138-22-7	1.61	6.24	12.6	48.5	717 737	24 Hr Avg	N{A
<u>68.</u>	o-sec-Butylphenol p-tert-Butyltoluene	89-72-5 98-51-1	1.65 0.326	6.41 1.26	12.9 2.55	49.8 9.83	145	24 Hr Avg 24 Hr Avg	N{A N{A
70.	C.I. Basic Red 9	569-61-9	25	1.20	2.55	863	N{A	Annual	
- /	monohydrochloride		-						BACT
71.	Cadmium and cadmium com-	7440-43-9	0.987	4.06	9.66	34	N{A	Annual	LAER
	pounds, as Cd								
72.	Calcium cyanamide	156-62-7	0.0269	0.104	0.211	0.811	12	24 Hr Avg	N{A
73.	Calcium hydroxide	1305-62-0	0.269	1.04	2.11	8.11	120	24 Hr Avg 24 Hr Avg	N{A
74.	Calcium oxide Camphor csyntheticd	1305-78-8 76-22-2	0.107 0.669	0.417 2.6	0.842	3.24 20.2	48 299	24 Hr Avg 24 Hr Avg	N{A N{A
76.	Caprolactam caerosol and	105-60-2	1.24	4.83	9.74	37.5	555	24 Hr Avg	N{A
- /	vapord								
77.	Carbon black	1333-86-4	0.188	0.73	1.47	5.68	84	24 Hr Avg	N{A
78.	Carbon disulfide	75-15-0		511,000	1,216,667	4,288,112	700	Annual	N{A
70		550 10 1	1.67	6.5	13.1	50.5	747	24 Hr Avg	N{A
79. 80.	Carbon tetrabromide Carbon tetrachloride	<u>558-13-4</u> 56-23-5	0.0729	0.283 487	0.571 1,159	2.2 4,084	32.6 N{A	24 Hr Avg Annual	N{A BACT
80.	Carbon tetrachloride Carbonyl fluoride	353-50-4	0.29	1.13	2.27	4,084 8.76	N{A 130	Annual 24 Hr Avg	N{A
81.	Catechol cPyrocatechold	120-80-9	1.21	4.7	9.48	36.5	540	24 HI Avg 24 Hr Avg	N{A N{A
83.	Cellosolve c2-Ethoxyethanol;	110-80-5	0.99	3.85	7.76	29.9	442	24 Hr Avg	N{A
	EGEEd	110 00 0	35,538	146,000	347,619	1,225,175	200	Annual	N{A
84.	Cellosolve acetate c2-	111-15-9	1.45	5.64	11.4	43.8	649	24 Hr Avg	N{A
	Ethoxyethyl acetate; EGEEAd		1	1	1	1			1

 Table A (Continued)

 Emission Thresholds, Standards and Control Requirements for All Sources of Hazardous Air Contaminants

	Hazardous Air Contaminant	CAS Number	Thresholds for Emission Points ¹ cexpressed as lbs{hr or lbs{yrd				Ambient Air Standard cper time period in column chd	Time Period for Standard and Threshold	Control Requirement
			Emissions from Stacks <25 ft	Emissions from Stacks 25 to <40 ft	Emissions from Stacks 40 to <75 ft	Emissions from Stacks 75 ft	expressed as micrograms per cubic meterd		
	cad	cbd	ccd	cdd	ced	cfd	cgd	chd	cid
85.	Refractory ceramic fibers crespirable sized		2.43	10	23.8	83.9	N{A	Annual	BACT
86.	Cesium hydroxide	21351-79-1	0.107	0.417	0.842	3.24	48	24 Hr Avg	N{A
87.	Chlordecone cKeponed	143-50-0	0.386	1.59	3.78	13.3	N{A	Annual	BACT
88.	Chlorendic acid	115-28-6	68.3	281	668	2,356	N{A	Annual	BACT
89.	Chlorinated diphenyl oxide	55720-99-5	0.0269	0.104	0.211	0.811	12	24 Hr Avg	N{A
90.	Chlorinated paraffins cC12; 60% chlorined	108171-26-2	71.1	292	695	2,450	N{A	Annual	BACT
91.	Chlorine	7782-50-5	0.0779	0.303	0.611	2.35	34.8	24 Hr Avg	N{A
92.	Chlorine dioxide	10049-04-4	0.0148	0.0576	0.116	0.447	6.62	24 Hr Avg	N{A
93.	Chlorine trifluoride	7790-91-2	0.0282	0.0899	0.173	0.464	37.8	1 Hr	N{A
94. 95.	2-Chloroacetophenone Chlorobenzene	532-27-4 108-90-7	0.017 2.47	0.066 9.61	0.133 19.4	0.513 74.7	7.59 1,105	24 Hr Avg 24 Hr Avg	N{A N{A
96.	cMonochlorobenzened o- Chlorobenzylidene malononitrile	2698-41-1	0.0288	0.0917	0.176	0.473	38.6	1 Hr	N{A
97.	1-Chloro-1,1-difluoroethane cHydrochlorofluorocarbon- 142b; HCFC-142b; R-142bd	75-68-3	8,884,381	36,500,000	86,904,762	306,293,706	50,000	Annual	N{A
98.	Chlorodifluoromethane cHy- drochlorofluorocarbon-22; HCFC-22; R-22d			36,500,000	86,904,762	306,293,706	50,000	Annual	N{A
99.	Chlorodiphenyls cPolychlori-	1336-36-3	0.0269	0.104	0.211	0.811	12	24 Hr Avg	N{A
100	nated biphenyls; PCBsd	104.00.0	0.1	0.1	0.1	0.1	N{A	Annual	BACT
100.	1-Chloro-2,3-epoxypropane	106-89-8	0.102	0.395	0.797	3.07	45.4	24 Hr Avg	N{A
	cEpichlorohydrind		178 1,481	730 6,083	1,738	6,126 51,049	1	Annual Annual	N{A BACT
101.	Chloroethane cEthyl	75-00-3	1,461	55.1	14,464	428	N{A 6,333	24 Hr Avg	N{A
101.	chlorided	75 00 5	1,776,876	7,300,000	17,380,952	61,258,741	10,000	Annual	N{A
102.	Chloroform	67-66-3	2.62	10.2	20.6	79.2	1,172	24 Hr Avg	N{A
			77.3	317	756	2,663	N{A	Annual	BACT
103.	Chloromethane cMethyl chlorided	74-87-3	5.55	21.5	43.5	167	2,478	24 Hr Avg	N{A
104.	β-Chloroprene	126-99-8	2.43	10	23.8	83.9	N{A	Annual	LAER
			1.95	7.56	15.2	58.7	869	24 Hr Avg	N{A
105.	o-Chlorostyrene	2039-87-4	15.2	59.2	119	460	6,802	24 Hr Avg	N{A
<u>106.</u> 107.	o-Chlorotoluene Chromium cmetald and com- pounds other than chromium cVId, as Cr	<u>95-49-8</u> 7440-47-3	13.9 0.0269	54 0.104	0.211	420 0.811	6,213 12	24 Hr Avg 24 Hr Avg	N{A N{A
108.	Chromium cVId: chromic acid mists and dissolved Cr cVId aerosols, as Cr	7440-47-3	1.42 0.148	5.84 0.608	13.9 1.45	49 5.1	0.008 N{A	Annual Annual	N{A LAER
109.	Chromium cVId: compounds and particulates, as Cr	7440-47-3	17.8 0.148	73 0.608	174 1.45	613 5.1	0.1 N{A	Annual Annual	N{A LAER
110.	Chromyl chloride, as Cr	14977-61-8	0.148 0.00851	0.608 0.0331	1.45 0.0667	5.1 0.257	N{A 3.8	Annual 24 Hr Avg	LAER N{A
111.	Cobalt, elemental, and inor- ganic compounds, as Co	7440-48-4	0.00107	0.00417	0.00842	0.0324	0.48	24 Hr Avg	N{A
112.	Coke oven emissions		2.87	11.8	28	98.8	N{A	Annual	LAER
113.	Copper and compounds, dusts and mists, as Cu	7440-50-8	0.0537	0.209	0.421	1.62	24	24 Hr Avg	N{A
114.	Copper and compounds, fume, as Cu	7440-50-8	0.0107	0.0417	0.0842	0.324	4.8	24 Hr Avg	N{A
115.	p-Cresidine	120-71-8	41.3	170	404	1,425	N{A	Annual	BACT
116.	Cresol cmixtures and isomersd	1319-77-3	1.19	4.62	9.31	35.9	531	24 Hr Avg	N{A
117.	Crotonaldehyde	4170-30-3	0.0642	0.205	0.393	1.06	86	1 Hr	N{A
118.	Cumene cIsopropyl benzened	98-82-8	13.2	51.3	103	399	5,899	24 Hr Avg	N{A

 Table A (Continued)

 Emission Thresholds, Standards and Control Requirements for All Sources of Hazardous Air Contaminants

NR 445.07

	Emission Threshold	CAS		Thresholds for 1				Time Period	Control
	Hazardous Air Contaminant	CAS Number			bs{hr or lbs{yrd		Ambient Air Standard cper time period in	for Standard and Threshold	Requirement
			Emissions from Stacks	Emissions from Stacks	Emissions from Stacks	Emissions from Stacks	column chd expressed as micrograms per		
			<25 ft	25 to <40 ft	40 to <75 ft	75 ft	cubic meterd		
	cad	cbd	ccd	cdd	ced	cfd	cgd	chd	cid
119.	Cyanamide	420-04-2	0.107	0.417	0.842	3.24	48	24 Hr Avg	N{A
120.	Cyanides, cinorganicsd, as CN	143-33-9	0.373	1.19	2.29	6.13	500	1 Hr	N{A
<u>121.</u> 122.	Cyanogen Cyanogen chloride	460-19-5 506-77-4	1.14 0.0563	4.44 0.179	8.96 0.345	34.5 0.926	511 75.4	24 Hr Avg 1 Hr	N{A N{A
122.	Cyclohexanol	108-93-0	11	42.7	86.2	332	4,916	24 Hr Avg	N{A N{A
124.	Cyclohexanone	108-94-1	5.17	20.1	40.5	156	2,311	24 Hr Avg	N{A
125.	Cyclohexylamine	108-91-8	2.18	8.46	17.1	65.8	973	24 Hr Avg	N{A
126.	Cyclonite	121-82-4	0.0269	0.104	0.211	0.811	12	24 Hr Avg	N{A
127. 128.	Cyclopentadiene Danthron c1,8-	542-92-7 117-10-2	10.9 80.8	42.3 332	85.4 790	329 2,784	4,866 N{A	24 Hr Avg Annual	N{A BACT
128.	Dihydroxyanthroquinoned DBCP c1.2-Dibromo-3-	96-12-8	0.935	3.84	9.15	32.2	N{A		BACT
	chloropropaned							Annual	
130.	DDT cDichlorodiphenyltrichloroeth	50-29-3	0.0537 18.3	0.209 75.3	0.421 179	1.62 632	24 N{A	24 Hr Avg Annual	N{A BACT
131.	aned Diacetone alcohol	123-42-2	12.8	49.6	100	385	5,701	24 Hr Avg	N{A
131.	2.4-Diaminoanisole sulfate	39156-41-7	480	1,973	4,698	16,556	N{A	-	BACT
132.	2,4-Diaminotoluene	95-80-7	1.62	6.64	15.8	55.7	N{A	Annual Annual	BACT
1001	cToluene-2,4-diamined	<i>)5</i> 66 7	1.02	0.01	15.0	55.7		7 minut	Differ
134.	Diazomethane	334-88-3	0.0185	0.0718	0.145	0.558	8.25	24 Hr Avg	N{A
135.	Dibenzca,hdacridine	226-36-8	16.2	66.4	158	557	N{A	Annual	BACT
136.	Dibenzca,jdacridine	224-42-0	16.2	66.4	158	557	N{A	Annual	BACT
137.	Dibenzca,hdanthracene	53-70-3	1.48	6.08	14.5	51	N{A	Annual	BACT
138.	7H-Dibenzocc,gdcarbazole	194-59-2	1.62	6.64	15.8	55.7	N{A	Annual	BACT
139.	Dibenzoca,edpyrene	192-65-4	1.62	6.64	15.8	55.7	N{A	Annual	BACT
140.	Dibenzoca,hdpyrene	189-64-0	0.162	0.664	1.58	5.57	N{A	Annual	BACT
141.	Dibenzoca, idpyrene	189-55-9	0.162	0.664	1.58	5.57	N{A	Annual	BACT
142.	Dibenzoca,ldpyrene	191-30-0	0.162	0.664	1.58	5.57	N{A	Annual	BACT
143.	Diborane	19287-45-7	0.00608	0.0236	0.0477	0.184	2.72	24 Hr Avg	N{A
144.	1,2-Dibromo-3-chloropropane cDBCPd	96-12-8	0.935	3.84	9.15	32.2	N{A	Annual	BACT
145.	1,2-Dibromoethane cEthylene dibromide; EDBd	106-93-4	8.08	33.2	79	278	N{A	Annual	BACT
146.	2-N-Dibutylaminoethanol	102-81-8	0.19	0.74	1.49	5.75	85.1	24 Hr Avg	N{A
147.	Dibutylphenyl phosphate	2528-36-1	0.189	0.733	1.48	5.7	84.3	24 Hr Avg	N{A
148.	Dibutyl phthalate cDi-n-butyl phthalated	84-74-2	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
149.	o-Dichlorobenzene c1,2- Dichlorobenzened	95-50-1	8.07	31.4	63.3	244	3,608	24 Hr Avg	N{A
150.	p-Dichlorobenzene c1,4-	106-46-7	162	664	1,580	5,569	N{A	Annual	BACT
	Dichlorobenzened		142,150	584,000	1,390,476	4,900,699	800	Annual	N{A
		01.01.1	3.23	12.5	25.3	97.5	1,443	24 Hr Avg	N{A
151. 152.	3,3[-Dichlorobenzidine 1,3-Dichloro-5,5-dimethyl	<u>91-94-1</u> 118-52-5	5.23 0.0107	21.5 0.0417	51.1 0.0842	180 0.324	N{A 4.8	Annual 24 Hr Avg	BACT N{A
153.	hydantoin Dichlorodiphenyl-	50-29-3	18.3	75.3	179	632	N{A	Annual	BACT
	trichloroethane cDDTd		0.0537	0.209	0.421	1.62	24	24 Hr Avg	N{A
154.	1,1-Dichloroethane cEthyli- dene dichlorided	75-34-3	21.7	84.5	170	656	9,715	24 Hr Avg	N{A
155.	1,2-Dichloroethane cEthylene	107-06-2	68.3	281	668	2,356	N{A	Annual	BACT
	dichloride; EDCd		2.17	8.45	17	65.6	971	24 Hr Avg	N{A
156.	Dichloroethyl ether cBisc2- chloroethyldetherd	111-44-4	1.57	6.1	12.3	47.4	702	24 Hr Avg	N{A
157.	1,1-Dichloroethylene cVinyli- dene chlorided	75-35-4	1.06	4.14	8.35	32.2	476	24 Hr Avg	N{A
158.	1,2-Dichloroethylene	540-59-0	42.6	166	334	1,286	19,033	24 Hr Avg	N{A

 Table A (Continued)

 Emission Thresholds, Standards and Control Requirements for All Sources of Hazardous Air Contaminants

	Hazardous Air Contaminant	CAS Number		Thresholds for Emission Points ¹ cexpressed as lbs{hr or lbs{yrd				Time Period for Standard and Threshold	Control Requirement
			Emissions from Stacks <25 ft	Emissions from Stacks 25 to <40 ft	Emissions from Stacks 40 to <75 ft	Emissions from Stacks 75 ft	column chd expressed as micrograms per cubic meterd		
	cad	cbd	ccd	cdd	ced	cfd	cgd	chd	cid
158	Dichloromethane cMethylene	75-09-2	9.33	36.2	73.1	282	4,168	24 Hr Avg	N{A
m.	chlorided		3,781	15,532	36,981	130,338	N{A	Annual	BACT
159.	1,1-Dichloro-1-nitroethane	594-72-9	0.633	2.46	4.96	19.1	283	24 Hr Avg	N{A
160.	1,2-Dichloropropane cPropy- lene dichlorided	78-87-5	18.6 711	72.3 2,920	146 6,952	562 24,503	8,318 4	24 Hr Avg Annual	N{A
161.	Dicyclopentadiene	77-73-6	1.45	5.64	11.4	43.8	649	24 Hr Avg	N{A N{A
162.	Diethanolamine	111-42-2	0.107	0.417	0.842	3.24	48	24 Hr Avg	N{A
163.	Diethylamine	109-89-7	0.803	3.12	6.3	24.3	359	24 Hr Avg	N{A
164.	2-Diethylaminoethanol	100-37-8	0.515	2	4.04	15.5	230	24 Hr Avg	N{A
165.	Diethylene triamine	111-40-0	0.227	0.881	1.78	6.84	101	24 Hr Avg	N{A
166.	Diethyl hexyl phthalate cBisc2-ethyl hexyld phthalate; Di-sec-octyl phthalate; DEHPd	117-81-7	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
167.	Diethyl phthalate	84-66-2	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
168.	Diethyl sulfate	64-67-5	2.43	10	23.8	83.9	N{A	Annual	BACT
169.	1,4-Diethylene oxide c1,4-	123-91-1	3.87	15	30.3	117	1,730	24 Hr Avg	N{A
170	Dioxaned	75.27.6	231	948 29,200,000	2,257 69,523,810	7,956	N{A	Annual	BACT
170.	1,1-Difluoroethane	75-37-6	7,107,505			245,034,965	40,000	Annual	N{A
171.	Diglycidyl ether cDGEd	2238-07-5	0.0286	0.111	0.224	0.863	12.8	24 Hr Avg	N{A
172.	Diglycidyl resorcinol ether	101-90-6	3.63	14.9	35.5	125	N{A	Annual	BACT
173.	1,8-Dihydroxyanthroquinone cDanthrond	117-10-2	80.8	332	790	2,784	N{A	Annual	BACT
174.	Diisobutyl ketone	108-83-8	7.81	30.4	61.2	236	3,490	24 Hr Avg	N{A
175.	Diisopropylamine	108-18-9	1.11	4.32	8.71	33.6	497	24 Hr Avg	N{A
176.	N,N-Dimethyl acetamide	127-19-5	1.91	7.44	15	57.8	855	24 Hr Avg	N{A
177.	Dimethylamine	124-40-3	0.495	1.92	3.88	14.9	221	24 Hr Avg	N{A
178.	4-Dimethylaminoazobenzene	60-11-7	1.37	5.62	13.4	47.1	N{A	Annual	BACT
179.	Dimethylaniline cN,N- Dimethylanilined	121-69-7	1.33	5.17	10.4	40.2	595	24 Hr Avg	N{A
180.	Dimethyl benzene cXylene cmixtures and isomersd; Xylold	1330-20-7	23.3	90.6	183	704	10,421	24 Hr Avg	N{A
181.	3,3[-Dimethylbenzidine co- Tolidined	119-93-7	2.43	10	23.8	83.9	N{A	Annual	BACT
182	Dimethyl carbamoyl chloride	79-44-7	0.48	1.97	4.7	16.6	N{A	Annual	BACT
183.		14857-34-2	0.114	0.445	0.897	3.46	51.1	24 Hr Avg	N{A
184.	N,N-Dimethylformamide	68-12-2	1.61	6.24	12.6	48.5	717	24 Hr Avg	N{A
	<u> </u>		5,331	21,900	52,143	183,776	30	Annual	N{A
185.	1,1-Dimethylhydrazine	57-14-7	2.43	10	23.8	83.9	N{A	Annual	BACT
186.	Dimethylphthalate	131-11-3	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
187.	Dimethyl sulfate	77-78-1	2.43 0.0277	10 0.108	23.8 0.217	83.9 0.836	N{A 12.4	Annual 24 Hr Avg	BACT N{A
188.	Dinitolmide	148-01-6	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
189.	Dinitrobenzene cmixtures and isomersd	528-29-0	0.0554	0.215	0.434	1.67	24.8	24 Hr Avg	N{A
190.	Dinitrotoluene cmixtures and isomersd	25321-14-6	0.0107	0.0417	0.0842	0.324	4.8	24 Hr Avg	N{A
191.	1,4-Dioxane c1,4-Diethylene	123-91-1	231	948	2,257	7,956	N{A	Annual	BACT
192.	oxided Dioxins and Furans, chlori- nated c2,3,7,8-Tetra- chlorodibenzo-p-dioxind, as equivalents	1746-01-6	3.87 0.0001	15 0.0001	<u>30.3</u> 0.0001	117 0.0001	1,730 N{A	24 Hr Avg Annual	N{A LAER
193.	Direct Black 38 cbenzidine- based dyed	1937-37-7	0.846	3.48	8.28	29.2	N{A	Annual	BACT

 Table A (Continued)

 Emission Thresholds, Standards and Control Requirements for All Sources of Hazardous Air Contaminants

	460

	Hazardous Air Contaminant	CAS Number]	Thresholds for cexpressed as 1	Emission Point bs{hr or lbs{yrd		Ambient Air Standard cper time period in	Time Period for Standard and Threshold	Control Requirement
			Emissions from Stacks <25 ft	Emissions from Stacks 25 to <40 ft	Emissions from Stacks 40 to <75 ft	Emissions from Stacks 75 ft	column chd expressed as micrograms per cubic meterd		
	cad	cbd	ccd	cdd	ced	cfd	cgd	chd	cid
194.	Direct Blue 6 cbenzidine- based dyed	2602-46-2	0.846	3.48	8.28	29.2	N{A	Annual	BACT
195.	Disperse Blue 1	2475-45-8	1,367	5,615	13,370	47,122	N{A	Annual	BACT
196.	Disulfiram	97-77-8	0.107	0.417	0.842	3.24	48	24 Hr Avg	N{A
197.	Divinyl benzene cmixtures and isomersd	1321-74-0	2.86	11.1	22.4	86.3	1,278	24 Hr Avg	N{A
198.	EGBE c2-Butoxyethanol;	111-76-2	2,309,939	9,490,000	22,595,238	79,636,364	13,000	Annual	
	Ethylene glycol monobutyl ether; Butyl cellosolved		5.19	20.2	40.7	157	2,320	24 Hr Avg	N{A
199.	EGEE c2-Ethoxyethanol;	110-80-5	0.99	3.85	7.76	29.9	442	24 Hr Avg	N{A
	Ethylene glycol monoethyl ether; Cellosolved		35,538	146,000	347,619	1,225,175	200	Annual	N{A
200.	EGEEA c2-Ethoxyethyl ac- etate; Ethylene glycol mo- noethyl ether acetate; Cello- solve acetated	111-15-9	1.45	5.64	11.4	43.8	649	24 Hr Avg	N{A
201.	EGME c2-Methoxyethanol; Methyl Cellosolved	109-86-4	0.836	3.25	6.55	25.2	373	24 Hr Avg	N{A
202.	EGMEA c2-Methoxyethyl ac- etate; Methyl Cellosolve acetated	110-49-6	1.3	5.04	10.2	39.2	580	24 Hr Avg	N{A
203.	Epichlorohydrin c1-Chloro-	106-89-8	178	730	1,738	6,126	1	Annual	N{A
	2,3-epoxypropaned		0.102	0.395	0.797	3.07	45.4	24 Hr Avg	N{A
204.	1,2-Epoxybutane c1,2-Buty- lene oxided	106-88-7	1,481 3,554	6,083 14,600	14,484 34,762	51,049 122,517	N{A 20	Annual Annual	BACT N{A
205.	Erionite cZeolitesd	66733-21-9	2.43	10	23.8	83.9	N{A	Annual	LAER
206.	Ethanamine cEthylamined	75-04-7	0.495	1.92	3.88	14.9	221	24 Hr Avg	N{A
207.	Ethanolamine	141-43-5	0.403	1.56	3.16	12.2	180	24 Hr Avg	N{A
208.	2-Ethoxyethanol cEthylene glycol monoethyl ether; EGEE; Cellosolved	110-80-5	35,538 0.99	146,000 3.85	347,619 7.76	1,225,175 29.9	200 442	Annual 24 Hr Avg	N{A N{A
209.	2-Ethoxyethyl acetate cEthy- lene glycol monoethyl ether acetate; EGEEA; Cellosolve acetated	111-15-9	1.45	5.64	11.4	43.8	649	24 Hr Avg	N{A
210.	Ethyl acrylate	140-88-5	1.1	4.27	8.62	33.2	491	24 Hr Avg	N{A
211.	Ethylamine cEthanamined Ethyl amyl ketone	75-04-7 541-85-5	0.495 7.04	1.92 27.4	3.88 55.2	14.9 213	221 3,146	24 Hr Avg 24 Hr Avg	N{A
212.	Ethyl benzene	100-41-4	23.3	90.6	183	704	10,421	24 Hr Avg 24 Hr Avg	N{A N{A
213.	Layi benzene	100-41-4	177,688	730,000	1,738,095	6,125,874	1,000	Annual	N{A
214.	Ethyl bromide	74-96-4	1.2	4.65	9.38	36.1	535	24 Hr Avg	N{A
215.	Ethyl tert-butyl ether cETBEd	637-92-3	1.12	4.36	8.8	33.9	501	24 Hr Avg	N{A
216.	Ethyl butyl ketone	106-35-4	12.5	48.7	98.3	379	5,604	24 Hr Avg	N{A
217. 218.	Ethyl carbamate cUrethaned Ethyl chloride cChloroethaned	<u>51-79-6</u> 75-00-3	6.13 1,776,876 14.2	25.2 7,300,000 55.1	59.9 17,380,952 111	211 61,258,741 428	N{A 10,000 6,333	Annual Annual 24 Hr Avg	BACT N{A N{A
219.	Ethyl cyanoacrylate	7085-85-0	0.055	0.214	0.431	1.66	24.6	24 Hr Avg	N{A
220.	Ethylene chlorohydrin	107-07-3	0.246	0.783	1.51	4.04	329	1 Hr	N{A
221. 222.	Ethylenediamine Ethylene dibromide cEDB;	<u>107-15-3</u> 106-93-4	1.32 8.08	5.13 33.2	10.3 79	39.9 278	590 N{A	24 Hr Avg Annual	N{A BACT
223.	1,2-Dibromoethaned Ethylene dichloride cEDC;	107-06-2	2.17	8.45	17	65.6	971	24 Hr Avg	N{A
223.	1,2-Dichloroethaned	107-00-2	68.3	8.45 281	668	2,356	971 N{A	24 Hr Avg Annual	BACT
224.	Ethylene glycol monobutyl ether c2-Butoxyethanol;	111-76-2	2,309,939 5.19	9,490,000 20.2	22,595,238 40.7	79,636,364 157	13,000 2,320	Annual 24 Hr Avg	N{A N{A
	EGBE; Butyl cellosolved								,

 Table A (Continued)

 Emission Thresholds, Standards and Control Requirements for All Sources of Hazardous Air Contaminants

	Hazardous Air Contaminant	CAS	r	Thresholds for	Emission Points	₂ 1	Ambient Air	Time Period	Control
	Hazardous Air Contaminant	Number		cexpressed as 1	bs{hr or lbs{yrd	1	Standard cper time period in column chd	for Standard and Threshold	Requirement
			Emissions from Stacks	Emissions from Stacks	Emissions from Stacks	Emissions from Stacks	expressed as micrograms per		
			<25 ft	25 to <40 ft	40 to <75 ft	75 ft	cubic meterd		
	cad	cbd	ccd	cdd	ced	cfd	cgd	chd	cid
225.	Ethylene glycol monoethyl ether c2-Ethoxyethanol; EGEE; Cellosolved	110-80-5	35,538 0.99	146,000 3.85	347,619 7.76	1,225,175 29.9	200 442	Annual 24 Hr Avg	N{A N{A
226.	Ethylene glycol monoethyl ether acetate c2-Ethoxyethyl acetate; EGEEA; Cellosolve acetated	111-15-9	1.45	5.64	11.4	43.8	649	24 Hr Avg	N{A
227.	Ethylene glycol vapor and aerosol	107-21-1	7.47	23.8	45.7	123	10,000	1 Hr	N{A
228.	Ethylene oxide	75-21-8	20.2	83	198	696	N{A	Annual	LAER
229.	Ethylene thiourea	96-45-7	137	562	1,337	4,712	N{A	Annual	BACT
230. 231.	Ethylenimine cAziridined Ethylidene dichloride c1,1- Dichloroethaned	<u>151-56-4</u> 75-34-3	0.0473 21.7	0.184 84.5	0.371 170	1.43 656	21.1 9,715	24 Hr Avg 24 Hr Avg	N{A N{A
232.	Ethylidene norbornene	16219-75-3	1.84	5.85	11.2	30.2	2,458	1 Hr	N{A
233.	N-Ethylmorpholine	10219-73-3	1.27	4.92	9.92	38.2	565	24 Hr Avg	N{A
234.	Ethyl silicate	78-10-4	4.58	17.8	35.9	138	2,045	24 Hr Avg	N{A
235.	Fenamiphos	22224-92-6	0.00537	0.0209	0.0421	0.162	2.4	24 Hr Avg	N{A
236.	Flour dust cinhalable fractiond		0.0269	0.104	0.211	0.811	12	24 Hr Avg	N{A
237.	Fluorides, cinorganicsd, as F		0.134	0.522	1.05	4.05	60	24 Hr Avg	N{A
238.	Fluorine	7782-41-4	0.0835	0.324	0.654	2.52	37.3	24 Hr Avg	N{A
239.	Formaldehyde Formamide	50-00-0 75-12-7	137 0.99	562 3.84	1,337	4,712 29.9	N{A 442	Annual 24 Hr Avg	BACT N{A
240.	Formic acid	64-18-6	0.506	1.96	3.96	15.3	226	24 Hr Avg 24 Hr Avg	N{A N{A
242.	Furan	110-00-9	2.43	10	23.8	83.9	N{A	Annual	BACT
243.	Furfural	98-01-1	0.422	1.64	3.31	12.7	189	24 Hr Avg	N{A
244.	Furfuryl alcohol	98-00-0	2.16	8.37	16.9	65.1	963	24 Hr Avg	N{A
245.	Germanium tetrahydride	7782-65-2	0.0337	0.131	0.264	1.02	15	24 Hr Avg	N{A
246.	Glutaraldehyde	111-30-8	0.0153	0.0487	0.0936	0.251	20.5	1 Hr	N{A
247.	Glycidol	556-52-5	0.325	1.26	2.55	9.83	145	24 Hr Avg	N{A
248.	Graphite call forms except graphite fiberd	7782-42-5	2.43 0.107	10 0.417	23.8 0.842	83.9 3.24	N{A 48	Annual 24 Hr Avg	BACT N{A
249.	Hexachlorobenzene cHCBd	118-74-1	0.000107 3.86	0.000417 15.9	0.000842 37.8	0.00324	0.048 N{A	24 Hr Avg Annual	N{A BACT
250.	Hexachloroethane	67-72-1	0.52	2.02	4.08	15.7	232	24 Hr Avg	N{A
251.	Hexachloronaphthalene	1335-87-1	444 0.0107	1,825 0.0417	4,345 0.0842	15,315 0.324	N{A 4.8	Annual 24 Hr Avg	BACT N{A
252.	Hexamethyl phosphoramide	680-31-9	2.43	10	23.8	83.9	N{A	Annual	BACT
253.	Hexamethylene-1,6-diiso- cyanate cHDId	822-06-0	1.78 0.00185	7.3 0.00718	17.4 0.0145	61.3 0.0558	0.01 0.826	Annual 24 Hr Avg	N{A N{A
254.	n-Hexane	110-54-3	35,538 9.47	146,000 36.8	347,619 74.2	1,225,175 286	200 4,230	Annual 24 Hr Avg	N{A N{A
255.	1,6- Hexanediamine	124-09-4	0.128	0.496	1	3.85	57	24 Hr Avg	N{A
256.	1-Hexene	592-41-6	5.55	21.6	43.5	167	2,478	24 Hr Avg	N{A
257.	Hexone cMethyl isobutyl ke- tone; MIBKd	108-10-1	11	42.7	86.2	332	4,916	24 Hr Avg	N{A
258.	sec-Hexyl acetate	108-84-9	15.8	61.5	124	478	7,078	24 Hr Avg	N{A
259.	Hexylene glycol	107-41-5	9.02	28.7	55.2	148	12,083	1 Hr	N{A
260.	Hydrazine and hydrazine	302-01-2	0.363	1.49	3.55	12.5	N{A	Annual	BACT
	sulfate		0.000704	0.00274	0.00552	0.0213	0.315	24 Hr Avg	N{A
261.	Hydrochloric acid cHydrogen chloride; Muriatic acidd	7647-01-0	0.557 3,554	1.77 14,600	3.41 34,762	9.15 122,517	746 20	1 Hr Annual	N{A N{A
262.	Hydrogenated terphenyls	61788-32-7	0.265	1.03	2.08	7.99	118	24 Hr Avg	N{A
263	Hydrogen bromide	10035-10-6	0.741	2.36	4.54	12.2	993	1 Hr	N{A

 Table A (Continued)

 Emission Thresholds, Standards and Control Requirements for All Sources of Hazardous Air Contaminants

	462

	Emission Threshold: Hazardous Air Contaminant	CAS Number		Thresholds for 1		s ¹	Ambient Air Standard cper time period in column chd	Time Period for Standard and Threshold	Control Requirement
			Emissions from Stacks <25 ft	Emissions from Stacks 25 to <40 ft	Emissions from Stacks 40 to <75 ft	Emissions from Stacks 75 ft	expressed as micrograms per cubic meterd		
	cad	cbd	ccd	cdd	ced	cfd	cgd	chd	cid
264.	Hydrogen chloride cHy- drochloric acid; Muriatic	7647-01-0	3,554 0.557	14,600 1.77	34,762 3.41	122,517 9.15	20 746	Annual 1 Hr	N{A N{A
2(5	acidd	74.00.0	0.200	1.24	2.29	(20	520	1 11	
265. 266.	Hydrogen cyanide Hydrogen fluoride cHydroflu-	74-90-8 7664-39-3	0.388 0.183	1.24 0.584	2.38 1.12	6.38 3.01	520 246	1 Hr 1 Hr	N{A N{A
	oric acidd								
267.	Hydrogen peroxide	7722-84-1	0.0747	0.29	0.586	2.26	33.4	24 Hr Avg	N{A
268. 269.	Hydrogen sulfide Hydroquinone	7783-06-4 123-31-9	0.749 0.107	2.91 0.417	5.87 0.842	22.6 3.24	335 48	24 Hr Avg 24 Hr Avg	N{A N{A
270.	2-Hydroxypropyl acrylate	999-61-1	0.107	0.555	1.12	4.32	63.9	24 Hr Avg 24 Hr Avg	N{A
271.	Indenoc1,2,3-cddpyrene	193-39-5	16.2	66.4	158	557	N{A	Annual	BACT
272.	Indium	7440-74-6	0.00537	0.0209	0.0421	0.162	2.4	24 Hr Avg	N{A
273.	Iodine	7553-56-2	0.0775	0.247	0.475	1.27	104	1 Hr	N{A
274.	Iodomethane cMethyl iodided	74-88-4	0.624	2.42	4.89	18.8	279	24 Hr Avg	N{A
275.	Iron oxide dust and fume, as Fe	1309-37-1	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
276.	Iron salts, soluble, as Fe		0.0537	0.209	0.421	1.62	24	24 Hr Avg	N{A
277.	Isobutyl alcohol	78-83-1	8.14	31.6	63.8	246	3,638	24 Hr Avg	N{A
278.	Isooctyl alcohol	26952-21-6	14.3	55.6	112	432	6,392	24 Hr Avg	N{A
279.	Isophorone	78-59-1	2.11	6.72	12.9	34.7	2,826	1 Hr	N{A
280.	Isophorone diisocyanate	4098-71-9	0.00244	0.00949	0.0191	0.0737	1.09	24 Hr Avg	N{A
281.	Isoprene	78-79-5	2.43	10	23.8	83.9	N{A	Annual	BACT
282.	2-Isopropoxyethanol	109-59-1	5.72	22.2	44.8	173	2,556	24 Hr Avg	N{A
283.	Isopropylamine	75-31-0	0.649	2.52	5.09	19.6	290	24 Hr Avg	N{A
284.	Isopropyl benzene cCumened	98-82-8	13.2	51.3	103	399	5,899	24 Hr Avg	N{A
285.	Isopropyl glycidyl ether	4016-14-2	12.8	49.6	100	385	5,702	24 Hr Avg	N{A
286.	N-Isopropylaniline	768-52-5	0.594	2.31	4.66	17.9	265	24 Hr Avg	N{A
287.	Kaolin	1332-58-7	0.107	0.417	0.842	3.24	48	24 Hr Avg	N{A
288.	Kepone cChlordeconed	143-50-0	0.386	1.59	3.78	13.3	N{A	Annual	BACT
289. 290.	Ketene Lead acetate, as Pb	463-51-4 301-04-2	0.0462	0.179 91.3	0.362	1.39 766	20.6 N{A	24 Hr Avg Annual	N{A BACT
290.	Lead phosphate, as Pb	7446-27-7	148	608	1,448	5,105	N{A N{A	Annual	BACT
292.	Maleic anhydride	108-31-6	0.0215	0.0837	0.169	0.65	9.63	24 Hr Avg	N{A
293.	Manganese, elemental and in-	7439-96-5	0.0107	0.0417	0.0842	0.324	4.8	24 Hr Avg	N{A
294.	organic compounds, as Mn Mercury, as Hg, alkyl	7439-97-6	0.000537	0.00209	0.00421	0.0162	0.24	24 Hr Avg	N{A
	compounds							•	
295.	Mercury, as Hg, aryl compounds	7439-97-6	0.00537	0.0209	0.0421	0.162	2.4	24 Hr Avg	N{A
296.	Mercury, as Hg, inorganic forms including metallic mercury	7439-97-6	53.3	219	521	1,838	0.3	Annual	N{A
207	Magital avi 1-	141 70 7	0.00134	0.00522	0.0105	0.0405	0.6	24 Hr Avg	N{A
297. 298.	Mesityl oxide Methacrylic acid	141-79-7 79-41-4	3.23 3.78	12.6 14.7	25.4 29.7	97.6 114	1,445 1,690	24 Hr Avg 24 Hr Avg	N{A N{A
298.	2-Methoxyethanol cMethyl	109-86-4	0.836	3.25	6.55	25.2	373	24 Hr Avg 24 Hr Avg	N{A N{A
300.	cellosolve; EGMEd 2-Methoxyethyl acetate cMethyl Cellosolve acetate;	110-49-6	1.3	5.04	10.2	39.2	580	24 Hr Avg	N{A
301.	EGMEAd	150-76-5	0.269	1.04	2.11	8.11	120	24 Hr Avg	NIA
301.	4-Methoxyphenol Methyl acrylate	96-33-3	0.269	1.04	2.11	8.11	120	24 Hr Avg 24 Hr Avg	N{A N{A
302.	Methylacrylonitrile	126-98-7	0.378	0.573	1.16	4.45	65.9	24 Hr Avg 24 Hr Avg	N{A N{A
304.	Methylamine	74-89-5	0.341	1.33	2.67	10.3	152	24 Hr Avg	N{A
305.	Methyl n-amyl ketone	110-43-0	12.5	48.7	98.3	379	5,604	24 Hr Avg	N{A
306.	N-Methyl aniline	100-61-8	0.118	0.457	0.923	3.55	52.6	24 Hr Avg	N{A
307.	2-Methyl aziridine cPropylen-	75-55-8	0.251	0.975	1.97	7.57	112	24 Hr Avg	N{A
308.	imine; Propylene imined Methyl n-butyl ketone	591-78-6	2.43	10 4.27	23.8 8.62	83.9 33.2	N{A 492	Annual 24 Hr Avg	BACT
508.	wieuryi ii-outyi ketone	391-78-0	1.1	4.27	0.02	33.2	492	24 HI AVg	N{A

 Table A (Continued)

 Emission Thresholds, Standards and Control Requirements for All Sources of Hazardous Air Contaminants

	Hazardous Air Contaminant	CAS Number	1		Emission Point bs{hr or lbs{yrd		Ambient Air Standard cper time period in	Time Period for Standard and Threshold	Control Requirement
			Emissions from Stacks <25 ft	Emissions from Stacks 25 to <40 ft	Emissions from Stacks 40 to <75 ft	Emissions from Stacks 75 ft	column chd expressed as micrograms per cubic meterd		
	cad	cbd	ccd	cdd	ced	cfd	cgd	chd	cid
309.	Methyl cellosolve c2- Methoxyethanol; EGMEd	109-86-4	0.836	3.25	6.55	25.2	373	24 Hr Avg	N{A
310.	Methyl cellosolve acetate c2- Methoxyethyl acetate; EGMEAd	110-49-6	1.3	5.04	10.2	39.2	580	24 Hr Avg	N{A
311.	Methyl chloride cChloromethaned	74-87-3	5.55	21.5	43.5	167	2,478	24 Hr Avg	N{A
312.	5-Methyl chrysene	3697-24-3	1.62	6.64	15.8	55.7	N{A	Annual	BACT
313.	Methyl 2-cyanoacrylate	137-05-3	0.0488	0.19	0.383	1.47	21.8	24 Hr Avg	N{A
314.	Methylcyclohexanol	25639-42-3	12.5	48.7	98.3	379	5,604	24 Hr Avg	N{A
315.	o-Methylcyclohexanone	583-60-8	12.3	47.9	96.6	372	5,505	24 Hr Avg	N{A
316.	Methylene bisphenyl iso- cyanate cMethylene diphenyl isocyanate; MDId	101-68-8	0.00275 107	0.0107 438	0.0215 1,043	0.083 3,676	1.23 0.6	24 Hr Avg Annual	N{A N{A
317.	Methylene chloride cDichloromethaned	75-09-2	9.33 3,781	36.2 15,532	73.1 36,981	282 130,338	4,168 N{A	24 Hr Avg Annual	N{A BACT
318.	4,4[-Methylene bisc2- chloroanilined cMOCAd	101-14-4	4.13	17	40.4	142	N{A	Annual	BACT
319.	Methylene bisc4- cyclohexylisocyanated	5124-30-1	0.00288	0.0112	0.0226	0.087	1.29	24 Hr Avg	N{A
320.	4,4[-Methylenedianiline cand dihydrochlorided	101-77-9	0.0436 3.86	0.169 15.9	0.341 37.8	1.31 133	19.5 N{A	24 Hr Avg Annual	N{A BACT
321.	Methyl ethyl ketone peroxide	1338-23-4	0.108	0.343	0.659	1.77	144	1 Hr	N{A
322.	Methyl formate	107-31-3	14.3	55.5	112	431	6,385	24 Hr Avg	N{A
323.	Methyl hydrazine	60-34-4	0.00101	0.00393	0.00793	0.0306	0.452	24 Hr Avg	N{A
324.	Methyl iodide clodomethaned	74-88-4	0.624	2.42	4.89	18.8	279	24 Hr Avg	N{A
325. 326.	Methyl isoamyl ketone Methyl isobutyl carbinol	110-12-3 108-11-2	12.5 5.61	48.7 21.8	98.3 44	379 169	5,605 2,507	24 Hr Avg	N{A N{A
320.	Methyl isobutyl carolinol Methyl isobutyl ketone cMIBK; Hexoned	108-11-2	11	42.7	86.2	332	4,916	24 Hr Avg 24 Hr Avg	N{A N{A
328.	Methyl isocyanate	624-83-9	0.00251	0.00974	0.0196	0.0757	1.12	24 Hr Avg	N{A
329.	Methyl methacrylate	80-62-6	124,381	511,000	1,216,667	4,288,112	700	Annual	N{A
- 220		60.0 0 .0	11	42.7	86.2	332	4,914	24 Hr Avg	N{A
330.	α-Methyl styrene	98-83-9	13	50.4	102 60.7	392 234	5,800	24 Hr Avg	N{A
331.	Methyl tert-butyl ether cMTBEd	1634-04-4	7.75 533,063	30.1 2,190,000	5,214,286	234 18,377,622	3,462 3,000	24 Hr Avg Annual	N{A N{A
332.	MIBK cMethyl isobutyl ke- tone; Hexoned	108-10-1	11	42.7	86.2	332	4,916	24 Hr Avg	N{A
333.	Mirex	2385-85-5	0.348	1.43	3.41	12	N{A	Annual	BACT
334.	Molybdenum, as Mo, metal and insoluble compounds	7439-98-7	0.537	2.09	4.21	16.2	240	24 Hr Avg	N{A
335.	Molybdenum, as Mo, soluble compounds	7439-98-7	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
336.	Monochlorobenzene cChlorobenzened	108-90-7	2.47	9.61	19.4	74.7	1,105	24 Hr Avg	N{A
337. 338.	Morpholine MTBE cMethyl tert-butyl	110-91-8 1634-04-4	3.83	14.9 2,190,000	30 5,214,286	116 18,377,622	1,710 3,000	24 Hr Avg Annual	N{A N{A
220.	etherd	1054 04-4	7.75	30.1	60.7	234	3,462	24 Hr Avg	N{A
339.	Muriatic acid cHydrogen	7647-01-0	3,554	14,600	34,762	122,517	20	Annual	N{A
340.	chloride; Hydrochloric acidd	505 60 2	0.557	1.77	3.41	9.15	746	1 Hr	N{A
340.	Mustard gas Naphthalene	505-60-2 91-20-3	2.43 2.82	10 10.9	23.8 22.1	83.9 85	N{A 1,258	Annual 24 Hr Avg	LAER N{A
342.	2-Naphthylamine	91-59-8	2.43	10.5	23.8	83.9	N{A	Annual	LAER

 Table A (Continued)

 Emission Thresholds, Standards and Control Requirements for All Sources of Hazardous Air Contaminants

	Standard cper time period in	for Standard and Threshold	Control Requirement
Emissions from StacksEmissions from StacksEmissions from StacksEmissions from Stacks<25 ft			
cad cbd ccd cdd ced cfd	cgd	chd	cid
343. Nickel and compounds, as Ni 7440-02-0 6.83 28.1 66.8 236	N{A	Annual	BACT
344. Nickel carbonyl, as Ni 13463-39-3 6.83 28.1 66.8 236	N{A	Annual	BACT
0.0188 0.0729 0.147 0.566	8.38	24 Hr Avg	N{A
345. Nickel subsulfide, as Ni 12035-72-2 3.7 15.2 36.2 128	N{A	Annual	LAER
346. Nitric acid 7697-37-2 0.277 1.08 2.17 8.36	124	24 Hr Avg	N{A
347. Nitrilotriacetic acid 139-13-9 1,185 4,867 11,587 40,839	N{A	Annual	BACT
348. p-Nitroaniline 100-01-6 0.161 0.626 1.26 4.86	72	24 Hr Avg	N{A
349. Nitrobenzene 98-95-3 0.27 1.05 2.12 8.17	121	24 Hr Avg	N{A
350. p-Nitrochlorobenzene 100-00-5 0.0346 0.134 0.271 1.05	15.5	24 Hr Avg	N{A
350: p Hubble Holden 100 00 5 0.0540 0.154 0.271 1.05 351. Nitroethane 79-24-3 16.5 64.1 129 498	7,369	24 Hr Avg	N{A
352. Nitrogen mustards c2,2[- 51-75-2 2.43 10 23.8 83.9 methyldiethylamined	N{A	Annual	BACT
353. Nitromethane 75-52-5 2.68 10.4 21 81	1,198	24 Hr Avg	N{A
354. 1-Nitropropane 108-03-2 4.89 19 38.4 148	2,186	24 Hr Avg	N{A
355. 2-Nitropropane 79-46-9 2.43 10 23.8 83.9	N{A	Annual	BACT
1.96 7.6 15.3 59.1	875	24 Hr Avg	N{A
356. 1-Nitropyrene 5522-43-0 16.2 66.4 158 557	N{A	Annual	BACT
357. N-Nitrosodi-n-butylamine 924-16-3 1.11 4.56 10.9 38.3 358. N-Nitrosodiethanolamine 1116-54-7 2.22 9.13 21.7 76.6	N{A N{A	Annual Annual	BACT
358. IN-INITOSOdicinanolamine 1110-34-7 2.22 9.13 21.7 70.0 359. N-Nitrosodicithylamine 55-18-5 0.0413 0.17 0.404 1.42	N{A N{A	Annual	BACT BACT
$\frac{557}{360}$ N-Nitrosodinethylamine $62-75-9$ 0.127 0.521 1.24 4.38	N{A	Annual	BACT
361. N-Nitrosodi-n-propylamine 621-64-7 0.888 3.65 8.69 30.6	N{A	Annual	BACT
362. N-Nitroso-N-ethylurea 759-73-9 0.231 0.948 2.26 7.96	N{A	Annual	BACT
363. N-Nitroso-N-methylurea 684-93-5 0.0523 0.215 0.511 1.8	N{A	Annual	BACT
364. N-Nitrosomethylvinylamine 4549-40-0 2.43 10 23.8 83.9 265. N Nic 0.025	N{A	Annual	BACT
365. N-Nitrosomorpholine 59-89-2 0.935 3.84 9.15 32.2 366. N[-Nitrosonornicotine 16543-55-8 2.43 10 23.8 83.9	N{A N{A	Annual Annual	BACT BACT
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	N{A	Annual	BACT
368. N-Nitrosopyrolidine 930-55-2 2.91 12 28.5 100	N{A	Annual	BACT
369. N-Nitrososarcosine 13256-22-9 2.43 10 23.8 83.9	N{A	Annual	BACT
370. Nitrotoluene cmixtures and isomersd 88-72-2 0.603 2.34 4.72 18.2	269	24 Hr Avg	N{A
371. Nitrous oxide 10024-97-2 4.84 18.8 37.9 146	2,160	24 Hr Avg	N{A
372. Octachloronaphthalene 2234-13-1 0.00537 0.0209 0.0421 0.162	2.4	24 Hr Avg	N{A
373. Oxalic acid 144-62-7 0.0537 0.209 0.421 1.62	24	24 Hr Avg	N{A
374. p,p[-Oxybiscbenzenesulfonyl 80-51-3 0.00537 0.0209 0.0421 0.162 hydrazided	2.4	24 Hr Avg	N{A
375. Pentachloronaphthalene 1321-64-8 0.0269 0.104 0.211 0.811 376. Pentachloronaphthalene 1321-64-8 0.0269 0.104 0.211 0.811	12	24 Hr Avg	N{A
376.Pentachloronitrobenzene82-68-80.02690.1040.2110.811cQuintobenzene; PCNBd	12	24 Hr Avg	N{A
377. Pentachlorophenol cPCPd 87-86-5 0.0269 0.104 0.211 0.811	12	24 Hr Avg	N{A
378. Pentyl Acetate cmixtures and 628-63-7 14.3 55.6 112 432	6,390	24 Hr Avg	N{A
isomersd 127-18-4 301 1,237 2,946 10,383	N{A	Annual	BACT
579. Perchloroethylene 127-18-4 501 1,257 2,940 10,585 cTetrachloroethylened 9.11 35.4 71.4 275	4,069	24 Hr Avg	N{A
380. Perchloromethyl mercaptan 594-42-3 0.0408 0.159 0.32 1.23	18.2	24 Hr Avg 24 Hr Avg	N{A
381. Perfluoroisobutylene 382-21-8 0.00611 0.0195 0.0374 0.1	8.18	1 Hr	N{A
381. Persulfates cammonium, 7727-54-0 0.00537 0.0209 0.0421 0.162	2.4	24 Hr Avg	N{A
potassium, sodiumd			
383. PGME cPropylene glycol monomethyl etherd 107-98-2 355,375 1,460,000 3,476,190 12,251,748	2,000	Annual	N{A
384. Phenol 108-95-2 1.03 4.02 8.1 31.2	462	24 Hr Avg	N{A
385. Phenolphthalein 77-09-8 2.43 10 23.8 83.9	N{A	Annual	BACT
386. Phenylenediamine cmixtures 106-50-3 0.00537 0.0209 0.0421 0.162	2.4	24 Hr Avg	N{A

 Table A (Continued)

 Emission Thresholds, Standards and Control Requirements for All Sources of Hazardous Air Contaminants

and isomersd

	Hazardous Air Contaminant	CAS Number	1	Thresholds for 1 cexpressed as 1	Emission Point: bs{hr or lbs{yrd	s ¹	Ambient Air Standard cper time period in column chd	Time Period for Standard and Threshold	Control Requirement
			Emissions from Stacks <25 ft	Emissions from Stacks 25 to <40 ft	Emissions from Stacks 40 to <75 ft	Emissions from Stacks 75 ft	expressed as micrograms per cubic meterd		
	cad	cbd	ccd	cdd	ced	cfd	cgd	chd	cid
387.	Phenyl ether vapor	101-84-8	0.374	1.45	2.93	11.3	167	24 Hr Avg	N{A
388.	Phenyl glycidyl ether cPGEd	122-60-1	0.033	0.128	0.259	0.996	14.7	24 Hr Avg	N{A
389.	Phenylhydrazine	100-63-0	0.0238	0.0923	0.186	0.717	10.6	24 Hr Avg	N{A
390.	Phenyl mercaptan	108-98-5	0.121	0.47	0.949	3.65	54.1	24 Hr Avg	N{A
391.	Phosgene	75-44-5	0.0217	0.0844	0.17	0.656	9.71	24 Hr Avg	N{A
392.	Phosphine	7803-51-2	0.0224	0.0871	0.176	0.677	10	24 Hr Avg	N{A
393.	Phosphoric acid	7664-38-2	0.0537	0.209	0.421	1.62	24	24 Hr Avg	N{A
		7001002	1,777	7,300	17,381	61,259	10	Annual	N{A
394.	Phosphorus cyellowd	7723-14-0	0.00544	0.0212	0.0427	0.164	2.43	24 Hr Avg	N{A
395.	Phosphorus oxychloride	10025-87-3	0.0337	0.131	0.264	1.02	15.1	24 Hr Avg	N{A
395.	Phosphorus pentachloride	10025-87-3	0.0337	0.131	0.204	1.02	20.4	24 HI Avg 24 Hr Avg	N{A N{A
397.	Phosphorus pentasulfide	1314-80-3	0.0537	0.209	0.421	1.62	24	24 Hr Avg	N{A
398.	Phosphorus trichloride	7719-12-2	0.0604	0.234	0.473	1.82	27	24 Hr Avg	N{A
399.	Phthalic anhydride	85-44-9	0.325	1.26	2.55	9.82	145	24 Hr Avg	N{A
400.	Picric acid	88-89-1	0.00537	0.0209	0.0421	0.162	2.4	24 Hr Avg	N{A
401.	Platinum cmetald Platinum, soluble salts, as Pt	7440-06-4 7440-06-4	0.0537 0.000107	0.209 0.000417	0.421	1.62 0.00324	24 0.048	24 Hr Avg 24 Hr Avg	N{A N{A
402.	Polybrominated biphenyls	59536-65-1	0.207	0.000417	2.02	7.12	0.048 N{A	24 Hr Avg Annual	BACT
105.	cPBBs; Bromodiphenylsd	57550 05 1	0.207	0.049	2.02	7.12	11(21	7 militar	Diter
404.	Polychlorinated biphenyls	1336-36-3	0.0269	0.104	0.211	0.811	12	24 Hr Avg	N{A
	cPCBs; Chlorodiphenyls;		0.1	0.1	0.1	0.1	N{A	Annual	BACT
	Arochlord								
405.	Potassium hydroxide	1310-58-3	0.149	0.476	0.914	2.45	200	1 Hr	N{A
406.	1,3-Propane sultone	1120-71-4	2.58	10.6	25.2	88.8	N{A	Annual	BACT
407.	Propargyl alcohol β-Propiolactone	107-19-7 57-57-8	0.123	0.479	0.965	3.72 15.3	55 N{A	24 Hr Avg Annual	N{A BACT
400.	p-1 topiolacione	57-57-8	0.0792	0.308	0.62	2.39	35.4	24 Hr Avg	N{A
409.	Propionic acid	79-09-4	1.63	6.32	12.8	49.1	727	24 Hr Avg	N{A
410.	Propylene dichloride c1,2-	78-87-5	711	2,920	6,952	24,503	4	Annual	N{A
	Dichloropropaned		18.6	72.3	146	562	8,318	24 Hr Avg	N{A
411.	Propylene glycol monomethyl ether cPGMEd	107-98-2	355,375	1,460,000	3,476,190	12,251,748	2,000	Annual	N{A
412.	Propylene oxide	75-56-9	5,331	21,900	52,143	183,776	30	Annual	N{A
			2.55	9.91	20	77	1,140	24 Hr Avg	N{A
413.	Propylenimine c2-Methyl	75-55-8	480 0.251	1,973 0.975	4,698 1.97	16,556 7.57	N{A 112	Annual	BACT
415.	aziridine; Propylene imined	15-55-8	2.43	10	23.8	83.9	N{A	24 Hr Avg Annual	N{A BACT
414.	Pyridine	110-86-1	0.77	2.99	6.04	23.2	344	24 Hr Avg	N{A
415.	Pyrocatechol cCatechold	120-80-9	1.21	4.7	9.48	36.5	540	24 Hr Avg	N{A
416.	Quintobenzene cPentachloronitrobenzened	82-68-8	0.0269	0.104	0.211	0.811	12	24 Hr Avg	N{A
417.	Resorcinol	108-46-3	2.42	9.4	19	73	1,081	24 Hr Avg	N{A
418.	Rhodium cmetald and insolu- ble compounds, as Rh	7440-16-6	0.0537	0.209	0.421	1.62	24	24 Hr Avg	N{A N{A
419.	Rhodium, soluble compounds, as Rh	7440-16-6	0.000537	0.00209	0.00421	0.0162	0.24	24 Hr Avg	N{A
420.	Safrole	94-59-7	28.2	116	276	972	N{A	Annual	BACT
421.	Selenium and compounds, as Se	7782-49-2	0.0107	0.0417	0.0842	0.324	4.8	24 Hr Avg	N{A
422.	Silicon tetrahydride cSilaned	7803-62-5	0.353	1.37	2.77	10.7	158	24 Hr Avg	N{A
423.	Sodium azide, as sodium	26628-22-8	0.0218	0.0696	0.134	0.359	29.3	1 Hr	N{A
	azide or hydrazoic acid vapor								
424.	Sodium bisulfite	7631-90-5	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
425.	Sodium hydroxide	1310-73-2	0.149	0.476	0.914	2.45	200 120	1 Hr	N{A
426.	Sodium metabisulfite Stoddard solvent cMineral	7681-57-4 8052-41-3	0.269 30.8	1.04	2.11	8.11 929	120	24 Hr Avg 24 Hr Avg	N{A N{A
	spiritsd	0052-11-5	50.0	,	LT1	,,,,	13,772	27 III Avg	

 Table A (Continued)

 Emission Thresholds, Standards and Control Requirements for All Sources of Hazardous Air Contaminants

466

	Hazardous Air Contaminant	CAS Number		Thresholds for cexpressed as 1	Emission Point bs{hr or lbs{yrd		Ambient Air Standard cper time period in	Time Period for Standard and Threshold	Control Requirement
			Emissions from Stacks <25 ft	Emissions from Stacks 25 to <40 ft	Emissions from Stacks 40 to <75 ft	Emissions from Stacks 75 ft	column chd expressed as micrograms per cubic meterd		
	cad	cbd	ccd	cdd	ced	cfd	cgd	chd	cid
428.	Strong inorganic acid mists containing sulfuric acid c>35% by weightd	7664-93-9	2.43	10	23.8	83.9	N{A	Annual	BACT
429.	Styrene, monomer	100-42-5	4.58	17.8 730.000	35.9 1,738,095	138 6,125,874	2,045 1,000	24 Hr Avg Annual	N{A N{A
430.	Sulfometuron methyl	74222-97-2	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
431.	Sulfur monochloride	10025-67-9	0.412	1.31	2.53	6.78	552	1 Hr	N{A
432.	Sulfur tetrafluoride	7783-60-0	0.033	0.105	0.202	0.542	44.2	1 Hr	N{A
433.	Sulfuric acid	7664-93-9	0.0537	0.209	0.421	1.62	24	24 Hr Avg	N{A
434.	Sulprofos	35400-43-2	0.0537	0.209	0.421	1.62	24	24 Hr Avg	N{A
435.	Talc, containing no asbestos fibers	14807-96-6	0.107	0.417	0.842	3.24	48	24 Hr Avg	N{A
436.	Tantalum, metal and oxide dusts, as Ta	7440-25-7	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
437.	TCDD c2,3,7,8-Tetra- chlorodibenzo-p-dioxind, as equivalents	1746-01-6	0.0001	0.0001	0.0001	0.0001	N{A	Annual	LAER
438.	Tellurium and compounds, ex- cept hydrogen telluride, as Te	13494-80-9	0.00537	0.0209	0.0421	0.162	2.4	24 Hr Avg	N{A
439.	Terphenyls	26140-60-3	0.373	1.19	2.29	6.13	500	1 Hr	N{A
440.	2,3,7,8-Tetrachlorodibenzo-p- dioxin cDioxin; 2,3,7,8- TCDDd, as dioxin equivalents	1746-01-6	0.0001	0.0001	0.0001	0.0001	N{A	Annual	LAER
441.	1,1,2,2-Tetrachloroethane	79-34-5	0.369	1.43	2.89	11.1	165	24 Hr Avg	N{A
442.	Tetrachloroethylene	127-18-4	9.11	35.4	71.4	275	4,069	24 Hr Avg	N{A
	cPerchloroethylened		301	1,237	2,946	10,383	N{A	Annual	BACT
443.	Tetrachloronaphthalene	1335-88-2	0.107	0.417	0.842	3.24	48	24 Hr Avg	N{A
444.	1,1,1,2-Tetrafluoroethane	811-97-2	14,215,010	58,400,000	139,047,619	490,069,930	80,000	Annual	N{A
445.	Tetrafluoroethylene	116-14-3	0.44	1.71	3.45	13.3	197	24 Hr Avg	N{A
			2.43	10	23.8	83.9	N{A	Annual	BACT
446.	Tetrahydrofuran	109-99-9	31.7	123	248	956	14,155	24 Hr Avg	N{A
447.	Tetranitromethane	509-14-8	0.00215	0.00837	0.0169	0.065	0.962	24 Hr Avg	N{A
			2.43	10	23.8	83.9	N{A	Annual	BACT
448.	Thallium, elemental and solu- ble compounds, as Tl	7440-28-0	0.00537	0.0209	0.0421	0.162	2.4	24 Hr Avg	N{A
449.	Thionyl chloride	7719-09-7	0.363	1.16	2.23	5.97	487	1 Hr	N{A
450.	Thiourea	62-56-6	84.6	348	828	2,917	N{A	Annual	BACT
451.	Tin organic compounds, as Sn	7440-31-5	0.00537	0.0209	0.0421	0.162	2.4	24 Hr Avg	N{A
452.	Tin, metal, oxides and inor- ganic compounds, except tin hydride, as Sn	7440-31-5	0.107	0.417	0.842	3.24	48	24 Hr Avg	N{A
453.	o-Tolidine c3,3[- Dimethylbenzidined	119-93-7	2.43	10	23.8	83.9	N{A	Annual	BACT
454.	Toluene cToluold	108-88-3	71,075 10.1	292,000 39.3	695,238 79.3	2,450,350 306	400 4,522	Annual 24 Hr Avg	N{A N{A
455.	2,4-{2,6-Toluene diisocyanate cmixtures and isomersd cTDId	584-84-9	162 0.00191 12.4	664 0.00743 51.1	1,580 0.015 122	5,569 0.0578 429	N{A 0.855 0.07	Annual 24 Hr Avg Annual	BACT N{A N{A
456.	Toluene-2,4-diamine c2,4- Diaminotoluened	95-80-7	1.62	6.64	15.8	55.7	N{A	Annual	BACT
457.	m- and p-Toluidine	108-44-1	0.471	1.83	3.69	14.2	210	24 Hr Avg	N{A
458.	o-Toluidine and o-toluidine	95-53-4	34.8	143	341	1,201	N{A	Annual	BACT
	hydrochloride and mixed isomers		0.471	1.83	3.69	14.2	210	24 Hr Avg	N{A
459.	Toluol cToluened	108-88-3	71,075 10.1	292,000 39.3	695,238 79.3	2,450,350 306	400 4,522	Annual 24 Hr Avg	N{A N{A
460.	Tributyl phosphate	126-73-8	0.117	0.455	0.917	3.53	52.3	24 Hr Avg	N{A

 Table A (Continued)

 Emission Thresholds, Standards and Control Requirements for All Sources of Hazardous Air Contaminants

	Hazardous Air Contaminant	CAS Number	Emissions	Thresholds for 1 cexpressed as 1 Emissions	Emission Point: bs{hr or lbs{yrd Emissions		Ambient Air Standard cper time period in column chd	Time Period for Standard and Threshold	Control Requirement
			from Stacks	from Stacks 25 to <40 ft	from Stacks 40 to <75 ft	from Stacks 75 ft	expressed as micrograms per cubic meterd		
	cad	cbd	ccd	cdd	ced	cfd	cgd	chd	cid
461.	1,2,4-Trichlorobenzene	120-82-1	2.77	8.82	17	45.5	3,711	1 Hr	N{A
462.	1,1,2-Trichloroethane	79-00-5	2.93	11.4	23	88.5	1,310	24 Hr Avg	N{A
463.	Trichloroethylene	79-01-6	888	3,650	8,690	30,629	N{A	Annual	BACT
	cTrichloroethened		14.4	56.1	113	436	6,449	24 Hr Avg	N{A
464.	Trichloronaphthalene	1321-65-9	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
465.	2,4,6-Trichlorophenol	88-06-2	573	2,355	5,607	19,761	N{A	Annual	BACT
466.	1,2,3-Trichloropropane	96-18-4	2.43 3.24	10 12.6	23.8	83.9 97.8	N{A	Annual	BACT
467.	Triethanolamine	102-71-6	0.269	12.0	25.4	8.11	1,447 120	24 Hr Avg 24 Hr Avg	N{A N{A
467.		102-71-6	0.269	0.864	1.74	6.71	99.3	24 Hr Avg 24 Hr Avg	,
468.	Triethylamine 1,3,5-Triglycidyl-s-	2451-62-9	0.222	0.804	0.0211	0.0811	1.2	24 Hr Avg 24 Hr Avg	N{A N{A
т 07.	triazinetrione	2+31-02-9	0.00209	0.0104	0.0211	0.0011	1.2	24 III Avg	
470.	Trimellitic anhydride	552-30-7	0.00299	0.00951	0.0183	0.0491	4	1 Hr	N{A
471.	Trimethyl benzene cmixtures and isomersd	25551-13-7	6.6	25.6	51.7	199	2,949	24 Hr Avg	N{A
472.	Trimethylamine	75-50-3	0.649	2.52	5.09	19.6	290	24 Hr Avg	N{A
473.	2,4,6-Trinitrotoluene cTNTd	118-96-7	0.00537	0.0209	0.0421	0.162	2.4	24 Hr Avg	N{A
474.	Triorthocresyl phosphate	78-30-8	0.00537	0.0209	0.0421	0.162	2.4	24 Hr Avg	N{A
475.	Triphenyl phosphate	115-86-6	0.161	0.626	1.26	4.86	72	24 Hr Avg	N{A
476.	Trisc2,3-dibromopropyl phosphated	126-72-7	2.69	11.1	26.3	92.8	N{A	Annual	BACT
477.	Tungsten, as W, metal and in- soluble compounds	7440-33-7	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
478.	Tungsten, as W, soluble compounds	7440-33-7	0.0537	0.209	0.421	1.62	24	24 Hr Avg	N{A
479.	Uranium cnaturald, soluble and insoluble compounds, as U	7440-61-1	0.0107	0.0417	0.0842	0.324	4.8	24 Hr Avg	N{A
480.	Urethane cEthyl carbamated	51-79-6	6.13	25.2	59.9	211	N{A	Annual	BACT
481.	n-Valeraldehyde	110-62-3	9.46	36.8	74.2	286	4,227	24 Hr Avg	N{A
482.	Vanadium pentoxide, as V_2O_5 , respirable dust and fume	1314-62-1	0.00269	0.0104	0.0211	0.0811	1.2	24 Hr Avg	N{A
483.	Vinyl acetate	108-05-4	35,538	146,000	347,619	1,225,175	200	Annual	N{A
			1.89	7.35	14.8	57.1	845	24 Hr Avg	N{A
484.	Vinyl bromide	593-60-2	0.117	0.456	0.921	3.55	52.5	24 Hr Avg	N{A
485.	Vinyl chloride	75-01-4	17,769	73,000	173,810	612,587	100	Annual	N{A
10.0			202	830	1,975	6,961	N{A	Annual	LAER
486.	Vinyl cyclohexene dioxide c4- Vinyl-1-cyclohexene diepoxided	106-87-6	2.43 0.0308	10 0.12	23.8 0.241	83.9 0.93	N{A 13.8	Annual 24 Hr Avg	BACT N{A
487.	4-Vinyl cyclohexene	100-40-3	0.0238	0.0923	0.186	0.717	10.6	24 Hr Avg	N{A
488.	Vinyl fluoride	75-02-5	0.101	0.393	0.793	3.05	45.2	24 Hr Avg	N{A
489.	Vinylidene chloride c1,1- Dichloroethylened	75-35-4	1.06	4.14	8.35	32.2	476	24 Hr Avg	N{A
490.	Vinyl toluene	25013-15-4	13	50.4	102	392	5,800	24 Hr Avg	N{A
491.	Xylene cmixtures and iso- mersd cXylol; Dimethyl benzened	1330-20-7	23.3	90.6	183	704	10,421	24 Hr Avg	N{A
492.	m-Xylene- α , α [-diamine	1477-55-0	0.00747	0.0238	0.0457	0.123	10	1 Hr	N{A
493.	Xylidine cmixtures and isomersd	1300-73-8	0.133	0.517	1.04	4.02	59.5	24 Hr Avg	N{A

 Table A (Continued)

 Emission Thresholds, Standards and Control Requirements for All Sources of Hazardous Air Contaminants

Hazardous Air Contaminant		CAS Thresholds for E Number cexpressed as lb					Ambient Air Standard cper time period in	Time Period for Standard and Threshold	Control Requirement
			Emissions from Stacks <25 ft	Emissions from Stacks 25 to <40 ft	Emissions from StacksEmissions from Stacks40 to <75 ft75 ft		column chd expressed as micrograms per cubic meterd		
	cad	cbd	ccd	cdd	ced	cfd	cgd	chd	cid
494.	Yttrium metal and com- pounds, as Y	7440-65-5	0.0537	0.209	0.421	1.62	24	24 Hr Avg	N{A
495.	Zeolites cErionited	66733-21-9	2.43	10	23.8	83.9	N{A	Annual	LAER
496.	Zirconium and compounds, as Zr	7440-67-7	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A

 Table A (Continued)

 Emission Thresholds, Standards and Control Requirements for All Sources of Hazardous Air Contaminants

Note: The emission rates in columns ccd to cfd in Table A for any hazardous air contaminant may only be used if emissions are from an unobstructed vertical discharge point. Owners and operators of sources unable to use this table should refer to s. NR 445.08c2d.

¹ For purposes of calculating non-exempt, potential to emit emissions for comparison with the threshold value in column ccd, cdd, ced or cfd in the table the owner or operator of a source would:

- combine non-exempt, potential to emit emissions for each contaminant for all stacks within each of the 4 stack categories,

- compare each group of non-exempt, potential to emit emissions against the respective threshold found in column ccd, cdd, ced or cfd in the table

- if any group exceeds it[s respective threshold in column ccd, cdd, ced or cfd, consider all non-exempt, potential to emit emissions from the source in determining compliance with the applicable standard or control requirement.

Table B Emission Thresholds, Standards and Control Requirements for Manufacture or Treatment of Pesticides, Rodenticides, Insecticides, Herbicides or Fungicides

	Hazardous Air Contaminant	zardous Air Contaminant CAS Number			E mission Points bs{hr or lbs{yrd		Ambient Air Standard cper time period in column chd ex-	Time Period for Standard and Threshold	Control Requirement
			Emissions from Stacks <25 ft	Emissions from Stacks 25 to <40 ft	Emissions from Stacks 40 to <75 ft	Emissions from Stacks 75 ft	pressed as mi- crograms per cubic meterd		
	cad	cbd	ccd	cdd	ced	cfd	cgd	chd	cid
1.	Aldrin	309-00-2	0.0134	0.0522	0.105	0.405	6	24 Hr Avg	N{A
2.	Amitrole	61-82-5	6.58	27	64.4	227	N{A	Annual	BACT
			0.0107	0.0417	0.0842	0.324	4.8	24 Hr Avg	N{A
3.	Antimony hydride cStibined	7803-52-3	0.0274	0.107	0.215	0.828	12.2	24 Hr Avg	N{A
4.	ANTU	86-88-4	0.0161	0.0626	0.126	0.486	7.2	24 Hr Avg	N{A
5.	Atrazine	1912-24-9	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
6.	Azinphos-methyl	86-50-0	0.0107	0.0417	0.0842	0.324	4.8	24 Hr Avg	N{A
7.	Baygon cPropoxurd	114-26-1	0.0269	0.104	0.211	0.811	12	24 Hr Avg	N{A
8.	Benomyl	17804-35-2	0.537	2.09	4.21	16.2	240	24 Hr Avg	N{A
9.	Bromacil	314-40-9	0.537	2.09	4.21	16.2	240	24 Hr Avg	N{A
10.	Bromomethane cMethyl bromided	74-83-9		3,650	8,690	30,629	5	Annual	N{A
			0.209	0.81	1.64	6.3	93.2	24 Hr Avg	N{A
11.	Captafol	2425-06-1	0.00537	0.0209	0.0421	0.162	2.4	24 Hr Avg	N{A
12.	Captan	133-06-2	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
13.	Carbaryl	63-25-2	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
14.	Carbofuran	1563-66-2	0.00537	0.0209	0.0421	0.162	2.4	24 Hr Avg	N{A
15.	Chlordane	57-74-9	0.0269	0.104	0.211	0.811	12	24 Hr Avg	N{A
16.	Chlorinated camphene cToxaphened	8001-35-2	5.55	22.8	54.3	191	N{A	Annual	BACT
			0.0269	0.104	0.211	0.811	12	24 Hr Avg	N{A
17.	1-Chloro-1-nitropropane	600-25-9	0.543	2.11	4.25	16.4	243	24 Hr Avg	N{A
18.	Chloropicrin cTrichloronitromethaned	76-06-2	0.0361	0.14	0.283	1.09	16.1	24 Hr Avg	N{A
19.	Chlorpyrifos	2921-88-2	0.0107	0.0417	0.0842	0.324	4.8	24 Hr Avg	N{A
20.	Crufomate	299-86-5	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
21.	Cyhexatin	13121-70-5	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
22.	Demeton	8065-48-3	0.00568	0.0221	0.0445	0.171	2.54	24 Hr Avg	N{A
23.	Diazinon	333-41-5	0.00537	0.0209	0.0421	0.162	2.4	24 Hr Avg	N{A
24.	1,3-Dichloropropene	542-75-6		1,825	4,345	15,315	N{A	Annual	BACT
			0.244	0.947	1.91	7.36	109	24 Hr Avg	N{A
			3,554	14,600	34,762	122,517	20	Annual	N{A

Table B (Continued) Emission Thresholds, Standards and Control Requirements for Manufacture or Treatment of Pesticides, Rodenticides, Insecticides, Herbicides or Fungicides

	Hazardous Air Contaminant	CAS Number			Emission Point: bs{hr or lbs{yrd		Ambient Air Standard cper time period in	Time Period for Standard and Threshold	Control Requirement
			Emissions from Stacks <25 ft	Emissions from Stacks 25 to <40 ft	Emissions from Stacks 40 to <75 ft	Emissions from Stacks 75 ft	column chd ex- pressed as mi- crograms per cubic meterd		
	cad	cbd	ccd	cdd	ced	cfd	cgd	chd	cid
25.	2,2-Dichloropropionic acid	75-99-0	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
26.	Dichlorvos	62-73-7	88.8	365	869	3,063	0.5	Annual	N{A
27.	Dicrotophos	141-66-2	0.0483	0.188	0.379 0.105	1.46 0.405	21.6 6	24 Hr Avg 24 Hr Avg	N{A N{A
28.	Dieldrin	60-57-1	0.0134	0.0522	0.105	0.405	6	24 Hr Avg 24 Hr Avg	N{A N{A
29.	Dinitro-o-cresol c4,6-Dini- tro-o-cresold	534-52-1	0.0107	0.0417	0.0842	0.324	4.8	24 Hr Avg	N{A
30.	Dioxathion	78-34-2	0.0107	0.0417	0.0842	0.324	4.8	24 Hr Avg	N{A
31.	Diquat, respirable dust cvar- ious compoundsd cDiquat dibromided	2764-72-9	0.00537	0.0209	0.0421	0.162	2.4	24 Hr Avg	N{A
32.	Diquat, total dust cvarious compoundsd cDiquat dibromided	2764-72-9	0.0269	0.104	0.211	0.811	12	24 Hr Avg	N{A
33.	Disulfoton	298-04-4	0.00537	0.0209	0.0421	0.162	2.4	24 Hr Avg	N{A
34.	Endosulfan	115-29-7	0.00537	0.0209	0.0421	0.162	2.4	24 Hr Avg	N{A
35. 36.	Endrin EPN	72-20-8 2104-64-5	0.00537	0.0209	0.0421	0.162 0.162	2.4 2.4	24 Hr Avg 24 Hr Avg	N{A
37.	Ethion	563-12-2	0.00537	0.0209	0.0421	0.162	2.4 9.6	24 Hr Avg 24 Hr Avg	N{A N{A
38.	Fensulfothion	115-90-2	0.0213	0.0833	0.108	0.162	2.4	24 Hr Avg	N{A N{A
39.	Fenthion	55-38-9	0.0107	0.0417	0.0842	0.324	4.8	24 Hr Avg	N{A
40.	Fonofos	944-22-9	0.00537	0.0209	0.0421	0.162	2.4	24 Hr Avg	N{A
41.	Heptachlor and heptachlor epoxide	76-44-8	0.00269	0.0104	0.0211	0.0811	1.2	24 Hr Avg	N{A
42.	Hexachlorobutadiene	87-68-3	0.0115	0.0445	0.0898	0.346	5.12	24 Hr Avg	N{A
43.	Hexachlorocyclohexane and isomers cLindane and isomersd	58-89-9	0.0269	0.104	0.211	0.811	12	24 Hr Avg	N{A
		77 47 4	5.73	23.5	56.1	198	N{A	Annual	BACT
44.	Hexachlorocyclopentadiene Lindane and other hex-	77-47-4 58-89-9	0.00599 5.73	0.0233	0.047	0.181	2.68 N{A	24 Hr Avg Annual	N{A BACT
45.	achlorocyclohexane isomers	30-09-9	0.0269	0.104	0.211	0.811	12	24 Hr Avg	N{A
46.	Methomyl	16752-77-5	0.0209	0.104	1.05	4.05	60	24 Hr Avg	N{A N{A
47.	Methyl bromide cBromomethaned	74-83-9	888	3,650	8,690	30,629	5	Annual	N{A
			0.209	0.81	1.64	6.3	93.2	24 Hr Avg	N{A
48.	Methyl demeton	8022-00-2	0.0269	0.104	0.211	0.811	12	24 Hr Avg	N{A
49.	Methyl parathion	298-00-0	0.0107	0.0417	0.0842	0.324	4.8	24 Hr Avg	N{A
50.	Metribuzin	21087-64-9		1.04	2.11	8.11	120	24 Hr Avg	N{A
<u>51.</u> 52.	Mevinphos cPhosdrind Monocrotophos	7786-34-7 6923-22-4	0.00483	0.0188	0.0379	0.146 0.405	2.16 6	24 Hr Avg 24 Hr Avg	N{A N{A
53.	Naled	300-76-5	0.0134	0.0522	1.26	4.86	6 72	24 Hr Avg 24 Hr Avg	N{A N{A
54.	Paraquat crespirable sizesd cParaquat chlorided	1910-42-5	0.00537	0.0209	0.0421	0.162	2.4	24 Hr Avg	N{A
55.	Parathion	56-38-2	0.00537	0.0209	0.0421	0.162	2.4	24 Hr Avg	N{A
56.	Phenothiazine	92-84-2	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
57.	Phorate	298-02-2	0.00269	0.0104	0.0211	0.0811	1.2	24 Hr Avg	N{A
58.	Pindone Propoxur cBaygond	83-26-1	0.00537	0.0209	0.0421	0.162	2.4	24 Hr Avg	N{A
59. 60.	Propoxur cBaygond Pyrethrum	<u>114-26-1</u> 8003-34-7	0.0269 0.269	0.104	0.211	0.811 8.11	12 120	24 Hr Avg 24 Hr Avg	N{A N{A
61.	Quinone	106-51-4	0.0237	0.0923	0.186	0.717	12.0	24 Hr Avg	N{A N{A
62.	Rotenone ccommerciald	83-79-4	0.269	1.04	2.11	8.11	120	24 Hr Avg	N{A
63.	Sodium fluoroacetate	62-74-8	0.00269	0.0104	0.0211	0.0811	1.2	24 Hr Avg	N{A
64.	Stibine cAntimony hydrided	7803-52-3	0.0274	0.107	0.215	0.828	12.2	24 Hr Avg	N{A
65.	Strychnine	57-24-9	0.00806	0.0313	0.0632	0.243	3.6	24 Hr Avg	N{A
66.	Sulfotep cTEDPd	3689-24-5	0.0107	0.0417	0.0842	0.324	4.8	24 Hr Avg	N{A
67.	Sulfuryl fluoride	2699-79-8	1.12	4.36	8.79	33.8	501	24 Hr Avg	N{A
68.	TEPP	107-49-3	0.00269	0.0104	0.0211	0.0811	1.2	24 Hr Avg	N{A

Table B (Continued) Emission Thresholds, Standards and Control Requirements for Manufacture or Treatment of Pesticides, Rodenticides, Insecticides, Herbicides or Fungicides

	Hazardous Air Contaminant	CAS Number	ן ן		E mission Point s bs{hr or lbs{yrd	Ambient Air Standard cper time period in column chd ex-	Time Period for Standard and Threshold	Control Requirement	
			Emissions from Stacks <25 ft	Emissions from Stacks 25 to <40 ft	Emissions from Stacks 40 to <75 ft	Emissions from Stacks 75 ft	pressed as mi- crograms per cubic meterd		
	cad	cbd	ccd	cdd	ced	cfd	cgd	chd	cid
69.	Thiram	137-26-8	0.0537	0.209	0.421	1.62	24	24 Hr Avg	N{A
70.	Toxaphene cChlorinated camphened	8001-35-2	5.55	22.8	54.3	191	N{A	Annual	BACT
			0.0269	0.104	0.211	0.811	12	24 Hr Avg	N{A
71.	Trichloronitromethane cChloropicrind	76-06-2	0.0361	0.14	0.283	1.09	16.1	24 Hr Avg	N{A
72.	Warfarin	81-81-2	0.00537	0.0209	0.0421	0.162	2.4	24 Hr Avg	N{A

Note: The emission rates in columns ccd to cfd in Table B for any hazardous air contaminant may only be used if emissions are from an unobstructed vertical discharge point. Owners and operators of sources unable to use this table should refer to s. NR 445.08 c2d.

¹For purposes of calculating non-exempt, potential to emit emissions for comparison with the threshold value in column ccd, cdd, ced or cfd in the table the owner or operator of a source would:

-combine non-exempt, potential to emit emissions for each contaminant for all stacks within each of the 4 stack categories,

-compare each group of non-exempt, potential to emit emissions against the respective threshold found in column ccd, cdd, ced or cfd in the table,

-if any group exceeds it [s respective threshold in column ccd, cdd, ced or cfd, consider all non-exempt, potential to emit emissions from the source in determining compliance with the applicable or control requirement.

Table C
Emission Thresholds and Control Requirements for Manufacture or Treatment of Pharmaceuticals

	Hazardous Air Contaminant	CAS Number			E mission Points bs{hr or lbs{yrd	1	Ambient Air Standard cper time period in column chd ex-	Time Period for Standard and Threshold	Control Requirement
			Emissions from Stacks <25 ft	Emissions from Stacks 25 to <40 ft	Emissions from Stacks 40 to <75 ft	Emissions from Stacks 75 ft	pressed as mi- crograms per cu- bic meterd		
	cad	cbd	ccd	cdd	ced	cfd	cgd	chd	cid
1.	Adriamycin	23214-92-8	2.43	10	23.8	83.9	N{A	Annual	BACT
2.	Azathioprine	446-86-6	3.48	14.3	34.1	120	N{A	Annual	LAER
3.	Bischloroethyl nitrosourea	154-93-8	2.43	10	23.8	83.9	N{A	Annual	BACT
4.	N,N-Bis c2-chloroethyld-2- naphthylamine cChlornaphazined	494-03-1	2.43	10	23.8	83.9	N{A	Annual	LAER
5.	Biscchloromethyld ether cBCMEd and technical grade	542-88-1	2.43	10	23.8	83.9	N{A	Annual	LAER
6.	1,4-Butanediol dimethane- sulphonate cMyleran; busulphand	55-98-1	2.43	10	23.8	83.9	N{A	Annual	LAER
7.	Chlorambucil	305-03-3	0.0137	0.0562	0.134	0.471	N{A	Annual	LAER
8.	Chlornaphazine cN,N-Bis c2- chloroethyld-2- naphthylamined	494-03-1	2.43	10	23.8	83.9	N{A	Annual	LAER
9.	1-c2-Chloroethyld-3-cyclo- hexyl-1-nitrosourea cCCNUd	13010-47-4	2.43	10	23.8	83.9	N{A	Annual	BACT
10.	Chloromethyl methyl ether cCMMEd	107-30-2	2.43	10	23.8	83.9	N{A	Annual	LAER
11.	Cyclophosphamide	50-18-0	10.5	42.9	102	360	N{A	Annual	LAER
12.	Dacarbazine	4342-03-4	0.127	0.521	1.24	4.38	N{A	Annual	BACT
13.	Diethylstilbestrol cDESd	56-53-1	0.0178	0.073	0.174	0.613	N{A	Annual	LAER
14.	Estradiol cOestradiold	50-28-2	0.162	0.664	1.58	5.57	N{A	Annual	BACT
15.	Iron dextran complex	9004-66-4	2.43	10	23.8	83.9	N{A	Annual	BACT
16.	Melphalan	148-82-3	0.048	0.197	0.47	1.66	N{A	Annual	LAER
17.	Mestranol	72-33-3	2.43	10	23.8	83.9	N{A	Annual	BACT
18.	N-Methyl-N[-nitro-N-ni- trosoguanidine cMNNGd	70-25-7	0.74	3.04	7.24	25.5	N{A	Annual	BACT
19.	Myleran c1,4-Butanediol dimethanesulphonate; Busulphand	55-98-1	2.43	10	23.8	83.9	N{A	Annual	LAER
20.	Oestradiol cEstradiold	50-28-2	0.162	0.664	1.58	5.57	N{A	Annual	BACT

	Hazardous Air Contaminant	CAS Number	Thresholds for Emission Points ¹ cexpressed as lbs{hr or lbs{yrd			Ambient Air Standard cper time period in column chd ex-	Time Period for Standard and Threshold	Control Requirement	
			Emissions from Stacks	Emissions from Stacks	Emissions from Stacks	Emissions from Stacks	pressed as mi-		
			<25 ft	25 to <40 ft	40 to <75 ft	75 ft	crograms per cu- bic meterd		
	cad	cbd	ccd	cdd	ced	cfd	cgd	chd	cid
21.	Phenazopyridine and	136-40-3	36.3	149	355	1250	N{A	Annual	BACT
	phenazopyridine								
	hydrochloride								
22.	Phenytoin and sodium salt of	57-41-0	2.43	10	23.8	83.9	N{A	Annual	BACT
	phenytoin								
23.	Procarbazine and procarbazine	366-70-1	0.444	1.83	4.35	15.3	N{A	Annual	BACT
	hydrochloride								
24.	Propylthiouracil	51-52-5	6.13	25.2	59.9	211	N{A	Annual	BACT
25.	Streptozotocin	18883-66-4	0.0573	0.235	0.561	1.98	N{A	Annual	BACT
26.	Thiotepa cTrisc1-aziridinyld-	52-24-4	0.523	2.15	5.11	18	N{A	Annual	LAER
	phosphine sulfided								
27.	Trisc1-aziridinyldphosphine	52-24-4	0.523	2.15	5.11	18	N{A	Annual	LAER
	sulfide cThiotepad								

 Table C (Continued)

 Emission Thresholds and Control Requirements for Manufacture or Treatment of Pharmaceuticals

Note: The emission rates in columns ccd to cfd in Table C for any hazardous air contaminant may only be used if emissions are from an unobstructed vertical discharge point. Owners and operators of sources unable to use this table should refer to s. NR 445.08c2d.

¹For purposes of calculating non-exempt, potential to emit emissions for comparison with the threshold value in column ccd, cdd, ced or cfd in the table the owner or operator of a source would:

-combine non-exempt, potential to emit emissions for each contaminant for all stacks within each of the 4 stack categories,

-compare each group of non-exempt, potential to emit emissions against the respective threshold found in column ccd, cdd, ced or cfd in the table

-if any group exceeds its respective threshold in column ccd, cdd, ced or cfd, consider all non-exempt, potential to emit emissions from the source in determining compliance with the applicable standard or control requirement

History: CR 02-097: cr. Register June 2004 No. 582, eff. 7-1-04; CR 07-076: am. Tables A, B and C Register July 2008 No. 631, eff. 8-1-08; correction in c1d cbd 2. made under s. 13.92 c4d cbd 6., Stats., Register August 2008 No. 632.

NR 445.08 Compliance requirements. c1d COMPLI-ANCE DETERMINATION. Determination of compliance shall be done while the source is operating under the conditions required by permit or order resulting in the greatest emissions of the hazardous air contaminant, or absent a permit or order, by using the maximum theoretical emissions from the source.

c2d COMPLIANCE METHODS. The owner or operator of a source shall achieve compliance with the emission limitations and control requirements in s. NR 445.07 c1d, c2d or c3d for each hazardous air contaminant by doing one or any combination of the following. A source unable to meet the requirements of s. NR 445.07 c6d cad and cbd may not use par. cad by itself or in combination with other methods to achieve compliance under this subsection.

cad Limiting non-exempt, potential to emit emissions from the source of each hazardous air contaminant to less than the applicable threshold in column ccd, cdd, ced or cfd of Table A, B or C of s. NR 445.07.

cbd Limiting the quantity, concentration or duration of nonexempt, potential to emit emissions from the source of each hazardous air contaminant that has a standard expressed as an ambient air concentration in Table A or B of s. NR 445.07 so that the ambient air concentration off the source property is less than the concentration allowed under column cgd of the table.

ccd Limiting the quantity, concentration or duration of nonexempt, potential to emit emissions of each hazardous air contaminant with a control requirement in column cid of Table A, B or C of s. NR 445.07 having a unit risk factor established by either the EPA or the California air resources board, so as not to cause an ambient air concentration off the source property that results in an inhalation impact greater than 1 x 10^{-6} . The inhalation impact is determined by the following equation: inhalation impact = cinhalation impact concentration $_{annual aver-age} dx$ cunit risk factord

where:

inhalation impact concentration $_{annual \, average}$ is the annual average concentration of a contaminant in micrograms per cubic meter $c\mu g\{m^3d$

unit risk factor for the contaminant is the unit risk factor value established by either EPA or the California air resources board and is expressed in reciprocal micrograms per cubic meter $c\mu g \{m^3 d^{-1}\}$

cdd Altering the release height or dispersion characteristics of each hazardous air contaminant in Table A, B or C of s. NR 445.07 such that the alteration results in the source[s ability to meet par. cad, cbd or ccd or sub. c3d cad 1. or cbd 1.

ced Limiting the concentration of each hazardous air contaminant that has a standard expressed as an ambient air concentration in Table A or B of s. NR 445.07 in the stack to less than the concentration allowed under column cgd of the table for that contaminant.

cfd Limiting emissions of the hazardous air contaminant through application of the control requirement identified in column cid of Table A, B or C of s. NR 445.07. The control requirement shall be first applied to the emissions unit at the facility that emits the greatest actual annual amount of the hazardous air contaminant. If application of the control requirement to this emissions unit does not reduce facility emissions of the hazardous air contaminant to a level less than the rate listed in column ccd, cdd, ced or cfd of Table A, B or C of s. NR 445.07 for the contaminant, the control requirement shall be applied to other emissions units at the facility that emit progressively smaller amounts of the contaminant until emissions from the facility are below the emission rate listed in column ccd, cdd, ced or cfd of Table A, B or C of s. NR 445.07 for the contaminant or until the control requirement has been applied to all emissions units at the facility that emit at least 10% of the rate listed in column ccd, cdd, ced or cfd of Table A, B or C of s. NR 445.07 for the contaminant. If application of the control requirement to these emissions units does not result in the reduction of at least 50% of the potential emissions of the contaminant from the facility, the department may require application of the control requirement on a reasonable array of smaller emissions units that emit the contaminant.

Note: The term Xcontrol requirementY is used to represent the applicable level of emission reduction required for the hazardous air contaminant under review, in other words LAER or BACT. These reduction options include lower emitting processes or practices, material substitution, add-on controls, or any combination of the options.

c3d ALTERNATIVE METHODS OF COMPLIANCE. cad The owner or operator of a source may use the following alternative method of complying with any control requirements in s. NR 445.07 c1d ccd, c2d or c3d by doing both of the following:

1. Limiting the quantity, concentration or duration of potential to emit emissions of one or more hazardous air contaminants with a control requirement in column cid of Table A, B or C of s. NR 445.07 having a unit risk factor established by either the EPA or the California air resources board so as not to cause an ambient air concentration off the source property that results in a cumulative inhalation impact from all of the contaminants greater than 1 x 10^{-5} . The cumulative inhalation impact is determined by the following equation:

cumulative inhalation impact =

$$\sum_{i=1}^{n} (\text{inhalation impact}_{\text{annual average}})_{i} \times (\text{unit risk factor})_{i}$$

where:

inhalation impact _{annual average} is the annual average concentration in micrograms per cubic meter $c\mu g\{m^3d \text{ of each contaminant}\}$

unit risk factor for the contaminant is the unit risk factor value established by either EPA or the California air resources board and is expressed in reciprocal micrograms per cubic meter c $\mu g \{m^3 d^{-1}\}$

i is a subscript denoting an individual hazardous air contaminant

n is the number of different hazardous air contaminants with a control requirement in column cid of Table A, B or C of s. NR 445.07 having a unit risk factor established by either the EPA or the California air resources board, including those exempt under s. NR 445.07 c5d, that are emitted at the facility.

2. For each hazardous air contaminant with a control requirement in column cid of Table A, B or C of s. NR 445.07 not having a unit risk factor established by either the EPA or the California air resources board, limiting potential to emit emissions of the contaminant from the facility, including those exempt under s. NR 445.07 c5d, to less than the relevant threshold in column ccd, cdd, ced or cfd of Table A, B or C of s. NR 445.07.

cbd The owner or operator of a source may use the following alternative method of complying with any control requirements in s. NR 445.07 c4d by doing both of the following:

1. Limiting the quantity, concentration or duration of potential to emit emissions of one or more hazardous air contaminants with a control requirement in column cid of Table A, B or C of s. NR 445.07 having a unit risk factor established by either the EPA or the California air resources board, including those exempt under s. NR 445.07 c5d, so as not to cause a cumulative multipathway impact off the source property from all of the contaminants greater than 1 x 10^{-5} . 2. For each hazardous air contaminant with a control requirement in column cid of Table A, B or C of s. NR 445.07 not having a unit risk factor established by either the EPA or the California air resources board, limiting potential to emit emissions of the contaminant from the facility, including those exempt under s. NR 445.07 c5d, to less than the relevant threshold in column ccd, cdd, ced or cfd of Table A, B or C of s. NR 445.07.

Note: Unit risk factors for carcinogens can be obtained from the US EPA at the following website: http:{{www.arb.ca.gov{toxics{healthval}htm. The US EPA unit risk factors should be consulted first. If no agreed upon unit risk factor is listed by the US EPA, then unit risk factors developed by the State of California should be consulted. The State of California[s Air Resources Board and Office of Environmental and Health Hazard Assessment unit risk factors for carcinogens can be obtained from the following website: http:{{www.arb.ca.gov{toxics{healthval}.htm.

Note: Par. ccd was repealed by 2011 Wis. Act 122. On May 24, 2011, the Joint Committee for the Review of Administrative Rules cJCRARd adopted a motion under s. 227.26 c2d cdd, Stats., that suspended s. NR 445.08 c3d ccd in its entirety. Pursuant to s. 227.26 c2d cfd, Stats., JCRAR introduced 2011 Assembly Bill 195 and 2011 Senate Bill 138, in support of the JCRAR suspension. 2011 Senate Bill 138 was enacted, effective March 22, 2012, resulting in the repeal of the rules as suspended by the May 24, 2011 JCRAR motion, as provided in s. 227.26 c2d cid, Stats., and creating s. 285.28, Stats., as set forth below.

285.28 Agricultural waste; hazardous air contaminants. The department may not regulate the emission of hazardous air contaminants associated with agricultural waste except to the extent required by federal law.

Note: NR 445 was not developed with the purpose of regulating emissions of hazardous air contaminants associated with agricultural waste or byproducts. The department believes that using best management practices is the preferred approach to regulate and control emissions from these types of sources. Accordingly, the department intends to participate in the development of best management practices to regulate and control emissions from such sources by July 31, 2011.

c4d ENFORCEABLE LIMITATIONS. Any limitation elected under this section shall be placed in a permit or general or special order.

c5d DETERMINATION OF HAZARDOUS AIR CONTAMINANT EMISSIONS AND CONCENTRATIONS. For the purpose of determining emissions and concentrations of hazardous air contaminants under this subchapter, the owner or operator of a source:

cad May rely on information on an approved material safety data sheet if the approved material safety data sheet lists a hazardous air contaminant listed in Table A, B or C of s. NR 445.07 and for each hazardous air contaminant with a standard expressed as an ambient air concentration in column cgd of Table A, B or C constitutes 1% c10,000 parts per milliond or more of the material, or for each hazardous air contaminant with a standard expressed as a control requirement in column cid of Table A, B or C constitutes 0.1% c1,000 parts per milliond or more of the material. If an approved material safety data sheet for a material does not list a hazardous air contaminant in Table A, B or C of s. NR 445.07 at or above the amounts listed in this paragraph, the material will be presumed not to result in emissions of a hazardous air contaminant unless a hazardous air contaminant is formed in processing the material.

cbd May rely upon mass balance or other use, consumption and analytical methodologies for calculating potential or theoretical emissions. However, the department may require that a stack test be conducted to affirm the accuracy of emission estimations.

ccd Is not required to consider emissions resulting directly from naturally occurring constituents in windblown soil.

cdd May rely on information generated by either the EPA screening or refined dispersion model to demonstrate either of the following:

1. Concentrations of each hazardous air contaminant will not exceed the ambient standard in column cgd of Table A or B of s. NR 445.07.

2. The source meets the provisions of sub. c2d ccd, c3d cad 1. or cbd 1.

Note: Contact the Permits and Stationary Source Modeling Section of the Bureau of Air Management, 608-266-7718 for additional information regarding procedures and protocols associated with US EPA screening and air dispersion models. **c6d** COMPLIANCE DEADLINES, RECORDKEEPING AND RE-PORTING REQUIREMENTS. cad Except as provided for agricultural waste in par. cdd, the owner or operator of a source subject to an emission limitation or control requirement in s. NR 445.07 and constructed or last modified on or after July 1, 2004, shall achieve compliance upon startup of the source.

cbd The owner or operator of a source constructed or last modified prior to July 1, 2004, with non-exempt, potential to emit emissions of a hazardous air contaminant less than or equal to the applicable threshold in column ccd, cdd, ced or cfd of Table A, B or C of s. NR 445.07 shall maintain records in accordance with s. NR 439.04 c1d and c2d starting no later than June 30, 2007.

ccd Except as provided for agricultural waste in par. cdd, the owner or operator of a source constructed or last modified prior to July 1, 2004, with non-exempt, potential to emit emissions of a hazardous air contaminant greater than the applicable threshold in column ccd, cdd, ced or cfd of Table A, B or C of s. NR 445.07 or subject to s. NR 445.07 c4d shall do all of the following:

1. Submit information no later than December 31, 2005, in accordance with procedure in sub. c7d cad adequate to describe how applicable control requirements in s. NR 445.07 c1d ccd, c2d, c3d or c4d or 445.09 c3d will be met.

2. Achieve compliance with applicable emission limitations and control requirements in accordance with subs. cld and c2d no later than June 30, 2007.

3. Submit the required information in accordance with sub. c7d.

cdd 2. Emissions of hazardous air contaminants associated with agricultural waste are exempt from the requirements in this chapter.

Note: Subd. 2. is shown as affected by 2011 Wis. Act 122. Par. cdd 1. and 2. a. and b. were repealed by 2011 Wis. Act 122. On May 24, 2011, the Joint Committee for the Review of Administrative Rules cJCRARd adopted a motion under s. 227.26 c2d cdd, Stats., that suspended s. NR 445.08 c6d cdd 1. and 2. a. and b. in their entirety and cdd 2. cintro.d in part as shown below. Pursuant to s. 227.26 c2d cfd, Stats., JCRAR introduced 2011 Assembly Bill 195 and 2011 Senate Bill 138, in support of the JCRAR suspension. 2011 Senate Bill 138 was enacted, effective March 22, 2012, resulting in the repeal of the rules as suspended by the May 24, 2011 JCRAR motion, as provided in s. 227.26 c2d cid, Stats., and creating s. 285.28, Stats., as set forth below.

NR 445.08 c6d cdd 2. Emissions of hazardous air contaminants associated with agricultural waste from a source constructed or last modified prior to July 31, 2011, are exempt from the requirements in this chapter until July 31, 2011. Subsequently, the owner or operator of the source shall do both of the following if non-exempt, potential to emit emissions of a hazardous air contaminant from agricultural waste are greater than an applicable threshold in column ccd, edd, ccd or cfd of Table A of s. NR 445.07:

285.28 Agricultural waste; hazardous air contaminants. The department may not regulate the emission of hazardous air contaminants associated with agricultural waste except to the extent required by federal law.

c7d COMPLIANCE DEMONSTRATION AND NOTIFICATION RE-QUIREMENTS. The owner or operator of any source required to achieve compliance in accordance with the schedule in sub. c6d ccd shall demonstrate compliance by doing the following as applicable:

cad Submit the information required under sub. c6d ccd 1. on the application form required for an operation permit, an amendment to an application, renewal of the operation permit, or for a significant revision under s. NR 407.13, as applicable.

cbd For all sources, submit all of the following information to the department:

1. The hazardous air contaminants in Table A, B and C of s. NR 445.07 the facility is capable of emitting in an amount greater than the threshold value listed for the contaminant in the applicable table.

2. The emission limitation applicable to each hazardous air contaminant identified under subd. 1.

3. The method or combination of methods used for achieving compliance under sub. c2d or c3d with the applicable standard for each hazardous air contaminant.

4. A description of the records that will be kept on site to verify continuous compliance for each hazardous air contaminant with its applicable standard.

5. A signed and dated statement by the responsible official stating that the information is accurate to the best of his or her knowledge and belief, and that all of the requirements of this sub-chapter have been met.

Note: Application forms for par. cad may be obtained from, and submitted to, the regional offices and service centers of the department or:

Wisconsin Department of Natural Resources

Bureau of Air Management PO Box 7921

Madison WI 53707-7921

Attention: Operation Permits.

The address for submittal of information under par. cbd is: Wisconsin Department of Natural Resources Bureau of Air Management PO Box 7921 Madison WI 53707-7921 Attention: NR 445 Compliance Notifications.

c8d DEPARTMENT REVIEW. The department shall review information submitted to comply with sub. c6d ccd 1. to determine whether to approve, conditionally approve or disapprove the source[s method to meet applicable control requirements.

c9d EXTENSIONS TO COMPLIANCE SCHEDULE. The department may, at the request of the owner or operator of a source, grant an extension of any applicable compliance deadline in sub. c6d cbd or ccd 1. or 2. or s. NR 445.09 c4d cad or cbd for a period not to exceed 180 calendar days.

c10d SUBSEQUENT REQUIREMENTS. cad Notwithstanding the compliance deadline in sub. c6d ccd 2., a source needing department approval under sub. c8d shall achieve final compliance with applicable control requirements by the later of:

1. June 30, 2007.

2. Eighteenth calendar month after the department[s approval under sub. c8d.

cbd The owner or operator of a source that achieved compliance with requirements of this chapter by installing emission control equipment prior to July 1, 2004 may not be required to install additional control equipment to achieve compliance with this chapter for a period of 10 years after the installation of the control equipment or the useful life of the control equipment as determined by the department, whichever is less. For the purposes of this paragraph, increasing stack height, other dilution measures or material reformulation may not be construed as installation of emission control equipment. Material reformulation that requires substantial capital expenditures for process equipment that was carried out with prior department approval and that results in a reduction of emissions of hazardous air contaminants that is sufficient to comply with the limitations of this chapter may be construed as installation of emission control equipment under this paragraph.

History: CR 02-097: cr. Register June 2004 No. 582, eff. 7-1-04; CR 07-076: am. c6d cdd 1., 2. cintro.d, a. and c10d cbd Register July 2008 No. 631, eff. 8-1-08; 2011 Wis. Act 122: r. c3d ccd, c6d cdd 1., 2. cintro.d cin partd a., b.; s. 35.17 correction in c6d ccd 2. made under s. 35.17, Stats., Register March 2016 No. 723.

NR 445.09 Fuel, control and compliance requirements for compression ignition internal combustion engines combusting fuel oil. c1d APPLICABILITY. This section applies to any compression ignition internal combustion engine that is capable of combusting fuel oil, except for any of the following:

cad An engine with rated brake power less than 100 horsepower.

cbd An engine used to provide an essential service.

ccd A restricted use reciprocating internal combustion engine exempt under s. NR 406.04 c1d cwd or 407.03 c1d cud.

cdd An engine manufactured after July 1, 2004 installed to provide substitute power during maintenance or repair of a CI engine subject to sub. c3d cad, provided the substitute engine has a power rating equal to or less than the existing engine, operates less than 10 consecutive days per substitution and meets the fuel requirement in sub. c2d.

ced An engine that meets the fuel requirement in sub. c2d and is approved by US EPA to meet either of the following:

1. The Tier 2 particulate emission standard for nonroad engines as found in 40 CFR part 89 for an engine that meets either of the following:

a. Is purchased prior to January 1, 2011 and rated at 175 horsepower or greater.

b. Is purchased prior to January 1, 2012 and rated from 100 to less than 175 horsepower.

2. The Tier 4 particulate emission standard for nonroad engines as found in 40 CFR parts 1039, 1065 and 1068 for an engine that meets either of the following:

a. Is purchased on or after January 1, 2011 and rated at 175 horsepower or greater.

b. Is purchased on or after January 1, 2012 and rated from 100 to less than 175 horsepower.

c2d FUEL REQUIREMENTS. The owner or operator of a compression ignition engine may not combust fuels with a sulfur content greater than 15 ppm unless particulate matter emissions are controlled as required under sub. c3d cdd.

c3d CONTROL REQUIREMENTS. cad The owner or operator of a CI engine that stays, or that is intended to stay, in a single location for any 12 consecutive month period, and that combusts or intends to combust 10,000 gallons or more of fuel oil during that period of time, shall do one of the following as appropriate:

1. For an engine manufactured or last rebuilt prior to January 1, 1995, install, operate and maintain a control device that achieves at least 85% overall control of particulate matter emissions or a certified control device that has an overall level of particulate matter emission control that is great enough to ensure that one of the following emission rates is achieved:

a. 0.10 grams per brake horsepower-hour for engines rated from 100 to 750 horsepower.

b. 0.03 grams per brake horsepower-hour engines rated at greater than 750 horsepower.

2. For an engine manufactured or last rebuilt on or after January 1, 1995 and prior to July 1, 2006, install, operate and maintain a certified control device that has an overall level of control that is great enough to ensure that the applicable emission rate in subd. 1. a. or b. is achieved.

3. For an engine manufactured or last rebuilt on or after July 1, 2006 and prior to July 1, 2010, either control particulate matter emissions to a level that is the best available control technology or install, operate and maintain a certified control device that has an overall level of particulate matter emission control that is great enough to ensure that an emission rate of 0.03 grams per brake horsepower-hour is achieved.

4. For an engine manufactured or last rebuilt on or after July 1, 2010, either control particulate matter emissions to a level that is the best available control technology or install, operate and maintain a certified control device that has an overall level of particulate matter emission control that is great enough to ensure that an emission rate of 0.01 grams per brake horsepower-hour is achieved.

Note: Upon request the department will provide information on the availability of control technology to meet the requirements in par. cad. Contact the Bureau of Air Management, 608-266-7718, for additional information.

cbd Paragraph cad notwithstanding, the department may approve the use of an alternative or equivalent control method to any certified control device specified in par. cad 1., 2., 3. or 4.

ccd The owner or operator of a facility that conducts any testing involving the operation of an engine or group of engines subject to this section where the engine or engines combust, in the aggregate, 40,000 gallons or more of fuel oil in any 12 consecutive month period shall control particulate matter emissions from the facility from the engine or engines subject to this section to a level that is the best available control technology.

cdd Notwithstanding par. cad, the owner or operator of a facility that combusts fuels with a sulfur content greater than 15 ppm as allowed under sub. c2d shall control particulate matter emissions to a level that is best available control technology, as determined by the department. The owner or operator shall submit a construction permit application including information describing how the best available control technology requirements will be met. Compliance with the best available control technology shall be achieved and demonstrated in accordance with the permit.

c4d COMPLIANCE DEMONSTRATION, NOTIFICATION RE-QUIREMENTS AND SCHEDULE. cad 1. Except as provided for in subd. 3., an owner or operator complying with an emission rate requirement in sub. c3d cad 1. or 2. shall achieve compliance and submit in writing to the department no later than June 30, 2007, all of the information in this subd. 1. a. to L. A copy of the information shall also be maintained at the location where the engine is operated.

a. Company name, contact name, phone number and address of the owner or operator of the engine.

- b. The location of the engine.
- c. The name of the engine manufacturer.
- d. The make, model and serial number of the engine.
- e. The date the engine was manufactured or last rebuilt.
- f. The maximum rated horsepower of the engine.
- g. The date the control device was first put into operation.
- h. The name of the control device manufacturer.
- i. The product or model name of the control device.

j. The manufacturer[s performance warranty for the control device expressed as a particulate matter emission rate in grams per brake horsepower-hour.

k. The test method used by the manufacturer to determine the particulate matter emission rate in the manufacturer[s performance warranty for the control device.

L. The certifying agency for the control device.

2. Except as provided for in subd. 3., an owner or operator complying with the 85% control requirement in sub. c3d cad 1. shall achieve compliance and submit in writing to the department no later than June 30, 2007, the information in subd. 1. a. to i. and the results of an emission test conducted to demonstrate compliance with the requirement. A copy of the test results shall also be maintained at the location where the engine is operated.

3. Subdivisions 1. or 2. notwithstanding, an owner or operator of an engine manufactured or last rebuilt prior to July 1, 2004, may, in lieu of meeting the applicable control requirement in sub. c3d cad 1. or 2., operate the engine until January 1, 2011 without a particulate matter control device, provided they do all of the following:

 a. Submit in writing to the department no later than June 30, 2007, a statement relaying their intent to cease operating the engine before January 1, 2011 and the information in subd. 1. a. to f.

b. Cease operation of the engine no later than December 31, 2010.

c. Submit in writing to the department no later than January 31, 2011 a confirmation that the engine ceased operating on or before December 31, 2010.

cbd An owner or operator complying with an emission rate requirement in sub. c3d cad 3. or 4. shall achieve compliance and submit all of the information in par. cad 1. a. to L. in writing to the department no later than 10 calendar days after startup. A copy of the information shall also be maintained at the location where the engine is operated.

ccd An owner or operator complying with the best available control technology requirement in sub. c3d cad 3. or 4., or a facility constructed or last modified after July 1, 2004, subject to sub. c3d ccd, shall submit information describing how the best available control technology requirement will be met in a permit application in accordance with s. NR 406.03. Compliance with the best available control technology requirement shall be achieved and demonstrated in accordance with the permit.

Note: Section NR 406.03 requires that owners or operators receive a construction permit prior to commencing operation of the source.

cdd The owner or operator of a facility constructed or last modified before July 1, 2004, subject to sub. c3d ccd shall do both of the following:

1. Meet the schedule in s. NR 445.08 c6d ccd 1. and 2.

2. Submit information describing how the best available control technology requirement will be met on the application forms required for an operation permit, an amendment to an application, renewal of the operation permit, or for a significant revision under s. NR 407.13, as applicable.

ced Any submission made under this subsection shall be signed by the responsible official designated by the owner or operator of source for this purpose, with a dated statement that the information submitted is accurate to the best of the responsible official[s knowledge and belief and that all of the requirements of this section have been met.

is section have been met. Note: The address for submission of information under pars. cad and cbd is: Wisconsin Department of Natural Resources Bureau of Air Management PO Box 7921 Madison WI 53707-7921 Attention: Compression Ignition Engine Notification. Application forms for pars. ccd and cdd may be obtained from, and submitted to: Wisconsin Department of Natural Resources Bureau of Air Management PO Box 7921

Madison WI 53707-7921

Attention: Construction Permit cord Attention: Operation Permit cas appropriated.

c5d TEST METHODS AND PROCEDURES. cad An owner or operator choosing to comply with the 85% control requirement of sub. c3d cad 1. shall, for each engine, comply with the requirements of ss. NR 439.06 and 439.07. The particulate matter emission reduction across a control device shall be determined by the following equation:

% reduction = 100 x cbaseline emissions] controlled emissionsd {cbaseline emissionsd

cbd Testing under par. cad shall be conducted prior to the submission deadline in sub. c4d cad 2. Subsequent testing and notification shall be conducted whenever the particulate matter emission control device used to achieve the 85% emission reduction is replaced. The department shall be notified of the results of subsequent tests in writing no later than 60 calendar days after the completion of the test. **c6d** RECORDKEEPING. In addition to meeting the recordkeeping requirements of s. NR 439.04 c1d and c2d, an owner or operator shall:

cad Keep records of maintenance performed on any particulate matter emission control device used to comply with sub. c3d.

cbd For any engine that stays or that is intended to stay in a single location for any 12 consecutive month period, keep the following records:

1. The amount of fuel oil combusted on a monthly basis for any engine not using a certified control device.

2. The power rating and days of operation of any CI engine used to substitute power under sub. c1d cdd.

3. The cost of rebuilding any CI engine on a monthly basis.

History: CR 02-097: cr. Register June 2004 No. 582, eff. 7-1-04; CR 07-076: am. c1d ced 1. cintro.d and 2. cintro.d Register July 2008 No. 631, eff. 8-1-08; CR 15-005: am. c1d ccd, c2d, cr. c3d cdd Register November 2015 No. 719, eff. 12-1-15.

NR 445.10 Control and compliance requirements for the handling and storage of coal. c1d APPLICABIL-ITY. This section applies to the owner or operator of any stationary source that handles or stores 1,000 tons or more of coal in any 12 consecutive month period.

c2d REQUIREMENTS FOR OUTDOOR FUGITIVE COAL DUST EMISSIONS. No later than June 30, 2007, the owner or operator of a source that handles coal or maintains a coal storage pile shall achieve compliance with this section by doing all of the following:

cad Having the ability to control, in a timely manner, outdoor fugitive coal dust emissions in an effort to prevent emissions off the source property.

Note: Examples of measures that would meet the ability to control requirement include active measures such as the application of water or chemical dust suppressants, passive measures such as the use of enclosed delivery or handling systems or solid fencing, or access to third-parties to provide dust suppression, as appropriate. The intent of this section is to allow facilities that suppress dust using water to manage the amount of water applied to avoid potential boiler, handling, or other operational problems, as long as there is sufficient dust control so as not to cause excessive outdoor fugitive coal dust emissions.

cbd Developing and implementing a plan to control outdoor fugitive coal dust emissions in an effort to prevent emissions off the source property. The plan shall include all of the following:

1. Identification of all sources of outdoor fugitive coal dust emissions from coal handling and coal storage piles on the source property.

2. A description of the measures that can be taken to control, in a timely manner, outdoor fugitive coal dust emissions from all sources identified under subd. 1. under the following conditions:

a. Routine operations.

b. Periods of high activity.

c. Periods of increased probability of outdoor fugitive dust emissions.

d. When equipment used to control outdoor fugitive coal dust emissions malfunctions.

Note: Suppliers of coal may want to consult with users in development of the plan to ensure that use of the controls provided for in par. cad does not result in operational problems at a source combusting coal.

Examples of periods of high activity include periods when the daily handling of coal is much greater than usual, such as when unloading a large number of coal shipments at the close of the shipping season. Examples of periods of increased probability of fugitive coal dust emissions include periods or a combination of periods of drought, freezing weather, or forecasts of high winds exceeding 25 miles per hour.

ccd Keeping records of actions taken to control outdoor fugitive coal dust emissions in accordance with s. NR 439.04 c2d.

cdd Keeping a copy of the plan and records of all actions taken at the facility for inspection upon request.

c3d REQUIREMENTS FOR NON-FUGITIVE COAL DUST EMIS-SIONS TO THE AMBIENT AIR. No later than June 30, 2007, the owner or operator subject to this section shall, for any non-fugitive source of coal dust emissions exhausted through a fabric filter to the ambient air, do one of the following:

cad Limit visible emissions from each source to 10% opacity.

cbd Limit the quantity, concentration or duration of potential to emit emissions of respirable coal dust from all sources so that ambient air concentration off the source property is less than 21.6 μ g{m³ for any 24 hour averaging period. The owner or operator may rely on information generated by either the EPA screening or refined dispersion model to demonstrate meeting the concentration in this paragraph.

c4d COMPLIANCE CERTIFICATION. No later than June 30, 2007, the owner or operator of a source subject to this section shall certify the source[s compliance status. An owner or operator of a source that has requirements at least as stringent as the requirements in sub. c2d or c3d in a permit or order may so state in his or her certification.

Note: This is a one-time certification. Certification forms may be obtained from, and submitted to:

Wisconsin Department of Natural Resources Bureau of Air Management PO Box 7921 Madison WI 53707-7921 Attention: NR 445 Certification form for handling and storage of coal. History: CR 02-097: cr. Register June 2004 No. 582, eff. 7-1-04.

NR 445.11 Compliance requirements for sources of incidental emissions. c1d The owner or operator of a facility described by a standard industrial classification code listed in Table D, as described in the Standard Industrial Classification Manual, 1987, incorporated by reference in s. NR 484.05 c1d, or that has actual annual emissions of less than 5 tons of particulate matter and less than 3 tons of volatile organic compounds, shall meet the requirements of subs. c2d to c4d if any of the following apply:

cad The facility includes operation of one or more of the following processes:

1. A compression ignition internal combustion engine with rated brake power greater than 100 horsepower used as a power source.

2. Any expected source of chlorinated dioxins, furans or PCBs.

Sludge incineration.

4. Chrome electroplating.

5. Gasoline dispensing.

6. Manufacture or treatment of a pesticide, rodenticide, insecticide, herbicide or a fungicide resulting in an emission of a hazardous air contaminant listed in Table B of s. NR 445.07.

7. Manufacture or treatment of a pharmaceutical resulting in an emission of a hazardous air contaminant listed in Table C of s. NR 445.07.

8. Solid, hazardous or medical waste incineration.

cbd The presence of one or more of the substances in Table E at the facility is indicated by one of the following:

1. The substance is listed on an approved material safety data sheet or is otherwise brought into the facility.

The substance is reasonably expected to be created at the facility through a combustion process or manufacturing process, or through the treatment of raw materials or waste.

c2d cad The owner or operator of a process identified under sub. c1d cad 1. shall meet the applicable requirements in s. NR 445.09 for that process.

cbd The owner or operator of a process identified under sub. c1d cad 2. to 5. shall meet the applicable requirements in s. NR 445.07 c1d for any hazardous air contaminants listed in Table A of s. NR 445.07 for that process.

Note: The department will develop a list of the hazardous air contaminants it has determined to be potentially emitted from the processes listed in sub. c1d cad 2. to 5. This list may be obtained by calling the Environmental Analysis and Outreach Sec-tion of the Bureau of Air Management at 608-266-7718.

ccd The owner or operator of a process identified under sub. c1d cad 6. shall meet the applicable requirements in s. NR 445.07 c2d for any hazardous air contaminants listed in Table B of s. NR 445.07 for that process.

cdd The owner or operator of a process identified under sub. c1d cad 7. shall meet the applicable requirements in s. NR 445.07 c3d for any hazardous air contaminants listed in Table C of s. NR 445.07 for that process.

ced The owner or operator of a process identified under sub. c1d cad 8. shall meet the applicable requirements in s. NR 445.07 c4d for that process.

c3d The owner or operator of a facility meeting the criteria in sub. c1d cbd shall meet the applicable requirements in s. NR 445.07 c1d for any hazardous air contaminants listed in Table A of s. NR 445.07.

c4d The owner or operator subject to sub. c2d or c3d shall do both of the following:

cad Achieve compliance using the procedures allowed under s. NR 445.08 c2d, c3d cad or cbd or 445.09 c4d.

cbd Meet the applicable compliance schedule under s. NR 445.08 c6d.

Note: Owners and operators of sources affected by this section should refer to chs. NR 406, 407 and 438 to determine whether there are applicable requirements in those chapters for hazardous air contaminants identified under this section.

Table D Standard Industrial Classifications for Sources of Incidental Emissions of Hazardous Air Contaminants

	2-Digit SIC Code or Range	SIC Title
1.	01-09	Agriculture, Forestry and Fishing
2.	15	General Building Contractors
3.	17	Special Trade Contractors
4.	40-45, 47	Transportation
5.	48	Communications
6.	50-51	Wholesale Trade, except the following: Coal and Other Minerals and Ores c5052d; Scrap and Waste Materials c5093d; Chemicals and Allied Products c516d; Petroleum and Petroleum Products c517d
7.	52-59	Retail Trade

477

 Table D

 Standard Industrial Classifications for Sources of Incidental Emissions of Hazardous Air Contaminants

8.	60-69	Finance, Insurance and Real Estate
9.	70-89	Services, except the following: Laundry, Cleaning and Garment Services c721d ; Business Services, not elsewhere classified c7389d; Automotive Repair Shops c753d; Miscellaneous Repair Shops c769d; General Medical and Surgical Hospitals c8062d; Colleges, Universities and Professional Schools c822d; Research, Development and Testing Services c873d

Note: Conversion tables to match 1987 SIC codes to 1997 NAICS codes can be found at http:{{www.census.gov{epcd{www{drnaics.htm.

Table E
Substances of Concern for Sources of Incidental Emissions of Hazardous Air Contaminants

	Substance	CAS Number
1.	Acetaldehyde	75-07-0
2.	Acrolein	107-02-8
3.	Acrylamide	79-06-1
4.	Acrylic acid	79-10-7
5.	Acrylonitrile	107-13-1
6.	Ammonia	7664-41-7
7.	Arsenic, elemental and inorganic compounds, as As	7440-38-2
8.	Arsine	7784-42-1
9.	Benzene	71-43-2
10.	Benzocadpyrene	50-32-8
11.	Beryllium and beryllium compounds, as Be	7440-41-7
12.	Bromine	7726-95-6
13.	Bromine pentafluoride	7789-30-2
14.	1,3-Butadiene	106-99-0
15.	Cadmium and cadmium compounds, as Cd	7440-43-9
16.	Carbon tetrachloride	56-23-5
17.	Chlorine	7782-50-5
17.	Chlorine dioxide	10049-04-4
18. 19.	Chlorine trifluoride	7790-91-2
19. 20.	Chloroform	67-66-3
20. 21.	Chromium cVId: chromic acid mists and dissolved Cr cVId aerosols, as Cr	7440-47-3
21. 22.	Chromium cVId: compounds and particulates	7440-47-3
23.	Cobalt, elemental, and inorganic compounds, as Co	7440-48-4
24.	Diborane	19287-45-7
25.	1,2-Dibromoethane cEthylene dibromide; EDBd	106-93-4
26.	1,2-Dichloroethane cEthylene dichloride; EDCd	107-06-2
27.	Diglycidyl ether cDGEd	2238-07-5
28.	Ethylene oxide	75-21-8
29.	Fluorine	7782-41-4
30.	Formaldehyde	50-00-0
31.	Hexachlorobenzene cHCBd	118-74-1
32.	Hexamethylene-1,6-diisocyanate cHDId	822-06-0
33.	Hydrazine and hydrazine sulfate	302-01-2
34.	Hydrogen chloride cHydrochloric acid; Muriatic acidd	7647-01-0
35.	Hydrogen bromide	10035-10-6
36.	Hydrogen cyanide	74-90-8
37.	Hydrogen fluoride cHydrofluoric acidd	7664-39-3
38.	Hydrogen peroxide	7722-84-1
39.	Hydrogen sulfide	7783-06-4
40.	Indium	7440-74-6
41.	Iodine	7553-56-2
42.	Isophorone diisocyanate	4098-71-9
43.	Lead Acetate, as Pb	301-04-2
44.	Lead Phosphate, as Pb	7446-27-7
45.	Maleic anhydride	108-31-6
46.	Manganese, elemental and inorganic compounds, as Mn	7439-96-5
47.	Mercury, as Hg, alkyl compounds	7439-97-6
48.	Mercury, as Hg, aryl compounds	7439-97-6
49.	Mercury, as Hg, inorganic forms including metallic mercury	7439-97-6
50.	Methyl hydrazine	60-34-4
50. 51.	Methyl isocyanate	624-83-9
52.	Methylene bisphenyl isocyanate cMethylene diphenyl isocyanate; MDId	101-68-8

	4	7	8
--	---	---	---

	Substance	CAS Number
53.	Methylene chloride cDichloromethaned	75-09-2
54.	Nickel and compounds, as Ni	7440-02-0
55.	Nitric acid	7697-37-2
56.	Octachloronaphthalene	2234-13-1
57.	Oxalic acid	144-62-7
58.	Pentachloronaphthalene	1321-64-8
59.	Pentachlorophenol cPCPd	87-86-5
60.	Perchloroethylene cTetrachloroethylened	127-18-4
61.	Phenylenediamine cmixtures and isomersd	106-50-3
62.	Phosphine	7803-51-2
63.	Phosphoric acid	7664-38-2
64.	Phosphorus cyellowd	7723-14-0
65.	Phosphorus pentachloride	10026-13-8
66.	Platinum, soluble salts, as Pt	7440-06-4
67.	Propylene dichloride c1,2-Dichloropropaned	78-87-5
68.	Rhodium, soluble compounds, as Rh	7440-16-6
69.	Selenium and compounds, as Se	7782-49-2
70.	Sulfuric acid	7664-93-9
71.	Tellurium and compounds, except hydrogen telluride, as Te	13494-80-9
72.	Tetrafluoroethylene	116-14-3
73.	Thallium, elemental and soluble compounds, as Tl	7440-28-0
74.	Tin organic compounds, as Sn	7440-31-5
75.	2,4-{2,6-Toluene diisocyanate cmixtures and isomersd cTDId	584-84-9
76.	Trichloroethylene cTrichloroethened	79-01-6
77.	Trimellitic anhydride	552-30-7
78.	Triorthocresyl phosphate	78-30-8
79.	Tungsten, as W, soluble compounds	7440-33-7
80.	Vinyl chloride	75-01-4
81.	n-Xylene-α, α[-diamine	1477-55-0

Table E (Continued) Substances of Concern for Sources of Incidental Emissions of Hazardous Air Contaminants

History: CR 02-097: cr. Register June 2004 No. 582, eff. 7-1-04; CR 07-076: am. Tables D and E Register July 2008 No. 631, eff. 8-1-08; reprinted to insert line numbers per CR 07-076 Register August 2008 No. 632.

NR 445.12 Variances. c1d CRITERIA FOR APPROVAL. The owner or operator of a source subject to this chapter may apply for and the department may approve a variance from any of the provisions identified in pars. cad and cbd if the applicant demonstrates to the satisfaction of the department that applicable provisions are met as follows:

cad An applicant for a variance from the LAER control requirements in s. NR 445.07 c1d ccd, c2d, c3d or c4d shall demonstrate all of the following to the satisfaction of the department:

1. Compliance with the LAER control requirement for which the variance has been requested would be economically infeasible.

2. Residual emissions of the hazardous air contaminant in question would not cause significant harm to the environment or public health.

3. The source[s emissions would be controlled to a level that is the best available control technology.

cbd An applicant for a variance from the emission limitation of s. NR 445.07 c1d cad for a contaminant having a standard based on an annual time period shall demonstrate all of the following to the satisfaction of the department:

1. All direct or portable sources owned or operated in the state by the owner or operator of the air contaminant source for which a variance is requested are in, or are on a schedule for, compliance with all other applicable requirements of chs. NR 400 to 499.

2. The emission limitation from which variance is sought is technologically or economically infeasible to meet due to conditions or special circumstances at the source, including adverse environmental or energy impacts.

3. Residual emissions of the hazardous air contaminant would not cause significant harm to public health.

4. Good faith efforts have been made to comply with s. NR 445.07 c1d cad and all reasonably available alternative operating procedures and interim control measures to minimize emissions of the hazardous air contaminant will be utilized during the duration of the variance.

c2d CONSULTATION. The department shall consult with the department of health services to determine that residual emissions would not cause significant harm under sub. c1d cad 2. or cbd 3. prior to establishing an emission limitation in a permit or order under this section.

c3d APPLICATION FORMS. Application for a variance under this section shall be submitted on the application forms required for a construction permit, an operation permit, an amendment to an application, renewal of the operation permit, or for a significant revision under s. NR 407.13, as applicable.

Note: Application forms for sub. c3d may be obtained from, and submitted to, the regional and area offices of the department or: Wisconsin Department of Natural Resources Bureau of Air Management

PO Box 7921

Madison WI 53707-7921

Attention: NR 445 Variance Applications.

c4d NOTICE AND HEARING. The department shall publish a notice of, and hold a public hearing on, any preliminary determination to approve a variance request under this section.

c5d ACTION ON APPLICATIONS. The department shall grant, conditionally grant or deny a variance request within 90 business days after the close of the public comment period on the request. **c6d** REVIEW AND REVISION. The department shall review any variance granted under this section on a 5 year basis. Following its review and after notice and an opportunity for a public hearing and public comment, the department may modify, extend or rescind the variance.

History: CR 02-097: cr. Register June 2004 No. 582, eff. 7-1-04; correction in c2d made under s. 13.92 c4d cbd 6., Stats., Register August 2008 No. 632.

NR 445.13 Review of hazardous air contaminant requirements. c1d PERIODIC REPORTS. The department, in consultation with the department of health services, shall prepare a periodic report for the natural resources board that reviews information related to listing, de-listing, and setting regulatory thresholds, standards and control requirements for hazardous air contaminants under this chapter. The report shall include all of the following:

cad A review of available information about the likely sources of emissions of and an assessment of whether the criteria set forth in sub. c2d cbd are likely to apply to the hazardous air contaminants identified under this subsection.

cbd Recommendations on the need for rule modifications.

ccd Recommendations on the need for special studies.

c2d REVISION OF TABLE LISTS. cad The department shall determine that a substance is a hazardous air contaminant that may be listed in Table A, B or C of s. NR 445.07 if the substance can, due to inhalation, cause an adverse health effect and it meets one or more of the following conditions:

1. The substance is classified as a known carcinogen or reasonably anticipated to be carcinogenic by both the International Agency for Research on Cancer and the National Toxicology Program.

The substance has a threshold limit value established by the American Conference of Governmental Industrial Hygienists.

3. The substance has a reference concentration established by the United States environmental protection agency with an uncertainty factor of 300 or less.

cbd Except as provided for in pars. ccd and cdd, the department shall list in Table A, B or C of s. NR 445.07 a substance determined under par. cad to be a hazardous air contaminant if it also determines that none of the following apply to the contaminant:

1. The only critical inhalation effect listed for the substance by the American Conference of Governmental Industrial Hygienists is asphyxiation.

2. The substance possesses an explosive nature requiring safety procedures that preclude ambient concentrations that would present toxicity concerns.

3. The substance has a threshold limit value of greater than or equal to 100 parts per million.

4. The substance has a threshold limit value of greater than or equal to 10 milligrams per cubic meter.

ccd Paragraph cbd notwithstanding, the department may consider any of the following in determining whether to list a hazardous air contaminant in Table A, B or C of s. NR 445.07:

1. Other regulations that may provide adequate protection for public health or welfare.

2. That additional information is necessary to fully assess the need to list the hazardous air contaminant in Table A, B or C.

cdd Paragraph cbd notwithstanding, the department shall consider all of the following in determining whether to list a hazardous air contaminant in Table A, B or C of s. NR 445.07:

1. An evaluation of sources in Wisconsin that release, or are likely to release, the contaminant.

2. An evaluation of the expected population exposure to the contaminant and the related risks.

3. An evaluation of alternative control strategies, including emission limitations, that includes consideration of costs.

c3d REEVALUATION OF LISTING DECISION. The owner or operator of an affected source or other interested party may submit a written request to, and the department may, reevaluate a determination to list or not to list a substance as a hazardous air contaminant in this chapter. The request shall provide new or additional information for the department[s consideration. In conducting a reevaluation, the department shall consider the criteria set forth in sub. c2d cbd and ccd and other information that it deems relevant.

History: CR 02-097: cr. Register June 2004 No. 582, eff. 7-1-04; correction in c1d cintro.d made under s. 13.92 c4d cbd 6., Stats., Register August 2008 No. 632.

NR 445.14 Hazardous air contaminant studies. c1d The department may conduct studies of individual substances or categories or sources of substances if it determines that unique complexities may warrant alternative approaches to those listed in this chapter, or if the department otherwise needs additional information to determine whether to list the contaminant in Table A, B or C of s. NR 445.07.

Note: Unique complexities may be the result of the nature of the emissions, the sources of emissions, the management of emissions or other factors. The studies will not include a re-evaluation of the classification of the substance as reported by the American Conference of Government Industrial Hygienists, the United States environmental protection agency, the International Agency for Research on Cancer, or the National Toxicology Program.

c2d The department staff shall, in consultation with affected industry, public health officials and other interested parties, undertake 2 separate studies of the emissions of amorphous and crystalline silica and wood dust. The studies shall evaluate the sources and amounts of emissions and alternative strategies for minimizing public health risks. The department staff shall report progress on the studies to the natural resources board by July 1, 2006.

c3d The department shall evaluate the listing of substances added to this chapter on July 1, 2004, using the criteria set forth in s. NR 445.13 c2d cdd prior to listing additional substances in Table A, B or C of s. NR 445.07.

History: CR 02-097: cr. Register June 2004 No. 582, eff. 7-1-04.

NR 445.15 Additional provisions related to the control of hazardous air contaminants. c1d The department staff shall consult with the department of health services prior to incorporating an alternative emission limit under s. NR 445.07 c1d cbd in an order or a permit.

c2d cad If it is determined that emissions of a hazardous air contaminant from a facility do not comply with an applicable emission requirement for that contaminant, the owner or operator will not be out of compliance with respect to that contaminant if the owner or operator satisfies all of the following:

1. Exercised due diligence and followed the procedures and other provisions in this subchapter for identifying and quantifying hazardous air contaminants.

Note: Examples of procedures in this subchapter include stack thresholds, riskbased modeling and applicability criteria for sources of incidental emissions.

2. Based on the results of subd. 1., either concluded that no emission requirements applied to that contaminant or complied with all emission requirements that applied to that contaminant.

3. Within 21 calendar days of making the determination that a hazardous air contaminant does not comply with an applicable emission requirement for that contaminant, submits the determination in writing to the department.

4. By the later of the deadlines in s. NR 445.08 c6d or 90 calendar days after making the determination of noncompliance, certifies that the facility meets provisions applicable for the hazardous air contaminant.

cbd After receipt of a written request, the department may, in writing, extend the deadline for achieving compliance with the deadline in par. cad 4.

Note: The address for submittal of information and requests for an extension from the deadline in par. cad 4. is: Wisconsin Department of Natural Resources

Bureau of Air Management

PO Box 7921

Madison WI 53707-7921

Attention: NR 445 Safe Harbor Determinations.

ccd Notwithstanding par. cad, the department retains the authority to order the owner or operator to come into compliance with applicable requirements within a specific time period shorter than the 90 calendar days whenever compliance in the shorter period of time is feasible and necessary to protect public health and the environment.

c3d The department shall review emissions reported under ch. NR 438 from sources of the contaminants listed in s. NR 410.04 c2d cbd 5. If the department determines that emissions are of such quantity, concentration or duration that a concentration greater than 2.4% of the contaminant[s threshold limit valuetime weighted average established by the American Conference of Governmental Industrial Hygienists, in the Threshold Limit Values for Chemical Substances and Physical Agents and Biological Exposure Indices for 2000, incorporated by reference in s. NR 484.11 c2d ccd, is expected to occur off of the source[s property, it may establish a limitation in a permit or order that will ensure the source does not cause concentrations off of the source[s property that exceed 2.4% of the threshold limit value-time weighted average for any consecutive 24-hour averaging period. **c4d** The department staff shall consult with the department of health services prior to establishing an emission limit, in a permit or order, for any hazardous air contaminant that is not listed in Table A, B or C of s. NR 445.07.

c5d The department may establish emission limitations for hazardous air contaminants for sources in permits or general or special orders issued by the department.

History: CR 02-097: renum. from NR 445.06 c1d and c4d and NR 445.07 c5d, am. c1d and c4d, cr. c2d and c3d Register June 2004 No. 582, eff. 7-1-04; correction in c1d made under s. 13.92 c4d cbd 7., Stats., Register July 2008 No. 631; corrections in c1d and c4d made under s. 13.92 c4d cbd 6., Stats., Register August 2008 No. 632.

NR 445.16 Notice of hazardous substance air spills. Persons possessing or controlling a hazardous substance shall immediately notify the department of any hazardous emission not in conformity with a permit or allowed by the department under chs. NR 400 to 499. Notice shall be given as required by s. 292.11, Stats., and ch. NR 706.

Note: The owner or operator of a facility is responsible for determining whether a substance released cor spilledd is considered a hazardous substance as defined in s. 292.01 c5d, Stats., and whether that hazardous substance was released to the environment. Section NR 706.05 c1d cad contains language that assists in making such a determination. If the facility owner or operator determines that a release of a hazardous substance to the environment has occurred, the spills law, s. 292.11, Stats. and the rules contained in ch. NR 706 apply. Both ch. 292, Stats., and ch. NR 706.07 c2d cbd 1., 2., 3. and 4. contain language specifying when those exemptions do not apply, including impacts or threats to the environment, human health or safety. Other regulations, permits, and reporting requirements, including s. NR 439.03 c4d and ch. NR 438, may also apply to the hazardous substance release.

History: Renum. from NR 154.06 and am., Register, September, 1986, No. 369, eff. 10-1-86; renum. from NR 445.05, Register, September, 1988, No. 393, eff. 10-1-88; correction made under s. 13.93 c2md cbd 7. Stats., Register, September, 1988, No. 393, am., Register, November, 1999, No. 527, eff. 12-1-99; CR 02-097; renum. from NR 445.08 Register June 2004 No. 582, eff. 7-1-04.