RCRA PART A PERMIT APPLICATION FOR THE NAVAL AIR WEAPONS STATION CHINA LAKE, CA

DECEMBER 2016



O	//B# 2050-0024;	Expires			
SE CC FC Th Sta Of	END DMPLETED DRM TO: e Appropriate ate or Regional fice.	United States RCRA SUBTITI	Environm _E C SITE	ental Protection Age IDENTIFICATION F	ncy ORM
1.	Reason for Submittal	Reason for Submittal:	(first time sub	mitting site identification inf	formation / to obtain an EPA ID number
	MARK ALL BOX(ES) THAT APPLY	 for this location) To provide a Subsequent Notific As a component of a First RCRA As a component of a Revised R As a component of the Hazardo 	cation (to upda A Hazardous \ CRA Hazardo us Waste Rep	ate site identification informa Waste Part A Permit Applica ous Waste Part A Permit Ap port (If marked, see sub-bul	ation for this location) ation plication (Amendment #) let below)
		 Site was a TSD facility and/ >100 kg of acute hazardous LQG regulations) 	or generator of waste spill c	of ≥1,000 kg of hazardous v leanup <u>in one or more mon</u>	waste, >1 kg of acute hazardous waste, or the report year (or State equivalent
2.	Site EPA ID Number	EPA ID Number			
3.	Site Name	Name:			
4.	Site Location	Street Address:			
	Information	City, Town, or Village:	1		County:
		State:	Country:		Zip Code:
5.	Site Land Type	Private County Distri	ict 🛛 Fed	eral 🗌 Tribal 🗌	Municipal State Other
6.	NAICS Code(s) for the Site	A		C .	
	(at least 5-digit codes)	B.		D.	
7.	Site Mailing	Street or P.O. Box:			
	Address	City, Town, or Village:			
		State:	Country:		Zip Code:
8.	Site Contact	First Name:	MI:	Last:	
	Person	Title:			
		Street or P.O. Box:			
		City, Town or Village:			
		State:	Country:		Zip Code:
		Email:			
		Phone:	Ex	t.:	Fax:
9.	Legal Owner	A. Name of Site's Legal Owner:			Date Became Owner:
	and Operator of the Site	Owner Type: Private County	District	Erederal Tribal	Municipal State Other
		Street or P.O. Box:			_
		City, Town, or Village:	1		Phone:
		State:	Country:		Zip Code:
		B. Name of Site's Operator:			Date Became Operator:
		Operator Type: Private County	District	Federal Tribal	Municipal State Other

EPA ID Number							
							-

OMB#: 2050-0024; Expires _____

10. Type of Regulated Mark "Yes" or "No	d Waste Activity (at your site) o" for all <u>current</u> activities (as of the date submitting th	e form); complete any additional boxes as instructed.
A. Hazardous Waste	Activities; Complete all parts 1-10.	
Y N 1. Gene If "Y	erator of Hazardous Waste ′es", mark only one of the following – a, b, or c.	Y N 5. Transporter of Hazardous Waste If "Yes", mark all that apply.
a. LC	QG: Generates, in any calendar month, 1,000 kg/mo (2,200 lbs./mo.) or more of hazardous waste; or Generates, in any calendar month, or accumulates at any time, more than 1 kg/mo (2.2 lbs./mo) of acute hazardous waste; or Generates, in any calendar month, or accumulates at any time, more than 100 kg/mo (220 lbs./mo) of acute hazardous spill cleanup material.	 a. Transporter b. Transfer Facility (at your site) Y N 6. Treater, Storer, or Disposer of Hazardous Waste Note: A hazardous waste Part B permit is required for these activities.
🔲 b. SC	QG: 100 to 1,000 kg/mo (220 – 2,200 lbs./mo) of non- acute hazardous waste.	I □ I □ 7. Recycler of Hazardous Waste
☐ c. CE If "Yes" above, ir	ESQG: Less than 100 kg/mo (220 lbs./mo) of non-acute hazardous waste.	Y N 8. Exempt Boiler and/or Industrial Furnace If "Yes", mark all that apply. a. Small Quantity On-site Burner Exemption
Y N 2. Short- event a explan	• Term Generator (generate from a short-term or one-time and not from on-going processes). If "Yes", provide an nation in the Comments section.	b. Smelting, Melting, and Refining Furnace Exemption
Y N 3. Unite	d States Importer of Hazardous Waste	Y N 9. Underground Injection Control
Y N 4. Mixed	Waste (hazardous and radioactive) Generator	Y N N NC
B. Universal Waste A	Activities; Complete all parts 1-2.	C. Used Oil Activities; Complete all parts 1-4.
Y N 1. La ad re ty m	arge Quantity Handler of Universal Waste (you ccumulate 5,000 kg or more) [refer to your State egulations to determine what is regulated]. Indicate ypes of universal waste managed at your site. If "Yes", nark all that apply.	Y N N 1. Used Oil Transporter If "Yes", mark all that apply. a. Transporter b. Transfer Facility (at your site)
a. b. c. d. e. f. y Y N 2. D N ad	Batteries Pesticides Mercury containing equipment Lamps Lamps Other (specify) Other (specify) Other (specify) Other (specify) Pestination Facility for Universal Waste Note: A hazardous waste permit may be required for this ctivity.	Y □ N □ 2. Used Oil Processor and/or Re-refiner If "Yes", mark all that apply. □ a. Processor □ b. Re-refiner Y □ N □ 3. Off-Specification Used Oil Burner Y □ N □ 4. Used Oil Fuel Marketer If "Yes", mark all that apply. □ a. Marketer Who Directs Shipment of Off-Specification Used Oil Burner □ b. Marketer Who First Claims the Used Oil Meets the Specifications

EPA ID Number													
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D.	Eligible Aca wastes purs	demic Entities with I uant to 40 CFR Part	₋aboratories—Notif 262 Subpart K	ication for opting in	to or withdrawing fi	rom managing labor	ratory hazardous
	 You ca 	an ONLY Opt into Sub	part K if:				
	 you agree a co 	are at least one of the eement with a college ollege or university; Al	e following: a college or university; or a no ND	e or university; a teac on-profit research inst	hing hospital that is c itute that is owned by	wned by or has a for v or has a formal affili	mal affiliation ation agreement with
	• you	have checked with yo	our State to determine	e if 40 CFR Part 262	Subpart K is effective	e in your state	
Υ[N1. (Opting into or currently	operating under 40	CFR Part 262 Subpa	rt K for the managem	nent of hazardous wa	stes in laboratories
	؟ ات	See the item-by-item	instructions for def	finitions of types of	eligible academic e	ntities. Mark all tha	t apply:
		a. College or Univers	ity				
		b. Teaching Hospital	that is owned by or h	as a formal written at	ffiliation agreement w	ith a college or unive	rsity
		c. Non-profit Institute	that is owned by or h	has a formal written a	ffiliation agreement v	vith a college or unive	ersity
Υ[N 2. ∖	Withdrawing from 40 C	CFR Part 262 Subpar	t K for the manageme	ent of hazardous was	tes in laboratories	
11.	Description	of Hazardous Waste					
Α.	Waste Code your site. Lis spaces are r	s for Federally Regu st them in the order th needed.	lated Hazardous Wa	astes. Please list the he regulations (e.g., l	e waste codes of the D001, D003, F007, U	Federal hazardous w 112). Use an additio	astes handled at nal page if more
В.	Waste Code hazardous w spaces are r	s for State-Regulate rastes handled at your needed.	d (i.e., non-Federal) site. List them in the	Hazardous Wastes.	Please list the wast ented in the regulatio	e codes of the State- ns. Use an additiona	Regulated al page if more

EPA ID Number C A 2 1 7 0 C	0 2 3 1 5 2 ON	/IB#: 2050-0024; Expires <u>12/31/2014</u>
12. Notification of Hazardous Secondary Mate	rial (HSM) Activity	
Y N Are you notifying under 40 CFR 260 secondary material under 40 CFR 2	0.42 that you will begin managing, are managi 261.2(a)(2)(ii), 40 CFR 261.4(a)(23), (24), or (2	ng, or will stop managing hazardous 5)?
If "Yes", you <u>must</u> fill out the Addene Material.	dum to the Site Identification Form: Notification	n for Managing Hazardous Secondary
13. Comments		
Block 11.A. Federal Waste Codes - Lists for	all "P" wastes and "U" wastes are attache	vd.
	1	
	·	
14. Certification. I certify under penalty of law the accordance with a system designed to assure on my inquiry of the person or persons who minformation submitted is, to the best of my kno penalties for submitting false information, inclu Hazardous Waste Part A Permit Application, a	at this document and all attachments were pre that qualified personnel properly gather and e anage the system, or those persons directly re wledge and belief, true, accurate, and comple iding the possibility of fines and imprisonment II owner(s) and operator(s) must sign (see 40	pared under my direction or supervision in valuate the information submitted. Based esponsible for gathering the information, the te. I am aware that there are significant for knowing violations. For the RCRA CFR 270.10(b) and 270.11).
Signature of legal owner, operator, or an authorized representative	Name and Official Title (type or print)	Date Signed (mm/dd/yyyy)
Kither Suby	Keith L. Beeler	12/12/2016
	Head, Environmental Management Div	
	By Direction of the Commanding Officer	
	NAWS China Lake	
	1 10/0011	

EPA Form 8700-12, 8700-13 A/B, 8700-23 (Revised 12/2011)

Page 4 of <u>4</u>

	H	AZ	AR	Uni DC	itec DU	d St S	ate W/	s E AS	invi STE	roni E P	mer ER	ntal R M	Prote TIN	cti F(on Agen ORMA	TION FORM	
1. Facility Permit Contact	Firs	t Nar	me:								МІ	:	Las	st I	Name:		
	Con	tact	Title):												1	
	Pho	ne:										E	xt.:			Email:	
2. Facility Permit Contact Mailing	Stre	Street or P.O. Box:															
Address	City	Sity, Town, or Village:															
	Stat	State:															
	Country: Zip Code:																
3. Operator Mailing Address and	Stre	Street or P.O. Box:															
Telephone Number	one Number City, Town, or Village:																
	State: Phone:																
	Country: Zip Code:																
4. Facility Existence Date	Fac	ility E	Exis	tenc	ce D	Date	(mr	n/de	d/yy	уу):							
5. Other Environmental	Perm	Permits															
A. Facility Type (Enter code)				B. F	Perr	nit l	Num	nber	r							C. Description	
					_		_										
6. Nature of Business:											. 1						

7. Process Codes and Design Capacities - Enter information in the Section on Form Page 3

A. <u>PROCESS CODE</u> – Enter the code from the list of process codes below that best describes each process to be used at the facility. If more lines are needed, attach a separate sheet of paper with the additional information. For "other" processes (i.e., D99, S99, T04 and X99), describe the process (including its design capacity) in the space provided in Item 8.

B. PROCESS DESIGN CAPACITY - For each code entered in Item 7.A; enter the capacity of the process.

- 1. <u>AMOUNT</u> Enter the amount. In a case where design capacity is not applicable (such as in a closure/post-closure or enforcement action) enter the total amount of waste for that process.
- 2. <u>UNIT OF MEASURE</u> For each amount entered in Item 7.B(1), enter the code in Item 7.B(2) from the list of unit of measure codes below that describes the unit of measure used. Select only from the units of measure in this list.
- C. <u>PROCESS TOTAL NUMBER OF UNITS</u> Enter the total number of units for each corresponding process code.

Process Code	Process	Appropria Proces	te Unit of Measure for s Design Capacity	Process Code	Proces	s	Appro Pro	priate Unit of Measure for ocess Design Capacity
	Disp	osal		Tre	eatment (Continu	ied)		(for T81 – T94)
D79	Underground Injection Well Disposal	Gallons; Lite Liters Per D	ers; Gallons Per Day; or ay	T81	Cement Kiln	,	Gallons Pe Per Hour;	er Day; Liters Per Day; Pounds Short Tons Per Hour;
D80	Landfill	Acre-feet; H Cubic Meter Yards	ectares-meter; Acres; rs; Hectares; Cubic	T82	Lime Kiln		Kilograms Day; Metri Per Day; B	Per Hour; Metric Tons Per c Tons Per Hour; Short Tons BTU Per Hour; Liters Per Hour;
D81	Land Treatment	Acres or He	ctares	T83	Aggregate Kiln		Kilograms	Per Hour; or Million BTU Per
D82	Ocean Disposal	Gallons Per	Day or Liters Per Day	T84	Phosphate Kiln		nour	
D83	Surface Impoundment Disposal	Gallons; Lite Cubic Yards	ers; Cubic Meters; or	T85	Coke Oven			
D99	Other Disposal	Any Unit of	Measure Listed Below	T86	Blast Furnace			
	Sto	rage		T87	Smelting, Meltin	g, or Refining	Furnace	
S01	Container	Gallons; Lite Cubic Yards	ers; Cubic Meters; or	T88	Titanium Dioxide	e Chloride Ox	idation Rea	ctor
S02	Tank Storage	Gallons; Lite Cubic Yards	ers; Cubic Meters; or S	Т89	Methane Reform	ning Furnace		
S03	Waste Pile	Cubic Yards	s or Cubic Meters	Т90	Pulping Liquor F	Recovery Furr	nace	
S04	Surface Impoundment	Gallons; Lite Cubic Yards	ers; Cubic Meters; or	T91	Combustion Dev Sulfuric Acid	vice Used in t	he Recover	y of Sulfur Values from Spent
S05	Drip Pad	Gallons; Lite Hectares; or	ers; Cubic Meters; r Cubic Yards	Т92	Halogen Acid Fu	urnaces		
S06	Containment Building Storage	Cubic Yards	s or Cubic Meters	Т93	Other Industrial	Furnaces List	ted in 40 CF	R 260.10
S99	Other Storage	Any Unit of	Measure Listed Below	Т94	Containment Bu Treatment	ilding	Cubic Yard Per Hour;	ds; Cubic Meters; Short Tons Gallons Per Hour; Liters Per
	Treat	tment		-			Hour; BTU	Per Hour; Pounds Per Hour;
T01 T02	Tank Treatment Surface Impoundment	Gallons Per Gallons Per	Day; Liters Per Day Day; Liters Per Day				Hour; Metr Day; Liters Hour: or M	ic Tons Per Day; Gallons Per Per Day; Metric Tons Per Willion BTU Per Hour
Tao		01 / T				Miscellaneou	us (Subpart	t X)
Т03	Incinerator	Short Tons Per Hour; G Per Hour; B Per Hour; S	Per Hour; Metric Tons allons Per Hour; Liters TUs Per Hour; Pounds hort Tons Per Day;	X01	Open Burning/C Detonation	pen	Any Unit o	f Measure Listed Below
T04	Other Treatment	Kilograms P Day; Metric Million BTU Gallons Per	er Hour; Gallons Per Tons Per Hour; or Per Hour Day: Liters Per Day;	X02	Mechanical Pro	cessing	Short Tons Hour; Shor Per Day; P Per Hour; P	s Per Hour; Metric Tons Per rt Tons Per Day; Metric Tons Younds Per Hour; Kilograms Gallons Per Hour; Liters Per
		Pounds Per Hour; Kilogr Tons Per Da BTUs Per H Liters Per H Hour	Hour; Short Tons Per ams Per Hour; Metric ay; Short Tons Per Day; lour; Gallons Per Day; our; or Million BTU Per	X03	Thermal Unit		Gallons Pe Per Hour; 3 Kilograms Day; Metric Per Day; B Per Hour	allons Per Day er Day; Liters Per Day; Pounds Short Tons Per Hour; Per Hour; Metric Tons Per c Tons Per Hour; Short Tons BTU Per Hour; or Million BTU
180	Boiler	Gallons; Lite Liters Per H Million BTU	ers; Gallons Per Hour; our; BTUs Per Hour; or Per Hour	X04	Geologic Repos	itory	Cubic Yard Hectare-m	ds; Cubic Meters; Acre-feet; eter; Gallons; or Liters
			1	X99	Other Subpart X		Any Unit o	f Measure Listed Below
Unit of Me	asure Unit of Me	asure Code	Unit of Measure	Unit of I	Measure Code	Unit of Mea	sure	Unit of Measure Code
Gallons	er Hour	G F	Short Tons Per Hour		D N	Cubic Yard	15 Ars	۲ ۲
Gallons P	er Day	U	Metric Tons Per Hour.		W	Acres		B
Liters	· · · · · · · · · · · · · · · · · · ·	Ľ	Metric Tons Per Day		S	Acre-feet		A
Liters Per	Hour	H	Pounds Per Hour		J	Hectares		Q
Liters Per	Day	V	Kilograms Per Hour Million BTU Per Hour		X X	Hectare-me	eter	F
L						2.010.10		

7. Process Codes and Design Capacities (Continued)

EX		E FOR	COMF	LETIN	G Item 7 (shown in line number X-1 below):	A facility has a storage	tank, which can hold §	533.788	gallo	ons.			
Liı	ne	A	. Proc	ess	B. PROCESS DESIGN CAR	PACITY	C. Process Total	F	for Of	ficial	llse	Only	
Num	nber	(Fro	m list a	bove)	(1) Amount (Specify)	(2) Unit of Measure	Number of Units	•	01 01	noiui	000	omy	
х	1	s	0	2	533.788	G	001						
	1												
	2												
	3												
	4												
	5												
	6												
	7												
	8												
	9												
1	0												
1	1												
1	2												
1	3												
						•							

Note: If you need to list more than 13 process codes, attach an additional sheet(s) with the information in the same format as above. Number the line sequentially, taking into account any lines that will be used for "other" process (i.e., D99, S99, T04, and X99) in Item 8.

8. Other Processes (Follow instructions from Item 7 for D99, S99, T04, and X99 process codes)

				•		•									
Line Number (Enter #s in sequence with Item 7)		A. Process Code (From list above)			B. PROCESS DESIGN CAPACITY (1) Amount (Specify)	(2) Unit of Measure	C. Process Total Number of Units	For Official Use Only							
x	2	т	0	4	100.00	U	001								

9. Description of Hazardous Wastes - Enter Information in the Sections on Form Page 5

- A. EPA HAZARDOUS WASTE NUMBER Enter the four-digit number from 40 CFR, Part 261 Subpart D of each listed hazardous waste you will handle. For hazardous wastes which are not listed in 40 CFR, Part 261 Subpart D, enter the four-digit number(s) from 40 CFR Part 261, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in Item 9.A, estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in Item 9.A, estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in Item 9.B, enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	Р	KILOGRAMS	К
TONS	Т	METRIC TONS	М

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure, taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in Item 9.A, select the code(s) from the list of process codes contained in Items 7.A and 8.A on page 3 to indicate all the processes that will be used to store, treat, and/or dispose of all listed hazardous wastes.

For non-listed waste: For each characteristic or toxic contaminant entered in Item 9.A, select the code(s) from the list of process codes contained in Items 7.A and 8.A on page 3 to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

NOTE: THREE SPACES ARE PROVIDED FOR ENTERING PROCESS CODES. IF MORE ARE NEEDED:

- 1. Enter the first two as described above.
- 2. Enter "000" in the extreme right box of Item 9.D(1).
- 3. Use additional sheet, enter line number from previous sheet, and enter additional code(s) in Item 9.E.
- 2. PROCESS DESCRIPTION: If code is not listed for a process that will be used, describe the process in Item 9.D(2) or in Item 9.E(2).

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER – Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- 1. Select one of the EPA Hazardous Waste Numbers and enter it in Item 9.A. On the same line complete Items 9.B, 9.C, and 9.D by estimating the total annual quantity of the waste and describing all the processes to be used to store, treat, and/or dispose of the waste.
- 2. In Item 9.A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In Item 9.D.2 on that line enter "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING Item 9 (shown in line numbers X-1, X-2, X-3, and X-4 below) – A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operations. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

Line		A. EPA Hazardous Waste No.			lous	B. Estimated Annual	C. Unit of Measure							D.	PRO	CESS	ESSES							
Number (Enter code)						Qty of Waste	(Enter code)	(1) PROCESS CODES (Enter Code)									(2) PROCESS DESCRIPTION (If code is not entered in 9.D(1))							
Х	1	К	0	5	4	900	Р	Т	0	3	D	8	0											
Х	2	D	0	0	2	400	Р	Т	0	3	D	8	0											
Х	3	D	0	0	1	100	Р	Т	0	3	D	8	0											
Х	4	D	0	0	2												Included With Above							

		A. EPA Hazardous		B. Estimated	C. Unit of		D. PROCESSES								
Line Number		Waste No. (Enter code)		Annual Qty of Waste	Measure (Enter code)		(1) PROCESS CODES (Enter Code)							(2) PROCESS DESCRIPTION (If code is not entered in 9.D(1))	
	1														
	2														
	3														
	4														
	5														
	6														
	7														
	8														
	9														
1	0														
1	1														
1	2														
1	3														
1	4														
1	5														
1	6														
1	7														
1	8														
1	9														
2	0														
2	1														
2	2														
2	3														
2	4														
2	5						1								
2	6						1								
2	7						1								
2	8						1								
2	9														
3	0														
3	1						1								
3	2						1								
3	3														
3	4						1				-	-		-	
3	5						1								
3	6														

9. Description of Hazardous Wastes (Continued					stes (Continued	Use additional sheet(s) as necessary; number pages as 5a, etc.)						is 5a, etc.)				
		Α.	EPA H	lazard	ous	B. Estimated	C. Unit of	D. PROCESSES								
Line N	lumber	(Waste No. Qty of (Enter code) Waste			Annual Qty of Waste	Measure (Enter code)	re (2) PROCESS ode) (1) PROCESS CODES (Enter Code) (1f code is no						(2) PROCESS DESCRIPTION (If code is not entered in 9.D.1)		

EPA I	D N	umber
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10. Map

Attach to this application a topographical map, or other equivalent map, of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility, the location of each of its existing intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all spring, rivers, and other surface water bodies in this map area. See instructions for precise requirements.

11. Facility Drawing

All existing facilities must include a scale drawing of the facility (see instructions for more detail).

12. Photographs

All existing facilities must include photographs (aerial or ground-level) that clearly delineate all existing structures; existing storage, treatment, and disposal areas; and sites of future storage, treatment, or disposal areas (see instructions for more detail).

13. Comments





N3537.5-W11737.5/7.5

IIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS







PCB Storage Building Process Code S01 Block 7 Line 3





Burro Canyon Treatment Facility Process Code X01 (Block 7 Lines 04 & 05)



HWSTF Container Storage Area Process Code S01 (Block 7; Line 01)



HWSTF Waste Oil Tanks Process Code S02 (Block 7; Line 02)



PCB Storage Building Process Code S01 (Block 7; Line 03)



Open Burn & Open Detonation Units (Burro Canyon Treatment Facility) Process Code X01 (Block 7; Lines 04 & 05)



HWSTF Container Storage Area Process Code X02 (Block 7; Line 06)

List of "P" Waste Codes Block 11.A – Page 1 of 3

EPA Hazardous Waste No.	Chemical Abstracts No.	Substances					
P023	107-20-0	Acetaldehyde, chloro					
P002	591-08-2	Acetamide, N-(aminothioxomethyl)-					
P057	640-19-7	Acetamide, 2-fluoro-					
P058	62-74-8	Acetic acid, fluoro-, sodium salt					
P002	591-08-2	1-Acetyl-2-thiourea					
P003	107-02-8	Acrolein					
P070	116-06-3	Aldicarb					
P023	1646-88-4	Aldicarb sulfone					
P004	309-00-2	Aldrin					
P005	107-18-6	Allyl alcohol					
P006	20859-73-8	Aluminum phosphide (R T)					
P007	2763-96-4	5-(Aminomethyl)-3-isoxazolol					
P008	504 24 5	4-Aminopyridine					
P009	131-74-8	Ammonium picrate (R)					
P110	7803-55-6	Ammonium vanadate					
P000	506 61 6	Argentate (1_{-}) bis (evano C_{-} potassium					
P010	7778 39 4	Arsonie acid HyAsO					
POLO	1327 53 3	Arsonic acid H3ASO4					
POL	1303 28 2	Arsonic Oxide As ₂ 03					
D011	1303 28 2	Arsonic Dantovida					
	1202 52 2	Arsonie triovide					
D012	602 12 2	Arsina diatbal					
P036	606 28 6	Arsine, dichlorida, phonul					
P050	151 56 1	Arisonous dicinoride, pilenyi-					
P024	75 55 0	Azindine Agini ling 2 mathrd					
P007 P012	512 62 1	Azinanic, 2-methyi-					
P015	242-02-1	Bartum cyanide					
P024	100-47-8	Benzenamine, 4-chioro-					
P077	100-01-0	Benzenamine, 4-miro-					
P028	100-44-7	Benzene, (chloromethyl)-					
P042	51-43-4	(methylamino)ethyl]-, (R)-					
P046	122-09-8	Benzeneethanamine, alpha,alpha-					
DOLL	100 00 5	Damon sthial					
P014 P127	108 98 3	7 Rouzofuranol 2.2 dilucity 2.2					
r127	1303-00-2	/-Benzoluranoi, 2.5-dinydro-2.2-					
P188	57-64-7	Benzoic acid, 2-hydroxy-, compd. with (3aS-cis)-1,2,3,3a,8, 8a-hexahydro-1,3a,8-timethyl- pyrrolo [2,3-b]indol- 5, yl methylcarbamate ester (1:1)					
P001	181-81-2	 2H -I -Benzopyran 2–one,4 hydroxy-3– (3–oxo–1–phenylbutyl)–, and salts when present at concentrations greater than 0.3 					
P028	100-44-7	Benzyl chloride					
P015	7440-41-7	Beryllium powder					
P017	598-31-2	Bromoacetone					
P018	357-57-3	Brucine					
P045	39196-18-4	 Butanone, 3,3-dimethyl-1- (methylthio), o [(methylamino) carbanyll oxime 					
P021	592 01 8	Calcium evanide Ca(CN)					
1 Mar I	29-01-0	carefulli cyanide ca(civ)					

List of "P" Waste Codes Block 11.A – Page 2 of 3

Hazardous Waste No.	Chemical Abstracts No.	Substances	Hazardous Waste No.	Chemical Abstracts No.	Substances
P189	55285-14-8	Carbamic acid, [(dibutylamino)-	P058	62-74-8	Fluoroacetic acid, sodium salt
		thio]methyl-,2,3-dihydro-2,2-	P198	23422 53 9	Formetanate hydrochloride.
DIOL	2.4.4 × 3 × 4	dimethyl-7-benzofuranyl ester	P197	17702-57-7	Formparanate
2191	044 04 4	Carbanic acid, dimethyi, 1	P065	628 86 4	Fulminic acid, mercury (2+) salt (R,T)
		[(dimethyl-amino)carbonyi]-	P059	76 44 8	Heptachlor
1102	110 28 0	5 methyl-TH pyrazol-3-yl ester.	P062	757-58-4	Hexaethyl tetraphosphate
192	119 38 0	Carbanic acid, dimethyl-, 3-methyl-1-	P116	79-19-6	Hydrazinecarbothioamide
2100	1100 11 5	(1-methylethyl)-TH-pyrazol 5-yl ester.	P068	60-34-4	Hydrazine, methyl-
190	1129 41-3	Carbanuc acid, metnyi-, 5-metnyiphenyi	P063	74 90 8	Hydroeyanic acid
2127	1536 66 2	Carboferan	P003	74-90-8	Hydrogen cyanide
2022	75 15 0	Carbon disulfido	P090	1605-51-2	Hydrogen phosphide
P095	75 44 5	Carbonic dichloride	P102	110 38 0	Isolan
P189	55285 14 8	Carbosulfan	P202	64-00-6	3 Isopropylphonyl N. mathylaarkamata
2023	107-20-0	Chloroacetaldehyde	P007	2763-96-4	3(2H)_leoyazolona 5 (aminomathyl)
2024	106 47 8	p-Chloroaniline	P196	15339-36-3	Manganese bis(dimethylearbamedithiest
P026	5344-82-1	1-(o-Chlorophenyl) thiourea		10001 00 0	-S S()-
P027	542-76-7	3 Chloropropionitrile	P196	15339-36-3	Manganese dimethyldithiocarbamate
P029	544 92 3	Copper cyanide Cu(CN)	P092	62-38-4	Mercury (acetato Onhenyl-
P202	64 00 6	m-Cumenyl methylearbamate.	P065	628-86-4	Mercury fulminate (R.T)
P030		Cyanides (soluble cyanide salts), not	P082	62-75-9	Methanamine, N-methyl-N-nitroso-
0031		otherwise specified	P064	624-83-9	Methane, isocyanato
2031	460 19 5	Cyanogen	P016	542-88-1	Methane, oxybis[chloro-
2033	506-77-4	Cyanogen chloride (CN)Cl	P112	509-14-8	Methane, tetranitro (R)
-034	131-89-5	2-Cyclohexyl 4,6-dinitrophenol	P118	75-70-7	Methanethiol, trichloro
010	542-88-1	Dichloromethyl ether	P198	23422-53-9	Methanimidamide, N,N-dimethyl-N'-
2030	696-28-6	Dichlorophenylarsine			[3-[[(methylamino)-carbonyl]oxy]
0007	602 42 2	Diethologia	DIAT		phenyl]-, monohydrochloride.
2041	311 45 5	Disthid a nitraphanel abundance	P197	17702-57-7	Methanimidamide, N.N. dimethyl-N' 2[-
2040	207 07 2	O O Diathul O purgrinul abaseheard inter			methyl 4 [[methylamino)carb onyl]oxy
2043	55 91 4	Disopropul fluorophosphate (DUR)	0050	116 00 7	phenyl]-
2004	309-00-2	1 4 5 8. Dimethanonanbthalong 1 2 2 4	P050	115-29-7	6.9 Methano 2,4,3 benzodioxathie-
	207 00 2	10.10-hexachloro-1.4.49.5.8.89			pen.6, /,8,9,10,10 — hexachioro
		hexabydro. (Jalpha Jalpha Jabata	P050	76 11 0	1,5,5a,6,9,9a-hexahydro-, 3-oxide
		Salpha Salpha Salpeta)	1029	10 44 0	4, /- Methano -1H-Indene, 1,4,5,6,7,8,8-
2060	465-73-6	1.4.5.8 Dimethanonanlyhalene	P100	2032 65 7	Mathiogash
		1.2.3.4.10.10 hexachloro 1.4.4a 5.8.8a	P066	16752 77 5	Methopyd
		hexahydro . (Talpha,4alpha,4abeta	P068	60-34-4	Methyl hydrazina
		5beta,8beta,8abeta)-	P064	624 83 9	Methyl isocyanato
2037	60-57-1	2,7:3,6-Dimethanonaphth[2,3-bloxi-	P069	75-86-5	2-Methyllactonitrile
		rene,3,4,5,6,9,9 hexachloro	P071	298-00-0	Methyl narathion
		la,2,2a,3,6,6a,7,7a-octahydro	P190	1129-41-5	Metolearb
		(laalpha,2beta,2aalpha,3beta,6beta,6a	P128	315 8 4	Mexacarbate
0051	Inn an m	alpha, 7beta,7aalpha)	P072	86 88 4	alpha Naphthylthiourea
-051	1/2-20-8	2,7:3,6 Dunethanonaphth[2,3-b] oxirene,	P073	13463 39 3	Nickel carbonyl, Ni(CO)4, (T-4)-
		3,4,5,6,9,9 hexachloro	P074	557-19-7	Nickel cyanide Ni(CN) ₂
		1a,2,2a,3,6,6a,7,7a - octahydro -,	P075	154-11-5	Nicotine and salts
		(Taaipha, 20eta, 2abeta, 5alpha, 6	P076	10102 43 9	Nitrie oxide
		anpha.oabeta, /beta, /aanpha) -, and	P077	100-01-6	p-Nitroaniline
191	644 64 4	Dimotilan	P078	10102-44-0	Nitrogen dioxide
044	60 51 5	Dimethanta	P076	10102 43 9	Nitrogen oxide NO
046	122.09.8	alpha alpha Dimothydahanathylamiaa	P0/8	10102 44 0	Nitrogen oxide NO ₂
047	1534-52-1	4.6 Dinitro o crocol and ealte	P081	22-03-0	Nitroglycerine (R)
048	51-28-5	2.4 Dinitronhenol	P082	1510 10 0	N-Nitrosodimethylamine
020	88-85-7	Dinoseh	P085	4549 40 0	Octomotivilaring
085	152-16-9	Diphosphoramide, octamethyl-	P087	20816 12 0	Octaineuryipyrophosphoramide
111	107-49-3	Diphosphoric acid, tetraethyl ester	P087	20816 12 0	Osmium totrovida
039	298 04 4	Disulfoton	P088	145 73 3	7 Ovabievelo[2,2,1]bontona, 2,7
049	541-53-7	Dithiobiuret	1000	140 (5-5	dicarboylic acid
185	26419-73-8	1,3-Dithiolane 2-carboxaldehyde, 2,4-	P194	23135 22 0	Oxamyl
		dimethyl-, O-[(methylamino)-	P089	56 38 2	Parathion
		carbonyl Joxime.	P034	131-89-5	Phenol. 2- evelopexyl -1.6 dinitro
050	115-29-7	Endosulfan	P048	51-28-5	Phenol. 2.4 dinitro
088	145-73-3	Endothall	P047	1534 52 1	Phenol, 2-methyl 4 6-dinitro and calte
051	72 20 8	Endrin	P020	88 85 7	Phenol, 2 (1-methylpronyl) 4.6 dinitro
051	72 20 8	Endrin, and metabolites	P009	131 74 8	Phenol, 2,4,6-trinitro-, ammonium salt (R)
042	51-43-4	Epinephrine	P128	315-18-4	Phenol, 4 (dimethylamino) 3.5 dimethyl
066	460-19-5 16752 77-5	Ethanedinitrile Ethanimidothioic acid, N-[(methylamino)	P199	2032 65 7	methylearbamate (ester). Phenol, (3,5-dimethyl-4 (methylthio) ,
194	23135-22-0	Ethanimidothioc acid, 2 (dimethylamino) N-II(methylamino) carbonylloxyl 2	P202	64-00-6	methylearbamate Phenol, 3- (1-methylethyl)-, methyl carbamata
101	107-12-0	oxo-, methyl ester. Ethyl evanide	P201	2631 37 0	Phenol, 3-methyl-5-(1-methylethyl), methyl carbamate
054	151 56 4	Ethyleneimine	P092	62 38 4	Phenylmercury acetate
097	52 85 7	Famphar	P093	103 85 5	Phenylthiourea
056	7782 41 4	Fluorine	P094	298 02 2	Phorate
057	640 19 7	Fluoroacetamide	P095	75 44 5	Phosgene
			P096	7803 51 2	Phosphine
			1	N. S. S. S. S. M.	• All and the second s second second se second second s second second s second second se

List of "P" Waste Codes Block 11.A – Page 3 of 3

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P039 298-04-4 Phosphorodifhioic acid, O.O. diethyl P044 298-02-2 Phosphorodifhioic acid, O.O. diethyl P044 60-51-5 Phosphorodifhioic acid, O.O. diethyl P043 55-91-4 Phosphorodifhioic acid, O.O. diethyl P043 55-91-4 Phosphorodifhioic acid, O.O. diethyl P040 297-97-2 Phosphorodifhioic acid, O.O. diethyl P040 297-97-2 Phosphorodifhioic acid, O.O. dimethyl P040 297-97-2 Phosphorodifhioi acid, O.O. dimethyl P040 297-97-2 Phosphorodifhioi acid, O.O. dimethyl P040 297-97-2 Phosphorodifhioi acid, O.O. dimethyl P041 57-47-6 Physostigmine P042 57-47-6 Physostigmine P110 78-00-2 Phosphore, transphorodificiacid, O.O. dimethyl P042 57-47-6 Physostigmine P101 78-06-7 Phosphore, transphorodificiacid, O.O. dimethyl P101 77 50-7 Phosphorodificiacid, T.C. P111 78-04-7 Propment, 2methyl-12-(methylthio) - P111	Waste No.	Abstracts No.	Substances
P094298-02-2Phosphorodificic acid, O.O-dictulylP04460-51-5Phosphoroditoric acid, O.O-dimethylP04355-91-4Phosphoroditoric acid, O.O-dictulyl esterP08956-38-2Phosphoroditoric acid, O.O-dictulyl 0P040297-97-2Phosphoroditoric acid, O.O-dictulyl 0P071298-00-0Phosphoroditoric acid, O.O-dictulyl esterP071298-00-0Phosphoroditoric acid, O.O-dictulyl 0P18157-64-7PhysostigmineP18357-64-7Physostigmine, tetractlyl-P18457-64-7Physostigmine, tetractlyl-P105740-6PhysostigmineP10178-00-2Plumbune, tetractlyl-P098151-50-8Potassium cyanide K(CN)P09950-64-6Potassium silver cyanideP2012631-37-0PromecarbP070116-66-3Prognanic 1-eromotolyl oxime.P070107-12-0Propanenitrile, 2-Mydroxy-2-methyl-P07158-312-Propanenitrile, 3-Mydroxy-2-methyl-P08556-30-01.2,3-Propanetrile, 1rinitrate (R)P011107-12-72-PropenalP02754-276-7Propanene, 1-foromoP102107-19-72-PropenalP06975-86-31.2,3-PropyleninineP102107-19-72-PropenalP07554-11.5Pyrrdine,3-(1 methyl-2-P103630-10-4SclenouraP10456-64-0SclenouraP10526628-22-8Sodium azideP1141238-72-0 <td>P039</td> <td>298-04-4</td> <td>Phosphorodithioic acid, O,O–diethyl S–[2–(ethylthio)ethyl] ester</td>	P039	298-04-4	Phosphorodithioic acid, O,O–diethyl S–[2–(ethylthio)ethyl] ester
P044 60-51-5 Phosphoroflithioic acid. 0.0-dientelyl P043 55-91-4 Phosphoroflior acid. 0.0-dientyl o. P089 56-38-2 Phosphoroflior acid. 0.0-dientyl o. P040 297-97-2 Phosphoroflior acid. 0.0-dientyl o. P071 298 00-0 Phosphoroflior acid. 0.0-dientyl ester P071 298 00-0 Phosphoroflior acid. 0.0-dimethyl and no sulforylphorolyl ester P101 77-47-6 Physostigmine P108 57-64-7 Phosphoroflior acid. 0.0-dimethyl and and sulface. P100 78-06-7 Physostigmine salicylate. P101 78-06-7 Propanal, 2-methyl-2-methyl-io-, o. P098 151-50-8 Potassium sylver cyanide P201 2631-37-0 Propanal, 2-methyl-allonyl)-, O. P101 107-12-0 Propanentrile, anethyl-2-methyl-salfoxyl)-, O- P101 107-12-0 Propanentrile, allonyl-2-methyl-salfoxyl)- P102 107-18-6 2-Propanentrile, allonyl-2-methyl-19 P075 54.11-2 2-Propan-1-ol P081 55.65 Propanentrile, allonyl-2-methyl-19	P094	298-02-2	Phosphorodithioic acid, O,O–diethyl S– [(ethylthio)methyl] ester
P043 55-91-4 Phosphorofluoration acid, Distriction of the product of the acid, Distriction acid, O,O-dicthyl 0- (4-nitropheraphic acid, O,O-dicthyl 0- (1-(nethylaminocation)) (5) P101 78-00-2 Physostigmine 0-(nethylaminocation)] (5) P038 151-50-8 Potassium cyanide K(CN) P099 206-61-6 P070 116-06-3 Propanal, 2-nethyl-2-(nethyl-hullo), 0-(nethylaminocationyl loxime) P010 0-(nethylaminocationyl loxime) P027 P101 107-12-0 Propanenitrile, 2-hydroxy-2-nethyl- P03 107-02-8 P102 107-12-0 Propanenitrile, 2-hydroxy-2-nethyl- P102 107-12-0 P103 107-02-8 2-Propan-1-ol P045 12,3-Propanenitrile, 2-hydroxy-2-nethyl- P105 107-18-6 P103 107-02-8 2-Propan-1-ol P067 75-55 1,2-Propan-1-ol P075 54-11-5<	P044	60-51-5	Phosphorodithioic acid, O,O-dimethyl S_12_(methylamino)-2-oxocthyll ester
poss 56-38-2 Phosphorothioic acid, Q.O-diethyl 0 (4-nitrophorothioic acid, Q.O-diethyl 0 (4-nitrophorothioic acid, O.I-diethyl 0 O-pyrazinyl ester p097 52-85-7 Phosphorothioic acid, O.I-diethyl 0 O-pyrazinyl ester p097 52-85-7 Phosphorothioic acid, O.I-diethyl 0 O-dimethyl ester p071 298-00-0 Phosphorothioic acid, O.O-dimethyl ester p101 74-7-6 Physostigmine salicylate. p118 57-64-7 Physostigmine salicylate. p110 78-00-2 Plumbane, tetraethyl- p099 506-61-6 Potassium cyanide K(CN) p099 506-61-7 Propanal, 2-methyl-2-(methyl-hilo)-, 0-(methylamiocarbonyl)oxime. p101 161-712-0 Propanentirile, 3-chloro- p002 542-76-7 Propanentirile, 3-chloro- p101 107-12-0 Propanentirile, 3-chloro- p102 107-19-7 2-propanel, 1-mono- p101 107-12-8 2-Propanentirile, 3-chloro- p102 107-19-7 2-propanel, 1-mono- p101 107-12-0 Propanentirile, 3-chloro- p102 107-19-7 2-propanol, 1-mono	P043	55-91-4	Phosphorofluoridic acid, bis(1-
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	P089	56-38-2	Phosphorothioic acid, O,O-diethyl 0-
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	P040	297-97-2	Phosphorothioic acid, O,O–diethyl
no) suffory[]pheny[] 0.0-dimethyl este P204 57-47-6 Physostigmine. P188 57-64-7 Physostigmine. P110 78-00-2 Plumbane, tetraethyl- P098 51-50-8 Potassium cyanide K(CN) P099 506-61-6 Potassium cyanide K(CN) P090 506-61-6 Potassium cyanide K(CN) P070 116-06-3 Propanal, 2-methyl-2-(methylhio)-, 0-[(methylamino)carbony]]oxime. Potassium cyanimo)carbony]loxime. P101 107-12-0 Propanenitrile, 3-chloro- P067 54-65 Propanenitrile, 3-chloro- P017 58-63-0 1,2,3-Propanenitrile, 2-hydroxy-2-methyl- P081 55-63-0 1,2,3-Propanenitrile, 3-chloro- P012 107-19-7 Propanal, 2-methyl-2-(methyl-sufford) P013 107-12-0 Propanenitrile, 3-chloro- P014 58-63-0 1,2,3-Propanenitrile, 3-chloro- P015 107-18-7 2-Propenal P016 107-18-7 2-Proponal P017 58-8 1,2-2-Prophylinbiol-5-0,1,1,2,3,3a,8,8a-hecanyd	P097	52-85-7	O-pyrazinyl ester Phosphorothioic acid, 0-[4- [(dimethylami
P204 57-47-6 Physostigmine Physostigmine salicylate. P110 78-00-2 Plumbane, tetracthyl- Physostigmine salicylate. P110 78-00-2 Plumbane, tetracthyl- Popsal. Potassium cyanide K(CN) P099 506-61-6 Potassium cyanide K(CN) P090 161-60-3 Propanal. 2-methyl-2-(methyl1wio)-, - (methylamino)carbonyl]oxime. P101 107-12-0 Propanenitrile. 2-hordryl-2-methyl-sulfonyl)- O-(methylamino)carbonyl]oxime. P101 107-12-0 Propanenitrile. 2-hydroy-2-methyl- Popanenitrile. 2-hydroy-2-methyl- Pomethyl-2-methyl-sulfonyl)- O-(methylamino)carbonyl]oxime. P101 107-12-0 Propanenitrile. 2-hydroy-2-methyl- Pomethyl-2-methyl-2-methyl-sulfonyl)- P102 107-19-7 Propanal 2-propanal P005 107-18-6 2-Propynal-ol 2-mothyl-2- pyrrololayl) - (5) and salts P102 107-19-7 2-Propynal-ol 2-methyl-2- pyrrololayl-biolol 5-ol. 1, 2, 3, 3a, 8, 8a- hexahydro 1, 3a, 8-trimethyl-, methylcarbamate (ester), (3a S-cis)- P114 12039-52 Scienourca 12-3, 4a, 8, 8a- hexahydro 1, 3a, 8-trimethyl-, methylcarbamate (ester), (3a S-cis)- P114 12039-52	P071	298-00-0	no) sulfonyl[phenyl] O,O–dimethyl este Phosphorothioic acid, O,O–dimethyl
P188 57-64-7 Physostigmine salicylate. P110 78-00-2 Plumbane, tetracthyl- P098 151-50-8 Potassium cyanide K(CN) P099 506-61-6 Potassium cyanide K(CN) P070 116-06-3 Propanal, 2-methyl-2-(methylthio)-, 0 - [(methylamino)carbony]] oxime. P101 107-12-0 Propanenitrile, 3-chloro- P069 75-86-5 Propanenitrile, 2-(methylthyloy-2-methyl-2) P07 55-63-0 1,2,3-Propanenitrile, 2-hydroxy-2-methyl- P081 55-63-0 1,2,3-Propanenti-1, initrate (R) P017 58-83-12 2-Propanenti-1-ol P003 107-02 2 Propanone, 1-ol P005 107-18-6 2-Propyn-1-ol Potos P005 54-11 5 Pyrriolin, 3-(1-methyl-2-myrrolindinyl)-, (S) and salts P114 12039-52-0 Sclenious acid, dithallium (1+) salt P103 630-10-4 Sclenious acid, dithallium (1+) salt P104 56-22-8 Sodium cyanide Ag(CN) P114 12039-52-0 Strychninini	P204	57-47-6	Physostigmine.
P110 78-00-2 Plumbane, tetraethyl- P098 151-50-8 Potassium silver cyanide P099 306-61-6 Potassium silver cyanide P201 2031-37-0 Promecarb P700 116-06-3 Propnanl, 2-methyl-2-(methyl1thio)-, 0-[(methylamino)carbony]]oxime P203 1646-88-4 Propanenitrile, 3-chloro - P007 542-76-7 Propanenitrile, 3-chloro - P018 55-63-0 1,2,3-Propanetiol, rimitrate (R) P017 598-31-2 2-Propano, 1-bromo P102 107-19-7 Propary al clooh P003 107-02-8 2-Propenal P005 107-18-6 2-Propenal P005 107-18-7 2-Propary al clooh P005 107-18-8 2-Propenal P005 107-18-7 2-Propary al clooh P005 107-18-8 2-Propenal P005 107-18-7 2-Propary al clooh P005 54-41-5 Pyridinamine P007 75-55-8 1,2,3-3a.8.3a- hexabydro-1,3a.8-timethyl-,- <	P188	57-64-7	Physostigmine salicylate.
P098 151-50-8 Potassium cyanide K(CN) P099 506-61-6 Potassium silver cyanide P201 2631-37-0 Promecarb Propanal, 2-methyl-2-(methyl-sulfonyl) 0-(methylamino)carbonyl] oxime. P101 107-12-0 Propanenitrile, 2-hydroxy 2-methyl-sulfonyl) P07 542-76-7 Propanenitrile, 2-hydroxy 2-methyl-1908 P07 55-63-0 1,2,3-Propanentirile, 2-hydroxy 2-methyl-1908 P08 55-63-0 1,2,3-Propanentirile, 2-hydroxy 2-methyl-1908 P017 58-81-2 2-Propanentirile, 2-hydroxy 2-methyl-1909 P003 107-02-8 2-Propanentirile, 2-hydroxy 2-methyl-1909 P005 107-18-6 2-Propanentirile, 2-hydroxy 2-methyl-1909 P005 107-18-6 2-Propanel-10-1 P007 75-55-8 1,2-Propylenimine P005 54-11-5 Pyrifine, 3-(1-methyl-2-myrroliol2,3-bilndol-5-0,1,2,3,3,a,8,8a-hecahydro-1,3a,8-trimethyl-, amethylearbamate (ester), (3a-6is)-, P104 506-64-9 Silver cyanide Ag(CN) P105 26628-22-8 Sodium azide P104 57-24-9 Strychnidin-10-one, and salts	P110	78-00-2	Plumbane, tetraethyl-
P099 506-61-6 Potassium silver eyanide P201 2631-37-0 Promecarb P070 116-06-3 Propanal, 2-methyl-2-(methylthio)-, 0-(methylamino)carbonylloxime P203 1646-88-4 Propanal, 2-methyl-2-(methyl-sulfonyl)- 0-(methylamino)carbonyll oxime. P027 542-76-7 Propanenitrile, 3-chloro- 0-(methylamino)carbonyll oxime. P069 75-86-5 Propanenitrile, 2-hydroxy-2-methyl- 1,2,3-Propanone, 1-bromo- 102 107-19-7 P081 55-63-0 1,2,3-Propanetriol, trinitrate (R) 2-Propenal P005 107-18-6 2-Propenal 2-Propenal P005 107-18-6 2-Propylenimine 2-Propylenimine P102 107-19-7 2-Propylenimine 2-propylenimine P005 54-11-5 Pyriolidnyl)-, (S) and salts 3.3, 3.8, 8.a- P008 504-24-5 4-Pyriolidn-10-3, 3.8-trimethyl-, - methyl-2- pyrrolidnyl)-, (S) and salts 5.2-72-0 Selenious acid, dithallium (1+) salt P104 506-64-9 Silver eyanide Ag(CN) P105 5628-22-8 Sodium acide P106 <	P098	151-50-8	Potassium cyanide K(CN)
P201 2631-37-0 Promearb Proparal, 2-methyl-2-(methylthio) 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 <td>P099</td> <td>506-61-6</td> <td>Potassium silver cyanide</td>	P099	506-61-6	Potassium silver cyanide
p070 $116-06-3$ $Propanal, 2-methyl-2-(methyl-lubio) -, O-[(methylamino)carbonyl] oxime p203 1646-88-4 Propanal, 2-methyl-2-(methyl-sulfonyl) - O-((methylamino)carbonyl] oxime. p011 107-12-0 Propananitrile, 3-chloro- p027 542-76-7 Propanentirile, 2-hydroxy-2-methyl- p069 75-86-5 Propananet, 1-bromo p101 107-19-7 Proparal, 2-bropan-1-ol p005 107-18-6 2-Propan-1-ol p005 51-41-5 4-Pyridinamine p102 107-9-7 2-propyn-1-ol p005 51-47-6 Pyrid(2,3-b)indo1-5-ol, 1, 2,3,3a,8,8a-hexalydro-1,3a,8-trimethyl-, methyl-2-myridiamate (seter), (3a5-cis)- p114 1203-52 Selenioura 106 p106 643-33-9 Sodium cyanide Na(CN) p108 57-3-3 Strychnidin -10-one, 2, 3-dim$	P201	2631-37-0	Promecarb
P203 1646-88-4 Propanal, 2-methyl-2-(methyl-suttonyl)- O-[(methylamino)carboxyl] oxime. P101 107-12-0 Propanenitrile, 3-chloro- Propanenitrile, 3-chloro- Propanenitrile, 2-hydroxy-2-methyl- P081 P081 55-63-0 1,2,3-Propanetriol, trinitrate (R) P017 588-3 2-Propanon, 1-bromo- P102 P005 107-18-6 2-Propenal- Propenal P005 107-18-7 2-Propylenimine P102 107-19-7 2-Propylenimine P005 54-11-5 Pyrolidinyl -, (S) and salts P204 57-47-6 Pyrrolidinyl -, (S) and salts P204 57-47-6 Pyrrolidinyl -, (S) and salts P103 630-10-4 Sclenourca P104 506-64-9 Silver cyanide Ag(CN) P105 562-22-8 Sodium aride P106 143-33-9 Sodium cyanide Ag(CN) P108 57-57-3 Strychnidin-10-one, 2,3-dimethoxy- P108 157-24-9 Strychnidin 10-one, 2,3-dimethoxy- P108 157-24-9 Strychnidin 10-one, 2,3-dimethoxy- P111 107-49-3 Tetraethyl	P070	116-06-3	Propanal, 2-methyl-2-(methylthio)-, 0- [(methylamino)carbonyl]oxime
P101 107-12-0 Propanentirile 2-hydroxy-2-methyl- P069 75-86-5 Propanentirile, 3-chloro- Propanentirile, 3-chloro- P081 55-63-0 1,2,3-Propanentiol, trinitrate (R) P017 598-31-2 2-Propanonc, 1-bromo- P102 107-19-7 Proparal alcohol P003 107-02-8 2-Propenal P005 107-18-6 2-Propenal P005 107-19-7 2-Propenal P006 75-55-8 1,2-Propylen-1-ol P008 504-24-5 4-Pyridinamine P075 54-11-5 Pyrrolic(2,3-0)indol-5-ol, 1,2,3,3a,8,8a- nexahydro-1,3a,8-trimethyl-2- pyrrolidinyl)-, (S) and salts P104 506-64-9 Silver cyanide Agr(CN) P105 26628-22.8 Sodium axide P106 143-33-9 Sodium cyanide Na(CN) P108 157-24-9 Strychninican-10-one, and salts P108 157-24-9 Strychninican-10-one, and salts P109 3689-24-5 Tetracthylichiopyrophosphate P112 509-14	P203	1040-88-4	O-[(methylamino)carbonyl] oxime.
Program Propanentifie, 3-chloro- Pofog 75-86-5 Propanentific, 2-hydroxy 2-methyl- Post 55-63-0 1,2,3-Propanetriol, trinitrate (R) Post 107-19-7 Proparely alcohol Poot 107-10-7 Proparely alcohol Poot 107-18-6 2-Propen-1-ol Poot 107-19-7 2-Propyn-1-ol Poot 75-55 1,2-Propyn-1-ol Poot 54-11-5 Pyrrolidinamine Poot 54-11-5 Pyrrolidinamine Poot 57-47-6 Pyrrolo[2,3-b]indol 5-ol, 1, 2, 3, 3, 8, 8a- nexahydro -1, 3a, 8-trimethyl-, methylearbamate (ester), (3aS-cis)-, P114 12039-52 0 Selenourea P105 26628-22-8 Sodium azide Sodium azide P104 57-47-9 Strychnidin-10-one, and salts P108 157-24-9 Strychnidin-10-one, 2, 3-dimethoxy- P108 157-24-9 Strychnidin-10-one, 2, 3-dimethoxy- P108 157-24-9 Strychnidin-10-one, 2, 3-dimethoxy- P108 157-24-9	P101	107-12-0	Propanentitrile
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Point Discrete Propaneon (I) Initiation (R) P102 107-19-7 Propance, I beromo Propenal P003 107-18-6 2-Propenal Propenal P005 107-18-6 2-Propen-1-ol Propenal P005 107-18-7 2-Propen-1-ol Propenal P006 504-24-5 4-Pyridinamine Pyrolo[2,3-b]indol-5-ol, 1,2,3,3a,8,8a- P075 54-11-5 Pyrrolo[2,3-b]indol-5-ol, 1,2,3,3a,8,8a- portolidinyl), (S) and salts pyrrolidinyl), (S) and salts P114 12039-52-0 Sclenourca P103 630-10-4 Sclenourca P104 506-64-9 Silver cyanide Ag(CN) P105 26628-22-8 Sodium azide P106 143-39 Suffmic acid, dithallium (1+) salt P108 157-24-9 Strychnidin-10-one, and salts P115 744-6-18-6 Sulfarci acid, dithallium (1+) salt P109 3689-24-5 Tetraethyl lead P110 78-0-2 Tetraethyl lead P111 107-49-3 Tetra	P009	15-80-5	1.2.3 Propanetrial tripitrate (R)
1017 1018 1019 1019 1010 1010 P102 107-02-8 2-Propenal 2 2 Propargy lalcohol P005 107-18-6 2-Propen-1-ol 2 Propargy lalcohol P005 107-19-7 2-Propyn-1-ol 2 Propargy lalcohol P005 54-11-5 Pyridine, 3-(1-methyl-2-pyrrolidinyl), (S) and salts 2 P005 54-11-5 Pyrolo[2,3-b]indol-5-ol, 1, 2, 3, 3a, 8, 8a-hexahydro-1, 3a, 8-trimethyl-, and thylar barnate (ester), (3aS-cis)-, methylar barnate (ester), (3aS-cis)-, methylar barnate (ester), (3aS-cis)-, Sliver cyanide Ag(CN) P104 506-628-22-8 Sodium exatide Na(CN) Sliver cyanide Ag(CN) P105 26628-22-8 Sodium exatide Na(CN) P108 P105 26628-24-5 Strychnidn-10-one, and salts P018 9105 26628-24-5 Strychnidn-10-one, 2,3-dimethoxy- P108 157-24-9 Strychnidn-10-one, 2,3-dimethoxy- P108 157-24-9 Strychnidn-10-one, 2,3-dimethoxy- P109 3689-24-5 Tetraethyl lead P111 P100 78-09-2 Tetraethyl lead P114 P113 1314-32-5	P017	508 31 2	2-Propanone 1-bromo-
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p067 $75-55-8$ $1.2-Propylenimine$ $p102$ $107-19-7$ $2-Propyn-1-ol$ $p008$ $504-24-5$ $4-Pyrialinamine$ $p075$ $54-11-5$ $Pyrialine, 3-(1-methyl-2-methyl-2-methylcarbamate (seter), (3aS-cis)-, methylcarbamate (seter), (3aS-cis)-, methylcarbamate, (seter), (3aS-cis), methylcarbamate, methylcarbamate, (seter), (3aS-cis), methylcarbamate, (seter), (3aS-cis), methylcarbamate, (seter), (3aS-cis), methylcarbamate, (seter), (3aS-cis), methylcarbamate, methylcarbamate, methylcarbamate, methylcarbamate, methylcar$	P005	107-18-6	2-Propen-1-ol
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P008 $504-24-5$ $4-Pyridinamine$ P075 $54 \cdot 11-5$ Pyridine. $3 \cdot (1-methyl-2-pyrrolidinyl) \cdot (S)$ and salts P204 $57-47-6$ Pyrrolo[2, $3-b$ jindo] $-5 \cdot d_1 \cdot 1, 2, 3, 3, 8, 8, 8, a-hcahydro - 1, 3, a, 8 trimethyl-a, methylearbanate (ester). (SaS cis) - $	P102	107-19-7	2-Propyn-1-ol
P075 54-11-5 Pyrrdinc, 5-(1-methyl-2- pyrrolidinyl)-, (S) and salts P204 57-47-6 Pyrrolo[2,3-b]indol-5-ol, 1,2,3,3a,8,8a- hexabydro-1,3a,8-trimethyl-, methylcarbamate (ester), (3aS-cis) P114 12039-52-0 Selenious acid, dithallium (1+) salt P103 630-10-4 Selenious acid, dithallium (1+) salt P104 506-64-9 Silver cyanide Ag(CN) P105 26628-22-8 Sodium azide P106 143-33-9 Sodium cyanide Na(CN) P108 157-24-9 Strychnidin-10-one, and salts P108 157-24-9 Strychnidin-10-one, and salts P108 157-24-9 Strychnidin-10-one, 2,3-dimethoxy- P108 157-24-9 Strychnidin-10-one, 2,3-dimethoxy- P108 157-24-9 Strychnidin-10-one, 2,3-dimethoxy- P108 157-24-9 Strychnidin-10-one, 2,3-dimethoxy- P109 3689-24-5 Tetraethyl lead P111 107-49-3 Tetraethyl lead P112 509-14-8 Tetraethyl lead P113 1314-32-5 Thallium oxide Tl ₂ O ₃ P113 1314-32-5 Thallium oxide Tl ₂ O ₃ P114	P008	504-24-5	4-Pyridinamine
P204 $57-47-6$ Pyrrolo[2,3-b]indol-5-ol, 1,2,3,3,a,8,a-hexabydro -1,3,a,8-trimethyl-, methylcarbamate (ster), (3a,5 cis)-, methylcarbamate (ster), (3a,5 cis)-, Selenious acid, dithallium (1+) salt P103 $630-10-4$ Selenourea P104 $506-64-9$ Silver eyanide Ag(CN) P105 $26628-22-8$ Sodium azide P106 143-33-9 Sodium cyanide Na(CN) P108 $57-24-9$ Strychnidin -10-one, 2,3-dimethoxy- P108 $157-24-9$ Strychnidin -10-one, 2,3-dimethoxy- P108 $157-24-9$ Strychnidin -10-one, 2,3-dimethoxy- P115 $7446-18-6$ Sulfuric acid, dithallium (1+) salt P109 $3689-24-5$ Tetraethyl pyrophosphate P113 1314-32-5 Thallium oxide Tl ₂ O ₃ P114 12039-52-0 Thallium (1) selenite P115 $7446-18-6$ Thioiphosphoric acid, tetraethyl ester P115 $7446-18-6$ <td>P075</td> <td>54-11-5</td> <td>pyrroliding) -, (S) and salts</td>	P075	54-11-5	pyrroliding) -, (S) and salts
P11412039-52-0Selenious acid, ditallium (1+) saltP103630-10-4SelenourcaP104506-64-9Silver exanide Ag(CN)P10526628-22-8Sodium azideP106143-33-9Sodium exanide Na(CN)P108157-24-9Strychnidin-10-one, and saltsP108157-24-9Strychnidin-10-one, 2.3-dimethoxy-P108157-24-9Strychnidin-10-one, 2.3-dimethoxy-P108157-24-9Strychnidin-10-one, 2.3-dimethoxy-P108157-24-9Strychnidin-10-one, 2.3-dimethoxy-P108157-24-9Strychnidin-10-one, 2.3-dimethoxy-P108157-24-9Strychnidin-10-one, 2.3-dimethoxy-P108157-24-9Strychnidin-10-one, 2.3-dimethoxy-P108157-24-9Strychnidin-10-one, 2.3-dimethoxy-P108157-24-9Strychnidin-10-one, 2.3-dimethoxy-P1093689-24-5Tetraethyl leadP111107-49-3Tetraethyl cadP112509-14-8Tetraethyl leadP1131314-32-5Thallium (1) seleniteP1131314-32-5Thallium (1) sulfateP11412039-52-0Thallium (1) sulfateP1157446-18-6Thioiphosphoric acid, tetraethyl esterP1131314-32-5Thallium (1) sulfateP1093689-24-5ThioiphenolP114108-98-5ThiophenolP1157446-18-6ThiosemicarbazideP049541-53-7ThioiphenolP11679-19-6ThiosemicarbazideP118<	P204	57-47-6	Pyrrolo[2,3-b]indo[-5-ol, 1,2,3,3a,8,8a- hexahydro-1,3a,8-trimethyl-, methylagehamata (actor) (3aS, aig)
1117 1205 0 Selenourea P103 630-10-4 Selenourea P104 506-64-9 Silver cyanide $Ag(CN)$ P105 26628-22-8 Sodium azide P106 143-33-9 Sodium cyanide Na(CN) P108 157-24-9 Strychnidin-10-one, and salts P018 357-57-3 Strychnidin-10-one, 2,3-dimethoxy- P108 157-24-9 Strychnidin-10-one, 2,3-dimethoxy- P109 3689-24-5 Tetraethyl dithallium (1+) salt P109 3689-24-5 Tetraethyl pyrophosphate P111 107-49-3 Tetraethyl pyrophosphate P112 509-14-8 Tetrathyl pyrophosphate P113 1314-32-5 Thallium oxide Tl ₂ O ₃ P113 1314-32-5 Thallium (1) selenite P113 1314-32-5 Thallium (1) sulfate P109 3689-24-5 Thioimidodicarbonic diamide P113 1314-32-5 Thallium (1) sulfate P114 108-98-5 Thioiphenol P109 3689-24-5 Thioiphenol P114 108-98-5 Thiourea, 1-aphthalenyl-	P114	12030 52 0	Selenious acid dithallium (1+) salt
P104 506-64-9 Silver eyanide Ag(CN) P105 26628-22-8 Sodium azide P106 143-33-9 Sodium exanide Na(CN) P108 157-24-9 Strychnidin-10-one, and salts P018 357-57-3 Strychnidin-10-one, and salts P108 157-24-9 Strychnidin-10-one, and salts P108 157-24-9 Strychnidin-10-one, and salts P109 3680-24-5 Tetraethyl dithallium (1+) salt P109 3680-24-5 Tetraethyl iprophosphate P111 107-49-3 Tetraethyl prophosphate P112 509-14-8 Tetraethyl prophosphate P113 1314-32-5 Thallium oxide Tl ₂ O ₃ P113 1314-32-5 Thallium (1) selenite P113 1314-32-5 Thioighosphoric acid, tetraethyl ester P113 1314-32-5 Thallium (1) selenite P109 3689-24-5 Thioidphosphoric acid, tetraethyl ester P114 12039-52-0 Thalium (1) sulfate P109 3649-24-5 Thioidphosphoric acid, atitesthyl ester P114 <td>P103</td> <td>630-10-4</td> <td>Selenourea</td>	P103	630-10-4	Selenourea
P105 26628–22–8 Sodium azide P106 143 33–9 Sodium cyanide Na(CN) P108 157–24–9 Strychnidin–10–one, and salts P018 357–57–3 Strychninic and salts P108 157–24–9 Strychninic acid, dithallium (1+) salt P109 3689–24–5 Tetraethyl dithiopyrophosphate P110 78–00–2 Tetraethyl pyrophosphate P111 107–49–3 Tetraethyl pyrophosphate P112 509–14-8 Tetranitromethane (R) P062 757–58-4 Tetraphosphoric acid, hexacthyl ester P113 1314–32–5 Thallium oxide Tl ₂ O ₃ P114 12039–52–0 Thallium (I) selenite P115 7446–18–6 Thioiphosphoric acid, tetraethyl ester P114 12039–52–0 Thallium (I) sulfate P109 3689–24–5 Thioiphosphoric acid, tetraethyl ester P114 108–98–5 Thioiphenol P104 108–98–5 Thiophenol P116 79–19–6 Thiosemicarbazide P026 5344–82–1	P104	506 64 9	Silver eyanide Ag(CN)
P106 143 33 9 Sodium cyanide Na(CN) P108 157 24 9 Strychnidin 10 -one, and salts P018 157 24 9 Strychnidin 10 -one, 2.3 -dimethoxy P108 157 24 9 Strychnine and salts P115 7446 8 Sulfuric acid, dithallium (1+) salt P109 3689 24 Tetracthyl dithopyrophosphate P110 78 00 Tetracthyl lead P111 107 49 Tetracthyl lead P112 509 14 Tetracthyl lead P062 757 58 Tetracthyl pyrophosphate P113 1314 32 Thallium oxide 150_3 P113 1314 32 Thallium oxide 150_3 P114 1203 52 Thioimidodicarbonic diamide $[(H_2)N(CS)]_2NH$ P109 3689 24 Thiophenol $[(H_2)N(CS)]_2NH$ P014 108 </td <td>P105</td> <td>26628-22-8</td> <td>Sodium azide</td>	P105	26628-22-8	Sodium azide
P108 $157-24-9$ Strychnidin-10-one, and salts P018 $357-57-3$ Strychnidin-10-one, $2,3$ -dimethoxy- P108 $157-24-9$ Strychnine and salts P115 $7446-18-6$ Sulfuric acid, dithallium (1+) salt P109 $3689-24-5$ Tetraethyl dithiopyrophosphate P110 $78-00-2$ Tetraethyl lead P111 $107-49-3$ Tetraethyl pyrophosphate P112 $509-14-8$ Tetrathyl lead P113 $1314-32-5$ Thallium oxide Tl_2O_3 P113 $1314-32-5$ Thallium oxide Tl_2O_3 P114 $1203-52-0$ Thallium (1) sulfate P115 $7446-18-6$ Thioinidodicarbonic diamide P113 $1314-32-5$ Thioinidodicarbonic diamide P114 $1203-52-0$ Thallium (1) sulfate P109 $3689-24-5$ Thioinidodicarbonic diamide P115 $7446-18-6$ Thioinidodicarbonic diamide P115 $7446-18-6$ Thioinidodicarbonic diamide P109 $3689-24-5$ Thioiphenol P114 $108-98-5$ Thiourea, 1-anphthalenyl- P0	P106	143-33-9	Sodium cyanide Na(CN)
P018 357-57-3 Strychnidm-10-one, 2,3-dimethoxy- P108 157-24-9 Strychnidm-10-one, 2,3-dimethoxy- P109 3689-24-5 Tetraethyl dithiopyrophosphate P110 78-00-2 Tetraethyl lead P111 107-49-3 Tetraethyl prophosphate P112 509-14-8 Tetraethyl prophosphate P112 509-14-8 Tetraethyl prophosphate P113 1314-32-5 Thallic oxide P113 1314-32-5 Thallium (1) selenite P115 7446-18-6 Thiolium (1) selenite P109 3689-24-5 Thiodiphosphoric acid, tetraethyl ester P114 12039-52-0 Thallium (1) sulfate P109 3689-24-5 Thiodiphosphoric acid, tetraethyl ester P045 39196-18-4 Thiofanox P049 541-53-7 Thioimedacarbonic diamide [(H_2N)C(S)]_2NH P014 108-98-5 P116 79-19-6 Thiourea, (2 -chlorophenyl)- P072 86-88-4 Thiourea, 1-naphthalenyl- P185 26419-73-8 <td< td=""><td>P108</td><td>157-24-9</td><td>Strychnidin-10-one, and salts</td></td<>	P108	157-24-9	Strychnidin-10-one, and salts
P108 $-5/-24-9$ Strychnuc and saits P109 3689-24-5 Tetracthyl initia caid, dithallium (1+) salt P109 3689-24-5 Tetracthyl pyrophosphate P110 78-00-2 Tetracthyl pyrophosphate P111 107-49-3 Tetracthyl pyrophosphate P112 509-14-8 Tetranitromethane (R) P062 757-58-4 Tetraphosphoric acid, hexacthyl ester P113 1314-32-5 Thallium coxide P114 12039-52-0 Thallium (1) selenite P115 7446-18-6 Thioimidodicarbonic acid, tetracthyl ester P109 3689-24-5 Thioiphosphoric acid, tetracthyl ester P114 12039-52-0 Thallium (1) selenite P115 7446-18-6 Thioiphosphoric acid, tetracthyl ester P109 3689-24-5 Thioiphosphoric acid, tetracthyl ester P114 108-98-5 Thioiphenol P116 79-19-6 Thiosemicarbazide P026 5344-82-1 Thiourca, 1-naphthalenyl- P072 86-88-4 Thiourca, 1-naphthalenyl- P185 26419-73-8 Tirpate P118	P018	357-57-3	Strychnidin-10-one, 2,3-dimethoxy-
P115 $7446-18-6$ Suffure acid, diffamin (1+) saft P100 3689-24-5 Tetraethyldithiopyrophosphate P110 78-00-2 Tetraethyldithiopyrophosphate P111 107-49-3 Tetraethyldithiopyrophosphate P112 509-14-8 Tetraitromethane (R) P062 757-58-4 Tetraethyl lead P113 1314-32-5 Thallic oxide P113 1314-32-5 Thallium oxide Tl ₂ O ₃ P114 12039-52-0 Thallium (I) selenite P115 7446-18-6 Thallium (I) selenite P114 12039-52-0 Thallium (I) sulfate P109 3689-24-5 Thioiphosphoric acid, tetraethyl ester P104 108-98-5 Thiophenol P049 541-53-7 Thiosemicarbazide P041 108-98-5 Thiourea, 1-aphthalenyl- P072 86-88-4 Thiourea, 1-aphthalenyl- P072 86-88-5 Thiourea, phenyl- P185 26419-73-8 Tirpate P185 26419-73-8 Tirpate P190 7803-55 Vanadium oxide V ₂ O ₅ P1	P108	157-24-9	Strychnine and salts
P109 $3089-24-3$ Tetraethyl lead P110 $78-00-2$ Tetraethyl lead P111 $107-49-3$ Tetraethyl lead P112 $509-14-8$ Tetraethyl lead P062 $757-88-4$ Tetraphosphoric acid, hexaethyl ester P113 $1314-32-5$ Thallic oxide P113 $1314-32-5$ Thallium (l) selenite P114 $12039-52-0$ Thallium (l) sulfate P115 $7446-18-6$ Thallium (l) sulfate P109 $3689-24-5$ Thiodiphosphoric acid, tetraethyl ester P045 $39196-18-4$ Thioimidodicarbonic diamide $[(H_2N)C(S)]_2NH$ Thiosemicarbazide P044 $108-98-5$ Thiourca, (2-chlorophenyl)- P072 $86-88-4$ Thiourca, 1-naphthalenyl- P073 $103-85-5$ Thiourca, phenyl- P185 $26419-73-8$ Tirpate P120 $131+62-1$ Vanadium oxide V_2O_5	P115 D100	/446-18-6	Suffuric acid, diffailium (1+) sait
110 $767-49-3$ Tetracthyl pyrophosphate P111 107-49-3 Tetracthyl pyrophosphate P112 509-14-8 Tetrachtyl pyrophosphate P062 757-58-4 Tetraphosphoric acid, hexacthyl ester P113 1314-32-5 Thallium oxide Tl ₂ O ₃ P114 12039-52-0 Thallium (1) sulfate P109 3689-24-5 Thiodiphosphoric acid, tetracthyl ester P045 39196-18-4 Thiofanox P049 541-53-7 Thioimidodicarbonic diamide [(H ₂ N)C(S)] ₂ NH Thioven(2, 2-hlorophenyl)- P072 86-88-4 Thiourca, (2-chlorophenyl)- P072 86-88-4 Thiourca, 1-naphthalenyl- P185 26419-73-8 Tirtichromethanethiol P185 26419-73-8 Tirtichromethanethiol P118 75-70-7 Trichloromethanethiol P120 1314-62-1 Vanadium oxide V ₂ O ₅ P120 1314-62-1 Vanad	P109	78.00.2	Tetraethyl lead
111 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 121 122 17 Tetranitromethane (R) P113 1314-32-5 Thallium oxide Tl ₂ O ₃ Thallium oxide Tl ₂ O ₃ 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203 1203	PILL	107-49-3	Tetraethyl pyrophosphate
P062 757-58-4 Tetraphosphoric acid, hexacthyl ester P113 1314-32-5 Thallic oxide P113 1314-32-5 Thallium oxide ThO3 P114 12039-52-0 Thallium (1) selenite P115 7446-18-6 Thallium (1) sulfate P109 3689-24-5 Thiodiphosphoric acid, tetraethyl ester P043 30196-18-4 Thiofanox P049 541-53-7 Thioimidodicarbonic diamide P116 79-19-6 Thiosemicarbazide P014 108-98-5 Thiourea, 1-aphthalenyl- P026 5344-82-1 Thiourea, 1-aphthalenyl- P072 86-88-4 Thiourea, 1-aphthalenyl- P073 103-85-5 Thiourea, phenyl- P185 26419-73-8 Tirpate P185 26419-73-8 Tirpate P190 7803-55-6 Vanadium oxide V2O5 P118 75-70-7 Trichloromethanethiol P190 7803-55-6 Vanadium oxide V2O5 P120 1314-62-1 Vanadium oxide V2O5 P120	P112	509-14-8	Tetranitromethane (R)
P113 1314-32-5 Thallic oxide P113 1314-32-5 Thallium (x) scientic P114 12039-52-0 Thallium (x) scientic P115 7446-18-6 Thallium (x) scientic P109 3689-24-5 Thiodiphosphoric acid, tetracthyl ester P045 39196-18-4 Thioimidodicarbonic diamide P049 541-53-7 Thioismidodicarbonic diamide P041 108-98-5 Thiophenol P014 108-98-5 Thiourca, (2-chlorophenyl)- P072 86-88-4 Thiourca, 1-naphthalenyl- P073 80-85-5 Thiourca, phenyl- P185 26419-73-8 Tirpate P123 8001-35-2 Toxaphene P118 75-70-7 Trichloromethanethiol P120 1314-62-1 Vanadium oxide V ₂ O ₅ P120 1314-62-1 Vanadium pentoxide P084 4549-40-0 Vinylamine, N-methyl N-nitroso- P001 ¹ 81-81-2 Warfarin, and salts, when present at conce trations greater than 0.3°_{\circ} P120 137-30-4	P062	757-58-4	Tetraphosphoric acid, hexaethyl ester
P113 1314-32-5 Thallium oxide Tl ₂ O ₃ P114 12039-52-0 Thallium (1) selenite P115 7446-18-6 Thallium (1) selenite P109 3689-24-5 Thiodiphosphoric acid, tetraethyl ester P045 39196-18-4 Thioifanox P049 541-53-7 Thioimidodicarbonic diamide P116 79-19-6 Thiosenicarbazide P014 108-98-5 Thiourca, (2 -chlorophenyl)- P072 86-88-4 Thiourca, (2 -chlorophenyl)- P072 86-88-4 Thiourca, phenyl- P185 26419-73-8 Tirpate P123 8001-35-2 Toxaphene P118 75-70-7 Trichoromethanethiol P120 1314-62-1 Vanadium oxide V ₂ O ₅ P120 1314-62-1 Vanadium oxide V ₂ O ₅ P120 1314-62-1 Vanadium pentoxide P084 4549-40 Virylamine, N-methyl N nitroso- P001 ¹ 81-81-2 Warfarin, and salts, when present at conce trations greater than 0.3° P205 137-30-4 Zine, bis(dimethylearbamodithioato S,S''). P121	P113	1314-32-5	Thallic oxide
P114 12039–52–0 Thallium (1) selenite P115 7446–18–6 Thallium (1) sulfate P109 3689–24–5 Thiodiphosphoric acid, tetracthyl ester P045 39196–18–4 Thioidiphosphoric acid, tetracthyl ester P045 39196–18–4 Thioidiphosphoric acid, tetracthyl ester P045 39196–18–4 Thioimidodicarbonic diamide [(H ₂ N)C(S)] ₂ NH [(H ₂ N)C(S)] ₂ NH P014 108–98–5 Thiophenol P116 79–19–6 Thiosemicarbazide P026 5344–82–1 Thiourea, (2–chlorophenyl)– P072 86–88–4 Thiourea, 1–naphthalenyl– P083 103–85–5 Thiourea, 1–naphthalenyl– P185 26419–73–8 Tirpate P118 75–70–7 Trichloromethanethiol P118 75–70–7 Trichloromethanethiol P120 1314–62–1 Vanadium oxide V ₂ O ₅ P120 1314–62–1 Vanadium pentoxide P084 4549–40 Vinylamine, N–methyl N nitroso– P001 ¹ 81–81–2 Warfarin, and salts, when present at conce trations greater than 0.3°_6 P	P113	1314-32-5	Thallium oxide Tl ₂ O ₃
r_{112} $/440-18-6$ Thallium (I) suffac P109 3689-24-5 Thioiphosphoric acid, tetraethyl ester P045 39196-18-4 Thioiphosphoric acid, tetraethyl ester P049 541-53-7 Thioiphosphoric acid, tetraethyl ester P014 108-98-5 Thiophenol P116 79-19-6 Thiosemicarbazide P026 5344-82-1 Thiourea, (2-chlorophenyl)- P072 86-88-4 Thiourea, 1-naphthalenyl- P073 103-85-5 Thiourea, phenyl- P185 26419-73-8 Tirpate P118 75-70-7 Trichloromethanethiol P120 1314-62-1 Vanadium oxide V ₂ O ₅ P120 1314-62-1 Vanadium oxide V ₂ O ₅ P100 181-81-2 Warfarin, and salts, when present at conce trations greater than 0.3% P205 137-30-4 Zinc, bis(dimethylearbamodithioato S,S'). P121 557-21-1 Zinc eyanide Zn(CN) ₂ P122 1314-84-7 Zinc phosphide Zn ₃ P ₂ , when present at concentrations greater than 10% (R,T)	P114	12039-52-0	Thallium (1) sciente
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	P115 P100	2680 24 5	Thiadiphosphorie said tetraethul ester
P049 541–53–7 Thiofinidodicarbonic diamide P014 108–98–5 Thiophenol P116 79–19–6 Thiosemicarbazide P026 5344–82–1 Thiourea, 1–naphthalenyl– P072 86–88–4 Thiourea, 2–chlorophenyl)– P072 86–88–4 Thiourea, 2–chlorophenyl– P073 803–85–5 Thiourea, phenyl– P185 26419–73–8 Tirpate P123 8001–35–2 Toxaphene P118 75–70 Trichloromethanethiol P119 7803–55 Vanadium oxide V ₂ O ₅ P120 1314–62–1 Vanadium oxide V ₂ O ₅ P120 1314–62–1 Vanadium oxide V ₂ O ₅ P001 ¹ 81–81–2 Warfarin, and salts, when present at conce trations greater than 0.3°_{\circ} P205 137–30–4 Zinc, bis(dimethylcarbamodithioato S,S') . P121 557–21–1 Zinc eyanide Zn(CN) ₂ P122 1314–84–7 Zinc phosphide Zn ₃ P ₂ , when present at concentrations greater than 10°_{\circ} (R,T)	P045	39196-18-4	Thiofanox
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	P049	541-53-7	Thioimidodicarbonic diamide [(H ₂ N)C(S)] ₂ NH
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	P014	108 - 98 - 5	Thiophenol
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	P116	79-19-6	Thiosemicarbazide
107_{-2} $00-60-4$ Informed, 1-hapfinatelyt- $p093$ $103-85-5$ Thiourea, phenyl- $P185$ $26419-73-8$ Tirpate $P123$ $8001-35-2$ Toxaphene $P118$ $75-70-7$ Trichloromethanethiol $P119$ $7803-55-6$ Vanadium oxide V_2O_5 $P120$ $1314-62-1$ Vanadium pentoxide $P084$ $4549-40$ Vinylamine, N-methyl N nitroso- $P001$ $^{181}-81-2$ Warfarin, and salts, when present at conce trations greater than 0.3^{6}_{-6} $P205$ $137-30-4$ Zinc eyanide Zn(CN)2 $P122$ $1314-84-7$ Zinc phosphide Zn_3P2, when present at concentrations greater than 10^{6}_{-6} (R,T) 2005 $137-30_{-4}$ Zinc yamide Zn(CN)2	P026 P072	5544-82-1	Thiourea, (2-chlorophenyl)-
10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 </td <td>P093</td> <td>103-85-5</td> <td>Thiourea, phenyl-</td>	P093	103-85-5	Thiourea, phenyl-
P123 8001–35–2 Toxaphene P118 75–70–7 Trichloromethanethiol P119 7803–55–6 Vanadium oxide cacid, ammonium salt P120 1314–62–1 Vanadium oxide V ₂ O ₅ P120 1314–62–1 Vanadium pontoxide P084 4549–40 Vinylamine, N-methyl N nitroso– P001 ¹ 81–81–2 Warfarin, and salts, when present at concertrations greater than 0.3^{9} . P205 137–30–4 Zine, bistdimethylcarbamodithioato S,S'). P121 557–21–1 Zine cyanide Zn(CN) ₂ P122 1314–84–7 Zine phosphide Zn ₃ P ₂ , when present at concentrations greater than 10^{9} (R,T) P205 137–30.4 Zine with Zing Phosphide Zn ₃ P ₂ , when present at concentrations greater than 10^{9} (R,T)	P185	26419-73-8	Tirpate
P118 75 70 7 Trichloromethanethiol P119 7803<55	P123	8001-35-2	Toxaphene
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	P118	75-70-7	Trichloromethanethiol
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	P119	7803 55 6	Vanadic acid, ammonium salt
$\begin{array}{ccccc} P120 & 1314-62-1 & Vanadium pentoxide \\ P084 & 4549-40 & Vinylamine, N-methyl N-nitroso-\\ P001 & {}^{18}1-81-2 & Warfarin, and salts, when present at conce \\ trations greater than 0.3% & Zine, bis(dimethylearbamodithioato \\ S,S') & Zine, bis(dimethylearbamodithioato \\ Z,S') & Zine, bis(dimethylearbamodithioato \\ S,S') & Zine, bis(dimethylearbamodithioato \\ Z,S') & Zine, bis(Z,S') & Zine, bis(Z,S') & Zine, bis(Z,$	P120	1314-62-1	Vanadium oxide V ₂ O ₅
P0844549-40-0Vinylamine, N-methyl N-mtroso-P001 181 -81-2Warfarin, and salts, when present at conce trations greater than 0.3°_{\circ} P205137-30-4Zine, bis(dimethylearbamodithioato S,S').P121557-21-1Zine cyanide Zn(CN)2P1221314-84-7Zine phosphide Zn ₃ P ₂ , when present at concentrations greater than 10°_{\circ} (R,T)P205137-30-4Zine phosphide Zn(CN)2	P120	1314-62-1	Vanadium pentoxide
P205 137-30-4 Zinc, bis(dimethylcarbamodithioato S,S'). P121 557-21-1 Zinc eyanide Zn(CN)2 P122 1314-84-7 Zinc phosphide Zn ₃ P ₂ , when present at concentrations greater than 10% (R,T) P205 137-30-4 Zinc yanide Zn(CN)2	P084 P001	4549-40-0 181-81-2	Warfarin, and salts, when present at conce
2121 557-21-1 Zinc cyanide Zn(CN)2 2122 1314-84-7 Zinc phosphide Zn ₃ P ₂ , when present at concentrations greater than 10% (R,T) 2005 137-30-4 Zinc	P205	137-30-4	Zinc, bis(dimethylcarbamodithioato S,S').
concentrations greater than 10% (R,T)	2121 2122	557-21-1	Zine cyanide Zn(CN) ₂ Zine phosphile Zn ₂ P ₂ , when present at
	2205	137-30-4	concentrations greater than 10% (R,T)

List of "U" Waste Codes Block 11.A – Page 1 of 5

SPA Hazardous Waste No.	Chemical Abstracts No.	Substances
1394	30558-43-1	A2213
1001	75-07-0	Acetaldehyde (1)
034	75-87-6	Acetaldehyde, trichloro-
1187	62 44 2	Acetamide N-(4-ethoxyphenyl)-
1005	52 06 3	A cotamide, N OH fluoren 2 vl
J240	194-75-7	Acetic acid, (2–4-dichlorophenoxy)-,
1110	141 79 6	Agatia naid athul actor (I)
0112	201 04 2	Acetic acid, lond (24) salt
J144 J214	301-04-2	Accure acid, lead (2+) san
3214	203-08-8	Acetic acid, thathum (1+) sait
see F027	93-76-5	Acetic acid, (2,4,5-trichlorophenoxy)-
J002	67-64-1	Acetone (1)
J003	75-05-8	Acetonitrile (I,T)
J004	98-86-2	Acetophenone
1005	53-96-3	2-Acetylaminofluorene
1006	75-36-5	Acetyl chloride (C.R.T)
1007	79-06-1	Acrylamide
1008	79-10-7	Aerylic acid (1)
1000	107 13 1	Acrylonitrile
1011	61 82 5	Amitrolo
1012	62 52 2	Anilino (LT)
1126	75 60 5	Aminic (1,1) Arainia aaid dimathul
1130	/2-00-2	Arsinic acid, dimethyl-
014	492 80 8	Auramine
3015	115-02-6	Azaserine
		[1,2-a]indole-4,7-dione,6-amino- 8-[((aminocarbonyl)oxy)methyl] 1,1a,2,8,8a,8b-hexahydro-8a- methoxy-5-methyl-[1aS-(1aalpha, 8beta, 8aalpha,8balpha)]-
U280	101-27-9	Barban.
1278	22781-23-3	Bendiocarb.
1364	22961-82-6	Bendiocarb phenol.
1271	17804-35-2	Benomyl.
1157	56-49-5	Benz[j]aceanthrylene, 1.2-dihydro-3-methyl-
1016	225-51-4	Benzlelacridine
1017	98-87-3	Benzal chloride
J192	23950 58 5	Benzamide, 3,5-dichloro-N-(1,1-dime- thyl-2-propynyl)-
U018	56 55 3	Benzlalanthracene
1094	57-97-6	Benzlalanthracene 7 12-dimethyl-
1012	62 53 3	Benzenamine (LT)
J014	492-80-8	Benzenamine, 4,47 – carbonimidoylbis
U049	3165-93-3	Benzenamine, 4-chloro-2-methyl-, hydrochloride
U093	60-11-7	Benzenamine, N.N dimethy1-4- (phenylazo)-
U328	95-53-4	Benzenamine, 2-methyl-
1353	106 49 0	Benzenamine, 4 methyl
U158	101-14-4	Benzenamine, 4.4' - methylenebis[2- chloro
	636 21 5	Benzenamine, 2-methyl-, hydrochloride
1222		
U222 U181	99 55 8	Benzenamine, 2 methyl 5 mitro –

List of "U" Waste Codes Block 11.A – Page 2 of 5

Hazardous Waste No.	Chemical Abstracts No.	Substances	EPA Hazardous Waste No.	Chemical Abstracts No.	Substances
038	510-15-6	Benzeneacetic acid, 4-ehloro-alpha (4-chlorophenyl) alpha-hydroxy,	U160 U053	1338-23-4 4170-30-3	2–Butanone, peroxide (R,T) 2–Butenal
J030 J035	101-55-3 305-03-3	ethyl ester Benzene, 1-bromo 4-phenoxy- Benzenebutanoic acid,	U074 U143	764-41-0 303-34-4	2-Butene, 1,4-dichloro-(1,T) 2-Butenoic acid, 2-methyl-, 7-[(2,3-dihydroxy-
037	108-90-7	4 [bis(2 -chloroethyl)amino] – Benzene, chloro–			2-(1-methoxyethyl)-3-methyl-1-
221	25376-45-8	Benzenediamine, ar-methyl-			tetrahydro [H-pyrrolizin 1 y]
1028	117-81-7	1.2 Benzenedicarboxylic acid, bis			ester, [1S-[1alpha (Z),7(2S*, 3R*),
069	84-74-2	1.2-Benzenedicarboxylic acid, dibutyl	U031	71-36-3	n-Butyl alcohol (1)
088	81.66.2	ester	U136	75-60-5	Cacodylic acid
000	64-00-2	1,2-Benzenedicarboxylic acid, diethyl ester	U372	13765-19-0	Calcium chromate
102	131-11-3	1,2 Benzenedicarboxylic acid, dimethyl	11021	17001.05.0	methyl ester.
107	117-84-0	ester L2–Benzenedicarboxylic acid_dioetyd	02/1	17804-35-2	Carbamic acid, [1–[(butylamino)carbony]
070	05 50 1	ester	U280	101-27-9	Carbamic acid, (3 chlorophenyl)-,
070	95-50-1 541-73-1	Benzene, 1,2-dichloro-	11238	51 70 6	4-chloro 2-butynyl ester.
072	106-46-7	Benzene, 1,4 dichloro	U178	615-53-2	Carbanic acid, ethyl ester Carbanic acid, methylnitroso ethyl
060	72-54-8	Benzene, 1,	11272	122 12 0	ester
2012/07		[4-chloro]	0575	122-42-9	carbamic acid, phenyl-, 1- methylethyl ester.
017	98 87 3	Benzene, (dichloromethyl)-	U409	23564 05 8	Carbamic acid, [1,2-phenylenebis
239	1330-20-7	Benzene, 1,5–disocyanatomethyl– (R,T) Benzene, dimethyl– (I,T)			(iminocarbonothioyl)]bis-, dimethyl
201	108 46 3	1,3 Benzenediol	U389	2303-17-5	Carbamothioic acid, bis(1-methylethyl)-,
056	118-74-1 110-82-7	Benzene, hexabilition	1/387	52888 80 0	S-(2,3,3 trichloro 2 propenyl) ester.
220	108-88-3	Benzene, methyl-	0.007	32000-00-9	(phenylmethyl) ester.
105	121-14-2	Benzene, 1 methyl 2,4 dinitro	U097	79-44-7	Carbamic chloride, dimethyl-
055	98-82-8	Benzene, (1- methylefhyl)- (1)	0114	,111-24-0	Carbamodithioic acid, 1.2-ethanediylbis,
169	98 95 3	Benzene, nitro-	U062	2303-16-4	Carbamothioic acid, bis(1-methylethyl)-,
185	82 68 8	Benzene, pentachloro-	11279	63 25 2	S-(2,3-dichloro-2-propenyl) ester
020	98 09 9	Benzenesulfonic acid chloride (C,R)	U372	10605-21-7	Carbaryi. Carbendazim,
020 207	98-09-9	Benzenesulfonyl chloride (C,R)	U367	1563-38-8	Carbofuran phenol.
061	50 29 3	Benzene, 1,2,4,5 tetrachloro Benzene, 1,1'-(2,2,2-	U215	6533-73-9	Carbonic acid, dithallium (1+) salt
		trichloroethylidene)bis	U156	353-50-4	Carbonic difluoride
247	72-43-5	[4-chloro] - Benzene, [1] (2,2,2, trichloroathylidana)	U033	353-50-4	Carbon oxyfluoride (R,T)
		bis [4-methoxy]-	U211 1/034	56-23-5	Carbon tetrachloride
234	98-07-7	Benzene, (trichloromethyl)-	U035	305-03-3	Chlorambucil
021	92 87 5	Benzidine	U036	57-74-9	Chlordane, alpha and gamma isomers
202	181-07-2	1.2 Benzisothiazo1 3 (2H) one, 1.1-	U037	108-90-7	Chlorobenzene
203	94-59-7	1.3-Benzodioxole, 5-(2-propenyl)	U038	510-15-6	Chlorobenzilate
141	120-58-1	1.3 Benzodioxole, 5 (1-propenyl)	U039	59-50-7	p-Chloro-m-cresol 2. Chloroethyl vinyl ether
)64	94 58-6	1,3-Benzodioxole, 5-propyl- Benzofrsthentaphone	U044	67-66-3	Chloroform
248	181-81-2	2H-1-Benzopyran-2-one,	U046 U047	107-30-2	Chloromethyl methyl ether
		4 hydroxy 3 (3 oxo	U048	95-57-8	o-Chlorophenol
		present at concentrations of 0.3% or	U049	3165-93-3	4 Chloro o toluidine, hydrochloride
122	50 22 9	less	U050	218-01-9	Chromic acid HCr ₂ O ₄ , calcium salt
278	22781-23-3	Benzola pyrene	U051	210 01 9	Creosote
6.1	220/1 02 /	methyl carbamate.	U052 U053	1319-77-3	Cresol (Cresylic acid)
67	22961-82-6	1.3 Benzodioxol 4 ol, 2.2 dimethyl.	U055	98-82-8	Cumene (I)
0.7	A TOTAL SAM (1999)	dimethyl-	U246	506 68 3	Cyanogen bromide (CN)Br
9/	106-51-4	p-Benzoquinone Benzotrighlorida (C B T)	U056	110-82-7	2,5 Cyclonexadiene 1, 4 dione Cyclohexane (1)
85	1464 53 5	2,2' - Bioxirane	U129	58 89 9	Cyclohexane, 1,2,3,4,5,6 hexachloro .
21	92 87 5	[1,1' Biphenyl] 4,4' diamine			(Taipha, 2alpha, 3beta, 4alpha, 5alpha, 6beta)
	41-94-1	3.3' dichloro	U057	108 94 1	Cyclohexanone (I)
191	119-90-4	[1,1'-Biphenyl]-4,4'-diamine,	U130	77-47-4	1.3 Cyclopentadiene, 1,2,3,4,5,5
195	119 03 7	3,3'-dimethoxy-	U058	50-18-0	Cyclophosphamide
2462	113-33-7	3.3' -dimethyl-	U240 11059	194 75 7	2.4-D, salts and esters
25	75 25 2	Bromoform	U060	72-54-8	DDD
28	87 68 3	+ Bromophenyl phenyl ether	U061	50-29-3	DDT
72	924 16 3	1-Butanamine, N-butyl N-nitroso	U062	2303 16 4	Diallate Dibenzla blanthracone
50	71 36 3	1 Butanol (I)	U064	189 55 9	Dibenzo[a,i]pyrene
18.7	10 43 3	2 Burdhone (1,1)	U066	96 12 8	1,2 Dibromo 3 chloropropane

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EPA Hazardous Waste No.	Chemical Abstracts No.	Substances	EPA Hazardous Waste No.	Chemical Abstracts No.	Substances
U069 U070	84-74-2 95-50-1	Dibutyl phthalate o-Dichlorobenzene	U112 U113	$\substack{141-78-6\\140-88-5}$	Ethyl acetate (1) Ethyl acrylate (1)
U071 U072 U073	541 - 73 - 1 106 - 46 - 7 91 - 94 - 1	m–Dichlorobenzene p–Dichlorobenzene 3,3 ′ –Dichlorobenzidine	U238 U114	51-79-6 1111-54-6	Ethyl carbamate (urethane) Ethylenebisdithiocarbamic acid, salts and esters
U074	764 41-0	1,4-Dichloro-2-butene (1,1) Dichlorodifluoromethane	U067	106-93-4	Ethylene dibromide
0075	75-35-4	1.1-Dichloroethylene	U077	107-06-2	Ethylene dichloride
U079	156 60 5	1,2 Dichloroethylene	U359	110-80-5	Ethylene giveol monoethyl ether
U025	111-44-4	Dichloroethyl ether	U116	96-45-7	Ethylene thiourea
U027	108-60-1	Dichloromethoxy ethane	U117	60-29-7	Ethyl ether (I)
1081	120-83-2	2.4 Dichlorophenol	U076	75-34-3	Ethylidene dichloride
U082	87-65-0	2,6-Dichlorophenol	0118	97-63-2	Ethyl methanesulfonate
U084	542-75-6	1,3-Dichloropropene	U120	206-44-0	Fluoranthene
U085	1464 53 5	1,2:3,4-Diepoxybutane (1,1)	U122	50-00-0	Formaldehyde
1395	5952-26-1	Diethylene glycol, dicarbamate.	U123	64-18-6	Formic acid (C.T)
U028	117-81-7	Diethylhexyl phthalate	U124	110-00-9	Furan (1) 2. Euranearboxaldebyde (1)
U086	1615-80-1	N,N'-Diethylhydrazine	0125	108 31 6	2.5-Furandione
U087	3288-58-2	O,O-Diethyl-S-methyl ditmophosphate	U213	109-99-9	Furan, tetrahydro- (1)
1089	56-53-1	Diethylstilbestrol	U125	98-01-1	Furfural (1)
U090	94-58-6	Dihydrosafrole	U124	110-00-9	Furturan (1) Gluconyranose 2-deoxy-2(3-methyl-3-
U091 U092	$119 - 90 - 4 \\124 - 40 - 3$	3,3'-Dimethoxybenzidine Dimethylamine (1)	U206 U206	18883-66-4	nitrosoureido)-, D- D-Glucose, 2-deoxy-2-
U093 U094	60-11-7 57-97-6 119-93-7	p–Dimethylaminoazobenzene 7,12–Dimethylbenz[a]anthracene 3,37–Dimethylbenzidine	0200		[c(methylnitrosoamino)- carbonyl]amino]-
1096	80-15-9	alpha, alpha Dimethylbenzylhydroperoxide	0126	765-34-4	Glycidylaldehyde
****		(R)	U163	/0-25-/	N-methyl N/-nitro N-nitroso
U097	79 44 7	Dimethylcarbamoyl chloride	11127	118-74-1	Hexachlorobenzene
U098	5/-14-/	1,1-Dimethylhydrazine	U128	87-68-3	Hexachlorobutadiene
U101	105-67-9	2.4-Dimethylphenol	U130	77-47-4	Hexachlorocyclopentadiene
U102	131-11-3	Dimethyl phthalate	U131	67-72-1	Hexachloroethane
U103	77-78-1	Dimethyl sulfate	U132 U243	1888-71-7	Hexachloropropene
U105	121-14-2	2,4-Dinitrotoluene	U133	302-01-2	Hydrazine (R,T)
0106	117 84-0	Di-n-octyl phthalate	U086	1615-80-1	Hydrazine, 1,2-diethyl-
U108	123-91-1	1,4-Dioxane	U098	57-14-7	Hydrazine, 1,1–dimethyl
U109	122-66-7	1,2-Diphenylhydrazine	0099	540-75-8	Hydrazine, 1,2 dimethyl-
U110	142-84-7	Dipropylamine (1)	11134	7664-39-3	Hydrofluoric acid (C,T)
UIII	621-64-7	Di-n-propyinitrosamine Epichlorohydrin	U134	7664 39 3	Hydrogen fluoride (C,T)
U001	75-07-0	Ethanal (I)	U135	7783-06-4	Hydrogen sulfide H ₂ S
U174	55-18-5	Ethanamine, N-ethyl N-nitroso-	U096	80-15-9	L methyl 1 phenylethyl (R)
U404	121 44 8	Ethanamine, N,N-diethyl-	11116	96 45 7	2-Imidazolidinethione
0155	91-80-5	2. puridingl NL (2. thionylmethyl)	U137	193-39-5	Indeno[1,2,3-cd]pyrene
11067	106 93 4	Ethane, 1.2-dibromo-	U190	85-44-9	1,3-Isobenzofurandione
U076	75 34 3	Ethane, 1,1-dichloro-	U140	78-83-1	Isobutyl alcohol (1,1)
U077	107-06-2	Ethane, 1,2-dichloro-	11142	120-58-1	Kepone
U131 1/024	67-72-1	Ethane, hexachloro-	U143	303 34 4	Lasiocarpine
0024	111-91-1	[2-chloro-	U144	301-04-2	Lead acetate
U117	60-29-7	Ethane, 1,1'-oxybis-(I)	U146	1335-32-6	Lead, bis(acetato-O)tetrahydroxytri-
U025	111-44-4	Ethane, 1,1'-oxybis[2-chloro-	0145	1335-32 6	Lead subacetate
U184 U208	/6-01-/	Ethane, pentachioro	U129	58-89-9	Lindane
11209	79-34-5	Ethane, 1.1.2.2-tetrachloro	U163	70-25-7	MNNG
U218	62-55-5	Ethanethioamide	U147	108-31-6	Maleic anhydride
U226	71-55-6	Ethane, 1,1,1- trichloro-	U148	123-33-1	Malele hydrazide Malenonitrile
U227	79-00-5	Ethane, 1,1,2-trichloro	U149 U150	148-82-3	Melohalan
0410	59669-20-0	[(methylimino)carbonyloxy]]bis-, dimethyl ester	U151 U152	7439-97-6 126-98-7	Mercury Methaerylonitrile (1,T)
U394	30558-43-1	Ethanimidothioic acid, 2-(dimethylamino)- N-hydroxy-2-oxo-, methyl ester.	U092 U029	124-40-3 74-83-9	Methanamine, N-methyl- (1) Methane, bromo-
U359	110-80-5	Ethanol, 2 ethoxy	0045	74-87-3	Methane, chloromethoxy
U173	1116-54-7	Ethanol, 2.2 ¹ – (nitrosoimino)bis–	11068	74 95 3	Methane, dibromo-
0.395	9952 26-1	Ethanole, 1, nhenvl-	U080	75-09-2	Methane, dichloro-
U043	75-01-4	Ethene, chloro	U075	75-71-8	Methane, dichlorodifluoro-
U042	110 75 8	Ethene, (2-chloroethoxy)-	U138	74-88-4	Methane, iodo
U078	75-35-4	Ethene, 1,1-dichloro-	U119	62 50 0	Methanesutionic acid, ethyl ester
U079	156-60-5	Ethene, 1,2 dichloro , (E)	11153	74-93-1	Methanethiol (I.T)
U210	127-18-4	Ethene, tetrachloro-	U225	75 25 2	Methane, tribromo
0.228	19-01-0	Ethene, thentoro -	U044	67 66 3	Methane, trichloro

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EPA Hazardous Waste No,	Chemical Abstracts No.	Substances	EPA Hazardous Waste No.	Chemical Abstracts No.	Substances
U121 U036	75-69-4 57-74-9	Methane, trichlorofluoro- 4,7-Methano-1H-indene, 1,2,4,5,6,7,8,8- octachloro, 2, 3 a, 4,7,7 a, hyperbude,	U082 U089	87-65-0 56-53-1	Phenol, 2,6-dichloro - Phenol, 4,4'-(1,2-dicthyl-1,2-ethenediyl)
U154	67 56 1	Methanol (I)	11101	105 67 0	bis-, (E)- Phonol 2.4 dimensional
U155	91-80-5	Methapyrilene	U052	1319-77-3	Phenol, 2,4–dimethyl–
U142	143 50 0	1.3,4 Metheno-2H-cyclobuta[cd]penta-	U411	114-26-1	Phenol, 2-(1-methylethoxy),
U247	72-43-5	decachlorooctahydro Methoxychlor	U132	70-30-4	methylcarbamate. Phenol, 2,2'-methylcnebis[3,4,6-
U154	67-56-1	Methyl alcohol (1)	U170	100-02-7	Phenol 4 nitro-
0029	74-83-9	Methyl bromide	See F027	87-86-5	Phenol, pentachloro-
U045	74-87-3	Methyl chloride (I T)	See F027	58-90-2	Phenol, 2,3,4,6 tetrachloro
U156	79-22-1	Methyl chlorocarbonate (I,T)	See F027	88-06-2	Phenol, 2,4,5-trichloro-
U226 U157	71-55-6 56-49-5	Methyl chloroform 3-Methylcholanthrene	U150	148 82 3	L-Phenylalanine, 4-[bis(2-
U158	101 14 4	4.4' - Methylenebis(2-chloroaniline)	U145	7446-27-7	Phosphoric acid lead (2+) salt (2-3)
U068 U080	74-95-3 75-09-2	Methylene bromide Methylene chloride	U087	3288-58-2	Phosphorodithioic acid, O,O-diethyl S-methyl ester
U159 U160	1338 23 4	Methyl ethyl ketone (MEK) (I,T)	U189	1314-80-3	Phosphorous sulfide (R)
U138	74-88-4	Methyl iodide	U190	85 44 9	Phthalic anhydride
U161	108-10-1	Methyl isobutyl ketone (1)	11179	109 06 8	2-Picoline Piporidina 1 nitrana
U162	80-62-6	Methyl methacrylate (I,T)	U192	23950 58-5	Pronamide
U164	56-04-2	4-Methyl-2-pentanone (1)	U194	107-10-8	1-Propanamine (I,T)
U010	50-07-7	Mitomycin C		621-64-7	I-Propanamine, N-nitroso N-propyl-
U059	20830-81-3	5,12-Naphthacenedione, 8-acetyl-10-	U066	96-12-8	I-Propanamine, N-propyl-(1) Propage 1.2 dibromo 3 ablere
		[(3-amino-2,3,6-trideoxy)-alpha-L-	U083	78-87-5	Propane, 1,2-dichloro-
		tetrahydro, 6.8.11 trihydroxy, 1 ma	U149	109-77-3	Propanedinitrile
		thoxy-, (8S-cis)-	1027	/9-46-9	Propane, 2-nitro-(I,T)
U167.	134 32 7	1-Naphthalenamine	U193	1120-71-4	1.3-Propane sultone
U026	494-03-1	2 Naphthalenamine Naphthalenamine	See F027	93-72-1	Propanoic acid, 2 (2,4,5
		N.N'-bis(2-chloroethyl)-	11225	126 72 7	trichlorophenoxy)-
U165	91-20-3	Naphthalene	U140	78-83-1	1-Propanol, 2,3-dibromo-, phosphate (3:1) 1-Propanol, 2-methyl- (1 T)
U166	130-15-4	Naphthalene, 2-chloro-	U002	67-64-1	2-Propanone (1)
U236	72-57-1	2.7 Naphthalenedisulfonic acid. 3.3'	U007	79-06-1	2-Propenamide
		[(3,3'-dimethyl [1,1'-biphenyl]-4,4'-	U243	1888 71 7	1-Propene, 1, 2, 3, 3, hexachioro
		diyl) - bis(azo)bis(5 - amino - 4 - hydroxy) - totrasodium calt	U009	107-13-1	2 Propenenitrile
U279	63-25-2	I-Naphthalenol, methylcarbamate.	U152 U008	126-98-7	2 Propenenitrile, 2-methyl-(1,T)
U166	130-15-4	1.4 Naphthoquinone	U113	140-88-5	2-Propenoic acid (1) 2-Propenoic acid ethyl ester (1)
U168	91-59-8	alpha Naphthylamine	U118	97-63-2	2-Propenoic acid, 2-methyl-, ethyl ester
U217	10102-45-1	Nitric acid, thallium (1+) salt	U162	80-62-6	2-Propenoic acid, 2 methyl-, methyl ester
U169	98 95 3	Nitrobenzene (I,T)	U373	122-42-9	(1,1) Propham
U171	79-46-9	p Nitrophenol	U411	114 26 1	Propoxur.
U172	924-16-3	N Nitrosodi-n-butylamine	U194	107-10-8	n-Propylamine (I,T)
U173	1116-54-7	N-Nitrosodiethanolamine	U387	52888-80-9	Propylene dichloride Prosulfacarb
U176	55-18-5 759-73-0	N-Nitrosodiethylamine	U148	123-33-1	3,6-Pyridazinedione, 1,2-dihydro-
Ŭ177	684 93 5	N-Nitroso-N-methylurea	U196	110-86-1	Pyridine
U178	615-53-2	N-Nitroso-N-methylurethane	U237	66-75-1	Pyridine, 2-methyl-
U179 U180	100 75 4	N-Nitrosopiperidine	Sec. 19	00 7.5 1	chloroethyl)aminol-
U181	99 55 8	5 Nitro-o-toluidine	U164	56-04-2	4 (1H) Pyrimidinone,
U193	1120 71 4	1,2-Oxathiolane, 2,2-dioxide	11180	020 55 2	2.3 dihydro-6-methyl-2-thioxo-
0058	50 - 18 - 0	2H-1,3,2 Oxazaphosphorin 2-amine,	U200	50-55-5	Pyrrolidine, 1-nitroso-
		N,N-bis(2-chloroethyi)	U201	108-46-3	Resorcinol
U115	75-21-8	Oxirane (I,T)	U203	94-59-7	Safrole
U126	765 34 4	Oxiranecarboxyaldehyde	U204	7783 00 8	Selenious acid
U182	123-63-7	Oxtrane, (chloromethyl) –	U205	7488-56-4	Scientum uloxide Scientum sulfide SeS ₂ (R T)
U183	608 93 5	Pentachlorobenzene	U015	115-02-6	L-Serine, diazoacetate (ester)
U184	76 01 7	Pentachloroethane	U206	18883 66 1	Silvex
Sec F027	82-68-8	Pentachloronitrobenzene (PCNB)	U103	77-78 1	Sulfuric acid, dimethyl ester
U161	108-10-1	Pentanol, 4-methyl	U189	1314 80 3	Sulfur phosphide (R)
U186	504 60 9	1.3 Pentadiene (1)	See F027 1/207	93-76 5	2,4,5 T
11188	62 44 2	Phenacetin	U208	630-20-6	1,1,1,2-Tetrachloroethane
U048	95 57 8	Phenol, 2 chloro	U209	79 34 5	1,1,2,2 Tetrachloroethane
U039	59-50-7	Phenol, 4 chloro 3 methyl	Sec E027	127-18-4	Tetrachloroethylene
0081	120 83 2	Phenol, 2,4 dichloro	and a state of the	20 10 2	

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EPA Hazardous Waste No.	Chemical Abstracts No.	Substances
U213	109-99-9	Tetrahydrofuran (I)
U214	563-68-8	Thallium (1) acetate
U215	6533-73-9	Thallium (1) carbonate
U216	7791-12-0	Thallium (I) chloride
U216	7791-12-0	Thallium chloride TICl
11217	10102-45-1	Thallium (I) nitrate
11218	62 55 5	Thioacetamide
U410	59669-26-0	Thiodicarb.
11153	74-93-1	Thiomethanol (LT)
U244	137-26-8	Thioperoxydicarbonic diamide [(H2N)C(S)]2S2, tetramethyl-
11409	23564-05-8	Thiophanate-methyl.
11219	62-56-6	Thiourea
11244	137-26-8	Thiram
11220	108-88-3	Toluene (LT)
11221	25376-45-8	Toluenediamine
11223	26471-62-5	Toluene diisoevanate (R.T)
11328	95 53 4	o-Toluidine
11353	106 49 0	n-Toluidine
11222	636-21-5	o-Toluidine hydrochloride
1011	61_82_5	1H-1 2 4-Triazol-3-amine
11380	2303 17 5	Triallate
11227	70 00 5	1.1.2 Trichloroethane
11228	70.01.6	Trichloroethylene
11121	75 60 4	Trichloromonofluoromethane
C121 Saa E027	05 05 4	2.4.5. Trichlorophonol
Sec F027	88 06 2	2.4.6 Trichlorophenol
500 1027	121 44 9	Triathulamina
0404	00 25 4	1.2.5 Trinitrohanzona (P.T)
0234	102 62 7	1.2.5 Triovana 2.4.6 (rimothyl
0182	125-05-7	Tris (2.2. diharmonsonul) aborahata
0235	120-12-1	This (2,5-dibioinopropyr) phosphate
0236	12-57-1	Trypan blue
0237	00-/5-1	Uracii mustard
0176	159-13-9	Urea, N-cinyi-N-nitroso-
01//	084-93-5	Visual Marida
0043	/5-01-4	Vinyl chloride
0248	1220 20 7	concentrations of 0.3% or less
U239	1550-20-7	Aylene (1) Vakimban 16 aarbayudia aaid 11.17 d
U200	50-55-5	Yohimban-16-carboxylic acid, 11,1/-d methoxy- 18-[(3,4,5-trimethoxyben- zoyl)oxy]-, methyl ester,(3 beta, 16 b 17 alpha, 18 beta, 20 alpha)-
U249	1314-84-7	Zine phosphide Zn ₃ P ₂ , when present at concentrations of 10% or less