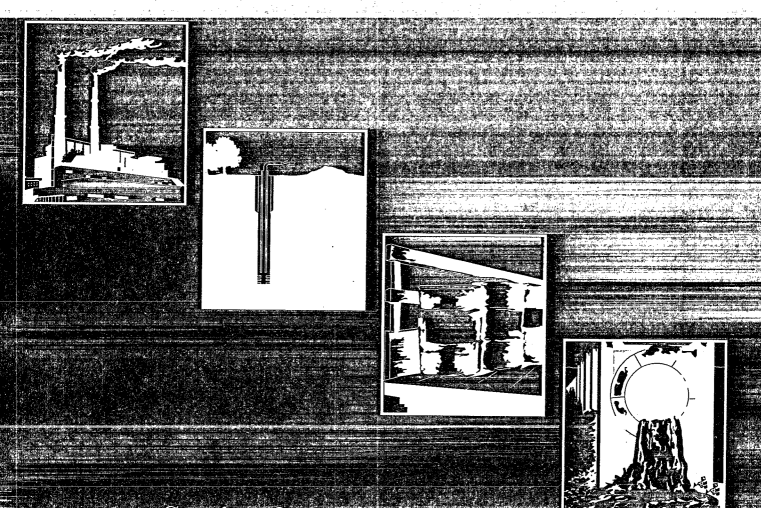


Toxic Chemical Release Inventory Reporting Forms and Instructions

Revised 1997 Version



Section 313

of the Emergency Planning and Community Right-to-Know Act (Title III of the Superfund Amendments) and Reauthorization Act of 1986)

WHERE TO SEND REPORTS REGULAR, CERTIFIED MAIL, OVERNIGHT OR HAND DELIVERED SECTION A.6 (PAGE 3)

*FOR AFR TECHNICAL SUPPORT
CALL (703) 816-4434
THE USER SUPPORT HOTLINE NUMBER
IS TO BE USED FOR THE AFR SOFTWARE
AND DOES NOT PROVIDE REGULATORY
SUPPORT.
SECTION A.5 (PAGE 3)

EMERGENCY PLANNING AND COMMUNITY RIGHT-TO-KNOW HOTLINE 1-(800) 535-0202 OR (703) 412-9877 HOURS OF OPERATIONS ARE 9:00 AM TO 6:00 PM E.S.T. SECTION A.7 (PAGE 4)

> HOW TO OBTAIN FORMS AND OTHER INFORMATION SECTION A.7 (PAGE 4)

SECTION 313 EPA REGIONAL CONTACTS APPENDIX G. STATE DESIGNATED SECTION 313 CONTACTS APPENDIX F.

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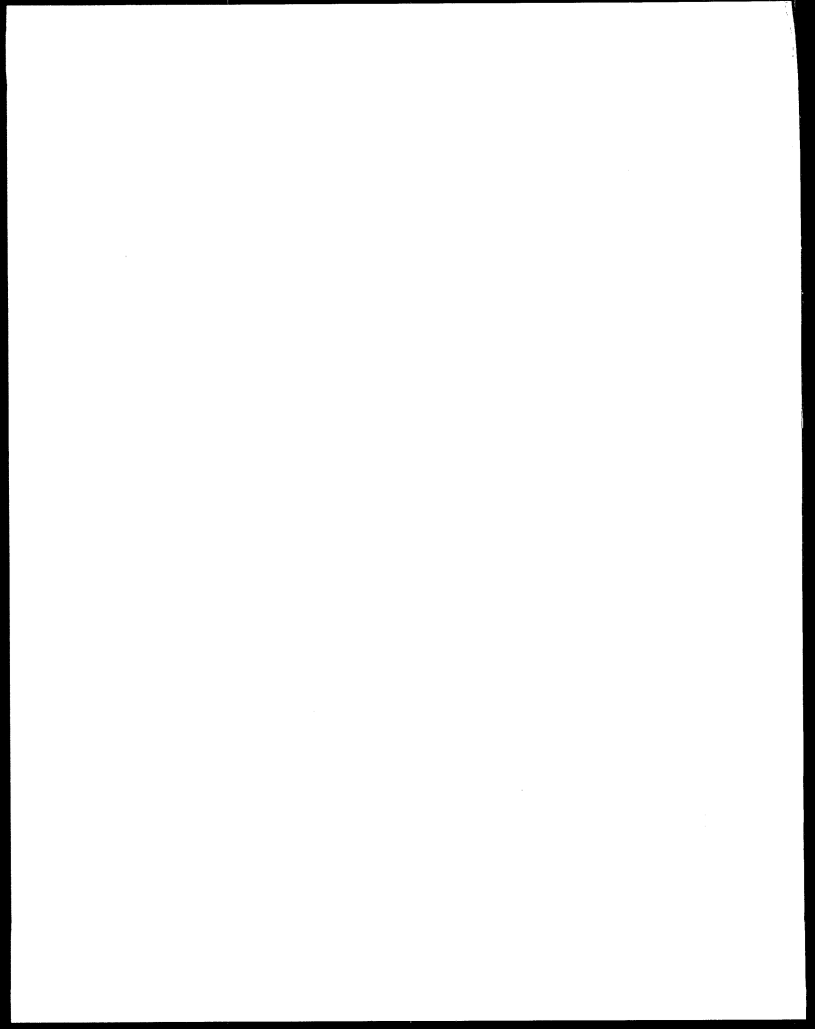
The following information updates or corrects the Forms and Instructions for 1997. No other changes or modifications have been made to the Forms or Instructions other than these listed here.

- □ All references to reporting year 1997 and all other date related references have been changed to reflect the current reporting year. (i.e., reporting year 1996 has been changed to reporting year 1997; prior year 1995 was changed to prior year 1996, etc.) This change was made for both the Form R and the instructions.
- ☐ The back side of the pages of the Form R include a box stating "This page intentionally left blank". Please do not copy double-sided.
- □ Appendix A contains reporting instructions specific to Federal facilities who are required to report under Executive Order 12856. Further guidance for Federal facilities may be obtained from the EPCRA Hotline at 1-800-535-0202.
- ☐ The States and Regional contact list (Appendices F and G) have been updated.
- ☐ The Alternate Threshold provides eligible facilities with the option of submitting a simplified Form A on substitution of the full Form R report. The Form A has OMB # 2070-0143.
- □ The Toxic Chemical List (Table II) has been updated for Reporting Year 1997 to include changes to the list that occurred since last year. EPA has removed two chemicals from the list, 2-bromo-2-nitropropane (bronopol) and 2,6-dimethylphenol. Also, based on a review of the OSHA carinogen status of the listed chemicals, the *de minimis* levels for three chemicals have been lowered from 1.0 to 0.1 percent. The chemicals with lower *de minimis* levels are: 2,4-dinitrotoluene, 2,6-dinitrotoluene, and nitrobenzene.
- ☐ Use of NAs in Section 8: Not applicable, "NA," can now be used in Section 8.1 through 8.7 to indicate that the waste management activity is not occurring either onsite or off-site.

- ☐ Two new disposal codes have been added to the list of codes applicable for Part II, section 6.2 of the Form R. These codes apply to metals and metal compounds.
- ☐ Appendix H provides a list of Section 313 related materials (e.g., industry-specific guidance documents and information on how to order documents free of charge.)
- □ The AFR97 software is now available in three versions: DOS, Windows 3.1 and Windows 95/NT. The DOS version (EPA 745-C-98-001) is included in this package. The Windows 3.1 version (EPA 745-C-98-002) and the Windows 95/NT version (EPA 745-C-98-003) are available upon request by calling (800) 490-9198 or mailing request to: USEPA/NECPI, P.O. Box 42419 Cincinnati, OH 45242-2419, (800) 490-9198. To ensure that your request is filled properly, please use the EPA publication number (shown above) for the version that you are ordering.
- All versions of the AFR97 software are available for downloading from the Internet (www.epa.gov/opptintr/afr). The Web site also contains additional information, such as Frequently Asked Questions, that may be helpful when using AFR.
- □ AFR software will also be available on CD-ROM this year. The CD-ROM will contain all three versions of the AFR software (DOS, Windows 3.1 and Windows 95/NT); the complete TRI Reporting Form R and Instructions (this book); and UTIL 97 software that is useful for combining multiple TRI submissions into a dBase file. The CD-ROM will be available by request from NECPI (800 490-9198). Please request EPA 745-C-98-004 when ordering.
- ☐ AFR97 software now generates the 5-page Form R and the 2-page Form A. (The 9-page form is no longer available.)
- ☐ The AFR software contains two new codes for Part II, Section 6.2, Column C:

 "M41-Solidification / Stabilization metals and metal compounds only"

metals and metal compounds only"
"M62 -Wastewater Treatment (Excluding POTW) - metals and metal compounds only"



Toxic Release Inventory Reporting Forms and Instructions Table of Contents

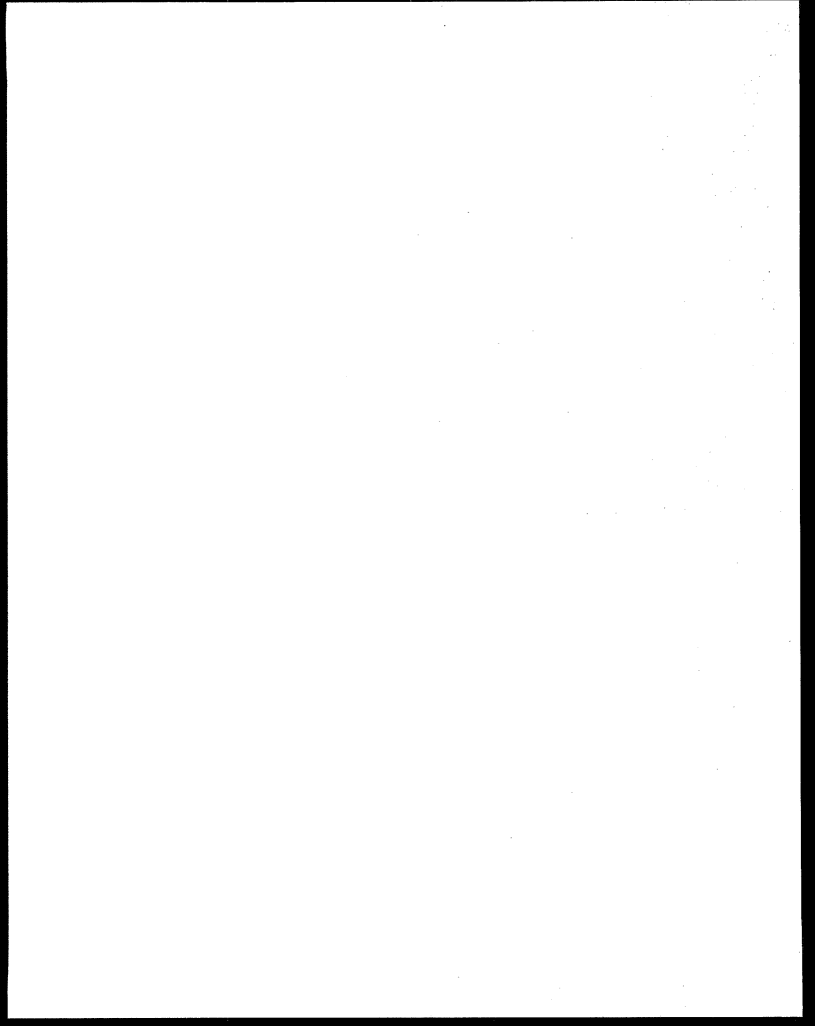
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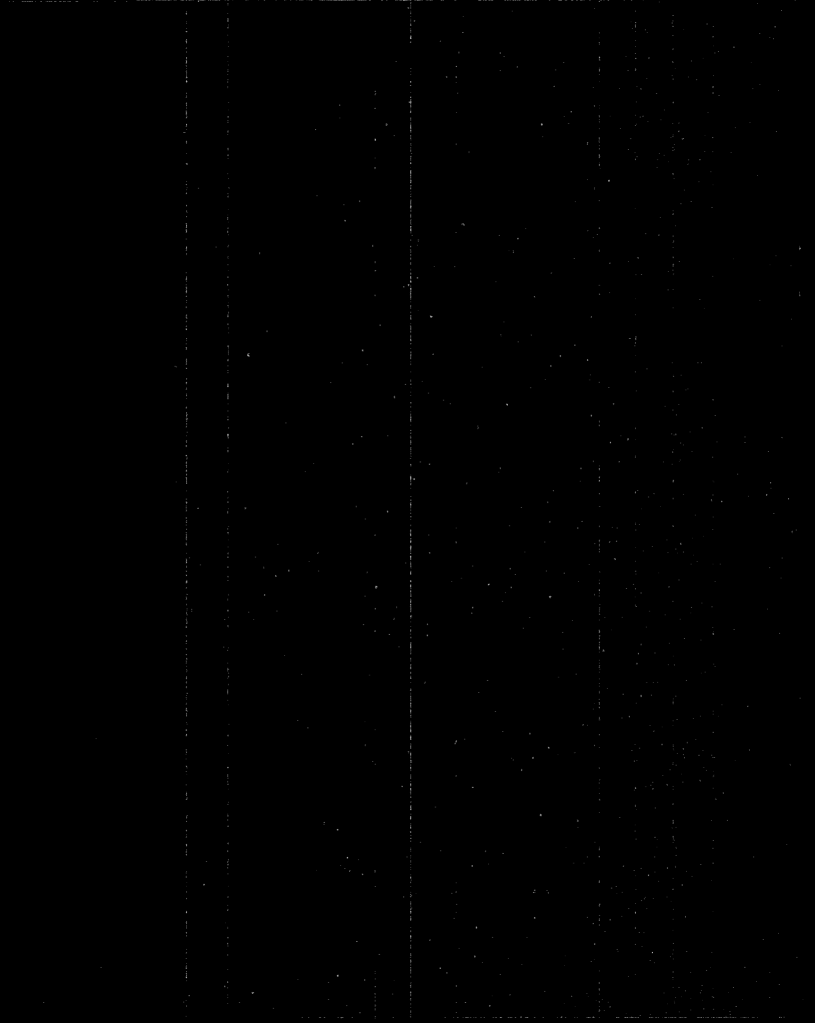
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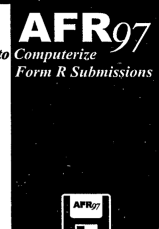


AUTOMATED FORM INSTRUCTIONS





Software to Computer



Submit Electronically!

Try It! You'll Like It!

AFR usage has increased from 13 percent in 1990 to 62 percent in 1996.

AFR Helps You!

- Gives you (almost) paperless TRI reporting;
- Uses easy, accurate "online" data entry of your Form R information:
- Minimizes keystrokes by selecting data from drop-down lists;
- Uses error checking/online validation routines.

Visit the AFR Website!

For the latest AFR news visit our AFR website at: www.epa.gov/opptintr/afr

AFR for DOS software is included in this package.

AFR for Windows is available on request by calling (800) 490-9198.



Automated Form R Software for Reporting Year 1997

The Automated Form R (AFR) for DOS software for reporting year 1997 is designed to make it easier for you to submit TRI data.

Enclosed with this reporting package is a copy of AFR97 for DOS, the software that allows you to submit your TRI data for Reporting Year 1997 (RY97) on a diskette. The AFR97 program incorporates many of your changes and suggestions for improvement.

If you need additional copies of the software, contact the National Center for Environmental Publications and Information (NCEPI) at (800) 490-9198.

AFR for Windows software for 1997 TRI reporting will soon be available from NCEPI (800-490-9198). Look for the most recent information about our software at www.epa.gov/opptintr/afr or contact Delores Evans at evans.delores@epamail.epa.gov or at (202) 260-1625 or Jan Erickson at erickson.jan@epamail.epa.gov or at (202) 260-3801.

We welcome your comments and suggestions — please send them to:

Janette Petersen, Chief
TRI Information Management Branch (MC 7407)
U.S. Environmental Protection Agency
401 M Street, S.W.
Washington, DC 20460
e-mail: petersen.janette@epamail.epa.gov



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Dear AFR User:

I want to thank you each of you who responded to my letter of October 6, 1997, about the AFR Windows software. The tremendous response from you and other users has opened a much needed and appreciated dialogue between EPA and the AFR user community.

We are pleased to tell you that the software has been redesigned in an effort to correct many of the problems that you have reported to us. Beta testing was conducted to confirm this. We have also employed 3rd party testing, to further confirm the quality of the software. In addition, we were able to include many of your suggestions for software enhancements. We hope this adds to the software's stability and usefulness.

Information on the availability of the Windows software is provided in this Form R Instruction book. For additional information about the Windows software, you may contact Delores Evans by e-mail, (evans.delores@epamail.epa.gov).

So that we can continue the dialogue and get information out to you quickly, we have set up the following channels of communication:

- 1) Shared user e-mail list
- 2) A file of Fax numbers
- 3) A designated space on our web site to provide updated information and to receive your comments. "www.epa.gov/opptintr/afr"

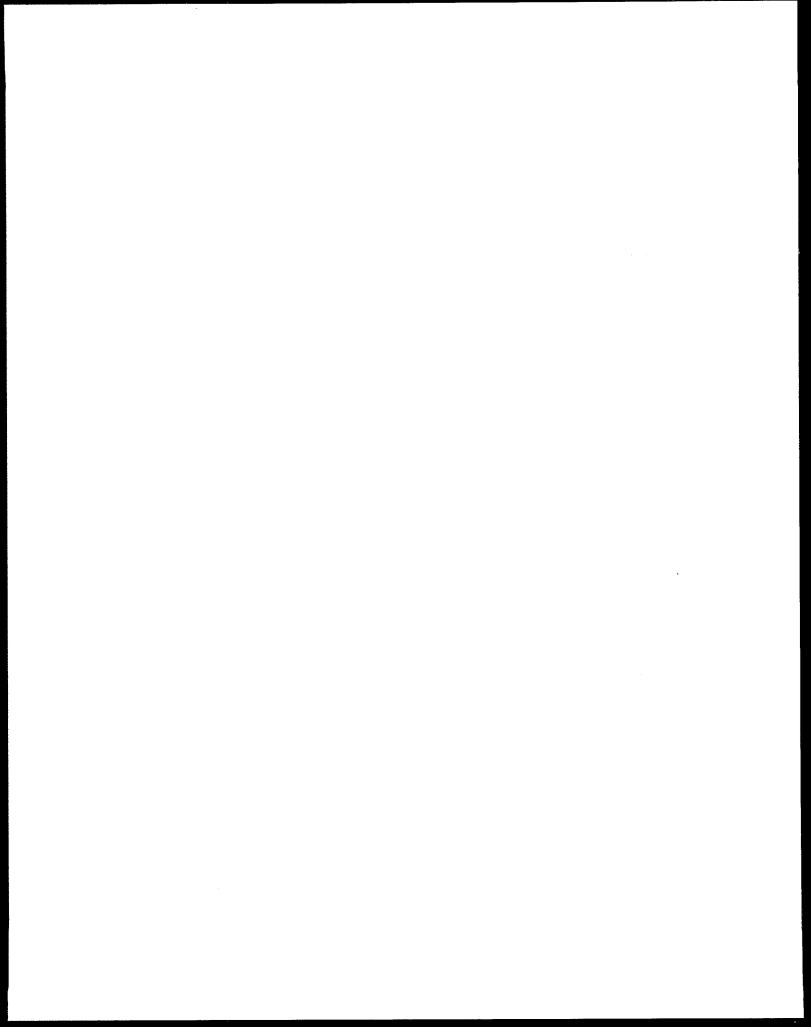
If you wish to add your name to any of the above lists, please e-mail your information to Delores Evans (evans.delores@epamail.epa.gov) or send me a letter.

Thank you for your interest in the AFR, I look forward to working with you to continually improve the TRI reporting process.

Allan S. Abramson, Director

Information Management Division (7407)

allan S. alramson





Please Read This Message Before Using AFR97

AFR97
Software to Computerize
Form R Submissions

In 1987, the EPA developed a software package for reporting Toxic Release Inventory (TRI) submissions, as required under Section 313, Title III of the Superfund Amendments and Reauthorization Act of 1986 and the Pollution Prevention Act of 1990. The software is called Automated Form R or AFR.

Since 1987, the EPA has encouraged submission of TRI data on diskettes because electronic submissions significantly reduce errors. With electronic submissions, your data can also be loaded automatically into EPA's computers.

Advisory

The enclosed Automated Form R software, although reviewed for quality assurance, should be used with the understanding that all possible variations in the conditions of hardware and software configurations, as well as the data entered, cannot always be anticipated and may consequently have an effect on software use. Moreover, in an ongoing effort to keep pace with the advent of technological advances, development of new software may, on occasion, result in technical errors affecting use. Therefore, we recommend that <u>software users thoroughly review their TRI</u> submissions to ensure accuracy prior to sending them to EPA and the designated <u>State Agency</u>. Any problems, concerns or questions should be referred to Technical Support at (703) 816-4434.

Statement on Limitations of Warranty and Liability

To the maximum extent permitted by applicable law, the U.S. Environmental Protection Agency makes no warranty, express or implied, and accepts no liability for any damages, consequential or other (including without limitation, direct or indirect damages for personal injury, loss of business profits, business interruption, loss of business information, or any other pecuniary loss), concerning the use, attempted use, or application of the enclosed EPCRA Section 313 Automated Form R software.

We hope you will take this opportunity to submit your TRI reports on disk. If you have any questions, please call:

Technical Support (for AFR software support)

(703) 816-4434*

8:00 a.m. to 4:30 p.m.
Eastern Standard Time except
Federal holidays

* Please note that the EPCRA Hotline cannot respond to questions regarding AFR software use. All calls concerning AFR usage must be made to Technical Support.

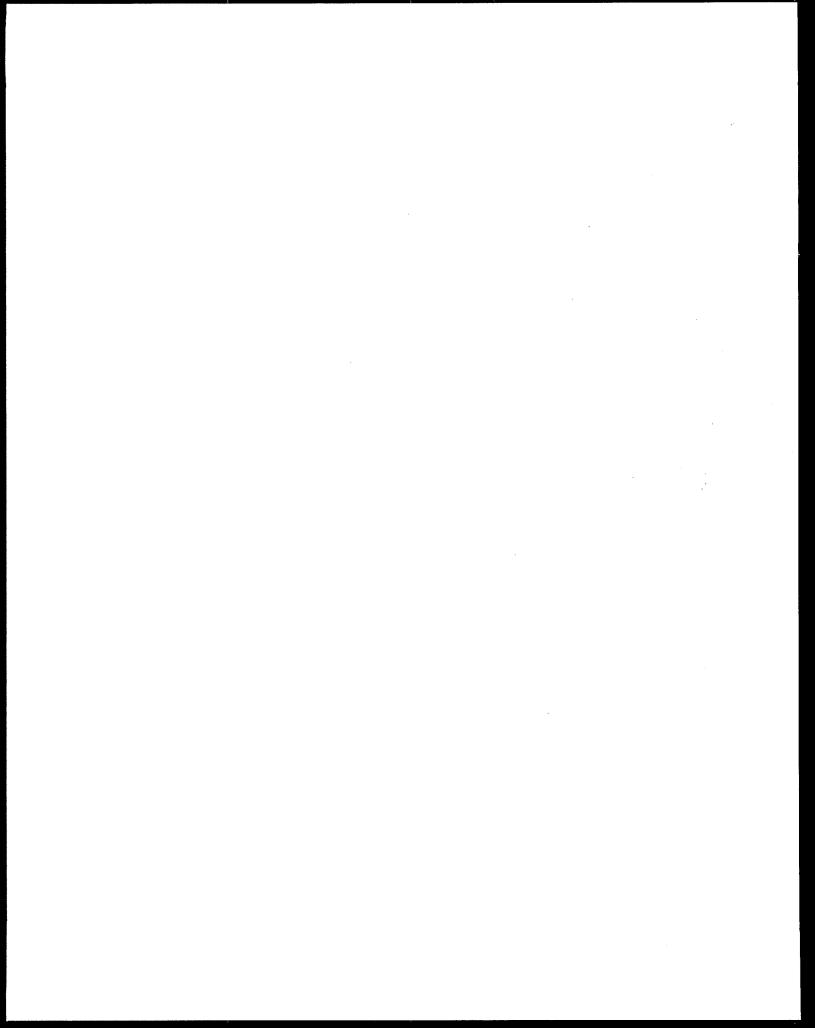
AFR97 for DOS Features

- ► AFR97 for DOS can be used in DOS (version 5.0 or higher), WindowsTM 3.1, and Windows 95TM *
- AFR97 for DOS can be installed on most Local Area Networks (LANs). We recommend that you contact your organization's LAN manager before installing software on the LAN drive.
- AFR97 for DOS can be used to submit original submissions or revisions for any year beginning with Reporting Year 1991.
- AFR97 for DOS works with most popular printer models.
- Qualified submitters can use the two-page Form A.
- ► Technical Support is available at (703) 816-4434.

IMPORTANT NOTE:

► AFR97 for DOS is limited to 98 unique POTW listings and 98 transfers to off-sites. If you have more than 98 POTWs or more than 98 transfers, you will need to use AFR 97 for Windows. Please contact the Technical Support at (703) 816-4434 for more information.

^{*} AFR97 for DOS is included in this package. AFR97 for *Windows* will soon be available. To request a copy, please call (800) 490-9198 or download it from our web site at www.epa.gov/opptintr/afr.





About AFR for DOS

AFR System Requirements

The enclosed Automated Form R (AFR) for DOS* software is supplied on one 3.5-inch, 1.44 MB (high-density) diskette in compressed format. It must be installed before you can enter data. (High-density 5.25-inch diskettes are available from Technical Support.) The hardware and software needed to run AFR are:

- ► IBM PC XT or 100% compatible with 512 K of conventional memory;
- ► MS-DOS 5.0 or higher;
- ➤ 1.44 MB floppy disk drive for 3.5" diskettes or 1.2 MB drive for 5.25" diskettes:
- hard disk drive with at least 6.0 megabytes free;
- color or monochrome monitor; and
- a variety of printers including HP LaserJet II/III/IV, Epson dot-matrix, or 100% compatible printers with IBM character set (a list of supported print drivers is available under the AFR Print option).
- NOTE: If you are using the AFR icon version for Windows™, you must have at least 6 MB of free hard disk memory and 4 MB of Random Access Memory (RAM).

AFR for DOS software is designed for use in DOS and Windows environments. AFR for DOS is not a Windows application, but it can be accessed from Windows through AFR icons.

AFR can be installed on a LAN, but can only be accessed by one user at a time.

System Configuration

The system file CONFIG.SYS requires a minimum of FILES=61 and BUFFERS=30 to run the software, together with a line that increases environment space by 1024 bytes from its current value. The install program will check CONFIG.SYS, and request permission to make changes if necessary. For example, if you currently reserve a default value of 256 bytes for environment space, the install program will change CONFIG.SYS to read:

shell=c:\command.com /e:1280 /p

How to Install TRI Automated Form R Software

The TRI Automated Form R software must be installed from the DOS prompt, rather than from the Windows Run command.

- Place the Installation Disk into the appropriate drive and change the default drive letter to that of your diskette drive. (If your diskette drive is A: you would type A: and press ENTER.)
- From the DOS prompt, type INSTALL A: X: (where A: is the disk drive and X: is the drive to which you wish to install AFR*). Then, press ENTER. Follow the directions displayed on the screen.
- If a change was made to your CONFIG.SYS file, you will be directed to reboot your computer. After you reboot, type C: (or the letter of the drive to which you have installed AFR) then press ENTER.
- Type FORMR then press ENTER to start AFR for DOS.
- * AFR for DOS can be installed on most networks. Please contact your network Administrator before installing this software on your LAN. Show the Administrator this documentation to be sure that AFR97 will be compatible with your LAN configuration.

* AFR97 for DOS is included in this package. AFR97 for *Windows* will soon be available. To request a copy, please call (800) 490-9198 or download it from our web site at www.epa.gov/opptintr/afr.

Printing Software Documentation from DOS

Automated Form R software documentation is stored on the diskette labeled "Installation Disk." DOSAFR.TXT is a flat ASCII text file that may be printed from the DOS prompt or any word processor or print utility, such as WindowsTM Notepad. AFRDOS.WP5 is a WordPerfect 5.1 file containing the AFR for DOS User's Guide with screen illustrations.

To print DOSAFR.TXT from DOS, place the Installation Disk into the appropriate drive and change the default drive letter to that of your diskette drive. (If your diskette drive is A:, you would type A: and press ENTER.) From the DOS prompt type the command TYPE DOSAFR.TXT>PRN and press ENTER. To print AFRDOS.WP5, open it in WordPerfect, and print it directly.

Printing Software Documentation from Windows

Open Windows. Move the cursor to the selected document icon to print, then double click to open that document. Single click on *File*, then highlight *Print*. Single click to begin printing the selected document.

Submitting Reports on Diskette

After data entry is complete and the data is validated, the software will copy Form R transfer files to a formatted diskette for submission to EPA. (Diskettes must be formatted using DOS 5.0 or higher on an IBM PC or compatible computer.) Diskettes submitted to EPA may be either 5.25-inch or 3.5-inch.

Labeling Your Submission Diskette

A label must be attached to each diskette (not its jacket). The label may be typed or legibly handwritten. A sample label with the necessary information is shown at right.

The types of packaging and shipping used for magnetic media are left to the discretion of the submitting facility. Please send completed diskettes, along with a cover letter and an original certification signature from each submitting facility to:

> EPCRA Reporting Center P.O. Box 3348 Merrifield, VA 22116-3348

Attn: TRI Magnetic Media Submission

Note: A copy of each Form R or Form A must be submitted to your state. Electronic copies are acceptable for many states. (See the information in the column to the right for more information.)

Submitting Electronically to States

As of the publication of this book, the following states confirmed that they accept electronic submissions:

AK	ID	NC	SC
ΑZ	IL	ND	SD
CA	IN	NJ	UT
CO	KS	NM	VA
DC	LA	NY	VT
DE	MD	NV	WA
FL	Ml	OH	WI
GA	MN	OK	WV
HI	MO	OR	
IA	MT	PA	

If your state is not listed here, please contact your state office to confirm that paper submissions are required.

TRIS Report								
COMPANY NAME								
Date: 6/29/96 Density: HD								
Report	Year:	95	Number:	1	of 1			
TECHNICAL CONTACT NAME Contact: (505) 555-5369								

* AFR97 for DOS is included in this package. AFR97 for *Windows* will soon be available. To request a copy, please call (800) 490-9198 or download it from our web site at www.epa.gov/opptintr/afr.

Information to Include in Your Cover Letter

If you are submitting reports on magnetic diskette to EPA, you must enclose a cover letter signed by the official listed in Section 3 of Part I of the Form R (name and official title of owner/operator or senior management official) for each separate facility. This letter can be printed from AFR. The following letter is a sample.

Date

To Whom It May Concern:

Enclosed please find one (1) diskette containing toxic chemical release reporting information for:

YOUR FACILITY NAME

This information is submitted as required under Section 313, Title III of the Superfund Amendments and Reauthorization Act of 1986 and the Pollution Prevention Act of 1990.

A total of two (2) reports is included from our facility, concerning the following chemicals:

Chemical Name	RY	CAS Number
Lead compounds	1997	NA20
Zinc	1997	7440-66-6

Our technical point of contact is:

TECHNICAL CONTACT NAME, Phone Number: (505) 555-1212,

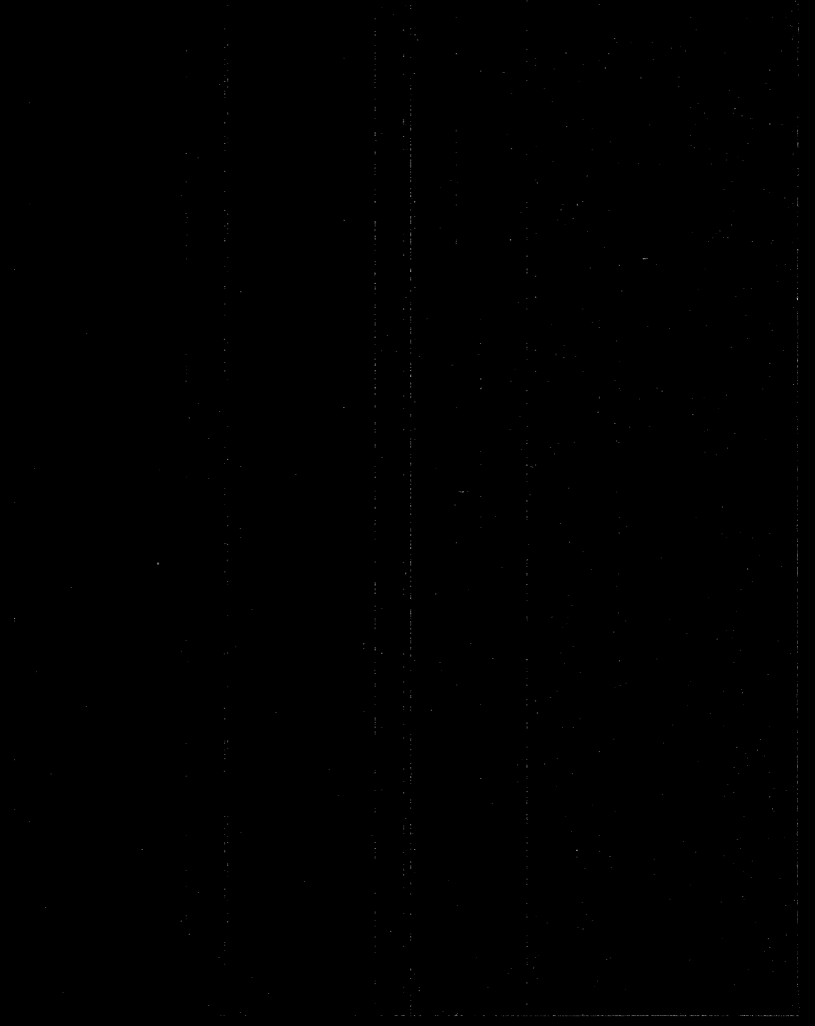
[NAME] is available should any questions or problems arise as you process these diskettes.

I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate, based on reasonable estimates using data available to the preparers of this report.

Signature: Chris Submitter

AFR97 for DOS is included in this package. AFR97 for *Windows* will soon be available. To request a copy, please call (800) 490-9198 or download it from our web site at www.epa.gov/opptintr/afr.

"Paperwork Reduction Act Notice: The annual public burden for this collection information is estimated to average 52.1 hours per response for the Form R, and 34.6 hours per response for the Form A, including the time needed to review instructions; train personnel to be able to respond to a collection of information; search data sources; complete and review the collection of information; and transmit or otherwise disclose the information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducting the burden to: Director, OPPE Regulatory Information Division, U.S. Environmental Protection Agency (mail code 2137), 401 M Street, S.W., Washington, DC 20460. Include the OMB number identified above in any correspondence. Do not send the completed form to this address. The actual information or form should be submitted in accordance with the instructions accompanying the form, or as specified in the corresponding regulations."





TOXIC CHEMICAL RELEASE INVENTORY REPORTING FORM

Environmental Protection Agency

Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986, also known as Title III of the Superfund Amendments and Reauthorization Act

WHERE TO SEND COMPLETED FORMS:

EPCRA Reporting Center

2. APPROPRIATE STATE OFFICE P.O. Box 3348 (See Merrifield, VA 22116-3348 ATTN: TOXIC CHEMICAL RELEASE INVENTORY (See instructions in Appendix F)

Enter "X" here if this is a revision

For EPA use only

IMPO	IMPORTANT: See instructions to determine when "Not Applicable (NA)" boxes should be checked.											
	PART I. FACILITY IDENTIFICATION INFORMATION											
		ION 1.		RTING Y		19 .						
	SECT	TON 2.		·	ET INFOR							
<u> </u>								.				
2.1		allning the S (Answer c			ified on page No Do no	e 2 trade ot answe			Is this copy	Sani	itized	Unsanitized
		ach substan		—, Ш		Section		2.2	(Answer only If	"YES"	in 2.1)	
SECT	SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections.)											
I here	I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief the											
subm	submitted information is true and complete and that the amounts and values in this report are accurate based on											
	reasonable estimates using data available to the preparers of this report. Name and official title of owner/operator or senior management official: Signature: Date signed:											
Name ar	nd official title of	owner/operat	or or senior	managemen	t official:			Signatur	e:		Date	signed:
						TTRU	acility IF	Mumbor	- "			
SE	SECTION 4. FACILITY IDENTIFICATION TRI Facility ID Number											
4.1	4.1 Facility or Establishment Name Facility or Establishment Name or Mailing Address (if different from street address)											
Street	Street Mailing Address											
City/Cour	ty/State/Zip Code					City/0	County/St	tate/Zip Co	de			
	1											
4.2	This report cont			able)		An entire		. г	Part of a		☐ A Fe	deral
		1			<u>а. Ш ;</u>	acility		b. L	facility e Number (include area co	C.	facili facili	ty
4.3	Technical Cor	ntact Name	···					releption	e Number (include area co	ide)		
4.4	Public Contac	t Name						Telephor	ne Number (include area co	ode)	- · = =	
	SIC Code(s) (4 digits)				T				1		
4.5	310 000e(3) (а.	b		c.			d.	е.		f.
4.6	Latitude	<u>Degrees</u>		Minutes	Seconds	_	Longit	uda	Degrees	N	linutes	Seconds
110	D 0 D 1	<u> </u>	_	7			Longic					
4.7	Dun & Brad Number(s) (street (9 digits)	4.8	EPA Ider	ntification Nu D. No.) (12 ch	mber(s)	40	Facility	NPDES Permit r(s) (9 characters)	4.10	Underground	Injection Well Code ber(s) (12 digits)
a.				Turan.	J. 110./ (12 OII	ui avici S		Manna	i(a) (a cilalacters)		[(SIO) I.B. Hull	inci(a) (iz digita)
b.			a. b.				a. b.			a. ,		
	TION 5. P	ARENT C		NY INFOI	RMATION		<u>''</u>		· · · · · · · · · · · · · · · · · · ·	b.		
								 _				
5.1	Name of Pare	ent Company		NA								

NA

(9 digits)

Parent Company's Dun & Bradstreet Number

5.2

					THI FACILITY ID NUMBER				
	EPA FO								
	PART II. CHEMICAL - SPEC	Toxic Chemical, Category, or Generic N	ame						
SECT	TION 1.TOXIC CHEMICAL IDE		comple	ted Section 2 belo	•				
1.1	CAS NUMBER (IMPORTANT: Enter only of	one number e	xactly as it appears on the Section 313 list. E	Inter category code if a	eporting a chemical category.)				
	Toxic Chemical or Chemical Category Name	(Important: En	ter only one name exactly as it appears on th	e Section 313 list.)					
1.2									
1.3	Generic Chemical Name (Important: Complete	only if Part I	Section 2.1 is checked "yes". Generic name	must be structurally d	escriptive.)	-			
1.3									
SECT	ECTION 2. MIXTURE COMPONENT IDENTITY (Important: DO NOT complete this section if you complete Section 1 above.)								
2.1	Generic Chemical Name Provided by Supplier	(Important: N	Maximum of 70 characters, including numbers,	letters, spaces, and p	unctuation.)				
SEC	SECTION 3. ACTIVITIES AND USES OF THE TOXIC CHEMICAL AT THE FACILITY (Important: Check all that apply.)								
3.1	Manufacture the toxic chemical:	3.2	Process the toxic chemical	: 3.3	Otherwise use the toxic chemica	l:			
а									
c.	If produce or import: For on-site use/processing	a. 1	As a reactant	a. ┌	As a shaminal pressession	na sid			
a. 💳	For sale/distribution	ь.	As a formulation compo	[<u>-</u>	As a chemical processing As a manufacturing aid				
ə. 🗀	As a byproduct	c. i	As an article componen	t c. Γ	Ancillary or other use				
i	As an impurity	d.	Repackaging	_	,				
SEC	TION 4. MAXIMUM AMOUNT CALENDAR YEAR	OF THE	TOXIC CHEMICAL ON-SITI	E AT ANY TIM	E DURING THE				
4.1	(Enter two-digit	code fro	om instruction package.)						
SE	CTION 5. QUANTITY OF	THE TO	XIC CHEMICAL ENTERING	EACH ENVI	RONMENTAL MEDIUM				
			A. Total Release (pounds/year)(enter range from instructions or estimate)	B. Basis of estim (enter code)	ate C. % From Stormwa	ter			
	Fugitive or non-point air emissions	NA 🔲							
	Stack or point	NA CT							
\longrightarrow	air emissions	NA 🗌							
	Discharges to receiving streams water bodies (enter one name								
	Stream or Water Body Name					,			
5.3.1									
5.3.2									
5.3.3									
5.4.1	Underground Injection on-site to Class I Wells	NA 🗆							
5.4.2	Underground Injection on-site to Class II-V Wells	NA□							
	tional pages of Part II, Section			-	-				
	dicate which Part II, Section			ple: 1,2,3, etc					
CDA C.	m 9350-1 (Pov. 04/97) - Provious aditions			.d. 4 10					

EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

TRI FACILITY II	D NUMBER
<u> Foxic Chemical,</u>	Category, or Generic Name

P	ART II. CHEMICA	L-SPECIFIC	INFUF	TIVIA I IUN ((CONTINUED)		Toxic Chemical, (Category, or Generic Name
SECT	ION 5. QUANTITY	OF THE TO	XIC C	HEMICAL	ENTERING EA	CH ENVI	RONMENTAL MEI	DIUM
			NA		ease (pounds/year) m instructions or est		B. Basis of Es (enter code	
5.5	Disposal to land	on-site						
5.5.1A	RCRA Subtitle C	landfills				<u>,,</u>		
5.5.1B	Other landfills						ı.	
5.5.2	Land treatment/ farming	/application						
5.5.3	Surface impoun	ıdment						
5.5.4	Other disposal							
SEC	SECTION 6. TRANSFERS OF THE TOXIC CHEMICAL IN WASTES TO OFF-SITE LOCATIONS							
	6.1 DISCHAR	GES TO PUI	BLICL	Y OWNED	TREATMENT	WORKS ((POTWs)	
	6.1.A. Total Quan	tity Transfe	rred to	POTWs a	nd Basis of Es	stimate		
	6.1.A.1. Total Tra	insfers (pour	-			6.	1.A.2 Basis of Est (enter code)	timate
	(enter rai	ige code or e	- Sumar					1
	POTW Name							
6.1.B.								
PO	TW Address							
City			State			County		Zip
6.1.B.	POTW Name							1 14 18 18 18
POT\	N Address							
City			State			County		Zip
	itional pages of Pages of Pages	art II, Section d indicate w	n 6.1 a hich P	re attached art II, Sect	d, indicate the ion 6.1 page th	total num nis is here	ber of pages	ole: 1,2,3, etc.)
SECT	TION 6.2 TRANSF	ERS TO OT	HER C	OFF-SITE I	OCATIONS			
6.2 _	OFF-SITE EPA	IDENTIFICA	ATION	NUMBER	(RCRA ID NO.)			
Off-Sit	e Location Name				,			
Off-Sit	e Address							
City	•		State			County		Zip
Is loca	ation under contro	l of reporting	g facili	ty or pare	nt company?		Yes	No

Page 4 of 5

	EPA FORM R
PART II.	CHEMICAL-SPECIFIC INFORMATION (CONTINUED

TRI FACILITY ID NUMBER	
Toxic Chemical, Category, or Generic Name	

SECTION 6. 2 TRANSFERS TO OTHER OFF-SITE LOCATIONS A. Total Transfers (pounds/year) B. Basis of Estimate					C. Type of Waste Treatment/Disposal/					
(enter range co	de or estimate)	(enter code)			Recycling/Energy Recovery (enter code)					
1.	1.									
2.		2.	2.M							
3.		3.	3.M	3.M						
4.										
6.2 OFF-SITE EPA IDENTIFICATION NUMBER (RCRA ID NO.)										
Off-Site Location Name										
Off-Site Address										
City	ty State County					Zip				
	under control of re	porting fa			Yes					
	nsfers (pound/year) ge code or estimate)		B. Basis of Estimate C. Type of Waste Treatment/Disposal/ (enter code) Recycling/Energy Recovery (enter code)							
1. ·		1.								
2.		2.		2.M	2.M					
3.		3.			3.M					
4.										
SEC	CTION 7A. ON-SITE	WASTE '	TREATMENT METI	HODS AND E	FFICIENCY					
	Not Applicable (heck here if <u>no</u> on-				aory			
a. General Waste Stream (enter code)	a. General Waste Stream b. Waste Treatment Method(s) Sequence Waste Stream c. Range of Influent Efficiency e. Based on Consorticitien Consorticitien									
7A.1a	7A.1b	1	2		7A.1c	7A.1d	7A.1e			
	3 6	7	5 8			%	Yes No			
7A.2a	7A.2b	1	2		7A.2c	7A.2d	7A.2e			
	3	4	5			%	Yes No			
	6	7	8							
7A.3a	7A.3b	1	2		7A.3c	7A.3d	7A.3e			
	3	4	5			%	Yes No			
	6	7	8							
7A.4a	7A.4b	1	2		7A.4c	7 A. 4d	7A.4e			
	3	4	5			%	Yes No			
7A.5a	7A.5b	71	2		7A.5c	7A.5d	7A.5e			
	3	4	5				Yes No			
	6	7	8			%				
If additional pages of Part II, Sections 6.2/7A are attached, indicate the total number of pages in this										
box and indicate which Part II, Sections 6.2/7A page this is, here. (example: 1.2.3. etc.)										

)		TRI FACILIT	TRI FACILITY ID NUMBER							
	EPA FO PART II. CHEMICAL-SPECIFIC I	Toxic Chemical,	Toxic Chemical, Category, or Generic Name							
	SECTION 7B. ON-SITE ENER	RGY RECOVERY PR	ROCESSES							
	Not Applicable (NA) - C		ite energy recovery i toxic chemical or ch		/aste					
1	Energy Recovery Methods [enter 3-character	code (s)]		4						
	SECTION 7C. ON-SITE RECYCL	ING PROCESSES								
	Not applicable (NA) - Chec		recycling is applied							
	Recycling Methods [enter 3-character code(de chemical of chem	iicai category.						
1 [_					
·	2	3	4		5					
6	7	8	9		10					
	SECTION 8. SOURCE REDUCTIO	N AND RECYCLING	ACTIVITIES							
	nntity estimates can be reported up to two significant figures.	Column A Prior Year (pounds/year)	Column B Current Reporting Year (pounds/year)	Column C Following Year (pounds/year)	Column D Second Following Year (pounds/year)					
8.1	Quantity released*			12						
8.2	Quantity used for energy recovery on-site									
8.3	Quantity used for energy recovery off-site									
8.4	Quantity recycled on-site									
8.5	5 Quantity recycled off-site									
8.6	6 Quantity treated on-site									
8.7	Quantity treated off-site									
8.8	Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production processes (pounds/year)									
8.9	Production ratio or activity index									
8.10	Did your facility engage in any source reduction activities for this chemical during the reporting year? If not, enter "NA" in Section 8.10.1 and answer Section 8.11.									
	Source Reduction Activities [enter code(s)]	Methods to Identify Activity (enter codes)								
8.10.1		a.	b.	c.						
8.10.2		a.	b.	, c.	c.					
8.10.3		a.	b.	c.						
8.10.4		C.								
8.11	Is additional optional information on source reduction, recycling, or pollution control activities YES NO included with this report? (Check one box)									
* Repor	t releases pursuant to EPCRA Section 3	29(8) including "any s	oilling, leaking, pumpin	g, pouring, emittina.	emptying, discharging.					

^r Report releases pursuant to EPCRA Section 329(8) including "any spilling, leaking, pumping, pouring, emitting, emptying, discharging injecting, escaping, leaching, dumping, or disposing into the environment." Do not include any quantity treated on-site or off-site.

TOXIC RELEASE INVENTORY FORM A

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			£
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		manager (man franchism)	



United States Environmental Protection Agency

TOXIC CHEMICAL RELEASE INVENTORY FORM A

WHERE TO SEND THIS STATEMENT: EPCRA Reporting Center
 P.O. Box 3348
 Merrifield, VA 22116-3348
 ATTN: TOXIC CHEMICAL RELEASE INVENTORY

2. APPROPRIATE STATE OFFICE (See instructions in Appendix F)

Enter "X" here if this is a revision

PART I. FACILITY IDENTIFICATION INFORMATION

SECTION 1. REPORTING YEAR			SECTION 2. TRADE SECRET INFORMATION									
			Are you claiming the toxic chemical identified on page 2 trade secret?									
		2.1								not answer 2.2; continue		
			attac									
19		2.2	If you an	swered	d yes in 2.1	, is this co	ору:	Sa	nitized	Unsanitized		
SECTION 3. CERTIFICATION (Important: Please read and sign after completing the statement.)												
I hereby certify that to the best of my knowledge and belief, for the toxic chemical listed in this statement, the annual reportable amount, as defined in 40 CFR 372.27(a), did not exceed 500 pounds for this reporting year and that the chemical was manufactured, processed, or otherwise used in an amount not exceeding 1 million pounds during this reporting year.												
Name and off	cial title of owner/o	perator or senio	r management	official								
	· · · · · · · · · · · · · · · · · · ·]							
Signature								Date Signed		120		
												
SECTION 4. FACILITY IDENTIFICATION												
	Facility or Establishment Name TRI Facility ID Number											
	Mailing Address	(if different from	street address)	1								
ĺ	V	,										
		· · ·			-							
	City			State				Z	ip Code	」		
4.1												
-T. I	Street Address											
=	City		County	T		State				Zip Code		
				_					Γ			
						<u> </u>						
4.2	•	This report contains information for:										
4.2	(Important: check c if applicable; a and b have been intentionally left blank) C. L. facility											
		*	Name						Teleph	none Number (include area code)		
4.3	Technica	l Contact								· · · · · · · · · · · · · · · · · · ·		
7.0												



United States Environmental Protection Agency

TOXIC CHEMICAL RELEASE INVENTORY FORM A

SECTION 4. FACILITY IDENTIFICATION (Continued)								
4.4		y left blank	CATION (Cor	itinuea)				
4.4		y lett blank	1	1	 		T	T
4.5	SIC Code (4-digit) a. b. c. d. , e. f.					1		
			Latitude	,,,,		1	Longitude	
4.6	Latitude and Longitude	Degrees	Minutes	Seconds	Г	Degrees	Minutes	Seconds
4.7	- and a place of italiable (o) (o digito)							
4.8	(12 characters)							
	b.							
4.9	Facility NPDES Permit Number(s) (9 characters)							
	Linderground Injection Well Code (IJIC) I D							
4.10	4.10 Underground Injection Well Code (UIC) I.D. Number(s) (12 digits) a. b.							
0505	SECTION 5. PARENT COMPANY INFORMATION							
SECT	T		YINFORMAI	ION				
5.1	Name of Parent Com	pany						
5.2	5.2 Parent Company's Dun & Bradstreet Number NA (9 digits)							
		PA	RT II. CHE	MICAL IDE	NTI	FICATIO	ON	
SECT	ON 1. TOXIC	CHEMICAL I	DENTITY					
1.1 CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.)								
1.2	Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.)							
1.3	Generic Chemical Name (Important: Complete only if Part I, Section 2.1 is checked "yes." Generic Name must be structurally descriptive.)					riptive.)		
SECT	ION 2. MIXTU	RE COMPON	IENT IDENTI	TY (Importa	nt: D	O NOT con	nplete this Section 1 above	·.)
2.1	Generic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers letters, spaces, and punctuation.)							
L								

This side intentionally left blank.

Please do not copy double-sided!

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e .	

General Information

Reporting to the Toxic Chemical Release Inventory (TRI) is required by section 313 of the Emergency Planning and Community Right-to-Know Act (EPCRA, or Title III of the Superfund Amendments and Reauthorization Act of 1986), Public Law 99-499. The information contained in the Form R constitutes a "report," and the submission of a report to the appropriate authorities constitutes "reporting."

The Pollution Prevention Act, passed into law in October, 1990 (Pub. L. 101-508), added reporting requirements to Form R. These requirements affect all facilities required to submit Form R under section 313 of EPCRA. The data were required beginning with reports for calendar year 1991.

Reporting is required to provide the public with information on the releases of listed toxic chemicals in their communities and to provide EPA with release information to assist the Agency in determining the need for future regulations. Facilities must report the quantities of both routine and accidental releases of listed toxic chemicals, as well as the maximum amount of the listed toxic chemical on-site during the calendar year and the amount contained in wastes managed on-site or transferred off-site.

A completed Form R or Form A must be submitted for each toxic chemical manufactured, processed, or otherwise used at each covered facility as described in the reporting rule in 40 CFR Part 372 (originally published February 16, 1988, in the Federal Register). These instructions supplement and elaborate on the requirements in the reporting rule. Together with the reporting rule, they constitute the reporting requirements. All references in these instructions are to sections in the reporting rule unless otherwise indicated.

A.1 Who Must Report

Section 313 of EPCRA requires that reports be filed by owners and operators of facilities that meet all of the following criteria.

- ☐ The facility has 10 or more full-time employees;
- ☐ The facility is included in Standard Industrial Classification (SIC) Codes 20 through 39;
- ☐ The facility manufactures (defined to include importing), processes, or otherwise uses any listed toxic chemical in quantities greater than the established threshold in the course of a calendar year.

How to Assemble a Complete Report

A.2.a The Toxic Chemical Release Reporting Form, EPA Form R

EPA Form R consist of two parts:

- Part I, Facility Identification Information (page 1); and
- ☐ Part II, Chemical-Specific Information (pages 2-5).

Most of the information required in Part I of Form R can be completed, photocopied, and attached to each chemical-specific report. However, Part I of each Form R submitted must have an original signature on the certification statement and the trade secret designation must be entered as appropriate. Part II must be completed separately for each toxic chemical or chemical category. Because a complete Form R consists of at least 5 unique pages, any submission containing less than 5 unique pages in not a valid submission.

A complete report for any listed toxic chemical that is not claimed as a trade secret consists of the following completed parts:

- ☐ Part I with an original signature on the certification statement (section 2); and
- ☐ Part II (Note: Section 8 is mandatory).

Staple all 5 pages of each report together. If you check yes on Part II, Section 8.11, you may attach additional information on pollution prevention activities at your facility.

A.2.b. The Alternate Toxic Chemical Release Inventory Form, EPA Form A

EPA Form A was established in 1994 as a simplified form of reporting based on an alternate threshold for facilities with low amounts of a listed toxic chemical in waste. The Form A serves as an alternate to Form R, such that completion of the Form A is in leu of Form R. Like the Form R described above, the Form A consists of two parts, but only consists of a total of 2 pages.

- Part I, Facility Identification Information, which also includes the "certification" regarding the eligibility to use the Form A (page 1 and the top of page 2); and
- Part II, Chemical Identification (the bottom of page 2).

As with Form R, most of the information in Part I of Form A can be completed, photocopied, and attached to each eligible chemical-specific report, as long as each Form A submitted has an original signature on the certification statement, and the appropriate trade secret designation for the form. Part II of the Form A must be completed separately for each toxic chemical or chemical category. A complete report for Form A consists of 2 pages for each submission.

A.3 Trade Secret Claims

For any toxic chemical whose identity is claimed as trade secret, you must submit to EPA two versions of the substantiation form as prescribed in 40 CFR Part 350, published July 29, 1988, in the Federal Register (53 FR 28772) as well as two versions of Form R or Form A. One set of forms, the "unsanitized" version, should provide the actual identity of the toxic chemical. The other set of forms, the "sanitized" version, should provide only a generic identity of the toxic chemical. If EPA deems the trade secret substantiation form valid, only the sanitized set of forms will be made available to the public.

Use the order form in this document to obtain copies of the rule and substantiation form. Further explanation of the trade secret provisions is provided in Part I, Sections 2.1 and 2.2, and Part II, Section 1.3, of the instructions.

In summary, a complete report to EPA for a toxic chemical claimed as a trade secret must include all of the following:

- A completed "unsanitized" version of a Form R or Form A report including the toxic chemical identity (staple the pages together);
- A sanitized version of a completed Form R or Form A report in which the toxic chemical identity items (Part II, Sections 1.1 and 1.2) have been left blank but in which a generic chemical name has been supplied (Part II, Section 1.3) (staple the pages together);
- A completed "unsanitized" version of a trade secret substantiation form (staple the pages together); and
- A sanitized version of a completed trade secret substantiation form (staple the pages together).

Securely fasten all four reports together.

Some states also require submission of both sanitized and unsanitized reports for toxic chemicals whose identity is claimed as a trade secret. Others require only a sanitized version. Facilities may jeopardize the trade secret status of a toxic chemical by submitting an unsanitized version of Form R or Form A to a state agency or Indian tribe that does not require unsanitized forms. You may identify an individual State's submission requirements by contacting the appropriate state-designated Section 313 contact (see Appendix F).

A.4 Recordkeeping

Sound recordkeeping practices are essential for accurate and efficient TRI reporting. It is in the facility's interest, as well as EPA's, to maintain records properly.

Facilities must keep a copy of each report filed for at least three years from the date of submission. These reports will be of use in subsequent years when completing future reports.

Facilities must also maintain those documents, calculations, worksheets, and other forms upon which they relied to gather information for prior reports. In the event of a problem with data elements on a facility's Form R or Form A, EPA may request documentation from the facility that supports the information reported.

EPA may conduct data quality reviews of Form R or Form A submissions. An essential component of this process involves reviewing a facility's records for accuracy and completeness.

Facilities should keep a record for those toxic chemicals for which they did not file a Form even though they are not required to.

A partial list of records, organized by year, that a facility should maintain include:

	Previous years' Form Rs and Form As;
	Section 313 Reporting Threshold Worksheets;
	Engineering calculations and other notes;
	Purchase records from suppliers;
ū	Inventory data;
	EPA (NPDES) permits and monitoring reports;
	EPCRA Section 312, Tier II Reports;
	Monitoring records;
	Flowmeter data;
	RCRA Hazardous Waste Generator's Report;
	Pretreatment reports filed by the facility with
	the local government;

cies;

Invoices from waste management companies;

Manufacturer's estimates of treatment efficien-

- RCRA Manifests; Process diagrams that indicate emissions and other releases; and Record for those toxic chemicals for which they
 - did not file a Form.

How to Prepare a Voluntary Revision of a Previous Submission

Voluntary revisions must be submitted by October 15th of the same year as the reporting deadline in order for the revised data to be included in the next TRI data release. Revisions should be submitted on a Form R or Form A identical to the version originally submitted to EPA for that reporting year. The Emergency Planning and Community Right-to-Know Information Hotline can help you identify the version of Form R or Form A used for each reporting year.

There are two options for making voluntary revisions:

The first is to submit a photocopy of your original submission (from your file), with the corrections made in blue or black ink. Re-sign and re-date the certification statement on page 1. For revisions to 1990 and earlier reporting year submissions, write the words "VOLUN-TARY REVISION" on page 1 of the Form. For revisions to 1991 and later reporting year submissions, on page 1 of the form, enter "X" in the space marked "Enter 'X' here if this is a revision."

The second option is to obtain a blank Form for the reporting year affected by the correction (s). Complete all data elements on this Form. Sign and date the certification statement on page 1. For revisions to 1990 and earlier reporting year submissions, write the words "VOLUN-TARY REVISION" on page 1 of the Form R. For revision to 1991 and later reporting year submissions, on page 1 of the form, enter "X" in the space marked "Enter 'X' here if this is a revision."

If you submitted your Form data on magnetic media, the EPA software allows you to revise your Form data and submit your revisions on magnetic media as well. The documentation provided with the magnetic media submission software contains specific instructions, or you may call the magnetic media User Support Hotline at (703) 816-4434. The USER Support Hotline number is to be used for the AFR Software and does not provide regulatory support. If you submitted your Form data using software developed by an EPA approved Form software developer, you must contact the software developer, to determine if the software you used allows for magnetic media revisions. Please be careful when submitting magnetic media revisions to resubmit only the revised submissions. Do not resubmit a diskette containing all of your original submissions if you are only revising one or a few of them.

Where to Submit a Voluntary Revision of a Previous Submission

Revisions should be submitted to EPA and the appropriate state agency (or the designated official of an Indian tribe) to whom you submitted the original Form (see Section A.6).

Please note: submissions for the next reporting year are NOT considered revisions of the previous year's data.

When the Report Must be Submitted

The report for any calendar year must be submitted on or before July 1 of the following year whether using Form R or Form A. Any voluntary revision to a report can be submitted anytime during the calendar year, for the current or any previous reporting year.

A.6a Where to Send the Forms

Submissions must be sent to both EPA and the State (or the designated official of an Indian tribe). If a Report is not received by both EPA and the State (or the designated official of an Indian tribe), the submitter is considered out of compliance and subject to enforcement action.

Send reports to EPA by regular mail to:

EPCRA Reporting Center P.O. Box 3348 Merrifield, VA 22116-3348 Attn: Toxic Chemical Release Inventory

Certified mail, Overnight mail and hand-delivered submissions only should be addressed to:

EPCRA Reporting Center. c/o Computer Based Systems Inc. Suite 300 4600 North Fairfax Drive Arlington, VA 22203 (703) 816-4445

In addition, you must also send a copy of the report to the State in which the facility is located. ("State" also includes: the District of Columbia, the Commonwealth of Puerto Rico, Guam, American Samoa, the U.S. Virgin Islands, the Northern Mariana Islands, and any other territory or possession over which the U.S. has jurisdiction.) Refer to Appendix F for the appropriate State submission addresses.

Facilities located on Indian land should send a copy to the Chief Executive Officer of the applicable Indian tribe. Some tribes have entered into a cooperative agreement with States; in this case, report submissions should be sent to the entity designated in the cooperative agreement.

Submission of section 313 reports in magnetic media and computer-generated facismile formats has been approved by EPA. EPA has developed a package called the "Toxic Chemical Release Inventory Reporting System". The easy-to-use diskettes come with complete instructions for their use (See "TRI Automated Form R (AFR) Software for Reporting Year 1997" and enclosed diskettes). It also provides prompts and messages to help you report according to EPA instructions. For copies of the diskette you may call the EPCRA Hotline.

Many firms are offering computer software to assist facilities in producing magnetic media submissions or computer-generated facsimiles of Form R or Form A reports. To ensure accuracy, EPA will only accept magnetic media submissions and computer-generated facsimiles that meet basic specifications established by EPA. To determine if the software offered by a firm meets these specifications, EPA reviews and approves all software upon request. Call the Emergency Planning and Community Right-to-Know Information Hotline to identify the software that has been approved by EPA for the current reporting year.

It should be noted, however, that some States may accept only hard copies of Form R or Form A. If this is the case, a magnetic media or computer-generated facsimile may be unacceptable.

A.7 How to Obtain Forms and Other Information

A copy of both Forms is included in this booklet. Remove the appropriatte form and produce as many photocopies as needed. Related guidance documents may be obtained from: EPA's TRI Web Site http://www.epa.gov/opptintr/tri

The Emergency Planning and Community Right-to-Know Information Hotline (address and telephone number in next column)

U.S. EPA/NCEPI
P.O. Box 42419
Cincinnati, OH 45242-2419
(800) 490-9198
Fax (513) 489-8695
Internet:
http://www.epa.gov/ncepihom/index.html

See Appendix H for the document request form and more information on available documents.

Questions about completing Form R or Form A may be directed to the Emergency Planning and Community Right-to-Know Information Hotline at the following address or telephone numbers.

Emergency Planning and Community Right -to-Know Information Hotline U.S. Environmental Protection Agency 401 M St., SW (5101) Washington, DC 20460 (800) 535-0202, (800) 424-9346 or (703) 412-9877; TDD# (800) 553-7672 from 9:00 am - 6:00 pm Eastern Time (Mon.-Fri., execept Federal Holidays)

EPA Regional Staff may also be of assistance. Refer to Appendix G for a list of EPA Regional Offices.

B. How to Determine If Your Facility Must Submit A Report

(See figure 1 for more information)

Full-Time Employee Determination

A "full-time employee," for purposes of section 313 reporting, is defined as 2,000 work hours per year. The number of full-time employees is dependent only upon the total number of hours worked by all employees for the facility during the calendar year and not the number of persons working. To determine the number of full-time employees working for your facility, add up the hours worked by all employees during the calendar year, including contract employees and sales and support staff working for the facility, and divide the total by 2,000 hours. In other words, if the total number of hours worked by all employees is 20,000 hours or more, your facility meets the ten employee threshold.

Examples include:

- A facility consists of 11 employees who each worked 1500 hours for the facility in a calendar year. Consequently, the total number of hours worked by all employees for the facility during the calendar year is 16,500 hours. The number of full-time employees for this facility is equal to 16,500 hours divided by 2,000 hours per full-time employee, or 8.3 full-time employees. Therefore, even though 11 persons worked for this facility during the calendar year, the number of hours worked is equivalent to 8.3 full-time employees. This facility does not meet the employee criteria and is not subject to section 313 reporting.
- Another facility consists of 6 workers and 3 sales staff. The 6 workers each worked 2,000 hours for the facility in the calendar year. The sales staff also each worked 2,000 hours in the calendar year although they may have been on the road half of the year. In addition, 5 contract employees were hired for a period during which each worked 400 hours for the facility. The total number of hours is equal to the time worked by the workers at the facility (12,000 hours), plus the time worked by the sales staff for the facility (6,000 hours), plus the time worked by the contract employees at the facility (2,000 hours), or 20,000 hours. Dividing the 20,000 hours by 2,000 yields 10 full-time employees. This facility has met the full time employee criteria and may be subject to reporting if the other criteria are met.

B.2 Primary SIC Code Determination

Standard Industrial Classification (SIC) codes 20-39 are covered by the rule and are listed in Table 1. The first two digits of a 4-digit SIC code define a major business sector, while the last two digits denote a facility's specialty within the major sector. For a detailed description of 4digit SIC codes, refer to the "Standard Industrial Classification Manual 1987." The facility should determine its own SIC code (s), based on its activities on-site, using the SIC Manual. State agencies and other organizations may assign SIC codes on a different basis than the one used by the SIC Manual. However, for purposes of TRI reporting, these state assigned codes should not be used if they differ from ones assigned using the SIC Manual.

The EPCRA Hotline can assist facilities with determining which SIC codes are assigned for specific business activities as referenced in the SIC Manual. Clothbound editions of the SIC Manual are available in most major libraries or may be ordered through the National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161, (703) 605-6000. The access number for the clothbound manual is PB87-100012, and the price is \$30.00.

The North American Industry Classification System (NAICS), is a new economic classification system that will replace the 1987 SIC Code system. EPA will address the SIC code change, as it relates to EPCRA in an upcoming Federal Register notice. This upcoming change does NOT affect the 1997 EPCRA section 313 reporting.

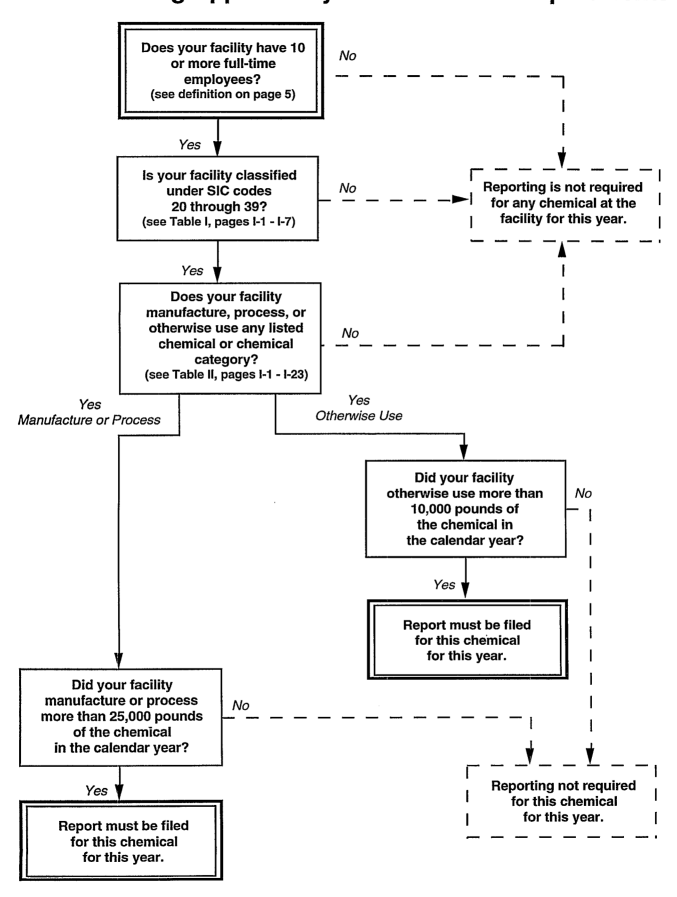
Multi-Establishment Facilities B.2.a

Your facility may include multiple establishments that have different SIC codes. A multi-establishment facility is a facility that consists of two or more distinct and separate economic units. If your facility is a multiestablishment facility, calculate the value of the products produced or shipped from each establishment within the facility and then use the following rule to determine if your facility meets the SIC code criterion:

If the total value of the products shipped from or produced at establishments with primary SIC codes between 20 and 39 is greater than 50 percent of the value of the entire facility's products and services, the entire facility meets the SIC code criterion.

Figure 1

Determining Applicability of Section 313 Requirements



If any one establishment with a primary SIC code between 20 and 39 produces or ships products whose value exceeds the value of products and services produced or shipped by any other establishment within the facility, the facility also meets the SIC code criterion.

The value of production attributable to a particular establishment may be isolated by subtracting the product value obtained from other establishments within the same facility from the total product value of the facility. This procedure eliminates the potential for "double counting" production in situations where establishments are engaged in sequential production activities at a single facility.

Examples include:

One establishment in a gold mining facility is engaged primarily in the exploration of gold deposits, developing mines, and mining gold. This establishment deploys several means to mine the gold, including crushing, grinding, gravity concentration, froth flotation, amalgamation, cyanidation, and the production of bullion at the mine and mill sites (these processes are classified under SIC code 1041, which is not a covered SIC code in reporting year 1997). All of the ore discovered through this establishment is delivered to a second establishment which is primarily engaged in rolling, drawing, and extruding the gold for sale and distribution. The smeltering establishment in the facility is classified under SIC code 3339. The facility could calculate the value of production for each establishment separately (both SIC code 1041 and 3339 having separate values). Alternatively, the facility could determine the value of the smelter operation by subtracting the value of the ore produced from the value of entire facility's production (Gross value of facility - SIC code 1041 value = Value for SIC code 3339).

A food processing establishment in a facility processes crops grown at the facility in a separate establishment. The facility could base the value of the products of each establishment on the total production value of each establishment. Alternatively, the facility could first determine the value of the crops grown at the agricultural establishment, and then calculate the contribution of the food processing establishment by subtracting the crop value from the total value of the product shipped from the processing establishment (Value of product shipped from processing -crop value = value of processing establishment)

A covered multi-establishment facility must make toxic chemical threshold determinations and, if required, must report all relevant information about releases, source reduction, recycling, and waste managment activities associated with a listed toxic chemical for the entire facility, even from establishments that are not in SIC codes 20-39. EPA realizes, however, that certain establishments in a multi-establishment facility can be, for all practical purposes, separate business units. Therefore, individual establishments may report releases and other waste management activities separately, provided that the total releases for the whole facility is represented by the sum of the quantities and other quantities managed as waste reported by the separate establishments and the compliance determination is based on the entire facility.

Auxiliary Facilities B.2.b

An auxiliary facility is one that supports another facility's activities (e.g., research and development laboratories, warehouses, and storage facilities). An auxiliary facility can assume the SIC code of another covered facility if its primary function is to service that other covered facility's operations. Thus, a separate warehouse facility (i.e., one not located within the physical boundaries of a covered facility) may become a covered facility because it services a facility in SIC codes 20-39. Auxiliary facilities that are in SIC codes 20-39 are required to report if they meet the employee criterion and reporting thresholds for manufacture, process, or otherwise use.

Property Owners B.2.c

You are not required to report if you merely own real estate on which a facility covered by this rule is located; that is, you have no other business interest in the operation of that facility (e.g., your company owns an industrial park). The operator of that facility, however, is subject to reporting requirements.

Activity Determination B.3

Definitions of "Manufacture," B.3.a "Process," and "Otherwise Use"

Manufacture: The term "manufacture" means to produce, prepare, compound, or import a listed toxic chemical. (See Part II, Section 3.1 of these instructions for further clarification.)

Import is defined as causing the toxic chemical to be imported into the customs territory of the United States. If you order a listed toxic chemical (or a mixture containing the chemical) from a foreign supplier, then you have imported the chemical when that shipment arrives at your facility directly from a source outside of the United States. By ordering the chemical, you have "caused it to be imported," even though you may have used an import brokerage firm as an agent to obtain the toxic chemical.

Do Not Overlook Coincidental Manufacture

The term manufacture also includes coincidental production of a toxic chemical (e.g., as a byproduct or impurity) as a result of the manufacture, processing, otherwise use, or treatment of other chemical substances. In the case of coincidental production of an impurity (i.e., a toxic chemical that remains in the product that is distributed in commerce), the de minimis exemption, discussed in Section B.4.b of these instructions, applies. The de minimis exemption does not apply to byproducts (e.g., a toxic chemical that is separated from a process stream and further processed or disposed). Certain listed toxic chemicals may be manufactured as a result of wastewater treatment or other treatment processes. For example, neutralization of acid wastewater can result in the coincidental manufacture of ammonium nitrate (solution).

Process: The term "process" means the preparation of a listed section 313 chemical, after its manufacture, for distribution in commerce. Processing is usually the intentional incorporation of a section 313 chemical into a product (see Part II, Section 3.2 of these instructions for further clarification). Processing includes preparation of the toxic chemicals in the same physical state or chemical form as that received by your facility, or preparation that produces a change in physical state or chemical form. The term also applies to the processing of a mixture or other trade name product (see Section B.4.b of these instructions) that contains a listed section 313 chemical as one component.

Example 1: Coincidental Manufacture

Your company, a nitric acid manufacturer, uses aqueous ammonia in a waste treatment system to neutralize an acidic wastewater stream containing nitric acid. The reaction of ammonia and nitric acid produces a solution of ammonium nitrate. Ammonium nitrate is reportable under the nitrate compounds category and is manufactured as a byproduct. If the ammonium nitrate is produced in a quantity that exceeds the 25,000 pound manufacturing threshold, the facility must report under the nitrate compounds category.

The aqueous ammonia is considered to be otherwise used and 10% of the total aqueous ammonia would be counted towards the 10,000 pound use threshold. Reports for releases of ammonia must also include 10% of the total aqueous ammonia from the solution of ammonium nitrate (see the qualifier for the ammonia listing).

Combustion of coal and/or fuel in boilers/furnaces can result in the coincidental manufacture of metal compounds and sulfuric acid (acid aerosols), hydrochloric acid (acid aerosols) and hydrogen fluoride.

Otherwise Use: The term "otherwise use" encompasses any activity involving a listed toxic chemical at a facility that does not fall under the definitions of "manufacture" or "process." A chemical that is otherwise used by a facility is not intentionally incorporated into a product distributed in commerce (see Part II, Section 3.3 of these Instructions for further clarification).

Example 2: Typical Process and Manufacture Activities Your company receives toluene, a listed section 313 chemical, from another facility, and reacts the toluene with air to form benzoic acid, which the company distributes in commerce. Your company processes toluene and manufactures and processes benzoic acid. Benzoic acid, however, is not a listed section 313 chemical and thus does not trigger reporting requirements. Your facility combines toluene purchased from a supplier with various materials to form paint. Your facility processes toluene. Your company receives a nickel compound (nickel compounds is a listed section 313 chemical category) as a bulk solid and performs various size-reduction operations (e.g., grinding) before packaging the compound in 50 pound bags, which the company sells. Your company processes the nickel compound. Your company receives a prepared mixture of resin and chopped fiber to be used in the injection molding of plastic products. The resin contains a listed section 313 chemical that becomes incorporated into the plastic, which the company distributes in commerce. Your facility processes the toxic chemical.

Example 3: Otherwise Use

When your facility cleans equipment with toluene, you are otherwise using toluene. Your facility also separates two components of a mixture by dissolving one component in toluene, and subsequently recovers the toluene from the process for reuse or disposal. Your facility otherwise uses toluene.

Activity Exemptions B.3.b

Otherwise Use Exemptions. Certain otherwise uses of listed section 313 chemicals are specifically exempted:

- otherwise use as a structural component of the facility;
- otherwise use in routine janitorial or facility grounds maintenance;
- personal uses by employees or other persons;
- otherwise use of products containing toxic chemi-cals for the purpose of maintaining motor vehicles operated by the facility; or
- otherwise use of toxic chemicals contained in intake water (used for processing or non-contact cooling) or in intake air (used either as compressed air or for combustion).

The exemption of otherwise use of a chemical 1) as a structural component of the facility; or 2) in routine janitorial or facility grounds maintenance; or 3) for personal use by an employee cannot be taken for activities involving process-related equipment.

Article Exemption. Listed toxic chemicals contained in articles that are processed or otherwise used at a covered facility are exempt from threshold determinations and

release and other waste management determinations. The exemption applies when the facility receives the article from another facility or when the facility produces the article itself. The exemption applies only to the quantity of toxic chemical present in the article. If the toxic chemical is manufactured (including imported), processed, other otherwise used at the covered facility other than as part of the article, in excess of an applicable threshold quantity, the facility is required to report (40 CFR Section 372.38(b)). For a toxic chemical in an item to be exempt as part of the article, the item must meet all the following criteria in the Section 313 article definition; that is, it must be a manufactured item that is formed to a specific shape or design during manufacture, that has end use functions dependent in whole or in part upon its shape or design during end use, and that does not release a toxic chemical under normal circumstances of processing or otherwise use of the item at the facility.

If the processing or otherwise use of all like manufactured items at a facility results in a total release of 0.5 pounds or less of a toxic chemical in a reporting year to any environmental media, EPA will allow this release to be rounded to zero, and the manufactured items remain exempt as articles. EPA requires facilities to round off and report all estimates to the nearest whole number. The 0.5-pound limit does not apply to each individual article, but applies to the sum of all releases from processing or otherwise use of all like articles. If all the releases of like articles over a reporting year are completely captured and sent for recycling/reuse on-site or off-site, the items may remain exempt as articles. Any amount that is released and is not recycled/reused will count toward the 0.5 pound per year cut-off value.

Example 4: Article Exemption

- Lead that is incorporated into a lead acid battery is processed to manufacture the battery, and therefore must be counted toward threshold determinations and release and other waste management determinations. However, the use of the lead acid battery elsewhere in the facility does not have to be counted. Disposal of the battery after its use does not constitute a "release;" thus, the battery remains an article.
 - If an item used in the facility is fragmented, the item is still an article if those fragments being discarded remain identifiable as the article (e.g., recognizable pieces of a cylinder, pieces of wire). For instance, an 8foot piece of wire is broken into two 4-foot pieces of wire, without releasing any toxic chemicals. Each 4foot piece is identifiable as a piece of wire; therefore, the article status for these pieces of wire remains intact.
 - Toxic chemicals received in the form of pellets are not articles because the pellet form is simply a convenient form for further processing of the material.

The article exemption applies to the normal processing or otherwise use of an article. This exemption does not apply to the manufacture of the article. Toxic chemicals processed into articles produced at a facility must be factored into threshold and release determinations.

If, as a result of processing or otherwise use, an item retains its initial thickness or diameter, in whole or in part, it meets the first part of the definition. If the item's basic dimensional characteristics are totally altered during processing or otherwise use, the item does not meet the first part of the definition. An example of items that do not meet the definition would be items which are cold extruded, such as lead ingots which are formed into wire or rods. On the other hand, cutting a manufactured item into pieces which are recognizable as the article would not change the orginial dimensions as long as the diameter or the thickness of the item remained the same; the article exemption would continue to apply. Metal wire may be bent and sheet metal may be cut, punched, stamped, or pressed without losing their article status as long as the diameter of the wire or tubing or the thickness of the sheet are not totally changed.

An important aspect of the article exemption is what constitutes a release of a toxic chemcal. Any processing or otherwise use of an article that results in a release to the environment (of more than 0.5 pounds) negates the exemption. Cutting, grinding, melting, or other processing of a manufactured item could result in a release of a toxic chemical during normal conditions of processing or otherwise use and therefore, negate the exemption as an article. Scrap pieces which are recognizable as an article do not constitute a release.

De Minimis Exemption. The de minimis exemption allows facilities to disregard certain minimal concentrations of chemicals in mixtures or trade name products they process or otherwise use when making threshold determinations and release and other waste management determinations. The de minimis exemption does not apply to the manufacture of a toxic chemical except if that toxic chemical is manufactured as an impurity and remains in the product distributed in commerce, or if the toxic chemical is imported below the appropriate de minimis level. The de minimis exemption does not apply to a byproduct manufactured coincidentally as a result of manufacturing, processing, otherwise use, or any waste management activities.

When determining whether the de minimis exemption applies to a listed toxic chemical, the owner/operator should consider only the concentration of the toxic chemical in mixtures and trade name products in process streams in which the toxic chemical is undergoing a reportable activity. If the toxic chemical in a process

stream is manufactured as an impurity, imported, processed, or otherwise used and is below the appropriate de minimis concentration level, then the quantity of the toxic chemical in that process stream does not have to be applied to threshold determinations nor included in release or other waste management determinations. If a toxic chemical in a process stream is below the appropriate de minimis level, all releases and other waste management activities associated with the toxic chemical in that stream are exempt from EPCRA Section 313 reporting. It is possible to meet an activity (e.g., processing) threshold for a toxic chemical on a facility-wide basis, but not be required to calculate releases or other waste management quantities associated with a particular process because that process involves only mixtures or trade name products containing the toxic chemical below the de minimis

Once a toxic chemical concentration is above the appropriate de minimis level in the process stream, threshold determinations and release and other waste management determinations must be made, even if the chemical later falls below the de minimis level in the same process stream. Thus, all releases and other quantities managed as waste that occur after the de minimis level has been exceeded are subject to reporting. If a toxic chemical in a mixture or trade name product above de minimis is brought on-site, the de minimis exemption never applies.

The 0.1% de minimis levels are dictated by determinations made by the National Toxicology Program (NTP), Annual Report on Carcinogens, the International Agency for Research and Cancer (IARC) Monographs, or 29 CFR part 1910, subpart Z. Therefore, once a chemical's status under NTP, IARC, or 29 CFR part 1910, subpart Z indicates that the chemical is a carcinogen or potential carcinogen, the reporting facility may disregard levels of the chemical below the 0.1% de minimis concentration provided that the other criteria for the de minimis exemption is met. De minimis levels for chemical categories apply to the total concentration of all chemicals in the category within a mixture, not the concentration of each individual category member within the mixture.

De Minimis Application to the Processing or Otherwise Use of a Mixture

The de minimis exemption applies only to the processing or otherwise using, of a listed toxic chemical in a mixture. Threshold and release calculations begin at the point where the chemical exceeds de minimis. If a listed toxic chemical is present in a mixture at a concentration below the de minimis level, this quantity of the substance does not have to be included for threshold determination,

release and other waste management reporting, or supplier notification requirements. The exemption will apply as long as the mixture containing de minimis amounts of a toxic chemical never goes above the de minimis limit. Also, see below the two examples in which a manufacturing activity would qualify for the de minimis exemption.

Examples of Process and Otherwise Use Scenarios

There are many cases in which the de minimis "limit" is crossed or recrossed within a process or otherwise use scenario. The following examples are meant to illuminate these complex reporting scenarios.

Example of Increasing Process Concentration to Above De minimis Levels

A manufacturing facility receives toluene which contains less than the de minimis concentration of chlorobenzene. Through distillation, the chlorobenzene content in process streams is increased over the de minimis concentration of 1 percent. From the point at which the chlorobenzene concentration exceeds 1 percent in process streams, the amount present must be factored into threshold determinations and release and other waste management estimates. The facility does not need to consider the amount of chlorobenzene in the raw material, i.e., when below de minimis levels, when making threshold determinations. The facility does not have to report emissions of chlorobenzene from storage tanks or any other equipment where the chlorobenzene content is less than 1 percent.

Example of Fluctuating Process Concentration

A manufacturer produces an ink product which contains toluene, a listed toxic chemical below the de minimis level. The process used causes the percentage of toluene in the mixture to fluctuate: it rises above the de minimis level for a time but drops below the level as the process winds down. The facility must consider the chemical toward threshold determinations from the point at which it first exceeds the de minimis limit. Once the de minimis limit has been crossed the exemption cannot be taken.

Example of Concentration Levels that Straddle the De Minimis Level

A facility processes 9,500,000 lbs. of mixtures containing 0.25-1.2% manganese. Manganese is subject to 1% de minimis concentration exemption. The amount of mixture subject to reporting is:

 $9,500,000 \times (1.2-0.99)/(1.2-0.25) = 2,000,000$ lbs. non-exempt mixture

The average concentration above de minimis is 1.1%. $2,000,000 \times 0.011$ manganese = 22,000 lbs manganese (below threshold)

In this example, because the facility's information pertaining to the toxic chemical is available to two significant figures, the facility used 0.99 to determine the amount of the toxic chemical below the de minimis level. If the facility has information pertaining to the chemical that is available only to one significant figure, the facility should use 0.9.

De Minimis Application in the Manufacture of the Listed Chemical in a Mixture

The de minimis exemption generally does not apply to the manufacturing of a toxic chemical. The de minimis exemption may apply to mixtures and trade name products containing toxic chemicals that are imported into the United States. Another exception applies to toxic chemicals that are coincidentally manufactured as impurities that remain in the product distributed in commerce at below the de minimis levels. The amount remaining in the product is exempt from threshold determinations. If the chemical is separated from the final product, thereby classifying the chemical as a byproduct, it cannot qualify for the exemption. Any amount that is separated, or is separate, from the product, is considered a byproduct and is subject to threshold determinations and release and other waste management estimates. Any amount of a toxic chemical that is manufactured in a wastestream must be accounted for on Form R.

Example of Coincidental Manufacture as a Product Impurity

Toluene 2,4-diisocyanate reacts with water to form trace quantities of 2,4-diaminotoluene. The resulting product contains 99 percent toluene 2,4-diisocyanate and 0.05 percent 2,4-diaminotoluene. The 2,4-diaminotoluene would not be subject to Section 313 reporting nor would supplier notification be required because the concentration of 2,4-diaminotoluene is below its de minimis concentration of 0.1 percent in the product. Coincidental manufacture/production refers only to production of a chemical via a chemical reaction. It would not include separation of a byproduct from a purchased mixture during a processing operation.

Example of Coincidental Manufacture as a Commercial Byproduct and Impurity

Chloroform is a reaction byproduct in the production of carbon tetrachloride. It is removed by distillation to a concentration of less than 150 ppm (0.0150%) remaining in the carbon tetrachloride. The separated chloroform at Figure 2

OPTIONAL SECTION 313 REPORTING THRESHOLD WORKSHEET

Facility Name:				- Date Worksheet Prenared:	Prenared:	
Toxic Chemical or Chemical Category:	ory:			- Prepared By:		
Reporting Year:				ı		
Step 1. Identify amounts of the toxic chemical manufactured, processed, or otherwise used.	chemical manufa	ictured, processed	l, or otherwise u	sed.		
	Information	Percent	Total Weight	Amount of the Lis	Amount of the Listed Toxic Chemical by Activity (in lbs.):	ivity (in lbs.):
Mixture Name or Other Identifier	Source	by Weight	(in lbs)	Manufactured	Processed	Otherwise Used
1.						
2.						
3.						
4.						
5.						
6.						
7.						
Subtotal:				(A)lbs.	(B)lbs.	(C)lbs.
Step 2. Identify exempt forms of the toxic chemical that have been included in Step 1.	toxic chemical th	at have been inclu	rded in Step 1.			
	Applicable	Note Fraction or Percent	r Percent	Exempt Amount of the	Exempt Amount of the Toxic Chemical from Above (in lbs.):	ve (in lbs.):
Mixture Name as Listed Above	Exemption	Exempt (if Applicable)	plicable)	Manufactured	Processed	Otherwise Used
1.						
2.						
3.						
4.						
5.						
9						
7.						
Subtotal:				(A ₁)lbs.	(B ₁)lbs.	(C_1) lbs.
Step 3. Calculate the amount subject to threshold:	t to threshold:		(A)	(A - A ₁)lbs.	(B - B ₁) lbs.	lbs. (C · C ₁) lbs.
Compare to thresholds for section 313 reporting.	tion 313 reporting			25,000 lbs.	5.000 lbs	,000 lbs.

If any threshold is met, reporting is required for all activities. Do not submit this worksheet with Form R. Retain for your records.

90 percent concentration is sold as a byproduct. Chloroform is subject to a 0.1% (1000 ppm) de minimis level. Any amount of chloroform manufactured and separated as byproduct must be included in threshold determinations because the de minimis exemption does not apply to manufacture of a chemical. Releases of chloroform prior to and during purification of the carbon tetrachloride should be reported. The deminimis level can, however, be applied to the chloroform remaining in the carbon tetrachloride as an impurity. Because the concentration of chloroform remaining in the carbon tetrachloride is below the de minimis level, this quantity of chloroform is exempt from threshold determinations, release and other waste management reporting, and supplier notification.

Example of Coincidental Manufacture as a Waste Byproduct

A small amount of formaldehyde is manufactured as a reaction byproduct during the production of phthalic anhydride. The formaldehyde is separated from the phthalic anhydride as a waste gas and burned, leaving no fomaldehyde in the phthalic anhydride. The amount of formaldehyde produced and removed as waste must be included in threshold determinations and release and other waste management estimates even if the formaldehyde were present below the de minimis level in the process stream where it was manufactured or in the wastestream to which it was separated.

The de minimis exemption also does not apply to situations where the manufactured chemical is released or transferred to wastestreams and thereby diluted to below the de minimis level.

Laboratory Exemption

Laboratory Activities: Listed toxic chemicals that are manufactured, processed, or otherwise used in laboratory activities at a covered facility under the direct supervision of a technically qualified individual do not have to be considered for threshold and release calculations. However, pilot plant scale and specialty chemical production do not qualify for this laboratory activities exemption.

Threshold Determination **B.4**

Section 313 reporting is required if threshold quantities are exceeded. Separate thresholds apply to the amount of the toxic chemical that is manufactured, processed, or otherwise used.

You must submit a report for any listed toxic chemical that is manufactured or processed at your facility in excess of the following threshold:

25,000 pounds during the course of a calendar

You must submit a report if the quantity of a listed toxic chemical that is otherwise used at your facility exceeds:

10,000 pounds during the course of a calendar

B.4.a How to Determine If Your Facility Has **Exceeded Thresholds**

To determine whether your facility has exceeded a section 313 reporting threshold, compare quantities of listed toxic chemicals that you manufacture, process, or otherwise use to the respective thresholds for those activities. A worksheet is provided in Figure 2 to assist facilities in determining whether they exceed any of the reporting thresholds. This worksheet also provides a format for maintaining reporting facility records. Use of this worksheet is not required and the completed worksheet(s) should not accompany Form R reports submitted to EPA and the State.

Complete a separate worksheet for each section 313 toxic chemical or chemical category. Base your threshold determination for listed toxic chemicals with qualifiers only on the quantity of the toxic chemical satisfying the qualifier.

Use of the worksheet is divided into three steps:

Step 1 allows you to record the gross amount of the toxic chemical or chemical category involved in activities throughout the facility. Pure forms as well as the amounts of the toxic chemical or chemical category present in mixtures or trade name products must be considered. The types of activity (i.e., manufacturing, processing, or otherwise using) for which the toxic chemical is used must be identified because separate thresholds apply to each of these activities. A record of the information source(s) used should be kept. Possible information sources include purchase records, inventory data, and calculations by a process engineer. The data collected in Step 1 will be totaled for each activity to identify the overall amount of the toxic chemical or chemical category manufactured (including imported), processed, or otherwise used.

Step 2 allows you to identify uses of the toxic chemical or chemical category that were included in Step 1 but are exempt under section 313. Do not include in Step 2 exempt forms of the toxic chemical not included in the calculations in Step 1. For example, if freon contained in the building's air conditioners was not reported in Step 1, you would not include the amount as exempt in Step 2. Step 2 is intended for use when one form or use of the toxic chemical is exempt while other forms require reporting. Note the type of exemption for future reference. Also identify, if applicable, the fraction or percentage of the toxic chemical present that is exempt. Add the amounts in each activity to obtain a subtotal for exempted amounts of the toxic chemical or chemical categories at the facility.

Step 3 involves subtracting the result of Step 2 from the results of Step 1 for each activity. Compare this net sum to the applicable activity threshold. If the threshold is met or exceeded for any of the three activities, a facility must submit a Form R for that toxic chemical or chemical category. This worksheet should be retained in either case to document your determination for reporting or not reporting, but should not be submitted with the report. Do not sum quantities of the toxic chemical that are manufactured, processed, and otherwise used at your facility, because each of these activities requires a separate threshold determination. For example, if in a calendar year you processed 20,000 pounds of a chemical and you otherwise used 6,000 pounds of that same toxic chemical, your facility has not met or exceeded any applicable threshold and thus is not required to report for that chemical.

You must submit a report if you exceed any threshold for any listed toxic chemical or chemical category. For example, if your facility processes 22,000 pounds of a listed toxic chemical and also otherwise uses 16,000 pounds of that same toxic chemical, it has exceeded the otherwise use threshold (10,000 pounds) and your facility must report even though it did not exceed the process threshold. However, in preparing your reports, you must consider all non-exempted activities and all releases of the toxic chemical from your facility, not just releases from the otherwise use activity.

Also note that threshold determinations are based upon the actual amounts of a toxic chemical manufactured, processed, or otherwise used over the course of the calendar year. The threshold determination may not relate to the amount of a toxic chemical brought on-site during the calendar year. For example, if a stockpile of 100,000 pounds of a toxic chemical is present on-site but only 20,000 pounds is applied to a process, only the 20,000 pounds processed is counted toward a threshold determination, not the entire 100,000 pounds of the stockpile.

Threshold Determinations for On-Site Reuse Operations.

Threshold determinations of listed toxic chemicals that are reused at the facility are based only on the amount of the toxic chemical that is added during the year, not the total volume in the system. For example, a facility oper-

ates a refrigeration unit that contains 15,000 pounds of anhydrous ammonia at the beginning of the year. The system is charged with 2,000 pounds of anhydrous ammonia during the year. The facility has therefore "otherwise used" only 2,000 pounds of the covered toxic chemical and is not required to report (unless there are other "otherwise use" activities of ammonia which, when taken together, exceed the reporting threshold). If, however, the whole refrigeration unit was recharged with 15,000 pounds of anhydrous ammonia during the year, the facility would exceed the otherwise use threshold, and be required to report.

This does not apply to toxic chemicals "recycled" off-site and returned to a facility. Such toxic chemicals returned to a facility are treated as the equivalent of newly purchased material for purposes of section 313 threshold determinations.

Threshold Determinations for Ammonia.

The listing for ammonia now includes the modifier "includes anhydrous ammonia and aqueous ammonia from water dissociable ammonium salts and other sources; 10 percent of total aqueous ammonia is reportable under this listing". The qualifer for ammonia means that anhydrous forms of ammonia are 100 percent reportable and aqueous forms are limited to 10 percent of total aqueous ammonia. Therefore, when determining threshold quantities, 100 percent of anhydrous ammonia is included but only 10 percent of total aqueous ammonia is included. If any ammonia evaporates from aqueous ammonia solutions, 100 percent of the evaporated ammonia is included in threshold determinations.

For example, if a facility processes aqueous ammonia it has processed 100 percent of the aqueous ammonia in that solution. If the ammonia remains in solution, then 10% of the total aqueous ammonia is counted towards threshold. If there are any evaporative losses of anhydrous ammonia, then 100 percent of those losses must be counted towards the processing threshold. If the manufacturing, processing, or otherwise use threshold for the ammonia listing are exceeded, the facility must report 100 percent of these evaporative losses in Sections 5 and 8 of the Form R.

Threshold Determinations for Chemical Categories.

A number of chemical compound categories are subject to reporting. See Table II for a listing of these toxic chemical categories. When reporting for one of these toxic chemical categories, all individual members of a category that are manufactured, processed, or otherwise used must be counted. However, threshold determinations must be made separately for each of the three activities. Do not

Example 5: Mixture and Trade Name Products

Scenario #1: Your facility uses 12,000 pounds of an industrial solvent (Solvent X) for equipment cleaning. The Material Safety Data Sheet (MSDS) for the solvent indicates that it contains at least 50 percent methyl ethyl ketone (MEK), a listed toxic chemical; however, it also states that the solvent contains 20 percent non-hazardous surfactants. This is the only MEK-containing chemical used at the facility.

Follow these steps to determine if the quantity of the toxic chemical in solvent X exceeds the threshold for otherwise use.

- 1) Determine a reasonable maximum concentration for the toxic chemical by subtracting out the nonhazardous surfactants (i.e., 100%-20% = 80%).
- 2) Determine the midpoint between the known minimum (50%) and the reasonable maximum calculated above (i.e., (80%-50%)/2 + 50% = 65%).
- 3) Multiply total weight of Solvent X otherwise used by 65 percent (0.65).
 - 12,000 pounds $\times 0.65 = 7,800$ pounds
- Because the total amount of MEK otherwise used at the facility was less than the 10,000 pound otherwise 4) use threshold, the facility is not required to file a Form R for MEK.

Scenario #2: Your facility otherwise used 15,000 pounds of Solvent Y to clean printed circuit boards. The MSDS for the solvent lists only that Solvent Y contains at least 80 percent of a listed toxic chemical which is only identified as chlorinated hydrocarbons.

Follow these steps to determine if the quantity of the toxic chemical in solvent exceeds the threshold for otherwise use.

- 1) Because the specific chemical is unknown, the Form R will be filed for "chlorinated hydrocarbons." This name will be entered into Part II, Section 2.1, "Mixture Component Identity." (Note: Because your supplier is claiming the toxic chemical identity a trade secret, you do not have to file substantiation forms.)
- 2) The upper bound limit is assumed to be 100 percent and the lower bound limit is known to be 80 percent. Using this information, the specific concentration is estimated to be 90 percent (i.e., the mid-point between upper and lower limits).

(100%+80%)/2=90%

3) The total weight of Solvent Y is multiplied by 90 percent (0.90) when calculating for thresholds.

 $15,000 \times 0.90 = 13,500$

4) Because the total amount of chlorinated hydrocarbons exceeds the 10,000 pound otherwise used threshold, you must file a Form R for this chemical.

include in these threshold determinations for a category any chemicals that are also specifically listed section 313 toxic chemicals (see Table II) or specific toxic chemicals that have been deleted from the category (e.g., a class of copper phthalocyanine compounds has been deleted from the copper compounds category). Specifically listed toxic chemicals are subject to their own, individual threshold determination.

Threshold determinations for metal-containing compounds present a special case. If, for example, your facility processes several different lead compounds, base your threshold determination on the total weight of all lead compounds processed. However, if your facility processes both the "parent" metal (lead) as well as one or more lead compounds, you must make threshold determinations for both because they are separately listed toxic chemicals. If your facility exceeds thresholds for both the parent metal and compounds of that same metal, EPA allows you to file one combined report (e.g., one report for lead compounds, including lead) because the release information you will report in connection with metal compounds will be the total pounds of the parent metal released. If you file one combined report, you must put either the name of the metal or the name of the metal compound category on the Form R. Do not put both names on the Form R.

The case of metal compounds involving more than one metal should be noted. Some metal compounds may contain more than one listed metal. For example, lead chromate is both a lead compound and a chromium compound. In such cases, if applicable thresholds are exceeded, you are required to file two separate reports, one for lead compounds and one for chromium compounds. Apply the total weight of the lead chromate to the threshold determinations for both lead compounds and chromium compounds. However, only the amount of each parent metal released (not the amount of the compound) would be reported on the appropriate sections of both Form Rs.

Nitrate Compounds (water dissociable; reportable only when in aqueous solution). For the category nitrate compounds (water dissociable; reportable only when in aqueous solution), the entire weight of the nitrate compound is counted towards the threshold. A nitrate compound is covered by this listing only when in water and only if dissociated. If no information is available on the identity of the type of nitrate that is manufactured processed or otherwise used, assume that the nitrate compound exists as sodium nitrate.

B.4.b Mixtures and Trade Name Products

Toxic chemicals contained in mixtures and trade name products must be factored into threshold determinations and release and other waste management determinations.

If your facility processed or otherwise used mixtures or trade name products during the calendar year, you are required to use the best information available to determine whether the components of a mixture are above the de minimis concentration and, therefore, must be included in threshold and release determinations. If you know that a mixture or trade name product contains a specific toxic chemical, combine the amount of the toxic chemical in the mixture or trade name product with other amounts of the same toxic chemical processed or otherwise used at your facility for threshold and release determinations. If you know that a mixture contains a toxic chemical but no concentration information is provided by the supplier, you do not have to consider the amount of the toxic chemical present in that mixture for purposes of threshold and release determinations.

Observe the following guidelines in estimating concentrations of toxic chemicals in mixtures when only limited information is available:

- ☐ If you know the lower and upper bound concentrations of a toxic chemical in a mixture, use the midpoint of these two concentrations for threshold determinations.
- If you know only the lower bound concentration, you should subtract out the percentages of any other known components to determine a reasonable upper bound concentration, and then determine a midpoint.
- ☐ If you have no information other than the lower bound concentration, calculate a midpoint assuming an upper bound concentration of 100 percent.
- If you only know the upper bound concentration, you must use it for threshold determinations.
- In cases where you only have a concentration range available, you should use the midpoint of the range extremes.

B.5 Release and Other Waste Management Determinations for Metals, Metal Compounds, and Nitrate Compounds (water dissociable; reportable only when in aqueous solution)

Metal Compounds. Although the complete weight of the metal compound must be used for threshold determinations for the metal compound categories, for release and other waste management determinations, only the parent metal portion of the metal compound must be considered. Remember that for metal compounds that consist of more than one metal, release and other waste management reporting must be made for each metal, provided that the appropriate thresholds have been exceeded.

Metals and Metal Compounds. As stated above, for metal compounds only the metal portion of the metal compound should be considered in determining release and other waste management quantities for the metal compound catego-Therefore, if thresholds are separately exceeded for the "parent" metal and its compounds. EPA allows you to file a combined Form R for the "parent" metal and its compounds. This Form R would contain all of the release and other waste management information for both the "parent" metal and metal portion of the related metal compounds. For example, you exceed thresholds for chromium. You also exceed thresholds for chromium compounds. Instead of filing two Form Rs you can file one combined Form R. This Form R would contain information on quantities of chromium released or otherwise managed as waste and the quantities of the chromium portion of the chromium compounds released or otherwise managed as waste. Note that this does not apply to the Form A. See the section in these instructions on the Form A.

Nitrate Compounds (water dissociable; reportable only in aqueous solution). Although the complete weight of the nitrate compound must be used for threshold determinations for the nitrate compounds category, for release and other waste management determinations only the nitrate portion of the compound must be considered.

C. Instructions for Completing EPA Form R

Part I. Facility Identification Information

Section 1. Reporting Year

This is the calendar year to which the reported information applies, not the year in which you are submitting the report. Information for the 1997 reporting year must be submitted on or before July 1, 1998.

Section 2. Trade Secret Information

2.1 Are you claiming the chemical identity on page 1 trade secret?

Answer this question only after you have completed the rest of the report. The specific identity of the toxic chemical being reported in Part II, Section 1, may be designated as a trade secret. If you are making a trade secret claim, mark "yes" and proceed to Section 2.2. Only check "yes" if it is you manufacture, process, or otherwise use of the toxic chemical whose identity is a trade secret. (See page 1 of these instructions for specific information on trade secrecy claims.) If you checked "no," proceed to Section 3; do not answer Section 2.2.

2.2 If "yes" in 2.1, is this copy sanitized or unsanitized?

Answer this question only after you have completed the rest of the report. Check "sanitized" if this copy of the report is the public version which does not contain the toxic chemical identity but does contain a generic name in its place, and you have claimed the toxic chemical identity trade secret in Part I, Section 2.1. Otherwise, check "unsanitized."

Section 3. Certification

The certification statement must be signed by the owner or operator or a senior official with management responsibility for the person (or persons) completing the form. The owner, operator, or official must certify the accuracy and completeness of the information reported on the form by signing and dating the certification statement. Each report must contain an original signature. Print or type in the space provided the name and title of the person who signs the statement. This certification statement applies to all the information supplied on the form and should be signed only after the form has been completed.

Section 4. Facility Identification

4.1 Facility Name, Location, and TRI Facility Identification Number

Enter the name of your facility (plant site name or appropriate facility designation), street address, mailing address, city, county, state, and zip code in the space provided. Do not use a post office box number as the street address. The street address provided should be the location where the toxic chemicals are manufactured, processed, or otherwise used. If your mailing address and street address are the same, enter NA in the space for the mailing address.

If you have submitted a Form R for previous reporting years, a TRI Facility Identification Number has been assigned to your facility. The TRI Facility Identification Number appears (with other facility-specific information) on a pre-printed page 1 of the Form R that is attached to the cover of this Toxic Chemical Release Inventory Instructions for 1997. Please do not destroy this page 1. When completing your Form R reports for 1997, you may use this pre-printed page 1 instead of filling out a new page one.

If your pre-printed page 1 is missing information required on Form R, insert that information in the appropriate box in Part I, Section 4.1. For example, if your pre-printed page 1 contains your street address and not your mailing address, enter your mailing address in the space provided.

If you do not have a pre-printed page 1, but know your TRI Facility Identification Number, complete Section 4. If you do not know your TRI Facility Identification Number, contact the EPCRA Hotline (see page 4). If your facility has moved do not enter your TRI facility identification number, enter "New Facility."

Enter "NA" in the space for the TRI Facility Identification number if this is your first submission of a Form R.

4.2 Full or Partial Facility Indication

A covered facility must report all releases and other waste management activities and source reduction activities of a listed toxic chemical if it meets a reporting threshold for that toxic chemical. However, if the facility is composed of several distinct establishments, EPA allows these establishments to submit separate reports for the toxic chemical as long as all releases and other waste management activities of the toxic chemical from the entire facility are accounted for. Indicate in Section 4.2 whether your report is for the entire covered facility as a whole or for part of a covered facility.

Section 313 requires reports by "facilities," which are defined as "all buildings, equipment, structures, and other stationary items which are located on a single site or on contiguous or adjacent sites and which are owned or operated by the same person."

The SIC code system defines business "establishments" as "distinct and separate economic activities [that] are performed at a single physical location." Under section 372.30(c) of the reporting rule, you may submit a separate Form R for each establishment, or for groups of establishments in your facility, provided all releases and other waste management activities and source reduction activities involving the toxic chemical from the entire facility are reported. This allows you the option of reporting separately on the activities involving a toxic chemical at each establishment, or group of establishments (e.g., part of a covered facility), rather than submitting a single Form R for that toxic chemical for the entire facility. However, if an establishment or group of establishments does not manufacture, process, or otherwise use or release or otherwise manage as waste a toxic chemical, you do not have to submit a report for that establishment or group of establishments. (See also Section B.2a of these instructions.)

Technical Contact 4.3

Enter the name and telephone number (including area code) of a technical representative whom EPA or State officials may contact for clarification of the information reported on Form R. This contact person does not have to be the same person who prepares the report or signs the certification statement and does not necessarily need to be someone at the location of the reporting facility; however, this person must be familiar with the details of the report so that he or she can answer questions about the information provided.

4.4 **Public Contact**

Enter the name and telephone number (including area code) of a person who can respond to questions from the public about the report. If you choose to designate the same person as both the technical and the public contact, you may enter "Same as Section 4.3" in this space. This contact person does not have to be the same person who prepares the report or signs the certification statement and does not necessarily need to be someone at the location of the reporting facility. If this space is left blank, the technical contact will be listed as the public contact in the TRI database.

Standard Industrial Classification (SIC)

Enter the appropriate 4-digit primary Standard Industrial Classification (SIC) code for your facility. Table I lists the SIC codes within the 20-39 range. If the report covers more than one establishment, enter the primary 4-digit SIC code for each establishment starting with the primary SIC code for the entire facility. You are required to enter SIC codes only for those establishments within the facilities that fall within SIC codes 20 to 39. If you do not know your SIC code, consult the 1987 SIC Manual (see pg. 5).

The North American Industry Classification System (NAICS), is a new economic classification system that will replace the 1987 SIC code system. EPA will address the SIC code change, as it relates to EPCRA, in an upcoming Federal Register notice. This upcoming change does NOT affect the 1997 EPCRA section 313 reporting.

4.6 Latitude and Longitude

Enter the latitudinal and longitudinal coordinates of your facility. Sources of these data include EPA permits (e.g., NPDES permits), county property records, facility blueprints, and site plans. Instructions on how to determine these coordinates can be found in Appendix E. Enter only numerical data. Do not preface numbers with letters such as N or W to denote the hemisphere.

Latitude and longitude coordinates of your facility are very important for pinpointing the location of reporting facilities and are required elements on the Form R. EPA encourages facilities to make the best possible measurements when determining latitude and longitude. As with any other data field, missing, suspect, or incorrect data may generate a Notice of Technical Error to be issued to the facility. (See Appendix C: Common Errors in Completing Form R Reports).

Dun and Bradstreet Number

Enter the 9-digit number assigned by Dun and Bradstreet (D & B) for your facility or each establishment within your facility. These numbers code the facility for financial purposes. This number may be available from your facility's treasurer or financial officer. You can also obtain the numbers from your local Dun and Bradstreet office (check the telephone book White Pages). If a facility does not subscribe to the D & B service, a "support number" can be obtained from the Dun & Bradstreet center located in Allentown, Pennsylvania, at (610) 882-7748 (8:30 am to 8:00 pm, Eastern Time). If none of your establishments has been assigned a D & B number, enter not applicable, NA, in box (a). If only some of your establishments have been assigned Dun and Bradstreet numbers, enter those numbers in Part I, section 4.7.

4.8 EPA Identification Number

The EPA I.D. Number is a 12-character number assigned to facilities covered by hazardous waste regulations under the Resource Conservation and Recovery Act (RCRA). Facilities not covered by RCRA are not likely to have an assigned I.D. Number. If your facility is not required to have an I.D. Number, enter not applicable, NA, in box (a). If your facility has been assigned EPA Identification Numbers, you must enter those numbers in the spaces provided in Section 4.8.

4.9 NPDES Permit Number

Enter the numbers of any permits your facility holds under the National Pollutant Discharge Elimination System (NPDES) even if the permit(s) do not pertain to the toxic chemical being reported. This 9-character permit number is assigned to your facility by EPA or the State under the authority of the Clean Water Act. If your facility does not have a permit, enter not applicable, NA, in Section 4.9a.

4.10 Underground Injection Well Code (UIC) Identification Number

If your facility has a permit to inject a waste containing the toxic chemical into Class 1 deep wells, enter the 12-digit Underground Injection Well Code (UIC) identification number assigned by EPA or by the State under the authority of the Safe Drinking Water Act. If your facility does not hold such a permit(s), enter not applicable, NA, in Section 4.10a. You are only required to provide the UIC number for wells that receive the toxic chemical being reported.

Section 5. Parent Company Information

You must provide information on your parent company. For purposes of Form R, a parent company is defined as the highest level company, located in the United States, that directly owns at least 50 percent of the voting stock of your company. If your facility is owned by a foreign entity, enter not applicable, NA, in this space. Corporate names should be treated as parent company names for companies with multiple facility sites. For example, the Bestchem Corporation is not owned or controlled by any other corporation but has sites throughout the country whose names begin with Bestchem. In this case, Bestchem Corporation would be listed as the parent company. Note that a facility that is a 50:50 joint venture is its own parent company.

5.1 Name of Parent Company

Enter the name of the corporation or other business entity that is your ultimate US parent company. If your facility has no parent company, check the NA box.

5.2 Parent Company's Dun & Bradstreet Number

Enter the Dun and Bradstreet Number for your ultimate US parent company, if applicable. The number may be obtained from the treasurer or financial officer of the company. If your parent company does not have a Dun and Bradstreet number, check the NA box.

Part II. Chemical Specific Information

In Part II, you are to report on:

- ☐ The toxic chemical being reported;
- The general uses and activities involving the toxic chemical at your facility;
- Releases of the toxic chemical from the facility to air, water, and land;
- Quantities of the toxic chemical transferred to off-site locations;
- ☐ Information for on-site and off-site waste treatment, energy recovery, disposal, and recycling of the toxic chemical; and
- □ Source reduction activities.

Section 1. Toxic Chemical Identity

1.1 CAS Number

Enter the Chemical Abstracts Service (CAS) registry number in Section 1.1 exactly as it appears in Table II for the chemical being reported. CAS numbers are cross-referenced with an alphabetical list of chemical names in Table II of these instructions. If you are reporting one of the toxic chemical categories in Table II (e.g., chromium compounds), enter the applicable category code in the CAS number space. Toxic chemical category codes are listed below and can also be found in Table II.

Toxic Chemical Category Codes

N010	Antimony compounds
N020	Arsenic compounds
N040	Barium compounds
N050	Berylium compounds
N078	Cadmium compounds
N084	Chlorophenols
N090	Chromium compounds

N096	Cobalt compounds
N100	Copper compounds
N106	Cyanide compounds
N120	Diisocyanates
N171	Ethylenebisdithiocarbamic acid,
	salts and esters, (EBDCs)
N230	Certain Glycol ethers
N420	Lead compounds
N450	Manganese compounds
N458	Mercury compounds
N495	Nickel compounds
N503	Nicotine and salts
N511	Nitrate compounds
N575	Polybrominated biphenyls (PBBs)
N583	Polychlorinated alkanes
N590	Polycyclic aromatic compounds
N725	Selenium compounds
N740	Silver compounds
N746	Strychnine and salts
N760	Thallium compounds
N874	Warfarin and Salts
N982	Zinc compounds

If you are making a trade secret claim, you must report the CAS number or category code on your unsanitized Form R and unsanitized substantiation form. Do not include the CAS number or category code on your sanitized Form R or sanitized substantiation form.

Toxic Chemical or Chemical Category Name

Enter the name of the toxic chemical or chemical category exactly as it appears in Table II. If the toxic chemical name is followed by a synonym in parentheses, report the chemical by the name that directly follows the CAS number (i.e., not the synonym). If the listed toxic chemicalidentity is actually a product trade name (e.g., dicofol), the 9th Collective Index name is listed below it in brackets. You may report either name in this case.

Do not list the name of a chemical that does not appear in Table II, such as individual members of a reportable toxic chemical category. For example, if you use silver nitrate, do not report silver nitrate with its CAS number. Report this chemical as "silver compounds" with its category code, N740.

If you are making a trade secret claim, you must report the specific toxic chemical identity on your unsanitized Form R and unsanitized substantiation form. Do not report the name of the toxic chemical on your sanitized Form R or sanitized substantiation form. Include a generic name in Part II, Section 1.3 of your sanitized Form R report.

Example 6: Mixture Containing Unidentified Toxic Chemical

Your facility uses 20,000 pounds of a solvent that your supplier has told you contains 80 percent "chlorinated aromatic," their generic name for a toxic chemical subject to reporting under section 313. You therefore know that you have used 16,000 pounds of some listed toxic chemical which exceeds the "otherwise use" threshold. You would file a Form R and enter the name "chlorinated aromatic" in the space provided in Part II, Section 2.

EPA requests that the toxic chemical, chemical category, or generic name also be placed in the box marked "Chemical, Category, or Generic Name" in the upper right-hand corner on all pages of Form R. While this space is not a required data element, providing this information will help you in preparing a complete Form R report.

Generic Chemical Name

Complete Section 1.3 only if you are claiming the specific toxic chemical identity of the toxic chemical as a trade secret and have marked the trade secret block in Part I. Section 2.1 on page 1 of Form R. Enter a generic chemical name that is descriptive of the chemical structure. You must limit the generic name to seventy characters (e.g., numbers, letters, spaces, punctuation) or less. Do not enter mixture names in Section 1.3; see Section 2 below.

In-house plant codes and other substitute names that are not structurally descriptive of the toxic chemical identity being withheld as a trade secret are not acceptable as a generic name. The generic name must appear on both sanitized and unsanitized Form R's, and the name must be the same as that used on your substantiation forms.

Section 2. Mixture Component Identity

Do not complete this section if you have completed Section 1 of Part II. Report the generic name provided to you by your supplier in this section if your supplier is claiming the chemical identity proprietary or trade secret. Do not answer "yes" in Part I, Section 2.1 on page 1 of the form if you complete this section. You do not need to supply trade secret substantiation forms for this toxic chemical because it is your supplier who is claiming the chemical identity a trade secret.

2.1 Generic Chemical Name Provided by Supplier

Enter the generic chemical name in this section only if the following three conditions apply:

- 1. You determine that the mixture contains a listed toxic chemical but the only identity you have for that chemical is a generic name;
- 2. You know either the specific concentration of that toxic chemical component or a maximum or average concentration level; and
- You multiply the concentration level by the total annual amount of the whole mixture processed or otherwise used and determine that you meet the process or otherwise use threshold for that single, generically identified mixture component.

Section 3. Activities and Uses of the Toxic Chemical at the Facility

Indicate whether the toxic chemical is manufactured (including imported), processed, or otherwise used at the facility and the general nature of such activities and uses at the facility during the calendar year (see example 7,pg. 23, and figure 3, pg. 24). You are not required to report on Form R the quantity manufactured, processed or otherwise used. Report activities that take place only at your facility, not activities that take place at other facilities involving your products. You must check all the boxes in this section that apply. If you are a manufacturer of the toxic chemical, you must check (a) and/or (b), and at least one of (c), (d), (e), or (f) in Section 3.1. Refer to the definitions of "manufacture," "process," and "otherwise use" in the general information section of these instructions or Part 40, Section 372.3 of the Code of Federal Regulations for additional explanations.

3.1 Manufacture the Toxic Chemical

Persons who manufacture (including import) the toxic chemical must check at least one of the following:

- a. *Produce* the toxic chemical is produced at the facility.
- b. *Import* the toxic chemical is imported by the facility into the Customs Territory of the United States. (See Section B.3.a of these instructions for further clarification of import.)

And check at least one of the following:

- c. For on-site use/processing the toxic chemical is produced or imported and then further processed or otherwise used at the same facility. If you check this block, you must also check at least one item in Part II. Section 3.2 or 3.3.
- d. For sale/distribution the toxic chemical is produced or imported specifically for sale or distribution outside the manufacturing facility.
- e. As a byproduct the toxic chemical is produced coincidentally during the manufacture, processing, otherwise use, or disposal of another chemical substance or mixture and, following its production, is separated from that other chemical substance or mixture. Toxic chemicals produced as a result of waste management are also considered byproducts.
- f. As an impurity the toxic chemical is produced coincidentally as a result of the manufacture, processing, or otherwise use of another chemical but is not separated and remains primarily in the mixture or product with that other chemical.

3.2 Process the Toxic Chemical (incorporative activities)

- a. As a reactant A natural or synthetic toxic chemical used in chemical reactions for the manufacture of another chemical substance or of a product. Includes, but is not limited to, feedstocks, raw materials, intermediates, and initiators.
- b. As a formulation component A toxic chemical added to a product (or product mixture) prior to further distribution of the product that acts as a performance enhancer during use of the product. Examples of toxic chemicals used in this capacity include, but are not limited to, additives, dyes, reaction diluents, initiators, solvents, inhibitors, emulsifiers, surfactants, lubricants, flame retardants, and rheological modifiers.
- c. As an article component A toxic chemical that becomes an integral component of an article distributed for industrial, trade, or consumer use. One example is the pigment components of paint applied to a chair that is sold.
- d. Repackaging Processing or preparation of a toxic chemical (or product mixture) for distribution in commerce in a different form, state, or quantity.

This includes, but is not limited to, the transfer of material from a bulk container, such as a tank truck to smaller containers such as cans or bottles.

Otherwise Use the Toxic Chemical 3.3 (non-incorporative activities)

- a. As a chemical processing aid - A toxic chemical that is added to a reaction mixture to aid in the manufacture or synthesis of another chemical substance but is not intended to remain in or become part of the product or product mixture. Examples of such toxic chemicals include, but are not limited to, process solvents, catalysts, inhibitors, initiators, reaction terminators, and solution buffers.
- Ъ. As a manufacturing aid - A toxic chemical that aids the manufacturing process but does not become part of the resulting product and is not added to the reaction mixture during the manufacture or synthesis of another chemical substance. Examples include, but are not limited to, process lubricants, metalworking fluids, coolants, refrigerants, and hydraulic fluids.
- Ancillary or other use A toxic chemical that is c. used at a facility for purposes other than aiding chemical processing or manufacturing as described above. Examples include, but are not limited to, cleaners, degreasers, lubricants, fuels, toxic chemicals used for treating wastes, and toxic chemicals used to treat water at the facility.

Section 4. Maximum Amount of the Toxic Chemical On-Site at Any Time During the Calendar Year

For data element 4.1 of Part II, insert the code (see codes below) that indicates the maximum quantity of the toxic chemical (e.g., in storage tanks, process vessels, on-site shipping containers or in waste) at your facility at any time during the calendar year. If the toxic chemical was present at several locations within your facility, use the maximum total amount present at the entire facility at any one time.

Weight Range in Pounds

Range Code	<u>From</u>	<u>To</u>
01	0	99
02	100	999
03	1,000	9,999
04	10,000	99,999
05	100,000	999,999
06	1,000,000	9,999,999
07	10,000,000	49,999,999
- 08	50,000,000	99,999,999
09	100,000,000	499,999,999
10	500,000,000	999,999,999
11	1 billion	more than 1 billion

If the toxic chemical present at your facility was part of a mixture or trade name product, determine the maximum quantity of the toxic chemical present at the facility by calculating the weight percent of the toxic chemical only.

Do not include the weight of the entire mixture or trade name product. This data may be found in the Tier II form your facility may have prepared under Section 312 of

Example 7: Activities and Uses of Toxic Chemicals

In the example below, it is assumed that the threshold quantities for manufacture, process, or otherwise use (25,000 pounds, 25,000 pounds, and 10,000 pounds, respectively) have been exceeded and the reporting of listed toxic chemicals is therefore required.

Your facility manufactures diazomethane. Fifty percent is sold as a product. The remaining 50 percent is reacted with alpha-naphthylamine, forming N-methyl-alpha-naphthylamine and also producing nitrogen gas.

- Your company manufactures diazomethane, a listed toxic chemical, both for sale/distribution as a commercial product and for on-site use/processing as a feedstock in the N-methyl-alpha-naphthylamine production process. Because the diazomethane is a reactant, it is also processed. See Figure 3 for how this information would be reported in Part II, Section 3 of Form R.
- Your facility also processes alpha-naphthylamine, as a reactant to produce N-methyl-alpha-naphthylamine, a chemical not on the section 313 list.

Figure 3

err.	CTION 1. TOXIC CHEMICA	AT. IDEN			NOT complete this
) DEC			Sections		nplete Section 2 below.)
	CAS Number (Important: Enter only one no	umber exactly	as it appears on the Section 313 list. Ente	r category o	ode if reporting a chemical category.)
1.1	334-88-3				
	Toxic Chemical or Chemical category Nam	e (Important:	Enter only one name exactly as it appears	on the Sect	ion 313 list.)
1.2	Diazomethane				
	Generic Chemical Name (Important: Comple	ete only if Par	t 1, Section 2.1 is checked "yes". Generic	Name must	be structurally descriptive.)
1.3					•
SECT	ION 2. MIXTURE COMPO		DENTITY	tion if y	t: DO NOT complete this ou complete Section 1 above.)
	Generic Chemical Name Provided by S	Supplier (Im	portant: Maximum of 70 Characters,	Including	Numbers, letters, spaces, and punctuation.)
2.1					
	SECTION 3. ACTIVITIES	AND U	SES OF THE TOXIC CHI	EMICA	L AT THE FACILITY
	(IMPOR	RTANT: (CHECK ALL THAT APPLY.)		
3.1	Manufacture the toxic chemical:	3.2	Process the toxic chemical:	3.3	Otherwise use the toxic chemical:
a. 🔽	Produce b. Import				
	If produce or import:				
	•				
c.	For on-site use/processing	a. 🔽	As a reactant	a.	As a chemical processing aid
d. 🔼	For sale/distribution	b	As a formulation component	ъ. [As a manufacturing aid
e	As a byproduct	c	As an article component	c.	Ancillary or other use
f	As an impurity	d	Repackaging		

EPCRA. See Part 40, Section 372.30(b) of the Code of Federal Regulations for further information on how to calculate the weight of the toxic chemical in the mixture or trade name product. For toxic chemical categories (e.g., nickel compounds), include all chemical compounds in the category when calculating the maximum amount, using the entire weight of each compound.

Section 5. Quantity of the Toxic Chemical **Entering each Environmental** Medium

In Section 5, you must account for the total aggregate releases of the toxic chemical to the environment from your facility for the calendar year.

Do not enter the values in Section 5 in gallons, tons, liters, or any measure other than pounds. You must also enter the values as whole numbers. Numbers following a decimal point are not acceptable.

Releases to the environment include emissions to the air. discharges to surface waters, and on-site releases to land and underground injection wells. If you have no releases to a particular media (e.g., stack air), you must check the "NA" box or enter zero; do not leave any part of Section 5 blank.

You are not required to count, as a release, quantities of a toxic chemical that are lost due to natural weathering or corrosion, normal/natural degradation of a product, or normal migration of a toxic chemical from a product. For example, amounts of a listed toxic chemical that migrate from plastic products in storage do not have to be counted in estimates of releases of that toxic chemical from the facility.

All releases of the toxic chemical to the air must be classified as either point or non-point emissions, and included in the total quantity reported for these releases in Sections 5.1 and 5.2. Instructions for columns A, B, and C follow the discussions of Sections 5.1 through 5.5.

5.1 Fugitive or Non-Point Air **Emissions**

Report the total of all releases of the toxic chemical to the air that are not released through stacks, vents, ducts, pipes, or any other confined air stream. You must include (1) fugitive equipment leaks from valves, pump seals, flanges, compressors, sampling connections, open-ended lines, etc.; (2) evaporative losses from surface impoundments and spills; (3) releases from building ventilation systems; and (4) any other fugitive or non-point air emissions. Engineering estimates and mass balance calculations (using purchase records, inventories, engineering knowledge or process specifications of the quantity of the toxic chemical entering product, hazardous waste manifests, or monitoring records) may be useful in estimating fugitive emissions.

Stack or Point Air Emissions 5.2

Report the total of all releases of the toxic chemical to the air that occur through stacks, vents, ducts, pipes, or other confined air streams. You must include storage tank emissions. Air releases from air pollution control equipment would generally fall in this category. Monitoring data, engineering estimates, and mass balance calculations may help you to complete this section.

Discharges to Receiving Streams or Water Bodies

In Section 5.3 you are to enter the name(s) of the stream(s) or water body(ies) to which your facility directly discharges the toxic chemical on which you are reporting. A total of three spaces are provided on page 2 of Form R. Enter the name of each receiving stream or surface water body to which the toxic chemical being reported is directly discharged. Report the name of the receiving stream or water body as it appears on the NPDES permit for the facility. If the stream is not covered by a permit, enter the name of the off-site stream or water body by which it is publicly known. Do not list a series of streams through which the toxic chemical flows. Be sure to include the receiving stream(s) or water body(ies) that receive stormwater runoff from your facility. Do not enter names of streams to which off-site treatment plants discharge. Enter "NA" in Section 5.3.1. if you do not discharge the listed toxic chemical to surface water bodies.

Enter the total annual amount of the toxic chemical released from all discharge points at the facility to each receiving stream or water body. Include process outfalls such as pipes and open trenches, releases from on-site wastewater treatment systems, and the contribution from stormwater runoff, if applicable (see instructions for column C below). Do not include discharges to a POTW or other off-site wastewater treatment facilities in this section. These off-site transfers must be reported in Part II, Section 6 of Form R. Wastewater analyses and flowmeter data may provide the quantities you will need to complete this section.

Discharges of listed acids (e.g., hydrogen fluoride; nitric acid; and phosphoric acid,) may be reported as zero if the discharges have been neutralized to pH 6 or above. If wastewater containing a listed acid is discharged below pH 6, then releases of the acid must be reported. In this case, pH measurements may be used to estimate the amount of mineral acid released.

5.4.1 Underground Injection On-Site to Class I Wells

Enter the total amount of the toxic chemical that was injected into Class I wells at the facility. Chemical analyses, injection rate meters, and RCRA Hazardous Waste Generator Reports are good sources for obtaining data that will be useful in completing this section. Check the Not Applicable "NA" box in Section 5.4.1 if you do not inject the reported toxic chemical into Class I underground wells.

5.4.2 Underground Injection On-Site to Class II-V Wells

Enter the total amount of the toxic chemical that was injected into wells at the facility other than Class I wells. Chemical analyses and injection rate meters are good sources for obtaining data that will be useful in completing this section. Check the Not Applicable "NA" box in Section 5.4.2 if you do not inject the reported toxic chemical into Class II-V underground wells.

5.5 Disposal to Land On-Site

Five predefined subcategories for reporting quantities released to land within the boundaries of the facility are provided. Do not report land disposal at off-site locations in this section. Accident histories and spill records may be useful (e.g., release notification reports required under Section 304 of EPCRA and accident histories required under Section 112(r)(7)(B)(ii) of the Clean Air Act).

5.5.1A RCRA Subtitle Clandfills—Enter the total amount of the toxic chemical that was placed in RCRA Subtitle C landfills. Leaks from landfills need not be reported as a release because the amount of the toxic chemical has already been reported as a release.

5.5.1B Other landfills — Enter the total amount of the toxic chemical that was placed in landfills other than RCRA Subtitle C landfills. Leaks from landfills need not be reported as a release because the amount of the toxic chemical has already been reported as a release.

5.5.2 Land treatment/application farming — Land treatment is a disposal method in which a waste containing a listed toxic chemical is applied onto or incorporated into soil. While this disposal method is considered a release to

land, any volatilization of listed toxic chemicals into the air occurring during the disposal operation must be included in the total fugitive air releases reported in Part II, Section 5.1 of Form R.

5.5.3 Surface impoundment — A surface impoundment is a natural topographic depression, man-made excavation, or diked area formed primarily of earthen materials (although some may be lined with man-made materials), which is designed to hold an accumulation of liquid wastes or wastes containing free liquids. Examples of surface impoundments are holding, settling, storage, and elevation pits; ponds, and lagoons. If the pit, pond, or lagoon is intended for storage or holding without discharge, it would be considered to be a surface impoundment used as a final disposal method. A facility should determine, to the best of its ability, the percentage of a volatile chemical, e.g. benzene, that is in waste sent to a surface impoundment that evaporates in the reporting year. The facility should report this as a fugitive air emission in section 5.1. The balance should be reported in section 5.5.3.

Quantities of the toxic chemical released to surface impoundments that are used merely as part of a wastewater treatment process generally must not be reported in this section. However, if the impoundment accumulates sludges containing the toxic chemical, you must include an estimate in this section unless the sludges are removed and otherwise disposed (in which case they should be reported under the appropriate section of the form). For the purposes of this reporting, storage tanks are not considered to be a type of disposal and are not to be reported in this section of Form R.

5.5.4 Other Disposal—Includes any amount of a listed toxic chemical released to land that does not fit the categories of landfills, land treatment, or surface impoundment. This other disposal would include any spills or leaks of listed toxic chemicals to land. For example, 2,000 pounds of benzene leaks from a underground pipeline into the land at a facility. Because the pipe was only a few feet from the surface at the erupt point, 30 percent of the benzene evaporates into the air. The 600 pounds released to the air would be reported as a fugitive air release (Part II, Section 5.1) and the remaining 1,400 pounds would be reported as a release to land, other disposal (Part II, Section 5.5.4).

5. Column A Total Release

Only on-site releases of the toxic chemical to the environment for the calendar year are to be reported in this section of Form R. The total on-site releases from your facility **do not** include transfers or shipments of the toxic

chemical from your facility for sale or distribution in commerce, or of wastes to other facilities for waste treatment, recycling, disposal, or energy recovery (see Part II, Section 6 of these Instructions). Both routine releases, such as fugitive air emissions, and accidental or nonroutine releases, such as chemical spills, must be included in your estimate of the quantity released. EPA requires no more than two significant digits when reporting releases (e.g., 7,521 pounds would be reported as 7,500 pounds).

Releases of Less Than 1,000 Pounds. For total annual releases or off-site transfers of a toxic chemical from the facility of less than 1,000 pounds, the amount may be reported either as an estimate or by using the range codes that have been developed. The reporting range codes to be used are:

<u>Code</u>	<u>Range (pounds)</u>
A	1-10
В	11-499
C	500-999

Do not enter a range code and an estimate in the same box in column A. Total annual on-site releases or off-site transfers of a toxic chemical from the facility of less than 1 pound may be reported in one of several ways. You should round the value to the nearest pound. If the estimate is greater than 0.5 pounds, you should either enter the range code "A" for "1-10" or enter "1" in column A. If the release is less than 0.5 pounds or less, you may round to zero and enter "0" in column A.

Note that total annual releases of 0.5 pounds or less from the processing or otherwise use of an article maintain the article status of that item. Thus, if the only releases you have are from processing an article, and such releases are 0.5 pounds or less per year, you are not required to submit a report for that toxic chemical. The 0.5 pound release determination does not apply to just a single article. It applies to the cumulative releases from the processing or otherwise use of the same type of article (e.g., sheet metal or plastic film) that occurs over the course of the calendar year.

Zero Releases. If you have no releases of a toxic chemical to a particular medium, report either NA, not applicable, or 0, as appropriate. Report NA only when there is no possibility a release could have occurred to a specific media or off-site location. If a release to a specific media or off-site location could have occurred, but either did not occur or the annual aggregate release was less than 0.5 pounds or less, report zero. However, if you report zero releases, a basis of estimate must be provided in column For example, if nitric acid is involved in the facility's processing activities but the facility neutralizes the wastes to a pH of 6 or above, then the facility reports a 0 release for the toxic chemical. If the facility has no underground injection well, "NA" would be written in Part I, Section 4.10 and checked in Part II, Section 5.4.1 and 5.4.2 of Form R. Also, if the facility does not landfill the acidic waste, NA would be checked in Part II, Section 5.5.1.B of Form R.

Releases of 1,000 Pounds or More. For releases to any medium that amount to 1,000 pounds or more for the year, you must provide an estimate in pounds per year in column A. Any estimate provided in column A should be reported to no more than two significant figures. This estimate should be in whole numbers. Do not use decimal points.

Calculating Releases. To provide the release information required in column A in this section, you must use all readily available data (including relevant monitoring data and emissions measurements) collected at your facility to meet other regulatory requirements or as part of routine plant operations, to the extent you have such data for the toxic chemical.

When relevant monitoring data or emission measurements are not readily available, reasonable estimates of the amounts released must be made using published emission factors, material balance calculations, or engineering calculations. You may not use emission factors or calculations to estimate releases if more accurate data are available.

No additional monitoring or measurement of the quantities or concentrations of any toxic chemical released into the environment, or of the frequency of such releases, beyond that which is required under other provisions of law or regulation or as part of routine plant operations, is required for the purpose of completing Form R.

You must estimate, as accurately as possible, the quantity (in pounds) of the toxic chemical or chemical category that is released annually to each environmental medium. Include only the quantity of the toxic chemical in this estimate. If the toxic chemical present at your facility was part of a mixture or trade name product, calculate only the releases of the toxic chemical, not the other components of the mixture or trade name product. If you are only able to estimate the releases of the mixture or trade name product as a whole, you must assume that the release of the toxic chemical is proportional to its concentration in the mixture or trade name product. See Part 40, Section 372.30(b) of the Code of Federal Regulations for further information on how to calculate the concentration and weight of the toxic chemical in the mixture or trade name product.

If you are reporting a toxic chemical category listed in Table II of these instructions rather than a specific toxic chemical, you combine the release data for all chemcials in the listed toxic chemical category (e.g., all glycol ethers or all chlorophenols) and report the aggregate amount for that toxic chemical in that category separately. For example, if your facility releases 3,000 pounds per year of 2-chlorophenol, 4,000 pounds per year of 3-chlorophenol, and 4,000 pounds per year of 4-chlorophenol to air as fugitive emissions, you should report that your facility releases 11,000 pounds per year of chlorophenols to air as fugitive emissions in Part II, Section 5.1.

For aqueous ammonia solution, releases should be reported based on 10% of total aqueous ammonia. Ammonia evaporating from aqueous ammonia solutions is considered to be anhydrous ammonia; therefore 100% of the anhydrous ammonia should be reported if it is released to the environment. For dissociable nitrate compounds, release estimates should be based on the weight of the nitrate only.

For metal compound categories (e.g., chromium compounds), report release of only the parent metal. For example, a user of various inorganic chromium salts would report the total chromium released regardless of the chemical form (e.g., as the original salts, chromium oxide) and exclude any contribution to mass made by other species in the molecule.

5. Column B Basis of Estimate

For each release estimate, you are required to indicate the principal method used to determine the amount of release reported. You will enter a letter code that identifies the method that applies to the largest portion of the total estimated release quantity.

The codes are as follows:

- M- Estimate is based on monitoring data or measurements for the toxic chemical as transferred to an off-site facility.
- C- Estimate is based on mass balance calculations, such as calculation of the amount of the toxic chemical in wastes entering and leaving process equipment.
- E- Estimate is based on published emission factors, such as those relating release quantity to throughput or equipment type (e.g., air emission factors).
- O- Estimate is based on other approaches such as engineering calculations (e.g., estimating volatilization using published mathematical formulas)

or best engineering judgment. This would include applying an estimated removal efficiency to a treatment, even if the composition of the waste before treatment was fully identified through monitoring data.

For example, if 40 percent of stack emissions of the reported toxic chemical were derived using monitoring data, 30 percent by mass balance, and 30 percent by emission factors, you would enter the code letter "M" for monitoring.

If the monitoring data, mass balance, or emission factor used to estimate the release is not specific to the toxic chemical being reported, the form should identify the estimate as based on engineering calculations or best engineering judgment.

If a mass balance calculation yields the flow rate of a waste, but the quantity of reported toxic chemical in the waste is based on solubility data, report "O" because "engineering calculations" were used as the basis of estimate of the quantity of the toxic chemical in the waste.

If the concentration of the toxic chemical in the waste was measured by monitoring equipment and the flow rate of the waste was determined by mass balance, then the primary basis of the estimate is "monitoring" (M). Even though a mass balance calculation also contributed to the estimate, "monitoring" should be indicated because monitoring data were used to estimate the concentration of the waste.

Mass balance (C) should only be indicated if it is **directly** used to calculate the mass (weight) of toxic chemical released. Monitoring data should be indicated as the basis of estimate **only** if the toxic chemical concentration is measured in the waste being released into the environment. Monitoring data should **not** be indicated, for example, if the monitoring data relate to a concentration of the toxic chemical in other process streams within the facility.

It is important to realize that the accuracy and proficiency of release estimation will improve over time. However, submitters are not required to use new emission factors or estimation techniques to revise previous Form R submissions.

5. Column C Percent From Stormwater

This column relates only to Section 5.3.— discharges to receiving streams or water bodies. If your facility has monitoring data on the amount of the toxic chemical in stormwater runoff (including unchanneled runoff), you

must include that quantity of the toxic chemical in your water release in column A and indicate the percentage of the total quantity (by weight) of the toxic chemical contributed by stormwater in column C (Section 5.3C).

If your facility has monitoring data on the toxic chemical and an estimate of flow rate, you must use these data to determine the percent stormwater.

If you have monitored stormwater but did not detect the toxic chemical, enter zero (0) in column C. If your facility has no stormwater monitoring data for the chemical, enter not applicable, "NA," in this space on the form.

If your facility does not have periodic measurements of stormwater releases of the toxic chemical, but has submitted chemical-specific monitoring data in permit applications, then these data must be used to calculate the percent contribution from stormwater. Rates of flow can be estimated by multiplying the annual amount of rainfall by the land area of the facility and then multiplying that figure by the runoff coefficient. The runoff coefficient represents the fraction of rainfall that does not seep into the ground but runs off as stormwater. The runoff coefficient is directly related to how the land in the drainage area is used. (See table on next page)

Description of Land Area	Runoff Coefficient
Business	•
Downtown areas	0.70-0.95
Neighborhood areas	0.50-0.70
Industrial	
Light areas	0.50-0.80
Heavy areas	0.60-0.90
Railroad yard areas	0.20-0.40
Unimproved areas	0.10-0.30
Streets	
Asphaltic	0.70-0.95
Concrete	0.80-0.95
Brick	0.70-0.85
Drives and walks	0.70-0.85
Roofs	0.75-0.95
Lawns: Sandy Soil	
Flat, 2%	0.05-0.10
Average, 2-7%	0.10-0.15
Steep, 7%	0.15-0.20
Lawns: Heavy Soil	4
Flat, 2%	0.13-0.17
Average, 2-7%	0.18-0.22
Steep, 7%	0.25-0.35

Choose the most appropriate runoff coefficient for your site or calculate a weighted-average coefficient, which takes into account different types of land use at your facility: Weighted-average runoff coefficient =
(Area 1 % of total)(C1) + (Area 2 % of total)(C2) +
(Area 3 % of total)(C3) + ... + (Area i % of total)(Ci)

where Ci = runoff coefficient for a specific land use of Area i.

Section 6 Transfers of the Toxic Chemical in Wastes to Off-Site Locations

You must report in this section the total annual quantity of the toxic chemical in wastes sent to any <u>off-site</u> facility for the purposes of waste treatment, disposal, recycling, or energy recovery. Report the total amount of the toxic chemical transferred off-site after any on-site waste treatment, recycling, or removal is completed. Report zero for transfers of listed mineral acids if they have been neutralized to a pH of 6 or above prior to discharge to a Publicly Owned Treatment Works (POTW).

If you do not discharge wastewater containing the reported toxic chemical to a POTW, enter not applicable, NA, in the box for the POTW's name in Section 6.1.B._. If you do not ship or transfer wastes containing the reported toxic chemical to other off-site locations, enter not applicable, NA, in the box for the off-site location's EPA Identification Number in Section 6.2.

Important: You must number the boxes for reporting the information for each POTW or other off-site location in Sections 6.1 and 6.2. In the upper left hand corner of each box, the section number is either 6.1.B._. or 6.2._.

If you report a transfer of the listed toxic chemical to one or more POTWs, number the boxes in Section 6.1.B as 6.1.B.1, 6.1.B.2, etc. If you transfer the listed toxic chemical to more than two POTWs, photocopy page 3 of Form R as many times as necessary and then number the boxes consecutively for each POTW. At the bottom of Section 6. you will find instructions for indicating the total number of page 3s that you are submitting as part of Form R, as well as indicating the sequence of those pages. For example, your facility transfers the reported toxic chemical in wastewaters to three POTWs. You would photocopy page 3 once, indicate at the bottom of each page 3 that there are a total of two page 3s and then indicate the first and second page 3. The boxes for the two POTWs on the first page 3 would be numbered 6.1.B.1 and 6.1.B.2, while the box for third POTW on the second page 3 would be numbered 6.1.B.3.

If you report a transfer of the listed toxic chemical to one or more other off-site locations, number the boxes in section 6.2 as 6.2.1, 6.2.2, etc. If you transfer the listed toxic

Example 8: Stormwater Runoff

Your facility is located in a semi-arid region of the United States which has an annual precipitation (including snowfall) of 12 inches of rain. (Snowfall should be converted to the equivalent inches of rain; assume one foot of snow is equivalent to one inch of rain.) The total area covered by your facility is 42 acres (about 170,000 square meters or 1,829,520 square feet). The area of your facility is 50 percent unimproved area, 10 percent asphaltic streets, and 40 percent concrete pavement.

The total stormwater runoff from your facility is therefore calculated as follows:

Land Use	% Total Area	Runoff <u>Coefficient</u>
Unimproved area	50	0.20
Asphaltic streets	10	0.85
Concrete pavement	40	0.90

Weighted-average runoff coefficient = $(50\%) \times (0.20) + (10\%) \times (0.85) + (40\%) \times (0.90) = 0.545$

(Rainfall) x (land area) x (conversion factor) x (runoff coefficient) = stormwater runoff

 $(1 \text{ foot}) \times (1,829,520 \text{ ft2}) \times (7.48 \text{ gal/ft3}) \times (0.545) = 7,458,221 \text{ gallons/year}$

Total stormwater runoff = 7.45 million gallons/year

Your stormwater monitoring data shows that the average concentration of zinc in the stormwater runoff from your facility from a biocide containing a zinc compound is 1.4 milligrams per liter. The total amount of zinc discharged to surface water through the plant wastewater discharge (non-stormwater) is 250 pounds per year. The total amount of zinc discharged with stormwater is:

(7,458,000 gallons stormwater)x(3.785 liters/gallon) = 28,228,530 liters stormwater

(28,228,530 liters stormwater)x(1.4 mg.zinc/liter) = 31,519.9 grams zinc = 87 pounds zinc.

The total amount of zinc discharged from all sources of your facility is:

250 pounds zinc from wastewater discharged +87 pounds zinc from stormwater runoff 337 pounds zinc total water discharged

Round to 340 pounds of zinc reported in section 5.3 column A on Form R

The percentage of zinc discharge through stormwater reported in section 5.3 column C on Form is:

87/337x100=26%

chemical to more than two other off-site locations, photocopy page 4 of Form R as many times as necessary and then number the boxes consecutively for each off-site location. At the bottom of page 4 you will find instructions for indicating the total number of page 4s that you are submitting as part of Form R as well as indicating the sequence of those pages. For example, your facility transfers the reported toxic chemical to three other offsite locations. You would photocopy page 4 once, indicate at the bottom of Section 6.2 on each page 4 that there are a total of two page 4s and then indicate the first and second page 4. The boxes for the two off-site locations on the first page 4 would be numbered 6.2.1 and 6.2.2, while the box for the third off-site location on the second page 4 would be numbered 6.2.3.

6.1 Discharges to Publicly Owned Treatment Works (POTWs)

In Section 6.1.A, estimate the quantity of the reported toxic chemical transferred to all POTWs and the basis upon which the estimate was made. In Section 6.1.B., enter the name and address for each POTW to which your facility discharges wastewater containing the reported toxic chemical.

If you do not discharge wastewater containing the reported toxic chemical to a POTW, enter not applicable, NA, in the box for the POTW's name in Section 6.1.B._.

6.1.A.1 **Total Transfers**

Enter the total amount, in pounds, of the reported toxic chemical that is contained in the wastewaters transferred to all POTWs. Do not enter the total poundage of the wastewaters. If the total amount transferred is less than 1,000 pounds, you may report a range by entering the appropriate range code. The following reporting range codes are to be used:

<u>Code</u>	Reporting Range (in pounds)
A	1-10
В	11-499
C	500-999

Basis of Estimate 6.1.A.2

You must identify the basis for your estimate of the total quantity of the reported toxic chemical in the wastewaters transferred to all POTWs. Enter one of the following letter codes that applies to the method by which the largest percentage of the estimate was derived.

- M-Estimate is based on monitoring data or measurements for the toxic chemical as transferred to an off-site facility.
- C-Estimate is based on mass balance calculations, such as calculation of the amount of the toxic chemical in streams entering and leaving process equipment.
- E -Estimate is based on published emission factors, such as those relating release quantity to throughput or equipment type (e.g., air emission factors).
- O-Estimate is based on other approaches such as engineering calculations (e.g., estimating volatilization using published mathematical formulas) or best engineering judgment. This would include applying an estimated removal efficiency to a waste stream, even if the composition of the stream before treatment was fully identified through monitoring data.

If you transfer a toxic chemical to more than one POTW, you should report the basis of estimate that was used to determine the largest percentage of the toxic chemcial that was transferred.

6.2 **Transfers to Other Off-Site Locations**

In Section 6.2 enter the EPA Identification Number, name, and address for each off-site location to which your facility ships or transfers wastes containing the reported toxic chemical for the purposes of waste treatment, disposal, recycling, or energy recovery. Also estimate the quantity of the reported toxic chemical transferred and the basis upon which the estimate was made. If appropriate, you must report multiple activities for each off-site location. For example, if your facility sends a reported toxic chemical in waste to an off-site location where some of the toxic chemical is to be recycled while the remainder of the quantity transferred is to be treated, you must report both the waste treatment and recycle activities, along with the quantity associated with each activity.

If your facility transfers a reported toxic chemical to an off-site location and that off-site location performs more than four activities on that chemical, provide the necessary information in Box 6.2.1 for the off-site facility and the first four activities. Provide the information on the remainder of the activities in Box 6.2.2 and provide again the off-site facility identification and location information.

If you do not ship or transfer wastes containing the reported toxic chemical to other off-site locations, enter not applicable, NA, in the box for the off-site locations's EPA Identification Number (defined in 40 CFR 260.10 and therefore commonly referred to as the RCRA ID Number). This number may be found on the Uniform Hazardous Waste Manifest, which is required by RCRA regulations. If you ship or transfer wastes containing a 6.2 toxic chemical and the off-site location does not have an EPA Identification Number (e.g., it does not accept RCRA hazardous wastes or the wastes in question are not classified as hazardous), enter NA in the box for the off-site location EPA Identification Number. If you ship or transfer the reported toxic chemical in wastes to another country, enter the Federal Information Processing Stardards (FIPS) code for that country in the country field of the address for the off-site facility. The most commonly used FIPS codes are listed below. To obtain a FIPS code for a country not listed here, contact the EPCRA Hotline.

The following is an abridged list of countries to which a U.S. facility might ship a listed toxic chemical.

Country	<u>Code</u>
Argentina	AR
Belgium	BE
Bolivia	BL
Brazil	BR
Canada	CA
Chile	CI
Columbia	CO
Costa Rica	CS
Cuba	CU
Ecuador	EC
El Salvador	ES
France	FR
Guatemala	GT
Honduras	HO
Ireland	EI
Italy	IT
Mexico	MX
Nicaragua	NU
Panama	PM
Paraguay	PA
Peru	PE
Portugal	PO
Spain	SP
Switzerland	SZ
United Kingdom	UK
Uruguay	UY
Venezuela	VE

Note: You must distinguish between incineration, which is always considered waste treatment, and combustion where energy is actually recovered. When the reported

toxic chemical has a significant heat of combustion value, and is transferred to an off-site location for combustion in an industrial kiln, furnace, or boiler, report the quantity as used for the purposes of energy recovery. However, toxic chemicals with little or no heat of combustion value (e.g., chlorofluorocarbons) must be reported as treated.

6.2 Column A Total Transfers

For each off-site location, enter the total amount, in pounds, of the toxic chemical that is contained in the waste transferred to that location. Do not enter the total poundage of the waste. If the total amount transferred is less than 1,000 pounds, you may report a range by entering the appropriate range code. The following reporting range codes are to be used:

<u>Code</u>	Reporting Range (in pounds)
A	1-10
В	11-499
C	500-999

If you transfer the toxic chemical in wastes to an off-site facility for distinct and multiple purposes, you must report those activities for each off-site location, along with the quantity of the reported toxic chemical associated with each activity. For example, your facility transfers a total of 15,000 pounds of toluene to an off-site location that will use 5,000 pounds for the purposes of energy recovery, enter 7,500 pounds into a recovery process, and dispose of the remaining 2,500 pounds. These quantities and the associated activity codes must be reported separately in Section 6.2. (See Figure 4 for a hypothetical Section 6.2 completed for two off-site location, one of which receives the transfer of 15,000 pounds of toluene as detailed.) If you need to report more than four off-site transfers (involving different waste management) to one location, continue reporting of these transfers by listing the same location in the next off-site location section.

Do not double or multiple count amounts transferred offsite. For example, when a reported toxic chemical is sent to an off-site facility for sequential activities and the specific quantities associated with each activity are unknown, report only a single quantity (the total quantity transferred to that off-site location) along with a single activity code. In such a case, report the activity applied to the majority of the reported toxic chemical sent off-site, not the ultimate disposition of the toxic chemical. For example, when a toxic chemical is first recovered and then treated with the majority of the toxic chemical being recovered and only a fraction subsequently treated, report the appropriate recycling activity along with the quantity.

Example 9: Calculating Releases and Transfers

Your facility disposes of 14,000 pounds of lead chromate (PbCrO4.PbO) in an on-site landfill and transfers 16,000 pounds of lead selenite (PbSeO4) to an off-site land disposal facility. You would therefore be submitting three separate reports on the following: lead compounds, selenium compounds, and chromium compounds. However, the quantities you would be reporting would be the pounds of "parent" metal being released or transferred off-site. All quantities are based on mass balance calculations (See Section 5.B for information on Basis of Estimate and Section 6.C for waste treatment or disposal codes and information on transfers of toxic chemicals in wastes). You would calculate releases of lead, chromium, and selenium by first determining the percentage by weight of these metals in the materials you use as follows:

Lead Chromate (PbCrO4.PbO) -

Molecular weight 546.37

Lead 2 Pb -

Molecular weight $207.2 \times 2 = 414.4$

Chromium 1 Cr -

Molecular weight 51.996

Lead chromate is therefore (% by weight)

(414.4/546.37) = 75.85% lead and (51.996/546.37) = 9.52% chromium

Lead Selenite (PbSeO4)

Molecular weight 350.17

Lead 1 Pb

Molecular weight 207.2

Selenium 1 Se

Molecular weight 78.96

Lead selenite is therefore (% by weight)

(207.2/350.17) = 59.17% lead and (78.96/350.17) = 22.55% selenium.

The total pounds of lead, chromium, and selenium released or transferred from your facility are as follows:

Lead

Release:

 $0.7585 \times 14,000 = 10,619$ pounds from lead chromate (round to 11,000 pounds)

Transfer:

 $0.5917 \times 16,000 = 9,467$ pounds from lead selenite (round to 9,500 pounds)

Chromium

Release:

 $0.0952 \times 14,000 = 1,333$ pounds from lead chromate (round to 1,300 pounds)

Selenium

Transfer:

 $0.2255 \times 16,000 = 3,608$ pounds of selenium from lead selenite (round to 3,600 pounds)

6.2 Column B Basis of Estimate

You must identify the basis for your estimates of the quantities of the reported toxic chemical in wastes transferred to each off-site location. Enter one of the following letter codes that applies to the method by which the largest percentage of the estimate was derived.

- M Estimate is based on monitoring data or measurements for the toxic chemical as transferred to an off-site facility.
- C- Estimate is based on mass balance calculations, such as calculation of the amount of the toxic chemical in wastes entering and leaving process equipment.
- O- Estimate is based on other approaches such as engineering calculations (e.g., estimating volatilization using published mathematical formulas) or best engineering judgment. This would include applying an estimated removal efficiency to a waste stream, even if the composition of the stream before treatment was fully identified through monitoring data.
- E- Estimate is based on published emission factors, such as those relating release quantity to throughput or equipment type (e.g., air emission factors).

6.2 Column C Types of Waste Management: Treatment/Disposal/Recycling/Energy Recovery

Enter one of the following codes to identify the type of waste treatment, disposal, recycling or energy recovery methods used by the off-site location for the reported toxic chemical. You must use more than one line and code for a single location when distinct quantities of the reported toxic chemical are subject to different waste treatment, purpose of waste treatment, disposal, recycling, or energy recovery. You should use the code that, to the best of your knowledge, represents the ultimate disposition of the chemical.

If the toxic chemical is sent off-site for further direct reuse (e.g., a toxic chemical in metal scrap) and does not undergo a waste management activity (i.e., release [including disposal], treatment, energy recovery, or recycling [recovery] prior to that reuse, it need not be reported in section 6.2 or section 8.

You must distinquish between incineration, which is waste treatment, and legitimate energy recovery. In order for you to claim that a reported toxic chemical sent off-site is used for the purposes of energy recovery and not for waste treatment, the toxic chemical must have a heating value high enough to sustain combustion and must be combusted in a energy recovery unit such as an industrial boiler, furnace, or kiln. In a situation where the reported toxic chemical is in a waste that is combusted in an energy recovery unit, but the toxic chemical does not have a heating value high enough to sustain combustion, use code M54, Incineration/Insignificant Fuel Value, to indicate that the toxic chemical was incinerated in an energy recovery unit but did not contribute to the heating value of the waste (see Figure 4 for an example).

Metals and Metal Compounds.

Metals and metal compounds (remember that the release and other waste management information that you report for metal compounds will be the total amount of the parent metal released or otherwise managed as waste NOT the whole metal compound) will be managed in waste either by being released (including disposed) or by being recycled. The metal has no heat value and thus cannot be combusted for energy recovery and cannot be treated because it cannot be destroyed. Thus, transfers of metals and metal compounds for further waste management should be reported as either a transfer for recycling or a transfer for disposal. The applicable waste management code for transfers of metals and metal compounds for recycling is M24. Applicable codes for transfers for disposal include M10, M41, M62, M71, M72, M73, M79, M90, M94, and M99. Note that two codes, M41 and M62, are new this year. These codes are for transfers to waste management in which the wastestream may be treated but the metal contained in the wastestream is not treated and is ultimately released. For example, M41 would be used for a metal or metal compound which is stabilized in preparation for disposal.

Applicable codes for Part II, Section 6.2, column C are:

<u>Disposal</u>

M10	Storage	On.	lγ

M41 Solidification/Stabilization-Metals and Metal

Compounds only

M62 Wastewater Treatment (Excluding POTW)-Met-

als and Metal Compounds only

M71 Underground Injection

M72 Landfill/Disposal Surface Impoundment

M73 Land Treatment

M79 Other Land Disposal

M90 Other Off-Site Management

M94 Transfer to Waste Broker-Disposal

M99 Unknown

Figure 4 Hypothetical Section 6.2 Completed for Two Off-site Locations

SECTION 6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS				
Off-site EPA Identification Number (RCRA I	D No.)			
6.2. 1	CODS	566162461		
Off-Site Location Name			Mer la	
Acme Waste	Services			
Street Address			***************************************	
5 Market Street				
City		Cou	nty	
Releaseville			Hill	
State Zip Code	State Zip Code Is location under control of reporting			
80461 facility or parent company? Yes X No				
A. Total Transfers (pounds/year)	B. Basis of Estimate		C. Type of Waste Treatment/Disposal/	
(enter range code or estimate)	(enter code)		Recycling/Energy Recovery (enter code)	
1. 5,000			. 56	
1. 5,000	1.		1. _M 56	
2. 7,500	_	C	20	
2. 7,500	2.		2. M 20	
3. 2,500		0	2 72	
3. 2,500	3.		з. _М 72	
4. NA 4 na				
4. NA	4.		4. M	

This off-site location receives a transfer of 15,000 pounds of toluene (as discussed earlier) and will combust 5,000 pounds for the purposes of energy recovery, enter 7,500 pounds into a recovery process, and dispose of the remaining 2,500 pounds.

SECTION 6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS				
6.2. 2 Off-site EPA Identification Number (RCRA II		17725432		
Off-Site Location Name Combustion	, Inc.			
Street Address 25 Facility Road				
Dumfry				
State Zip Code Is location under control of reporting facility or parent company? Yes X		Yes X No		
A. Total Transfers (pounds/year) (enter range code or estimate)	B. Basis of Estimate (enter code)			e of Waste Treatment/Disposal/ ycling/Energy Recovery (enter code)
1. 12,500	1.	0	1.	м 54
2. NA	2.		2.	М
3.	3.		3.	М
4. 4. M				

This off-site location receives a transfer of 12,500 pounds of tetrachloroethylene (perchloroethylene) that is part of a waste that is combusted for the purposes of energy recovery in an industrial furnace. Note that the perchloroethylene is reported using code M54 to indicate that it is combusted in an energy recovery unit but it does not contribute to the heating value of the waste.

Recycling

M20 Solvents/Organics Recovery

M24 Metals Recovery

M26 Other Reuse or Recovery

M28 Acid Regeneration

M93 Transfer to Waste Broker-Recycling

Waste Treatment

M40 Solidification/Stabilization

M50 Incineration/Thermal Treatment

M54 Incineration/Insignificant Fuel Value

M61 Wastewater Treatment (Excluding POTW)

M69 Other Waste Treatment

M95 Transfer to Waste Broker-Waste Treatment

Energy Recovery

M56 Energy Recovery

M92 Transfer to Waste Broker-Energy Recovery

Section 7 On-Site Waste Treatment, Energy Recovery and Recycling Methods

You must report in this section the methods of waste treatment, energy recovery, and recycling applied to the reported toxic chemical in wastes on-site. There are three separate sections for reporting such activities.

Section 7A On-Site Waste Treatment Methods and Efficiency

Most of the chemical-specific information required by EPCRA Section 313 that is reported on Form R is specific to the toxic chemical rather than the waste stream containing the toxic chemical. However, EPCRA Section 313 does require that waste treatment methods applied onsite to waste streams that contain the toxic chemical be reported. This information is collected in Section 7A of Form R.

In Section 7A, you must provide the following information if you treat the reported toxic chemical on-site:

- (a) the general waste stream types containing the toxic chemical being reported;
- (b) the waste treatment method(s) or sequence used on all waste streams containing the toxic chemical;
- (c) the range of concentration of the toxic chemicals in the influent to the waste treatment method;
- (d) the efficiency of each waste treatment method or waste treatment sequence in destroying or removing the toxic chemical; and
- (e) whether the waste treatment efficiency figure was based on actual operating data.

Use a separate line in Section 7A for each general waste stream type. Report only information about treatment of waste streams at your facility, not information about offsite waste treatment.

If you do not perform on-site treatment of waste streams containing the reported toxic chemical, check the Not Applicable (NA) box at the top of Section 7A.

7A Column A General Waste Stream

For each waste treatment method, indicate the type of waste stream containing the toxic chemical that is treated. Enter the letter code that corresponds to the general waste stream type:

- A Gaseous (gases, vapors, airborne particulates)
- W Wastewater (aqueous waste)
- L Liquid waste streams (non-aqueous waste)
- S Solid waste streams (including sludges and slurries)

If a waste is a mixture of water and organic liquid and the organic content is less than 50 percent, report it as a wastewater (W). Slurries and sludges containing water must be reported as solid waste if they contain appreciable amounts of dissolved solids, or solids that may settle, such that the viscosity or density of the waste is considerably different from that of process wastewater.

7A Column B Waste Treatment Method(s) Sequence

Enter the appropriate code from the list below for each on-site waste treatment method used on a waste stream containing the toxic chemical, regardless of whether the waste treatment method actually removes the specific toxic chemical being reported. Waste treatment methods must be reported for each type of waste stream being treated (i.e., gaseous waste streams, aqueous waste streams, liquid non-aqueous waste streams, and solids). Except for the air emission treatment codes, the waste treatment codes are not restricted to any medium.

Waste streams containing the toxic chemical may have a single source or may be aggregates of many sources. For example, process water from several pieces of equipment at your facility may be combined prior to waste treatment. Report waste treatment methods that apply to the aggregate waste stream, as well as waste treatment methods that apply to individual waste streams. If your facility treats various wastewater streams containing the toxic chemical in different ways, the different waste treatment methods must be listed separately.

If your facility has several pieces of equipment performing a similar service in a waste treatment sequence, you may combine the reporting for such equipment. It is not necessary to enter four codes to cover four scrubber units, for example, if all four are treating waste streams of similar character (e.g., sulfuric acid mist emissions), have similar influent concentrations, and have similar removal efficiencies. If, however, any of these parameters differs from one unit to the next, each scrubber must be listed separately.

If your facility performs more than eight sequential waste treatment methods on a single general waste stream, continue listing the methods in the next row and renumber appropriately those waste treatment method code boxes you used to continue the sequence. For example, if the general waste stream in box 7A.1a had nine treatment methods applied to it, the ninth method would be indicated in the first method box for row 7A.2a. The numeral "1" would be crossed out, and a "9" would be inserted.

Treatment applied to any other general waste stream types would then be listed in the next empty row. In the scenario above, for instance, the second general waste stream would be reported in row 7A.3a. See Figure 5 for an example of a hypothetical Section 7A completed for a nine-step waste treatment process and a single waste treatment method.

If you need additional space to report under Section 7A, photocopy page 4 of Form R as many times as necessary. At the bottom of page 4 you will find instructions for indicating the total number of page 4s that you are submitting as part of Form R, as well as instructions for indicating the sequence of those pages.

Waste Treatment Codes

Air Emissions Treatment (applicable to gaseous waste streams only)

A01	Flare	
A02	Condenser	
A03	Scrubber	
A04	Absorber	
A05	Electrostatic Precipitator	
A06	Mechanical Separation	
A07	Other Air Emission Treatment	

Biological Treatment

B11	Biological Treatment — Aerobic
B21	Biological Treatment — Anaerobic
B31	Biological Treatment — Facultative
B99	Biological Treatment — Other

Chemical Treatment

C01	Chemical Precipitation — Lime or Sodium
	Hydroxide
C02	Chemical Precipitation — Sulfide
C09	Chemical Precipitation — Other
C11	Neutralization
C21	Chromium Reduction
C31	Complexed Metals Treatment (other than pH
	Adjustment)
C41	Cyanide Oxidation — Alkaline Chlorination
C42	Cyanide Oxidation — Electrochemical
C43	Cyanide Oxidation — Other
C44	General Oxidation (including Disinfection) —
	Chlorination
C45	General Oxidation (including Disinfection) —
	Ozonation
C46	General Oxidation (including Disinfection) —
	Other
C99	Other Chemical Treatment

Incineration/Thermal Treatment

F01	Liquid Injection
F11	Rotary Kiln with Liquid Injection Unit
F19	Other Rotary Kiln
F31	Two Stage
F41	Fixed Hearth
F42	Multiple Hearth
F51	Fluidized Bed
F61	Infra-Red
F71	Fume/Vapor
F81	Pyrolytic Destructor
F82	Wet Air Oxidation
F83	Thermal Drying/Dewatering
F99	Other Incineration/Thermal Treatment

Physical Treatment

reuse)

P01	Equalization
P09	Other Blending
P11	Settling/Clarification
P12	Filtration
P13	Sludge Dewatering (non-thermal)
P14	Air Flotation
P15	Oil Skimming
P16	Emulsion Breaking — Thermal
P17	Emulsion Breaking — Chemical
P18	Emulsion Breaking — Other
P19	Other Liquid Phase Separation
P21	Adsorption — Carbon
P22	Adsorption — Ion Exchange (other than for
	recovery/reuse)
P23	Adsorption — Resin
P29	Adsorption — Other
P31	Reverse Osmosis (other than for recovery/
	·

Stripping — Air Stripping — Steam P41 P42 P49 Stripping — Other P51 Acid Leaching (other than for recovery/reuse) P61 Solvent Extraction (other than recovery/reuse) P99 Other Physical Treatment

Solidification/Stabilization

G01	Cement Processes (including Silicates)
G09	Other Pozzolonic Processes (including
	Silicates)
G11	Asphaltic Processes
G21	Thermoplastic Techniques
G99	Other Solidification Processes

Column C Range of Influent Concentration

The form requires an indication of the range of concentration of the toxic chemical in the waste stream (i.e., the influent) as it typically enters the waste treatment step or sequence. The concentration is based on the amount or mass of the toxic chemical in the waste stream as compared to the total amount or mass of the waste stream. Enter in the space provided one of the following code numbers corresponding to the concentration of the toxic chemical in the influent:

1 = Greater than 1 percent 2 = 100 parts per million (0.01 percent) to 1 percent (10,000 parts per million) 3 = 1 part per million to 100 parts per million

4 = 1 part per billion to 1 part per million

5 = Less than 1 part per billion

Note: Parts per million (ppm) is:

- milligrams/kilogram (mass/mass) for solids and liquids;
- 0 cubiccentimeters/cubicmeter(volume/volume) for gases;
- milligrams/liter for solutions or dispersions of 0 the chemical in water; and
- milligrams of chemical/kilogram of air for paro ticulates in air.

If you have particulate concentrations (at standard temperature and pressure) as grains/cubic foot of air, multiply by 1766.6 to convert to parts per million; if in milligrams/cubic meter, multiply by 0.773 to obtain parts per million. These conversion factors are for standard conditions of 0°C (32°F) and 760 mmHg atmospheric pressure.

7**A** Column D Waste Treatment Efficiency **Estimate**

In the space provided, enter the number indicating the percentage of the toxic chemical removed from the waste stream through destruction, biological degradation, chemical conversion, or physical removal. The waster treatment efficiency (expressed as percent removal) represents the percentage of the toxic chemical destroyed or removed (based on amount or mass), not merely changes in volume or concentration of the toxic chemical in the waste stream. The efficiency, which can reflect the overall removal from sequential treatment methods applied to the general waste stream, refers only to the percent destruction, degradation, conversion, or removal of the listed toxic chemical from the waste stream, not the percent conversion or removal of other constituents in the waste stream. The efficiency also does not refer to the general efficiency of the treatment method for any waste stream. For some waste treatment methods, the percent removal will represent removal by several mechanisms, as in an aeration basin, where a toxic chemical may evaporate, biodegrad, or be physically removed from the sludge.

Percent removal can be calculated as follows:

$$\frac{(I-E)}{I}$$
 × 100, where

I = amount of the toxic chemical in the influent waste stream (entering the waste treatment step or sequence) and

E = amount of the toxic chemical in the effluent waste stream (exiting the waste treatment step or sequence).

Calculate the amount of the toxic chemical in the influent waste stream by multiplying the concentration (by weight) of the toxic chemical in the waste stream by the total amount or weight of the waste stream. In most cases, the percent removal compares the treated effluent to the influent for the particular type of waste stream. For solidification of wastewater, the waste treatment efficiency can be reported as 100 percent if no volatile toxic chemicals were removed with the water or evaporated into the air. Percent removal does not apply to incineration because the waste stream, such as wastewater or liquids, may not exist in a comparable form after waste treatment and the purpose of incineration as a waste treatment is to destroy the toxic chemical by converting it to carbon dioxide and water. In cases where the toxic

Figure 5 Hypothetical Section 7A

SECTION 7A. ON-SITE WASTE TREATMENT METHODS AND EFFICIENCY				
☐ No	ot Applicable (NA) - Check here if <u>no</u> on-site waste stream containing			
a. General Waste Stream (enter code)	b. Waste Treatment Method(s) Sequence [enter 3-character code(s)]	c. Range of Influent Concentration	d . Waste Treatment Efficiency Estimate	e. Based on Operating Data?
7A.1a	7A.1b 1 P12 2 P18	7A.1c	7A.1d	7A.1e
W	3 P17 4 P61 5 P42 6 P21 7 B21 8 P11	NA	%	Yes No
7A.2a	7A.2b 9 / C44 2 NA	7A.2c	7A.2d	7A.2e
	3 4 5 6 7 8	1	99 %	Yes No
7A.3a	7A.3b 1 A01 2 NA	7A.3c	7A.3d	7A.3e
Α	3 4 5 6 7 8	1	91 %	Yes No

chemical is incinerated, the percent efficiency must be based on the amount of the toxic chemical destroyed or combusted, except for metals or metal compounds. In the cases where a metal or metal compound is incinerated, the efficiency is always zero for the parent metal.

Similarly, an efficiency of zero must be reported for any waste treatment method(s) (e.g., evaporation) that does not destroy, chemically convert, or physically remove the toxic chemical from the waste stream.

For metal compounds, the calculation of the reportable concentration and waste treatment efficiency must be based on the weight of the parent metal, not on the weight of the metal compounds. Metals are not destroyed, only physically removed or chemically converted from one form into another. The waste treatment efficiency reported must represent only physical removal of the parent metal from the waste stream (except for incineration), not the percent chemical conversion of the metal compound. If a listed waste treatment method converts but does not remove a metal (e.g., chromium reduction), the method must be reported with a waste treatment efficiency of zero.

Listed toxic chemicals that are strong mineral acids neutralized to a pH of 6 or above are considered treated at a 100 percent efficiency.

All data available at your facility must be used to calculate waste treatment efficiency and influent toxic chemical concentration. If data are lacking, estimates must be made using best engineering judgment or other methods.

7A Column E Based on Operating Data?

This column requires you to indicate "Yes" or "No" to whether the waste treatment efficiency estimate is based on actual operating data. For example, you would check "Yes" if the estimate is based on monitoring of influent and effluent wastes under typical operating conditions.

If the efficiency estimate is based on published data for similar processes or on equipment supplier's literature, or if you otherwise estimated either the influent or effluent waste comparison or the flow rate, check "No."

Section 7B On-Site Energy Recovery Processes

In Section 7B, you must indicate the on-site energy recovery methods used on the reported toxic chemical. If you do not perform on-site energy recovery for the reported toxic chemical, check the Not Applicable (NA) box at the top of Section 7B.

Example 10: Reporting On-Site Energy Recovery

One waste stream generated by your facility contains, among other chemicals, toluene and Freon 113. Threshold quantities are exceeded for both of these toxic chemicals, and you would, therefore, submit two separate Form R reports. This waste stream is sent to an on-site industrial furnace which uses the heat generated in a thermal hydrocarbon cracking process at your facility. Because toluene has a significant heat value (17,440 BTU/pound) and the energy is recovered in an industrial furnace, the code "U02" would be reported in Section 7B for the Form R submitted for toluene.

However, as Freon 113 does not contribute any value for energy recovery purposes, the combustion of Freon 113 in the industrial furnace is considered waste treatment, not energy recovery. You would report Freon 113 as entering a waste treatment step (i.e., incineration), in Section 7A, column b.

Only listed toxic chemicals that have a significant heating value and are combusted in an energy recovery unit such as an industrial furnace, kiln, or boiler, can be reported as combusted for energy recovery in this section. If a reported toxic chemical is incinerated on-site but does not contribute energy to the process (e.g., chlorofluorocarbons), it must be considered waste treated on-site and reported in Section 7A. Metals and metal compounds cannot be combusted for energy recovery. Energy recovery may take place only in one of the types of energy recovery equipment listed below.

Energy Recovery Codes

U01	Industrial Kiln
U02	Industrial Furnace
U03	Industrial Boiler
U09	Other Energy Recovery Methods

If your facility uses more than one on-site energy recovery method for the reported toxic chemical, list the methods used in descending order (greatest to least) based on the amount of the toxic chemical entering such methods.

Section 7C On-Site Recycling Processes

In Section 7C, you must report the recycling methods used on the listed toxic chemical. If you do not conduct any on-site recycling of the reported toxic chemical, check the Not Applicable (NA) box at the top of Section 7C.

In this section, use the codes below to report only the recycling methods in place at your facility that are applied to the listed toxic chemical. Do not list any off-site recycling activities (Information about off-site recycling must be reported in Part II, Section 6, "Transfers of the Toxic Chemical in Wastes to Off-Site Locations."

On-Site Recycling Codes

R11	Solvents/Organics Recovery — Batch Still
	Distillation
R12	Solvents/Organics Recovery — Thin-Film
	Evaporation
R13	Solvents/Organics Recovery — Fractionation
R14	Solvents/Organics Recovery — Solvent
	Extraction
R19	Solvents/Organics Recovery — Other
R21	Metals Recovery — Electrolytic
R22	Metals Recovery — Ion Exchange
R23	Metals Recovery — Acid Leaching
R24	Metals Recovery — Reverse Osmosis
R26	Metals Recovery — Solvent Extraction
R27	Metals Recovery — High Temperature
R28	Metals Recovery — Retorting
R29	Metals Recovery — Secondary Smelting
R30	Metals Recovery — Other
R40	Acid Regeneration
R99	Other Reuse or Recovery

If your facility uses more than one on-site recycling method for a toxic chemical, enter the codes in the space provided in descending order (greatest to least) of the volume of the reported toxic chemical recovered by each process. If your facility uses more than ten separate methods for recycling the reported toxic chemical on-site, then list the ten activities that recover the greatest amount of the toxic chemical (again, in descending order).

Source Reduction and Section 8 **Recycling Activities**

This Section includes the data elements mandated by section 6607 of the Pollution Prevention Act of 1990 (PPA). Section 8 is a required section of Form R and must be completed.

In Section 8, you must provide information about source reduction and recycling activities related to the toxic chemical for which releases are being reported. For all appropriate questions, report only the quantity, in pounds, of the reported toxic chemical. Do not include the weight of water, soil, or other waste constituents. When reporting on the metal compound categories, report only the amount of the parent metal as you do when estimating release amounts. All amounts must be reported in whole numbers and up to two significant figures can be provided.

Section 8.1 through 8.9 must be completed for each toxic chemical. Section 8.10 must be completed only if a source reduction activity was newly implemented specifically (in whole or in part) for the reported toxic chemical during the reporting year. Section 8.11 allows you to indicate if you have attached additional optional information on source reduction, recycling, or pollution control activities implemented at any time at your facility.

Sections 8.1 through 8.7 require reporting of quantities for the current reporting year, the prior year, and quantities anticipated in both the first year immediately following the reporting year and the second year following the reporting year (future estimates).

Beginning with the 1995 reporting year, facilities can use applicable, "NA," in Sections 8.1 through 8.7 to indicate that there is no on-site or off-site recycling, energy recovery, treatment, or release.

Column A: Prior Year

Quantities for Sections 8.1 through 8.7 must be reported for the year immediately preceding the reporting year in column A. For reports due July 1, 1998 (reporting year 1997), the prior year is 1996. Information available at the facility that may be used to estimate the prior year's quantities include the prior year's Form R submission, supporting documentation, and recycling, energy recovery, or treatment operating logs or invoices.

Column B: Current Reporting Year

Quantities for Sections 8.1 through 8.7 must be reported for the current reporting year (1997) in column B.

Columns C and D: Following Year and Second Following Year

Quantities for Sections 8.1 through 8.7 must be estimated for 1998 and 1999. EPA expects reasonable future quantity estimates using a logical basis. Information available at the facility to estimate quantities of the chemical expected during these years include planned source reduction activities, market projections, expected contracts, anticipated new product lines, company growth projections, and production capacity figures. Respondents should take into account protections available for trade secrets as provided in EPCRA Section 322 (42 USC 11042).

Relationship to Other Laws

The reporting categories for quantities recycled, treated, used for energy recovery, and disposed apply to completing Section 8 of Form R as well as to the rest of Form R. These categories are to be used only for TRI reporting. They are not intended for use in determining, under the Resource Conservation and Recovery Act

Example 11: Reporting Future Estimates

A pharmaceutical manufacturing facility uses a listed toxic chemical in the manufacture of a prescription drug. During the reporting year (1997), the company received approval from the Food and Drug Administration to begin marketing their product as an overthe-counter drug beginning in 1998. This approval is publicly known and does not constitute confidential business information. As a result of this expanded market, the company estimates that sales and subsequent production of this drug will increase their use of the reported toxic chemical by 30 percent per year for the two years following the reporting year. The facility treats the toxic chemical on-site and the quantity treated is directly proportional to production activity. The facility thus estimates the total quantity of the reported toxic chemical treated for the following year (1998) by adding 30 percent to the amount in column B (the amount for the current reporting year). The second following year (1999) figure can be calculated by adding an additional 30 percent to the amount reported in column C (the amount for the following year (1998) projection).

(RCRA) Subtitle C regulations, whether a secondary material is a waste when recycled. These definitions also do not apply to the information that may be submitted in the Biennial Report required under RCRA. In addition, these definitions do not imply any future redefinition of RCRA terms and do not affect EPA's RCRA authority or authority under any other statute administered by EPA.

Differences in terminology and reporting requirements for toxic chemicals reported on Form R and for hazardous wastes regulated under RCRA occur because EPCRA and the PPA focus on specific chemicals, while the RCRA regulations and the Biennial Report focus on waste streams which may include more than one chemical. For example, a RCRA hazardous waste containing a section 313 toxic chemical is recycled to recover certain constituents of that waste, but not the toxic chemical reported under EPCRA section 313. The toxic chemical simply passes through the recycling process and remains in the residual from the recycling process, which is disposed. While the waste may be considered recycled under RCRA, the toxic chemical constituent would be considered to be disposed for TRI purposes.

Quantities Reportable in Sections 8.1 - 8.7

Section 8 of Form R uses data collected to complete Part II, Sections 5 through 7. For this reason, Section 8 should be completed last. Sections 8.1, 8.3, 8.5, 8.7, and 8.8 use data collected to complete sections 5 and 6 of Form R. The relationship between sections 5, 6, and 8.8 to sections 8.1, 8.3, 8.5, and 8.7 are provided below in equation form.

Report releases pursuant to EPCRA Section 329(8) including "any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing [on-site or off-site] into the environment (including the abandonment of barrels, containers, and other closed receptacles)." Do not include any quantity treated on-site or reported as treated off-site in section 6.

Metals and metal compounds reported, 1) in section 6.2 as sent off-site for stabilization/solidification (M41) or wastewater treatment (excluding POTWs) (M62) and/or,2) in section 6.1 -- discharges to POTWs should be reported in section 8.1. These quantities should NOT be reported section 8.7.

 $\S 8.1 = \S 5 + \S 6.2$ (disposal only) + $\S 6.1$ (metals and metal compounds only) - §8.8 (release or off-site disposal only)

8.2 - 8.3 A toxic chemical or a mixture containing a toxic chemical that is used for energy recovery onsite or is sent off-site for energy recovery, unless it is a commercially available fuel (e.g. fuel oil no. 6). For the purposes of reporting on Form R, reportable onsite and off-site energy recovery is the combustion of a waste containing a Section 313 toxic chemical when:

- (a) The combustion unit is integrated into an energy recovery system (i.e., industrial furnaces, industrial kilns, and boilers); and
- (b) The toxic chemical is combustible and has a heating value high enough to sustain combustion. (e.g., 5000 BTU)

8.4 - 8.5 A toxic chemical in a waste that is recycled on-site or is sent off-site for recycling.

$\S 8.5 = \S 6.2$ (recycling)- $\S 8.8$ (off-site recycling)

8.6 - 8.7 A toxic chemical (except for metals and metal compounds) or a mixture containing a toxic chemical that is treated on-site or is sent to a POTW or other off-site location for waste treatment.

$\S 8.7 = \S 6.1 + \S 6.2$ (treatment)- $\S 8.8$ (off-site treatment)

A toxic chemical or a toxic chemical in a mixture that is a waste under RCRA must be reported in Sections 8.1 through 8.7.

Avoid Double-Counting in Sections 8.1 Through 8.8

Do not double- or multiple-count quantities in Sections 8.1 through 8.7. The quantities reported in each of those sections must be mutually exclusive. Do not multiplecount quantities entering sequential reportable activities. For example, 5,000 pounds of toxic chemical enters a treatment operation. Three thousand pounds of the toxic chemical exits the treatment operation and then enters a recycling operation. Five hundred pounds of the toxic chemical are in residues from the recycling operation which is subsequently sent off-site for disposal. These quantities would be reported as follows in Section 8:

Section 8.1: Section 8.4: Section 8.6:

500 pounds disposed 2,500 pounds recycled 2,000 pounds treated (5,000 that initially entered - 3,000 that subsequently entered recycling)

To report that 5,000 pounds were treated, 3,000 pounds were recycled, and that 500 pounds were sent off-site for disposal would result in over-counting the quantities of toxic chemical recycled, treated, and disposed by 3,500 pounds.

Do not include in Sections 8.1 through 8.7 any quantities of the toxic chemical released into the environment due to remedial actions; catastrophic events such as earthquakes, fires, or floods; or unanticipated one-time events not associated with the production process such as tank ruptures or reactor explosions. These quantities should be reported in Section 8.8 only. For example, 10,000 pounds of diaminoanisole sulfate is released due to a catastrophic event and is subsequently treated off-site. The 10,000 pounds is reported in Section 8.8, but the amount subsequently treated off-site is not reported in Section 8.7.

8.8 Quantity Released to the Environment as a Result of Remedial Actions, Catastrophic Events, or One-Time Events Not Associated with Production Process

In Section 8.8, enter the total quantity of toxic chemical released directly into the environment or sent off-site for recycling, waste treatment, energy recovery, or disposal during the reporting year due to any of the

following events:

- (1) remedial actions,
- (2) catastrophic events such as earthquakes, fires, or floods; or
- (3) one-time events not associated with normal or routine production processes.

These quantities should not be included in Sections 8.1 through 8.7.

The purpose of this section is to separate quantities recycled, used for energy recovery, treated, or disposed that are associated with normal or routine production operations from those that are not. While all quantities released, recycled, treated, or disposed may ultimately be preventable, this section separates the quantities that are more likely to be reduced or eliminated by process-oriented source reduction activities from those releases that are largely unpredictable and are less amenable to such source reduction activities. For example, spills that occur as a routine part of production operations and could be reduced or eliminated by improved handling, loading, or unloading procedures are included in the quantities reported in Section 8.1 through 8.7 as appropriate. A total loss of containment resulting from a tank rupture caused by a tornado would be included in the quantity reported in Section 8.8.

Similarly, the amount of a toxic chemical cleaned up from spills resulting from normal operations during the reporting year would be included in the quantities reported in Sections 8.1 through 8.7. However, the quantity of the reported toxic chemical generated from a remedial action (e.g., RCRA corrective action) to clean

Example 12: Quantity Released to the Environment as a Result of Remedial Actions, Catastrophic Events, or One-Time Events Not Associated with Production Processes.

A chemical manufacturer produces a toxic chemical in a reactor that operates at low pressure. The reactants and the toxic chemical product are piped in and out of the reactor at monitored and controlled temperatures. During normal operations, small amounts of fugitive emissions occur from the valves and flanges in the pipelines.

Due to a malfunction in the control panel (which is state-of-the-art and undergoes routine inspection and maintenance), the temperature and pressure in the reactor increase, the reactor ruptures, and the toxic chemical is released. Because the malfunction could not be anticipated and, therefore, could not be reasonably addressed by specific source reduction activities, the amount released is included in Section 8.8. In this case, much of the toxic chemical is released as a liquid and pools on the ground. It is estimated that 1,000 pounds of the toxic chemical pooled on the ground and was subsequently collected and sent off-site for treatment. In addition, it is estimated that another 200 pounds of the toxic chemical vaporized directly to the air from the rupture. The total amount reported in Section 8.8 is the 1,000 pounds that pooled on the ground (and subsequently sent off-site), plus the 200 pounds that vaporized into the air, a total of 1,200 pounds. The quantity sent off-site must also be reported in Section 6 (but not in Section 8.7) and the quantity that vaporized must be reported as a fugitive emission in Section 5 (but not in Section 8.1).

up the environmental contamination resulting from past practices should be reported in Section 8.8 because they cannot currently be addressed by source reduction methods. A remedial action for purposes of Section 8.8 is a waste cleanup (including RCRA and CERCLA operations) within the facility boundary. Most remedial activities involve collecting and treating contaminated material.

Also, releases caused by catastrophic events are to be incorporated into the quantity reported in Section 8.8. Such releases may be caused by natural disasters (e.g., hurricanes and earthquakes) or by large scale accidents (e.g., fires and explosions). These amounts are not included in the quantity reported in Sections 8.1 through 8.7 because such releases are generally unanticipated and cannot be addressed by routine process-oriented accident prevention techniques.

By checking your documentation for calculating estimates made for Part II, Section 5, "Quantity of the Toxic Chemical Entering each Environmental Medium," you may be able to identify release amounts from the above sources. Emergency notifications under CERCLA and EPCRA as well as accident histories required under the Clean Air Act may provide useful information. You should also check facility incident reports and maintenance records to identify one-time or catastrophic events.

Note: While the information reported in Section 8.8 represents only remedial, catastrophic, or one-time events not associated with production processes, Section 5 of Form R (releases to the environment) and Section 6 (off-site transfers), must include all releases and transfers as appropriate, regardless of whether they arise from catastrophic, remedial, or routine process operations.

8.9 **Production Ratio or Activity Index**

For Section 8.9, you must provide a ratio of reporting year production to prior year production, or provide an "activity index" based on a variable other than production that is the primary influence on the quantity of the reported toxic chemical recycled, used for energy recovery, treated, or released. The ratio or index must be reported to the nearest tenths or hundredths place (e.g., one or two digits to the right of the decimal point). If the manufacture or use of the reported toxic chemical began during the current reporting year, enter not applicable, "NA," as the production ratio or activity index.

Example 13: Determining a Production Ratio

Your facility's only use of toluene is as a paint carrier for a painting operation. You painted 12,000 refrigerators in the current reporting year and 10,000 refrigerators during the preceding year. The production ratio for toluene in this case is 1.2 (12,000/10,000) because the number of refrigerators produced is the primary factor determining the quantity of toluene to be reported in Sections 8.1 through 8.7.

A facility manufactures inorganic pigments, including titanium dioxide. Hydrochloric acid is produced as a waste byproduct during the production process. An appropriate production ratio for hydrochloric acid is the annual titanium dioxide production, not the amount of byproduct generated. If the facility produced 20,000 pounds of titanium dioxide during the reporting year and 26,000 pounds in the preceding year, the production ratio would be 0.77 (20,000/ 26,000).

It is important to realize that if your facility reports more than one reported toxic chemical, the production ratio or activity index may vary for different chemicals. For facilities that manufacture reported toxic chemicals, the quantities of the toxic chemical(s) produced in the current and prior years provide a good basis for the ratio because that is the primary business activity associated with the reported toxic chemical(s). In most cases, the production ratio or activity index must be based on some variable of production or activity rather than on toxic chemical or material usage. Indices based on toxic chemical or material usage may reflect the effect of source reduction activities rather than changes in business activity. Toxic chemical or material usage is therefore not a basis to be used for the production ratio or activity index where the toxic chemical is "otherwise-used" (i.e., non-incorporative activities such as extraction solvents, metal degreasers, etc.).

While several methods are available to the facility for determining this data element, the production ratio or activity index must be based on the variable that most directly affects the quantities of the toxic chemical recycled, used for energy recovery, treated, or released. Examples of methods available include:

- (1)Amount of toxic chemical manufactured in 1997 divided by the amount of toxic chemical manufactured in 1996; or
- (2)Amount of product produced in 1997 divided by the amount of product produced in 1996.

Example 14: Determining an Activity Index

Your facility manufactures organic dyes in a batch process. Different colors of dyes are manufactured, and between color changes, all equipment must be thoroughly cleaned with solvent containing glycol ethers to reduce color carryover. During the preceding year, the facility produced 2,000 pounds of yellow dye in January, 9.000 pounds of green dye for February through September, 2,000 pounds of red dye in November, and another 2,000 pounds of yellow dye in December. This adds up to a total of 15,000 pounds and four color changeovers. During the reporting year, the facility produced 10,000 pounds of green dye during the first half of the year and 10,000 pounds of red dye in the second half. If your facility uses glycol ethers in this cleaning process only, an activity index of 0.5 (based on two color changeovers for the reporting year divided by four changeovers for the preceding year) is more appropriate than a production ratio of 1.33 (based on 20,000 pounds of dye produced in the current year divided by 15,000 pounds in the preceding year). In this case, an activity index, rather than a production ratio, better reflects the factors that influence the amount of solvent recycled, used for energy recovery, treated, or released.

A facility that manufactures thermoplastic composite parts for aircraft uses toluene as a wipe solvent to clean molds. The solvent is stored in 55-gallon drums and is transferred to 1-gallon dispensers. The molds are cleaned on an as-needed basis that is not necessarily a function of the parts production rate. Operators cleaned 5,200 molds during the reporting year, but only cleaned 2,000 molds in the previous year. An activity index of 2.6 (5,200/2,000) represents the activities involving tolene usage in the facility. If the molds were cleaned after 1,000 parts were manufactured, a production ratio would equal the activity index and either could be used as the basis for the index.

A facility manufactures surgical instruments and cleans the metal parts with 1,1,1-trichloroethane in a vapor degreaser. The degreasing unit is operated in a batch mode and the metal parts are cleaned according to an irregular schedule. The activity index can be based upon the total time the metal parts are in the degreasing operation. If the degreasing unit operated 3,900 hours during the reporting year and 3,000 hours the prior year, the activity index is 1.3 (3,900/3,000).

Example 15: "NA" is Entered as the Production Ratio or Activity Index

Your facility began production of a microwidget during this reporting year. Perchloroethylene is used as a cleaning solvent for this operation and this is the only use of the toxic chemical in your facility. You would enter not applicable, "NA," in Section 8.9 because you have no basis of comparison in the prior year for the purposes of developing the activity index.

Example 16: Determining the Production Ratio Based on a Weighted Average

At many facilities, a reported toxic chemical is used in more than one production process. In these cases, a production ratio or activity index can be estimated by weighting the production ratio for each process based on the respective contribution of each process to the quantity of the reported toxic chemical recycled, used for energy recovery, treated, or disposed.

Your facility paints bicycles with paint containing toluene. Sixteen thousand bicycles were produced in the reporting year and 14,500 were produced in the prior year. There were no significant design modifications that changed the total surface area to be painted for each bike. The bicycle production ratio is 1.1 (16,000/14,500). You estimate 12,500 pounds of toluene treated, recycled, used for energy recovery, or released as a result of bicycle production. Your facility also uses toluene as a solvent in a glue that is used to make components and add-on equipment for the bicycles. Thirteen thousand components were manufactured in the reporting year as compared to 15,000 during the prior year. The production ratio for the components using toluene is 0.87 (13,000/15,000). You estimate 1,000 pounds of toluene treated, recycled, used for energy recovery, or released as a result of components production. A production ratio can be calculated by weighting each of the production ratios based on the relative contribution each has to the quantities of toluene treated, recycled, used for energy recovery, or released during the reporting year (13,500 pounds). The production ratio is calculated as follows:

Production ratio = $(12,500/13,500 \times 1.1) + (1,000/13,500 \times 0.87) = 1.08$

8.10 Did Your Facility Engage in any Source Reduction Activities for this Chemical during the Reporting Year?

If your facility engaged in any source reduction activity for the reported toxic chemical during the reporting year, report the activity that was implemented and the method used to identify the opportunity for the activity implemented. If your facility did not engage in any source reduction activity for the reported toxic chemical, enter not applicable, "NA," in Section 8.10.1 and answer Section 8.11.

Source reduction means any practice which:

- Reduces the amount of any hazardous substance, pollutant, or contaminant entering any waste stream or otherwise released into the environment (including fugitive emissions) prior to recycling, treatment, or disposal; and
- Reduces the hazards to public health and the environment associated with the release of such substances, pollutants, or contaminants.

The term includes equipment or technology modifications, process or procedure modifications, reformulation or redesign of products, substitution of raw materials, and improvements in housekeeping, maintenance, training, or inventory control.

The term source reduction does not include any practice which alters the physical, chemical, or biological characteristics or the volume of a hazardous substance, pollutant, or contaminant through a process or activity which itself is not integral to and necessary for the production of a product or the providing of a service.

Source reduction activities do not include recycling, treating, using for energy recovery, or disposing of a toxic chemical. Report in this section only the source reduction activities implemented to reduce or eliminate the quantities reported in Sections 8.1 through 8.7 — the focus of the section is only those activities that are applied to reduce routine or reasonably anticipated releases and quantities of the reported toxic chemical recycled, treated, used for energy recovery, or disposed. Do not report in this section any activities taken to reduce or eliminate the quantities reported in Section

Example 17: Source Reduction

A facility assembles and paints furniture. Both the glue used to assemble the furniture and the paints contain listed toxic chemicals. By examining the gluing process, the facility discovered that a new drum of glue is opened at the beginning of each shift, whether the old drum is empty or not. By adding a mechanism that prevents the drum from being changed before it is empty, the need for disposal of the glue is eliminated at the source. As a result, this activity is considered source reduction. The painting process at this facility generates a solvent waste which is collected and recovered. The recovered solvent is used to clean the painting equipment. The recycling activity does not reduce the amount of toxic chemical recycled, and therefore is not considered a source reduction activity.

Source Reduction Activities

You must enter in the first column of Section 8.10, "Source Reduction Activities," the appropriate code(s) indicating the type of actions taken to reduce the amount of the reported toxic chemical released (as reported in Section 8.1), used for energy recovery (as reported in Sections 8.2-8.3), recycled (as reported in Sections 8.4-8.5), or treated (as reported in Sections 8.6-8.7). The list of codes below includes many, but not all, of the codes provided in the RCRA biennial report. Remember that source reduction activities include only those actions or techniques that reduce or eliminate the amounts of the toxic chemical reported in Sections 8.1 through 8.7. Actions taken to recycle, treat, or dispose of the toxic chemical are not considered source reduction activities.

Source Reduction Activity Codes:

Good Operating Practices

W13	Improved maintenance scheduling,
	recordkeeping, or procedures
W14	Changed production schedule to minimize
	equipment and feedstock changeovers
W19	Other changes in operating practices

Inventory Control

W21	Instituted procedures to ensure that materials do not stay in inventory beyond shelf-life
W22	Began to test outdated material — continue to use if still effective
W23	Eliminated shelf-life requirements for stable materials
W24	Instituted better labelling procedures
W25	Instituted clearinghouse to exchange materials that would otherwise be discarded
W29	Other changes in inventory control

Spill and Leak Prevention

W31	Improved storage or stacking procedures
W32	Improved procedures for loading, unload-
,	ing, and transfer operations
W33	Installed overflow alarms or automatic shut-
	off valves
W35	Installed vapor recovery systems
W36	Implemented inspection or monitoring
	program of potential spill or leak sources
W39	Other spill and leak prevention

Raw Material Modifications

W41	Increased purity of raw materials
W42	Substituted raw materials
W49	Other raw material modifications

Process Modifications

W51	Instituted recirculation within a process
W52	Modified equipment, layout, or piping
W53	Use of a different process catalyst
W54	Instituted better controls on operating bulk
	containers to minimize discarding of empty
	containers
W55	Changed from small volume containers to
	bulk containers to minimize discarding of
	empty containers
W58	Other process modifications

Cleaning and Degreasing

W59	Modified stripping/cleaning equipment
W60	Changed to mechanical stripping/cleaning
	devices (from solvents or other materials)
W61	Changed to aqueous cleaners (from solvents
	or other materials)
W63	Modified containment procedures for clean-
	ing units
W64	Improved draining procedures
	_

W65	Redesigned parts racks to reduce dragout
W66	Modified or installed rinse systems
W67	Improved rinse equipment design
W68	Improved rinse equipment operation
W71	Other cleaning and degreasing modifications

Surface Preparation and Finishing

W72	Modified spray systems or equipment
W73	Substituted coating materials used
W74	Improved application techniques
W75	Changed from spray to other system
W78	Other surface preparation and finishing
	modifications

Product Modifications

 W82 Modified design or composition of product W83 Modified packaging W89 Other product modifications 	ANOT	Changed product specifications
W83 Modified packaging	W82	Modified design or composition of product
W89 Other product modifications	W83	
*	W89	Other product modifications

In columns a through c of Section 8.10, the "Methods to Identify Activity", you must enter one or more of the following code(s) that correspond to those internal and external method(s) or information sources you used to identify the possibility for a source reduction activity implementation at your facility. If more than three methods were used to identify the source reduction activity, enter only the three codes that contributed most to the decision to implement the activity.

Internal pollution prevention opportunity

Methods to Identify Activity

T01

T11

Other

	audit(s)
T02	External pollution prevention opportunity
	audit(s)
T03	Materials balance audits
T04	Participative team management
T05	Employee recommendation (independent of
	a formal company program)
T06	Employee recommendation (under a formal
	company program)
T07	State government technical assistance
	program
T08	Federal government technical assistance
	program
T09	Trade association/industry technical
	assistance program
T10	Vendor assistance

8.11 Is Additional Information on Source Reduction, Recycling, or Pollution Control Activities Included with this Report?

Check "Yes" for this data element if you have attached to this report any additional optional information on source reduction, recycling, or pollution control activities you have implemented in the reporting year or in prior years for the reported toxic chemical. If you are not including additional information, check "No."

If you submit additional optional information, try to limit this information to one page that summarizes the source reduction, recycling, or pollution control activities. If there is a contact person at the facility, other than the technical or public contact provided in Part I, Section 4, the summary page should include that person's name and telephone number for individuals who wish to obtain further information about those activities. Also submit a copy of this additional information to the appropriate state agency as part of the Form R submittal to that agency.

D. How to Determine if Your Facility Qualifies for the Alternate Threshold and is Eligible for Reporting on the Form A

D.1 Alternate Threshold

On November 30, 1994, EPA published a final rule (59 FR 61488) that provides qualifying facilities a reduced reporting option. Eligible facilities wishing to take advantage of this reduced reporting option may report on a simplified two page form referred to as Form A and do not have to use Form R. The "TRI Alternate Threshold for Facilities with Low Annual Reportable Amounts," provides facilities otherwise meeting EPCRA section 313 reporting thresholds the option of reporting on Form A provided that they do not exceed 500 pounds for the total annual reportable amount (defined below) for that chemical, and that their amounts manufactured or processed or otherwise used do not exceed 1 million pounds. As with determining section 313 reporting thresholds, amounts manufactured, processed, or otherwise used are to be considered independently. This modification does not apply to forms being submitted on or before July 1, 1995 (covering the 1994 reporting year). If you fill out a Form A for a toxic chemical do not fill out a Form R for that same chemical.

D.2 What is the Form A (certification statement)?

The Form A, which is described as the "certification statement" in 59 FR 61488, is a simplified form of reporting and is intended as a means to reduce the compliance burden associated with EPCRA section 313. The Form A must be submitted on an annual basis for each eligible chemical. Facilities wishing to take avantage of this burden reducing option should submit a Form A for such chemicals meeting the conditions described below, and should not submit a Form R to the EPCRA Reporting Center for that chemical. The information submitted on the Form A includes facility identification information and the chemical or chemical category identity. The information submitted on the Form A will appear in the TRI data base in the same manner that information submitted on Form R appears. An approved Form A and a magnetic version of reporting have been included in this 1997 Form and Instructions package.

D.3 What is the total annual reportable amount?

For the purpose of this optional reporting modification, the annual reportable amount is equal to the combined total quantities released at the facility, disposed

within the facility, treated at the facility (as represented by amounts destroyed or converted by treatment processes), recovered at the facility as a result of recycle operations, combusted for the purpose of energy recovery at the facility, and amounts transferred from the facility to off-site locations for the purpose of recycle, energy recovery, treatment, and/or disposal. These volumes correspond to the sum of amounts reportable for data elements on EPA Form R (EPA Form 9350-1; Rev. 04/97) as Part II column B of section 8, data elements 8.1 (quantity released), 8.2 (quantity used for energy recovery on-site), 8.3 (quantity used for energy recovery off-site), 8.4 (quantity recycled on-site), 8.5 (quantity recycled off-site), 8.6 (quantity treated on-site), and 8.7 (quantity treated off-site).

D.4 Recordkeeping

Each owner or operator who determines that they are eligible, and wishes to apply the alternate threshold to a particular chemical, must retain records substantiating this determination for a period of 3 years from the date of the submission of the Form A. These records must include sufficient documentation to support calculations as well as the calculations made by the facility that confirm their eligibility for each chemical for which the alternate threshold was applied.

A facility that fits within the category description, and manufactures, processes or otherwise uses no more than 1 million pounds of a listed toxic chemical annually, and whose owner/operator elects to take advantage of the alternate threshold is not considered an EPCRA section 313 covered facility for that chemical for the purpose of submitting a Form R. This determination may provide further regulatory relief from other federal or state regulations that apply to facilities on the basis of their EPCRA section 313 reporting status. A facility will need to reference other applicable regulations in order to determine if their actual requirements may be affected by this reporting modification.

D.5 Multi-establishment facilities

For the purposes of using Form A, the facility must also make its determination based upon the entire facility's operations including all of its establishments (see 59 FR 61488 for greater detail). If the facility as a whole is able to take advantage of the alternate threshold, a single Form A is required. The eligibility to submit a Form A must be made on a whole facility determination. Thus, all of the information necessary to make the determination must be assembled to the facility level.

D.6 Trade secrets

EPA is requiring that a facility submit a unique Form A for each toxic chemical meeting the conditions of the alternate threshold. Facilities may assert a trade secrecy claim for a chemical identity on the Form A as on the Form R. Reports submitted on a per chemical basis protect against the disclosure of trade secrets. Form A's with trade secrecy claims, like Form R's with similar claims, will be separately handled upon receipt to protect against disclosure. Commingling trade secret chemical identities with non-trade secret chemical identities on the same submission increases the risk of disclosure.

D.7Metals and metal compounds

For metal compounds, the category level of 500 pounds applies to the amount of parent metal waste that is reported on Form R, but the thresholds apply to the amount of metal compounds manufactured, processed, or otherwise used. For Form R reporting involving both listed parent metals and associated metal compounds, the one million pound alternate threshold must be applied separately to the listed parent metal and the associated metal compound(s). Threshold determinations must be made independently for each because they are separately listed toxic chemicals.

- If the threshold is exceeded for the listed parent metal but not the associated metal compounds, then the releases of metal reported on Form R for the parent metal should not include the releases from the metal compounds.
- If both the parent metal and the associated metal compounds exceed the alternate threshold, then the facility has the option of filing one Form R for both, using the metal compound name and reporting total releases based on parent metal content.
- If neither the parent metal nor the associated metal compounds exceed the alternate threshold, then the facility should file a Form A for each, since the reporting thresholds must be applied to each listed parent metal and each metal compound category. EPA believes it is appropriate to make this distinction between filing the Form R and Form A because the Form R accounts for amounts of metal released or otherwise managed and Form A verifies that the alternate threshold for each listed chemical or chemical category has not been exceeded.

Similarly, separate Form A's should be submitted for all other listed chemicals even if EPA allows one Form R to be filed for two or more listed chemicals, e.g., oxylene, p-xylene and xylene (mixed isomers). For example, if a facility processes in three separate process streams, xylene (mixed isomers), o-xylene, and p-xylene, and exceeds the conditions of the alternate threshold for each of these listed substances, the facility may combine the appropriate information on the o-xylene, p-xylene, and xylene (mixed isomers) into one Form

Facilities that process o-xylene, p-xylene, and xylene (mixed isomers) in separate process streams and do not exceed the conditions of the alternate threshold for one or more of the compounds, may submit a separate Form A for each of the forms of xylene meeting the alternate threshold and report on Form R for those forms that do not. Similar to reporting on the parent metals and metal compounds described above, facilities that separately process all forms of xylene with individual activity levels within the conditions of the alternate threshold should file a separate Form A for each form of xylene.

The following are specific instructions for completing each part of EPA Alternate Threshold Form A. All of the data elements that appear on the Alternate Threshold Form A are a subset of and are identical to those on Form R except for the content of the statement to be signed by an authorized individual. The number designations of the parts and sections of these instructions correspond to those in Form R unless otherwise indicated.

Instructions for Completing EPA Alternate Threshold E. Form A

For all parts of Form A:

- Type or print information on the form in the 1. format requested. Use black ink. (Using blue ink for the certification signature is suggested as a means of indicating its originality.)
- All information on the Form A is required. 2.
- Do not leave items in Parts I and II on the 3. Form A blank unless specifically directed to do so; if an item does not apply to you, enter not applicable, NA, in the space provided. If your information does not fill all the spaces provided for a type of information, enter NA, in the next blank space in the sequence.
- Do not submit an incomplete form. The 4. certification statement (Part I) specifies that the report is complete as submitted. See page 1 of these instructions for the definition of a complete submission.

Facility Identification Information

Section 1. Reporting Year

This is the calendar year to which the reported information applies, not the year in which you are submitting the report. Information for the 1997 reporting year must be submitted on or before July 1, 1998.

Section 2. Trade Secret Information

2.1 Are you claiming the chemical identity on page 1 trade secret?

Answer this question only after you have completed the rest of the report. The specific identity of the toxic chemical being reported in Part II, Section 1, may be designated as a trade secret. If you are making a trade secret claim, mark "yes" and proceed to Section 2.2. Only check "yes" if it is your manufacturing, processing, or otherwise use of the toxic chemical whose identity is a trade secret. (See page 1 of these instructions for specific information on trade secrecy claims.) If you checked "no," proceed to Section 3; do not answer Section 2.2.

2.2 If "yes" in 2.1, is this copy sanitized or unsanitized?

Answer this question only after you have completed the rest of the report. Check "sanitized" if this copy of the report is the public version which does not contain the toxic chemical identity but does contain a generic name in its place, and you have claimed the toxic chemical identity trade secret in Part I, Section 2.1. Otherwise, check "unsanitized."

Section 3. Certification

The Form A must be signed by the owner or operator or a senior official with management responsibility for the person (or persons) completing the form. The owner, operator, or official must certify the accuracy and completeness of the information reported on the form by signing and dating the Form A. Each report must contain an original signature. Unlike the certification statement contained on Form R, the certification statement provided on the Alternate Threshold Form A pertains to the facility's eligibility of having met the conditions as described in Section D or in the Federal Register 59 FR 61488 (November 30, 1994). Print or type in the space provided the name and title of the person who signs the statement. This certification statement applies to all the information supplied on the form and should be signed only after the form has been com-

Section 4. Facility Identification

4.1 Facility Name, Location, and TRI **Facility Identification Number**

Enter the name of your facility (plant site name or appropriate facility designation), street address, mailing address, city, county, state, and zip code in the space provided. Do not use a post office box number as the street address. The street address provided should be the location where the toxic chemicals are manufactured, processed, or otherwise used. If your mailing address and street address are the same, enter NA in the space for the mailing address. Note that the mailing address is provided first, followed by the street address.

If you have submitted a Form R for previous reporting years, a TRI Facility Identification Number has been assigned to your facility. If you cannot locate your TRI Facility Identification Number, please contact the Emergency Planning and Community Right-to-Know Information Hotline (see page 4).

Enter "NA" in the space for the TRI Facility Identification Number if your facility has never filed a Form A (certification statement) or a Form R. If you have previously submitted a Form A (certification statement) or a Form R, use the TRI Facility Identification Number that you have been assigned. If you previously submitted a Form A(certification statement) or a Form R, but do not know what it is, contact the EPCRA Hotline (see page 4). If your facility has moved, do not enter your TRI facility identification number, enter NEW FACILITY.

4.2 Federal Facility Designation

On August 3, 1993, Executive Order 12856 was signed which directs federal facilities to comply with Right-To-Know Laws and Pollution Prevention Requirements. Please indicate in 4.2.C. if the reporting facility is a federal facility. If the reporting facility is not a federal facility, leave this space blank. Form R allows a facility to report multiple submissions for the same chemical if the facility is composed of several distinct establishments. This data element provides the option of reporting full or partial facility information on Form R, however, this is not applicable for those facilities taking advantage of the Alternate Threshold and using Form A. An explanation of this is provided in Section D.

4.3 Technical Contact

Enter the name and telephone number (including area code) of a technical representative whom EPA or State officials may contact for clarification of the information reported on Form A. This contact person does not have to be the same person who prepares the report or signs the Form A and does not necessarily need to be someone at the location of the reporting facility; however, this person must be familiar with the details of the report so that he or she can answer questions about the information provided.

4.4 Intentionally Left Blank

4.5 Standard Industrial Classification (SIC) Code

Enter the appropriate 4-digit primary Standard Industrial Classification (SIC) code for your facility. Table I lists the SIC codes within the 20-39 range. If the report covers more than one establishment, enter the primary 4-digit SIC code for each establishment starting with the primary SIC code for the entire facility. You are required to enter SIC codes only for those establishments within the facilities that fall within SIC codes 20 to 39. If you do not know your SIC code, consult the 1987 SIC Manual (see page 5).

The North American Industry Classification System (NAICS), is a new economic classification system that will replace the 1987 SIC code system. EPA will address the SIC code change, as it relates to EPCRA, in an upcoming Federal Register notice. This upcoming change does NOT affect the 1997 EPCRA section 313 reporting.

4.6 Latitude and Longitude

Enter the latitudinal and longitudinal coordinates of your facility. Sources of these data include EPA permits (e.g., NPDES permits), county property records, facility blueprints, and site plans. Instructions on how to determine these coordinates can be found in Appendix E. Enter only numerical data. Do not preface numbers with letters such as N or W to denote the hemisphere. Latitude and longitude coordinates of your facility are very important for pinpointing the location of reporting facilities and are required elements on the Form A. EPA encourages facilities to make the best possible measurements when determining latitude and longitude. As with any other data field, missing, suspect, or incorrect data may generate a Notice of Technical Error to be issued to the facility. (See Appendix C: Common Errors in Completing Form R Reports).

4.7 Dun and Bradstreet Number

Enter the 9-digit number assigned by Dun and Bradstreet (D & B) for your facility or each establishment within your facility. These numbers code the facility for financial purposes. This number may be available from your facility's treasurer or financial officer. You can also obtain the numbers from your local Dun and Bradstreet office (check the telephone book White Pages). If a facility does not subscribe to the D & B service, a "support number" can be obtained from the Dun & Bradstreet center located in Allentown, Pennsylvania, at (215) 882-7748 (8:30 am to 8:00 pm, Eastern Time). If none of your establishments has been assigned a D & B number, enter not applicable, NA, in box (a). If only some of your establishments have been assigned Dun and Bradstreet numbers, enter those numbers in Part I, section 4.7.

4.8 EPA Identification Number

The EPA I.D. Number is a 12-character number assigned to facilities covered by hazardous waste regulations under the Resource Conservation and Recovery Act (RCRA). Facilities not covered by RCRA are not likely to have an assigned I.D. Number. If your facility is not required to have an I.D. Number, enter not applicable, NA, in box (a). If your facility has been assigned EPA Identification Numbers, you must enter those numbers in the spaces provided in Section 4.8.

4.9 NPDES Permit Number

Enter the numbers of any permits your facility holds under the National Pollutant Discharge Elimination System (NPDES) even if the permit(s) do not pertain to the toxic chemical being reported. This 9-character permit number is assigned to your facility by EPA or the State under the authority of the Clean Water Act. If your facility does not have a permit, enter not applicable, NA, in Section 4.9a.

4.10 Underground Injection Well Code (UIC) Identification Number

If your facility has a permit to inject a waste containing the toxic chemical into Class 1 deep wells, enter the 12digit Underground Injection Well Code (UIC) identification number assigned by EPA or by the State under the authority of the Safe Drinking Water Act. If your facility does not hold such a permit(s), enter not applicable, NA, in Section 4.10a. You are only required to provide the UIC number for wells that receive the toxic chemical being reported.

Section 5. Parent Company Information

You must provide information on your parent company. For purposes of the Form A, a parent company is defined as the highest level company, located in the United States, that directly owns at least 50 percent of the voting stock of your company. If your facility is

owned by a foreign entity, enter not applicable, NA, in this space. Corporate names should be treated as parent company names for companies with multiple facility sites. For example, the Bestchem Corporation is not owned or controlled by any other corporation but has sites throughout the country whose names begin with Bestchem. In this case, Bestchem Corporation would be listed as the parent company. Note that a facility that is a 50:50 joint venture is its own parent company.

5.1 Name of Parent Company

Enter the name of the corporation or other business entity that is your ultimate US parent company. If your facility has no parent company, check the NA box.

5.2 Parent Company's Dun & Bradstreet Number

Enter the Dun and Bradstreet Number for your ultimate US parent company, if applicable. The number may be obtained from the treasurer or financial officer of the company. If your parent company does not have a Dun and Bradstreet number, check the NA box.

Part II. Chemical Specific Information

Reporting on the Alternate Threshold Form A for metals, metal compounds, and mixed isomers differs somewhat from Form R reporting. Please refer to Section D for these guidelines.

Section 1. Toxic Chemical Identity

1.1 CAS Number

Enter the Chemical Abstracts Service (CAS) registry number in Section 1.1 exactly as it appears in Table II for the chemical being reported. CAS numbers are cross-referenced with an alphabetical list of chemical names in Table II of these instructions. If you are reporting one of the toxic chemical categories in Table II (e.g., chromium compounds), enter the applicable category code in the CAS number space. Toxic chemical category codes are listed below and can also be found in Table II.

Toxic Chemical Category Codes

N010	Antimony compounds
N020	Arsenic compounds
N040	Barium compounds
N050	Beryllium compounds
N078	Cadmium compounds
N084	Chlorophenols
N090	Chromium compounds
N096	Cobalt compounds
N100	Copper compounds
N106	Cyanide compounds
N120	Diisocyanates
N171	Ethylenebisdithiocarbamic acid,
	salts and esters, (EBDCS)
N230	Certain Glycol ethers
N420	Lead compounds
N450	Manganese compounds
N458	Mercury compounds
N495	Nickel compounds
N503	Nicotine and salts
N511	Nitrate compounds
N575	Polybrominated biphenyls (PBBs)
N583	Polychlorinated alkanes
N590	Polycyclic aromatic compounds
N725	Selenium compounds
N740	Silver compounds
N746	Strychnine and salts
N760	Thallium compounds
N874	Warfarin and salts
N982	Zinc compounds

If you are making a trade secret claim, you must report the CAS number or category code on your unsanitized Form A and unsanitized substantiation form. Do not include the CAS number or category code on your sanitized Form A or sanitized substantiation form.

1.2 Toxic Chemical or Chemical Category Name

Enter the name of the toxic chemical or chemical category exactly as it appears in Table II. If the toxic chemical name is followed by a synonym in (parentheses), report the chemical by the name that directly follows the CAS number (i.e., not the synonym). If the listed toxic chemical identity is actually a product trade name (e.g., dicofol), the 9th Collective Index name is listed below it in brackets. You may report either name in this case.

Do not list the name of a chemical that does not appear in Table II, such as individual members of a reportable toxic chemical category. For example, if you use silver nitrate, do not report silver nitrate with its CAS number. Report this chemical as "silver compounds" with its category code N740.

If you are making a trade secret claim, you must report the specific toxic chemical identity on your unsanitized Form A and unsanitized substantiation form. Do not report the name of the toxic chemical on your sanitized Form A or sanitized substantiation form. Include a generic name in Part II, Section 1.3 of your sanitized Form A.

1.3 Generic Chemical Name

Complete Section 1.3 only if you are claiming the specific toxic chemical identity of the toxic chemical as a trade secret and have marked the trade secret block in Part I, Section 2.1 on page 1 of Form A. Enter a generic chemical name that is descriptive of the chemical structure. You must limit the generic name to seventy characters (e.g., numbers, letters, spaces, punctuation) or less. Do not enter mixture names in Section 1.3; see Section 2 on next page.

In-house plant codes and other substitute names that are not structurally descriptive of the toxic chemical identity being withheld as a trade secret are not acceptable as a generic name. The generic name must appear on both sanitized and unsanitized Form A, and the name must be the same as that used on your substantiation forms.

Section 2. Mixture Component Identity

Do not complete this section if you have completed Section 1 of Part II. Report the generic name provided to you by your supplier in this section if your supplier is claiming the chemical identity proprietary or trade secret. Do not answer "yes" in Part I, Section 2.1 on page 1 of the form if you complete this section. You do not need to supply trade secret substantiation forms for this toxic chemical because it is your supplier who is claiming the chemical identity a trade secret.

2.1 Generic Chemical Name Provided by Supplier

Enter the generic chemical name in this section only if the following three conditions apply:

- You determine that the mixture contains a listed toxic chemical but the only identity you have for that chemical is a generic name;
- 2. You know either the specific concentration of that toxic chemical component or a maximum or average concentration level; and
- 3. You multiply the concentration level by the total annual amount of the whole mixture processed or otherwise used and determine that you meet the process or otherwise use threshold for that single, generically identified mixture component.

TABLE I

			;		

TABLE I. SIC CODES 20-39

20 Food and Kindred Products

2011 Meat packing plants

2013 Sausages and other prepared meat products

2015 Poultry slaughtering and processing

2021 Creamery butter

2022 Natural, processed, and imitation cheese

2023 Dry, condensed, and evaporated dairy products

2024 Ice cream and frozen desserts

2026 Fluid milk

2032 Canned specialties

2033 Canned fruits, vegetables, preserves, jams, and jellies

2034 Dried and dehydrated fruits, vegetables, and soup mixes

2035 Pickled fruits and vegetables, vegetable sauces and seasonings, and salad dressings

2037 Frozen fruits, fruit juices, and vegetables

2038 Frozen specialties, n.e.c.*

2041 Flour and other grain mill products

2043 Cereal breakfast foods

2044 Rice milling

2045 Prepared flour mixes and doughs

2046 Wet corn milling

2047 Dog and cat food

2048 Prepared feeds and feed ingredients for animals and fowls, except dogs and cats

2051 Bread and other bakery products, except cookies and crackers

2052 Cookies and crackers

2053 Frozen bakery products, except bread

2061 Cane sugar, except refining

2062 Cane sugar refining

2063 Beet sugar

2064 Candy and other confectionery products

2066 Chocolate and cocoa products

2067 Chewing gum

2068 Salted and roasted nuts and seeds

2074 Cottonseed oil mills

2075 Soybean oil mills

2076 Vegetable oil mills, n.e.c.*

2077 Animal and marine fats and oils

2079 Shortening, table oils, margarine, and other edible fats and oils, n.e.c.*

2082 Malt beverages

2083 Malt

2084 Wines, brandy, and brandy spirits

2085 Distilled and blended liquors

2086 Bottled and canned soft drinks and carbonated waters

2087 Flavoring extracts and flavoring syrups, n.e.c.*

2091 Canned and cured fish and seafoods

2092 Prepared fresh or frozen fish and seafoods

2095 Roasted coffee

2096 Potato chips, corn chips, and similar snacks

2097 Manufactured ice

2098 Macaroni, spaghetti, vermicelli, and noodles

2099 Food preparations, n.e.c.*

21 Tobacco Products

2111 Cigarettes

2121 Cigars

2131 Chewing and smoking tobacco and snuff

2141 Tobacco stemming and redrying

22 Textile Mill Products

2211 Broadwoven fabric mills, cotton

2221 Broadwoven fabric mills, manmade fiber, and silk

2231 Broadwoven fabric mills, wool (including dyeing and finishing)

2241 Narrow fabric and other smallwares mills: cotton, wool, silk, and manmade fiber

2251 Women's full length and knee length hosiery, except socks

2252 Hosiery, n.e.c.*

2253 Knit outerwear mills

2254 Knit underwear and nightwear mills

2257 Weft knit fabric mills

2258 Lace and warp knit fabric mills

2259 Knitting mills, n.e.c.*

2261 Finishers of broadwoven fabrics of cotton

2262 Finishers of broadwoven fabrics of manmade fiber and silk

2269 Finishers of textiles, n.e.c.*

2273 Carpets and rugs

2281 Yarn spinning mills

2282 Yarn texturizing, throwing, twisting, and winding mills

2284 Thread mills

2295 Coated fabrics, not rubberized

2296 Tire cord and fabrics

2297 Nonwoven fabrics

2298 Cordage and twine

2299 Textile goods, n.e.c.*

23 Apparel and Other Finished Products made from Fabrics and Other Similar Materials

2311 Men's and boys' suits, coats, and overcoats

2321 Men's and boys' shirts, except work shirts

2322 Men's and boys' underwear and nightwear

2323 Men's and boys' neckwear

2325 Men's and boys' separate trousers and slacks

2326 Men's and boys' work clothing

2329 Men's and boys' clothing, n.e.c.*

2331 Women's, misses', and juniors' blouses and shirts

2335 Women's, misses', and juniors' dresses

2337 Women's, misses', and juniors' suits, skirts, and coats

2339 Women's, misses', and juniors', outerwear, n.e.c.*

2341 Women's, misses', children's, and infants' underwear and nightwear

2342 Brassieres, girdles, and allied garments

2353 Hats, caps, and millinery

2361 Girls', children's and infants' dresses, blouses, and shirts

2369 Girls', children's and infants' outerwear, n.e.c.*

2371 Fur goods

2381 Dress and work gloves, except knit and all leather

2384 Robes and dressing gowns

2385 Waterproof outerwear

2386 Leather and sheep lined clothing

2387 Apparel belts

2389 Apparel and accessories, n.e.c.*

2391 Curtains and draperies

2392 Housefurnishings, except curtains and draperies

2393 Textile bags

2394 Canvas and related products

2395 Pleating, decorative and novelty stitching, and tucking for the trade

2396 Automotive trimmings, apparel findings, and related products

2397 Schiffli machine embroideries

2399 Fabricated textile products, n.e.c.*

24 Lumber and Wood Products, Except Furniture

2411 Logging

2421 Sawmills and planing mills, general

2426 Hardwood dimension and flooring mills

2429 Special product sawmills, n.e.c.*

2431 Millwork

2434 Wood kitchen cabinets

2435 Hardwood veneer and plywood

2436 Softwood veneer and plywood

2439 Structural wood members, n.e.c.*

2441 Nailed and lock corner wood boxes and shook

2448 Wood pallets and skids

2449 Wood containers, n.e.c.*

2451 Mobile homes

2452 Prefabricated wood buildings and components

2491 Wood preserving

2493 Reconstituted wood products

2499 Wood products, n.e.c.*

25 Furniture and Fixtures

2511 Wood household furniture, except upholstered

2512 Wood household furniture, upholstered

2514 Metal household furniture

2515 Mattresses, foundations, and convertible beds

2517 Wood television, radio, phonograph, and sewing machine cabinets

2519 Household furniture, n.e.c.*

2521 Wood office furniture

2522 Office furniture, except wood

2531 Public building and related furniture

2541 Wood office and store fixtures, partitions, shelving, and lockers

2542 Office and store fixtures, partitions, shelving, and lockers, except wood

2591 Drapery hardware and window blinds and shades

2599 Furniture and fixtures, n.e.c.*

26 Paper and Allied Products

2611 Pulp mills

2621 Paper mills

2631 Paperboard mills

2652 Setup paperboard boxes

2653 Corrugated and solid fiber boxes

2655 Fiber cans, tubes, drums, and similar products

2656 Sanitary food containers, except folding

2657 Folding paperboard boxes, including sanitary

2671 Packaging paper and plastics film, coated and laminated

2672 Coated and laminated paper, n.e.c.*

2673 Plastics, foil, and coated paper bags

2674 Uncoated paper and multiwall bags

2675 Die-cut paper and paperboard and cardboard

2676 Sanitary paper products

2677 Envelopes

2678 Stationery tablets, and related products

2679 Converted paper and paperboard products, n.e.c.*

27 Printing, Publishing, and Allied Industries

2711 Newspapers: publishing, or publishing and printing

2721 Periodicals: publishing, or publishing and printing

2731 Books: publishing, or publishing and printing

2732 Book printing

2741 Miscellaneous publishing

2752 Commercial printing, lithographic

2754 Commercial printing, gravure

2759 Commercial printing, n.e.c.*

2761 Manifold business forms

2771 Greeting cards

2782 Blankbooks, looseleaf binders and devices

2789 Bookbinding and related work

2791 Typesetting

2796 Platemaking and related services

28 Chemicals and Allied Products

2812 Alkalies and chlorine

2813 Industrial gases

2816 Inorganic pigments

2819 Industrial inorganic chemicals, n.e.c.*

2821 Plastics materials, synthetic resins, and non-vulcanizable elastomers

2822 Synthetic rubber (vulcanizable elastomers)

2823 Cellulosic manmade fibers

2824 Manmade organic fibers, except cellulosic

2833 Medicinal chemicals and botanical products

2834 Pharmaceutical preparations

2835 In vitro and in vivo diagnostic substances

2836 Biological products, except diagnostic substances

2841 Soap and other detergents, except specialty cleaners

2842 Specialty cleaning, polishing, and sanitation preparations

2843 Surface active agents, finishing agents, sulfonated oils, and assistants

2844 Perfumes, cosmetics, and other toilet preparations

2851 Paints, varnishes, lacquers, enamels, and allied products

2861 Gum and wood chemicals

2865 Cyclic organic crudes and intermediates, and organic dyes and pigments

2869 Industrial organic chemicals, n.e.c.*

2873 Nitrogenous fertilizers

2874 Phosphatic fertilizers

2875 Fertilizers, mixing only

2879 Pesticides and agricultural chemicals, n.e.c.*

2891 Adhesives and sealants

2892 Explosives

2893 Printing ink

2895 Carbon black

2899 Chemicals and chemical preparations, n.e.c.*

29 Petroleum Refining and Related Industries

2911 Petroleum refining

2951 Asphalt paving mixtures and blocks

2952 Asphalt felts and coatings

2992 Lubricating oils and greases

2999 Products of petroleum and coal, n.e.c.*

30 Rubber and Miscellaneous Plastics Products

3011 Tires and inner tubes

3021 Rubber and plastics footwear

3052 Rubber and plastics hose and belting

3053 Gaskets, packing, and sealing devices

3061 Molded, extruded, and lathecut mechanical rubber products

3069 Fabricated rubber products, n.e.c.*

3081 Unsupported plastics film and sheet

3082 Unsupported plastics profile shapes

3083 Laminated plastics plate, sheet, and profile shapes

3084 Plastics pipe

3085 Plastics bottles

3086 Plastics foam products

3087 Custom compounding of purchased plastics resins

3088 Plastics plumbing fixtures

3089 Plastics products, n.e.c.*

31 Leather and Leather Products

3111 Leather tanning and finishing

3131 Boot and shoe cut stock and findings

3142 House slippers

3143 Men's footwear, except athletic

3144 Women's footwear, except athletic

3149 Footwear, except rubber, n.e.c.*

3151 Leather gloves and mittens

3161 Luggage

3171 Women's handbags and purses

3172 Personal leather goods, except women's handbags and purses

3199 Leather goods, n.e.c.*

32 Stone, Clay, Glass and Concrete Products

3211 Flat glass

3221 Glass containers

3229 Pressed and blown glass and glassware, n.e.c.*

3231 Glass products, made of purchased glass

3241 Cement, hydraulic

3251 Brick and structural clay tile

3253 Ceramic wall and floor tile

3255 Clay refractories

3259 Structural clay products, n.e.c.*

3261 Vitreous china plumbing fixtures and china and earthenware fittings and bathroom accessories

3262 Vitreous china table and kitchen articles

3263 Fine earthenware (whiteware) table and kitchen articles

3264 Porcelain electrical supplies

3269 Pottery products, n.e.c.*

3271 Concrete block and brick

3272 Concrete products, except block and brick

3273 Ready mixed concrete

3274 Lime

3275 Gypsum products

3281 Cut stone and stone products

3291 Abrasive products

3292 Asbestos products

3295 Minerals and earths, ground or otherwise treated

3296 Mineral wool

3297 Nonclay refractories

3299 Nonmetallic mineral products, n.e.c.*

33 Primary Metal Industries

3312 Steel works, blast furnaces (including coke ovens), and rolling mills

3313 Electrometallurgical products, except steel

3315 Steel wiredrawing and steel nails and spikes

3316 Cold-rolled steel sheet, strip, and bars

3317 Steel pipe and tubes

3321 Gray and ductile iron foundries

3322 Malleable iron foundries

3324 Steel investment foundries

3325 Steel foundries, n.e.c.*

3331 Primary smelting and refining of copper

3334 Primary production of aluminum

3339 Primary smelting and refining of nonferrous metals, except copper and aluminum

3341 Secondary smelting and refining of nonferrous metals

3351 Rolling, drawing, and extruding of copper

3353 Aluminum sheet, plate, and foil

3354 Aluminum extruded products

3355 Aluminum rolling and drawing, n.e.c.*

3356 Rolling, drawing, and extruding of nonferrous metals, except copper and aluminum

3357 Drawing and insulating of nonferrous wire

3363 Aluminum die-castings

3364 Nonferrous die-castings, except aluminum

3365 Aluminum foundries

3366 Copper foundries

3369 Nonferrous foundries, except aluminum and copper

3398 Metal heat treating

3399 Primary metal products, n.e.c.*

34 Fabricated Metal Products, except Machinery and Transportation Equipment

3411 Metal cans

3412 Metal shipping barrels, drums, kegs, and pails

3421 Cutlery

3423 Hand and edge tools, except machine tools and handsaws

3425 Handsaws and saw blades

3429 Hardware, n.e.c.*

3431 Enameled iron and metal sanitary ware

3432 Plumbing fixture fittings and trim

3433 Heating equipment, except electric and warm air furnaces

3441 Fabricated structural metal

3442 Metal doors, sash, frames, molding, and trim

3443 Fabricated plate work (boiler shops)

3444 Sheet metal work

3446 Architectural and ornamental metal work

3448 Prefabricated metal buildings and components

3449 Miscellaneous structural metal work

3451 Screw machine products

3452 Bolts, nuts, screws, rivets, and washers

3462 Iron and steel forgings

3463 Nonferrous forgings

3465 Automotive stampings

3468 Crowns and closures

3469 Metal stampings, n.e.c.*

3471 Electroplating, plating, polishing, anodizing, and coloring

3479 Coating, engraving and allied services, n.e.c.*

3482 Small arms ammunition

3483 Ammunition, except for small arms

3484 Small arms

3489 Ordnance and accessories, n.e.c.*

3491 Industrial valves

3492 Fluid power valves and hose fittings

3493 Steel springs, except wire

3494 Valves and pipe fittings, n.e.c.*

3495 Wire springs

3496 Miscellaneous fabricated wire products

3497 Metal foil and leaf

3498 Fabricated pipe and pipe fittings

3499 Fabricated metal products, n.e.c.*

35 Industrial and Commercial Machinery and Computer Equipment

3511 Steam, gas and hydraulic turbines, and turbine generator set units

3519 Internal combustion engines, n.e.c.*

3523 Farm machinery and equipment

3524 Lawn and garden tractors and home lawn and garden equipment

3531 Construction machinery and equipment

3532 Mining machinery and equipment, except oil and gas field machinery and equipment

3533 Oil and gas field machinery and equipment

3534 Elevators and moving stairways

3535 Conveyors and conveying equipment

3536 Overhead traveling cranes, hoists, and monorail systems

3537 Industrial trucks, tractors, trailers, and stackers

3541 Machine tools, metal cutting types

3542 Machine tools, metal forming types

3543 Industrial patterns

3544 Special dies and tools, die sets, jigs and fixtures, and industrial molds

3545 Cutting tools, machine tool accessories, and machinists' measuring devices

3546 Power driven handtools

3547 Rolling mill machinery and equipment

3548 Electric and gas welding and soldering equipment

3549 Metalworking machinery, n.e.c.*

3552 Textile machinery

3553 Woodworking machinery

3554 Paper industries machinery

3555 Printing trades machinery and equipment

3556 Food products machinery

3559 Special industry machinery, n.e.c.*

3561 Pumps and pumping equipment

3562 Ball and roller bearings

3563 Air and gas compressors

3564 Industrial and commercial fans and blowers and air purification equipment

3565 Packaging equipment

3566 Speed changers, industrial high speed drives, and gears

3567 Industrial process furnaces and ovens

3568 Mechanical power transmission equipment, n.e.c.*

3569 General industrial machinery and equipment, n.e.c.*

3571 Electronic computers

3572 Computer storage devices

3575 Computer terminals

3577 Computer peripheral equipment, n.e.c.*

3578 Calculating and accounting machines, except electronic computers

3579 Office machines, n.e.c.*

3581 Automatic vending machines

3582 Commercial laundry, drycleaning, and pressing machines

3585 Air conditioning and warm air heating equipment and commercial and industrial refrigeration equipment

3586 Measuring and dispensing pumps

3589 Service industry machinery, n.e.c.*

3592 Carburetors, pistons, piston rings, and valves

3593 Fluid power cylinders and actuators

3594 Fluid power pumps and motors

3596 Scales and balances, except laboratory

3599 Industrial and commercial machinery and equipment, n.e.c*

36 Electronic and Other Electrical Equipment and Components, Except Computer Equipment

3612 Power, distribution, and specialty transformers

3613 Switchgear and switchboard apparatus

3621 Motors and generators

3624 Carbon and graphite products

3625 Relays and industrial controls

3629 Electrical industrial appliances, n.e.c.*

3631 Household cooking equipment

3632 Household refrigerators and home and farm freezers

3633 Household laundry equipment

3634 Electrical housewares and fans

3635 Household vacuum cleaners

3639 Household appliances, n.e.c.*

3641 Electric lampbulbs and tubes

3643 Current carrying wiring devices

3644 Noncurrent carrying wiring devices

3645 Residential electric lighting fixtures

3646 Commercial, industrial, and institutional electric lighting fixtures

3647 Vehicular lighting equipment

3648 Lighting equipment, n.e.c.*

3651 Household audio and video equipment

3652 Phonograph records and pre-recorded audio tapes and disks

3661 Telephone and telegraph apparatus

3663 Radio and television broadcasting and communications equipment

3669 Communications equipment, n.e.c.*

3671 Electron tubes

3672 Printed circuit boards

3674 Semiconductors and related devices

3675 Electronic capacitors

3676 Electronic resistors

3677 Electronic coils, transformers, and other inductors

3678 Electronic connectors

3679 Electronic components, n.e.c.*

3691 Storage batteries

3692 Primary batteries, dry and wet

3694 Electric equipment for internal combustion engines

3695 Magnetic and optical recording media

3699 Electrical machinery, equipment, and supplies, n.e.c.*

37 Transportation Equipment

3711 Motor vehicles and passenger car bodies

3713 Truck and bus bodies

3714 Motor vehicle parts and accessories

3715 Truck trailers

3716 Motor homes

3721 Aircraft

3724 Aircraft engines and engine parts

3728 Aircraft parts and auxiliary equipment, n.e.c.*

3731 Ship building and repairing

3732 Boat building and repairing

3743 Railroad equipment

3751 Motorcycles, bicycles and parts

3761 Guided missiles and space vehicles

3764 Guided missile and space vehicle propulsion units and propulsion unit parts

3769 Guided missile and space vehicle parts and auxiliary equipment, n.e.c.*

3792 Travel trailers and campers

3795 Tanks and tank components

3799 Transportation equipment, n.e.c.*

38 Measuring, Analyzing, and Controlling Instruments; Photographic, Medical and Optical Goods; Watches and Clocks

3812 Search, detection, navigation, guidance, aeronautical, and nautical systems and instruments

3821 Laboratory apparatus and furniture

3822 Automatic controls for regulating residential and commercial environments and appliances

3823 Industrial instruments for measurement, display, and control of process variables; and related products

3824 Totalizing fluid meters and counting devices

3825 Instruments for measuring and testing of electricity and electrical signals

3826 Laboratory analytical instruments

3827 Optical instruments and lenses

3829 Measuring and controlling devices, n.e.c.*

3841 Surgical and medical instruments and apparatus

3842 Orthopedic, prosthetic, and surgical appliances and supplies

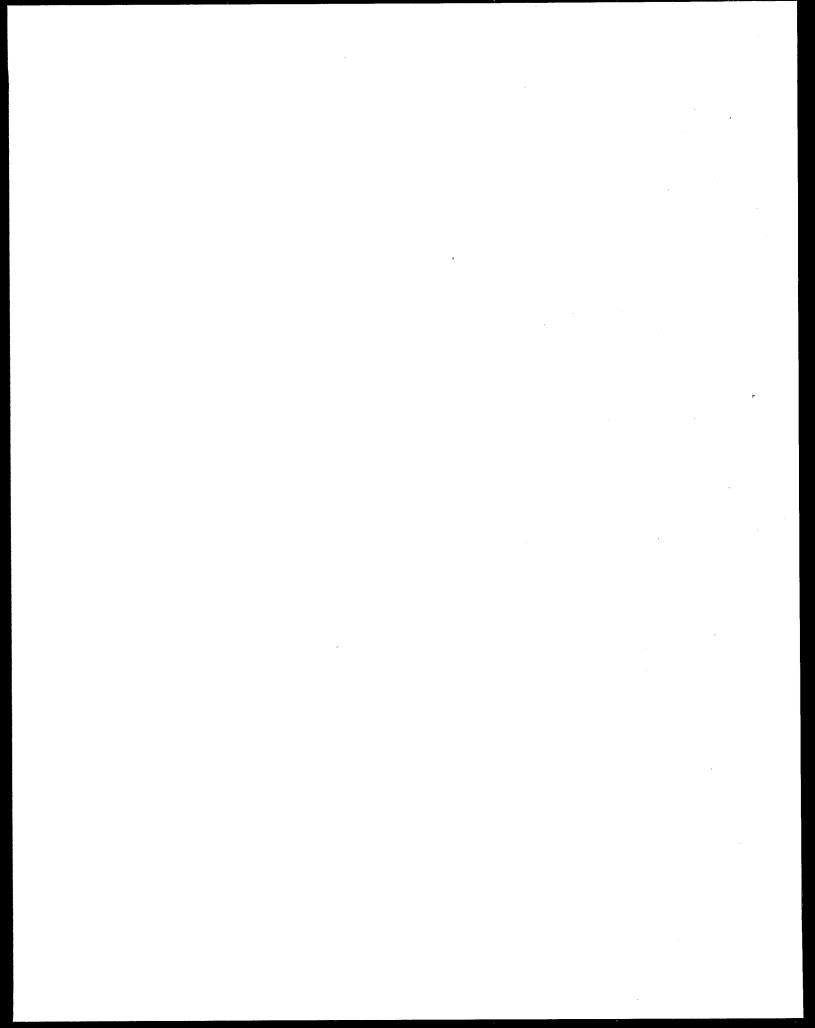
3843 Dental equipment and supplies

3844 X-ray apparatus and tubes and related irradiation apparatus

- 3845 Electromedical and electrotherapeutic apparatus
- 3851 Ophthalmic goods
- 3861 Photographic equipment and supplies
- 3873 Watches, clocks, clockwork operated devices, and parts

39 Miscellaneous Manufacturing Industries

- 3911 Jewelry, precious metal
- 3914 Silverware, plated ware, and stainless steel ware
- 3915 Jewelers' findings and materials, and lapidary work
- 3931 Musical instruments
- 3942 Dolls and stuffed toys
- 3944 Games, toys and children's vehicles; except dolls and bicycles
- 3949 Sporting and athletic goods, n.e.c.*
- 3951 Pens, mechanical pencils, and parts
- 3952 Lead pencils, crayons, and artists' materials
- 3953 Marking devices
- 3955 Carbon paper and inked ribbons
- 3961 Costume jewelry and costume novelties, except precious metal
- 3965 Fasteners, buttons, needles, and pins
- 3991 Brooms and brushes
- 3993 Signs and advertising specialties
- 3995 Burial caskets
- 3996 Linoleum, asphalted-felt-base, and other hard surface floor coverings, n.e.c.*
- 3999 Manufacturing industries, n.e.c.*



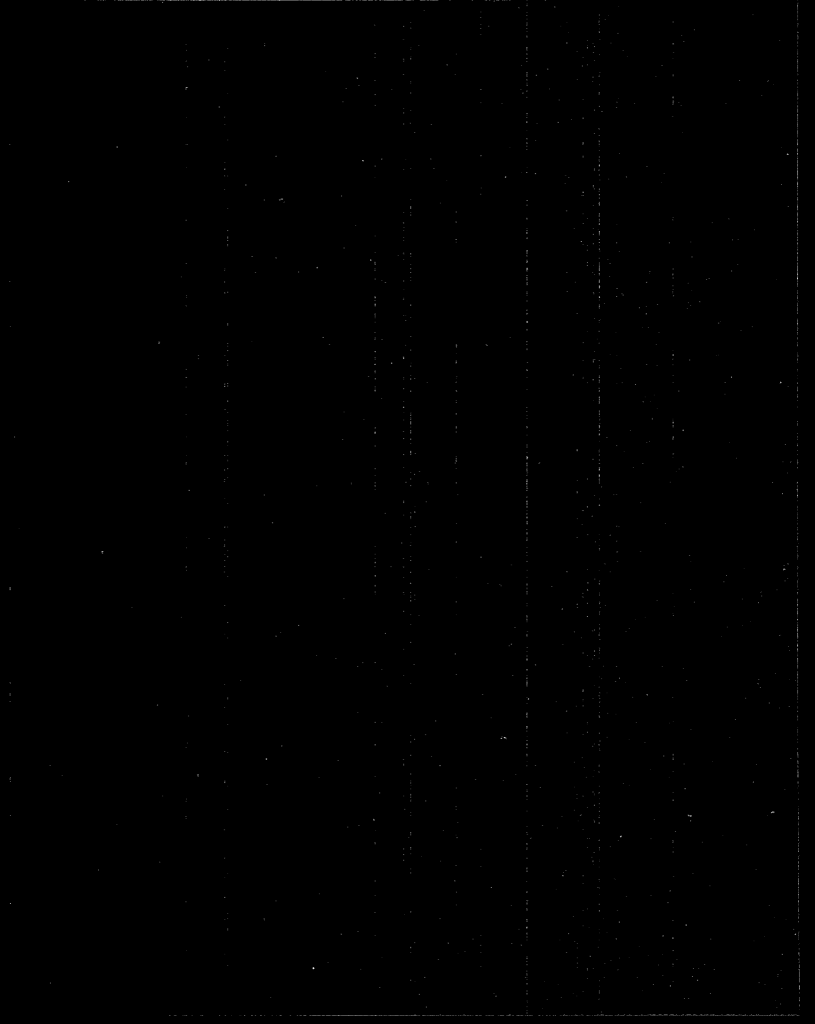


TABLE II. SECTION 313 TOXIC CHEMICAL LIST FOR REPORTING YEAR 1997 (including Toxic Chemical

Categories)

Specific toxic chemicals with CAS Numbers are listed in alphabetical starting on page II-3. A list of the same chemicals in CAS Number order begins at the end of the alphabetical list of toxic chemicals. Covered chemical categories follow.

Certain toxic chemicals listed in Table II have parenthetic "qualifiers." These qualifiers indicate that these toxic chemicals are subject to the section 313 reporting requirements if manufactured, processed, or otherwise used in a specific form or when a certain activity is performed. The following chemicals are reportable only if they are manufactured, processed, or otherwise used in the specific form(s) listed below:

Chemical	CAS Number	Qualifier
Aluminum (fume or dust)	7429-90-5	Only if it is in a fume or dust form.
Aluminum oxide (fibrous forms)	1344-28-1	Only if it is a fibrous form.
Ammonia (includes anhydrous ammonia and aqueous ammonia from water dissociable ammonium salts and other sources; 10 percent of total aqueous ammonia is reportable under this listing)	7664-41-7	Only 10 percent of aqueous forms. 100 percent of anhydrous forms.
Asbestos (friable)	1332-21-4	Only if it is a friable form.
Hydrochloric acid (acid aerosols including mists, vapors, gas, fog, and other airborne forms of any particle size)	7647-01-0	Only if it is an aerosol form as defined.
Phosphorus (yellow or white)	7723-14-0	Only if it is a yellow or white form.
Sulfuric acid (acid aerosols including mists, vapors, gas, fog, and other airborne forms of any particle size)	7664-93-9	Only if it is an aerosol form as defined.
Vanadium (fume or dust)	7440-62-2	Only if it is in a fume or dust form.
Zinc (fume or dust)	7440-66-6	Only if it is in a fume or dust form.

The qualifier for the following two chemicals is based on the chemical activity rather than the form of the chemical. These chemicals are subject to EPCRA section 313 reporting requirements only when the indicated activity is performed.

Chemical	CAS Number	Qualifier
Isopropyl alcohol (manufacturing - strong acid process, no supplier notification	67-63-0 n)	Only if it is being manufactured by the strong acid process.
Saccharin (manufacturing, no supplier notification)	81-07-2	Only if it is being manufactured.

There are no supplier notification requirements for isopropyl alcohol and saccharin since the processors and users of these chemicals are not required to report. Manufacturers of these chemicals do not need to notify their customers that these are reportable EPCRA section 313 chemicals.

[Note: Chemicals may be added to or deleted from the list. The Emergency Planning and Community Right-to-Know Information Hotline, (800) 535-0202, (800) 424-9346 or (703) 412-9877, will provide up-to-date information on the status of these changes . See section B.4.b of the instructions for more information on the de minimis values listed below.]

Chemical Qualifiers

This table contains the list of individual toxic chemicals and categories of chemicals subject to 1997 calendar year reporting. Some of the toxic chemicals listed in this have parenthetic qualifiers listed next to them. A toxic chemical that is listed without a qualifier is subject to reporting in all forms in which it is manufactured, processed, and otherwise used.

Fume or dust. Three of the metals on the list (aluminum, vanadium, and zinc) contain the qualifier "fume or dust." Fume or dust refers to dry forms of these metals but does not refer to "wet" forms such as solutions or slurries. As explained in Section B.3.a of these instructions, the term manufacture includes the generation of a toxic chemical as a byproduct or impurity. In such cases, a facility should determine if, for example, it generated more than 25,000 pounds of aluminum fume or dust in 1997 as a result of its activities. If so, the facility must report that it manufactures "aluminum (fume or dust)." Similarly, there may be certain technologies in which one of these metals is processed in the form of a fume or dust to make other toxic chemicals or other products for distribution in commerce. In reporting releases, the facility would only report releases of the fume or dust.

EPA considers dusts to consist of solid particles generated by any mechanical processing of materials including crushing, grinding, rapid impact, handling, detonation, and decrepitation of organic and inorganic materials such as rock, ore, and metal. Dusts do not tend to flocculate, except under electrostatic forces. A fume is an airborne dispersion consisting of small solid particles created by condensation from a gaseous state, in distinction to a gas or vapor. Fumes arise from the heating of solids such as lead. The condensation is often accompanied by a chemical reaction, such as oxidation. Fumes flocculate and sometimes coalesce.

Manufacturing qualifiers. Two of the entries to the section 313 toxic chemical list contain a qualifier relating to manufacture. For isopropyl alcohol, the qualifier is "manufacturing — strong acid process." For saccharin, the qualifier simply is "manufacturing." For isopropyl alcohol, the qualifier means that only facilities manufacturing isopropyl alcohol by the strong acid process are required to report. In the case of saccharin, only manufacturers of the toxic chemical are subject to the reporting requirements. A facility that processes or otherwise uses either toxic chemical would not be required to report for those toxic chemicals. In both cases, supplier notification does not apply because only manufacturers, not users, of the toxic chemical must report.

Ammonia (includes anhydrous ammonia and aqueous ammonia from water dissociable ammonium salts and other sources; 10 percent of total aqueous ammonia is reportable under this listing). The qualifier for ammonia means that anhydrous forms of ammonia are 100 percent reportable and aqueous forms are limited to 10 percent of total aqueous ammonia. Therefore when determining threshold and releases and other waste management quantities all anhydrous ammonia is included but only 10 percent of total aqueous ammonia is included. Any evaporation of ammonia from aqueous ammonia solutions is considered anhydrous ammonia and should be included in threshold and release determinations.

Sulfuric acid and Hydrochloric acid (acid aerosols including mists, vapors, gas, fog, and other airborne forms of any particle size). The qualifier for sulfuric acid and hydrochloric acid means that the only forms of this chemical that are reportable are aerosols. Aqueous solutions are not covered by this listing but any aerosols generated from aqueous solutions are covered.

Nitrate compounds (water dissociable; reportable only when in aqueous solution). The qualifier for the nitrate compounds category limits the reporting to nitrate compounds that dissociate in water, generating nitrate ion. For the purposes of threshold determinations the entire weight of the nitrate compound must be included in all calculations. For the purposes of reporting releases and other waste management quantities only the weight of the nitrate ion should be included in the calulations of these quantities.

Phosphorus (yellow or white). The listing for phosphorus is qualified by the term "yellow or white." This means that only manufacturing, processing, or otherwise use of phosphorus in the yellow or white chemical form triggers reporting. Conversely, manufacturing, processing, or otherwise use of "black" or "red" phosphorus does not trigger reporting. Supplier notification also applies only to distribution of yellow or white phosphorus.

Asbestos (friable). The listing for asbestos is qualified by the term "friable," referring to the physical characteristic of being able to be crumbled, pulverized, or reducible to a powder with hand pressure. Only manufacturing, processing, or otherwise use of asbestos in the friable form triggers reporting. Supplier notification applies only to distribution of mixtures or trade name products containing friable asbestos.

Aluminum Oxide (fibrous forms). The listing for aluminum oxide is qualified by the term "fibrous forms." Fibrous refers to a man-made form of aluminum oxide that is processed to produce strands or filaments which can be cut to various lengths depending on the application. Only manufacturing, processing, or otherwise use of aluminum oxide in the fibrous form triggers reporting. Supplier notification applies only to distribution of mixtures or trade name products containing fibrous forms of aluminum oxide.

a. Alphabetical List of TRI Chemicals

a. Aipnabetica	i List of TRI Chemicais			dissociable ammonium saits a	
				other sources; 10 percent of to	
		1inimis		aqueous ammonia is reportab	le
CAS Number	Chemical Name Conce	ntration		under this listing)	
			101-05-3	Anilazine	1.0
71751-41-2	Abamectin [Avermectin B1]	1.0		[4,6-Dichloro-N-(2-chloropher	nyl)-
30560-19-1	Acephate	1.0		1,3,5-triazin-2-amine]	
	(Acetylphosphoramidothioic	acid	62-53-3	Aniline	1.0
•	O,S-dimethyl ester)		90-04-0	o-Anisidine	0.1
<i>7</i> 5-07-0	Acetaldehyde	Ö.1	104-94-9	p-Anisidine	1.0
60-35-5	Acetamide	0.1	134-29-2	o-Anisidine hydrochloride	0.1
75-05-8	Acetonitrile	1.0	120-12-7	Anthracene	1.0
98-86-2	Acetophenone	1.0	7440-36-0	Antimony	1.0
53-96-3	2-Acetylaminofluorene	0.1	7440-38-2	Arsenic	0.1
62476-59-9	Acifluorfen, sodium salt	1.0	1332-21-4	Asbestos (friable)	0.1
	[5-(2-Chloro-4-(trifluorometh	yl)-	1912-24-9	Atrazine	0.1
	phenoxy)-2-nitrobenzoic acid	.,		(6-Chloro-N-ethyl-N'-(1-	
4	sodium salt]			methylethyl)-1,3,5-triazine-2,4	<u> </u>
107-02-8	Acrolein	1.0		diamine)	
79-06-1	Acrylamide	0.1	7440-39-3	Barium	1.0
79-10-7	Acrylic acid	1.0	22781-23-3	Bendiocarb	1.0
107-13-1	Acrylonitrile	0.1		[2,2-Dimethyl-1,3-benzodioxo	1-4-
15972-60-8	Alachlor	1.0		ol methylcarbamate]	
116-06-3	Aldicarb	1.0	1861-40-1	Benfluralin	1.0
309-00-2	Aldrin	1.0		(N-Butyl-N-ethyl-2,6-dinitro-4	1-
	[1,4:5,8-Dimethanonaphthale	ne,		(trifluoromethyl)-	
	1,2,3,4,10,10-hexachloro-1,4,4			benzenamine)	
	5,8,8a-hexahydro-(1.alpha.,		17804-35-2	Benomyl	1.0
	4.alpha.,4a.beta.,5.alpha.,8.alp	oha.,	98-87-3	Benzal chloride	1.0
	8a.beta.)-]		55-21-0	Benzamide	1.0
28057-48-9	d-trans-Allethrin	1.0	71-43-2	Benzene	0.1
	[d-trans-Chrysanthemic acid	of	92-87-5	Benzidine	0.1
	d-allethrone]		98-07-7	Benzoic trichloride	0.1
107-18-6	Allyl alcohol	1.0		(Benzotrichloride)	
107-11-9	Allylamine	1.0	98-88-4	Benzoyl chloride	1.0
107-05-1	Allyl chloride	1.0	94-36-0	Benzoyl peroxide	1.0
7429-90-5	Aluminum (fume or dust)	1.0	100- 44- 7	Benzyl chloride	1.0
20859-73-8	Aluminum phosphide	1.0	7440-41-7	Beryllium	0.1
1344-28-1	Aluminum oxide (fibrous for	ms)1.0	82657-04-3	Bifenthrin	1.0
834-12-8	Ametryn	1.0	92-52-4	Biphenyl	1.0
	(N-Ethyl-N'-(1-methylethyl)-	6-	111 - 91-1	Bis(2-chloroethoxy) methane	1.0
	(methylthio)-1,3,5,-triazine-		111-44-4	Bis(2-chloroethyl) ether	1.0
	2,4-diamine)				
117-79-3	2-Aminoanthraquinone	0.1	•		
60-09-3	4-Aminoazobenzene	0.1			

De Minimis

0.1

0.1

1.0

0.1

Concentration

CAS Number Chemical Name

4-Aminobiphenyl

methylanthraquinone

(includes anhydrous ammonia and aqueous ammonia from water

dissociable ammonium salts and

1-Amino-2-

Amitraz

Amitrole

Ammonia

92-67-1

82-28-0

61-82-5

33089-61-1

7664-41-7

	De Mi			De Mi	
CAS Number	Chemical Name Concentr	ration	CAS Number	Chemical Name Concentr	ration
542-88-1	Bis(chloromethyl) ether	0.1	5234-68-4	Carboxin	1.0
108-60-1	Bis(2-chloro-1-methylethyl)-	1.0		(5,6-Dihydro-2-methyl-N-	
	ether			phenyl-1,4-oxathiin-3-car-	
56- 35-9	Bis(tributyltin) oxide	1.0		boxamide)	
10294-34-5	Boron trichloride	1.0	120-80-9	Catechol	1.0
7637-07-2	Boron trifluoride	1.0	2439-01-2	Chinomethionat	1.0
314-40-9	Bromacil	1.0		[6-Methyl-1,3-dithiolo[4,5-	
	(5-Bromo-6-methyl-3-(1-			b]quinoxalin-2-one]	
	methylpropyl)-2,4(1H,3H)-		133-90-4	Chloramben	1.0
	pyrimidinedione)	4.0		[Benzoic acid, 3-amino-2,5-	
53404-19-6	Bromacil, lithium salt	1.0		dichloro-]	0.1
	[2,4(1H,3H)-Pyrimidinedione, 5)-	57-74-9	Chlordane	0.1
	bromo-6-methyl-3-(1-methyl-			[4,7-Methanoindan,	
	propyl), lithium salt]	1.0		1,2,4,5,6,7,8,8-octachloro-	
7726-95-6	Bromine	1.0	44 11 00 4	2,3,3a,4,7,7a-hexahydro-]	0.1
35691-65-7	1-Bromo-1-(bromomethyl)-	1.0	115-28-6	Chlorendic acid	0.1
	1,3-propanedicarbonitrile	1.0	90982-32-4	Chlorimuron ethyl	1.0
353-59-3	Bromochlorodifluoromethane	1.0		[Ethyl-2-[[[[(4-chloro-6-	
== 0= 0	(Halon 1211)	1.0		methoxyprimidin-2	
75-25-2	Bromoform	1.0		-yl)amino]carbonyl]amino]	
71.00.0	(Tribromomethane)	1.0	7700 FO F	sulfonyl]benzoate]	1.0
74-83-9	Bromomethane	1.0	7782-50-5	Chlorine	1.0
FF (0.0	(Methyl bromide) Bromotrifluoromethane	1.0	10049-04-4	Chlorine dioxide Chloroacetic acid	1.0
75-63-8		1.0	79-11-8 532-27-4	2-Chloroacetophenone	1.0
1689-84-5	(Halon 1301) Bromoxynil	1.0	4080-31-3	1-(3-Chloroallyl)-3,5,7-triaza-	1.0
1009-04-0	(3,5-Dibromo-4-	1.0	4000-31-3	1-azoniaadamantane chloride	1.0
	hydroxybenzonitrile)		106-47-8	p-Chloroaniline	0.1
1689-99-2	Bromoxynil octanoate	1.0	108-90-7	Chlorobenzene	1.0
1007-77-2	(Octanoic acid, 2,6-dibromo-4-	1.0	510-15-6	Chlorobenzilate	1.0
	cyanophenylester)		010 10 0	[Benzeneacetic acid, 4-chloro-	
357-57-3	Brucine	1.0		.alpha (4-chlorophenyl)alph	a
106-99-0	1,3-Butadiene	0.1		hydroxy-, ethyl ester]	
141-32-2	Butyl acrylate	1.0	75-68-3	1-Chloro-1,1-difluoroethane	1.0
71-36-3	n-Butyl alcohol	1.0	70 00 0	(HCFC-142b)	
78-92 - 2	sec-Butyl alcohol	1.0	75-45-6	Chlorodifluoromethane	1.0
75-65-0	tert-Butyl alcohol	1.0		(HCFC-22)	
106-88-7	1,2-Butylene oxide	1.0	<i>7</i> 5-00-3	Chloroethane (Ethyl chloride)	1.0
123-72-8	Butyraldehyde	1.0	67-66-3	Chloroform	0.1
7440-43-9	Cadmium	0.1	74-87-3	Chloromethane (Methyl	1.0
156-62-7	Calcium cyanamide	1.0		chloride)	
133-06-2	Captan	1.0	107-30-2	Chloromethyl methyl ether	0.1
700 100	[1H-Isoindole-1,3(2H)-dione,		563-47-3	3-Chloro-2-methyl-1-	0.1
	3a,4,7,7a-tetrahydro-2-			propene	
	[(trichloromethyl)thio]-]		104-12-1	p-Chlorophenyl isocyanate	1.0
63-25-2	Carbaryl [1-Naphthalenol,	1.0	76-06 - 2	Chloropicrin	1.0
	methylcarbamate]		126-99-8	Chloroprene	1.0
1563-66-2	Carbofuran	1.0	542-76-7	3-Chloropropionitrile	1.0
75-15-0	Carbon disulfide	1.0	63938-10-3	Chlorotetrafluoroethane	1.0
56-23-5	Carbon tetrachloride	0.1	354-25-6	1-Chloro-1,1,2,2-	1.0
463-58-1	Carbonyl sulfide	1.0		tetrafluoroethane (HCFC-124a)	1.0

			^		
CAS Number	De Mi Chemical Name Concent	inimis ration	CAS Number	Chemical Name Concent	
2837-89-0	2-Chloro-1,1,1,2-	1.0	21725-46-2	Cyanazine	1.0
	tetrafluoroethane (HCFC-124)		1134-23-2	Cycloate	1.0
1897-45-6	Chlorothalonil	1.0	110-82-7	Cyclohexane	1.0
	[1,3-Benzenedicarbonitrile,		108-93-0	Cyclohexanol	1.0
	2,4,5,6-tetrachloro-]		68359-37-5	Cyfluthrin	1.0
95-69-2	p-Chloro-o-toluidine	0.1		[3-(2,2-Dichloroethenyl)-2,2-	
75-88-7	2-Chloro-1,1,1-	1.0		dimethylcyclopropanecarbox-	
	trifluoroethane (HCFC-133a)			ylic acid, cyano(4-fluoro-3-	
75-72-9	Chlorotrifluoromethane	1.0		phenoxyphenyl) methyl ester]	·
	(CFC-13)		68085-85-8	Cyhalothrin	1.0
460-35-5	3-Chloro-1,1,1-	1.0	33332 32 3	[3-(2-Chloro-3,3,3-trifluoro-1-	1.0
	trifluoropropane (HCFC-253fb)			propenyl)-2,2-dimethylcyclo-	
5598-13-0	Chlorpyrifos methyl	1.0		propanecarboxylic	
	[O,O-Dimethyl-O-(3,5,6-trichloro-			acid cyano(3-phenoxyphenyl)	
	2-pyridyl)phosphorothioate]			methyl ester]	
64902-72-3	Chlorsulfuron	1.0	94-75-7	2,4-D	0.1
	[2-Chloro-N-[[(4-methoxy-6-	1.0) -13-1	[Acetic acid, (2,4-	0.1
	methyl-1,3,5-triazin-2-yl)			dichlorophenoxy)-]	1.0
	amino]carbonyl]		533-74-4	Dazomet	1.0
	benzenesulfonamide]		333-74-4		1.0
7440-47-3	Chromium	1.0		(Tetrahydro-3,5-dimethyl-2H-	
4680-78-8	C.I. Acid Green 3	1.0	53404-60-7	1,3,5-thiadiazine-2-thione)	1.0
6459-94-5	C.I. Acid Green 3 C.I. Acid Red 114		33404-00-7	Dazomet, sodium salt	1.0
569-64-2	C.I. Acid Red 114 C.I. Basic Green 4	0.1		[Tetrahydro-3,5-dimethyl-2H-	
		1.0		1,3,5-thiadiazine-2-thione,	
989-38-8	C.I. Basic Red 1	1.0	04.00.6	ion(1-), sodium]	
1937-37-7	C.I. Direct Black 38	0.1	94-82-6	2,4-DB	1.0
2602-46-2	C.I. Direct Blue 6	0.1	1929-73-3	2,4-D butoxyethyl ester	0.1
28407-37-6	C.I. Direct Blue 218	1.0	94-80-4	2,4-D butyl ester	0.1
16071-86-6	C.I. Direct Brown 95	0.1	2971-38-2	2,4-D chlorocrotyl ester	0.1
2832-40-8	C.I. Disperse Yellow 3	1.0	1163-19-5	Decabromodiphenyl oxide	1.0
3761-53-3	C.I. Food Red 5	0.1	13684-56-5	Desmedipham	1.0
81-88-9	C.I. Food Red 15	1.0	1928-43-4	2,4-D 2-ethylhexyl ester	0.1
3118-97-6	C.I. Solvent Orange 7	1.0	53404-37-8	2,4-D 2-ethyl-4-	0.1
97-56-3	C.I. Solvent Yellow 3	1.0	2000 16 1	methylpentyl ester	
842-07-9	C.I. Solvent Yellow 14	1.0	2303-16-4	Diallate	1.0
492-80-8	C.I. Solvent Yellow 34	0.1		[Carbamothioic acid, bis(1-	
100 66 5	(Auramine)	1.0		methylethyl)-S-(2,3-dichloro-	
128-66-5	C.I. Vat Yellow 4	1.0	(15.05.4	2-propenyl) ester]	
7440-48-4	Cobalt	0.1	615-05-4	2,4-Diaminoanisole	0.1
7440-50-8	Copper	1.0	39156-41-7	2,4-Diaminoanisole sulfate	0.1
8001-58-9	Creosote	0.1	101-80-4	4,4'-Diaminodiphenyl ether	0.1
120-71-8	p-Cresidine	0.1	95-80-7	2,4-Diaminotoluene	0.1
108-39-4	m-Cresol	1.0	25376-45-8	Diaminotoluene	0.1
95-48-7	o-Cresol	1.0	222 41 5	(mixed isomers)	
106-44-5	p-Cresol	1.0	333-41-5	Diazinon	1.0
1319-77-3	Cresol (mixed isomers)	1.0	334-88-3	Diazomethane	1.0
4170-30-3	Crotonaldehyde	1.0	132-64-9	Dibenzofuran	1.0
98-82-8	Cumene	1.0	96-12-8	1,2-Dibromo-3-	0.1
80-15-9	Cumene hydroperoxide	1.0	106.00.4	chloropropane (DBCP)	
135-20-6	Cupferron	0.1	106-93-4	1,2-Dibromoethane	0.1
	[Benzeneamine, N-hydroxy-			(Ethylene dibromide)	
•	N-nitroso, ammonium salt]				

CAS Number	De Mir Chemical Name Concentr		CAS Number	Chemical Name De Mi	
124-73-2	Dibromotetrafluoroethane	1.0	422-56-0	3,3-Dichloro-1,1,1,2,2-	1.0
	(Halon 2402)		07.00.4	pentafluoropropane (HCFC-225ca	
84-74-2	Dibutyl phthalate	1.0	97-23-4	Dichlorophene	1.0
1918-00-9	Dicamba	1.0	100 02 0	[2,2'-Methylenebis(4-chloropheno	
	(3,6-Dichloro-2-methoxybenzoic		120-83-2 78-87-5	2,4-Dichlorophenol 1,2-Dichloropropane	1.0 1.0
	acid)		10061-02-6	trans-1,3-Dichloropropene	0.1
99-30-9	Dichloran	1.0	78-88-6	2,3-Dichloropropene	1.0
	[2,6-Dichloro-4-nitroaniline]		542-75-6	1,3-Dichloropropylene	0.1
95-50-1	1,2-Dichlorobenzene	1.0	76-14-2	Dichlorotetrafluoroethane	1.0
541-73-1	1,3-Dichlorobenzene	1.0	70-14-2	(CFC-114)	1.0
106-46-7	1,4-Dichlorobenzene	0.1	34077-87-7	Dichlorotrifluoroethane	1.0
25321-22-6	Dichlorobenzene	0.1	90454-18-5	Dichloro-1,1,2-trifluoroethane	1.0
	(mixed isomers)	0.1	812-04-4	1,1-Dichloro-1,2,2-	1.0
91-94-1	3,3'-Dichlorobenzidine	0.1	012-04-4	trifluoroethane (HCFC-123b)	1.0
612-83-9	3,3'-Dichlorobenzidine	0.1	354-23-4	1,2-Dichloro-1,1,2-	1.0
64060.04.0	dihydrochloride	0.1	334-23-4	trifluoroethane (HCFC-123a)	1.0
64969-34-2	3,3'-Dichlorobenzidine	0.1	306-83-2	2,2-Dichloro-1,1,1-	1.0
ac oa 4	sulfate	1.0	500 05 2	trifluoroethane (HCFC-123)	1.0
75-27-4	Dichlorobromomethane	1.0 1.0	62-73-7	Dichlorvos	0.1
764-41-0 110-57-6	1,4-Dichloro-2-butene trans-1,4-Dichloro-2-butene	1.0	02 .0 .	[Phosphoric acid, 2,2-	
	1,2-Dichloro-1,1-	1.0		dichloroethenyl dimethyl ester]	
1649-08-7	difluoroethane (HCFC-132b)	1.0	51338-27-3	Diclofop methyl	1.0
75-71-8	Dichlorodifluoromethane	1.0		[2-[4-(2,4-Dichlorophenoxy)	
73-71-0	(CFC-12)	1.0		phenoxy]propanoic acid, methyl e	ster]
107-06-2	1,2-Dichloroethane (Ethylene	0.1	115-32-2	Dicofol	1.0
107 00 2	dichloride)			[Benzenemethanol, 4-chloro-	
540-59-0	1,2-Dichloroethylene	1.0		.alpha4-(chlorophenyl)alpha	
1717-00-6	1,1-Dichloro-1-fluoroethane	1.0		(trichloromethyl)-]	
1,1, 00 0	(HCFC-141b)		77 - 73-6	Dicyclopentadiene	1.0
75-43-4	Dichlorofluoromethane	1.0	1464-53-5	Diepoxybutane	0.1
	(HCFC-21)		111-42-2	Diethanolamine	1.0
75-09-2	Dichloromethane (Methylene	0.1	38727-55-8	Diethatyl ethyl	1.0
	chloride)		117-81-7	Di(2-ethylhexyl) phthalate	0.1
127564-92-5	Dichloropentafluoropropane	1.0		(DEHP)	
13474-88-9	1,1-Dichloro-1,2,2,3,3-	1.0	64-67-5	Diethyl sulfate	0.1
	pentafluoropropane (HCFC-225cc		35367-38-5	Diflubenzuron	1.0
111512-56-2	1,1-Dichloro-1,2,3,3,3-	1.0	101-90-6	Diglycidyl resorcinol ether	0.1
	pentafluoropropane (HCFC-225eb		94-58-6	Dihydrosafrole	0.1
422-44-6	1,2-Dichloro-1,1,2,3,3-	1.0	55290-64-7	Dimethipin	1.0
	pentafluoropropane (HCFC-225bb			[2,3-Dihydro-5,6-dimethyl-1,4-	
431-86-7	1,2-Dichloro-1,1,3,3,3-	1.0		dithiin-1,1,4,4-tetraoxide]	
	pentafluoropropane (HCFC-225da		60-51-5	Dimethoate	1.0
507-55-1	1,3-Dichloro-1,1,2,2,3-	1.0	119-90-4	3,3'-Dimethoxybenzidine	0.1
	pentafluoropropane (HCFC-225cb	_	20325-40-0	3,3'-Dimethoxybenzidine	0.1
136013-79-1	1,3-Dichloro-1,1,2,3,3-	1.0		dihydrochloride	
100000 01 0	pentafluoropropane (HCFC-225ea			(o-Dianisidine dihydrochloride)	
128903-21-9	2,2-Dichloro-1,1,1,3,3-	1.0	111984-09-9	3,3'-Dimethoxybenzidine	0.1
	pentafluoropropane (HCFC-225aa			hydrochloride	
422-48-0	2,3-Dichloro-1,1,1,2,3-	1.0		(o-Dianisidine hydrochloride)	
	pentafluoropropane (HCFC-225ba	.)			

CAS Number	Chemical Name De Mir Concent		CAS Number	De Mi Chemical Name Concen	
124-40-3	Dimethylamine	1.0	541-53-7	2,4-Dithiobiuret	1.0
2300-66-5	Dimethylamine dicamba	1.0	330-54-1	Diuron	1.0
60-11-7	4-Dimethylaminoazobenzene	0.1	2439-10-3	Dodine [Dodecylguanidine	1.0
121-69-7	N,N-Dimethylaniline	1.0	2.00 10 0	monoacetate]	1.0
119-93-7	3,3'-Dimethylbenzidine (o-	0.1	120-36-5	2,4-DP	0.1
	Tolidine)		1320-18-9	2,4-D propylene glycol	0.1
612-82-8	3,3'-Dimethylbenzidine	0.1	1320 10)	butyl ether ester	0.1
012 02 0	dihydrochloride (o-Tolidine		2702-72-9	2,4-D sodium salt	0.1
	dihydrochloride)		106-89-8	Epichlorohydrin	0.1
41766-75-0	3,3'-Dimethylbenzidine	0.1	13194-48-4	Ethoprop	1.0
.17.00 7.0 0	dihydrofluoride (o-Tolidine	•••	13174-40-4	[Phosphorodithioic acid O-ethyl	1.0
	dihydrofluoride)			S,S-dipropyl ester]	
79-44-7	Dimethylcarbamyl chloride	0.1	110-80-5	2-Ethoxyethanol	1.0
2524-03-0	Dimethyl	1.0	140-88-5	Ethyl acrylate	0.1
232+03-0	chlorothiophosphate	1.0	100-41-4	Ethylbenzene	1.0
68-12-2	N,N-Dimethylformamide	0.1	541-41-3	Ethyl chloroformate	1.0
57-14-7	1,1-Dimethylhydrazine	0.1	759-94-4	Ethyl dipropylthiocarbamate	1.0
105-67-9	2,4-Dimethylphenol	1.0	139-94-4	(EPTC)	1.0
131-11-3	Dimethyl phthalate	1.0	74-85-1	Ethylene	1.0
77-78-1	Dimethyl sulfate	0.1	107-21-1	Ethylene glycol	1.0
99-65-0	m-Dinitrobenzene	1.0	151-56-4	Ethyleneimine (Aziridine)	0.1
528-29-0	o-Dinitrobenzene	1.0	75-21-8	Ethylene oxide	0.1
100-25-4	p-Dinitrobenzene	1.0	96-45-7	Ethylene thiourea	0.1
88-85-7	Dinitrobutyl phenol (Dinoseb)	1.0	75-34-3	Ethylidene dichloride	1.0
534-52-1	4,6-Dinitro-o-cresol	1.0	52-85-7	Famphur	1.0
51-28-5	2,4-Dinitrophenol	1.0	60168-88-9	Fenarimol	1.0
121-14-2	2,4-Dinitrotoluene	0.1	00100-00-2	[.alpha(2-Chlorophenyl)alpha	
606-20-2	2,6-Dinitrotoluene	0.1		(4-chlorophenyl)-5-pyrimidine-	
25321-14-6	Dinitrotoluene	1.0		methanol]	
20021 1.0	(mixed isomers)	~~~	13356-08-6	Fenbutatin oxide	1.0
39300-45-3	Dinocap	1.0	15550 00 0	(Hexakis(2-methyl-2-	1.0
123-91-1	1,4-Dioxane	0.1		phenylpropyl)distannoxane)	
957-51-7	Diphenamid	1.0	66441-23-4	Fenoxaprop ethyl	1.0
122-39-4	Diphenylamine	1.0		[2-(4-((6-Chloro-2-benzoxazolyle	
122-66-7	1,2-Diphenylhydrazine (Hydrazobenzene)	0.1		oxy)phenoxy)propanoic acid, ethy ester]	
2164-07-0	Dipotassium endothall	1.0	72490-01-8	Fenoxycarb	1.0
2101 07 0	[7-Oxabicyclo(2.2.1)heptane-2,3-		72470 01 0	[[2-(4-Phenoxyphenoxy)	1.0
	dicarboxylic acid, dipotassium salt	ı		ethyl]carbamic acid ethyl ester]	
136-45-8	Dipropyl isocinchomeronate	1.0	39515-41-8	Fenpropathrin	1.0
138-93-2	Disodium	1.0	3/313-41-0	[2,2,3,3-Tetramethylcyclopropane	
150 /5 2	cyanodithioimidocarbonate			carboxylic acid cyano(3-	
94-11-1	2,4-D isopropyl ester	0.1		phenoxyphenyl)methyl ester]	1.0
	•		55-38-9	Fenthion [O,O-Dimethyl O-[3-methyl-4-	1.0
				(methylthio)phenyl] ester,	
				phosphorothioic acid]	
				phosphiorodinoro dotaj	

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CAS Number	Chemical Name Concer	tration	CAS Number	Chemical Name Conce	ntration
51630-58-1	Fenvalerate	1.0	302-01-2	Hydrazine	0.1
	[4-Chloro-alpha-(1-		10034-93-2	Hydrazine sulfate	0.1
	methylethyl)benzeneacetic acid		7647-01-0	Hydrochloric acid	1.0
	cyano(3-phenoxyphenyl)methyl e	ster]	, , , , , ,	(acid aerosols including mists, v	
14484-64-1	Ferbam	1.0		gas, fog, and other airborne form	
	[Tris(dimethylcarbamodithioato-			any particle size)	
	S,S')iron]		74-90-8	Hydrogen cyanide	1.0
69806-50-4	Fluazifop butyl	1.0	7664-39-3	Hydrogen fluoride	1.0
	[2-[4-[[5-(Trifluoromethyl)-2-		123-31-9	Hydroquinone	1.0
	pyridinyl]oxy]phenoxy]propanoio	;	35554-44-0	Imazalil	1.0
	acid, butyl ester]			[1-[2-(2,4-Dichlorophenyl)-2-(2	<u>,_</u>
2164-17-2	Fluometuron	1.0		propenyloxy)ethyl]-1H-imidazo	
	[Urea, N,N-dimethyl-N'-[3-		55406-53-6	3-Iodo-2-propynyl	1.0
	(trifluoromethyl)phenyl]-]			butylcarbamate	
7782-41-4	Fluorine	1.0	13463-40-6	Iron pentacarbonyl	1.0
51-21-8	Fluorouracil (5-Fluorouracil)	1.0	78-84-2	Isobutyraldehyde	1.0
69409-94-5	Fluvalinate	1.0	465-73-6	Isodrin	1.0
	[N-[2-Chloro-4-		25311-71-1	Isofenphos	1.0
	(trifluoromethyl)phenyl]-DL-			[2-[[Ethoxyl](1-methylethyl)am	ino]-
	valine(+)-cyano(3-phenoxypheny	l)-		phosphinothioyl]oxy]	
	methyl ester]			benzoic acid 1-methylethyl este	r]
133-07-3	Folpet	1.0	67-63-0	Isopropyl alcohol	1.0
72178-02-0	Fomesafen	1.0		(manufacturing-strong acid	
	[5-(2-Chloro-4-			process, no supplier notification	1)
	(trifluoromethyl)phenoxy)-N-		80-05-7	4,4'-Isopropylidenediphenol	1.0
	methylsulfonyl-2-nitrobenzamide]	120-58-1	Isosafrole	1.0
50-00-0	Formaldehyde	0.1	77501-63-4	Lactofen	1.0
64-18-6	Formic acid	1.0		[Benzoic acid, 5-[2-Chloro-4-	
76-13-1	Freon 113	1.0		(trifluoromethyl)phenoxy]-2-	
	[Ethane, 1,1,2-trichloro-1,2,2,-			nitro-,2-ethoxy-1-methyl-2-	
	trifluoro-]			oxoethyl ester]	
76-44-8	Heptachlor	0.1	7439-92-1	Lead	0.1
	[1,4,5,6,7,8,8-Heptachloro-3a,		58-89-9	Lindane	0.1
	4,7,7a-tetrahydro-4,7-methano-			[Cyclohexane, 1,2,3,4,5,6-	
	[H-indene]			hexachloro-, (1.alpha.,2.alpha.,	
118-74-1	Hexachlorobenzene	0.1		3.beta, 4.alpha., 5.alpha., 6.beta	.)-]
87-68-3	Hexachloro-1,3-butadiene	1.0	330-55-2	Linuron	1.0
319-84-6	alpha-Hexachlorocyclo-	1.0	554-13-2	Lithium carbonate	1.0
	hexane		121-75-5	Malathion	1.0
77-47-4	Hexachlorocyclopentadiene	1.0	108-31-6	Maleic anhydride	1.0
67-72-1	Hexachloroethane	1.0	109-77-3	Malononitrile	1.0
1335-87-1	Hexachloronaphthalene	1.0	12427-38-2	Maneb	1.0
70-30-4	Hexachlorophene	1.0		[Carbamodithioic acid, 1,2-	
680-31-9	Hexamethylphosphoramide	0.1		ethanediylbis-, manganese com	_
110-54-3	n-Hexane	0.1	7439-96-5	Manganese	1.0
51235-04-2	Hexazinone	1.0	93-65-2	Mecoprop	0.1
67485-29-4	Hydramethylnon	1.0	149-30-4	2-Mercaptobenzothiazole (MB)	
	[Tetrahydro-5,5-dimethyl-2(1H)-		7439-97-6	Mercury	1.0
	pyrimidinone[3-[4-		150-50-5	Merphos	1.0
	(trifluoromethyl)phenyl]-1-[2-[4-		126-98-7	Methacrylonitrile	1.0
	(trifluoromethyl)phenyl]ethenyl]-	-2-	137-42-8	Metham sodium (Sodium	1.0
	propenylidene]hydrazone]			methyldithiocarbamate)	

*C.I. means "Color Index"

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CAS Number	Chemical Name	Concentration	CAS Number	and the second s	entration
67-56-1	Methanol	1.0	88671-89-0	Myclobutanil	1.0
20354-26-1	Methazole	1.0		[.alphaButylalpha	
	[2-(3,4-Dichlorophenyl			(4-chlorophenyl)-1H-1,2,4-tria	zole-
	1,2,4-oxadiazolidine-3,	-		1-propanenitrile]	
2032-65-7	Methiocarb	1.0	142-59-6	Nabam	1.0
94-74-6	Methoxone	0.1	300-76-5	Naled	1.0
	((4-Chloro-2-methylpho	enoxy)	91-20-3	Naphthalene	1.0
	acetic acid) (MCPA)		134-32-7	alpha-Naphthylamine	0.1
3653-48-3	Methoxone sodium salt		91-59-8	beta-Naphthylamine	0.1
	((4-Chloro-2-methylpho	enoxy)	7440-02-0	Nickel	0.1
	acetate sodium salt)		1929-82-4	Nitrapyrin	1.0
72-43-5	Methoxychlor	1.0		(2-Chloro-6-(trichloromethyl)-	
	[Benzene, 1,1'-(2,2,2-tr			pyridine)	
	ethylidene)bis[4-metho	•	7697-37-2	Nitric acid	1.0
109-86-4	2-Methoxyethanol	1.0	139-13-9	Nitrilotriacetic acid	0.1
96-33-3	Methyl acrylate	1.0	100-01-6	p-Nitroaniline	1.0
1634-04-4	Methyl tert-butyl ether	1.0	99-59-2	5-Nitro-o-anisidine	1.0
79-22-1	Methyl chlorocarbonate		98-95-3	Nitrobenzene	0.1
101-14-4	4,4'-Methylenebis(2-	0.1	92-93-3	4-Nitrobiphenyl	0.1
,	chloroaniline) (MBOC		1836-75-5	Nitrofen	0.1
101-61-1	4,4'-Methylenebis(N,N-	0.1		[Benzene, 2,4-dichloro-1-(4-	
	dimethyl)benzenamine			nitrophenoxy)-]	
74-95-3	Methylene bromide	1.0	51-75-2	Nitrogen mustard	0.1
101-77-9	4,4'-Methylenedianiline			[2-Chloro-N-(2-chloroethyl)-N	[-
78-93-3	Methyl ethyl ketone	1.0	mm <0.0	methylethanamine]	
60-34-4	Methyl hydrazine	1.0	55-63-0	Nitroglycerin	1.0
74-88-4	Methyl iodide	1.0	88-75-5	2-Nitrophenol	1.0
108-10-1	Methyl isobutyl ketone	1.0	100-02-7	4-Nitrophenol	1.0
624-83-9	Methyl isocyanate	1.0	79-46-9	2-Nitropropane	0.1
556-61-6	Methyl isothiocyanate	1.0	924-16-3	N-Nitrosodi-n-butylamine	0.1
75-86-5	[Isothiocyanatomethane		55-18-5	N-Nitrosodiethylamine	0.1
75-86-5 80-62-6	2-Methyllactonitrile Methyl methacrylate	1.0	62-75-9 86-30-6	N-Nitrosodimethylamine	0.1
924-42-5	N-Methylolacrylamide	1.0 1.0	156-10-5	N-Nitrosodiphenylamine	1.0
298-00-0	Methyl parathion	1.0	621-64-7	p-Nitrosodiphenylamine N-Nitrosodi-n-propylamine	1.0
109-06-8	2-Methylpyridine	1.0	759-73-9	N-Nitroso-N-ethylurea	0.1 0.1
872-50-4	N-Methyl-2-pyrrolidon		684-93-5	N-Nitroso-N-methylurea	0.1
9006-42-2	Metiram	1.0	4549-40-0	N-Nitrosomethylvinylamine	0.1
21087-64-9	Metribuzin	1.0	59-89-2	N-Nitrosomorpholine	0.1
7786-34-7	Mevinphos	1.0	16543-55-8	N-Nitrosonornicotine	0.1
90-94-8	Michler's ketone	0.1	100-75-4	N-Nitrosopiperidine	1.0
2212-67-1	Molinate	1.0	99-55-8	5-Nitro-o-toluidine	1.0
2212 07 1	(1H-Azepine-1-carboth		27314-13-2	Norflurazon	1.0
	hexahydro-, S-ethyl est		27311132	[4-Chloro-5-(methylamino)-2-	
1313-27-5	Molybdenum trioxide	1.0		(trifluoromethyl)phenyl]-3(2H	
76-15-3	Monochloropenta-	1.0		pyridazinone]	,
· = =# #	fluoroethane (CFC-115		2234-13-1	Octachloronaphthalene	1.0
150-68-5	Monuron	1.0	19044-88-3	Oryzalin	1.0
505-60-2	Mustard gas	0.1	- .	[4-(Dipropylamino)-3,5-dinitro	
-	[Ethane, 1,1'-thiobis[2-			benzene sulfonamide]	
			20816-12-0	Osmium tetroxide	1.0
			20010 12-0	Communication (Contraction)	1.0

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CAS Number	Chemical Name Cond	entration	CAS Number	Chemical Name Conce	entration
301-12-2	Oxydemeton methyl	1.0	1918-02-1	Picloram	1.0
	[S-(2-(Ethylsulfinyl)ethyl) O,O	-	88-89-1	Picric acid	1.0
	dimethyl ester phosphorothioic		51-03-6	Piperonyl butoxide	1.0
	acid]		29232-93-7	Pirimiphos methyl	1.0
19666-30-9	Oxydiazon	1.0		[O-(2-(Diethylamino)-6-methy	1-4-
	[3-[2,4-Dichloro-5-(1-methyl-			pyrimidinyl)-O,O-	
	ethoxy)phenyl]- 5-(1,1-dimethy	ıl		dimethylphosphorothioate]	
	ethyl)-1,3,4-oxadiazol-2(3H)-o	ne]	1336-36-3	Polychlorinated biphenyls	0.1
42874-03-3	Oxyfluorfen	1.0		(PCBs)	
10028-15-6	Ozone	1.0	7758-01-2	Potassium bromate	0.1
123-63-7	Paraldehyde	1.0	128-03-0	Potassium	1.0
1910-42-5	Paraquat dichloride	1.0		dimethyldithiocarbamate	
56-38-2	Parathion	1.0	137-41-7	Potassium N-	1.0
	[Phosphorothioic acid, O,O-			methyldithiocarbamate	
	diethyl-O-(4-nitrophenyl)ester]		41198-08-7	Profenofos	1.0
1114-71-2	Pebulate	1.0		[O-(4-Bromo-2-chlorophenyl)-	-O-
	[Butylethylcarbamothioic acid	S-		ethyl-S-propyl phosphorothioa	ite]
	propyl ester]		7287-19-6	Prometryn	1.0
40487-42-1	Pendimethalin	1.0		[N,N'-Bis(1-methylethyl)-6-	
	[N-(1-Ethylpropyl)-3,4-dimeth	yl-		methylthio-1,3,5-triazine-2,4-	
	2,6-dinitrobenzenamine]			diamine]	:
76-01-7	Pentachloroethane	1.0	23950-58-5	Pronamide	1.0
87-86-5	Pentachlorophenol (PCP)	0.1	1918-16-7	Propachlor	1.0
57-33-0	Pentobarbital sodium	1.0		[2-Chloro-N-(1-methylethyl)-1	N-
79-21-0	Peracetic acid	1.0		phenylacetamide]	
594-42-3	Perchloromethyl mercaptan	1.0	1120-71-4	Propane sultone	0.1
52645-53-1	Permethrin	1.0	709-98-8	Propanil	1.0
	[3-(2,2-Dichloroethenyl)-2,2-			[N-(3,4-Dichlorophenyl)-	
	dimethylcyclopropanecarbox-			propanamide]	
	ylic acid, (3-phenoxyphenyl)		2312-35-8	Propargite	1.0
	methyl ester]		107-19-7	Propargyl alcohol	1.0
85-01-8	Phenanthrene	1.0	31218-83-4	Propetamphos	1.0
108-95-2	Phenol	1.0		[3-[(Ethylamino)	
26002-80-2	Phenothrin	1.0		methoxyphosphinothioyl]oxy]	-
	[2,2-Dimethyl-3-(2-methyl-1-			2-butenoic acid, 1-methylethyl	l ester]
	propenyl)cyclopropanecarboxy	lic	60207-90-1	Propiconazole	1.0
	acid (3-phenoxyphenyl)methyl	ester]		[1-[2-(2,4-Dichlorophenyl)-4-	
95-54-5	1,2-Phenylenediamine	1.0		propyl-1,3-dioxolan-2-yl]-met	hyl-
108-45-2	1,3-Phenylenediamine	1.0		1H-1,2,4,-triazole]	
106-50-3	p-Phenylenediamine	1.0	57-57 - 8	beta-Propiolactone	0.1
615-28-1	1,2-Phenylenediamine	1.0	123-38-6	Propionaldehyde	1.0
	dihydrochloride		114-26-1	Propoxur	1.0
624-18-0	1,4-Phenylenediamine	1.0		[Phenol, 2-(1-methylethoxy)-,	
	dihydrochloride			methylcarbamate]	
90-43-7	2-Phenylphenol	1.0	115-07-1	Propylene (Propene)	1.0
57-41-0	Phenytoin	0.1	75-55-8	Propyleneimine	0.1
75-44-5	Phosgene	1.0	75-56-9	Propylene oxide	0.1
7803-51-2	Phosphine	1.0	110-86-1	Pyridine	1.0
7664-38-2	Phosphoric acid	1.0	91-22-5	Quinoline	1.0
7723-14-0	Phosphorus (yellow or white)	1.0	106-51-4	Quinone	1.0
85-44-9	Phthalic anhydride	1.0	82-68-8	Quintozene	1.0
				(Pentachloronitrobenzene)	

		•			
CAS Number		Minimis entration	CAS Number	Chemical Name Concen	linimis tration
76578-14-8	Quizalofop-ethyl	1.0	127-18-4	Tetrachloroethylene	0.1
	[2-[4-[(6-Chloro-2-			(Perchloroethylene)	
	quinoxalinyl)oxy]phenoxy]		354-11-0	1,1,1,2-Tetrachloro-2-	1.0
	propanoic acid ethyl ester]			fluoroethane (HCFC-121a)	;
10453-86-8	Resmethrin	1.0	354-14-3	1,1,2,2-Tetrachloro-1-	1.0
	[[5-(Phenylmethyl)-3-furanyl]-			fluoroethane (HCFC-121)	
	methyl-2,2-dimethyl-3-(2-methyl-3-)	yl-	961-11-5	Tetrachlorvinphos	1.0
	1-propenyl) cyclopropane			[Phosphoric acid, 2-chloro-1-	
	carboxylate]			(2,4,5-trichlorophenyl) ethenyl	1.4
81-07-2	Saccharin (manufacturing, no	0.1		dimethyl ester]	
	supplier notification)		64-75-5	Tetracycline hydrochloride	1.0
94-59-7	Safrole	0.1	7696-12-0	Tetramethrin	1.0
7782-49-2	Selenium	1.0		[2,2-Dimethyl-3-(2-methyl-1-	
74051-80-2	Sethoxydim	1.0		propenyl) cyclopropanecarboxyli	
	[2-[1-(Ethoxyimino)butyl]-5-[2-			acid (1,3,4,5,6,7-hexahydro-1,3-	
1	(ethylthio)propyl]-3-hydroxyl-2	;-		dioxo-2H-isoindol-2-yl)methyl es	ster]
m.1.10 mm .	cyclohexen-1-one]		7440-28-0	Thallium	1.0
7440-22-4	Silver	1.0	148-79-8	Thiabendazole	1.0
122-34-9	Simazine	1.0	0	[2-(4-Thiazolyl)-1H-benzimidazo	ole]
26628-22-8	Sodium azide	1.0	62-55-5	Thioacetamide	0.1
1982-69-0	Sodium dicamba	1.0	28249-77-6	Thiobencarb	1.0
	[3,6-Dichloro-2-methoxybenzoi	c ·		[Carbamic acid, diethylthio-, S-	
	acid, sodium salt]			(p-chlorobenzyl)ester]	
128-04-1	Sodium dimethyldithio-	1.0	139-65-1	4,4'-Thiodianiline	0.1
(2.7.1.)	carbamate	•	59669-26-0	Thiodicarb	1.0
62-74-8	Sodium fluoroacetate	1.0	23564-06-9	Thiophanate ethyl	1.0
7632-00-0	Sodium nitrite	1.0		[[1,2-Phenylenebis-	
131-52-2	Sodium pentachlorophenate	1.0	•	(iminocarbonothioyl)]biscarbamic	C
132-27-4	Sodium o-phenylphenoxide	0.1		acid diethylester]	
100-42-5	Styrene	0.1	23564-05-8	Thiophanate methyl	1.0
96-09-3	Styrene oxide	0.1	79-19-6	Thiosemicarbazide	1.0
7664-93-9	Sulfuric acid	1.0	62-56-6	Thiourea	0.1
	(acid aerosols including mists,		137-26-8	Thiram	1.0
	vapors, gas, fog, and other		1314-20-1	Thorium dioxide	1.0
2600 70 0	airborne forms of any particle si	•	7550-45-0	Titanium tetrachloride	1.0
2699-79-8	Sulfuryl fluoride (Vikane)	1.0	108-88-3	Toluene	1.0
35400-43-2	Sulprofos	1.0	584-84-9	Toluene-2,4-diisocyanate	0.1
	[O-Ethyl O-[4-(methylthio)phen	yIJ	91-08-7	Toluene-2,6-diisocyanate	0.1
	phosphorodithioic acid S-		26471-62-5	Toluene diisocyanate (mixed	0.1
24014 10 1	propylester]		05.50.4	isomers)	
34014-18-1	Tebuthiuron	1.0	95-53-4	o-Toluidine	0.1
	[N-[5-(1,1-Dimethylethyl)-1,3,4		636-21-5	o-Toluidine hydrochloride	0.1
2202 06 0	thiadiazol-2-yl]-N,N'-dimethylu		8001-35-2	Toxaphene	0.1
3383-96-8	Temephos	1.0	43121-43-3	Triadimefon	1.0
5902-51-2	Terbacil	1.0		[1-(4-Chlorophenoxy)-3,3-di-	•
	[5-Chloro-3-(1,1-dimethylethyl)			methyl-1-(1H-1,2,4- triazol-1-yl)-	2-
630-20-6	methyl-2,4(1H,3H)-pyrimidined	-	2202 17 5	butanone]	
79-34-5	1,1,2-Tetrachloroethane	1.0	2303-17-5	Triallate	1.0
17-34-3	1,1,2,2-Tetrachloroethane	1.0		· .	

	De Min	imis			De Minimis
CAS Number	Chemical Name Concentr		CAS Number	Chemical Name	Concentration
68-76-8	Triaziquone	1.0	108-05-4	Vinyl acetate	0.1
00 70 0	[2,5-Cyclohexadiene-1,4-dione,		593-60-2	Vinyl bromide	0.1
	2,3,5-tris(1-aziridinyl)-]		75-01-4	Vinyl chloride	0.1
101200-48-0	Tribenuron methyl	1.0	75-35-4	Vinylidene chloride	1.0
	[2-[[[(4-Methoxy-6-methyl-1,3,5-		108-38-3	m-Xylene	1.0
	triazin-2-yl)-methylamino]-		95-47-6	o-Xylene	1.0
	carbonyl]amino]sulfonyl] benzoic a	cid-,	106-42-3	p-Xylene	1.0
	methyl ester)		1330-20-7	Xylene (mixed isomers	
1983-10-4	Tributyltin fluoride	1.0	87-62-7	2,6-Xylidine	0.1
2155-70-6		1.0	7440-66-6	Zinc (fume or dust)	1.0
78-48-8		1.0	12122-67-7	Zineb	1.0
	phosphate (DEF)	i.		[Carbamodithioic acid,	
52-68-6	Trichlorfon	1.0		ethanediylbis-, zinc co	mplex
	[Phosphonic acid, (2,2,2-trichloro-		•		
	1-hydroxyethyl)-, dimethyl ester]				
76-02-8	Trichloroacetyl chloride	1.0			
120-82-1	1,2,4-Trichlorobenzene	1.0			
71-55-6	1,1,1-Trichloroethane (Methyl	1.0			
	chloroform)				
79-00-5	1,1,2-Trichloroethane	1.0			
79-01-6	Trichloroethylene	0.1			
75-69-4	Trichlorofluoromethane	1.0			
	(CFC-11)				
95-95-4	2,4,5-Trichlorophenol	1.0			
88-06-2	2,4,6-Trichlorophenol	0.1			
96-18-4	1,2,3-Trichloropropane	0.1			
57213-69-1	Triclopyr triethylammonium	1.0			
	salt			•	
121-44-8	Triethylamine	1.0			
1582-09-8	Trifluralin	1.0			
	[Benezeneamine, 2,6-dinitro-N,N-				
	dipropyl-4-(trifluoromethyl)-]	1.0			
26644-46-2	Triforine	1.0			
	[N,N'-[1,4-Piperazinediylbis-				
	(2,2,2-trichloroethylidene)]				
	bisformamide]	1.0			
95-63-6	1,2,4-Trimethylbenzene	1.0			
2655-15-4	2,3,5-Trimethylphenyl	1.0			
400 FD F	methylcarbamate	1.0			
639-58-7	Triphenyltin chloride	1.0			
76-87-9	Triphenyltin hydroxide Tris(2,3-dibromopropyl)	0.1			
126-72-7	·	0.1			
70 67 1	phosphate Trypan blue	0.1			
72-57-1 51-79-6	Urethane (Ethyl carbamate)	0.1			
7440-62-2	Vanadium (fume or dust)	1.0		•	
7440-62-2 50471-44-8	Vanadium (tume or dust) Vinclozolin	1.0			
JU4/1-44-0	[3-(3,5-Dichlorophenyl)-5-ethenyl				•
	5-methyl-2,4-oxazolidinedione]				
	o month of commondations				

b. CAS Numb	ered List of TRI Chemicals			DeMi	nimis
	Del	Minimis	CAS Number	Chemical Name Concentr	
CAS Number	the state of the s	ntration	62-73-7	Dichlorvos	Λ1
			02-75-7	[Phosphoric acid, 2,2-dichloroethe	0.1
50-00-0	Formaldehyde	0.1		dimethyl ester]	enyi
51-03-6	Piperonyl butoxide	1.0	62-74-8	Sodium fluoroacetate	1.0
51-21-8	Fluorouracil (5-Fluorouracil)	1.0	62-75-9	N-Nitrosodimethylamine	0.1
51-28-5	2,4-Dinitrophenol	1.0	63-25-2	Carbaryl	1.0
51-75-2	Nitrogen mustard	0.1		[1-Naphthalenol, methylcarbamat	
	[2-Chloro-N-(2-chloroethyl)-N-	-	64-18-6	Formic acid	1.0
	methylethanamine]		64-67-5	Diethyl sulfate	0.1
51-79-6	Urethane (Ethyl carbamate)	0.1	64-75-5	Tetracycline hydrochloride	1.0
52-68-6	Trichlorfon	1.0	67-56-1	Methanol	1.0
	[Phosphonic acid, (2,2,2-trichle	ro-1-	67-63-0	Isopropyl alcohol	1.0
	hydroxyethyl) dimethyl ester]			(manufacturing-strong acid proces	
52-85-7	Famphur	1.0		no supplier notification)	,
53-96- 3	2-Acetylaminofluorene	0.1	67-66-3	Chloroform	0.1
55-18-5	N-Nitrosodiethylamine	0.1	67-72-1	Hexachloroethane	1.0
55-21-0	Benzamide	1.0	68-12-2	N,N-Dimethylformamide	0.1
55-38-9	Fenthion	1.0	68-76-8	Triaziquone	1.0
	[O,O-Dimethyl O-[3-methyl-4-			[2,5-Cyclohexadiene-1,4-dione, 2,	
	(methylthio)phenyl] ester,			5-tris(1-aziridinyl)-]	,,,
	phosphorothioic acid]		70-30-4	Hexachlorophene	1.0
55-63 - 0	Nitroglycerin	1.0	71-36-3	n-Butyl alcohol	1.0
56-23-5	Carbon tetrachloride	0.1	71-43-2	Benzene	0.1
56-35-9	Bis(tributyltin) oxide	1.0	71-55-6	1,1,1-Trichloroethane (Methyl	1.0
56-38-2	Parathion	1.0		chloroform)	1.0
	[Phosphorothioic acid, O,O-die	thyl-	72-43-5	Methoxychlor	1.0
	O-(4-nitrophenyl) ester]			[Benzene, 1,1'-(2,2,2-trichloro-	1.0
57-14-7	1,1-Dimethylhydrazine	0.1		ethylidene)bis[4-methoxy-]]	
57-33-0	Pentobarbital sodium	1.0	72-57-1	Trypan blue	0.1
57-41-0	Phenytoin	0.1	74-83-9	Bromomethane (Methyl bromide)	1.0
57-57-8	beta-Propiolactone	0.1	74-85-1	Ethylene	1.0
57-74-9	Chlordane	0.1	74-87-3	Chloromethane (Methyl chloride)	1.0
	[4,7-Methanoindan, 1,2,4,5,6,7,	8,8-	74-88-4	Methyl iodide	1.0
	octachloro-2,3,3a,4,7,7a-		74-90 - 8	Hydrogen cyanide	1.0
50.00.0	hexahydro-]		74-95-3	Methylene bromide	1.0
58-89-9	Lindane	0.1	75-00-3	Chloroethane (Ethyl chloride)	1.0
	[Cyclohexane, 1,2,3,4,5,6-hexa-		75-01-4	Vinyl chloride	0.1
	chloro-,(1.alpha.,2.alpha.,3.beta	••	75-05-8	Acetonitrile	1.0
50.00.0	4.alpha, 5.alpha.,6.beta.)-]		75-07-0	Acetaldehyde	0.1
59-89-2	N-Nitrosomorpholine	0.1	75-09-2	Dichloromethane (Methylene	0.1
60-09-3	4-Aminoazobenzene	0.1		chloride)	
50-11-7	4-Dimethylaminoazobenzene	0.1	75-15-0	Carbon disulfide	1.0
50-34-4 50-35-5	Methyl hydrazine	1.0	75-21-8	Ethylene oxide	0.1
50-53-5 50-51-5	Acetamide	0.1	75-25-2	Bromoform (Tribromomethane)	1.0
50-51-5 51 - 82-5	Dimethoate	1.0	75-27-4	Dichlorobromomethane	1.0
51-8 <i>2</i> -3 52-53-3	Amitrole Aniline	0.1	75-34-3	Ethylidene dichloride	1.0
52-55-5 52-55-5	Thioacetamide	1.0	75-35-4	Vinylidene chloride	1.0
52-56-6	Thiourea	0.1	75-43-4	Dichlorofluoromethane (HCFC-21	1.0
J4-JU-U	THOUIGA	0.1	75-44-5	Phosgene	1.0

	DeMi	nimis		DeMir	
CAS Number	Chemical Name Concent		CAS Number	Chemical Name Concentra	ation
				4.4.0.0 m 1.1	1.0
75-45-6	Chlorodifluoromethane (HCFC-2	2) 1.0	79-34-5	1,1,2,2-Tetrachloroethane	1.0
75-55-8	Propyleneimine	0.1	79-44-7	Dimethylcarbamyl chloride	0.1
75-56-9	Propylene oxide	0.1	79-46-9	2-Nitropropane	0.1
75-63-8	Bromotrifluoromethane	1.0	80-05-7	4,4'-Isopropylidenediphenol	1.0
	(Halon 1301)		80-15-9	Cumene hydroperoxide	1.0
75-65-0	tert-Butyl alcohol	1.0	80-62-6	Methyl methacrylate	1.0
75-68-3	1-Chloro-1,1-difluoroethane	1.0	81-07-2	Saccharin (manufacturing, no	0.1
	(HCFC-142b)			supplier notification)	
75-69-4	Trichlorofluoromethane (CFC-11) 1.0	81-88-9	C.I. Food Red 15	0.1
75-71-8	Dichlorodifluoromethane (CFC-1		82-28-0	1-Amino-2-methylanthraquinone	0.1
75-72-9	Chlorotrifluoromethane (CFC-13		82-68-8	Quintozene	1.0
75-86-5	2-Methyllactonitrile	1.0		[Pentachloronitrobenzene]	1.0
75-88-7	2-Chloro-1,1,1-trifluoroethane	1.0	84-74-2	Dibutyl phthalate	1.0
,0 00 .	(HCFC-133a)		85-01-8	Phenanthrene	1.0
76-01-7	Pentachloroethane	1.0	85-44-9	Phthalic anhydride	1.0
76-02-8	Trichloroacetyl chloride	1.0	86-30-6	N-Nitrosodiphenylamine	1.0
76-06-2	Chloropicrin	1.0	87-62-7	2,6-Xylidine	0.1
76-13-1	Freon 113	1.0	87-68-3	Hexachloro-1,3-butadiene	1.0
70-15-1	[Ethane, 1,1,2-trichloro-1,2,2,-		87-86-5	Pentachlorophenol (PCP)	0.1
	trifluoro-]		88-06-2	2,4,6-Trichlorophenol	0.1
76-14-2	Dichlorotetrafluoroethane	1.0	88-75 - 5	2-Nitrophenol	1.0
70-14-2	(CFC-114)		88-85-7	Dinitrobutyl phenol (Dinoseb)	1.0
76-15-3	Monochloropentafluoroethane	1.0	88-89-1	Picric acid	1.0
70-15-5	(CFC-115)		90-04-0	o-Anisidine	0.1
76-44-8	Heptachlor	0.1	90-43-7	2-Phenylphenol	1.0
,,,,,,	[1,4,5,6,7,8,8-Heptachloro-		90-94-8	Michler's ketone	0.1
	3a,4,7,7a-tetrahydro-4,7-		91-08-7	Toluene-2,6-diisocyanate	0.1
	methano-1H-indene]		91-20-3	Naphthalene	1.0
76-87-9	Triphenyltin hydroxide	1.0	91-22-5	Quinoline	1.0
77-47-4	Hexachlorocyclopentadiene	1.0	91-59-8	beta-Naphthylamine	0.1
77-73-6	Dicyclopentadiene	1.0	91-94-1	3,3'-Dichlorobenzidine	0.1
77-78-1	Dimethyl sulfate	0.1	92-52-4	Biphenyl	1.0
78-48-8	S,S,S-Tributyltrithiophosphate	1.0	92-67-1	4-Aminobiphenyl	0.1
, , , , ,	(DEF)		92-87-5	Benzidine	0.1
78-84-2	Isobutyraldehyde	1.0	92-93-3	4-Nitrobiphenyl	0.1
78-87 - 5	1,2-Dichloropropane	1.0	93-65-2	Mecoprop	0.1
78-88-6	2,3-Dichloropropene	1.0	94-11 - 1	2,4-D isopropyl ester	0.1
78-92-2	sec-Butyl alcohol	1.0	94-36-0	Benzoyl peroxide	1.0
78-93-3	Methyl ethyl ketone	1.0	94-58-6	Dihydrosafrole	0.1
79-00-5	1,1,2-Trichloroethane	1.0	94-59-7	Safrole	0.1
79-01-6	Trichloroethylene	0.1	94-39-7 94-74 - 6	Methoxone	0.1
79-06-1	Acrylamide	0.1	94-74-0	((4-Chloro-2-methylphenoxy)	
79-00-1 79-10-7	Acrylic acid	1.0		acetic acid) (MCPA)	
	Chloroacetic acid	1.0	94-75-7	2,4-D [Acetic acid, (2,4-	0.1
79-11-8	Thiosemicarbazide	1.0	7 4- 1J - 1	dichlorophenoxy)-]	٠.٠
79-19-6	Peracetic acid	1.0	94-80-4	2,4-D butyl ester	0.1
79-21-0		1.0	· ノマ-0U-マ	2,120001	
79-22-1	Methyl chlorocarbonate	1.0			

CAS Number	Chemical Name (DeMinimis Concentration	CAS Number		nimis ration
94-82-6	2,4-DB	1.0	104-94-9	p-Anisidine	1.0
95-47 - 6	o-Xylene	1.0	105-67-9	2,4-Dimethylphenol	1.0
95-48-7	o-Cresol	1.0	106-42-3	p-Xylene	1.0
95-50-1	1,2-Dichlorobenzene	1.0	106-44-5	p-Cresol	1.0
95 - 53-4	o-Toluidine	0.1	106-46-7	1,4-Dichlorobenzene	0.1
95-54-5	1,2-Phenylenediamine	1.0	106-47-8	p-Chloroaniline	0.1
95-63-6	1,2,4-Trimethylbenzene	1.0	106-50-3	p-Phenylenediamine	1.0
95-69-2	p-Chloro-o-toluidine	0.1	106-51-4	Quinone	1.0
95-80-7	2,4-Diaminotoluene	0.1	106-88-7	1,2-Butylene oxide	1.0
95-95-4	2,4,5-Trichlorophenol	1.0	106-89-8	Epichlorohydrin	0.1
96-09-3	Styrene oxide	0.1	106-93-4	1,2-Dibromoethane	0.1
96-12-8	1,2-Dibromo-3-chloropro			(Ethylene dibromide)	0.1
	(DBCP)	-	106-99-0	1,3-Butadiene	0.1
96-18-4	1,2,3-Trichloropropane	0.1	107-02-8	Acrolein	1.0
96-33-3	Methyl acrylate	1.0	107-05-1	Allyl chloride	1.0
96-45-7	Ethylene thiourea	0.1	107-06-2	1,2-Dichloroethane (Ethylene	0.1
97-23-4	Dichlorophene	1.0	107 00 2	dichloride)	0.1
	[2,2'-Methylenebis(4-chle		107-11-9	Allylamine	1.0
97-56-3	C.I. Solvent Yellow 3	1.0	107-13-1	Acrylonitrile	0.1
98-07-7	Benzoic trichloride	0.1	107-18-6	Allyl alcohol	1.0
	(Benzotrichloride)	0.1	107-19-7	Propargyl alcohol	1.0
98-82-8	Cumene	1.0	107-21-1	Ethylene glycol	1.0
98-86 - 2	Acetophenone	1.0	107-30-2	Chloromethyl methyl ether	0.1
98-87-3	Benzal chloride	1.0	108-05-4	Vinyl acetate	0.1
98-88-4	Benzoyl chloride	1.0	108-10-1	Methyl isobutyl ketone	1.0
98-95-3	Nitrobenzene	0.1	108-31-6	Maleic anhydride	1.0
99-30-9	Dichloran [2,6-Dichloro-		108-38-3	m-Xylene	1.0
	nitroaniline]		108-39-4	m-Cresol	1.0
99-55-8	5-Nitro-o-toluidine	1.0	108-45-2	1,3-Phenylenediamine	1.0
99-59 - 2	5-Nitro-o-anisidine	1.0	108-60-1	Bis(2-chloro-1-methylethyl) ether	
99-65-0	m-Dinitrobenzene	1.0	108-88-3	Toluene	1.0
100-01-6	p-Nitroaniline	1.0	108-90-7	Chlorobenzene	1.0
100-02-7	4-Nitrophenol	1.0	108-93-0	Cyclohexanol	1.0
100-25-4	p-Dinitrobenzene	1.0	108-95-2	Phenol	1.0
100-41-4	Ethylbenzene	1.0	109-06-8	2-Methylpyridine	1.0
100-42-5	Styrene	0.1	109-77-3	Malononitrile	1.0
100-44-7	Benzyl chloride	1.0	109-86-4	2-Methoxyethanol	1.0
100-75-4	N-Nitrosopiperidine	0.1	110-54-3	n-Hexane	1.0
101-05-3	Anilazine	1.0	110-57-6	trans-1,4-Dichloro-2-butene	1.0
	[4,6-Dichloro-N-(2-chlore		110-80-5	2-Ethoxyethanol	1.0
	1,3,5-triazin-2-amine]	1 37	110-82-7	Cyclohexane	1.0
101-14-4	4,4'-Methylenebis(2-chlor	roaniline) 0.1	110-86-1	Pyridine	1.0
•	(MBOCA)		111-42-2	Diethanolamine	1.0
101-61-1	4,4'-Methylenebis(N,N-	0.1	111-44-4	Bis(2-chloroethyl) ether	1.0
	dimethyl)benzenamine		111-91-1	Bis(2-chloroethoxy) methane	1.0
101-77-9	4,4'-Methylenedianiline	0.1	114-26-1	Propoxur	
101-80-4	4,4'-Diaminodiphenyl eth		117-20-1	[Phenol, 2-(1-methylethoxy)-,	1.0
101-90-6	Diglycidyl resorcinol ethe				
104-12-1	p-Chlorophenyl isocyanat		115 07 1	methylcarbamate]	
	•		115-07-1	Propylene (Propene)	1.0
			115-28-6	Chlorendic acid	0.1

CAS Number	Chemical Name	DeMinimis Concentration	CAS Number	DeMic Chemical Name Concentr	
115-32-2	Dicofol	1.0	134-29-2	o-Anisidine hydrochloride	0.1
113-32-2	[Benzenemethanol, 4-ch		134-32-7	alpha-Naphthylamine	0.1
	-4-(chlorophenyl)alpha		135-20-6	Cupferron	0.1
	(trichloromethyl)-]	u		[Benzeneamine, N-hydroxy-N-nit	troso,
116-06-3	Aldicarb	1.0		ammonium salt]	
117-79-3	2-Aminoanthraquinone	0.1	136-45-8	Dipropyl isocinchomeronate	1.0
117-79-3	Di(2-ethylhexyl) phthal		137-26-8	Thiram	1.0
117-61-7	Hexachlorobenzene	0.1	137-41-7	Potassium N-methyldithio-	1.0
119-90-4	3,3'-Dimethoxybenzidir			carbamate	
119-90-7	3,3'-Dimethylbenzidine		137-42-8	Metham sodium (Sodium	1.0
120-12-7	Anthracene	1.0		methyldithiocarbamate)	
120-36-5	2,4-DP	0.1	138-93-2	Disodium cyanodithioimido-	1.0
120-58-1	Isosafrole	1.0		carbonate	
120-71-8	p-Cresidine	0.1	139-13-9	Nitrilotriacetic acid	0.1
120-80-9	Catechol	1.0	139-65-1	4,4'-Thiodianiline	0.1
120-80-9	1,2,4-Trichlorobenzene		140-88-5	Ethyl acrylate	0.1
120-83-2	2,4-Dichlorophenol	1.0	141-32-2	Butyl acrylate	1.0
121-14-2	2,4-Dinitrotoluene	0.1	142-59-6	Nabam	1.0
121-44-8	Triethylamine	1.0	148-79-8	Thiabendazole	1.0
121-69-7	N,N-Dimethylaniline	1.0		[2-(4-Thiazolyl)-1H-benzimidazo	
121-75-5	Malathion	1.0	149-30-4	2-Mercaptobenzothiazole	1.0
122-34-9	Simazine	1.0		(MBT)	
122-39-4	Diphenylamine	1.0	150-50-5	Merphos	1.0
122-66-7	1,2-Diphenylhydrazine		150-68-5	Monuron	1.0
122-00-7	(Hydrazobenzene)		151-56-4	Ethyleneimine (Aziridine)	0.1
123-31-9	Hydroquinone	1.0	156-10-5	p-Nitrosodiphenylamine	1.0
123-31-9	Propionaldehyde	1.0	156-62-7	Calcium cyanamide	1.0
123-63-7	Paraldehyde	1.0	298-00-0	Methyl parathion	1.0
123-72-8	Butyraldehyde	1.0	300-76-5	Naled	1.0
123-72-0	1,4-Dioxane	0.1	301-12-2	Oxydemeton methyl	1.0
124-40-3	Dimethylamine	1.0		[S-(2-(Ethylsulfinyl)ethyl) O,O-	
124-73-2	Dibromotetrafluoroeth	ane 1.0		dimethyl ester phosphorothioic a	
124-75 2	(Halon 2402)		302-01-2	Hydrazine	0.1
126-72-7	Tris(2,3-dibromopropy	l) phosphate 0.1	306-83-2	2,2-Dichloro-1,1,1-trifluoroethan	ne 1.0
126-98-7	Methacrylonitrile	1.0		(HCFC-123)	
126-99-8	Chloroprene	1.0	309-00-2	Aldrin	1.0
127-18-4	Tetrachloroethylene	0.1		[1,4:5,8-Dimethanonaphthalene,	
	(Perchloroethylene)			1,2,3,4,10,10-hexachloro-1,4,4a,	
128-03-0	Potassium dimethyldit	hiocarbamate 1.0		hexahydro-(1.alpha.,4.alpha.,4a.	beta.,
128-04-1	Sodium dimethyldithio	ocarbamate 1.0		5.alpha.,8.alpha.,8a.beta.)-]	1.0
128-66-5	C.I. Vat Yellow 4	1.0	314-40-9	Bromacil	1.0
131-11-3	Dimethyl phthalate	1.0		(5-Bromo-6-methyl-3-(1-methyl	
131-52-2	Sodium pentachloroph	enate 1.0		propyl)-2,4(1H,3H)-pyrimidine-	•
132-27-4	Sodium o-phenylphen	oxide 0.1		dione)	1.0
132-64-9	Dibenzofuran	1.0	319-84-6	alpha-Hexachlorocyclohexane	1.0 1.0
133-06-2	Captan	1.0	330-54-1	Diuron	
	[1H-Isoindole-1,3(2H))-dione, 3a,	330-55-2	Linuron	1.0
	4,7,7a-tetrahydro-2-		333-41-5	Diazinon	1.0
		1_1	334-88-3	Diazomethane	1.0
	[(trichloromethyl)thio	J J			
133-07-3	Folpet	1.0	353-59-3	Bromochlorodifluoromethane	1.0
133-07-3 133-90-4		1.0 1.0	353-59-3	Bromochlorodifluoromethane (Halon 1211)	1.0

CAS Number Chemical Name		D-Wi-	·			
CHCPC-121a 593-60-2 Vinyl bromide	CAS Number			CAS Number		
1,1,2,2-Etrachloro-I-fluoroethane 1.0 594-42.3 Perchloromethyl mercaptan 1.0 1.2 1	354-11-0		1.0		Toluene-2,4-diisocyanate	0.1
Check-color				593-60-2	Vinyl bromide	0.1
1,2-Dichloro-1,1,2-trifluoroethane 1,0 612-82-8 3,3-Dimethylbenzidine 0,1	354-14-3		1.0			1.0
Chicopton Chic					2,6-Dinitrotoluene	0.1
Chiloro-I,I,2,2-tetrafluoroethane 1.0	354-23-4		1.0	612-82-8		0.1
STY-57-3	354-25-6	1-Chloro-1,1,2,2-tetrafluoroethane	1.0	612.92.0	(o-Tolidine dihydrochloride)	٥,
422-44-6	357-57-3	· ·	1.0	012-03-9		0.1
Pentafluoropropane (HCFC-225bb) 615-28-1 1,2-Phenylenediamine 1.0 2,3-Dichloro-1,1,1,2,2- 1.0 624-18-0 1,4-Phenylenediamine 1.0 624-18-0 630-20-6 1,1,1,2-Tetrachloroethane 1.0 636-21-5 630-20-6 1,1,1,2-Tetrachloroethane 1.0 636-21-5 630-20-6 1,1,1,2-Tetrachloroethane 1.0 636-21-5 646-35-8-1 646-37-6				615.05.4		Λ1
422-48-0 2,3-Dichloro-1,1,1,2,3- 1.0 c24-164-7 N-Nitrosodi-n-propylamine 0.1 422-56-0 3,3-Dichloro-1,1,1,2,2- 1.0 624-18-0 1,4-Phenylendiamine 1.0 dihydrochloride 1.0 dihydrochloride 1.0 dihydrochloride 1.0 dihydrochloride 1.0 dihydrochloride 1.0 dihydrochloride 1.0 460-35-5 3-Chloro-1,1,1-trifluoropropane (HCFC-225da) 630-20-6 1,1,1,2-Etrachloroethane 1.0 636-21-5 0-Tolluidine hydrochloride 0.1 (HCFC-253fb) 639-58-7 Triphenyltin chloride 0.1 465-73-6 Isodrin 1.0 684-93-5 N-Nitroso-N-methylphosphoramide 0.1 465-73-6 Isodrin 1.0 684-93-5 N-Nitroso-N-methylphosphoramide 0.1 Ethane, 1,1'-thiobis[2-chloro-]] 759-73-9 N-Nitroso-N-methylphosphoramide 0.1 1.0 759-73-9 N-Nitroso-N-methylphosphoramide 0.1 1.0 1.	122 44 0					
Pentafluoropropane (HCFC-225ba) 621-64-7 N-Nitrosodi-n-propylamine 0.1	422-48-0			013-20-1		1.0
A22-56-0 3,3-Dichloro-1,1,1,2,2 1.0 624-18-0 1,4-Phenylenediamine 1.0 https://doi.org/10.1007/j.n.3.3-3 1.0 624-83-9 https://doi.org/10.1007/j.n.3.3-3 1.0 624-83-9 https://doi.org/10.1007/j.n.3.3-3 1.0 630-20-6 1,1,1,2-Tetrachloroethane 1.0 460-35-5 3-Chloro-1,1,1-triffluoropropane 1.0 636-21-5 o-Toluidine hydrochloride 0.1 (HCFC-253th) 639-58-7 Triphenyltin choride 1.0 680-31-9 https://doi.org/10.1007/j.n.3-5 Hexamethylphosphoramide 0.1 465-73-6 Isodrin 1.0 688-93-5 N-Nitroso-N-methylurea 0.1 462-38-8 C.I. Solvent Yellow 34 (Auramine) 0.1 709-98-8 Propanil (N-(3,4-Dichlorophenyl) 1.0 759-73-9 N-Nitroso-N-methylurea 0.1 1.0 759-75-1 1,3-Dichloro-1,1,2,23- 0.1 1,3-Dichloro-1,1,2,23- 0.1 1,3-Dichloro-1,1,2,23- 0.1 1,3-Dichloro-1,1,2,23- 0.1 1,4-Dichloro-2-buttene 1.0 (EPTC) 1,4-Dichloro-2-buttene 1.0 (EPTC) 1,4-Dichloro-2-buttene 1.0 (EPTC) 1,4-Dichloro-2-buttene 1.0 (HCFC-125-b) 1,4-Dichloro-1,2,2-trifluoroethane 1.0 1,4-Dichloro-1,3,5-triazine-2,4-diamine 1.0 1,4-Dichloro-1,3,5-triazine-2,4-diamine 1.0	122 10 0			621 64 7		Λ 1
Pentafluoropropane (HCFC-225ca) dihydrochloride 1.0	422-56-0					
A31-86-7	122 30 0			024-10-0	•	1.0,
Pentafluoropropane (HCFC-225da) 630-20-6 1,1,1.2-Tetrachloroethane 1.0 636-21-5 0-Toluidine hydrochloride 0.1 (HCFC-253fb) 639-58-7 Triphenyltin chloride 1.0 686-31-9 Hexamethylphosphoramide 0.1 465-73-6 Isodrin 1.0 684-93-5 N-Nitroso-N-methylurea 0.1 492-80-8 C.I. Solvent Yellow 34 (Auramine) 0.1 709-98-8 Propanil (N-(3,4-Dichlorophenyl) 1.0 505-60-2 Mustard gas 0.1 759-73-9 N-Nitroso-N-ethylurea 0.1 507-55-1 1,3-Dichloro-1,1,2,2,3- 1.0 759-94-4 Ethyl dipropylthiocarbamate 1.0 (EPTC)	431-86-7			624 83 0		1.0
3-Chloro-1,1,1-trifluoropropane 1.0 636-21-5 0-Toluidine hydrochloride 0.1	151 00 7					
(HCFC-253fb) 639-58-7 Triphenyltin chloride 1.0 463-58-1 Carbonyl sulfide 1.0 680-31-9 Hexamethylphosphoramide 0.1 465-73-6 Isodrin 1.0 684-93-5 N-Nitroso-N-methylurea 0.1 492-80-8 C.I. Solvent Yellow 34 (Auramine) 0.1 709-98-8 Propanil (N-(3,4-Dichlorophenyl) 1.0 505-60-2 Mustard gas 0.1 propanamide) [Ethane, 1,1'-thiobis[2-chloro-]] 759-73-9 N-Nitroso-N-ethylurea 0.1 507-55-1 1,3-Dichloro-1,1,2,2,3- 1.0 759-94-4 Ethyl dipropylthiocarbamate 1.0 pentafluoropropane (HCFC-225cb) (EPTC) 510-15-6 Chlorobenzilate 1.0 764-41-0 1,4-Dichloro-1,2,2-trifluoroethane 1.0 [Benzeneacetic acid, 4-chloro- 812-04-4 1,1-Dichloro-1,2,2-trifluoroethane 1.0 hydroxy-, ethyl ester] 834-12-8 Ametryn 1.0 528-29-0 o-Dinitrobenzene 1.0 (N-Ethyl-N'-(1-methylethyl)-6-(methylthio)-1,3,5,-triazine-2,4-diamine) 533-74-4 Dazomet 1.0 (N-Ethyl-N'-(1-methylethyl)-6-(methylthio)-1,3,5,-triazine-2,4-diamine) (Tetrahydro-3,5-dimethyl-2H-1,3,5- 842-07-9 C.I. Solvent Yellow 14 1.0 thiadiazine-2-thione) 872-50-4 N-Methyl-2-pyrrolidone 1.0 541-41-3 Ethyl chlorofermate 1.0 924-42-5 N-Methylolacrylamide 1.0 541-53-7 4,6-Dinitro-o-cresol 1.0 924-42-5 N-Methylolacrylamide 1.0 541-41-3 Ethyl chlorofermate 1.0 957-51-7 Diphenamid 1.0 541-53-7 3-Chloropropionitrile 1.0 961-11-5 Tetrachlorvinphos 1.0 541-73-1 1,3-Dichlorobenzene 1.0 [Phosphoric acid, 2-chloro-1-(2,4,5-trichlorophenyl)-etheryl dimethylester] 542-75-6 1,3-Dichlorophenylene 0.1 Psysphoric acid, 2-chloro-1-(2,4,5-trichlorophenyl)-ether 1.0 1114-71-2 Pebulate 1.0 556-61-6 Methyl isothiocyanate 1.0 [Butylethylcarbamothioic acid S-propyl ester] 563-47-3 3-Chloro-2-methyl-1-propene 0.1 1120-71-4 Propane sultone 0.1 569-64-2 C.I. Basic Green 4 1.0 1134-23-2 Cycloate 1.0	460-35-5					
Carbonyl sulfide	400-33-3		1.0		-	
A65-73-6	463-58-1	•	1.0			
492-80-8 C.I. Solvent Yellow 34 (Auramine) 0.1 709-98-8 Propanil (N-(3,4-Dichlorophenyl) 1.0 505-60-2 Mustard gas		<u> </u>				
Mustard gas						
[Ethane, 1,1'-thiobis[2-chloro-]] 759-73-9 N-Nitroso-N-ethylurea 0.1 1,3-Dichloro-1,1,2,2,3- 1.0 759-94-4 Ethyl dipropylthiocarbamate 1.0 pentafluoropropane (HCFC-225cb) (EPTC) 510-15-6 Chlorobenzilate 1.0 764-41-0 1,4-Dichloro-2-butene 1.0 [Benzeneacetic acid, 4-chloro 812-04-4 1,1-Dichloro-1,2,2-trifluoroethane 1.0 alpha(4-chlorophenyl)-alphahydroxy-, ethyl ester] 834-12-8 Ametryn 1.0 528-29-0 o-Dinitrobenzene 1.0 (N-Ethyl-N'-(1-methylethyl)-6-532-27-4 2-Chloroacetophenone 1.0 (methylthio)-1,3,5,-triazine-2,4-diamine) (Tetrahydro-3,5-dimethyl-2H-1,3,5- 842-07-9 (L. Solvent Yellow 14 1.0 thiadiazine-2-thione) 872-50-4 N-Methyl-2-pyrrolidone 1.0 534-52-1 4,6-Dinitro-o-cresol 1.0 924-16-3 N-Nitrosodi-n-butylamine 0.1 540-59-0 1,2-Dichloroethylene 1.0 924-42-5 N-Methyl-lacrylamide 1.0 541-41-3 Ethyl chloroformate 1.0 957-51-7 Diphenamid 1.0 541-53-7 2,4-Dithiobiuret 1.0 961-11-5 Tetrachlorvinphos 1.0 541-73-1 1,3-Dichloroethylene 0.1 (Phosphoric acid, 2-chloro-1-(2,4,5-142-75-6 1,3-Dichloroproplene 0.1 trichlorophenyl)ethenyl dimethyl ester] 1.3-Dichloroproplene 0.1 trichlorophenyl)ethenyl dimethyl ester] 1.0 542-76-7 3-Chloroproplonitrile 1.0 (Phosphoric acid, 2-chloro-1-(2,4,5-142-88-1 Bis(chloromethyl) ether 0.1 989-38-8 C.I. Basic Red 1 1.0 556-61-6 Methyl isothiocyanate 1.0 [Butylethylcarbamothioic acid S-propyl ester] 1.0 569-64-2 (C.I. Basic Green 4 1.0 1134-23-2 (Cycloate 1.0 1.0 1569-64-2 (C.I. Basic Green 4 1.0 1134-23-2 (Cycloate 1.0 1.0 1.0 1.0 1134-23-2 (C				/09-98-8		1.0
1,3-Dichloro-1,1,2,2,3-	303-00-2	_	0.1	750 72 0		0.1
Pentafluoropropane (HCFC-225cb)	50755. 1		1.0			
Chlorobenzilate	307-33-1			/39-94-4		1.0
[Benzeneacetic acid, 4-chloro alpha (4-chlorophenyl)alpha hydroxy-, ethyl ester] 834-12-8 Ametryn 1.0 528-29-0 o-Dinitrobenzene 1.0 (N-Ethyl-N'-(1-methylethyl)-6- (methylthio)-1,3,5,-triazine-2,4- diamine) 532-27-4 2-Chloroacetophenone 1.0 diamine) (Tetrahydro-3,5-dimethyl-2H-1,3,5- 842-07-9 C.I. Solvent Yellow 14 1.0 thiadiazine-2-thione) 872-50-4 N-Methyl-2-pyrrolidone 1.0 534-52-1 4,6-Dinitro-o-cresol 1.0 924-16-3 N-Nitrosodi-n-butylamine 0.1 540-59-0 1,2-Dichloroethylene 1.0 924-42-5 N-Methylolacrylamide 1.0 541-41-3 Ethyl chloroformate 1.0 957-51-7 Diphenamid 1.0 541-73-1 1,3-Dichlorobenzene 1.0 [Phosphoric acid, 2-chloro-1-(2,4,5-42-75-6 1,3-Dichloropropylene 0.1 trichlorophenyl)ethenyl dimethyl ester] 542-76-7 3-Chloropropionitrile 1.0 10 542-76-7 3-Chloropropionitrile 1.0 1114-71-2 [Butylethylcarbamothioic acid S-10 10 1114-71-2 [Butylethylcarbamothioic acid S-10 10 1114-71-2 [Butylethylcarbamothioic acid S-10 10 1114-71-2 [Sid-1-4-7] [Sid-1-4-7] [Sid-1-4-7] [Sid-1-6-7] [Sid	510-15-6			764 41 0	•	1.0
alpha(4-chlorophenyl)-alphahydroxy-, ethyl ester]	510 15-0		1.0			
hydroxy-, ethyl ester 834-12-8 Ametryn 1.0				012-04-4		1.0
528-29-0 o-Dinitrobenzene 1.0 (N-Ethyl-N'-(1-methylethyl)-6-(methylthio)-1,3,5,-triazine-2,4-(methylthio)-1,3,5,-triazine-2,4-(diamine) 532-27-4 Dazomet 1.0 diamine) (Tetrahydro-3,5-dimethyl-2H-1,3,5-(thiadiazine-2-thione) 842-07-9 C.I. Solvent Yellow 14 1.0 534-52-1 4,6-Dinitro-o-cresol 1.0 924-16-3 N-Methyl-2-pyrrolidone 1.0 540-59-0 1,2-Dichloroethylene 1.0 924-42-5 N-Methylolacrylamide 1.0 541-41-3 Ethyl chloroformate 1.0 957-51-7 Diphenamid 1.0 541-73-7 2,4-Dithiobiuret 1.0 961-11-5 Tetrachlorvinphos 1.0 541-73-1 1,3-Dichloropropylene 0.1 [Phosphoric acid, 2-chloro-1-(2,4,5-trichlorophenyl)ethenyl dimethylestylestylcarbamothylethenyl dimethylestylestylcarbamothylethenylestylestylcarbamothioic acid Spropyl ester] 542-88-1 Bis(chloromethyl) ether 0.1 114-71-2 Pebulate 1.0 556-61-6 Methyl isothiocyanate [Isothiocyanate Indicated Spropyl ester] [Butylethylcarbamothioic acid Spropyl ester] 563-47-3 3-Chloro-2-methyl-1-propene 0.1 1120-71-4 <				924 12 9	· ·	1.0
S32-27-4 2-Chloroacetophenone 1.0 (methylthio)-1,3,5,-triazine-2,4- diamine) (Tetrahydro-3,5-dimethyl-2H-1,3,5- 842-07-9 C.I. Solvent Yellow 14 1.0 thiadiazine-2-thione) 872-50-4 N-Methyl-2-pyrrolidone 1.0 534-52-1 4,6-Dinitro-o-cresol 1.0 924-16-3 N-Nitrosodi-n-butylamine 0.1 540-59-0 1,2-Dichloroethylene 1.0 924-42-5 N-Methylolacrylamide 1.0 541-41-3 Ethyl chloroformate 1.0 957-51-7 Diphenamid 1.0 541-53-7 2,4-Dithiobiuret 1.0 961-11-5 Tetrachlorvinphos 1.0 541-73-1 1,3-Dichlorobenzene 1.0 [Phosphoric acid, 2-chloro-1-(2,4,5-42-75-6 1,3-Dichloropropylene 0.1 trichlorophenyl)ethenyl dimethyl 542-76-7 3-Chloropropionitrile 1.0 ester 542-88-1 Bis(chloromethyl) ether 0.1 989-38-8 C.I. Basic Red 1 1.0 1.	528-29-0		1.0	054-12-0		1.0
Dazomet 1.0 diamine						•
(Tetrahydro-3,5-dimethyl-2H-1,3,5- thiadiazine-2-thione) 842-07-9 thiadiazine-2-thione) C.I. Solvent Yellow 14 1.0 thiadiazine-2-thione) 534-52-1 thiadiazine-2-thione) 872-50-4 thiadiazine-2-thione) N-Methyl-2-pyrrolidone 1.0 thiadiazine-2-thione 1.0 thiadiazine-2-thiadiazi		- '				
thiadiazine-2-thione) 872-50-4 N-Methyl-2-pyrrolidone 1.0 534-52-1 4,6-Dinitro-o-cresol 1.0 924-16-3 N-Nitrosodi-n-butylamine 0.1 540-59-0 1,2-Dichloroethylene 1.0 924-42-5 N-Methylolacrylamide 1.0 541-41-3 Ethyl chloroformate 1.0 957-51-7 Diphenamid 1.0 541-53-7 2,4-Dithiobiuret 1.0 961-11-5 Tetrachlorvinphos 1.0 541-73-1 1,3-Dichlorobenzene 1.0 [Phosphoric acid, 2-chloro-1-(2,4,5-542-75-6 1,3-Dichloropropylene 0.1 trichlorophenyl)ethenyl dimethyl ester] 542-76-7 3-Chloropropionitrile 1.0 ester] 542-88-1 Bis(chloromethyl) ether 0.1 989-38-8 C.I. Basic Red 1 1.0 554-13-2 Lithium carbonate 1.0 1114-71-2 Pebulate 1.0 556-61-6 Methyl isothiocyanate 1.0 [Butylethylcarbamothioic acid S-propyl ester] 563-47-3 3-Chloro-2-methyl-1-propene 0.1 1120-71-4 Propane sultone 0.1 569-64-2 C.I. Basic Green 4 1.0 1134-23-2 Cycloate 1.0	333 71 4			842-07-0	•	1.0
534-52-1 4,6-Dinitro-o-cresol 1.0 924-16-3 N-Nitrosodi-n-butylamine 0.1 540-59-0 1,2-Dichloroethylene 1.0 924-42-5 N-Methylolacrylamide 1.0 541-41-3 Ethyl chloroformate 1.0 957-51-7 Diphenamid 1.0 541-53-7 2,4-Dithiobiuret 1.0 961-11-5 Tetrachlorvinphos 1.0 541-73-1 1,3-Dichlorobenzene 1.0 [Phosphoric acid, 2-chloro-1-(2,4,5-trichlorophenyl)ethenyl dimethyles 1.0 542-75-6 1,3-Dichloropropylene 0.1 trichlorophenyl)ethenyl dimethylesterlylethenyl dimethylesterlylethenyl dimethylesterlylethylesterlylethylethylesterlylethylesterlylethylesterlylethylesterlylethylesterlylethylesterlylethylesterlylethylesterlylethylethylesterlylethylesterlylethylesterlylethylesterlylethylesterlylethylesterlylethylethylesterlylethylesterlylethylethylesterlylethylethylesterlylethylesterlylethylesterlylethylethylesterlylethylethylethylethylethylethylethylet			_			
540-59-0 1,2-Dichloroethylene 1.0 924-42-5 N-Methylolacrylamide 1.0 541-41-3 Ethyl chloroformate 1.0 957-51-7 Diphenamid 1.0 541-53-7 2,4-Dithiobiuret 1.0 961-11-5 Tetrachlorvinphos 1.0 541-73-1 1,3-Dichlorobenzene 1.0 [Phosphoric acid, 2-chloro-1-(2,4,5-trichlorophenyl)ethenyl dimethylester.] 1.0 542-75-6 1,3-Dichloropropylene 0.1 trichlorophenyl)ethenyl dimethylester.] ester] 542-88-1 Bis(chloromethyl) ether 0.1 989-38-8 C.I. Basic Red I 1.0 554-13-2 Lithium carbonate 1.0 1114-71-2 Pebulate 1.0 556-61-6 Methyl isothiocyanate 1.0 [Butylethylcarbamothioic acid Spropyl ester] 563-47-3 3-Chloro-2-methyl-1-propene 0.1 1120-71-4 Propane sultone 0.1 569-64-2 C.I. Basic Green 4 1.0 1134-23-2 Cycloate 1.0 1163-19-5 Decabromodiphenyl oxide 1.0	534-52-1		1.0			
541-41-3 Ethyl chloroformate 1.0 957-51-7 Diphenamid 1.0 541-53-7 2,4-Dithiobiuret 1.0 961-11-5 Tetrachlorvinphos 1.0 541-73-1 1,3-Dichlorobenzene 1.0 [Phosphoric acid, 2-chloro-1-(2,4,5-trichlorophenyl)ethenyl dimethyl 1.0 542-75-6 1,3-Dichloropropylene 0.1 trichlorophenyl)ethenyl dimethyl 1.0 542-76-7 3-Chloropropionitrile 1.0 ester] ester] 542-88-1 Bis(chloromethyl) ether 0.1 989-38-8 C.I. Basic Red I 1.0 554-13-2 Lithium carbonate 1.0 1114-71-2 Pebulate 1.0 556-61-6 Methyl isothiocyanate 1.0 [Butylethylcarbamothioic acid S-propyl ester] 563-47-3 3-Chloro-2-methyl-1-propene 0.1 1120-71-4 Propane sultone 0.1 569-64-2 C.I. Basic Green 4 1.0 1134-23-2 Cycloate 1.0 1163-19-5 Decabromodiphenyl oxide 1.0						
541-53-7 2,4-Dithiobiuret 1.0 961-11-5 Tetrachlorvinphos 1.0 541-73-1 1,3-Dichlorobenzene 1.0 [Phosphoric acid, 2-chloro-1-(2,4,5-trichlorophenyl) ethenyl dimethyl 542-75-6 1,3-Dichloropropylene 0.1 trichlorophenyl) ethenyl dimethyl 542-76-7 3-Chloropropionitrile 1.0 ester] 542-88-1 Bis(chloromethyl) ether 0.1 989-38-8 C.I. Basic Red I 1.0 554-13-2 Lithium carbonate 1.0 1114-71-2 Pebulate 1.0 556-61-6 Methyl isothiocyanate 1.0 [Butylethylcarbamothioic acid S-propyl ester] 563-47-3 3-Chloro-2-methyl-1-propene 0.1 1120-71-4 Propane sultone 0.1 569-64-2 C.I. Basic Green 4 1.0 1134-23-2 Cycloate 1.0 1163-19-5 Decabromodiphenyl oxide 1.0		-			• •	
541-73-1 1,3-Dichlorobenzene 1.0 [Phosphoric acid, 2-chloro-1-(2,4,5-trichlorophenyl)ethenyl dimethyl 542-75-6 1,3-Dichloropropylene 0.1 trichlorophenyl)ethenyl dimethyl 542-76-7 3-Chloropropionitrile 1.0 ester] 542-88-1 Bis(chloromethyl) ether 0.1 989-38-8 C.I. Basic Red 1 1.0 554-13-2 Lithium carbonate 1.0 1114-71-2 Pebulate 1.0 556-61-6 Methyl isothiocyanate 1.0 [Butylethylcarbamothioic acid S-propyl ester] 563-47-3 3-Chloro-2-methyl-1-propene 0.1 1120-71-4 Propane sultone 0.1 569-64-2 C.I. Basic Green 4 1.0 1134-23-2 Cycloate 1.0 1163-19-5 Decabromodiphenyl oxide 1.0		·			-	
542-75-6 1,3-Dichloropropylene 0.1 trichlorophenyl)ethenyl dimethyl 542-76-7 3-Chloropropionitrile 1.0 ester] 542-88-1 Bis(chloromethyl) ether 0.1 989-38-8 C.I. Basic Red I 1.0 554-13-2 Lithium carbonate 1.0 1114-71-2 Pebulate 1.0 556-61-6 Methyl isothiocyanate [Isothiocyanate [Isothiocyanatomethane] 1.0 [Butylethylcarbamothioic acid Spropyl ester] 563-47-3 3-Chloro-2-methyl-1-propene 0.1 1120-71-4 Propane sultone 0.1 569-64-2 C.I. Basic Green 4 1.0 1134-23-2 Cycloate 1.0 1163-19-5 Decabromodiphenyl oxide 1.0				901-11-5		
542-76-7 3-Chloropropionitrile 1.0 ester] 542-88-1 Bis(chloromethyl) ether 0.1 989-38-8 C.I. Basic Red I 1.0 554-13-2 Lithium carbonate 1.0 1114-71-2 Pebulate 1.0 556-61-6 Methyl isothiocyanate [Isothiocyanatomethane] 1.0 [Butylethylcarbamothioic acid Spropyl ester] 563-47-3 3-Chloro-2-methyl-1-propene 0.1 1120-71-4 Propane sultone 0.1 569-64-2 C.I. Basic Green 4 1.0 1134-23-2 Cycloate 1.0 1163-19-5 Decabromodiphenyl oxide 1.0						· -
542-88-1 Bis(chloromethyl) ether 0.1 989-38-8 C.I. Basic Red I 1.0 554-13-2 Lithium carbonate 1.0 1114-71-2 Pebulate 1.0 556-61-6 Methyl isothiocyanate [Isothiocyanatomethane] 1.0 [Butylethylcarbamothioic acid Spropyl ester] 563-47-3 3-Chloro-2-methyl-1-propene 0.1 1120-71-4 Propane sultone 0.1 569-64-2 C.I. Basic Green 4 1.0 1134-23-2 Cycloate 1.0 1163-19-5 Decabromodiphenyl oxide 1.0						
Lithium carbonate 1.0 1114-71-2 Pebulate 1.0 [Butylethylcarbamothioic acid S-propyl ester] 563-47-3 3-Chloro-2-methyl-1-propene 0.1 1120-71-4 Propane sultone 0.1 569-64-2 C.I. Basic Green 4 1.0 1134-23-2 Cycloate 1.0 Decabromodiphenyl oxide 1.0				080_38_8		1.0
556-61-6 Methyl isothiocyanate [Isothiocyanate mothology and to mothology and tomethane] 563-47-3 3-Chloro-2-methyl-1-propene 0.1 1120-71-4 Propane sultone 0.1 569-64-2 C.I. Basic Green 4 1.0 1134-23-2 Cycloate 1.0 1163-19-5 Decabromodiphenyl oxide 1.0						
[Isothiocyanatomethane] propyl ester] 563-47-3 3-Chloro-2-methyl-1-propene 0.1 1120-71-4 Propane sultone 0.1 569-64-2 C.I. Basic Green 4 1.0 1134-23-2 Cycloate 1.0 1163-19-5 Decabromodiphenyl oxide 1.0				XIX 1 1 1 1 - Z		1.0
563-47-3 3-Chloro-2-methyl-1-propene 0.1 1120-71-4 Propane sultone 0.1 569-64-2 C.I. Basic Green 4 1.0 1134-23-2 Cycloate 1.0 1163-19-5 Decabromodiphenyl oxide 1.0			1.0			-
569-64-2 C.I. Basic Green 4 1.0 1134-23-2 Cycloate 1.0 1163-19-5 Decabromodiphenyl oxide 1.0	563-47-3		0.1	1120-71-4		0.1
1163-19-5 Decabromodiphenyl oxide 1.0		·				
			1.0			
1313-27-5 Molybdenum trioxide 1.0						
					· · · · · ·	
1314-20-1 Thorium dioxide 1.0				1314-20-1	Thorium dioxide	1.0

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CAS Number	Chemical Name Co	ncentration	CAS Number	Chemical Name Concentra	ıtion
1319-77-3	Cresol (mixed isomers)	1.0	1982-69-0	Sodium dicamba	1.0
1320-18-9	2,4-D propylene glycol but	yl 0.1		[3,6-Dichloro-2-methoxybenzoic	
	ether ester			acid, sodium salt]	
1330-20-7	Xylene (mixed isomers)	1.0	1983-10-4	Tributyltin fluoride	1.0
1332-21-4	Asbestos (friable)	0.1	2032-65-7	Methiocarb	1.0
1335-87-1	Hexachloronaphthalene	1.0	2155-70-6	Tributyltin methacrylate	1.0
1336-36-3	Polychlorinated biphenyls		2164-07-0	Dipotassium endothall	1.0
1344-28-1	Aluminum oxide (fibrous f			[7-Oxabicyclo(2.2.1)heptane-2,3-	
1464-53-5	Diepoxybutane	0.1		dicarboxylic acid, dipotassium salt	
1563-66-2	Carbofuran	1.0	2164-17-2	Fluometuron	1.0
1582-09-8	Trifluralin	1.0		[Urea, N,N-dimethyl-N'-[3-	
	[Benezeneamine, 2,6-dinit			(trifluoromethyl)phenyl]-]	
	dipropyl-4-(trifluoromethy	1)-j 1.0	2212-67-1	Molinate	1.0
1634-04-4	Methyl tert-butyl ether			(1H-Azepine-1-carbothioic acid,	
1649-08-7	1,2-Dichloro-1,1-difluoroe	tnane 1.0		hexahydro-S-ethyl ester)	
	(HCFC-132b)	1.0	2234-13-1	Octachloronaphthalene	1.0
1689-84-5	Bromoxynil		2300-66-5	Dimethylamine dicamba	1.0
1400.00.0	(3,5-Dibromo-4-hydroxybe	1.0	2303-16-4	Diallate	1.0
1689-99-2	Bromoxynil octanoate			[Carbamothioic acid, bis(1-methyl	
	(Octanoic acid, 2,6-dibron	10-4-		ethyl)-S-(2,3-dichloro-2-propenyl)	i
.m.m.oo. /	cyanophenyl ester)	ne 1.0		ester]	
1717-00-6	1,1-Dichloro-1-fluoroethan	ne 1.0	2303-17-5	Triallate	1.0
	(HCFC-141b)	0.1	2312-35-8	Propargite	1.0
1836-75-5	Nitrofen	0.1	2439-01-2	Chinomethionat	1.0
	[Benzene, 2,4-dichloro-1-	(4-		[6-Methyl-1,3-dithiolo[4,5-b]-	
	nitrophenoxy)-]	1.0		quinoxalin-2-one]	1.0
1861-40-1	Benfluralin	1.0	2439-10-3	Dodine	1.0
	(N-Butyl-N-ethyl-2,6-dini			[Dodecylguanidine monoacetate]	1.0
	(trifluoromethyl)benzenan		2524-03-0	Dimethyl chlorothiophosphate	1.0 0.1
1897-45-6	Chlorothalonil	1.0	2602-46-2	C.I. Direct Blue 6	1.0
	[1,3-Benzenedicarbonitrile tetrachloro-]	2, 2,4,5,0-	2655-15-4	2,3,5-Trimethylphenyl methyl carbamate	1.0
1910-42-5	Paraquat dichloride	1.0	2699-79-8	Sulfuryl fluoride (Vikane)	1.0
1912-24-9	Atrazine	0.1	2702-72-9	2,4-D sodium salt	0.1
., ,	(6-Chloro-N-ethyl-N'-(1-1	methyl-		·	1.0
	ethyl)-1,3,5-triazine-2,4-d		2832-40-8	C.I. Disperse Yellow 3	
1918-00-9	Dicamba	1.0	2837-89-0	2-Chloro-1,1,1,2-tetrafluoroethand (HCFC-124)	5 1.0
	(3,6-Dichloro-2-methoxyl	enzoic	2971-38-2	2,4-D Chlorocrotyl ester	0.1
	acid)		3118-97-6	C.I. Solvent Orange 7	1.0
1918-02-1	Picloram	1.0	3383-96-8	Temephos	1.0
1918-16-7	Propachlor	1.0	3653-48-3	Methoxone sodium salt	0.1
	[2-Chloro-N-(1-methyleth	ıyl)-N-	3033-40-3	((4-Chloro-2-methylphenoxy)	
	phenylacetamide]			acetate sodium salt)	
1928-43-4	2,4-D 2-ethylhexyl ester	0.1	3761-53-3	C.I. Food Red 5	0.1
1929-73-3	2,4-D butoxyethyl ester	0.1		1-(3-Chloroallyl)-3,5,7-triaza-1-	1.0
1929-82-4	Nitrapyrin	1.0	4080-31-3	azoniaadamantane chloride	1.0
	(2-Chloro-6-(trichlorome	thyl)-	4170-30-3	Crotonaldehyde	1.0
	pyridine)		4549-40-0	N-Nitrosomethylvinylamine	0.1
1937-37-7	C.I. Direct Black 38	0.1		C.I. Acid Green 3	1.0
			4680-78-8	C.I. Acid Ofecil 5	1.0

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CAS Number	Chemical Name	Concentration	CAS Number		ntration
5234-68-4	Carboxin	1.0	7696-12-0	Tetramethrin	1.0
	(5,6-Dihydro-2-methyl	-N-phenyl-1,		[2,2-Dimethyl-3-(2-methyl-1-	1.0
##00 15 D	4-oxathiin-3-carboxam	ide)		propenyl)cyclopropanecarboxyl	lic
5598-13-0	Chlorpyrifos methyl	1.0		acid (1,3,4,5,6,7-hexahydro-1,3	
	[O,O-Dimethyl-O-(3,5			dioxo-2H-isoindol-2-yl)methyl	
5000 51 o	pyridyl)phosphorothio	-		ester]	
5902-51-2	Terbacil	1.0	7697-37-2	Nitric acid	1.0
	[5-Chloro-3-(1,1-dimet	thylethyl)-6-	7723-14-0	Phosphorus (yellow or white)	1.0
	methyl-2,4(1H,3H)-		7726-95-6	Bromine	1.0
6450 04 5	pyrimidinedione]		7758-01-2	Potassium bromate	1.0
6459-94-5	C.I. Acid Red 114	0.1	7782-41-4	Fluorine	1.0
7287-19-6	Prometryn	1.0	7782-49-2	Selenium	1.0
	[N,N'-Bis(1-methyleth		7782-50-5	Chlorine	1.0
	methylthio-1,3,5-triazii	ne-2,	7786-34-7	Mevinphos	1.0
7429-90-5	4-diamine]		7803-51-2	Phosphine	1.0
7439-92-1	Aluminum (fume or du Lead		8001-35-2	Toxaphene	0.1
7439-92-1	Manganese	0.1	8001-58-9	Creosote	0.1
7439-97-6	Mercury	1.0	9006-42-2	Metiram	1.0
7440-02-0	Nickel	1.0	10028-15-6	Ozone	1.0
7440-22-4	Silver	0.1	10034-93-2	Hydrazine sulfate	0.1
7440-28-0	Thallium	1.0	10049-04-4	Chlorine dioxide	1.0
7440-36-0	Antimony	1.0	10061-02-6	trans-1,3-Dichloropropene	0.1
7440-38-2	Arsenic	1.0 0.1	10294-34-5	Boron trichloride	1.0
7440-39-3	Barium	1.0	10453-86-8	Resmethrin	1.0
7440-41-7	Beryllium	0.1		[[5-(Phenylmethyl)-3-furanyl]m	ethyl-
7440-43-9	Cadmium	0.1	•	2,2-dimethyl-3-(2-methyl-1-	
7440-47-3	Chromium	1.0		propenyl)cyclopropanecarboxyla	ate]]
7440-48-4	Cobalt	0.1	12122-67-7	Zineb	1.0
7440-50-8	Copper	1.0		[Carbamodithioic acid, 1,2-	
7440-62-2	Vanadium (fume or dus		10407 20 0	ethanediylbis-, zinc complex]	
7440-66-6	Zinc (fume or dust)	1.0	12427-38-2	Maneb	1.0
7550-45-0	Titanium tetrachloride	1.0		[Carbamodithioic acid, 1,2-	
7632-00-0	Sodium nitrite	1.0	13194-48-4	ethanediylbis-, manganese comp	
7637-07-2	Boron trifluoride	1.0	13174-40-4	Ethoprop	1.0
7647-01-0	Hydrochloric acid	1.0		[Phosphorodithioic acid O-ethyl dipropyl ester]	5,5-
i .	(acid aerosols including		13356-08-6	Fenbutatin oxide	1.0
	vapors, gas, fog, and oth		13330 00-0	(Hexakis(2-methyl-2-	1.0
	forms of any particle size	ze)		phenylpropyl)distannoxane)	
7664-38-2	Phosphoric acid	1.0	13463-40-6	Iron pentacarbonyl	1.0
	Hydrogen fluoride	1.0	13474-88-9	1,1-Dichloro-1,2,2,3,3-	1.0
7664-41-7	Ammonia	1.0		pentafluoropropane (HCFC-225c	
•	(includes anhydrous am		13684-56-5	Desmedipham	1.0
	aqueous ammonia from		14484-64-1	Ferbam	1.0
	dissociable ammonium			[Tris(dimethylcarbamodithioato-	
	other sources; 10 percer			S,S')iron]	
	aqueous ammonia is repthis listing)	ortable under	15972-60-8	Alachlor	1.0
	Sulfuric acid	1.0	16071-86-6	C.I. Direct Brown 95	0.1
and the second s	(acid aerosols including	1.0	16543-55-8	N-Nitrosonornicotine	0.1
	vapors, gas, fog, and oth	·	17804-35-2	Benomyl	1.0
	forms of any particle siz				

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		linimis	CACN 1	De Min Chemical Name Concentr	
CAS Number	Chemical Name Concer	itration	CAS Number	Chemical Name Concentr	ation
19044-88-3	Oryzalin	1.0	28249-77-6	Thiobencarb	1.0
.,	[4-(Dipropylamino)-3,5-			[Carbamic acid, diethylthio-, S-(p-	-
	dinitrobenzenesulfonamide]			chlorobenzyl)ester]	
19666-30-9	Oxydiazon	1.0	28407-37-6	C.I. Direct Blue 218	1.0
	[3-[2,4-Dichloro-5-(1-methyl-		29232-93-7	Pirimiphos methyl	1.0
	ethoxy)phenyl]-5-(1,1-dimethyl	-		[O-(2-(Diethylamino)-6-methyl-4-	-
	ethyl)-1,3,4-oxadiazol-2(3H)-or			pyrimidinyl)-O,O-dimethyl	
20325-40-0	3,3'-Dimethoxybenzidine	0.1		phosphorothioate]	
	dihydrochloride (o-Dianisidine		30560-19-1	Acephate	1.0
	dihydrochloride)			(Acetylphosphoramidothioic acid	
20354-26-1	Methazole	1.0		O,S-dimethyl ester)	
	[2-(3,4-Dichlorophenyl)-4-meth		31218-83-4	Propetamphos	1.0
	1,2,4-oxadiazolidine-3,5-dione]			[3-[(Ethylamino)methoxy	
20816-12-0	Osmium tetroxide	1.0		phosphinothioyl]oxy]-2-butenoic	
20859-73-8	Aluminum phosphide	1.0		acid, 1-methylethyl ester]	1.0
21087-64-9	Metribuzin	1.0	33089-61-1	Amitraz	1.0
21725-46-2	Cyanazine	1.0	34014-18-1	Tebuthiuron	1.0
22781-23-3	Bendiocarb	1.0		[N-[5-(1,1-Dimethylethyl)-1,3,4-	1
	[2,2-Dimethyl-1,3-benzodioxol	-4-ol	0.1055 OF 5	thiadiazol-2-yl]-N,N'-dimethylure	
	methylcarbamate]	1.0	34077-87-7	Dichlorotrifluoroethane	1.0 1.0
23564-05-8	Thiophanate methyl	1.0	35367-38-5	Diflubenzuron	1.0
23564-06-9	Thiophanate ethyl	1.0	35400-43-2	Sulprofos	
	[[1,2-Phenylenebis-			[O-Ethyl O-[4-(methylthio)pheny phosphorodithioic acid S-propyl	1] -
	(iminocarbonothioyl)]biscarbar	nic		ester]	
2225	acid diethyl ester]	1.0	35554-44-0	Imazalil	1.0
23950-58-5	Pronamide	1.0	<i>55554-44-</i> 0	[1-[2-(2,4-Dichlorophenyl)-2-(2-	1.0
25311-71-1	Isofenphos [2-[[Ethoxyl[(1-methylethyl)-	1.0		propenyloxy)ethyl]-1H-imidazole	el
	amino]phosphinothioyl]oxy]be	nzoic	35691-65-7	1-Bromo-1-(bromomethyl)-1,3-	1.0
	acid 1-methylethyl ester]	IIZOIC	33091-03-7	propanedicarbonitrile	
25321-14-6	Dinitrotoluene (mixed isomers)	1.0	38727-55-8	Diethatyl ethyl	1.0
25321-14-0 25321-22-6	Dichlorobenzene (mixed isome		39156-41-7	2,4-Diaminoanisole sulfate	0.1
25376-45-8	Diaminotoluene (mixed isomer	-	39300-45-3	Dinocap	1.0
26002-80-2	Phenothrin	1.0	39515-41-8	Fenpropathrin	1.0
20002-00-2	[2,2-Dimethyl-3-(2-methyl-1-			[2,2,3,3-Tetramethylcyclopropane	e
	propenyl)cyclopropanecarboxy	lic		carboxylic acid cyano(3-	
	acid (3-phenoxyphenyl)methyl	ester]		phenoxyphenyl)methyl ester]	
26471-62-5	Toluene diisocyanate	0.1	40487-42-1	Pendimethalin	1.0
20171 02 0	(mixed isomers)		40107 12 1	[N-(1-Ethylpropyl)-3,4-dimethyl-	-2,6-
26628-22-8	Sodium azide	1.0		dinitrobenzenamine]	·
26644-46-2	Triforine	1.0	41198-08-7	Profenofos	1.0
20044-40-2	[N,N'-[1,4-Piperazinediylbis(2		11170 00 7	[O-(4-Bromo-2-chlorophenyl)-O-	-
	trichloroethylidene)]bisforman			ethyl-S-propyl-phosphorothioate	
27314-13-2	Norflurazon	1.0	41766-75-0	3,3'-Dimethylbenzidine	0.1
2/314-13-2	[4-Chloro-5-(methylamino)-2-			dihydrofluoride (o-Tolidine	
	(trifluoromethyl)phenyl]-3(2H			dihydrofluoride)	
	pyridazinone]	•	42874-03-3	Oxyfluorfen	1.0
28057-48-9	d-trans-Allethrin	1.0	43121-43-3	Triadimefon	1.0
20001 107	[d-trans-Chrysanthemic acid o			[1-(4-Chlorophenoxy)-3,3-dimet	hyl-
	allethrone]			1-(1H-1,2,4-triazol-1-yl)-2-butan	

			7 h		<i>t</i>
		DeMinimis			inimis
CAS Number	Chemical Name (Concentration	CAS Number	Chemical Name Concent	ration
50471-44-8	Vinclozolin	1.0	66441-23-4	Fenoxaprop ethyl	1.0
	[3-(3,5-Dichlorophenyl)-			[2-(4-((6-Chloro-2-benzoxazolyle	
	methyl-2,4-oxazolidined	ione]		oxy)phenoxy)propanoic acid, eth	
51235-04-2	Hexazinone	1.0		ester]	, –
51338-27-3	Diclofop methyl	1.0	67485-29-4	Hydramethylnon	1.0
	[2-[4-(2,4-Dichloropheno			[Tetrahydro-5,5-dimethyl-2(1H)-	
	phenoxy]propanoic acid,	methyl		pyrimidinone[3-[4-	
	ester]			(trifluoromethyl)phenyl]-1-[2-[4-	
51630-58-1	Fenvalerate	1.0		(trifluoromethyl)phenyl]ethenyl]-	2-
	[4-Chloro-alpha-(1-meth			propenylidene]hydrazone]	
	benzeneacetic acid cyano		68085-85-8	Cyhalothrin	1.0
*	phenoxyphenyl)methyl e			[3-(2-Chloro-3,3,3-trifluoro-1-	
52645-53-1	Permethrin	1.0		propenyl)-2,2-Dimethylcyclo-	
	[3-(2,2-Dichloroethenyl)-			propanecarboxylic acid cyano(3-	1
	dimethylcyclopropane ca			phenoxyphenyl) methyl ester]	
	acid, (3-phenoxyphenyl)r	nethyl	68359-37-5	Cyfluthrin	1.0
	ester]			[3-(2,2-Dichloroethenyl)-2,2-	
53404-19-6	Bromacil, lithium salt	1.0		dimethylcyclopropanecarboxylic	
	[2,4(1H,3H)-Pyrimidined			acid, cyano(4-fluoro-3-	
	bromo-6-methyl-3-(1-me	thylpropyl),		phenoxyphenyl)methyl ester]	
	lithium salt]		69409-94-5	Fluvalinate	1.0
53404-37-8	2,4-D 2-ethyl-4-methylpe	ntyl ester 0.1		[N-[2-Chloro-4-(trifluoromethyl)-	
53404-60-7	Dazomet, sodium salt	1.0		phenyl]-DL-valine(+)-cyano(3-	
	[Tetrahydro-3,5-dimethyl			phenoxyphenyl)methyl ester]	
	thiadiazine-2-thione, ion(1-),	69806-50-4	Fluazifop butyl	1.0
55000 64 7	sodium]			[2-[4-[[5-(Trifluoromethyl)-2-	•
55290-64-7	Dimethipin	1.0		pyridinyl]oxy]phenoxy]propanoic	
	[2,3-Dihydro-5,6-dimethy			acid, butyl ester]	
55406-53-6	dithiin 1,1,4,4-tetraoxide]		71751-41-2	Abamectin [Avermectin B1]	1.0
57213-69-1	3-Iodo-2-propynyl butylc		72178-02-0	Fomesafen	1.0
59669 - 26-0	Triclopyr triethylammoni Thiodicarb			[5-(2-Chloro-4-(trifluoromethyl)-	
60168-88-9	Fenarimol	1.0		phenoxy)-N-methylsulfonyl)-2-	
00106-66-9		1.0	70400 01 0	nitrobenzamide]	
	[.alpha(2-Chlorophenyl) chlorophenyl)-5-pyrimidi		72490-01-8	Fenoxycarb	1.0
	methanol]	ile-		[[2-(4-Phenoxyphenoxy)ethyl-]	
60207-90-1	Propiconazole	1.0	74051-80-2	carbamic acid ethyl ester] Sethoxydim	1.0
0040, 50 1	[1-[2-(2,4-Dichloropheny		74031-80-2	[2-[1-(Ethoxyimino)buty1]-5-[2-	1.0
•	1,3-dioxolan-2-yl]-methy			(ethylthio)propyl]-3-hydroxyl-2-	
	triazole]	1 111-1,2,,-		cyclohexen-1-one]	
62476-59-9	Acifluorfen, sodium salt	1.0	76578-14-8	Quizalofop-ethyl	1.0
	[5-(2-Chloro-4-(trifluoror		70370 110	[2-[4-[(6-Chloro-2-	1.0
	phenoxy)-2-nitrobenzoic	• /		quinoxalinyl)oxy]phenoxy]	
	salt]	, 55 51		propanoic acid ethyl ester]	
63938-10-3	Chlorotetrafluoroethane	1.0	77501-63-4	Lactofen	1.0
64902-72-3	Chlorsulfuron	1.0	-	[Benzoic acid, 5-[2-Chloro-4-	2.0
	[2-Chloro-N-[[(4-methox			(trifluoromethyl)phenoxy]-2-nitro-	-, 2-
	1,3,5-triazin-2-yl)amino]	-		ethoxy-1-methyl-2-oxoethyl ester]	
	carbonyl]benzenesulfonar		82657-04-3	Bifenthrin	1.0
64969-34-2	3,3'-Dichlorobenzidine su	lfate 0.1			

CAS Number	Chemical Name	De Minimis Concentration
88671-89-0	Myclobutanil	1.0
00077 07 0	[.alphaButylalpha	(4-
	chlorophenyl)-1H-1,2	
	propanenitrile]	,
90454-18-5	Dichloro-1,1,2-trifluo	roethane 1.0
90982-32-4	Chlorimuron ethyl	1.0
JUJU2-J2-4	[Ethyl-2-[[[[(4-chloro	
	methoxyprimidin-2-yl	
	amino]sulfonyl]benzo	
101200-48-0	Tribenuron methyl	1.0
101200-46-0	[2-[[[(4-Methoxy-6-r	~
	triazin-2-yl)methylam	
	amino]sulfonyl]benzo	
	ester	ne dota , meany i
111512-56-2	1,1-Dichloro-1,2,3,3,3	3- 1.0
111312-30-2	pentafluoropropane (I	
111984-09-9	3,3'-Dimethoxybenzio	
111704-07-7	hydrochloride (o-Dian	
	hydrochloride)	
127564-92-5	Dichloropentafluorop	ropane 1.0
128903-21-9	2,2-Dichloro-1,1,1,3,3	
120703-21-7	pentafluoropropane (l	
136013-79-1	1,3-Dichloro-1,1,2,3,	
150015-77-1	pentafluoropropane (l	
	benganaoropropane ((1C1 C 2250a)

c. Chemical Categories

Section 313 requires reporting on the toxic chemical categories listed below, in addition to the specific toxic chemicals listed above.

The metal compounds listed below, unless otherwise specified, are defined as including any unique chemical substance that contains the named metal (i.e., antimony, nickel, etc.) as part of that chemical's structure.

Toxic chemical categories are subject to the 1 percent *de minimis* concentration unless the substance involved meets the definition of an OSHA carcinogen in which case the 0.1 percent *de minimis* concentration applies. The *de minimis* concentration for each category is provided in parentheses.

Antimony Compounds (1.0)

Includes any unique chemical substance that contains antimony as part of that chemical's infra structure.

Arsenic Compounds (inorganic compounds: 0.1; organic compounds: 1.0)

Includes any unique chemical substance that contains arsenic as part of that chemical's infrastructure.

Barium Compounds (1.0)

Includes any unique chemical substance that contains barium as part of that chemical's infrastructure. This category does not include: Barium sulfate CAS Number 7727-43-7

Beryllium Compounds (0.1)

Includes any unique chemical substance that contains beryllium as part of that chemical's infrastructure.

Cadmium Compounds (0.1)

Includes any unique chemical substance that contains cadmium as part of that chemical's infrastructure.

Chlorophenols (0.1)

Where x = 1 to 5

Chromium Compounds (chromium VI compounds: 0.1; chromium III compounds: 1.0)

Includes any unique chemical substance that contains chromium as part of that chemical's infrastructure.

Cobalt Compounds (0.1)

Includes any unique chemical substance that contains cobalt as part of that chemical's infrastructure.

Copper Compounds (1.0)

Includes any unique chemical substance that contains copper as part of that chemical's infrastructure.

This category does not include copper phthalocyanine compounds that are substituted with only hydrogen, and/or chlorine, and/or bromine.

Cyanide Compounds (1.0)

 X^+CN^- where $X=H^+$ or any other group where a formal dissociation may occur. For example KCN or $\operatorname{Ca(CN)}_2$.

Diisocyanates (1.0)

This category includes only those chemicals listed below

Delow.	
38661-72-2	1,3-Bis(methylisocyanate) -
	cyclohexane
10347-54-3	1,4-Bis(methylisocyanate)-
	cyclohexane
2556-36-7	1,4-Cyclohexane diisocyanate
134190-37-7	Diethyldiisocyanatobenzene
4128-73-8	4,4'-Diisocyanatodiphenyl ether
75790-87-3	2,4'-Diisocyanatodiphenyl
	sulfide
91-93-0	3,3'-Dimethoxybenzidine-4,4'-
	diisocyanate

91-97-4 3,3'-Dimethyl-4,4'-diphenylene diisocyanate 139-25-3 3,3'-Dimethyldiphenylmethane-4,4'-diisocyanate 822-06-0 Hexamethylene-1,6-diisocyanate 4098-71-9 Isophorone diisocyanate 75790-84-0 4-Methyldiphenylmethane-3,4diisocyanate 5124-30-1 1,1-Methylene bis(4isocyanatocyclohexane) 101-68-8 Methylene bis(phenylisocyanate) (MDI) 3173-72-6 1,5-Naphthalene diisocyanate 123-61-5 1,3-Phenylene diisocyanate 104-49-4 1,4-Phenylene diisocyanate 9016-87-9 Polymeric diphenylmethane diisocyanate 2,2,4-Trimethylhexamethylene 16938-22-0 diisocyanate 15646-96-5 2,4,4-Trimethylhexamethylene diisocyanate

Ethylenebisdithiocarbamic acid, salts and esters (EBDCs) (1.0)

Includes any unique chemical substance that contains and EBDC or an EBDC salt as part of that chemical's infrastructure.

Certain Glycol Ethers (1.0)

R-(OCH₂CH₂)_n-OR'
Where n = 1, 2, or 3
R = alkyl C7 or less; or
R = phenyl or alkyl substituted phenyl;
R' = H, or alkyl C7 or less; or
OR' consisting of carboxylic acid ester, sulfate, phosphate, nitrate, or sulfonate.

Lead Compounds (inorganic compounds: 0.1; organic compounds 1.0)

Includes any unique chemical substance that contains lead as part of that chemical's infrastructure.

Manganese Compounds (1.0)

Includes any unique chemical substance that contains manganese as part of that chemical's infrastructure.

Mercury Compounds (1.0)

Includes any unique chemical substance that contains mercury as part of that chemical's infrastructure.

Nickel Compounds (0.1)

Includes any unique chemical substance that contains nickel as part of that chemical's infrastructure.

Nicotine and salts (1.0)

Includes any unique chemical substance that contains nicotine or a nicotine salt as part of that chemical's infrastructure.

Nitrate compounds (water dissociable; reportable only when in aqueous solution) (1.0)

Polybrominated Biphenyls (PBBs) (0.1)

Where x = 1 to 10

Polychlorinated alkanes (C10 to C13) (1.0, except for those members of the category that have an average chain length of 12 carbons and contain an average chlorine content of 60 percent by weight which are subject to the 0.1 percent de minimis)

 $C_x H_{2x+2-y} Cl_y$ where x = 10 to 13; y = 3 to 12; and the average chlorine content ranges from 40 - 70% with the limiting molecular formulas $C_{10}H_{10}Cl_3$ and $C_{13}H_{16}Cl_{12}$

Polycyclic aromatic compounds (PACs) (0.1 except for benzo(a)phenanthrene and dibeuzo(a,e)fluoranthene which are subject to the 1.0 percent *de minimis*)

This category includes only those chemicals listed below.

110000	
56-55-3	Benz(a)anthracene
205-99-2	Benzo(b)fluoranthene
205-82-3	Benzo(j)fluoranthene

207-08-9	Benzo(k)fluoranthene
189-55-9	Benzo(rst)pentaphene
218-01-9	Benzo(a)phenanthrene
50-32-8	Benzo(a)pyrene
226-36-8	Dibenz(a,h)acridine
224-42-0	Dibenz(a,j)acridine
53-70-3	Dibenzo(a,h)anthracene
194-59-2	7H-Dibenzo(c,g)carbazole
5385-75-1	Dibenzo(a,e)fluoranthene
192-65-4	Dibenzo(a,e)pyrene
189-64-0	Dibenzo(a,h)pyrene
191-30 - 0	Dibenzo(a,l)pyrene
57-97 - 6	7,12-Dimethylbenz(a)anthracene
193-39-5	Indeno[1,2,3-cd]pyrene
3697-24-3	5-Methylchrysene
5522-43-0	1-Nitropyrene

Selenium Compounds (1.0)

Includes any unique chemical substance that contains selenium part of that chemical's infrastructure.

Silver Compounds (1.0)

Includes any unique chemical substance that contains silver part of that chemical's infrastructure.

Strychnine and salts (1.0)

Includes any unique chemical substance that contains strychnine or a strychnine salt as part of that chemical's infrastructure.

Thallium Compounds (1.0)

Includes any unique chemical substance that contains thallium as part of that chemical's infrastructure.

Warfarin and salts (1.0)

Includes any unique chemical substance that contains warfarin or a warfarin salt as part of that chemical's infrastructure.

Zinc Compounds (1.0)

Includes any unique chemical substance that contains zinc as part of that chemical's infrastructure.

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TABLE III

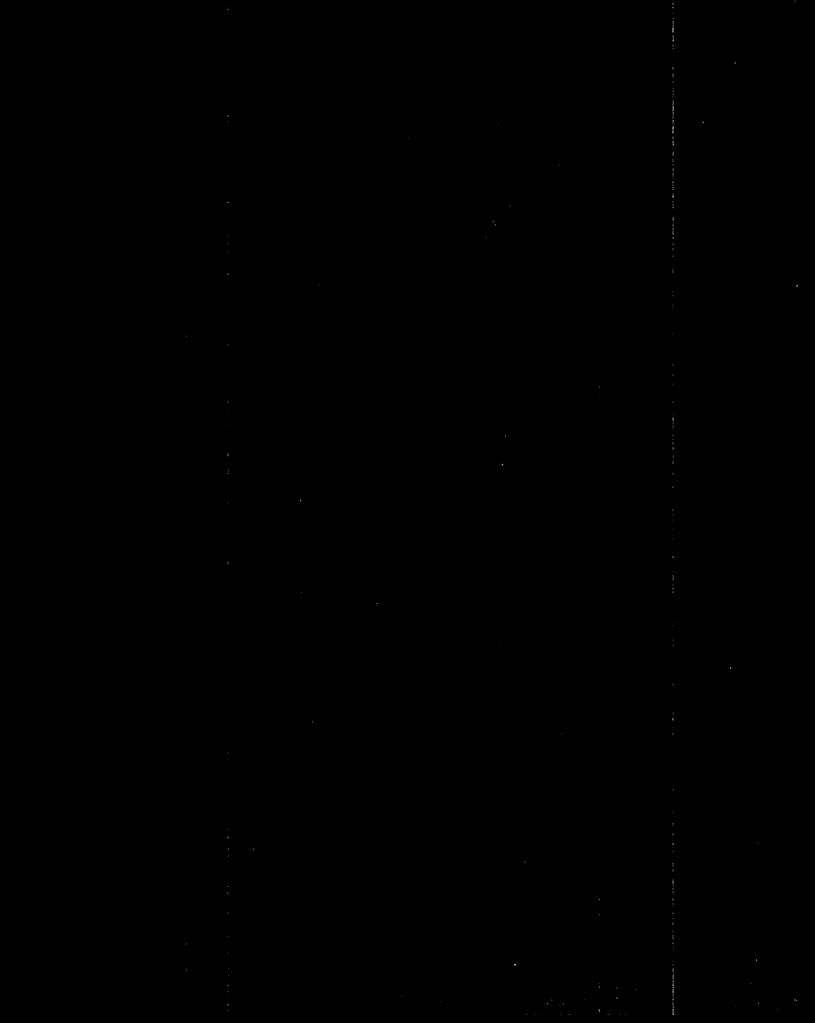
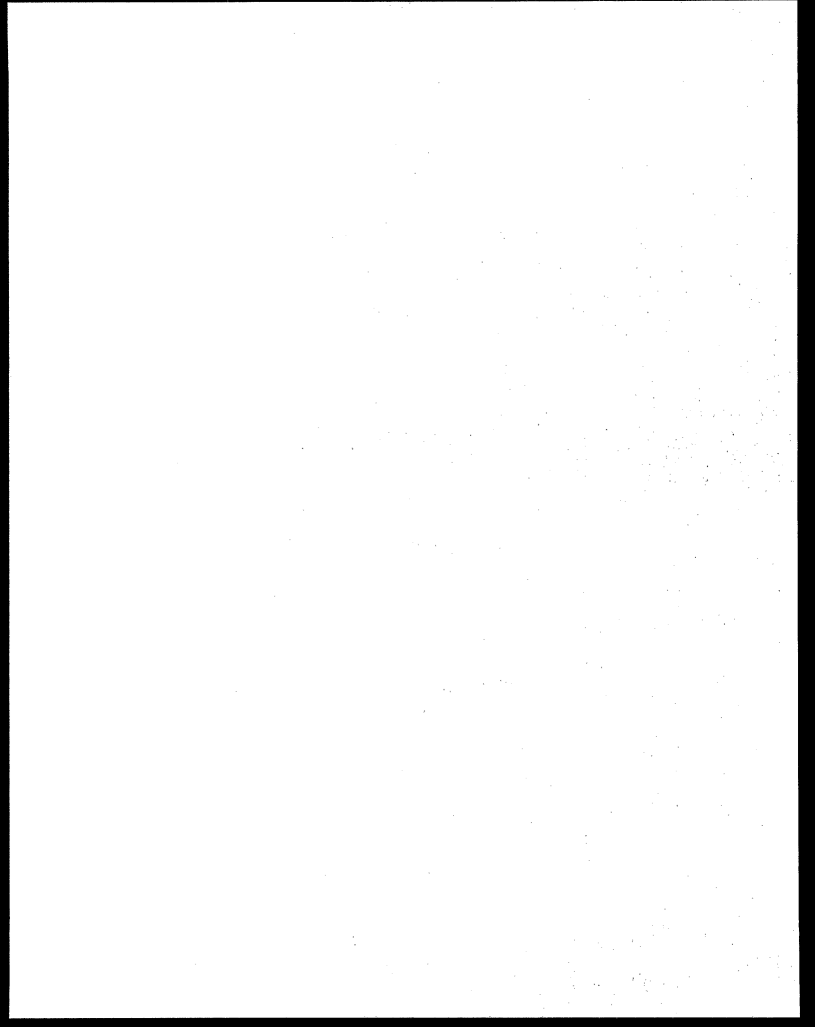
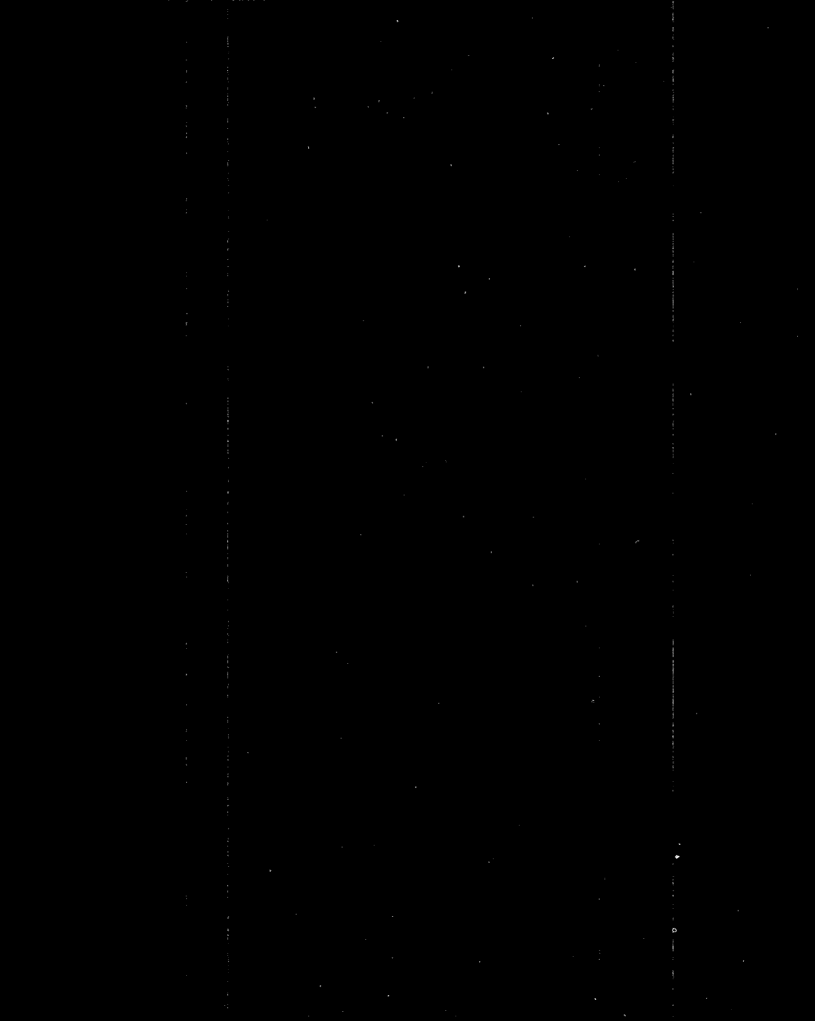


TABLE III. STATE ABBREVIATIONS

Alabama	AL	Montana	MT
Alaska	AK	Nebraska	NE
American Samoa	AS	Neveda	NV
Arizona	AZ	New Hampshire	NH
Arkansas	AR	New Jersey	NJ
California	CA	New Mexico	NM
Colorado	CO	New York	NY
Connecticut	CT	North Carolina	NC
Delaware	DE	North Dakota	ND
District of Columbia	DC	Commonwealth of Northern	
Florida	FL	Mariana Islands	MP
Georgia	GA	Ohio	OH
Guam	GU	Oklahoma	OK
Hawaii	HI	Oregon	OR
Idaho	ID	Pennsylvania	PA
Illinois	IL	Puerto Rico	PR
Indiana	IN	Rhode Island	RI
Iowa	IA	South Carolina	SĊ
Kansas	KS	South Dakota	SD
Kentucky	KY	Tennessee	TN
Louisiana	LA	Texas	TX
Maine	ME	Utah	UT
Marshall Islands	MH	Vermont	VT
Maryland	MD	Virginia	VA
Massachusetts	MA	Virgin Islands	VI
Michigan	MI	Washington	WA
Minnesota	MN	West Virginia	WV
Mississippi	MS	Wisconsin	WI
Missouri	MO	Wyoming	WY
		•	



APPENDIX A



APPENDIX A. FEDERAL FACILITY REPORTING INFORMATION

Special Instructions for TRI Federal Facility Reporting

Why Do Federal Facilities Need to Report?

EO 12856, Pollution Prevention and Right-to-Know Reporting, requires federal agencies to comply with the Emergency Planning and Community Right-to-Know Act of 1986 (EPCRA) and the Pollution Prevention Act of 1990 (PPA). By Executive Order, federal facilities must report Toxics Release Inventory (TRI) data, pursuant to the Emergency Planning and Community Right-to-Know Act of 1986, Section 313, to EPA beginning with calendar year 1994 data. TRI submissions are due to EPA on July 1 of the year following each reporting (calendar) year.

Identifying Federal Facility Reports

Federal facility reports are identified as federal by several indicators on the form. The facility name and parent company name are critical indicators and must be reported as described below. Another critical indicator is the federal facility report box. Federal facilities only should check this box (Form R page 2, block 4.2c) to indicate that the report is from a federal agency for a federal facility. Federal facilities should also complete the partial or complete facility blocks (Form R page 2, block 4.2a and 4.2b) as appropriate. If you are a federal facility reporting for the first time, write "new" in the TRI Facility ID (TRIFID) box, even if a contractor has reported for your facility in the past. The contractor will retain the original TRIFID. You will be assigned a new TRIFID the first time you report.

The "Double Counting" Problem

As structured, the law and the executive order require both regulated industries and the federal government to report TRI data, sometimes for the same site. In order to prevent duplicate data in the TRI database, which could result in "double counting" data for some chemicals and locations, EPA must be able to identify and distinguish the "Government Owned Contractor Operated" (GOCO) reports submitted by the federal contractor from the federal reports which contain data for the same site. To accomplish this, federal facility reports must be accompanied by either 1) exact copies (paper or electronic) of all contractor TRI reports included in the totals reported by the federal facility, or 2) a cover letter which includes a list of the facility contractors which submit TRI reports to EPA, identifying each contractor by name, TRI technical contact, and TRI facility name and address.

Magnetic Media Reporting

EPA encourages all federal facilities and GOCO facilities to report using either EPA's Magnetic Media reporting software, or one of the commercially available packages. If the GOCO also submits its reports on magnetic media to EPA and to the federal facility, the federal facility may submit magnetic media copies of their GOCO TRI reports to EPA. Magnetic media reports must be accompanied by a cover letter which includes:

- the required Form R certification statement;
- a list of the chemicals reported on the federal facility's disk; and
- a list, identifying the contractor(s) by name and by TRIFID number if they have an assigned TRIFID number, and the chemicals they reported (which are on the contractors' attachment disk(s))

How to Report Your Facility Name

Facility name is a critical data element. It is used by EPA to create the TRI facility ID number, which is a unique number designed to identify a facility site. The facility name and TRIFID number are used by all TRI data users to link data from a single site across multiple reporting years. Each federal facility will be assigned a new TRIFID number when the federal report is entered into the Toxics Release Inventory system for the first time. This TRIFID number, generated when the first report is entered into the Toxics Release Inventory System, will be included in future reporting packages sent to federal facilities, and should be used by federal facilities in all future reports.

Federal facilities should report their facility name on page 1 of the Form Rs (Section 4.1), as shown in the following example:

U.S. DOE Savannah River Site

It is very important that the agency name appear first, followed by the specific plant or site name.

Federal facility GOCOs should report their names as shown in the following example:

U.S. DOE Savannah River Site - Westinghouse Operations.

How to Report Your Standard Industrial Classification (SIC) Code

Federal facilities should report the SIC Code which most closely represents the activities taking place at the site. Additional guidance on determining your SIC code is provided in the Forms and Instructions booklet. The table on the next page contains Public Administration SIC codes 91-97 covering executive, legislative, judicial, administrative and regulatory activities of the Federal government. Government-owned and operated business establishments are classified in Major SIC groups 01-89 according to the activity in which they are engaged. For example, a Veterans Hospital would be classified in Group 806 - Hospitals.

How to Report Your "Parent Company" Name

Federal facilities should report their parent company name on page 2 of the Form R's (Section 5.1) by reporting their complete Department or Agency name, as shown in the following example:

U.S. Department of Energy

Block 5.2, Parent Company's Dun & Bradstreet Number, should be marked NA.

GOCOs should not report a federal department or agency name as their parent company. A federal name in the parent company name field will classify the report as federal, and the GOCO may be identified as a non-reporter.

How to Revise Your Data After It Has Been Submitted

Any TRI Form R submitter may voluntarily revise their submission if they find errors after their reports have been sent to EPA. If a federal facility receives a copy of a revision from a GOCO, the facility should revise the federal report, and submit the revised report to EPA and the appropriate state along with an exact copy of the GOCO's revision. If the revision is to a hardcopy report, the facility should photocopy the original form, use a blue or black pen to mark out the incorrect value and write in the corrected value. The revised report should be submitted to EPA, with an "X" in the revision block on page 1 of the Form R. If the revision is to a diskette, a new diskette should be submitted, containing the data only for the revised submission, not all the chemicals originally reported. The cover letter must indicate that the submission is a revision.

National Security Data

DO NOT SUBMIT NATIONAL SECURITY DATA TO THE EPCRA REPORTING CENTER. National security data are handled through a separate process. Facilities should consult the Guidance for Implementing Executive Order 12856 documents or call the EPCRA Hotline if their Form R submission involves a national security data claim.

Who Should Sign Federal Form R Reports?

Federal Form R reports must be signed by the senior federal employee on-site. If no federal employee is on-site, federal Form R reports must be signed by the senior federal employee with management responsibility for the site. Federal Form R reports must be signed by a federal employee. Contractor employee signatures are not considered valid on federal reports.

More Help is Available!

Federal facilities may call EPA's EPCRA Hotline at 1-800-535-0202 to ask specific questions concerning how to submit their Form R reports.

Standard Industrial Classification Codes 91-97

Division J- Public Administration

91 Executive, Legislative, and General Government, Except Finance

- 9111 Executive Offices
- 9121 Legislative Bodies
- 9131 Executive and Legislative Offices Combined
- 9199 General Government, Not Elsewhere Classified

92 Justice, Public Order, and Safety

- 9211 Courts
- 9221 Police Protection
- 9222 Legal Counsel and Prosecution
- 9223 Correctional Institutions
- 9224 Fire Protection
- 9229 Public Order and Safety, Not Elsewhere Classified

93 Public Finance, Taxation, and Monetary Policy

9311 Public Finance, Taxation, and Monetary Policy

94 Administration of Human Resource Programs

- 9411 Administration of Educational Programs
- 9431 Administration of Public Health Programs
- 9441 Administration of Social, Human Resource and Income Maintenance Programs
- 9451 Administration of Veterans' Affairs, Except Health and Insurance

95 Administration of Environmental Quality and Housing Programs

- 9511 Air and Water Resource and Solid Waste Management
- 9512 Land, Mineral, Wildlife, and Forest Conservation
- 9531 Administration of Housing Programs
- 9532 Administration of Urban Planning and Community and Rural Development

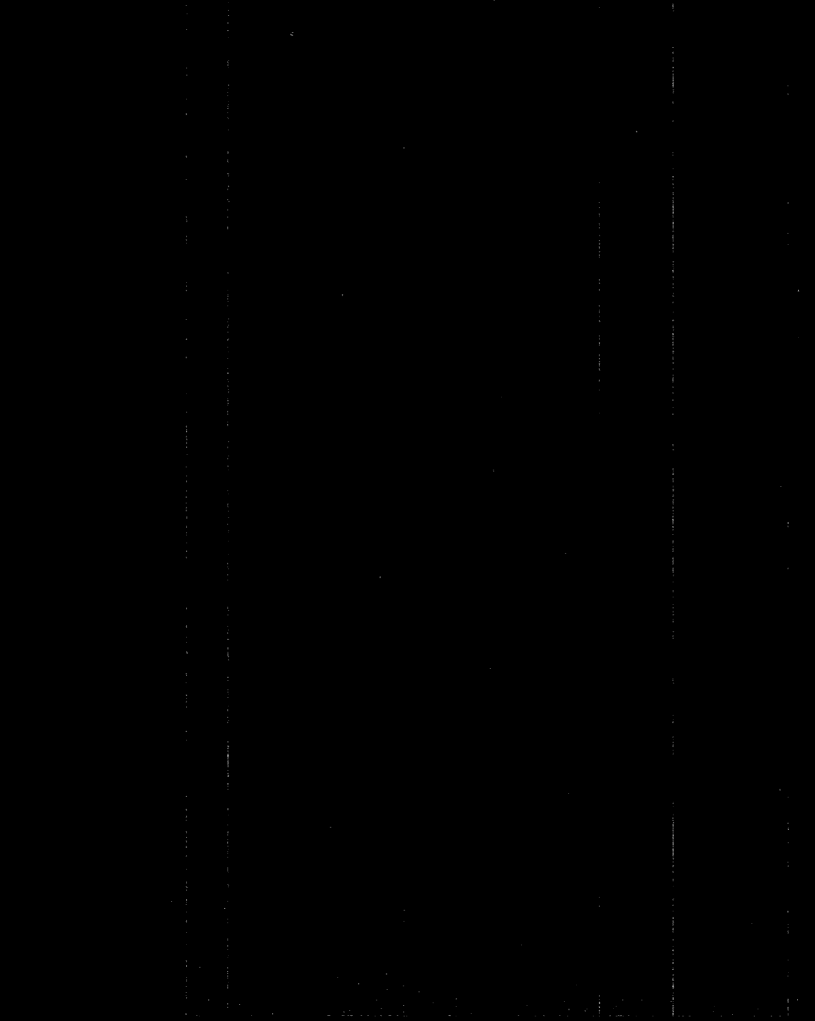
96 Administration of Economic Programs

- 9611 Administration of General Economic Programs
- 9621 Regulation and Administration of Transportation Programs
- 9631 Regulation and Administration of Communications, Electric, Gas, and Other Utilities
- 9641 Regulation of Agricultural Marketing and Commodities
- 9651 Regulation, Licensing, and Inspection of Miscellaneous Commercial Sectors
- 9661 Space Research and Technology

97 National Security and International Affairs

- 9711 National Security
- 9721 International Affairs

APPENDIX B



APPENDIX B. REPORTING CODES FOR EPA FORM R

Part II, Section 1.1 - CAS Number

Toxic Chemical Category Codes

N010	Antimony compounds
N020	Arsenic compounds
N040	Barium compounds
N050	Beryllium compounds
N078	Cadmium compounds
N084	Clorophenols
N090	Chromium compounds
N096	Cobalt compounds
N100	Copper compounds
N106	Cyanide compounds
N120	Diisocyanates
N171	Ethylenebisdithiocarbamic acid, salts
	and esters(EBDCs)
N230	Glycol ethers
N420	Lead compounds
N450	Manganese compounds
N458	Mercury compounds
N495	Nickel compounds
N503	Nicotine and salts
N511	Nitrate compounds
N575	Polybrominated biphenyls (PBBs)
N583	Polchlorinated alkanes
N590	Polycyclic aromatic compounds
N725	Selenium compounds
N740	Silver compounds
N746	Strychnine and salts
N760	Thallium compounds
N874	Warfarin and salts
N982	Zinc compounds

Part II, Section 4 - Maximum Amount of the Toxic Chemical On-Site at Any Time During the Calendar Year

Weight Range in Pounds

Range Code	<u>From</u>	<u>To</u>
01	0	99
02	100	999
03	1,000	9,999
04	10,000	99,999
05	100,000	999,999
06	1,000,000	9,999,999
07	10,000,000	49,999,999
08	50,000,000	99,999,999
09	100,000,000	499,999,999
10	500,000,000	999,999,999
11	1 billion	more than 1 billion

Part II, Section 5 - Releases of the Toxic Chemical to the Environment On-Site and Part II, Section 6 -Transfers of the Toxic Chemical in Waste Streams to Off-Site Locations

Total Release or Transfer

<u>Code</u>		Range (lbs)
A		1-10
В	÷	11-499
C	•	500-999

Basis of Estimate

- M: Estimate is based on monitoring data or measurements for the toxic chemical as transferred to an off-site facility.
- C: Estimate is based on mass balance calculations, such as calculation of the amount of the toxic chemical in waste streams entering and leaving process equipment.
- E: Estimate is based on published emission factors, such as those relating release quantity to throughput or equipment type (e.g., air emission factors).
- O: Estimate is based on other approaches such as engineering calculations (e.g., estimating volatilization using published mathematical formulas or best engineering judgment.) This would include applying an estimated removal efficiency to a waste stream, even if the composition of the waste stream before treatment was fully characterized by monitoring data.

Part II, Section 6 - Transfers of the Toxic Chemical in Waste Streams to Off-Site Locations

Type of Waste Treatment/Disposal/Recycling/Energy Recovery

M10 Stor	rage Only	
	vents/Organics Recovery	
	tals Recovery	
	er Reuse or Recovery	
	d Regeneration	
	dification/Stabilization	
M41 Soli	dification/Stabilization Metals and Met	al
Ćor	npounds only	
M50 Inci	neration/Thermal Treatment	
M54 Inci	neration/Insignificant Fuel Value	
M56 Ene	ergy Recovery	
M61 Was	stewater Treatment (Excluding POTW)	
M62 Was	stewater Treatment (Excluding POTW)	
Met	tals and Metal Compounds only	
	Appendix B	B-

M69	Other Waste Treatment
M71	Underground Injection
M72	Landfill/Disposal Surfa

face Impoundment

M73 Land Treatment M79 Other Land Disposal

M90 Other Off-Site Management

M92 Transfer to Waste Broker -- Energy Recovery

M93 Transfer to Waste Broker -- Recycling M94 Transfer to Waste Broker -- Disposal

M95 Transfer to Waste Broker -- Waste Treatment

M99 Unknown

Federal Information Processing Standards (FIPS) Codes for Transfers of the Toxic Chemical to Other Countries

This is an abridged list of countries to which a U.S. facility might ship a listed toxic chemical. For a complete listing of FIPS codes, consult your local library. To obtain a FIPS code for a country not listed, contact the EPCRA Hotline.

Country	<u>Code</u>
Argentina	AR
Belgium	BE
Bolivia	\mathtt{BL}
Brazil	BR
Canada	CA
Chile	CI
Columbia	CO
Costa Rica	CS
Cuba	CU
Ecuador	EC
El Salvador	ES
France	FR
Guatemala	GT
Honduras	HO
Ireland	EI
Italy	IT
Mexico	MX
Nicaragua	NU
Panama	PM
Paraguay	PA
Peru	PE
Portugal	PO
Spain	SP
Switzerland	SZ
United Kingdom	UK
Uruguay	UY
Venezuela	VE

Part II, Section 7A - Waste Treatment Methods and Efficiency

General Waste Stream

A	Gaseous	(gases,	vapors,	airborne	particulates)
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W Wastewater (aqueous waste)

Liquid waste streams (non-aqueous waste) L

S Solid waste streams (including sludges and slurries)

Waste Treatment Methods

Air Emissions Treatment

A01	Flare

A02 Condenser

A03 Scrubber

A04 Absorber

A05 Electrostatic Precipitator

A06 Mechanical Separation

A07 Other Air Emission Treatment

Biological Treatment

B11	Biological Treatment — Aerobic
B21	Biological Treatment — Anaerobic

B31 Biological Treatment — Facultative

B99 Biological Treatment - Other

Chemical Treatment

C01	Chemical Precipitation Lime or Sodium
	Hydroxide

C02 Chemical Precipitation -- Sulfide

C09 Chemical Precipitation -- Other

C11 Neutralization

C21 Chromium Reduction

C31 Complexed Metals Treatment (other than pH Adjustment)

C41 Cyanide Oxidation -- Alkaline Chlorination

C42 Cyanide Oxidation -- Electrochemical

C43 Cyanide Oxidation -- Other

C44 General Oxidation (including Disinfection) --Chlorination

C45 General Oxidation (including Disinfection) --Ozonation

C46 General Oxidation (including Disinfection) --Other

C99 Other Chemical Treatment

Incineration/Thermal Treatment

F01 Liquid Injection

F11 Rotary Kiln with Liquid Injection Unit

F19 Other Rotary Kiln

F31 Two Stage

F41 Fixed Hearth

F42 Multiple Hearth

F51 Fluidized Bed

F61 Infra-Red

F71 Fume/Vapor

F81 Pyrolytic Destructor

F82 Wet Air Oxidation

F83 Thermal Drying/Dewatering

F99 Other Incineration/Thermal Treatment

Physical Treatment

P01 Equalization

P09 Other Blending

P11 Settling/Clarification

P12 Filtration

P13 Sludge Dewatering (non-thermal)

P14 Air Flotation

P15 Oil Skimming

P16 Emulsion Breaking -- Thermal

P17 Emulsion Breaking -- Chemical

P18 Emulsion Breaking -- Other

P19 Other Liquid Phase Separation

P21 Adsorption -- Carbon

P22 Adsorption -- Ion Exchange (other than for recovery/reuse)

P23 Adsorption -- Resin

P29 Adsorption -- Other

P31 Reverse Osmosis (other than for recovery/ reuse)

P41 Stripping -- Air

P42 Stripping -- Steam

P49 Stripping -- Other

P51 Acid Leaching (other than for recovery/ reuse)

P61 Solvent Extraction (other than recovery/

P99 Other Physical Treatment

Solidification/Stabilization

G01 Cement Processes (including Silicates)

G09 Other Pozzolonic Processes (including Silicates)

G11 Asphaltic Processes

G21 Thermoplastic Techniques

G99 Other Solidification Processes

Range of Influent Concentration

1 = Greater than 1 percent

2 = 100 parts per million (0.01 percent) to 1 percent (10,000 parts per million)

3 = 1 part per million to 100 parts per million

4 = 1 part per billion to 1 part per million

5 = Less than 1 part per billion

[Note: Parts per million (ppm) is milligrams/kilogram (mass/mass) for solids and liquids; cubic centimeters/ cubic meter (volume/volume) for gases; milligrams/ liter for solutions or dispersions of the chemical in water; and milligrams of chemical/kilogram of air for particulates in air. If you have particulate concentrations (at standard temperature and pressure) as grains/cubic foot of air, multiply by 1766.6 to convert to parts per million; if in milligrams/cubic meters, multiply by 0.773 to obtain parts per million. Factors are for standard conditions of 0°C (32°F) and 760 mmHg atmospheric pressure.]

Part II, Section 7B - On-Site Energy Recovery **Processes**

U01 Industrial Kiln

U02 Industrial Furnace

Industrial Boiler U03

U09 Other Energy Recovery Methods

Part II, Section 7C - On-Site Recycling Processes

R11 Solvents/Organics Recovery -- Batch Still Distillation

R12 Solvents/Organics Recovery -- Thin-Film Evaporation

R13 Solvents/Organics Recovery -- Fractionation

R14 Solvents/Organics Recovery -- Solvent Extraction

R19 Solvents/Organics Recovery -- Other

R21 Metals Recovery -- Electrolytic

R22 Metals Recovery -- Ion Exchange

R23 Metals Recovery -- Acid Leaching **R24** Metals Recovery -- Reverse Osmosis

R26 Metals Recovery -- Solvent Extraction

R27 Metals Recovery -- High Temperature

R28 Metals Recovery -- Retorting

R29 Metals Recovery -- Secondary Smelting

R30 Metals Recovery -- Other

R40 Acid Regeneration

R99 Other Reuse or Recovery

Part II, Section 8.10 - Source Reduction Activity Codes

Good Operating Practices

W13 Improved maintenance scheduling, recordkeeping, or procedures

W14 Changed production schedule to minimize equipment and feedstock changeovers

W19 Other changes in operating practices

Inventory Control

- W21 Instituted procedures to ensure that materials do not stay in inventory beyond shelf-life
- W22 Began to test outdated material -- continue to use if still effective
- W23 Eliminated shelf-life requirements for stable materials
- W24 Instituted better labelling procedures
- W25 Instituted clearinghouse to exchange materials that would otherwise be discarded
- W29 Other changes in inventory control

Spill and Leak Prevention

- W31 Improved storage or stacking procedures
- W32 Improved procedures for loading, unloading, and transfer operations
- W33 Installed overflow alarms or automatic shutoff valves
- W35 Installed vapor recovery systems
- W36 Implemented inspection or monitoring program of potential spill or leak sources
- W39 Other spill and leak prevention

Raw Material Modifications

- W41 Increased purity of raw materials
- W42 Substituted raw materials
- W49 Other raw material modifications

Process Modifications

- W51 Instituted recirculation within a process
- W52 Modified equipment, layout, or piping
- W53 Use of a different process catalyst
- W54 Instituted better controls on operating bulk containers to minimize discarding of empty containers
- W55 Changed from small volume containers to bulk containers to minimize discarding of empty containers
- W58 Other process modifications

Cleaning and Degreasing

- W59 Modified stripping/cleaning equipment
- W60 Changed to mechanical stripping/cleaning devices (from solvents or other materials)
- W61 Changed to aqueous cleaners (from solvents or other materials)
- W63 Modified containment procedures for cleaning units
- W64 Improved draining procedures
- W65 Redesigned parts racks to reduce dragout

- W66 Modified or installed rinse systems
- W67 Improved rinse equipment design
- W68 Improved rinse equipment operation
- W71 Other cleaning and degreasing modifications

Surface Preparation and Finishing

- W72 Modified spray systems or equipment
- W73 Substituted coating materials used
- W74 Improved application techniques
- W75 Changed from spray to other system
- W78 Other surface preparation and finishing modifications

Product Modifications

- W81 Changed product specifications
- W82 Modified design or composition
- W83 Modified packaging
- W89 Other product modifications

Part II, Section 8.10 - Methods Used to Identify Source Reduction Activities

For each source reduction activity, enter up to three of the following codes that correspond to the method(s) used to identify that activity which contributed most to the decision to implement that activity.

- T01 Internal Pollution Prevention Opportunity Audit(s)
- T02 External Pollution Prevention Opportunity Audit(s)
- T03 Materials Balance Audits
- T04 Participative Team Management
- T05 Employee Recommendation (independent of a formal company program)
- T06 Employee Recommendation (under a formal company program)
- T07 State Government Technical Assistance Program
- T08 Federal Government Technical Assistance Program
- T09 Trade Association/Industry Technical Assistance Program
- T10 Vendor Assistance
- T11 Other

APPENDIX C



APPENDIX C. COMMON ERRORS IN COMPLETING FORM R REPORTS

The common errors in complying with section 313 and completing Form R occur in three areas: Threshold determination errors, errors completing the Form R and release estimation errors. These errors result in omission of required toxic chemical reports, inaccurate data entered into the TRI database, prevention of report data being entered into the database, and the underestimation or overestimation of quantities of toxic chemical reported.

Some errors on the Form R do not allow the data to be processed. These type of errors are usually facility identification/location errors, chemical identification errors, missing pages, invalid Form R, magnetic disk processing errors, or more than one chemical reported per Form R. EPA will issue a Notice of Significant Error and/or a Notice of Noncompliance to facilities with these types of errors. The notice will indicate that the Form R cannot be further processed and entered into the TRI database and that changes must be submitted to EPA by a certain date or further enforcement actions may be taken.

For other types of Form R completion errors, including missing required data or erroneous data, the facility will be issued a Notice of Technical Error by EPA. This notice will explain the nature of the error and will require that corrections be returned to EPA by a certain date. These type of errors usually involve, for example, the use of invalid codes, missing required data or obvious errors such as incorrect latitude/longitude or facility identification numbers. Other errors include incomplete off-site information and not reporting Section 5 and 6 quantities in the appropriate fields in Section 8 and vice versa.

EPA may initiate an inspection to review the activities at a facility involving reportable toxic chemicals. If, as a result of the inspection, EPA determines that the facility should have submitted a Form R, then EPA may take enforcement action against the facility, which may involve the subsequent assessment of fines. Errors which result in non-reporting violations include incorrect threshold determination, misapplying exemptions, and overlooking activity involving a reportable chemical.

Facilities should also keep copies of submitted Form R reports and all documentation used to complete the report. The documentation should include calculations for threshold determinations, the basis of exemptions applied, and the estimation techniques and data used for all quantities reported on the Form R.

Form R Completion Errors

- Invalid chemical identification on page 2. The CAS number and the chemical name reported on page 2 must exactly match the listed section 313 CAS number and toxic chemical name. The toxic chemical category code must exactly match the listed category code in Appendix B. A generic chemical name should only be provided if you are claiming the section 313 chemical identity as a trade secret. Toxic chemical names and CAS numbers should be taken directly from the section 313 toxic chemical list (Table II). Mixture names are to be entered in Part II, Section 2 only if the supplier is claiming the identity of the toxic chemical trade secret and that is the sole identification. Mixture names that include the name or CAS number of one or more section 313 toxic chemical(s) are not valid uses of the mixture name field.
- Missing certification signature. An original certification signature must appear on page 1 of every Form R submitted to EPA.
- ☐ Incomplete forms. A complete Form R report for any toxic chemical or toxic chemical category consists of at least five unique pages stapled together. EPA cannot enter into the database data from a package which contains only one page 1, but several page 2's, 3's, 4's, 5's, etc. These are considered incomplete submissions.
- Maximum amount on-site left blank. In a surprising number of Form R submissions, Part II, Section 4 on page 2 is left blank. The appropriate code is required in this field.
 - Invalid Forms. Be sure to use the correct version of the form for the reporting year in question. You cannot use forms provided for reporting years 1987-1990 to report data for years 1991-1995. You cannot use Form Rs provided for reporting years 1987-1995 to report data for years 1996 and beyond.

"Questionable" entries, such as:

- Missing or incorrect ZIP codes;
- Missing county names;
- Invalid SIC codes;
- Missing or invalid Dun and Bradstreet numbers;
- Incomplete off-site and POTW information (e.g., missing city name)

Incorrect entries such as these may require corrections to be made by the facility. If amounts are reported in units other than pounds (e.g., metric) or with exponential numbers, EPA may require a revision of the Form R to be submitted.

- Incorrect latitude and longitude coordinates.

 Latitude and longitude coordinates are important data on the Form R. These coordinates must be determined using the correct map and correct measuring techniques and reported in degrees, minutes, and seconds. For additional guidance, see Appendix E.
- Incorrect completion of trade secret information. The response to trade secret questions in Section I.2 and Section II.1.3 of a Form R must be consistent. If trade secrecy is indicated, a sanitized Form R and two trade secret substantiations (one sanitized) must be submitted in the same package as the trade secret Form R. Leave Section II.1.3 blank if no trade secret claim is being made.
- Q Revisions not identified. Revisions to previously submitted data may be provided to EPA by making corrections in blue and black ink on a completed copy of the Form R originally submitted; if a revision is made for reporting year 1991 or later, mark an "X" in the space marked "Enter "X" here if this is a revision" on page 1; provide an original signature and new date, and send the completed form to the EPCRA Reporting Center. You must also send a copy of the revision to the appropriate State agency. Revisions to data submitted using magnetic media must be submitted with a newly signed cover letter.
- Duplicate submissions not identified. Facilities sometimes send multiple copies of the same Form R to insure that EPA received a copy. Duplicate submissions must be identified by printing the word "DUPLICATE" in blue or black

ink at the top of page 1. Failure to clearly identify a duplicate report may result in the duplicate appearance of the data in the TRI database.

Failure to report waste treatment in Section 7A. Waste treatment methods used to treat waste streams containing toxic chemicals, and the efficiencies of these methods, must be reported on Form R. Information must be entered for all waste streams, even if the waste treatment does not affect the toxic chemical. If no waste treatment is performed on waste streams containing the toxic chemical, the box marked "Not Applicable" in Part II, Section 7A must be checked on the Form R. Follow the instructions for reporting waste treatment methods for more than eight treatment methods for a single waste stream.

Incorrect reporting of waste treatment methods in Section 7A. The type of waste stream, influent concentration, and waste treatment method for each waste stream are required to be reported on Form Rusing specific codes, along with the waste treatment efficiency expressed as percent of removal. Invalid or missing treatment codes or missing efficiency data are common errors in Section 7A.

Reporting for delisted chemicals. Form R reports for delisted chemicals or other non-listed chemicals are not required. EPA identifies such reports as nonreportable and notifies the facility that these reports are not required and will not be included as part of the TRI database.

Reporting discharges of mineral acids after neutralization. When a waste stream containing a mineral acid is neutralized to a pH of 6 or above, the mineral acid is considered 100 percent neutralized for purposes of EPCRA Section 313 reporting. As a result, the release of a neutralized acid discharge should be reported on Form R as zero.

Not completing all sections of Form R. Every section of Form R must contain data or at least one "NA".

Duplicate quantities in Part II, Sections 5 and 6. A facility's discharge to a receiving stream should not also be reported as a transfer to a POTW and vice versa. Releases to on-site landfills should not also be reported as an off-site transfer to landfill and vice versa.

- Documentation. Any information used to complete the Form R must be clearly documented in facility records and be available for viewing by EPA upon request. Failure to provide proper documentation if requested by EPA may result in an enforcement action. This documentation should <u>not</u> be submitted with the Form R, but must be maintained by the submitting facility for three years.
- Toxic chemical activity overlooked. Many facilities believe that because the section 313 reporting requirement pertains to manufacturers, only the use of toxic chemicals in manufacturing processes must be examined. Any activity involving the manufacture, process, or otherwise use of a listed toxic chemical must be included in a threshold determination. For example, waste treatment operations otherwise use toxic chemicals to treat waste streams and may coincidentally manufacture another listed toxic chemical as a result of the waste treatment reaction. Other commonly overlooked activities include importation of chemicals, generation of waste byproducts, reaction intermediates, the use of chemicals for cleaning of equipment, and the combustion of coal and/or oil. Failure to correctly identify all uses of toxic chemicals at your facility may result in the omission of a required Form R.

Misclassification of a toxic chemical activity. Failure to correctly classify a toxic chemical activity may result in an incorrect threshold determination. As a result, a Form R may not be submitted when one is required. "Manufacture" means to produce, prepare, compound, or import a listed toxic chemical. "Process" means the preparation of a listed toxic chemical after its manufacture, which incorporates the toxic chemical into the final product, for distribution in commerce. "Otherwise use" encompasses any use of a listed toxic chemical that does not fall under the terms "manufacture" or "process." For example, solvents in paint applied to a manufactured product are often misclassified as processed, instead of otherwise used. Because the solvents are not intentionally incorporated into the final product, the solvent is being otherwise used, not processed. Failure to submit a Form R because of an incorrect threshold determination resulting from a misclassification of a toxic chemical activity may result in an enforcement action.

Toxic chemical in mixtures. When the toxic chemical being reported is a component in a mixture, report only the weight of the toxic chemical in the mixture. Refer to Section B.4.b of the instructions for calulating the weight of a toxic chemical in a mixture.

- Incorrect interpretation of an exemption clause. Only toxic chemicals meeting every condition of an exemption clause may be omitted from the reporting requirements. For additional guidance on the scope of the section 313 exemptions and specific examples, see the EPCRA Section 313 Questions and Answers document, which includes "Directive #1: Article Exemption." For example, only processing or otherwise use of an article is exempt. Incorrectly assuming that the manufacture of an article is exempt will result in incorrectly omitting toxic chemicals which are required to be included in a threshold determination.
- Misinterpretation of the toxic chemical list. Each individually listed toxic chemical subject to section 313 reporting requirements has a specific Chemical Abstract Service (CAS) registry number or toxic chemical category code associated with it. All information available at the facility, such as MSDSs and the Common Synonyms for Chemicals Listed Under Section 313 of EPCRA document, must be used to identify the listed toxic chemicals being reported.
- Failure to consider a listed toxic chemical qualifier. Aluminum, vanadium, and zinc are qualified as "fume or dust." Isopropyl alcohol and saccharin have manufacturing qualifiers. Phosphorus is qualified as yellow or white. Asbestos is qualified as friable. Aluminum oxide is qualified as fibrous forms. Sulfuric Acid and hydrochloric acid are qualified as aerosol. Only toxic chemicals in the form specified in the qualifier require reporting under section 313 and should be reported on Form R with the appropriate qualifier in parentheses. For example, isopropyl alcohol is listed on the toxic chemical list with the qualifier "manufacturing-strong acid process, no supplier notification." The only facilities that should be reporting this toxic chemical are those that manufacture isopropyl alcohol by the strong acid process. If it is manufactured by another process, or simply processed or otherwise used, you are not required to report it.

- ☐ Incorrectly interpreting threshold definition. Thresholds for section 313 are based on the amount of toxic chemicals manufactured, processed, or otherwise used at the facility over the course of a calendar year. The thresholds are not based on the amount stored on-site at any one time or the amount released to the environment.
- Reporting zero air emissions of a VOC. Volatile organic chemicals (VOCs) are substances which readily evaporate at room temperature. As a result, when using these toxic chemicals in an open tank, a painting or degreasing operation, or similar open operations, air emissions will occur. Only in special cases with completely closed systems may no emission to air occur.
- Reporting Chemical Category Codes in Section 1.1. Beginning with the 1991 reporting year, EPA has assigned alphanumeric category codes to the chemical categories for the purposes of reporting in Section 1.1, the CAS number field. If you are completing a Form R for a chemical category, you must provide the appropriate code for that category in Section 1.1. The category codes can be found in the instructions for Section 1.1; Table II, "Section 313 Toxic Chemical List;" and Appendix B, "Reporting Codes for EPA Form R."
- Reporting transfers to POTWs. When wastewater containing a listed mineral acid is neutralized to a pH of 6 or greater before being transferred to a POTW, the transfer estimate should be reported as zero. It is incorrect to enter "NA" (Not Applicable), in such a situation.
- Reporting other off-site transfers. Beginning with the 1991 reporting year, transfers off-site for the purposes of recycling or combustion for energy recovery are to be reported in Section 6.2. Any quantities reported in Sections 8.5, 8.3, 8.7, and 8.1 as sent off-site for recycling, energy recovery, treatment, or disposal, respectively, must also be reported in Section 6.2 along with the receiving location and appropriate off-site waste management code.
- Reporting on-site energy recovery methods in Section 7B. When a quantity is reported in Section 8.2 as combusted for energy recovery onsite, the type of energy recovery system used must be reported in Section 7B, and vice versa.

- **Reporting on-site recycling methods in Section 7C.** When a quantity is reported in Section 8.4 as recycled on-site, the type of recycling method must be reported in Section 7C, and vice versa.
- Reporting quantities in Section 8. This section is mandatory; do not leave any box in Section 8 entirely blank. If your facility does not generate any waste or does not engage in source reduction or recycling activities enter zero or "NA" as appropriate. It is incorrect to use range codes to report quantities in Section 8. Range codes can be used only in Sections 5 and 6 of Form R. It is incorrect to use the codes used in Section 4 (for reporting the maximum amount of the reported toxic chemical on-site) to report quantities in Section 8.

Columns C and D, the future year projections for questions 8.1 through 8.7, must be completed. EPA expects a reasonable estimate for the future year projections. Not applicable, "NA" can be used in columns A, B, C, and D to indicate that the reported toxic chemical will not undergo a specific activity such as treatment.

Quantities reported in Sections 8.1 through 8.7 must be mutually exclusive and additive. This means that quantities of the reported toxic chemical should not be double-counted in Sections 8.1 through 8.7. Some facilities submitting Form Rs have reported the same quantity of a toxic chemical as both treated and recycled on-site. Some double-counting errors have been due to confusion over the differences in how on-site treatment of a toxic chemical is reported in Section 7A as compared to Section 8. 6. In Section 7A, information on the treatment of waste streams containing the toxic chemical is reported, along with the percent efficiency in terms of destruction or removal of the toxic chemical from each waste stream. In Section 8.6, only the quantity of the toxic chemical actually destroyed by the treatment processes reported in Section 7A is reported to avoid double-counting within Sections 8.1 through 8.7.

For example, a facility submits a Form R for nickel compounds. The facility treats wastewater containing the nickel compounds and removes the nickel with a 99 percent efficiency. The facility then further reclaims the nickel and

makes it available for further use in its manufacturing processes. In completing Form R, the facility should report the treatment of the wastewater with a 99 percent efficiency for the removal of the nickel in Section 7A, the method of recovery for the nickel in Section 7C, and only the amount of nickel made available for further use after reclamation as a quantity recycled on-site in Section 8.4. Any quantities released on-site or disposed off-site, including releases from either treatment or recycling activities, should be reported in Section 8.1. The facility should not report the quantity of nickel removed from the wastewaters as a quantity treated on-site in Section 8.6 because reporting the same quantity as both treated and recycled on-site incorrectly reports the nickel as destroyed and overestimates the amount of total nickel managed in waste.

Quantities reported in Sections 8.1 through 8.7 must not be reported in Section 8.8 and vice versa. Amounts in Section 8.1-8.7 are associated with normal or routine generations while the amount in Section 8.8 is not.

For example, 10,000 pounds of a toxic chemical is spilled due to a catastrophic storage tank rupture during the reporting year. Of the total 10,000 pounds, 2,500 pounds volatilized and were released directly to the air and the remaining 7,500 pounds were collected and sent off-site for treatment. The total 10,000 pounds would be reported in Section 8.8. The 2,500 pound release to air would be reported in Section 5.1 as a fugitive emission, but it would not be reported in Section 8.1. The 7,500 pound transferred off-site for treatment would be reported in Section 6.2, but it would not be reported in Section 8.7.

- Reporting toxic chemicals in RCRA wastes. Any time a toxic chemical is contained in a waste that is identified under RCRA, the waste is associated with routine production-related activities, and that chemical is recycled, combusted for energy recovery, treated, or disposed either on or offsite, then that quantity of the toxic chemical must be included in the quantities reported in Sections 8.1 through 8.7.
- Reporting quantities in Section 8.1, "Quantity released." Ouantities of the toxic chemical that are released on-site and reported in Section 5 of

the form should also be included in Section 8.1. Also, quantities of the toxic chemical transferred off-site for the purposes of disposal and reported in Section 6.2 should also be included in Section 8.1.

A facility must include in Section 8.1 the following quantities of the toxic chemical that are released on-site, or sent off-site for disposal that are not associated with a catastrophic or non-production related activity.

Quantities released directly to the environment and disposed on-site

Fugitive or non-point air emissions (Section 5.1) Stack or point air emissions (Section 5.2) Discharges to receiving streams or water bodies (Section 5.3)

Underground injections on-site to Class I Wells (Section 5.4.1)

Underground injections on-site to Class II-V Wells

(Section 5.4.2)

Release to land on-site (Section 5.5) RCRA Subtitle C landfills (Section 5.5.1A) Other landfills (Section 5.5.1B) land treatment/application farming

(Section 5.5.2)

surface impoundment (Section 5.5.3) other disposal (Section 5.5.4) Include in these quantities any releases from any on-site treatment, recycling, or energy recovery

Quantities disposed off-site

These are quantities that are reported in Section 6.2 and associated with the following codes:

M10 Storage Only;

activities.

M41 Solidification/Stabilization Metals and Metal Compounds only

M62 Wasterwater Treatment (Excluding POTW)-Metals and Metal Compounds only

M71 Underground Injection;

M72 Landfill/Disposal Surface Impoundment;

M73 Land Treatment;

M79 Other Land Disposal

M90 Other Off-Site Management;

M94 Transfer to Waste Broker--Disposal; and

M99 Unknown.

- O Do not include in Section 8.1 any of the following quantities:
 - Releases to the environment on-site from remedial actions, catastrophic events, or one-time events not associated with production processes (these quantities are reported in Section 8.8 only).
 - Quantities transferred off-site for disposal from remedial actions, catastrophic events, or one-time events not associated with production processes (these quantities are reported in Section 8.8 only).
- Reporting quantities in Section 8.2, "Quantity used for energy recovery on-site." A quantity must be reported in Section 8.2 for the current (reporting) year when a method of on-site energy recovery is reported in Section 7B, and vice versa. An error facilities make when completing Form R is to report the methods of energy recovery used on-site in Section 7B but not report any quantity associated with those methods. Another error is to report a quantity in Section 8.2 if the combustion of the toxic chemical took place in a system that did not recover energy (e.g., an incinerator). It is also incorrect to report a quantity of the toxic chemical as combusted for energy recovery if the toxic chemical does not have a BTU (British Thermal Unit) value high enough to sustain combustion. Examples of toxic chemicals that do not have heating values high enough to sustain combustion include metals, CFCs, and halons.

Do not include in Section 8.2 any quantities of the toxic chemical associated with non-production related activities, such as catastrophic releases and remedial actions, or other one-time events not associated with routine production practices, that were combusted for energy recovery on-site.

Reporting quantities in Section 8.3, "Quantity used for energy recovery off-site." As in Section 8.2, it is an error to report a quantity in this section if the off-site combustion of the toxic chemical took place in a system that did not recover energy (e.g. an incinerator). It is also incorrect to report a quantity of the toxic chemical as sent off-site for the purposes of energy recovery if the toxic chemical does not have a BTU (British Thermal Unit) value high enough to sustain combustion. Examples of toxic chemicals that do not have heating values high enough to sustain combustion

include metals, CFCs, and halons. It is an error to not include quantities in Section 8.3 that are reported in Section 6.2 as transferred off-site for the purposes of combustion for energy recovery using the following codes:

M56 Energy Recovery; and M92 Transfer to Waste Broker-Energy Recovery.

Do not include in Section 8.3 any quantities of the toxic chemical associated with non-production related activities such as catastrophic releases and remedial actions, or other one-time events not associated with routine production practices, that were sent off-site for the purposes of combustion for energy recovery (these quantities are reported in Section 8.8 only).

Reporting quantities in Section 8.4, "Quantity recycled on-site." A quantity must be reported in Section 8.4 for the current (reporting) year when a method of on-site recycling is reported in Section 7C, and vice versa. An error facilities make when completing Form R is to report the methods of recycling used on-site in Section 7C but not report any quantity recovered using those methods. In addition, only the amount of the chemical that was actually recovered is to be reported in Section 8.4.

Do not include in Section 8.4 any quantities of the toxic chemical associated with non-production related activities such as catastrophic releases and remedial actions, or other one-time events not associated with routine production practices, that were recycled on-site.

Reporting quantities in Section 8.5, "Quantity recycled off-site." It is an error to not include quantities in Section 8.5 that are reported in Section 6.2 as transferred off-site for the purposes of recycling using the following codes:

M20 Solvents/Organics recovery;

M24 Metals recovery;

M26 Other reuse or recovery;

M28 Acid regeneration; and

M93 Transfer to Waste Broker--Recycling.

Do not report in Section 8.5 the quantity actually recycled at the off-site facility -- facilities should report the quantity that was sent off-site for the purposes of recycling. Do not include in Section 8.5 any quantities of the toxic chemical associated

with non-production related activities such as catastrophic releases and remedial actions, or other one-time events not associated with routine production practices, that were sent off-site for the purposes of recycling (these quantities are reported in Section 8.8 only).

Reporting quantities in Section 8.6, "Quantity treated on-site." Quantities may not always have to be reported in Section 8.6 when Section 7A is completed. This is because the information reported in Sections 7A and 8.6 is different. Only the quantity of the toxic chemical actually destroyed during on-site treatment is reported in Section 8.6. Section 7A contains treatment data for physical removal and/or destruction of the toxic chemical as well as information on treatment methods used on the wastestream containing the toxic chemical regardless of its effect on the toxic chemical. If a quantity is reported in Section 8.6, Section 7A must be completed. For example, a facility may treat wastewaters containing a toxic chemical by physically removing the toxic chemical and then disposing of it onsite. The treatment of the wastewaters would be reported in Section 7A, with an efficiency estimate based on the amount of the toxic chemical removed from the wastewaters. The quantity of the toxic chemical removed would be reported as disposed in Section 8.1, not as treated in Section 8.6. If some of the toxic chemical is destroyed during treatment, the facility would report only the amount of the toxic chemical actually destroyed during treatment in Section 8.6 and the amount ultimately disposed in Section 8.1 in order to avoid double-counting the same quantity in Section 8.

Do not include in Section 8.6 any quantities of the toxic chemical associated with non-production related activities such as catastrophic releases and remedial actions, or other one-time events not associated with routine production practices, that were treated on-site.

Reporting quantities in Section 8.7, "Quantity treated off-site." It is an error to not include quantities in Section 8.7 that are reported in Section 6.2 as transferred off-site for the purposes of treatment and using the following codes:

M50 Incineration/Thermal treatment;

M54 Incineration/Insignificant Fuel Value;

M61 Wastewater treatment (excluding POTW);

M69 Other waste treatment; and

M95 Transfer to Waste Broker-Waste Treatment. In addition to those quantities, facilities should include any quantity that is transferred to a POTW (as reported in Section 6.1) in Section 8.7, except for metals and metal compounds.

Do not include in Section 8.7 any quantities of the toxic chemical associated with non-production related activities such as catastrophic releases and remedial actions, or other one-time events not associated with routine production practices, that were sent off-site for the purposes of treatment or discharged to a POTW (these quantities are reported in Section 8.8 only).

Reporting quantities in Section 8.8, "Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production processes." Report in Section 8.8 those quantities associated with non-production related activities such as catastrophic releases and remedial actions, as well as other one-time events not associated with routine production practices, that were released to the environment on-site, or transferred off-site for the purposes of recycling, energy recovery, treatment or disposal. Quantities included in Section 8.8 must not be also reported in Sections 8.1 through 8.7.

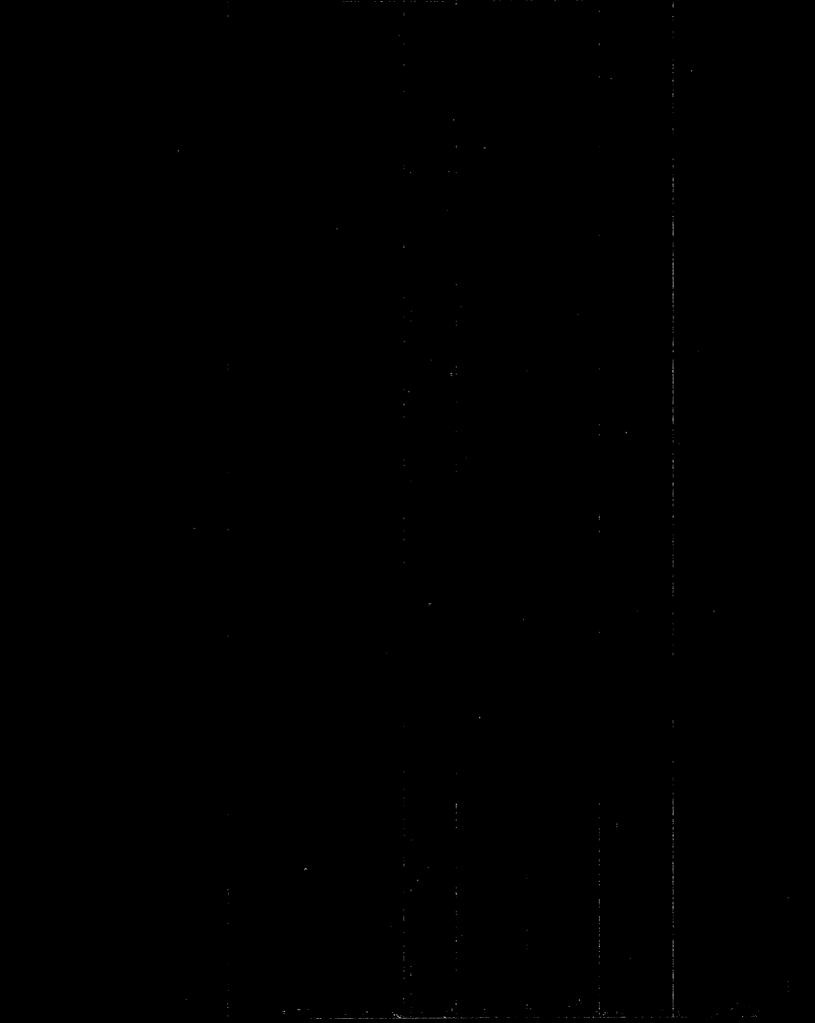
Reporting the production ratio in Section 8.9. A production ratio or activity index represents the current year's production compared with that of the previous year. The comparison (current RY/previous RY) must be provided in Section 8.9. Zeros, and negative numbers are not acceptable, "NA" (Not Applicable), should be used only when the reported toxic chemical was not manufactured, processed, or otherwise used in the year prior to the reporting year.

Reporting source reduction activities in Section 8.10. It is an error to report a source reduction activity in Section 8.10 without reporting at least one method used to identify that activity and vice versa.

Assuming threshold exceeded or not exceeded. Facilities should consider all Section 313 Chemicals used in very large or very small quantities and calculate the annual usage of toxic chemicals for threshold determinations.

- Overlooking toxic chemicals in mixtures. Facilities should carefully review the most recent MSDS for every mixture brought on site to identify all section 313 chemicals used during a reporting year.
- Overlooking container residue. "RCRA Empty" drum is NOT considered empty for TRI reporting. "RCRA Empty" drum is expected to contain residual liquid possibly up to three inches. Facilities should consider all Section 313 chemicals in residual liquid, include the quantities of toxic chemicals in threshold calculations, and report them as release if facilities meet reporting requirements for the toxic chemicals. Facilities should also include any on-site drum rinsing and disposal of rinsate in threshold and release calculations.

APPENDIX D



APPENDIX D. SUPPLIER NOTIFICATION REQUIREMENTS

Because manufacturers reporting under section 313 must know the toxic chemical composition of the products they use to be able to accurately calculate releases, EPA requires some suppliers of mixtures or trade name products containing one or more of the listed section 313 toxic chemicals to notify their customers. This requirement has been in effect since January 1, 1989.

This appendix explains which suppliers must notify their customers, who must be notified, what form the notice must take, and when it must be sent.

Who Must Supply Notification

You are covered by the section 313 supplier notification requirements if you own or operate a facility which meets all of the following criteria:

- (1) Your facility is in Standard Industrial Classification (SIC) codes 20-39 (see Table I);
- (2) You manufacture, import, or process a listed toxic chemical; and
- (3) You sell or otherwise distribute a mixture or trade name product containing the toxic chemical to either:
 - A facility in SIC Codes 20-39.
 - A facility that then sells the same mixture or trade name product to a firm in SIC codes 20-39.

Note that you may be covered by the supplier notification rules even if you are not covered by the section 313 release reporting requirements. For example, even if you have fewer than 10 full-time employees or do not manufacture or process any of the toxic chemicals in sufficient quantities to trigger the release reporting requirements, you may still be required to notify certain customers.

Who Must Be Notified

For each mixture or trade name product that contains a listed toxic chemical, you will have to notify all customers in SIC codes 20-39 or distributors who in turn sell that product to facilities in SIC codes 20-39. Unless you know otherwise, you should assume that the chain of distribution includes facilities in SIC codes 20-39. (The notifica-

tion is limited to SIC codes 20-39 facilities and their suppliers because only facilities in those SIC codes may be required to report releases under section 313.)

An example would be if you sold a lacquer containing toluene to distributors who then sell the product to other manufacturers. The distributors are not in SIC codes 20-39, but because they sell the product to companies in SIC codes 20-39, they must be notified so that they may pass the notice along to their customers, as required.

The language of the supplier notification requirements covers mixtures or trade name products that are sold or otherwise distributed. The "otherwise distributes" language applies to intra-company transfers. However, if the company has developed an internal communications procedure that alerts their other facilities to the presence and content of covered toxic chemicals in their products, then EPA would accept this.

Note that beginning with the first shipments in 1998, facilities in SIC codes 20-39 will be required to also notify facilities in the newly added industry groups.

Supplier Notification Must Include the Following Information:

- A statement that the mixture or trade name product contains a toxic chemical or chemicals subject to the reporting requirements of EPCRA section 313 (40 CFR 372);
- (2) The name of each toxic chemical and the associated Chemical Abstracts Service (CAS) registry number of each chemical if applicable. (CAS numbers are not used for chemical categories, since they can represent several individual toxic chemicals.)
- (3) The percentage, by weight, of each toxic chemical (or all toxic chemicals within a listed category) contained in the mixture or trade name product.

For example, if a mixture contains a chemical (i.e., 12 percent zinc oxide) that is a member of a reportable toxic chemical category (i.e., zinc compounds), the notification must indicate that the mixture contains a zinc compound at 12 percent by weight. Supplying only the weight percent of the parent metal (zinc) does not fulfill the requirement. The customer must be told the weight percent of the entire compound within a listed toxic chemical category present in the mixture.

How the Notification Must Be Made

The required notification must be provided at least annually in writing. Acceptable forms of notice include letters, product labeling, and product literature distributed to customers. If you are required to prepare and distribute a Material Safety Data Sheet (MSDS) for the mixture under the Occupational Safety and Health Act (OSHA) Hazard Communication Standard, your section 313 notification must be attached to the MSDS or the MSDS must be modified to include the required information. (A sample letter and recommended text for inclusion in an MSDS appear at the end of this appendix.)

You must make it clear to your customers that any copies or redistribution of the MSDS or other form of notification must include the section 313 notice. In other words, your customers should understand their requirement to include the section 313 notification if they give your MSDS to their customers.

When Notification Must Be Provided

In general, you must notify each customer receiving a mixture or trade name product containing a listed toxic chemical with the first shipment of each calendar year. You may send the notice with subsequent shipments as well, but it is required that you send it with the first shipment each year. Once customers have been provided with an MSDS containing the section 313 information, you may refer to the MSDS by a written letter in subsequent years (as long as the MSDS is current).

If EPA adds toxic chemicals to the section 313 list, and your products contain the newly listed toxic chemicals, notify your customers with the first shipment made during the next calendar year following EPA's final decision to add the chemical to the list. For example, if EPA adds chemical ABC to the list in September 1997, supplier notification for chemical ABC would have begun with the first shipment in 1998.

You must send a new or revised notice to your customers if you:

- (1) Change a mixture or trade name product by adding, removing, or changing the percentage by weight of a listed toxic chemical.
- (2) Discover that your previous notification did not properly identify the toxic chemicals in the mixture or correctly indicate the percentage by weight.

In these cases, you must:

- (1) Supply a new or revised notification within 30 days of a change in the product or the discovery of misidentified toxic chemical(s) in the mixture or incorrect percentages by weight; and
- (2) Identify in the notification the prior shipments of the mixture or product in that calendar year to which the new notification applies (e.g., if the revised notification is made on August 12, indicate which shipments were affected during the period January 1 August 12).

When Notifications Are Not Required

Supplier notification is not required for a "pure" toxic chemical unless a trade name is used. The identity of the toxic chemical will be known based on label information.

You are not required to make a "negative declaration." That is, you are not required to indicate that a product contains no section 313 toxic chemicals.

If your mixture or trade name product contains one of the listed toxic chemicals, you are not required to notify your customers if:

- (1) Your mixture or trade name product contains the toxic chemical in percentages by weight of less than the following levels (These are known as *de minimis* levels):
 - 0.1 percent if the toxic chemical is defined as an "OSHA carcinogen";
 - 1 percent for other toxic chemicals.

De minimis levels for each toxic chemical and chemical category are listed Table II.

- (2) Your mixture or trade name product is one of the following:
 - An article that does not release a listed toxic chemical under normal conditions of processing or otherwise use.
 - Foods, drugs, cosmetics, pesticides, alcoholic beverages, tobacco, or tobacco products packaged for distribution to the general public.

- Any consumer product, as the term is defined in the Consumer Product Safety Act, packaged for distribution to the general public. For example, if you mix or package one-gallon cans of paint designed for use by the general public, notification is not required.
- (3) Your mixture or trade name product is contained in a waste stream being sent off-site for waste treatment or disposal.

Trade Secrets

Chemical suppliers may consider the chemical name or the specific concentration of a section 313 toxic chemical in a mixture or trade name product to be a trade secret. If you consider the:

- (1) Specific identity of a toxic chemical to be a trade secret, the notice must contain a generic chemical name that is descriptive of the structure of that toxic chemical. For example, decabromodiphenyl oxide could be described as a halogenated aromatic.
- (2) Specific percentage by weight of a toxic chemical in the mixture or trade name product to be a trade secret, your notice must contain a statement that the toxic chemical is present at a concentration that does not exceed a specified upper bound. For example, if a mixture contains 12 percent toluene and you consider the percentage a trade secret, the notification may state that the mixture contains toluene at no more than 15 percent by weight. The upper bound value chosen must be no larger than necessary to adequately protect the trade secret.

If you claim this information to be trade secret, you must have documentation that provides the basis for your claim.

Recordkeeping Requirements

You are required to **keep records for <u>three years</u>** of the following:

- Notifications sent to recipients of your mixture or trade name product;
- (2) Explanations of why a notification was considered necessary and all supporting materials used to develop the notice;
- (3) If claiming a specific toxic chemical identity a trade secret, why the toxic chemical identity is considered a trade secret and the appropriateness of the generic chemical name provided in the notification; and
- (4) If claiming a specific concentration a trade secret, explanations of why a specific concentration is considered a trade secret and the basis for the upper bound concentration limit.

This information must be readily available for inspection by EPA.

Sample Notification Letter

January 2, 1998

Mr. Edward Burke Furniture Company of North Carolina 1000 Main Street Anytown, North Carolina 99999

Dear Mr. Burke:

The purpose of this letter is to inform you that a product that we sell to you, Furniture Lacquer KXZ-1390, contains 20 percent toluene (Chemical Abstracts Service (CAS) number 108-88-3) and 15 percent zinc compounds. We are required to notify you of the presence of toluene and zinc compounds in the product under section 313 of the Emergency Planning and Community Right-to-Know Act of 1986. This law requires certain manufacturers to report on annual emissions of specified toxic chemicals and chemical categories.

If you are unsure whether or not you are subject to the reporting requirements of Section 313, or need more information, call EPA's Emergency Planning and Community Right-To-Know Information Hotline at (800) 535-0202. Your other suppliers should also be notifying you if section 313 toxic chemicals are in the mixtures and trade name products they sell to you.

Please also note that if you repackage or otherwise redistribute this product to industrial customers, a notice similar to this one should be sent to those customers.

Sincerely,

Emma Sinclair Sales Manager

Furniture Products

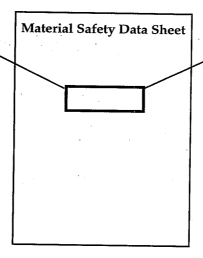
Sample Notification on an MSDS

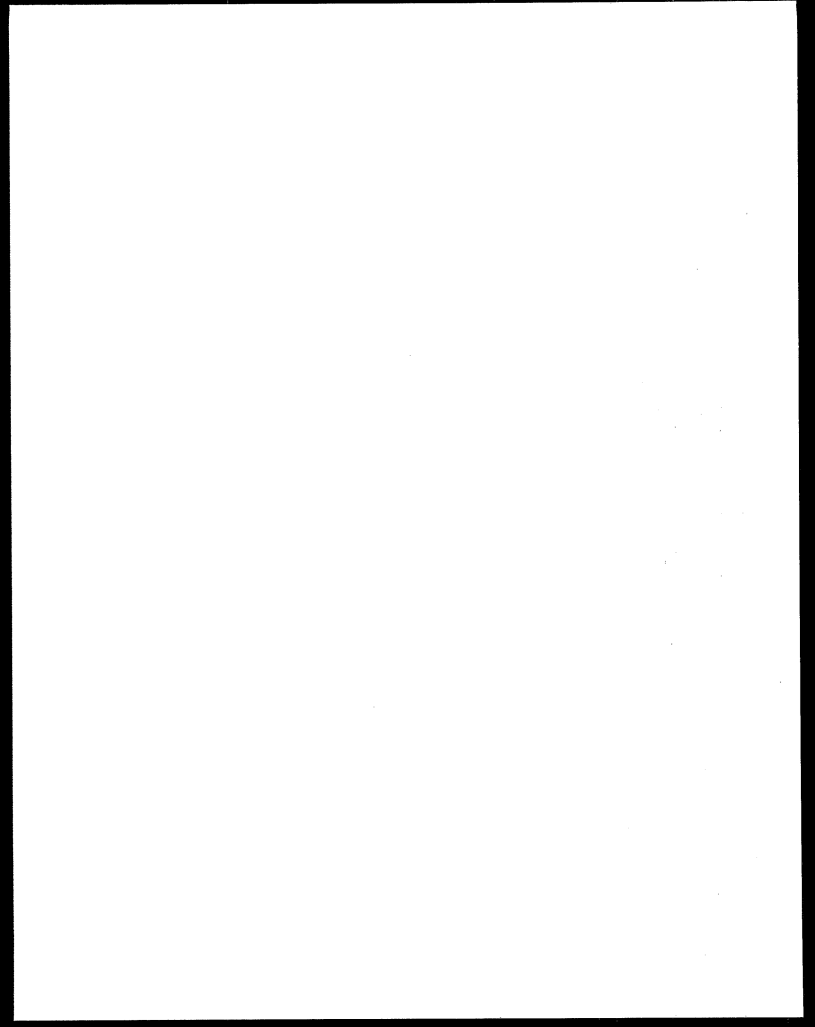
Section 313 Supplier Notification

This product contains the following toxic chemicals subject to the reporting requirements of section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 (40 CFR 372):

CAS#	Chemical Name	Percent by Weight		
108-88-3	Toluene	20%		
NA	Zinc Compounds	15%		

This information should be included in all MSDSs that are copied and distributed for this material.





APPENDIX E

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APPENDIX E.

HOW TO DETERMINE LATITUDE AND LONGITUDE FROM TOPOGRAPHIC MAPS

Latitude and longitude coordinates of reporting facilities are very important for pinpointing facility location and are a required data element on Form R. As such, EPA is encouraging facilities to make the best possible measurements when determining latitude and longitude. As with any other data element, missing, suspect, or incorrect data may result in EPA issuing a Notice of Technical Error to the facility.

Latitude is the distance north or south of the equator. Longitude is the distance east or west of the prime meridian (Greenwich, England). Latitude and longitude are measured in degrees, minutes, and seconds.

> 60" (seconds) = 1' (minute) 60' (minutes) = 1° (degree)

The most important tool available for determining latitude and longitude for your facility is the U.S. Geological Survey (USGS) topographic quadrangle map. These maps are published in varying degrees of detail. The most detailed version of the topographic quadrangle map is in 7.5×7.5 minute increments with a scale of 1:24000 (i.e., one inch on the map represents 2,000 feet). Detailed topographic quadrangle maps are also available in 7.5×15 minute increments with a scale of 1:25000 (i.e., one inch on the map represents approximately four miles). It is very important that latitude and longitude measurements be made from one of the detailed maps described above. Otherwise, measurements will not accurately reflect the location of your facility and could be identified as an error on your Form R submission.

In order to identify the detailed topographic quadrangle map in which your facility is located, the USGS has published an index and a catalog of topographic maps available for each state. Both the index and the catalog are available in many libraries or free of charge from the Distribution Branch of the USGS (address on following page). The *Index to Topographic and Other Map Coverage* helps you to identify the most detailed map in which your facility is located. To identify the most detailed map, follow these simple steps on how to use the index:

(1) The beginning of each index contains a map of the state, broken into numbered quadrangular sections. The numbered quadrangular sections are called general areas of interest. Identify the numbered section in which your facility is located.

- (2) The subsequent pages of the index contain detailed maps of each general area of interest, in numerical order. **Identify** the detailed map corresponding to the numbered general area of interest identified in Step 1.
- (3) Within this detailed map, identify the smaller quadrangular area in which your facility is located. This smaller quadrangular section is the specific area of interest. Record first the letter then the number coordinate for your specific area of interest (e.g., E4).
- (4) Using the chart found on the same page as the detailed map of the general area of interest, record the name of the specific area of interest in which your facility is located, identified by the letter and number coordinates (e.g., Richmond).

The name of the specific area of interest and its corresponding letter and number coordinates identify the most detailed topographic quadrangle map in which your facility is located. To identify the map reference code and file number necessary to order this map, follow these simple steps for using the Catalog of Topographic and Other Published Maps for the state in which your facility is located:

- (5) The beginning of the catalog explains the meaning of the reference code. On the pages following this explanation, there are charts listed alphabetically by the name of the specific area of interest with corresponding file numbers and map reference codes. Using the name of the specific area of interest recorded in Step 4, identify the file number and map reference code from the chart for the map in which your facility is located (e.g., file number 00692, map reference code 37977-E4-TF-024-00).
- (6) Use the file number and map reference code to obtain the specific topographic quadrangle map in which your facility is located.

These detailed topographic quadrangle maps are available in many libraries or for purchase from the Distribution Branch of the USGS and from private map dealers. The *Catalog of Topographic and Other Published Maps* contains a list of map depository libraries and topographic map dealers for each state covered in the catalog.

To purchase a topographic quadrangle map from the USGS, you must send a written request to the Distribution Branch of the USGS, containing the file number, map reference code, the name of the city, state and zip code in which your facility is located, payment of \$4.00 per map sheet and a handling charge of \$3.50 for each order mailed.

The Distribution Branch of the USGS can be reached at:

Distribution Branch of the USGS P.O. Box 25286 Denver Federal Center Denver, CO 80225 (303) 202-4700

ALLOW 5 WEEKS FOR DELIVERY

In addition, you may purchase a topographic quadrangle map from the USGS through a USGS Public Inquiry Office. The Public Inquiry Offices are listed for each state on the inside back cover of the Catalog of Topographic and Other Published Maps.

If you need help in determining your latitude and longitude, once you have the necessary map, the National Cartographic Information Center can provide assistance:

Western states: (303) 202-4200 Eastern states: (314) 341-0851

Please call in advance of the section 313 reporting deadline to avoid unnecessary delays.

Determining Your Facility's Latitude and Longitude

(See diagram next page.)

Once you have obtained the correct map for your facility:

- (1) Mark the location of your facility on the map with a point. If your facility is large, choose a point central to the production activities of the facility. If certain structures in your facility are represented on the map, mark one of the structures with a point.
- (2) Construct a small rectangle around the point with fine pencil lines connecting the nearest 21/2' or 5' graticules. Graticules are intersections of latitude and longitude lines that are marked on the map edge, and appear as black crosses at four points in the interior of the map.

- (3) Read and record the latitude and longitude (in degrees, minutes, and seconds) for the southeast corner of the small quadrangle drawn in step two. The latitude and longitude are printed at the edges of the map.
- (4) To determine the increment of latitude above the latitude line recorded in step 3,
 - position the map so that you face west;
 - place the ruler in approximately a northsouth alignment, with the "0" on the latitude line recorded in step 3 with the ruler edge intersecting the point.

Without moving the ruler, read and record:

- the measurement from the latitude line to the desired point (the point distance);
- the measurement from the latitude line to the north line of the small quadrangle (the total distance).

Determine the number of seconds to be added to the latitude recorded in step 3 by using the ratio:

Point distance
<u>Total distance</u> x 150" = increment of latitude between lines

[Note: 150" is the number of seconds of arc for the side of the small quadrangle on a 7.5' map. If you are using a 15' map, the multiplication factor is 300" instead of 150" since each graticule is 5' of latitude or longitude.]

For example:

99.5 Point distance = 192.0 Total distance = 99.5 x 150" 77.7" 192.0 01'17.7" (60" = 1'; 77.7" = 60" + 17.7" = 01' 17.7")32°17′30" Latitude in step 3 **Increment** + 01'17.7" 32°18′47.7" Latitude of point to the nearest second = 32°18′48"

- (5) To determine the increment of longitude west of the longitude line recorded in step 3,
 - position the map so that you face **south**;
 - place the ruler in approximately an eastwest alignment with the "0" on the longitude line recorded in step 3 with the ruler edge intersecting the point.

Without moving the ruler, read and record:

- the measurement from the longitude line to the desired point (the point distance);
- the measurement from the longitude line to the west line of the small quadrangle (the total distance).

Determine the number of seconds to be added to the longitude recorded in step 3 by using the ratio:

<u>Point distance</u> x 150" = increment of longitude total distance between lines

For example:

$$\frac{65.0}{149.9}$$
 x 150" = 65" = 01'05"

$$(60" = 1'; 65" = 60" + 05" = 01'05")$$

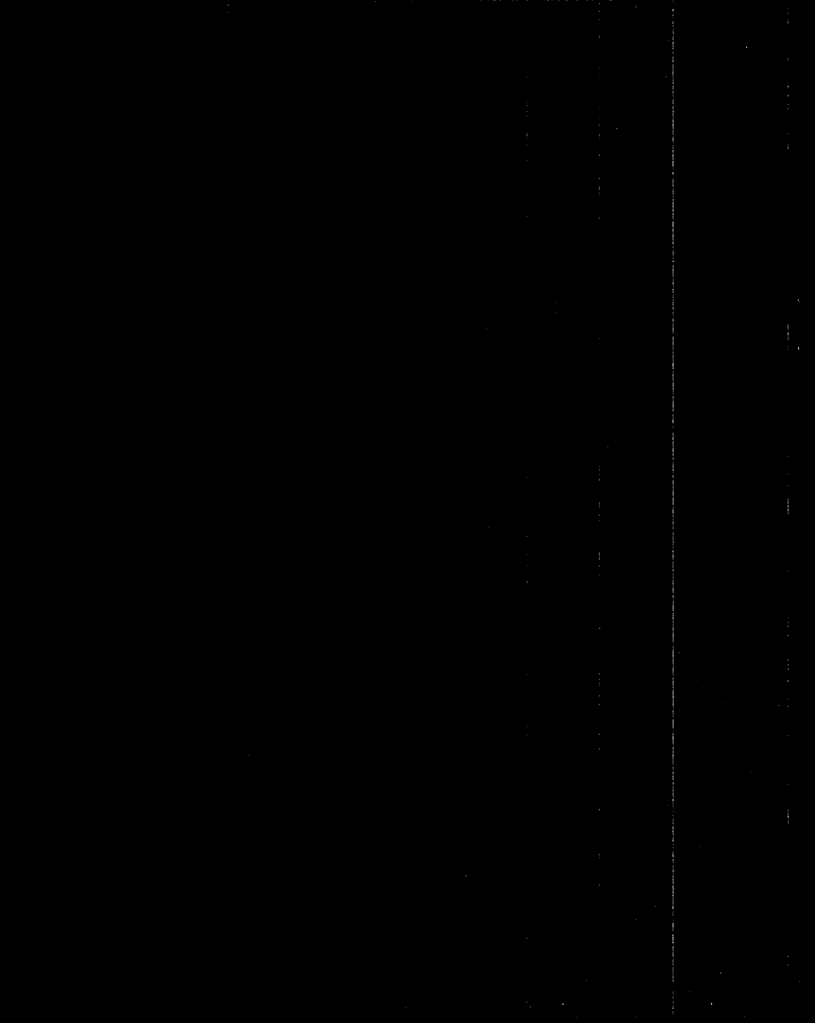
to the nearest second $= 78^{\circ}06'05"$

Latitude/Longitude Diagram 32°22'30" NORTH 32°20'00" **GRATICULE POINT WEST EAST QUADRANGLE** 32°17'30" **SOUTH** 32°15'00" 78°07'30" 78°05'00" 78°02'30" 78°00'00"

Point: Latitude 32°18'48" North, Longitude 78°06'05" West Note: This diagram is based on a USGS 7.5 Minute Series Topographic Map. It is not drawn to scale.

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APPENDIX F



APPENDIX F.

STATE DESIGNATED SECTION 313 CONTACTS

Note:

Use the appropriate address for submission of Form R reports to your State. In addition, many States have additional state reporting requirements. Check with your State contact on any State requirements.

Submitting Electronically to States. As of the publication of this book the following states confirmed that they accept electronic submission.

AK	ID	NC	SC
AZ	IL	ND	SD
CA	IN	NJ	UT
CO	KS	NM	$\mathbf{V}\mathbf{A}$
DC	$\mathbf{L}\mathbf{A}$	NY	VT
DE	MD	NV	WA
FL	MI	ОН	$\mathbf{W}\mathbf{I}$
GA	MN	OK	wv
HI	MO	OR	
IA	MT	PA	

If your state is not listed here. Please contact your state office to confirm that paper submissions are required.

Alabama

Mr. Edward Poolos
Alabama Emergency Response Commission
Alabama Department of Environmental Management
1751 Congressman W.L. Dickinson Drive
Montgomery, AL 36109
(334) 260-2717
eft@adma.state.al.us

Alaska

Ms. Camille Stephens Department of Environmental Conservation Division of Spill Prevention Response 410 Willoughby Avenue, Suite 105 Juneau, AK 99801-1795 (907) 465-5242

American Samoa

Pati Faiai
American Samoa EPA
American Samoa Government
Office of the Governor
Pago Pago, AS 96799
International Number (684) 633-2304

Arizona

Mr. Daniel Roe, Executive Director Arizona Emergency Response Commission Division of Emergency Management 5636 East McDowell Road Phoenix, AZ 85008 (602) 231-6346

Mr. Bill Quinn

Arizona Department of Environmental Quality Pollution Prevention Unit Manager 3033 N. Central Phoenix, AZ 85012 (602) 207-4203

Arkansas

Mr. John Ward Arkansas Department of Pollution Control and Ecology P.O. Box 8913 8001 National Drive Little Rock, AR 72209-8913 (501) 562-7444

California

Mr. Stephen Hanna California Environmental Protection Agency Assistant for Environmental Information 555 Capitol Mall Suite 235 Sacramento, CA 95814 (916) 324-9924 shanna@hw1.ca.hw.net.gov

Colorado

Ms. Tamera Vanhorn Colorado Emergency Planning Commission Colorado Department of Public Health and Environment 4300 Cherry Creek Drive South Denver, CO 80222-1530 (303) 692-3017 tamera.van@state.co.us

Commonwealth of Northern Mariana Islands

Mr. Frank Russell Meecham, III
Division of Environmental Quality
Commonwealth of the Northern Mariana Islands
Doctor Torres Hospital
P.O. Box 1304
Saipan, MP 96950
International Number (670) 234-6984

Connecticut

Mr. Joseph Pulaski Department of Environmental Protection SERC Administrator C/O Waste Management 79 Elm St. Hartford, CT 06106-5127 (860)424-3373

Delaware

Mr. David Fees
Department of Natural Resources and
Environmental Control
Division of Air and Waste Management
89 King's Highway
P.O. Box 1401
Dover, DE 19903
(302) 739-4791
www.state.de.us/gov/agency

District of Columbia

Ms. Michele Penick Environmental Planning Specialist Emergency Response Commission for Title III 2000 14th Street, NW, 8th Floor Washington, DC 20009 (202) 673-2101 (ext. 3159)

Florida

Mr. Sam Brackett
State Emergency Response Commission
Florida Department of Community Affairs
2555 Shumard Oak Blvd.
Tallahassee, FL 32399-2100
(904) 413-9928
In Florida: 800-635-7179
www.state.fl.us/comaff/dca.html

Georgia

Mr. Burt Langley Georgia Emergency Response Commission 7 Martin Luther King Drive Room 139 Atlanta, GA 30334 (404) 656-6905

Guam

Ms. Conchita Tatano, Director Guam EPA Air and Land Division P.O. Box 20439 Barrigada, GU 96921 International Number (671) 646-8863

Hawaii

Ms. Marsha Mealey Hawaii State Emergency Response Commission Hawaii State Department of Health P.O. Box 3378 919 Ala Moana Blvd., Room 206 Honolulu, HI 96814 (808) 586-4694

Idaho

Ms.Margaret Ballard, Chief of Staff Idaho Emergency Response Commission 4040 Guard Street Gowen Field P.O. Box 83720 Boise, ID 83720-3401 (208) 334-3263

Illinois

Mr. Joe Goodner Illinois EPA Office of Chemical Safety Emergency Planning Unit P.O. Box 19276 2200 Churchill Road Springfield, IL 62794-9276 (217) 785-0830 epa8538@epa.st.il.us

Indiana

Ms. Paula Smith
Indiana Department of Environmental Management
Office of Pollution Prevention Technical Assistance
100 North Senate Ave. (N-1355)
P.O. Box 6015
Indianapolis, IN 46206-6015
(use complete address on all mail and deliveries)
(317) 232-8172
psmit@opn.dem.st.in.us.

Iowa

Mr. Pete Hamlin Bureau Chief of Air Quality Department of Natural Resources Wallace Office Bldg. 7900 Hickman Rd., Suite I Urbandale, IA 50322 (515) 281-8852

Kansas

Mr. Jon Flint Kansas Emergency Response Commission Right-to-Know Program J Street and 2 North Forbes Field Building 283 Topeka, KS 66620 (913) 296-1690

Kentucky

Mr. Alex Barber
Ms. Gayla Steward
Kentucky Department for Environmental Protection
14 Reilly Road
Frankfort, KY 40601-1132
(502) 564-2150
barber@inrpath.nr.state.ky.us

Louisiana

Ms. Linda Brown
Department of Environmental Quality
Office of Secretary
P.O. Box 82263
7290 Bluebonnet Road
Baton Rouge, LA 70884-2263
(504) 765-0737
lindab@deq.st.la.us

Maine

Ms. Rayna Leibowitz State Emergency Response Commission State House Station Number 72 Augusta, ME 04333 (207) 287-4080 In Maine: (800) 452-8735 rayna.b.leibowitz@st.me.us.

Maryland

Ms. Patricia Williams State Emergency Response Commission Maryland Department of the Environment Toxics Inventory Program 2500 Broening Highway Baltimore, MD 21224 (410) 631-3800

Massachusetts

Mr. William T. Panos Massachusetts Department of Environmental Protection Bureau of Waste Prevention 1 Winter Street Boston, MA 02108 (617) 574-6820 wpanos@st.ma.us

Michigan

Mr. Robert Jackson, Chief Grants and Information State Emergency Response Commission Department of Environmental Quality Assistance Division 333 S. Capitol P.O. Box 30457 Lansing, MI 48933 (517)373-2731

certified mail only:

SARA Title III 333 S. Capitol Town CTR, 2nd Floor Lansing, MI 48909 (517)373-8481

Minnesota

Mr. John Chikkala Minnesota Emergency Response Commission B5 State Capitol Building 75 Constitution Ave. St Paul, MN 55155 (612) 282-5396

Mississippi

Mr. John David Burns Mississippi Emergency Response Commission Mississippi Emergency Management Agency P.O. Box 4501 Jackson, MS 39296-4501

certified mail only:

1410 Riverside Drive Jackson, MS 39202 (601) 960-9000

Missouri

Mr. Eugene Nickel Missouri Department of Natural Resources Technical Assistant Program P.O. Box 176 Jefferson City, MO 65102 (573) 526-6627

certified mail only:

Missouri Department of Natural Resources 1659 B East Elm Street Jefferson City, MO 65101 (314) 526-3901or (314) 526-3371 http://www.state.mo.st.us/dnr/deq/tap/hometap.htm

Montana

Mr. Tom Ellerhoff
Montana Emergency Response Commission
Environmental Sciences Division
Department of Health & Environmental Sciences
Capitol Station
Cogswell Building C-108
P.O. Box 200901
Helena, MT 59620-0901
(406) 444-5263

Nebraska

Mr. Mike Mallory, Coordinator State of Nebraska Department of Environmental Quality P.O. Box 98922 Lincoln, NE 68509-8922

certified mail only: 1200 N Street, Suite 400 Lincoln, NE 68509 (402) 471-4230

Nevada

Ms. Alene Coulson Division of Environmental Protection 333 West Nye Lane Carson City, NV 89706-0866 (702) 687-5872

New Hampshire
Mr. Leland Kimball
New Hampshire Office of Emergency
Management Agency
Title III Program
State Office Park South
107 Pleasant Street
Concord, NH 03301-3809
(603) 271-2231

New Jersey

Mr. Andrew Opperman
Department of Environmental Protection
EPCRA Section 313
Bureau of Chemical Release Information & Prevention
P.O. Box 405
Trenton, NJ 08625-0405
(609) 984-3219
aopperman@dep.state.nj.us

New Mexico

Mr. Max Johnson, Coordinator New Mexico Emergency Response Commission Chemical Safety Office, Emergency Management Bureau P.O. Box 1628 Santa Fe, NM 87504-1628

certified mail only: 4491 Cerrillos Road Santa Fe, NM 87505 (505) 827-9223

New York

Mr. Sitansu Ghosh
New York Emergency Response Commission
New York State Department Of Environmental
Conservation
Bureau of Spill Prevention and Response
50 Wolf Road/Room 340
Albany, NY 12233-3510

North Carolina

(518) 457-4107

Ms. Ester Castaldo North Carolina Emergency Response Commission North Carolina Division of Emergency Management 116 West Jones Street Raleigh, NC 27603-1335 (919) 733-3865

North Dakota

Mr. Robert Johnston North Dakota Emergency Response Commission Division of Emergency Management P.O. Box 5511 Bismarck, ND 58506-5511

certified mail only:

Fraine Barracks Road, Building 35 Bismarck, ND 58506-5511 (701) 328-2111

Ohio

Ms. Cindy DeWulf Ohio EPA Division of Air Pollution Control P.O. Box 1049 1800 Watermark Drive Columbus, OH 43216-1049 (614) 644-4830

Oklahoma

Ms. Monty Elder
Department of Environmental Quality Support Services
1000 N.E. 10th Street
Oklahoma City, OK 73117-1212
(405) 271-1400 ext. 192
monty.elder@oklaoss.st.ok.us

Oregon

Mr. Bob Albers Oregon Emergency Response Commission c/o State Fire Marshall 4760 Portland Road, Northeast Salem, OR 97305-1760 (503) 378-3473 (ext. 262)

Pennsylvania

Mr. Thomas J. Ward, Jr.

Pennsylvania Emergency Management Council Bureau of Worker and Community Right-to-Know

Room 1503

Labor and Industry Building

7th & Forster Streets Harrisburg, PA 17120

(717) 783-2071

Puerto Rico

Mr. Genaro Toress

Director of Superfund and Emergency Division

Title III-SARA Section 313

Puerto Rico Environmental Quality Board

Sernades Junco Station

P.O. Box 11488

Santurce, PR 00910

certified mail only:

Environmental Quality Board

Emergency Response and Remedial Office

National Plaza #431

Ponce de Leon Avenue

Hato Rey, PR 00917

International Number (809) 766-8056

Rhode Island

Ms. Martha Delaney Mulcahey

Rhode Island Department of Environmental

Management

Division of Air Resources

291 Promenade Street

Providence, RI 02908-5767

Attn: Toxic Release Inventory

(401) 277-2808

South Carolina

Mr. Michael Juras

Bureau of Air Quality

SC Department of Health and

Environmental Control

2600 Bull Street

Columbia, SC 29201

(803) 734-7236

jurasms@columb31.dhec.state.sc.us

South Dakota

Ms. Lee Ann Smith, TRI Coordinator

South Dakota Department of Environment and

Natural Resources

523 East Capitol

Pierre, SD 57501-3181

(605) 773-3296

leeanns@denr.st.sd.us

Tennessee

Ms. Betty Eaves, Administrator

Tennessee Emergency Response Council

Tennessee Emergency Management Agency

3041 Sidco Drive

Nashville, TN 37204

(615) 741-2986

1-800-262-3300 (in Tennessee)

1-800-258-3300 (out of state)

Texas

U.S. Postal Service Delivery including Certified Mail

Ms. Becky Kurka

Office of Pollution Prevention and Recycling

Texas Natural Resource Conservation Commission

P.O. Box 13087 (MC-112)

Austin, TX 78711-3087

(512) 239-3100

bkurka@tnrcc.state.tx.us

overnight express mail only:

(MC-112)

12100 Park 35 Building E

Austin, TX 78753

Utah

Mr. Neil Taylor

Utah Hazardous Chemical Emergency Response

Commission

Utah Department of Environmental Quality

Division of Environmental Response and

Remediation

P.O. Box 14484

168 North 1950 West, 1st Floor

Salt Lake City, UT 84116-4840

(801) 536-4100

Vermont

Mr. Gary Gulka

Pollution Prevention Section

103 S. Main St.

Westbury, VT 05671-0411

(802) 241-3626

Virginia

Ms. Cathy Harris

Virginia Emergency Response Council

c/o Virginia Dept. of Environmental Quality

P.O. Box 10009

Richmond, VA 23240-0009

(804)698-4408 or 4489

http://www.deq.date.va.us.clharris

certified mail only:

Virginia Department of Environmental Quality SARA Title III Program 9th Floor,629 E. Main St. Richmond, VA 23219 (804) 762-4489

Virgin Islands

Mr. Ben Nazario
Department of Planning and Natural Resources
U.S. Virgin Islands Emergency Response Commission
Title III
Nisky Center, Suite 231
Charlotte Amalie
St. Thomas, VI 00802
(809) 773-0565 (St. Croix)
(808) 774-3320 (St. Thomas)

Washington

Ms. Idell Hansen CRTK Unit Department of Ecology P.O. Box 47659 Olympia, WA 98504-7659 (360-)407-6727 or (800)633-7585 ihan461@ecy.wa.gov

Federal Express or UPS mail only:

Department of Ecology 300 Desmond Drive Lacey, WA 98503

West Virginia

Mr. Carl L. Bradford, Director West Virginia Emergency Response Commission West Virginia Office of Emergency Services Main Capital Building 1, Room EB-80 Charleston, WV 25305-0360 (304) 558-5380

Wisconsin

Department of Natural Resources
101 South Webster
P.O. Box 7921
Madison, WI 53707
Attn: Mr. Wes Taylor, Toxics Coordinator
(608) 266-9255
taylow@dnr.state.wi.us

Wyoming

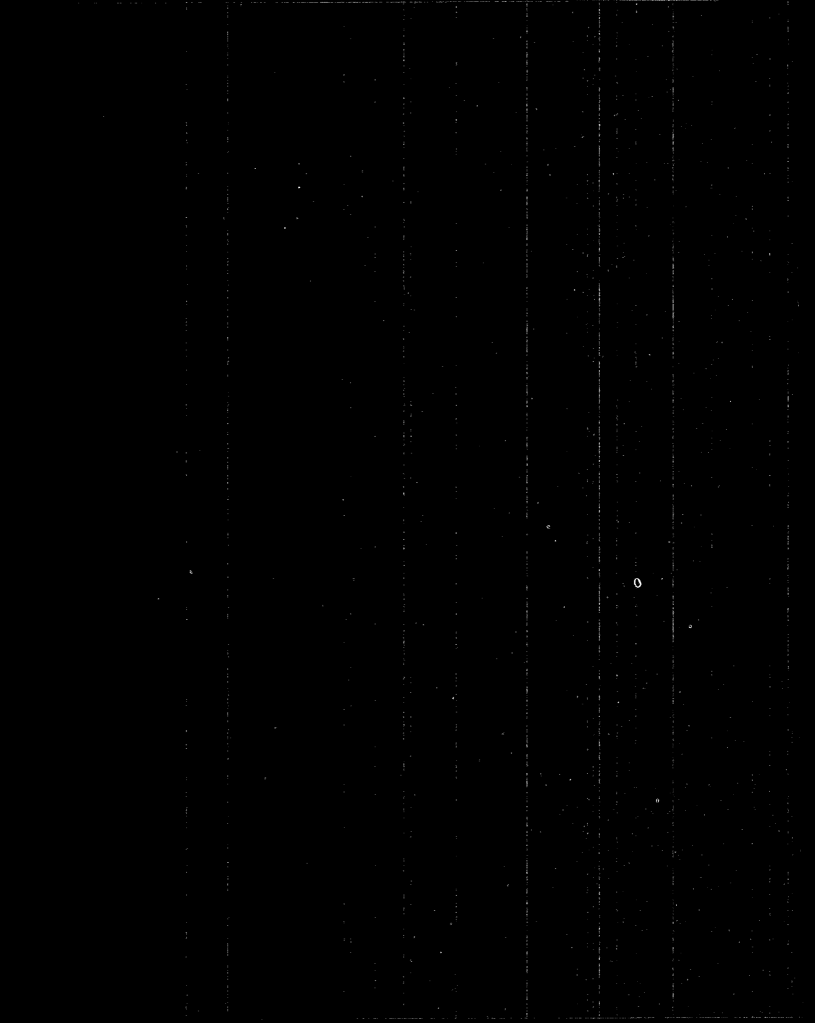
Chairman, Mr. Mike Davis
Wyoming Emergency Response Commission
Wyoming Emergency Management Agency
Department of Environmental Quality
P.O. Box 1709
5500 Bishp Blvd.
Cheyenne, WY 82009
(307) 777-4900

Notes:

(1) If an Indian tribe has chosen to act independently of a state for the purpose of section 313 reporting, facilities located within that Indian community should report to the tribal SERC, or until the SERC is established, the Chief Executive Officer of the Indian tribe, as well as to EPA; (2) Facilities located within the Territories of the Pacific should send a report to the Chief Administrator of the appropriate territory, as well as to EPA.

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APPENDIX G



APPENDIX G. SECTION 313 EPA REGIONAL CONTACTS

Region 1

Pesticides & Toxics Branch USEPA Region 1 (SPT) Assistance & Pollution Prevention Office One Congress Street Boston, MA 02203 (617) 565-3230

Connecticut, Massachusetts, Maine, New Hampshire, Rhode Island, Vermont

Region 2

Pesticides & Toxics Branch USEPA Region 2 (MS-105) 2890 Woodbridge Avenue, Building 10 Edison, NJ 08837-3679 (732) 906-6890

New Jersey, New York, Puerto Rico, Virgin Islands

Region 3

Toxics Enforcement Branch USEPA Region 3 (3WC33) 1650 Arch Street Philadelphia, PA 19103-2029 (215) 566-2072

Delaware, Maryland, Pennsylvania, Virginia, West Virginia, District of Columbia

Region 4

Pesticides & Toxics Branch EPCRA Unit A USEPA Region 4 Atlanta Federal Center 100 Alabama St., S.W. Atlanta, GA 30303-3104 (404) 562-9191

Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee

Region 5

Pesticides & Toxic Substances Branch USEPA Region 5 (DRT-14J) 77 West Jackson Blvd. Chicago, IL 60604 (312) 886-6219

Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin

Region 6

Pesticides & Toxic Substances Branch USEPA Region 6 (6PDT) 1445 Ross Avenue Suite 1200 Dallas, TX 75202-2733 (214) 655-8013

Arkansas, Louisiana, New Mexico, Oklahoma, Texas

Region 7

Toxics & Pesticides Branch (ARTD-TSPP)) USEPA Region 7 726 Minnesota Avenue Kansas City, KS 66101 (913) 551-7646

Iowa, Kansas, Missouri, Nebraska

Region 8

Toxic Substances Branch USEPA Region 8 (8P2-TX) 999 18th Street. Suite 500 Denver, CO 80202-2466 (303) 312-6018

Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming

Region 9

Pesticides & Toxics Branch USEPA Region 9 (CMD-4-2) 75 Hawthorne Street San Francisco, CA 94105 (415) 744-1121

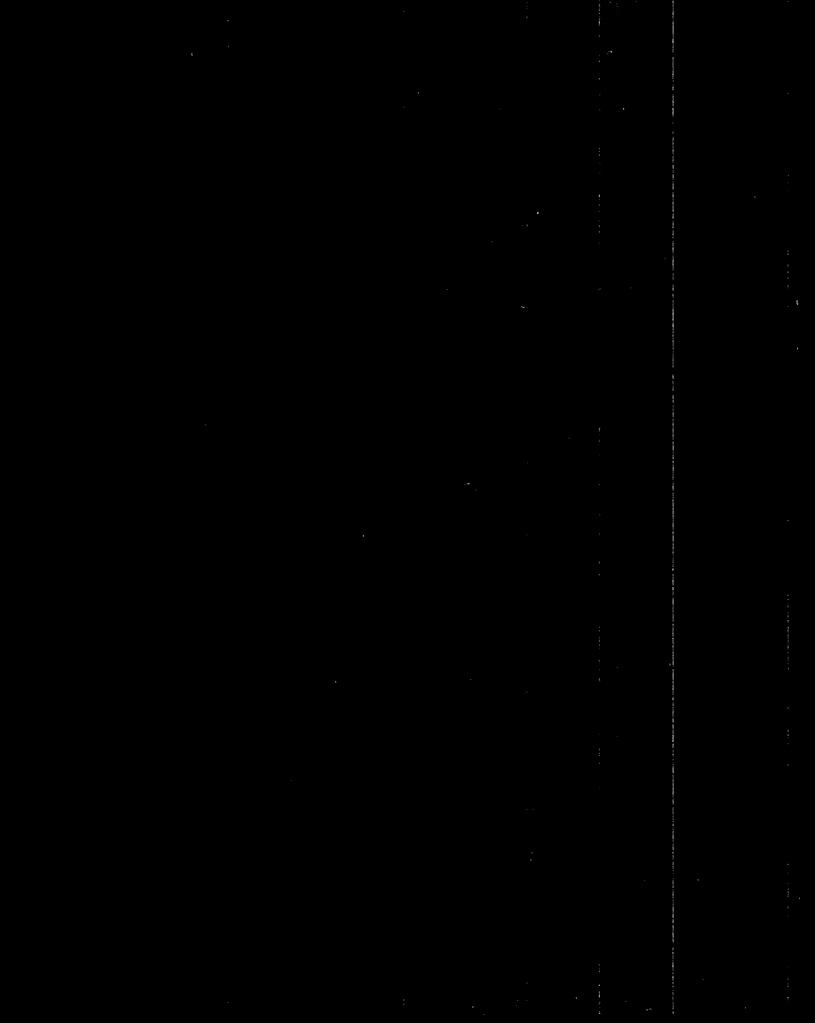
Arizona, California, Hawaii, Nevada, American Samoa, Guam, Commonwealth of the Northern Mariana Islands

Region 10

Pesticides & Toxic Substances Branch USEPA Region 10 (WCM-128) 1200 Sixth Avenue Seattle, WA 98101 (206) 553-4016

Alaska, Idaho, Oregon, Washington

APPENDIX H



APPENDIX H. SECTION 313 RELATED MATERIALS AND INFORMATION ACCESS

To receive a copy of any of the section 313 documents listed below, check the box(es) next to the desired document(s). There is no charge for any of these documents. Be sure to type or clearly print your full mailing address in the space provided on this form. Send this request form/or call toll-free 1-800-490-9198:

U.S. EPA/NCEPI
P.O. Box 42419
Cincinnati, OH 45242-2419
(800) 490-9198
Fax: (513)489-8695
Internet:
http://www.epa.gov/ncepihom/index.html

□ 40 CFR 372, Toxic Chemical Release Reporting; Community Right-to-Know; Final Rule

A reprint of the final section 313 rule as it appeared in the Federal Register (FR) February 16, 1988 (53 FR 4500) (OTSFR 021688).

- ☐ Toxic Chemical Release Inventory Reporting Forms and Instructions for 1997, February 1998 (EPA 745-K-98-001)
- ☐ Consolidated List of Chemicals Subject to Reporting Under the Act (Title III List of Lists) (EPA 740-R-95-001)

A consolidated list of specific chemicals covered by the Emergency Planning and Community Right-to-Know Act. The list contains the chemical name, CAS Registry Number, and reporting requirement(s) to which the chemical is subject.

☐ The Emergency Planning and Community Right-to-Know Act: Section 313 Release Reporting Requirements, December 1997 (EPA 745/K-97-002)

This brochure alerts businesses to their reporting obligations under section 313 and assists in determining whether their facility is required to report. The brochure contains the EPA regional contacts, the list of section 313 toxic chemicals and a description of the Standard Industrial Classification (SIC) codes subject to section 313.

Supplier Notification Requirements (EPA 560/4-91-006)

This pamphlet assists chemical suppliers who may be subject to the supplier notification requirements under section 313 of EPCRA. The pamphlet explains the supplier notification requirements, gives examples of situations which require notification, describes the trade secret provision, and contains a sample notification.

Trade Secrets Rule and Form (53 FR 28772) A reprint of the final rule that appeared in the Federal Register of July 29, 1988. This rule implements the trade secrets provision of the Emergency Planning and Community Right-to-Know Act (section 322) and includes a copy of the trade secret substantiation form.

Common Synonyms for Chemicals Listed Under Section 313 of the Emergency Planning and Community Right-to-Know Act (EPA 745-R-95-008)

This glossary contains chemical names and their synonyms for substances covered by the reporting requirements of EPCRA, section 313. The glossary was developed to aid in determining whether a facility manufactures, processes, or uses a chemical subject to section 313 reporting.

Executive Order 12856 - Federal Compliance with Right-to-Know Laws and Pollution Prevention Requirements: Questions and Answers (EPA 745-R-95-011)

This document assists Federal facilities in complying with Executive Order 12856. This information has been compiled by EPA from questions received from Federal facilities. This document is intended for the exclusive use of Federal facilities in complying with sections 302, 303, 304, 311, 312, and 313 of the Emergency Planning and Community Right-to-Know Act (EPCRA) of 1986 and the Pollution Prevention Act of 1990, as directed by the Executive Order.

۵	Section 313 of the Emergency Planning and Community Right-to-Know Act; Questions and Answer November 1997 (EPA 745-B-97-008)		Electrodeposition of Organic Coatings, January 1988 (EPA 560-4-88-004c)
		ū	Spray Application of Organic Coatings, January 1988 (EPA 560-4-88-004d)
	Toxics Release Inventory: Reporting Modifications Beginning with 1995 Report ing Year February 1995 (EPA 745-R-95-009)	Q	Semiconductor Manufacture, January 1988 (EPA 560-4-88-004e)
۵	1995 Toxics Release Inventory Public Data Release State Fact Sheets (EPA 745-F-97-001)		Formulation of Aqueous Solutions, March 1988 (EPA 560-4-88-004f)
	The fact sheets in this document summarize the basic 1995 Toxics Rlease Inventory (TRI)	ū	Electroplating Operations, January 1988 (EPA 560-4-88-004g)
	data for each state. This document is designed as a companion volume to EPA's 1995 Toxic Release Inventory Public Data Release (EPA 745-R-97-005), a more detailed	٥	Textile Dyeing, February 1988 (EPA 560-4-88-004h)
	examination of TRI data for 1995 and previous years.		Presswood & Laminated Wood Products Manufacturing, March 1988 (EPA 560-4-88-004i)
	1995 Toxics Release Inventory Public Data Release (EPA 745-R-97-005)	ū	Roller, Knife, and Gravure Coating Operations, February 1988 (EPA 560-4-88-004j)
	This publication summarizes TRI data submitted for reporting year 1995: where, how much, and which types of chemicals are being released into the	۵	Paper and Paperboard Production, February 1988 (EPA 560-4-88-004k)
	environment and it provides comparisons to TRI submissions for earlier years. Extensive tables itemize releases and transfers by	ū	Leather Tanning and Finishing Processes, February 1988 (EPA 560-4-88-004l)
	media, chemicals, location and industry.	O.	Wood Preserving, February 1988 (EPA 560-4-88-004p)
Similar reports for 1987-1994 are available for sale from the Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20420-			Rubber Production and Compounding, March 1988 (EPA 560-4-88-00q)
9325 (202-512-1800). Industry Specific Technical Guidance Documents		ū	Estimating Releases and Waste Treatment Efficiencies, December 1987 (EPA 560-4-88-002)
EPA has developed a group of smaller, individual guidance documents that target activities in industries who primarily process or otherwise use the listed toxic chemicals.		٥	Section 313 Reporting: Issue Paper Classification and Guidance for the Metal Fabrication Industry, January 1990 (EPA 745-B-90-100)
۵	Monofilament Fiber Manufacture, January 1988 (EPA 560-4-88-004a)	۵	Section 313 Emergency Planning Community Right-to-Know Act Guidance for Food Proces- sors, June 1990 (EPA 560-4-90-014)
	Printing Operations, January 1988 (EPA 560-4-88-004b)		

Chemical Specific Guidance Documents Emergency Planning and Community Rightto-Know Act Section 313, Guidance for Report EPA has developed a group of guidance documents ing Sulfuric Acid (acid aerosols including specific to individual chemicals and chemical categomists, vapors, gas, fog and other airborne ries. forms of any particle size), (EPA 745-B-97-007) Toxic Release Inventory **Emergency Planning and Community Right-**List of Toxic Chemicals within the to-Know Act Section 313, Guidance for Polychlorinated Alkanes Category and Reporting Hydrochloric Acid (acid aerosols Guidance for Reporting, February 1995 including mists, vapors, gas, fog and other (EPA 745-R-95-001) airborne forms of any particle size), (EPA 745-B-98-002) **Toxic Release Inventory** List of Toxic of Chemicals within the **Industry Specific Guidance Documents** Water Dissociable Nitrate Compounds Category and Guidance for Reporting EPA has develope a group of guidance documents spe-May, 1996 (EPA 745-R-96-004) cific to individual Industry. Toxic Release Inventory **Emergency Planning and Community Right-**List of Toxic of Chemicals within the to-Know Act Section 313, Guidance for RCRA Polycyclic Aromatic Compounds Category Subtitle C TSD Facilities and Solvent Recovery February 1995 (EPA 745-R-95-003) Facilities (Version 1.0), October 1997 (EPA 745-B-97-015) **Toxic Release Inventory** List of Toxic Chemicals within the **Emergency Planning and Community Right-**Nicotine and Salts Category and Guidance to-Know Act Section 313, Guidance for Petrofor Reporting, February 1995 leum Bulk Storage Facilities (Version 1.0), (EPA 745-R-95-004) October 1997 (EPA 745-B-97-014) **Toxic Release Inventory Emergency Planning and Community Right-**List of Toxic Chemicals within the to-Know Act Section 313, Guidance for Coal Strychnine and Salts Category and Guidance Minning Facilities (Version 1.0), October 1997. for Reporting, February 1995 EPA 745-B-97-012 (EPA 745-R-95-005) **Emergency Planning and Community Right-**to-Know Act Section 313, Guidance for Elec-**Toxic Release Inventory** List of Toxic Chemicals within the tricity Generating Facilities, (Version 1.0) Glycol Ethers Category and Guidance for EPA 745-B-97-016 Reporting, May 1995 (EPA 745-R-95-006) **Emergency Planning and Community Right**to-Know Act Section 313, Guidance for **Emergency Planning and Community Right-**Chemical Distribution Facilities (Version 1.0) to-Know Section 313: List of Toxic Chemicals EPA 745-B-98-013 within the Chlorophenols Category, November 1994 (EPA 745-B-95-004) **Emergency Planning and Community Right**to-Know Act Section 313, Guidance for Metal **Emergency Planning and Community Right-**Mining Facilities (Version 1.0) to-Know Section 313: Guidance for Reporting EPA745-B-97-011 Aqueous Ammonia, July 1995 (EPA 745-R-95-012) Emergency Planning and Community Right-to-Know Section 313: List of Toxic Chemicals, September, 1996 (EPA 745-B-96-002)

Please type mailing address here (Do not attach business cards)				
Name/Title				
Company Name				
Mail Stop				
Street Address				
P.O. Box				
City/State/Zip Code				

OTHER RELEVANT SECTION 313 MATERIALS

Toxic Release Inventory — On-line Database

A computerized on-line database of the toxic release inventory data is available through the National Library of Medicine's (NLM) TOXNET on-line system 24 hours a day. Other NLM files on TOXNET can provide supporting information in such areas as health hazards and emergency handling of toxic chemicals. Information on accessing the TOXNET system is available from: TRI Representative, Specialized Information Services, National Library of Medicine, 8600 Rockville Pike, Bethesda, MD 20894, (301) 496-6531, average cost of \$18.00 per hour.

RTK-Net is an online network concerned with environmental issues, in particular, matters arising from the passage of the right-to-know provisions embodied in the EPCRA legislation. RTK-net was established by two nonprofit organizations (Unison Institute and OMB Watch) to provide access to TRI, link TRI with other environmental data, and exchange information among public interest groups. RTK-Net is a full-service center providing free dial in access privileges to government and industry as well, more complete database services, training and technical support, e-mail, and electronic conferences pertaining to issues such as health, activism, and environmental justice. For more information contact RTK-Net, 1742 Connecticut Ave., NW, Washington, DC 20009-1146 or phone 202-797-7200. You can register on-line by modem at 202-234-8570, parameters 8,n,1, and log in as "public".

Toxics Release Inventory - CD-ROM

The CD-ROM contains the complete Toxic Release Inventory since 1987, as well as Chemical Factsheets containing health and environmental effects information for TRI chemicals. User-friendly software provides the capability to search data by facility, location, chemical, SIC code, and many other access points. Other features allow flexibility in printing standard and custom reports, data downloading, and calculating releases for search sets (for example, calculate average air releases for all pulp and paper manufacturers). The same disc is available from GPO and NTIS, although prices differ:

From GPO (Superintendent of Documents, U.S. Government Printing Office, P.O. Box 371954, Pittsburgh, PA 15250-7954):

1987-1995 - S/N 055-000-00582-6, \$43.00.

From NTIS (5285 Port Royal Road, Springfield, VA 22161, 703-605-6000):

1987-1995 - PB97-502587, \$45.00.

Toxic Release Inventory (by State) - Diskettes

Diskettes containing frequently used data elements from TRI are available on diskette in dBase and Lotus formats. Accompanying documentation describes section 313 reporting requirements, and instructions for loading into dBase and lotus software. dBase and Lotus software are not included. Diskettes from GPO and NTIS are the same, although the pricing formula differs between agencies. Prices and order numbers shown are for the 1993 disks. Earlier years are also available. The same data can be downloaded or ordered on disk from the GPO Federal Bulletin Board. Call GPO User Support at 202-512-1530 for more information.

From GPO (Superintendent of Documents, U.S. Government Printing Office, Attn: Electronic Products, P.O. Box 37082, Washington, DC 20013-7082 (202-512-1530)

Individual state (number of disks per state vary):

3.50" disk - \$15/disk

From NTIS (5285 Port Royal Road, Springfield, VA 22161, 703-605-6000):

Lotus & dBase formats. 1987 to 1992 Data available. contact NTIS for price quote.

Toxic Release Inventory-Magnetic Tapes and Cartridge

Magnetic tapes contain the complete Toxic Release Inventory for 1993. Accompanying manual includes brief overviews of Section 313 reporting requirements, a sample Form R, lists of regional and states contacts and tape layout information. The same tapes are available from GPO and NTIS, although prices differ. Updated versions are also available for earlier years.

From GPO (Superintendent of Documents, U.S. Government Printing Office, Attn: Electronic Products, P.O. Box 37082, Washington, DC 20013-7082 (202-512-1530)

6250 (BPI) Density: \$390.

From NTIS (5285 Port Royal Road, Springfield, VA 22161, 703-605-6000):

1600 \$895.00 or 6250 (BPI) Density \$820.00 or 3480 cartridge \$895.00: (PB95 - 503876)

Toxic Release Inventory 1994: Reporting Facilities Names and Addresses — Magnetic Tape

Note: Magnetic Tapes will not be produced for 1994 and later reporting years.

Section 313 Roadmaps Database — Diskette

A database of sources of information on the toxic chemicals listed in section 313. The database, created in 1988 and updated in 1990, is intended to assist users of the Toxics Release Inventory data in performing exposure and risk assessments of these toxic chemicals. The Roadmaps system displays information, including the section 313 toxic chemicals' health and environmental effects, the applicability of federal, state, and local regulations, and monitoring data. Available from: National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161, (703) 605-6000, Document Number: PB92-501972, \$212.00.

Consolidated List of Chemicals Subject to Reporting Under the Act (Title III List of Lists), June 1994

Available as an IBM compatible disk from: The National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161, (703) 605-6000, Document Number: PB95-503165, \$97.00.

The Toxic Release Inventory: Meeting the Challenge (April 1988)

This 19 minute videotape explains the toxic release reporting requirements for plant facility managers and others. State governments, local Chambers of Commerce, labor organizations, public interest groups, universities, and others may also find the video program useful and informative.

3/4 inch = \$30.75; VHS = \$22.00.

To purchase, write or call:

Color Film Corporation Video Division 770 Connecticut Avenue Norwalk, CT 06854 (800) 882-1120 Chemicals in Your Community, A Citizen's Guide to the Emergency Planning and Community Right-to-Know Act, September 1988 (OSWER-88-002)

This booklet is intended to provide a general overview of the EPCRA requirements and benefits for all audiences. Part I of the booklet describes the provisions of EPCRA and Part II describes more fully the authorities and responsibilities of the groups of people affected by the law. Available through written request at no charge from:

> Emergency Planning and Community Right-to-Know Information Hotline Mailcode: 5101 401 M Street, SW Washington, DC 20460 Hotline 1-800-535-0202

POLLUTION PREVENTION INFORMATION

An up-to-date source of information on pollution prevention is the Enviro\$en\$e System, a computerized information network. Enviro\$en\$e includes a directory of representatives from Federal, State, and local governments; current news on pollution prevention activities; program summaries for government agencies, public interest groups, academic institutions, trade associations, and industry; a data base of industry case studies; a calendar of conferences, training seminars, and workshops; and specialized bulletin boards dedicated to various topics. Enviro\$en\$e can be accessed in two ways:

1) Bullentin Board-modem: (703)908-2092, Parameters: 8,n,l settings: ansi or v+100 user support: (703)908-2007.

2) World Wide Web-internet: http://es.inel.gov/ under heading "EPA P₂ and other initiatives" The Pollution Prevention Information Clearinghouse (PPIC) was established as part of EPA's response to the Pollution Prevention Act of 1990, which directed the Agency to compile information, including a database, on management, technical, and operational approaches to source reduction. PPIC provides information to the public and industries involved in conservation of natural resources and in reduction or elimination of pollutants in facilities, workplaces, and communities.

To request EPA information on pollution prevention or obtain factsheets on pollution prevention from various state programs call the PPIC reference and referral service at 202-260-1023, or fax a request to 202-260-0178, or write to:

PPIC Mail Code 3404 401 M St., SW Washington, DC 20460



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