ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 268

[FRL-5129-2]

Land Disposal Restrictions Phase II-Universal Treatment Standards, and **Treatment Standards for Organic Toxicity Characteristic Wastes and Newly Listed Wastes**

AGENCY: Environmental Protection Agency (EPA).

ACTION: Final rule; technical amendments.

SUMMARY: On September 19, 1994, EPA published regulations promulgating congressionally-mandated prohibitions on land disposal of certain hazardous wastes. This notice corrects errors and clarifies the language in the preamble and regulation of the September 19, 1994 final rule.

EFFECTIVE DATE: This rule is effective on December 19, 1994.

ADDRESSES: Copies of the rule can be obtained from the RCRA Docket (5305), U.S. Environmental Protection Agency, Room 2616, 401 M Street, S.W. Washington, D.C. 20460. The RCRA Docket is open from 9:00 am to 4:00 pm Monday through Friday, except for federal holidays. The public must make an appointment to review docket materials by calling (202) 260-9327. The public may copy a maximum of 100 pages from any regulatory document at no cost. Additional copies cost \$0.15 per page.

FOR FURTHER INFORMATION CONTACT: For general information contact the RCRA Hotline at (800) 424–9346 (toll free) or (703) 920-9810 in the Washington, DC metropolitan area. For technical information contact Doug Heimlich (5302W), Office of Solid Waste, 401 M Street, S.W., Washington, DC 20460, (703) 308-8489.

SUPPLEMENTARY INFORMATION:

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I. Reasons and Basis for Today's Amendment

The Agency has received comments from the regulated community and State agencies requesting clarification on certain aspects of the September 19, 1994 Phase II final rule (59 FR 47982). Today's amendment responds to these comments.

II. Amendments to the Phase II Final Rule

A. Section 268.2

Like zinc, vanadium is not considered to be an "underlying hazardous constituent" in characteristic wastes. In the definition of underlying hazardous constituent at 268.2(i), vanadium was inadvertently left out as an exception to the definition. It is being placed as an exception in the definition at 268.2(i) in today's amendment.

B. Section 268.7

In the preamble of the Phase II final rule, EPA stated that, as a simplifying measure, it was amending the LDR notification requirements to minimize the amount of information that must be placed on the LDR notification in certain circumstances (see 59 FR 48004). Prior to promulgation of the Phase II rule, the hazardous constituents in F001-F005 spent solvents, F039, wastes subject to the California list provisions of §268.32 or RCRA section 3004(d), and underlying hazardous constituents in certain characteristic wastes had to be listed on the LDR notification. In Phase II, this language was changed so that if the generator/treater monitors for all the hazardous constituents in F001-F005 spent solvents, F039, and underlying hazardous constituents in certain characteristic wastes, then there would be no need to list any of the constituents on the LDR notification. If, however, the generator/treater is monitoring for a subset of these constituents, the subset of constituents in the waste (or, in the case of underlying hazardous constituents in certain characteristic wastes, the ones reasonably expected to be present at point of generation) would be required to be listed on the LDR notification. In making this change, EPA inadvertently left out language in §§ 268.7(a)(1)(ii), 268.7(a)(2)(i)(B), and 268.7(b)(4)(ii) applying this provision to California list wastes prohibited pursuant to §268.32 or RCRA section 3004(d). A reference to these California list wastes is therefore being added to the sections mentioned above in today's amendment.

An error was also found in §268.7(a)(1). In this section, EPA explained that before the Phase II final

rule a generator managing a restricted waste that did not meet the applicable treatment standards set forth in Subpart D of Part 268, or exceeds the prohibition levels set forth in §268.32 or RCRA section 3004(d), was required, with each shipment of waste, to notify the treatment or storage facility in writing of the appropriate treatment standards set forth in Subpart D of this part and any applicable prohibition levels set forth in §268.32 or RCRA section 3004(d)

As explained on page 48004 of the Phase II preamble, EPA dropped the requirement to include the treatment standard or the reference to the treatment standard on the LDR notification. EPA overlooked the regulatory language above (in italics) when modifications were made in the Phase II rule. Thus it is being removed in this technical amendment. The statement is changed to read, "* * notify the treatment or storage facility in writing.

Another error was made in §268.7(a)(1). Paragraph (v) should have been redesignated as paragraph (vi), and a new paragraph (v) added. Although paragraph (v) was revised with the new language, the existing language that should have been included in paragraph (vi) was inadvertently deleted. Paragraph (vi), with the language that appeared as paragraph (v) before the Phase II rule, is being added in today's amendments. Also, in order for the new paragraph to read properly, paragraph (iv) was changed to delete the final word "and," and paragraph (v) was changed to add the word "and" at the end.

The same error described in the previous paragraph was also made in §268.7(a)(3): paragraph (vi) should have been redesignated as paragraph (vii), and a new paragraph (vi) added. Paragraph (vii), with the language that appeared as paragraph (vi) before the Phase II rule, is being reinserted today. Also, paragraph (a)(3)(vi) is being revised today because it had been merely reproduced (incorrectly) from paragraph (a)(1)(v).

In addition, in § 268.7(a)(8), EPA modified the alternative treatment standards for lab packs from identifying the wastes that can be included in lab packs to specifying those wastes that are prohibited from being placed in lab packs. EPA made this change in order to simplify and clarify this provision. The certification language required under this section is being changed in this technical amendment to say that the lab pack "contains only wastes which have not been excluded under appendix IV to 40 CFR part 268." The certification language that reads "or solid wastes not

subject to regulation under 40 CFR part 261" is being removed and is no longer considered necessary, because the regulated community has in appendix IV a list of wastes that are prohibited from placement in a lab pack. The Agency believes that deleting this statement is not a substantive change, but rather alleviates unnecessary language.

Finally, in the introductory paragraph of § 268.7(d) and in § 268.7(d)(1), generators or treaters who claim an exemption for hazardous debris from the definition of hazardous waste under §261.3(e) are subject to notification and certification requirements that, previously, were to be submitted to the 'Director or authorized State." EPA recognizes that this designation is vague, and is specifying in today's amendment that the notification and certification requirements of § 268.7(d) be submitted to the Regional Administrator (or his designated representative) or State authorized to implement Part 268 requirements, and in $\S268.7(d)(1)$ to be submitted to the EPA Regional hazardous waste management division director (or his designated representative) or State authorized to implement part 268 requirements.

C. Section 268.9

A typesetting error was made in § 268.9(a), which repeated language that already was in the paragraph. The paragraph is located in the middle column of 59 FR 48045, starting with, If the generator determines that his waste displays the characteristic of ignitability * * and finishes with, as specified in paragraph (b) of this section. This redundant portion of the paragraph is deleted in today's amendment. Additionally, in section 268.9(d)(2)(i), it states that in treating wastes that exhibit a characteristic, the underlying hazardous constituents must also be treated, and if not, the certification in §268.7(b)(5)(v) applies. There is no section 268.7(b)(5)(v), and instead the intent was to reference the certification under section 268.7(b)(5)(iv). The erroneous reference is changed in today's amendment.

D. Section 268.40

EPA established that for certain characteristic wastes managed in non-Clean Water Act (CWA) wastewater treatment systems, non-CWA-equivalent systems, or non-Class I injection wells, the underlying hazardous constituents reasonably expected to be present in the waste at point of generation should be treated as well as the hazardous characteristic. For D018–D043, characteristic wastes, this applies to both wastewaters and nonwastewaters. While in the consolidated treatment table in § 268.40 it is noted that the D018–D043 nonwastewaters need to meet § 268.48 standards, this is not indicated for the wastewaters. The corrected table will include the requirements for wastewaters that are managed in non-CWA wastewater treatment systems, non-CWA-equivalent systems, or non-Class I deep injection wells.

An improvement in the Phase II final rule was the simplification of two equivalent technology-specific combustion standards in: Table 1-Technology Codes and Description of Technology-Based Standards in 40 CFR 268.42. The Agency consolidated the descriptions of INČIN (incineration) and FSUBS (fuel substitution), by combining them into one term, CMBST (combustion). In prior rulemakings, the treatment standard for both wastewaters and nonwastewaters of Acetaldehyde (U001) was listed as "FSUBS or INCIN;" In the Phase II final rule, a typographical error left out "FSUBS" and only listed the treatment standard, "INCIN." The treatment standard for U001 is thus changed from "FSUBS or INCIN" to "CMBST."

The following changes are also made: • For Ethyl acetate, under F001, F002, F003, F004, and F005, the CAS number is corrected to read, "141–78–6;"

• For Tetrachloroethylene under K043, the CAS number is corrected to read, "127–18–4;"

• For Diphenylamine under K022 and K083, the CAS number is corrected to read, "122–39–4;"

• For bis(2–Chloroisopropyl)ether under U027, the CAS number is corrected to read, "39638–32–9."

• For Phthalic anhydride under K023, K024, K093, K094, and U190, it is clarified that Phthalic anhydride is measured as "Terephthalic acid," or "Phthalic acid," which are synonymous terms for the same substance. These changes are all made in the consolidated treatment table in section 268.40 in today's amendment.

E. Section 268.42

The definition of combustion (CMBST), as stated in § 268.42 Table 1, is: "combustion in incinerators, boilers, or industrial furnaces operated in accordance with the applicable requirements of 40 CFR part 264 subpart O, and part 266, subpart H." The definition inadvertently deleted the management of hazardous waste during the period of interim status, covered in part 265, subpart O. At 59 FR 48003, EPA affirmed that combining INCIN (incineration) and FSUBS (fuel substitution) into one term, CMBST (combustion) made no substantive change to the promulgated standards, and, therefore, did not require notice and comment. The Agency's leaving out part 265, subpart O in the definition of CMBST (combustion), therefore, was an oversight that is being corrected in today's amendment. Furthermore, the parenthetical statement on page 48002 about part 265 interim status standards was not intended to be in the preamble, and should be disregarded.

F. Section 268.48

In the table of Universal Treatment Standards, it was footnoted that zinc was not considered an "underlying hazardous constituent" in characteristic wastes, according to the definition at 268.2(i). Vanadium also is not considered an underlying hazardous constituent in characteristic wastes, and thus, is appropriately footnoted in this table in today's amendment.

G. Appendix X to Part 268

As was mentioned in the amendment for 268.7(a)(8), EPA modified the alternative treatment standards for lab packs from identifying the wastes that can be included in lab packs to specifying those wastes that are prohibited from being placed in lab packs. As explained earlier in this rule, the language of the § 268.7(a)(8) certification is being changed in today's rule. Appendix X is also being changed to include the revised certification language for the convenience of the reader.

III. Clarifications

A. Clarification of State Authority Policy for UTS

The Universal Treatment Standards (UTS) were promulgated in the Phase II final rule pursuant to HSWA authority. In most cases UTS are the same levels as the previous LDR treatment standards, while about forty percent of the levels went up or down. In most of these cases, the change in the limits actually reflect adjustments in the limits of analytical detection, thus actual treatment will likely continue to destroy or remove organics to nondetectable levels. Even in those cases where the level has changed, the technology basis of the treatment standard has not. Therefore the changes to the treatment standards should not be viewed as more or less stringent.

Concern has been raised regarding how the UTS should apply in States authorized for the LDRs; specifically, what treatment standards must be met by a facility located in a LDR-authorized State: the Phase II UTS levels, or the treatment standards in a State's authorized RCRA program? An additional concern is whether the authorized States would lose their ability to implement their LDR treatment standards if they were superseded by the UTS.

A memorandum from Michael Shapiro, Director of the Office of Solid Waste, to the EPA Regional Waste Management Division Directors, announced that the new UTS are neither more nor less stringent than the previous standards. Therefore, the new standards do not supersede existing standards in States authorized. States authorized for the LDRs for some or all waste streams would continue to implement the treatment standards for the streams for which they are authorized. The new UTS do not apply, for those waste streams, until the State has incorporated them into State law. EPA strongly urges States to implement the new UTS standards as soon as possible, both for simplicity of implementation and national consistency. In any case, State law (as interpreted by the State) would determine which standards applied. This approach would avoid the dual regulatory problem which would occur during the time before new HSWA requirements are adopted and authorized in the State.

EPA has a strong interest in uniformity and consistency of regulations and believes that the improvements in the UTS meet these objectives. Thus, States are encouraged to adopt and apply for authorization of the Phase II LDR rule. States that are currently authorized for portions of the LDRs may submit an abbreviated authorization revision application for the UTS. Details about what would be required for this abbreviated authorization are in the memorandum, which can be obtained by calling the RCRA docket.

It should be noted that the Agency. generally, is not relinquishing its statutory responsibility to implement significant new HSWA rules in States as soon as the rules become effective. The new approach set out in the memorandum is reserved only for areas of the hazardous waste program already authorized and regulated by the States, not new areas of the HSWA regulations. For example, the Phase II rule established treatment standards for several newly listed wastes; these new requirements are immediately effective in the States and will be enforced by EPA.

B. Flowchart Clarification

EPA is clarifying in today's amendment the Phase II flowchart entitled, "Implementation of Key Phase II LDRs," at 59 FR 48018. The second block from the bottom left poses the question, "Is the waste a mixture of a newly identified TC organic waste (D012-43) with a prohibited listed waste . . . " This language is not correct and should read in full: "Is the waste a prohibited listed waste, or one of the newly listed Phase II wastes, that also exhibits an organic toxicity characteristic?

Another clarification is being made on page 48021, in the first diamond. Questions have been raised as to whether the "constituents" mentioned there include underlying hazardous constituents. No, "constituents" does not include UHCs. The wording inside the diamond should say "Does the treatment standard for the listed waste include the treatment standard for the constituent that causes the waste to exhibit the characteristic?

C. Telephone Number Correction

At 59 FR 47983, Richard Kinch's name appeared as an EPA contact for "other information" about the Phase II final rule. The phone number provided in the Phase II rule, (703) 308-8414, is incorrect; Mr. Kinch's telephone number is (703) 308-8434

IV. Rationale for Immediate Effective Date

Today's notice does not create any new regulatory requirements; rather, it restates and clarifies requirements already in effect by correcting a number of errors in the September 19, 1994 final rule (59 FR 47982). For these reasons, EPA finds that good cause exists under section 3010(b)(3) of RCRA, 42 U.S.C. 9903(b)(3), to provide for an immediate effective date. In addition, there already was full opportunity to comment on all of these issues during the rulemaking so that further comment is unnecessary. For the same reasons, EPA finds that there is good cause under 5 U.S.C. 553(b)(3) to promulgate today's corrections in final form and that there is good cause under 5 U.S.C. 553(b)(3) to waive the requirement that regulations be published at least 30 days before they become effective. Finally, EPA notes that although it is not withdrawing any existing regulatory language, all of today's revisions operate prospectively.

V. Executive Order 12866

Under Executive Order 12866, EPA must judge whether a regulation is "significant" and, therefore, subject to review under the Executive Order. Due to the nature of this regulation (technical correction), it is not "significant"; therefore, no Executive Order 12866 review is required.

List of Subjects in 40 CFR Part 268

Environmental protection, Hazardous waste, Reporting and recordkeeping requirements.

Dated: December 16, 1994.

Peter Roberts,

Acting Assistant Administrator for Solid Waste and Emergency Response.

For the reasons set out in the preamble, title 40 chapter I of the Code of Federal Regulations is amended to read as follows:

PART 268—LAND DISPOSAL RESTRICTIONS

1. The authority citation for part 268 continues to read as follows:

Authority: 42 U.S.C. 6905, 6912(a), 6921, and 6924.

Subpart A—General

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2. In §268.2, paragraph (i) is revised to read as follows:

§ 268.2 Definitions applicable in this part.

* * (i) Underlying hazardous constituent means any constituent listed in §268.48, Table UTS—Universal Treatment Standards, except vanadium and zinc, which can reasonably be expected to be present at the point of generation of the hazardous waste, at a concentration above the constituentspecific UTS treatment standards.

3. Section 268.7 is amended by revising the introductory text of paragraphs (a)(1) and (d); revising paragraphs (a)(1)(ii); (a)(1)(iv), (a)(1)(v), (a)(2)(i)(B); (a)(3)(vi); (a)(8); (b)(4)(ii); and (d)(1); and by adding paragraphs (a)(1)(vi) and (a)(3)(vii) to read as follows:

§268.7 Waste analysis and recordkeeping.

(a) * * *

(1) If a generator determines that he is managing a restricted waste under this part and the waste does not meet the applicable treatment standards set forth in subpart D of this part or it exceeds the applicable prohibition levels set forth in § 268.32 or RCRA section 3004(d), with each shipment of waste the generator must notify the treatment or storage facility in writing. The notice must include the following information: * *

(ii) The waste constituents that the treater will monitor, if monitoring will not include all regulated constituents,

for wastes F001–F005, F039, D001, D002, D012–D043 and in § 268.32 or RCRA section 3004(d). Generators must also include whether the waste is a nonwastewater or wastewater (as defined in § 268.2 (d) and (f)), and indicate the subcategory of the waste (such as "D003 reactive cyanide"), if applicable;

* * * * * * * (iv) For hazardous debris, the contaminants subject to treatment as provided by § 268.45(b) and the following statement: "This hazardous debris is subject to the alternative treatment standards of 40 CFR 268.45;"

(v) The waste analysis data, where available; and,

(vi) The date the waste is subject to the prohibitions.

- (2) * * *
- (i) * * *

(B) The waste constituents that the treater will monitor, if monitoring will not include all regulated constituents, for wastes F001–F005, F039, D001, D002, D012–D043 and § 268.32 or RCRA section 3004(d). Generators must also include whether the waste is a nonwastewater or wastewater (as defined in § 268.2 (d) and (f)), and indicate the subcategory of the waste (such as "D003 reactive cyanide"), if applicable;

* * (3) * * *

(vi) For hazardous debris when using the treatment standards for the contaminating waste(s) in § 268.40: the requirements described in paragraphs (a)(3) (i), (ii), (iii), (iv), and (vii) of this section; and,

*

(vii) The date the waste is subject to the prohibitions.

(8) If a generator is managing a lab pack that contains none of the wastes specified in appendix IV of part 268, and wishes to use the alternative treatment standard under § 268.42(c), with each shipment of waste the generator must submit a notice to the

treatment facility in accordance with paragraph (a)(1) of this section, except that underlying hazardous constituents need not be determined. The generator must also comply with the requirements in paragraphs (a)(5) and (a)(6) of this section and must submit the following certification, which must be signed by an authorized representative:

I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab pack does not contain any wastes identified at Appendix IV to part 268. I am aware that there are significant penalties for submitting a false certification including possibility of fine or imprisonment.

- * * *
- (b) * * *
- (4) * * *

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(ii) The waste constituents to be monitored, if monitoring will not include all regulated constituents, for wastes F001–F005, F039, D001, D002, D012–D043 and in § 268.32 or RCRA section 3004(d). Generators must also include whether the waste is a nonwastewater or wastewater (as defined in § 268.2 (d) and (f), and indicate the subcategory of the waste (such as D003 reactive cyanide), if applicable.

(d) Generators or treaters who first claim that hazardous debris is excluded from the definition of hazardous waste under § 261.3(e) of this chapter (i.e., debris treated by an extraction or destruction technology provided by Table 1, § 268.45, and debris that the EPA Regional Administrator (or his designated representative) or State authorized to implement part 268 requirements has determined does not contain hazardous waste) are subject to the following notification and certification requirements:

(1) A one-time notification, including the following information, must be submitted to the EPA Regional hazardous waste management division director (or his designated representative) or State authorized to implement part 268 requirements, or State authorized to implement part 268 requirements:

4. Section 268.9 is amended by revising paragraph (a) and paragraph (d)(2)(i) to read as follows:

§268.9 Special rules regarding wastes that exhibit a characteristic.

(a) The initial generator of a solid waste must determine each EPA Hazardous Waste Number (waste code) applicable to the waste in order to determine the applicable treatment standards under subpart D of this part. For purposes of part 268, the waste will carry the waste code for any applicable listing under 40 CFR 261, subpart D. In addition, the waste will carry one or more of the waste codes under 40 CFR 261, subpart C, where the waste exhibits a characteristic, except in the case when the treatment standard for the waste listed in part 261, subpart D operates in lieu of the treatment standard for the waste under part 261, subpart C, as specified in paragraph (b) of this section. If the generator determines that his waste displays the characteristic of ignitability (D001) (and is not in the High TOC Ignitable Liquids Subcategory or is not treated by CMBST, or RORGS), or the characteristic of corrosivity (D002), and is prohibited under §268.37; or that his waste displays the characteristic of toxicity (D012-D043), and is prohibited under §268.38, the generator must determine the underlying hazardous constituents (as defined in §268.2), in the D001, D002, or D012-D043 wastes.

- * * *
- (d) * * *

(2) * * *

(i) If treatment removes the characteristic but does not treat underlying hazardous constituents, then the certification found in $\S 268.7(b)(5)(iv)$ applies.

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Subpart D—Treatment Standards

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5. Section 268.40 is amended by revising the table "Treatment Standards for Hazardous Wastes" to read as follows:

§ 268.40 Applicability of Treatment Standards.

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Waste Code					
	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/ ³ ; or Technology Code ⁴	Concentration in mg/kg* unless noted as "mg/i TCLP"; or Technology Code
D001	Ignitable Characteristic Wastes, except for the \$261.21 (a)(1) High TOC Subcategory, that are managed in non-CWA/ non-CWA-equivalent/non-Class I SDWA systems.	NA	V N	DEACT and meet § 268.48 standards; or RORGS; or CMBST	DEACT and most \$268.48 standards; or RORGS; or CMBST
	Ignitable Characteristic Wastes, except for the \$261.21(a)(1) High TOC Subcideagory, that are managed in CWA/CWA-equivalent/Class 1 SDWA. systems.	YN	V N	DEACT	DEACT
	High TOC ignitiable Characteristic Liquids Subcategory based on 40 CFR 261.21(a)(1) - Greater than or equal to 10% total organic carbon. (Note: This subcategory consists of nonwastewaters only.)	٨٨	¥ N	¥.	RORGS; or CMBST
D002	Corrosive Characteristic Wastes that are managed in non-CWA/hon-CWA equivelent/hon-Class I SDWA systems.	M	NA	DEACT and meet \$268.48 standards	DEACT and meet \$268.48 standards
	Corrosive Characteristic Waates that are managed in CWA, CWA- equivalent, or Class I SDWA systema.	N	AN	DEACT	DEACT
D002, D004,	Radioactive high level wastes generated during the reprocessing of fuel	Corrosivity (pH)	NÀ -	NA	HLVIT
D007, D008,	rous. (wule: This subcategory consists of horiwestewaters only.)	Arsenic	7440-38-2	NA	нгит
D011		Bartim	7440-39-3	NA	ШЛТН
		Cadmium	7440-43-9	NA	НГИТ
		Chromium (Total)	7440-47-3	NA	нгит
		yLead	7439-92-1	Ŋ	НГИТ
		Mercury	7439-97-6	NA	НГИЦ
		Seterium	7782-49-2	(NA	MUNT
		SINer	7440-22-4	N	HLAT
D003	Reactive Sufficies Subcategory based on 261.23(a)(5).	N	NA	DEACT	DEACT
	Explosives Subcategory besid on 261.23(a)(6), (7), and (8).		AN	DEACT	DEACT
	Other Reactives Subcategory based on 261.23(a)(1).	N.	ş	DEACT	DEACT

		REGULATED HAZARDOUS CONSTITUENT	ruent	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/ ³ ; or Technology Code ⁴	Concentration in mg/kg ^t unless noted as *mg/l TCLP"; or Technology Code
-	Water Reactive Subcategory based on 261.23(a)(2), (3), and (4). (Note: This subcategory consists of nonwastewaters only.)	N	AN	NA	DEACT
	Reactive Cyanides Subcategory based on 261.23(a)(5).	Cyanides (Total) ²	67-12-5	Reserved	590
		Cyanides (Amenable) ⁷	57-12-5	0.86	30
D004	Wastes that exhibit, or are expected to exhibit, the characteristic of toxicity for arcenic hesed on the extraction oncodius first in cluicate Machine 2000	Arsenic	7440-38-2	5.0	5.0 mg/l EP
		Arsenic; alternate [®] standard for nonwastewaters only.	7440-38-2	W	5.0 mg/ TCLP
5002 D	Wastes that schildle, or are appected to achildle, the characteristic of toxicity for barium based on the extraction procedure (EP) in SW846 Method 1310.	Barlum	7440-39-3	<u>8</u>	100 mg/ TCLP
9000	Wastes that achibit, or are expected to exhibit, the characteristic of toxicity for cadmium based on the extraction procedure (EP) in SW846 Method 1310.	Cedmium	7440-43-9	10	1.0 mg/ TCLP
	Cadmium Containing Batteries Subcategory. (Note: This subcategory consists of nonwastewaters only.)	Cadmium	7440-43-9	ž	RTHRM
p001	Wastes that exhibit, or are expected to exhibit, the characteristic of toxicity for chromium besed on the extraction procedure (EP) in SW846 Method 1310.	Chromium (Total)	7440-47-3	2. 2.	5.0 mg/ TCLP
9008	Wastes that exhibit, or are expected to exhibit, the characteristic of toxicity for lead head on the extra-tion monodine (EN in SWBAG Method 3 31).	Lead	7439-92-1	5.0	5.0 mg/l EP
		Lead; alternate ⁶ standard for nonwastewaters only	7439-92-1	¥	5.0 mg/ TCLP
	Lead Acid Batteries Subcategory (Note: This standard only applies to lead acid batteries that are identified as RCRA hazardous wastes and that are not excluded elsewhere from regulation under the land disposal restrictions of 40 CFR 268 or axempted under other EPA regulations (see 40 CFR 266.0). (Note: This subcategory consists of nonwestewaters only.)		7439-92-1	ž	RLEAD
	Radioactive Lead Solids Subcategory (Note: these lead solids include, but are not limited to, all forms of lead shielding and other elemental forms of lead. These lead solids do not include treatment residuals such as hydroxide studges, other wastewater treatment residuals, or incloyettor ashes that can undergo conventional postcaling tabilization, nor do they include organo- lead materials that can be inclowersted and stabilized as such. (Note: This subcategory consists of nonwastewaters only.)	peel	7439-92-1	5	MACRO
800 00	Nonwastewaters that exhibit, or are expected to exhibit, the characteristic of toxicity for mercury based on the extraction procedure (EP) in SW846 Method 1310; and contain greater than or equal to 280 mg/kg total mercury that also contain organics and are not incinerator residues. (High Mercury-Organic Subcategory)	Mercury	7439-97-6	Y	IMERC: OR RMERC

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		REGULATED HAZARDOUS CONSTITUENT	IUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory'	Common Name	CAS ² Number	Concentration in mg/ ⁴ ; or Technology Code ⁴	Concentration in mg/kg [*] unless noted as "mg/I TCLP"; or Technology Code
	Nonwastewaters that exhibit, or are expected to exhibit, the characteristic of toxicity for mercury based on the extraction procedure (EP) in SW846 Method 13 (0) and contain greater than or equal to 260 mp/kg total mercury that are inorganic, including inclineator residues and residues from RMERC. (High Mercury-Inorganic Subcategory)	Mercury	7439-97-6	W	RMERC
	Nonwastewaters that exhibit, or are expected to exhibit, the characteristic of toxicity for mercury based on the extraction procedure (EP) in SW846 Method 1310; and contain leas then 260 mg/kg total mercury. (Low Mercury Subcategory)	Mercury	7439-97-6	£	0.20 mg/ TCLP
	All DOO9 westewaters.	Mercury	7439-97-8	0.20	EN -
	Elemental mercury contaminated with radioactive materials. (Note: This subcategory consists of nonwastewaters only.)	Mercury	7439-97-6	ž	AMLGM
	Hydraufic oli contaminated with Mercury Radioactive Materials Subcategory. (Note: This subcategory consists of nonwestewaters only.)	Mercury	7439-97-6	Ŋ	IMERC
D010	Wastes that exhibit, or are expected to exhibit, the characteristic of toxicity for selenium based on the extraction procedure (EP) in SW846 Method 1310.	Selenium	7782-49-2	Q	5.7 mg/ TCLP
D011	Westes that exhibit, or are expected to exhibit, the characteristic of toxicity for silver based on the extraction procedure (EP) in SWB46 Method 1310.	Silver	7440-22-4	5.0	5.0 mg/ TCLP
D012	Wastes that are TC for Endrin based on the TCLP in SW846 Method 1311.	Endrin	72-20-8	BIODG; or INCIN	0.13 and meet §268.48 standards
		Endrin aldehyde	7421-93-4	BIODG; or INCIN	0.13 and meet 5268.48 standards
D013	Wastes that are TC for Lindane based on the TCLP in SW846 Method 1311.	elpte-BHC	319-84-6	CARBN: or INCIN	0.066 and meet §268.48 standards
		beta-BHC	319-85-7	CARBN; or INCIN	0.066 and meet §268.48 standards
		delte-BHC	319-86-8	CARBN; or INCIN	0.066 and meet \$268.48 standards
-		gamma-BHC (Lindane)	58-89-9	CARBN; or INCIN	0.066 and meet \$268.48 standards
D014	Wastes that are TC for Methoxychior based on the TCLP in SWB46 Method 1311.	Methoxychlor	72-43-5	WETOX or INCIN	0.18 and meet \$268.48 standards
D015	Wastes that are TC for Toxaphene based on the TCLP In SW846 Method 1311.	Toxaphene	8001-35-2	BIODG or INCIN	2.6 and meet §268.48 standards
D016	Wastes that are TC for 2.4-D (2.4-Dichlorophenoxyacetic acid) based on the TCLP in SW846 Method 1311.	2,4-D (2,4-Dichlorophenoxyacetic acid)	94-75-7	CHOXD, BIODG, or INCIN	10 and meet §268.48 standards
D017	Wastes that are TC for 2,4,5-TP (Silvex) based on the TCLP in SW846 Method 1311.	2,4,5-TP (Silvex)	93-72-1	CHOXD or INCIN	7.9 and meet 5268.48 standards
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		REGULATED HAZARDOUS CONSTITUENT	ruent	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory'	Common Name	CAS ² Number	Concentration in mg/1 ⁵ ; or Technology Code ⁴	Concentration in mg/kg* unless noted as *mg/l TCLP*; or Technology Code
D018	Wastes that are TC for Benzene based on the TCLP in SW846 Method 1311 and that are menaged in non-CWA/mon-CWA equivalent/hon-Class I SDWA systems only.	Benzene	71-43-2	0.14 and meet §268.48 standards	10 and meet § 268.48 standards
D019	Westes that are TC for Carbon tetrachloride based on the TCLP in SW846 Method 1311 and that are managed in non-CWA/non-CWA equivalent/non- Class I SDWA systems only.	Carbon tetrachioride	56-23-5	0.057 and meet \$268.48 standards	6.0 and meet §268.48 standards
D020	Wastes that are TC for Chlordare based on the TCLP in SW846 Method 1311 and that are managed in non-CWA/non-CWA equivalent/non-Class I SDWA systems only.	Chlordane (alpha and gamma isomers)	57-74-9	0.0033 and meet §268.48 standards	0.26 and meet §268.48 standards)
D021	Wastee that are TC for Chlorobenizene based on the TCLP in SW846 Method 1311 and that are managed in non-CWA/non-CWA equivalent/non-Class I SDWA systems only.	Chlorobenzene	108-90-7	0.057 and meet §268.48 standards	6.0 and meet §268.48 standards
D022	Wastes that are TC for Chloroform based on the TCLP in SW846 Method 1311 and that are managed in non-CWA/non-CWA equivalent/non-Class I SDWA systems only.	Chloroform	67-86-3	0.046 and meet §268.48 standards	6.0 and meet §268.48 standards
D023	Westes that are TC for o-Cresol based on the TCLP in SW846 Method 1311 and that are managed in non-CWA/non-CWA equivalent/non-Class I SDWA systems only.	o-Cresol	95-48-7	0.11 and meet §268.48 standards	5.6 and meet §268.48 standards
D024	Westes that are TC for m-Creacl based on the TCLP in SW846 Method 1311 and that are managed in non-CWA/non-CWA equivalent/mon-Class I SDWA systems only.	m-Cresol (difficult to distinguish from p-cresol)	108-39-4	0.77 and meet § 268.48 standards	5.6 and meet \$268.48 standards
D025	Wastes that are TC for p-Creaci based on the TCLP in SW848 Method 1311 and that are managed in non-CWA/non-CWA equivalent/non-Class I SDWA systems only.	p-Cresol (difficult to distinguish from m-cresol)	106-44-5	0.77 and meet \$268.48 standards	5.6 and meet §268.48 standards
D026	Wastes that are TC for Creaols (Total) based on the TCLP in SW846 Method 1311 and that are managed in non-CWA/non-CWA equivalent/non-Class I SDWA systems only.	Cresol-mixed isomers (Cresylic acid) (sum of o-, m-, and p-cresol concentrations)	1319-77-3	0.88 and meet §268.48 standards	11.2 and meet §268.48 standards
D027	Wastes that are TC for p-Dichlorobenzene based on the TCLP in SW846 Method 1311 and that are managed in non-CWA/non-CWA equivalent/hon- Class I SDWA systems only.	P-Dichlorobenzene (1,4-Dichlorobenzene)	106-46-7	0.090 and meet §268.48 standards	6.0 and meet §268.48 standards
D028	Wastes that are TC for 1.2-Dichloroethane based on the TCLP in SW846 Method 1311 and that are managed in non-CWA/non-CWA equivalent/non- Class I SDWA systems only.	1,2-Dichloroethane	107-06-2	0.21 and meet \$268.48 standards	6.0 and meet \$268.48 standards
D029	Wastes that are TC for 1,1-Dichloroethylene based on the TCLP in SW846 Method 1311 and that are managed in non-CWA/non-CWA equivalent/non- Class I SDWA systems only.	1,1-Dichioroethylene	75-35-4	0.025 and meet §268.48 standards	6.0 and meet \$268.48 standards
D030	Wastes that are TC for 2.4-Dinitrotoluene based on the TCLP in SW846 Method 1311 and that are managed in non-CWA/non-CWA equivalent/non- Class I SDWA systems only.	2.4-Dinitrotoluene	121-14-2	0.32 and meet §268.48 standards	140 and meet \$268.48 standards
D031	Wastes that are TC for Heptachlor based on the TCLP in SW846 Method 1311 and that are managed in non-CWA/non-CWA equivalent/non-Class I SDWA systems only.	Heptachlor	76-44-8	0.0012 and meet §268.48 standards	0.066 and meet §268.48 standards

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		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS	
Waste Code	Weste Description and Treatment/Regulatory Subcategory	Common Name	CAS ² Number	Concentration in mg/f ¹ , or Technology Code ⁴	Concentration in mg/kg ⁶ unless noted as "mg/l TCLP"; or Technology Code	
		Heptachlor epoxide	1024-57-3	0.016 and meet §268.48 standards	0.066 and meet \$268.48 standards	
D032	Westes that are TC for Hexachlorobenzene based on the TCLP in SW846 Method 1311 and that are managed in non-CWA/non-CWA equivalent/non- Class I SDWA systems only.	Hexachlorobenzene	118-74-1	0.055 and meet \$288.48 standards	10 and meet \$268.46 standards	
D033	Wastes that are TC for Hexachiorobutadiene based on the TCLP in SW846 Method 1311 and that are managed in non-CWA/non-CWA equivalent/non- Class I SDWA systems only.	Hexachlorobutadiane	87-68-3	0.055 and meet \$268.48 standards	5.6 and meet \$268.48 standards	
D034	Westes that are TC for Hexachloroethane based on the TCLP In SW846 Method 1311 and that are managed in non-CWA/non-CWA equivalent/non- Class I SDWA systems only.	Hexachlorcethane	67-72-1	0.055 and meet \$288.48 standards	30 and meet §268.48 standards	
D035	Wastes that are TC for Methyl ethyl ketone based on the TCLP in SW846 Method 1311 and that are managed in non-CWA/non-CWA equivalent/non- Class I SDWA systems only.	Methyl ethyl ketone	78-93-3	0.28 and meet \$268.48 standards	36 and meet §268.48 standards	
D036	Westes that are TC for Nitrobenzene based on the TCLP in SW846 Method 1311 and that are managed in non-CWA/non-CWA equivalent/non-Class I SDWA evatemes only.	Ntroberzene	98-95-3	0.068 and meet §268.48 standards	14 and meet §268.48 standards	
D037	Westes that are TC for Pentachlorophenol based on the TCLP in SW846 Method 1311 and that are managed in non-CWA/non-CWA equivalent/non- Class I SDWA systeme only.	Pentachiorophenol	87-86-5	0.089 and meet §268.48 standards	7.4 and meet §268.48 standards	
D038	Westes that are TC for Pyridine based on the TCLP in Swg45 Method 1311 and that are menaged in non-CWA/non-CWA equivalent/non-Class I SDWA systems only.	Pyridine	110-86-1	0.014 and meet \$268.48 standards	16 and meet \$268.45 standards	
D039	Westes that are TC for Tetrachioroethylane based on the TCLP in SW848 Method 1311 and that are managed in non-CWA/non-CWA equivalent/non- Class I SDWA systems only.	Tetrachloroethylene	127-18-4	0.056 and meet \$268.48 standards	6.0 and meet §268.48 standards	
D040	Westes that are TC for Trichloroethylene based on the TCLP in SW846 Method 1311 and that are managed in non-CWA/non-CWA equivalent/non- Class I SDWA systems only.	Trichkoroethylene	79-01-6	0.054 and meet §268.48 standards	6.0 and meet §268.48 standards	
D041	Westes that are TC for 2.4.5-Trichlorophenol based on the TCLP in SW848 Method 1311 and that are managed in non-CWA/non-CWA equivalent/non- Class I SDWA systems only.	2.4.5-Trichlorophenol	95-95-4	0.18 and meet \$268.48 standards	7.4 and meet §288.48 standards	
D042	Westes that are TC for 2.4,6-Trichlorophenol based on the TCLP in SW846 Method 1311 and that are managed in non-CWA/non-CWA equivalent/non- Class I SDWA systems only.	2.4.8-Trichlorophenol	88-06-2	0.035 and meet §268.48 standards	7.4 and meet §268.48 standards	T
D043	Wastes that are TC for Vinyl chloride based on the TCLP in SW846 Method 1311 and that are managed in non-CWA/non-CWA equivalent/non-Class I SDWA systems only.	Vinyi chloride	75-01-4	0.27 and meet §268.48 standards	6.0 and meet §268.48 standards	

		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Weste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/ ⁶ ; or Technology Code ⁴	Concentration in mg/kg ⁶ untess noted as "mg/l TCLP"; or Technology Code
F001, F002,	F001, F002, F003, F004 and/or F005 solvent wastes that contain any	estere	97 -83- 5	8:38	140
F003, F004, & F005	combination of one of more of the following spent sovents: acetone, benzene, n-buryl alcohol, carbon disulfide, carbon tetrachloride, chlorinated	n-Butyl alcohol	71-36-3	5.6	2.6
	nuorocaroona, chiorootenzane, o-creaci, m-creaci, p-creaci, cyconeixanona, o-dichicrobenzene, 2-thoxytenhou, ethyl actesta: eyhyl barzene, ethyl ethyl chicket a chockal mechanical methoda protectas and the two	Carbon disuffide	75-15-0	3.8	NA
• • •	eurer, sououry eucuro, meurario, meuryrene chaorae, meuryr euryr euryr methyf isoburyl ketone, nitrobarcen, 2 untropropene pyridine, 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Cerbon tetrachloride	56-23-5	0.057	6.0
	terraction deturyments, routents, 1, r uncantorderiater, 1, 1, 4-uncantor deturants, 1, 1, 2-unchoron - 1, 2, 2-uncantor entrants, introprotethylenes, - uncantor deturants, interventioned and the second	Chlorobenzene	108-90-7	0.057	6.0
	tricumoronomore and a structure trace and a structure trace as specificating routed in other subcategories). See further details of these listings in § 261.31	o-Cresol	95-48-7	0.11	5.6
- 		m-Cresol (difficult to distinguish from p-cresol)	108-39-4	0.77	6.6
		p-Cresol (difficult to distinguish from m-cresol)	106-44-5	0.77	6.6
		Cresol-mixed isomers (Cresylic acid) (sum of o-, m-, and p-cresol concentrations)	1319-77-3	0.88	11.2
		Cyclohexanone	108-94-1	0.36	NA
•		o-Dichlorobenzene	95-50-1	0.088	6.0
		Ethyl acetate	141-78-6	0.34	33
		Ethyl benzene	100-41-4	0.057	10
		Ethyl ether	60-29-7	0.12	160
		Isobuty! alcohol	78-83-1	5.6	170
•		Methanol	67-56-1	5.6	N
- ,		Methylene chloride	75-9-2	0.089	30
		Methyl ethyl ketone	78-93-3	0.28	36
		Methyl isobutyl ketone	108-10-1	0.14	33
		Nitrobenzene	98-95-3	0.068	14
		Pyridine	110-86-1	0.014	16
		Tetrachioroethylene	127-18-4	0.056	6.0
		Toluene	108-88-3	0.080	0
		1,1,1-Trichloroethane	71-55-6	0.054	6.0
		1,1,2-Trichloroethane	79-00-5	0.054	6.0
		1,1,2-Trichloro-1,2,2-trifiuoroethane	76-13-1	0.057	30
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		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory'	Common Name	CAS ² Number	Concentration in mg/ ¹ ; or Technology Code ⁴	Concentration in mg/kg* unless noted as "mg/l TCLP"; or Technology Code
<u>)</u>		Trichloroethylene	79-01-6	0.054	6.0
		Trichloromonofluoromethane	75-69-4	0.020	30
		Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	0.32	90
	FOO3 and/or FOO5 solvent wastes that contain any combination of one or more of the fulluming these exhauses and when the FOO4 Foot	Carbon disuffide	75-15-0	3.8	4.8 mg/ITCLP
	carbon disuffide, cyclohexanone, and/or methanol. [formerly 268.41(c)]	Cyclohexanone	108-94-1	0.36	0.75 mgA TCLP
-		Methanol	67-56-1	5.6	0.75 mg/ TCLP
· · ·	FOOE solvent waste containing 2-Nitroproparie as the only listed FOO1-5 solvent.	2-Mitropropane	79-46-9	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN
	FO05 solvent waste containing 2-Ethoxyethanol as the only listed F001-5 activation	2-Ethoxyethanol	110-80-5	BIODG: or INCIN	NCIN
F006	Westewater treatment sludges from electroplating operations except from the following processes: (1) Suitinic and anothing of eleminer (2) sin	Cadmium	7440-43-9	0.69	0.19 mg/I TCLP
	plating on carbon steel; (3) zinc plating (segregated basis) on carbon steel; (4) Aluminum or intra-siminum relation on section steel;	Chromium (Total)	7440-47-3	2.77	0.86 mg/I TCLP
-	essociated with this force and eluminum plating on carbon steel; and (6) carbon steel; and (6) charbon steel; and	Cyanides (Total) ⁷	57-12-5	1.2	630
۱.		Cyanides (Amenable) ⁷	57-12-5	0.86	30
		Lead	7439-92-1	0.69	0.37 mg/ TCLP
		Nickel	7440-02-0	3.98	5.0 mg/ TCLP
		Silver	7440-22-4	NA	0.30 mg/ TCLP
F007	Spent cyanide plating bath solutions from electroplating operations.	Cadmium	7440-43-9	A	0.19 mg/ TCLP
		Chromium (Total)	7440-47-3	2.77	0.86 mg/i TCLP
		Cyanides (Total) ⁷	67-12-5	1.2	590
•		Cyanides (Amenable) ⁷	57-12-5	0.86	30
		Lead	7439-92-1	0.69	0.37 mg/l TCLP
		Nickel	7440-02-0	3.98	5.0 mg/I TCLP
		Silver	7440-22-4	NA	0.30 mg/I TCLP
F008	Plating bath residues from the bottom of plating baths from electroplating operations where cranides are used in the process.	Cadmiurh	7440-43-9	AN	0.19 mg/ TCLP
		Chromium (Total)	7440-47-3	2.77	0.86 mg/t TCLP
		Cyanides (Total) ⁷	57-12-5	1.2	690
-		Cyanides (Amenable) ⁷	57-12-5	0.86	30
		Lead	7439-92-1	0.69	0.37 mg/I TCLP

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		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/l ³ ; or Technology Code ⁴	Concentration in mg/kg ⁴ unless noted as "mg/I TCLP"; or Technology Code
		Nickel	7440-02-0	3.98	6.0 mg/I TCLP
		Silver	7440-22-4	NA	0.30 mgA TCLP
609 1	Spent stripping and cleaning bath solutions from electroplating operations when consider and in the account of the second s	Cadmium	7440-43-9	W	0.19 mg/ TCLP
		Chromium (Total)	7440-47-3	2.77	0.86 mg/ TCLP
		Cyanides (Total) ⁷	57-12-5	1.2	590
		Cyanides (Amenable) ⁷	57-12-5	0.86	30
		Lead	7439-92-1	0.69	0.37 mg/ TCLP
		Nickel	7440-02-0	3.98	5.0 mg/ TCLP
		Silver	7440-22-4	NA	0.30 mg/ TCLP
F010	Quenching bath residues from oil baths from metal heat treating operations where residues are used to the more the second	Cyanides (Total) ⁷	57-12-5	1.2	690
	The cyanics are used in the process.	Cyanides (Amenable) ⁷	57-12-5	0.86	Ň
F011	Spent cyanide solutions from salt bath pot cleaning from metal heat treating	Cadmium	7440-43-9	AN	0.19 mgA TCLP
	Operations.	Chromium (Total)	7440-47-3	2.77	0.86 mgA TCLP
		Cyanides (Total) ⁷	57-12-5	1.2	690
		Cyanides (Amenable) ⁷	57-12-5	0.86	30
		Lead	7439-92-1	0.69	0.37 mgA TCLP
		Nickel	7440-02-0	3.98	5.0 mg/I TCLP
		Silver	7440-22-4	NA	0.30 mgA TCLP
F012	Quenching wastewater treatment aludges from metal, heat treating	Cadmium	7440-43-9	NA	0.19 mgA TCLP
		Chromium (Total)	7440-47-3	2.77	0.86 mg/ TCLP
		Cyanides (Total) ⁷	57-12-5	1.2	590
		Cyanides (Ameneble)?	57-12-5	0.86	30
		pael	7439-92-1	0.69	0.37 mgA TCLP
		Nickel	7440-02-0	3.98	5.0 mg/ITCLP
		Silver	7440-22-4	NA	0.30 mg/ TCLP
F019	Westewater treatment sludges from the chemical conversion coating of alterihum excent from zirconium ninersharino in alternium can washing	Chromium (Total)	7440-47-3	2.77	0.86 mg/I TCLP
	when such phospheting is an exclusive conversion coefing process.	Cyanides (Total)'	57-12-5	1.2	230
		Cyanides (Amenable) ⁷	57-12-5	0.86	30
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		REGULATED HAZARDOUS CONSTITUENT	LIENT	WASTEWATERS	NONWASTEWATERS	
Waste Code	Waste Description and Treatment/Regulatory Subcategory'	Common Name	CAS ² Number	Concentration in mg/²; or Technology Code⁴	Concentration in mg/kg* unless noted as "mg/ TCLP"; or Technology Code	
F020, F021	Wastes lexcept wastewater and spent carbon from hydrogen chloride	HxCDDs (All Hexechlorodibenzo-p-dioxins)	NA	0.000063	0.001	
F026		HxCDFs (Ali Hexachlorodibenzofurans)	NA	0.000063	0.001	
	terrachiorophenol, or of intermediates used to produce their peaticide derivatives, excluding wastes from the production of Hexachlorophene from	PeCDDs (Ail Pentachlorodibenzo-p-dioxins)	NA	0.000063	0.001	-
	Program purimed 2.4,6-trichiorophenol (FQ20); (2) pertachlorophenol, or of intermediates used to produce its derivatives (i.e., FO21); (3) tatra-, penta-,	PeCDFs (All Pentachlorodibenzofurans)	ŶŇ	0.000035	0.001	<u>.</u>
	or hexachiorobenzanes under alkaliha conditions (i.e., F022). Westes (except westewater and epent carbon from hydrogen chloride	TCDDs (All Tetrachlorodibenzo-p-dioxins)	NA	0.000063	0.001	
	purification) from the production of materials on equipment previously used for the production or manufacturing use (as a reactant, chemical	TCDFs (All Tetrachlorodibenzofurans)	NA	0.000063	0.001	
	neutrineuride, or cumponent in a formulating process or (1) the or tetrachicrophenols, excluding wates from exclored and for the evolution of the evolution of the evolution of the evolution of the	2,4,5-Trichlorophenol	95-95-4	0.18	7.4	
	production or nexactinorophene from highly purned 2.4,o-monophenoi (F023); (2) tetra-, penta-, or hexachtorobenzenes under alkaline conditions (i.a. 5703);	2,4,8-Trichlorophenol	88-06-2	0.035	7.4	
7		2,3,4,6-Tetrachiorophenol	58-90-2	0.030	7.4	
		Pentachiorophenol	87-86-5	0.089	7.4	
F027		HxCDDs (All Hexachlorodibenzo-p-dioxins)	N	0.000063	0.001	_
	or discarded unused formulations containing compounds derived from these chlorophenols. (This listing does not include formulations containing	HxCDFs (All Hexachlorodibenzofurans)	NA	0.000063	0.001	_
	nexactiveropherie syntresized from prepuritied 2,4,5-monophenici as the sole component).	PeCDDs (All Pentachlorodibenzo-p-dioxins)	AN	0.000063	0.001	
		PeCDFs (Ali Pentachlorodibenzofurans)	NA	0.000035	0.001	
		TCDDs (All Tetrachlorodibenzo-p-dioxins)	NA	0.000063	0.001	
		TCDFs (All Tetrachlorodibenzofurans)	NA	0.000063	0.001	
		2,4,5-Trjchlorophenol	95-95-4	0.18	7.4	
		2,4,8-Trichlorophenol	68-06-2	0.035	7.4	
		2,3,4,6-Tetrachiorophenol	58-90-2	0.030	7.4	_
		Pentachlorophenoi	87-86-5	0.089	7.4	
F028	Residues resulting from the incineration or themail treatment of soil	HxCDDs (All Hexachiorodibenzo-p-dioxins)	NA	0.000063	0.001	
	contaminiated write CFA netarroous wastes nos. FUZU, FUZI, FUZS, FUZO, and F027.	HxCDFs (All Hexachlorodibenzofurans)	NA	0.000063	0.001	
		PeCDDs (All Pentachlorodibenzo-p-dioxins)	NA	0.000063	0.001	
		PeCDFs (All Pentachiorodiberzofurans)	N A	0:000035	0.001	
		TCDDs (All Tetrachlorodibenzo-p-dioxins)	NA	0.00063	0.001	
		TCDFs (All Tetrachlorodibenzofurans)	NA	0.000063	0.001	
		2,4,5-Trichlorophenol	95-95-4	0.18	7.4	
		2,4,6-Trichlorophenol	88-06-2	0.035	7.4	

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		REGULATED HAZARDOUS CONSTITUENT	ruent	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory	Common Name	CAS ² Number	Concentration in mg/ ¹ ; or Technology Code ⁴	Concentration in mg/kg* unless noted as "mg/I TCLP"; or Technology Code
		2,3,4,6-Tetrachlorophenol	58-90-2	0.030	7.4
		Pentachiorophenoi	87-86-5	0.089	7.4
F024	Process wastes, including but not limited to, distillation residues, heavy	All F024 wastes	NA	INCIN	INCIN
	ends, tars, and reactor clean-out wastes, from the production of cartain chlorinated alightic hydrocarbons by free radical catalyzed processes.	2-Chtoro-1,3-butadiene	126-99-8	0.067	0.28
	I need childrinked alphatic hydrocaroons are those having carbon chain lengths ranging from one to and including five, with varying amounts and	3-Chlorapropylene	107-05-1	0.036	30
	positions or chronine substrution. It his listing does not include wastewaters, wastewater freetment skudges, spent catalysts, and wastes	1,1-Dichloroethane	75-34-3	0.059	6.0
	HERGED IN 5.26 1.31 OF 5.26 1.32.).	1,2-Dichloroethane	107-06-2	0.21	6.0
		1,2-Dichloropropane	78-87-5	0.85	18
•		cis-1,3-Dichloropropylene	10061-01-5	0.036	18
		trans-1,3-Dichloropropylene	10061-02-6	0.036	18
		bis(2-Ethylhexyl), phthalate	117-81-7	0.28	28
		Hexachioroethane	67-72-1	0.055	30
		Chromium (Total)	7440-47-3	2.77	0.66 mg/ TCLP
		Nickel	7440-02-0	3.98	5.0 mg/I TCLP
F025		Carbon tetrachloride	66-23-5	0.057	6.0
• •	hydrocarbotis, by tree radical catalyzed processes. These chlorinated eliphatic hydrocarbons are those having carbon chain lengths ranging from	Chloroform	67-66-3	0.046	6.0
	one to and including rive, with varying amounts and positions of Gnorme substitution.	1,2-Dichloroethane	107-06-2	0.21	6.0
		1,1-Dichloroethylene	76-35-4	0.025	6.0
		Methylene chloride	75-9-2	0.089	30
		1,1,2-Trichloroethane	79-00-5	0.054	6.0
		Trichloroethylene	79-01-6	0.054	6.0
		Vinyt chloride	75-01-4	0.27	6.0
		Carbon tetrachioride	56-23-5	0.067	6.0
	or certain chroninated auptratic hydrocarbons, by free radical catalyzed processes. These chroninated alphatic hydrocarbons are those having	Chloroform	67-66-3	0.046	6.0
	certour crient rengine renging rour one to and including rive, with varying amounts and positions of chlorine substitution.	Hexachiorobenzene	118-74-1	0.055	10
	FU25 - Spent Filters/Augs and Desiccants Subcategory	Hexachlorobutadiene	87-68-3	0.055	5.6
		Hexachloroethane	67-72-1	0.055	30
		Methylene chloride	75-9-2	0.089	30
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		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory'	Common Name	CAS ² Number	Concentration in mg/l ¹ ; or Technology Code ⁴	Concentration in mg/kg [*] unless noted as "mg/l TCLP"; or Technology Code
		1,1,2-Trichloroethane	79-00-5	0.054	6.0
		Trichloroethylene	79-01-6	0.054	6.0
		Viny1 chloride	75-01-4	0.27	6.0
F037	Petroleum refinery primary oil/water/solida separation sludge-Any sludge	Acenaphthene	83-32-9	0.059	NA
	generated from the gravitational separation of oil/water/solids during the storage or treatment of proceas wastewaters and oily cooling wastewaters	Anthracane	120-12-7	0.059	3.4
	from petroleum refineries. Such sludges include, but are not limited to, those generated in: oil/water/solids separators; tanks and impoundments;	Benzene	71-43-2	0.14	10
	ditches and other conveyances; sumps; and stomwater units receiving dry weather flow. Sludge generated in stormwater units that do not receive dry	Benz (a) anthracene	56-55-3	0.059	3.4
	weather flow, sludges generated from non-contact once-through cooling waters segregated for treatment from other process or oily cooling waters,	Benzo(a) pyrene	50-32-8	0.061	3.4
	sludges generated in aggressive biological treatment units as defined in § 261.31(b)(2) (including sludges generated in one or more additional units	bis(2-Ethythexyl) phthalate	117-81-7	0.28	28
	atter wastewaters have been treated in aggressive biological treatment units) and KOS1 wastes are not included in this listing.	Chrysene	218-01-9	0.059	3.4
		Di-n-butyi phthalate	84-74-2	0.057	28
		Ethylbenzene	100-41-4	0.057	-
		Fluorene	86-73-7	0.059	NA
		Nephthalene	91-20-3	0.059	5.6
		Phenanthrene	85-01-8	0.069	5.6
: '		Phenol	108-95-2	0.039	6.2
		Pyrene	129-00-0	0.067	8.2
		Totuene	108-88-3	0.080	10
		Xylenes-mixed isomers (aum of o-, m-, and p-xylene concentrations)	1330-20-7	0.32	30
-		Chromium (Total)	7440-47-3	2.77	0.86 mg/I TCLP
		Cyanides (Total) ⁷	57-12-5	1.2	690
		Lead	7439-92-1	0.69	NA
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		REGULATED HAZARDOUS CONSTITUENT	ruent	WASTEWATERS	NONWASTEWATERS	
Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/f ² ; or Technology Code ⁴	Concentration in mg/kg ⁶ unless noted as "mg/ TCLP"; or Technology Code	
F038	Petroleum refinery secondary (emulsified) oil/water/solids seperation studge	Benzene	71-43-2	0.14	10	
	and/or float generated from the physical and/or chemical separation of oil/water/solids in process wastewaters and oily cooling wastewaters from	Benzo(a)pyrene	50-32-8	0.061	3.4	
		bis(2-Ethythexyt) phthalate	117-81-7	0.28	28	
	impoundments, and all studges generated in DAF units. Studges generated in stormwater units that do not receive dry weather flow, studges generated	Chrysene	218-01-9	0.059	3.4	
	from non-contact once-through cooling waters segregated for treatment from other process or oily cooling waters, studges and foets generated in	Di-n-butyl phthalate	84-74-2	0.057	28	
		Ethylbenzene	100-41-4	0.057	01	
	westewarers have been treated in agglessive biological units) and FU3 /, K048, and K051 are not included in this listing.	Fluorene	86-73-7	0.059	NA	_
•		Naphthalene	91-20-3	0.059	6.8	_
-		Phenanthrene	85-01-8	0.059	5.6	
•		Phenol	108-95-2	0.039	6.2	
		Pyrene	129-00-0	0.067	8.2	
		Toluene	108-88-3	0.080	10	
		Xylenee-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	0.32	30	
		Chromium (Total)	7440-47-3	2.77	0.86 mg/ TCLP	
		Cyanides (Total) ⁷	57-12-5	1.2	690	
		Lead	7439-92-1	0.69	W	
		Nickel	7440-02-0	W	5.0 mg/ TCLP	
F039	Leachate (liquids that have percolated through land disposed wastes)	Acenaphthylene	208-96-8	0.059	3.4	
-	resulting interim the unsposed of more their one restricted waste classified as basedous under subpart D of this part. (Leachete resulting from the	Acenaphthene	83-32-9	0.059	3.4	
	usposa of one of more of the following cry notations wastes and to other Hazardous Waste retains (Its EPA Hazardous Waste Number(s): const cross cross cross cross cross cross cross cross	Acetone	67-64-1	0.28	160	
	1070, 1071, 1072, 1070, 1071, and of 1020.	Acetonitrile	75-05-8	6.6	X	
		Acetophenone	96-86-2	0.010	9.7	
		2-Acetylaminofluorene	53-96-3	0.059	140	
		Acrolein	107-02-8	0.29	NA	
		Acrylonitrile	107-13-1	0.24	84	
		Aldrin	309-00-2	0.021	0.066	
		4-Aminobiphenyl	92-67-1	0.13	NA	<u> </u>
		Aniline	62-53-3	0.81	14	

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			REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS	
Waste Code		Waste Description and Treatment/Regulatory Subcategory	Common Name	CAS ² Number	Concentration in mg/l ³ ; or Technology Code ⁴	Concentration in mg/kg ⁶ unless noted as "mg/l TCLP"; or Technology Code	
			Anthracene	120-12-7	0.059	3.4	
			Aramite	140-57-8	0.36	NA	
			alpha-BHC	319-84-6	0.00014	0.066	
•			beta-BHC	319-85-7	0.00014	0.066	
۔ د او او			delta-BHC	319-86-8	0.023	0.066	
			gamma-BHC	58-89-9	0.0017	0.066	
			Benzene	- 71-43-2	0.14	10	
			Benz(a) anthracene	56-55-3	0.059	3.4	
ч 	· · · · · ·		Benzo(b)fluoranthene (difficult to distinguish from benzo(t)fluoranthene)	205-99-2	0.11	8.8	
			Benzo(k)fluorenthene (difficult to distinguish from benzo(b)fluorenthene)	207-08-9	0.11	8.8	
			Benzo(g,h,i)perylene	191-24-2	0.0055	1.8	
. V 1. -			Benzo(a) pyrene	50-32-8	0.061	3.4	•
•			Bromodichloromethane	75-27-4	0.35	15	
			Methyl bromide (Bromomethane)	74-83-9	0.11	15	
			4-Bromophenyl phenyl ether	101-55-3	0.055	15	
			n-Butyl alcohol	71-36-3	5.6	2.6	
			Butyl benzyl phthalate	85-68-7	0.017	28	
· . ·			2-sec-Butyl-4,6-dinitrophenol (Dinoseb)	88-85-7	0.066	2.5	
			Carbon disulfide	76-15-0	3.8	NA	
· .			Carbon tetrachioride	56-23-5	0.057	6.0	ć
			Chlordane (sipha and gamma isomers)	57-74-9	0.0033	0.26	
			p-Chloroaniline	-106-47-8	0.46	16	
	•* •		Chlorobenzene	108-90-7	0.057	0.0	
.*			Chlorobenzilate	510-15-6	0.10	NA	-
			2-Chloro-1,3-butadiene	126-99-8	0.057	NA	
			Chlorodibromomethane	124-48-1	0.057	15	
	-		Chloroethane	75-00-3	0.27	6.0	
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-		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/f ² ; or Technology Code ⁴	Concentration in mg/kg* unless noted as "mg/i TCLP"; or Technology Code
-		bis(2-Chloroethoxy)methane	111-91-1	0.036	7.2
		bis(2-Chloroethyl)ether	- 111-44-4	0.033	6.0
		Chloraform	67-66-3	0.046	6.0
		bis(2-Chloroisopropyl) ether	39638-32-9	0.055	7.2
		p-Chloro-m-cresol	59-50-7	0.018	14
÷		Chloromethane (Methyl chloride)	74-87-3	0.19	30
•		2-Chioronaphthalene	61-58-7	0.055	5.6
		2-Chlorophenol	95-57-8	0.044	5.7
		3-Chioropropylene	107-05-1	0.036	30
		Chrysene	218-01-9	0.059	3.4
		o-Cresol	95-48-7	0.11	5.6
		m-Cresol (difficult to distinguish from p-cresol)	108-39-4	0.77	5.6
		p-Cresol (difficult to distinguish from m-cresol)	106-44-5	0.77	6.6
		Cyclohexanone	108-94-1	96,0	NA
		1, 2-Dibromo-3-chioropropane	96-12-8	0.11	16
•		Ethylene dibromide (1,2-Dibromoethane)	106-93-4	0.028	15
		Dibromomethane	74-95-3	0.11	15
		2,4-D (2,4-Dichlorophenoxyacetic acid)	94-75-7	0.72	10
		0,p'-DDD	53-19-0	0.023	0.087
		p,p'-DDD	72-54-8	0.023	0.087
		o,p'-DDE	3424-82-6	0.031	0.087
		p,p'-DDE	72-55-9	0.031	0.087
į		o,p'-DDT	789-02-6	0.0039	0.087
-		p.p'-DDT	50-29-3	0.0039	0.087
		Dibenz(a,h)anthracene	53-70-3	0,055	8.2
		Dibenz(a,e)pyrene	192-65-4	0.061	Ą
		m-Dichlorobenzene	541-73-1	0.036	6.0
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		REGULATED HAZARDOUS CONSTITUENT	UENT	WASTEWATERS	NONWASTEWATERS	-
Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/ ¹ ; or Technology Code ⁴	Concentration in mg/kg ⁶ unless noted as "mg/l TCLP"; or Technology Code	
		o-Dichlorobenzene	95-50-1	0.088	6.0	
		p-Dichlorobenzene	106-46-7	0.030	6.0	
		Dictriorodifluoromethane	75-71-8	0.23	7.2	
•		1,1-Dichloroethane	75-34-3	0.059	6.0	
		1,2-Dichloroethane	107-06-2	0.21	6.0	
		1,1-Dichloroethylene	75-35-4	0.025	6.0	
		trans-1,2-Dichloroethylene	156-60-5	0,054	30	
		2,4-Dichlorophenol	120-83-2	0.044	14	
		2,6-Dichlorophenol	87-65-0	0.044	14	1
		1,2-Dichloropropane	78-87-5	0.85	18	
		cia-1,3-Dichloropropylene	10061-01-5	0.036	18	
-		trans-1, 3-Dichloropropylene	10061-02-6	0.036	18	
		Dieldrin	60-57-1	0.017	0.13	
		Diethyl phthalate	84-66-2	0.20	28	
-		2-4-Dimethyl phenol	105-67-9	0.036	14	
		Dimethyl phthalate	131-11-3	0.047	28	,
		Di-n-butyl phthalate	84-74-2	0.057	28	
-		1,4-Dinitrobenzene	100-25-4	0.32	2.3	
		4,8-Dinitro-o-cresol	534-52-1	0.28	160	
		2,4-Dinitrophenol	51-28-5	0.12	160	
		2,4-Dinitrotoluene	121-14-2	0.32	140	1. A.
		2, 6-Dinitrotoluene	606-20-2	0.55	28	
		Di-n-octyl phthalate	117-84-0	0.017	28	
		Di-n-propy/initrosamine	621-64-7	0.40	14	
		1,4-Dioxane	123-91-1	AN STATE	170	
•		Diphenylamine (difficult to distinguish from diphenylnitrosamine)	122-39-4	0.92	13	
		Diphenyinitrosamine (difficult to distinguish from diphenylamine)	86-30-6	0.32	M	

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	•	REGULATED HAZARDOUS CONSTITUENT	ruent	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/f [±] ; or Technology Code ⁴	Concentration in mg/tg [*] unless noted as "mg/I TCLP"; or Technology Code
-		1,2-Diphenylhydrazine	122-66-7	0.087	AN
	· ·	Disulfaton	298-04-4	0.017	6.2
- - -		Endosulfan I	939-98-8	0.023	0.066
		Endoeulfan II	33213-6-5	0.029	0.13
		Endosulfan suifate	1-31-07-8	0.029	0.13
-		Endriñ	72-20-8	0.0028	0.13
		Endrin akdehyde	7421-93-4	0.025	0.13
		Ethyl acetate	141-78-6	0.34	33
•		Ethyl cyanide (Propanenitrile)	107-12-0	0.24	360
		Ethyt benzene	100-41-4	0.057	10
		Ethyl ether	60-29-7	0.12	160
		bis(2-Ethylhexyl) phthelate	117-81-7	0.28	28
-		Ethyl methacrylate	97-63-2	0.14	160
•		Ethylene oxide	75-21-8	0.12	٧N
		Famphur	52-85-7	0.017	16
		Fluoranthene	206-44-0	0.068	1.6
		Fluorene	86-73-7	0.059	3.4
		Heptachior	76-44-8	0.0012	0.066
		Heptachlor epoxide	1024-57-3	0.016	0.066
		Hexachlorobenzene	118-74-1	0.065	10
		Hexechlorobutadiene	87-68-3	0.055	5.6
		Hexachlorocyclopentadiene	77-47-4	0.057	2.4
		HxCDDs (All Hexachlorodibenzo-p-dioxins)	AN	0.000063	0.001
		HxCDFs (All Hexachlorodibenzofurans)	NA	0.000063	0.001
		Hexachloroethane	67-72-1	0.055	30
		Hexachloropropylene	1888-71-7	0.035	30
		Indeno (1,2,3-c,d) pyrene	193-39-5	0.0055	3.4
		lodomethane	74-88-4	0.19	65

WASTES
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			REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory	nt/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/ ⁸ ; or Technology Code ⁴	Concentration in mg/kg ^f unless noted as "mg/l TCLP"; or Technology Code
			Isoburyi alcohol	78-83-1	5.6	170
	-		Isodrin	465-73-6	0.021	0.066
			Isosafrole	120-58-1	0.081	2.6
			Kepone	143-50-8	0.0011	0.13
			Methacrylonitrile	126-98-7	0.24	84
	· · · · ·		Methanoi	67-56-1	5.6	NA
			Methapyrilene	91-80-5	0.081	1.5
			Methoxychior	72-43-5	0.25	0.18
			3-Methylcholanthrene	56-49-5	0.0055	15
			4.4-Methylene bis(2-chloroanlitne)	101-14-4	0.60	30
· .			Methylene chloride	75-09-2	0.089	30
			Methyl ethyl ketone	78-93-3	0.28	36
			Methyl isobutyl ketone	108-10-1	0.14	33
			Methyl methacrylate	80-62-6	0.14	160
	•	•	Methyl methansulfonate	66-27-3	0.018	NA
	· · ·		Methyl parathion	298-00-0	0.014	4.6
		a a	Naphthalene	91-20-3	0.059	5.8
	-		2-Naphthylamine	91-59-8	0.52	A M
			p-Mitroanijine	100-01-6	0.028	28
	· · ·		Nitrobenzene	98-95-3	0.068	14
			5-Nitro-o-toluidine	99-55-8	0.32	8
	•		p-Nitrophenol	100-02-7	0.12	29
			N-Nitrosodiethylamine	55-18-5	0.40	28
	-	•	N-Nitrosodimethylamine	62-75-9	0.40	V
		•	N-Nitroso-di-n-butylamine	924-16-3	0.40	17
		•	N-Nitrosomethylethylamine	10595-95-6	0.40	2.3
	· · · · · · · · · · · · · · · · · · ·		N-Nitrosomorpholine	59-89-2	0.40	2.3
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S ² Number Co S ² Number Co 30-55-2 56-38-3 56-38-3 56-38-5 56-38-5 NA NA NA NA NA NA S2-48-8 55-44-2 55-45-5 55-55-5 55-55-5 55-55-5 55-55-5 55-55-			REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
violetine 900.55-2 0.013 reclaition 56.38-2 0.014 2 PCB lanneri, or al Auctoral 1356.35 0.014 2 PCB lanneri, or al Auctoral 1356.35 0.016 2 Demenere 606.83-5 0.055 2 Demener, or al Auctoral NA 0.00063 2 Demener, or al Auctoral NA 0.00063 2 Demener, and Muctoral NA 0.00063 2 Demener, and Muctoral 82.48-3 0.069 2 Ontroburstrans 82.48-3 0.069 2 Openerol 82.48-3 0.069 2 Description 82.48-3 0.069 2 Description 85.41	Waste Code	Waste Description and Treatment/Regulatory Subcategory	Common Name	CAS ² Number	Concentration in mg/ ³ ; or Technology Code ⁴	Concentration in mg/kg ⁶ unless noted as "mg/l TCLP"; or Technology Code
56-36-2 0.014 PCB lammar, or all Arcoloral 136-36-3 0.10 Obmeane 6.08-35-5 0.10 Obmeane MA 0.005 0 Obmeane MA 0.0055 0 Obmeane MA 0.00035 0 Off Tobactorial MA 0.00035 0 Off Tobactorial MA 0.00035 0 Off Tobactorial 82-86-5 0.055 0 Off Tobactorial 82-86-5 0.056 0 Oto 0 86-91-8 0.056 0 Oto 0 86-91-8 0.056 0 Oto 0 86-91-8 0.056 0 Oto 0 10-86-1 10-966 0 Oto 0 93-75-1 0.072 0 Oto 0 94-65 0.056			N-Nitrosopyrrolidine	930-55-2	0.013	35
1336-36.3 0.10 608-35-5 0.005 NA 0.005 NA 0.005 NA 0.005 NA 0.005 NA 0.005 NA 0.005 82-48-5 0.005 82-44-2 0.005 82-44-2 0.005 108-95-2 0.005 108-95-2 0.005 108-95-2 0.005 108-95-2 0.005 108-95-2 0.005 108-95-2 0.005 108-95-2 0.005 110-96-1 0.005 110-96-1 0.005 110-96-1 0.005 110-96-1 0.005 110-96-1 0.014 93-72-1 0.025 93-72-1 0.055 93-72-1 0.055 93-72-1 0.72 93-72-1 0.72 93-74-5 0.72 93-74-6 0.72 93-74-7 0.72 <td></td> <td></td> <td>Parathion</td> <td>56-38-2</td> <td>0.014</td> <td>4,6</td>			Parathion	56-38-2	0.014	4,6
606-83-5 0.065 NA 0.000035 NA 0.000035 NA 0.000035 87-86-5 0.069 87-86-5 0.069 87-86-5 0.069 85-01-8 0.059 86-01-8 0.069 106-95-2 0.039 106-95-2 0.039 106-95-2 0.039 106-96-3 0.059 23950-66-5 0.033 110-96-1 0.033 23950-66-5 0.033 23950-66-5 0.033 23950-66-5 0.033 23950-66-5 0.033 23950-66-5 0.033 23950-66-5 0.033 23950-66-5 0.033 23950-66-5 0.035 23950-66-5 0.033 23950-66-5 0.033 23950-66-5 0.034 23950-66-5 0.035 35-72-1 0.035 91-94-5 0.045 91-94-5 0.056 <	········		Total PCBs (sum of all PCB isomers, or all Aroclors)	1336-36-3	0.10	10
Pertachinordherec-pdioridi) NA 0,00063 NA Pertachinordherec-pdioridi) MA 0,00035 1 Pertachinordherec-pdioridi) 82-88-6 0,065 1 othord 87-86-5 0,065 1 ohnoidi 87-86-5 0,069 1 ohnoidi 87-86-5 0,069 1 ohnoidi 87-86-5 0,069 1 ohnoidi 85-01-8 0,075 1 ohnoidi 85-01-8 0,075 1 ohnoidi 85-01-8 0,075 1			Pentachiorobenzene	608-93-5	0.055	10
Pertachiocolluenzorturated MA 0.00035 Pertachiocolluenzorturated httrohenzene 82-86-4 0.055 0.069 phenoi 87-86-5 0.069 0.069 phenoi 87-86-5 0.069 0.069 phenoi 85-91-3 0.069 0.069 seture 86-91-3 0.069 0.069 visit 86-91-3 0.069 0.069 visit 86-91-3 0.039 0.075 visit 86-91-3 0.039 0.075 visit 86-92-2 0.039 0.035 visit 86-94-9 0.065 0.033 visit 86-94-9 0.065 0.067 visit 93-76-5 0.021 0.022 visit 93-76-5 0.023 0.023 Visit 93-76-5 0.023 0.023 Visit 93-76-5 0.023 0.025 Visit 93-76-5 0.023 0.025 Visit 93-72-1 0.02			PeCDDs (Ali Pentachlorodibenzo-p-dioxins)	VN	0.000063	0.001
Ittochemistene 82-86-5 0.065 phenol 87-86-5 0.061 phenol 87-86-5 0.061 phenol 87-86-5 0.063 phenol 85-01-3 0.063 phenol 86-01-3 0.063 phenol 86-01-4 0.063 phenol 86-01-3 0.063 phenol 86-01-3 0.033 phenol 86-01-3 0.033 phenol 86-01-3 0.033 phenol 86-01-3 0.033 phenol 86-01-3 0.003 phenol 94-59-7 0.014 phenol 92-75-1 0.014 phenol 92-75-1 0.016 phenol 92-75-1 0.023 phenol 92-75-1 0.025 phenol 92-75-1 0.026 phenol 92-75-1 0.026 phenol 92-75-1 0.026 phenol 92-75-1 0.025 phenol			PeCDFs (All Pentachiorodibenzofurans)	٩	0.000035	0.001
phenol 87-86-5 0.089 me 62.44-2 0.081 me 62.44-2 0.061 me 85-01-8 0.063 me 106-95-2 0.033 velution 85-44-9 0.065 velution 85-44-9 0.033 velution 85-44-9 0.033 velution 85-44-9 0.035 velution 85-44-9 0.035 velution 85-44-9 0.035 velution 85-44-9 0.036 velution 85-44-9 0.036 velution 84-55-7 0.036 velution 83-76-5 0.036 velution 93-72-1 0.72 velution 93-76-5 0.72 velution 93-76-6 0.72 retechono	· .		Pentachiloronitrobenzene	82-68-8	0.055	4.8
ne 62.44.2 0.061 0.053 ne 85-01-8 0.053 0.033 108-95-2 0.033 0.053 0.014 Yuhda 85-44-9 0.055 0.033 Yuhda 85-44-9 0.055 0.033 Yuhda 85-44-9 0.055 0.033 Yuhda 85-44-9 0.055 0.033 Yuhda 85-44-9 0.056 0.047 Yuhda 85-76-5 0.034 0.047 Yuhda 94-85-7 0.067 0.051 Yuhda 94-85-7 0.034 0.072 Yuhda 94-85-7 0.034 0.072 Yuhda 93-72-1 0.072 0.072 Yuhda 93-72-1 0.072 0.072 Yuhda 93-72-1 0.055 0.055 Yuhda 93-72-1 0.055 0.055 Yuhda Yuhda 0.055 0.055 Yuhda Yuhda 0.055 0.055 <t< td=""><td></td><td></td><td>Pentachiorophenol</td><td>87-86-5</td><td>0.089</td><td>7.4</td></t<>			Pentachiorophenol	87-86-5	0.089	7.4
BE-01-B BE-01-B 0.059 0 108-95-2 0.021 0.033 0.041 vydida 298-02-2 0.021 0.033 vydida 85-44-9 0.065 0.033 vydida 85-44-9 0.065 0.033 vydida 1129-00-0 0.067 0.033 110-86-1 0.014 0.014 0.014 110-86-1 0.014 0.014 0.014 110-86-1 0.014 0.014 0.014 110-86-1 0.014 0.014 0.014 1110-86-1 0.014 0.014 0.014 1110-86-1 0.014 0.014 0.014 1110-86-1 0.014 0.014 0.014 11110-81 NA 0.025 0.015 111110-1000000000000000000000000000000			Phenacetin	62-44-2	0.081	16
108-36-2 0.039 0.031 arityridide 296-02-2 0.021 arityridide 86-44-9 0.055 0.021 be 2396-56-5 0.033 0.055 be 2396-56-5 0.065 0.067 be 129-00-0 0.067 0.014 110-46-1 0.014 0.014 0.014 4,5-TP) 39-72-1 0.014 0.021 Attraction 39-72-1 0.014 0.021 Attraction 39-72-1 0.026 0.021 Attraction 39-72-1 0.026 0.021 Attraction 39-72-1 0.026 0.022 Attraction 39-72-1 0.026 0.025 Attraction 39-72-1 0.026 0.025 Attraction 39-72-1 0.026 0.026 Attraction 0.026 0.056 0.056 Attraction 0.026 0.056 0.056 Attraction 0.026 0.056 0.056			Phenarthrene	85-01-8	0.059	5.6
298-02-2 0.021 0.021 en/yddda 85-44-9 0.065 0.065 e 0.065 0.065 0.065 e 23990-58-5 0.067 0.087 h 129-00-0 0.067 0.087 h 110-86-1 0.014 0.014 h 0.014 0.014 0.014 h 0.014 0.014 0.014 h 0.014 0.014 0.014 h 93-75-1 0.014 0.025 A.5-TPJ 93-75-1 0.025 0.025 A.1 Terrechlorotherzene 95-94-3 0.025 0.025 A.1 Terrechlorotherzene 95-94-6 0.0063 1 A.1 Terrechlorotherzene 79-34-6 0.0057 1 A.1 Terrechlorotherzene 79-34-6 0.0057 1 A.1 Terrechlorotherzene 79-34-6 0.057 1 A.1 Terrechlorotherzene 127-18-4 0.056 1 A.1 Terrechlorotherzene 10.056 <			Phenol	108-95-2	0.039	6.2
mityoticle BE 44.9 0.055 ne 23960-58-5 0.063 ne 129-00-0 0.067 129-00-0 0.067 0.067 110-86-1 0.014 0.014 4,5-TPl 94-55-7 0.081 4,5-TPl 93-76-5 0.014 94-55-7 0.72 0.72 A,5-TPl 93-76-5 0.72 A,1 Tetrachlorodhenzene 95-94-3 0.00063 A,1 Tetrachlorodhenzene 95-94-3 0.00063 A,1 Tetrachlorodhenzene 17-18-4 0.00063 A,1 Tetrachlorodhenzene 17-18-4 0.005 A,1 Tetrachlorodhenzene 127-18-4 0.005 Tetrachlorodhenzene 127-18-4 0.005 Tetrach			Phorate	298-02-2	0.021	4.6
6 23950-56.5 0.093 0.093 1 129-00-0 0.067 0.067 1 110-66-1 0.014 0.014 1 110-66-1 0.014 0.014 4,5-TPJ 94-59-7 0.014 0.014 83-72-1 0.012 0.022 0.024 A,5-TPJ 93-72-1 0.072 0.025 A,5-TPJ 93-72-1 0.072 0.026 A,5-TPJ 93-72-1 0.072 0.026 A,1 Tetrachlocothenzene 95-94-3 0.026 0.026 A,1 Tetrachlocothenzene 95-94-3 0.00063 1 A,1 Tetrachlocothenzene 95-94-6 0.005 1 <td>-</td> <td></td> <td>Prithalic anthydride</td> <td>85-44-9</td> <td>0.055</td> <td>NA</td>	-		Prithalic anthydride	85-44-9	0.055	NA
129-00-0 0.067 0.067 110-86-1 0.014 0.014 4,5-TPJ 94-59-7 0.014 94-59-7 0.014 0.01 A,5-TPJ 93-76-5 0.031 A,5-TPJ 93-76-5 0.022 A,5-TPJ 93-76-5 0.022 A,5-TPJ 93-76-5 0.025 A,5-TPJ 95-94-3 0.025 Al Tetrachlorodhenzene 95-94-3 0.0063 Al Tetrachlorodhenzene 95-94-3 0.00063 Al Tetrachlorodhenzene 95-94-3 0.00063 Al Tetrachlorodhenzene 79-34-6 0.0007 Al Tetrachlorodhenzene 79-34-6 0.0057 Tetrachlorodhenzene 127-18-4 0.005 Tetrachlorodhenzene 127-18-4 0.005 Tetrachlorodhenzene 127-18-4 0.005 Tetrachlorodhenzene 127-18-4 0.005 Tetrachlorodhenzene 10-88-3 0.005			Pronamide	23950-58-5	0.093	1.5
110-86-1 0.014 94-59-7 0.081 4,5-TP) 94-59-7 94-51 0.72 4,5-TP) 93-76-5 93-76-5 0.72 1atrachlorobenzene 95-94-3 95-94-3 0.72 AI Tatrachlorobenzene 95-94-3 AI Tatrachloroblenzene 95-94-3 AI Tatrachloroblenzene 630-20-6 AI Tatrachloroblenzene 79-34-6 Tatrachloroblenzene 79-34-6 Tatrachloroblenzene 127-18-4 Orobe 0.005 Tatrachloroblenzene 108-88-3 Tatrachloroblenzene 0.080			Pyrene	129-00-0	0.067	8.2
94-59-7 0.081 A, F.TPI 93-72-1 0.72 A, F.TPI 93-72-1 0.72 A, F.TPI 93-74-5 0.72 A, F.TPI 93-74-5 0.72 A, F.TPI 93-74-5 0.72 At Tatrachlorobentane 95-94-3 0.055 At Tatrachlorodbenzo-pdioxinsi NA 0.00063 At Tatrachlorodbenzo-pdioxinsi NA 0.0056 Attrachlorodbenzo-pdioxinsi NA 0.0056 Tatrachlorodbenzo-pdioxinsi 108-88-3 0.030 Attrachlorodbenzo-pdioxinsi 0.080 0.080			Pyridine	110-86-1	0.014	16
2.4.5.TPJ 33.72.1 0.72 2.4.5.TPJ 33.72.1 0.72 Tetrachlorobenzene 35.76.5 0.20 Tetrachlorobenzene 95.94.3 0.065 (All Tetrachloroblenzop-dioxinal) NA 0.00063 (All Tetrachlorobenzene 95.94.3 0.00063 (All Tetrachloroblenzop-dioxinal) NA 0.00063 (All Tetrachloroblenzop-dioxinal) NA 0.00063 (All Tetrachloroblenzop-dioxinal) NA 0.00063 (All Tetrachloroblenzop-dioxinal) NA 0.00063 (All Tetrachloroblenzop-dioxinal) 127.18.4 0.05 (All Tetrachloroblenzop dioxinal) 127.18.4 0.056 (All Tetrachloroblenzol 58.90.2 0.030 (All Tetrachloroblenzol 127.18.4 0.056 (All Tetrachloroblenzol 127.18.4 0.056 (All Tetrachloroblenzol 58.90.2 0.030 (All Tetrachloroblenzol 108.88.3 0.060			Safrole	94-59-7	0.081	22
Tetrachloroblexzene 95-94-3 0.72 Tetrachloroblexzene 95-94-3 0.065 All Tetrachloroblexzene 95-94-3 0.00063 All Tetrachloroblexzene 0.00063 0.00063 All Tetrachloroblexzene 0.00063 0.00063 All Tetrachloroblexzene 0.00063 0.00063 All Tetrachloroblexzene 630-20-6 0.0057 Tetrachloroblexzene 73-34-6 0.057 Tetrachloroblexzene 127-18-4 0.056 Ocoethylene 127-18-4 0.056 Tetrachlorobhenel 58-90-2 0.030 Tetrachlorobhenel 58-90-2 0.030 Bie 0.080 0.080			Silvex (2,4,5-TP)	93-72-1	0.72	6.7.
rachioroberzene 95-34-3 0.065 Tetrachiorodiberzo-p-dioxina) NA 0.00063 Tetrachiorodiberzofurans) NA 0.00063 Tetrachiorodiberzofurans) NA 0.00063 Tetrachiorodiberzofurans) NA 0.00063 rechloroethane 630-20-6 0.057 rechloroethane 79-34-6 0.056 tethoroethane 127-18-4 0.056 rechloroethane 127-18-4 0.056 rechloroethane 127-18-4 0.056 rechloroethane 127-18-4 0.056 rechloroethane 106-88-3 0.056			2,4,5-T	93-76-5	0.72	7.9
Tetrachlorodiberrzo-p-dioxinaj NA 0.00063 Intrachlorodiberrzo-p-dioxinaj Tetrachlorodiberrzo-p-dioxinaj NA 0.00063 0.0 Tetrachlorodiberrzo-p-dioxinaj NA 0.00063 0.0 Tetrachlorodiberrzo-p-dioxinaj 830-20-6 0.057 0.057 rachloroethane 79-34-6 0.056 0.056 rachloroethane 127-18-4 0.056 0.030 ethylene 108-88-3 0.030 108 rachlorophenol 108-88-3 0.095 0.095			1,2,4,5-Tetrachiorobenzene	95-94-3	0.055	14
Tetrachlorodiberacifurans) NA 0.000063 Tetrachlorodiberacifurans) 630-20-6 0.057 rechloroethane 79-34-6 0.057 rachloroethane 79-34-6 0.057 rachloroethane 79-34-6 0.056 rachloroethane 127-18-4 0.056 rachloroethane 127-18-4 0.056 rachloroethanol 58-90-2 0.030 rachloroethanol 108-88-3 0.080			TCDDs (All Tetrachlorodibenzo-p-dioxins)	VN	0.000063	0.001
rackloroethane 630-20-6 0.057 0.057 rackloroethane 79-34.6 0.056 1 rackloroethane 127-18.4 0.056 1 strivlene 127-18.4 0.056 1 rackhorophenol 58-90.2 0.030 1 rachhorophenol 58-80.2 0.080 1 108-88-3 0.080 1 1			TCDFs (All Tetrachlorodibenzofurans)	¥ N	0.000063	0.001
rachlorcethane 79-34-6 0.057 rachlorcethane 127-18-4 0.056			1,1,1,2-Tetrachloroethane	630-20-6	0.057	6.0
ettrylene 127-18-4 0.056 ettrylene 38-90-2 0.030 rachlorophenol 58-90-2 0.030 108-88-3 0.080 8001-35-2 0.0095			1,1,2,2-Tetrachloroethane	79-34-6	0.057	6.0
rachiorophenol 58-90-2 0.030 0.030 108-88-3 0.080 8001-35-2 0.0095	-		Tetrachloroethylene	127-18-4	0.056	6.0
108-88-3 0.080 8001-35-2 0.0095			2,3,4,6-Tetrachiorophenol	58-90-2	0.030	7.4
8001-35-2 0.0095			oluene	108-88-3	0.080	10
			Toxaphene	8001-35-2	0.0095	2.6

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W aste Code	Waste Description and Treatment/Regulatory Subcategory ¹				
		Common Name	CAS ² Number	Concentration in mg/3; or Technology Code ⁴	Concentration in mg/kg* unless noted as "mg/l TCLP"; or Technology Code
		Bromoform (Tribromomethane)	75-25-2	0.63	- 12
		1,2,4-Trichlorobenzene	120-82-1	0.055	19
		1,1,1-Trichloroethane	71-55-6	0.054	6.0
		1,1,2-Trichloroethane	79-00-5	0.054	6.0
· · · · ·		Trichloroethylene	79-01-6	0.054	6.0
- - -		Trichioromonoftworomethane	75-69-4	0.020	30
		2,4,5-Trichtorophenol	96-95-4	0.18	7.4
		2,4,6-Trichlorophenol	88-06-2	0.035	7.4
•		1,2,3-Trichloropropane	1 -18- 1	0.85	30
		1,1,2-Trichloro-1,2,2-triftuoroethane	76-13-1	0.057	30
		tris(2,3-Dibromopropyi) phosphate	126-72-7	0.11	NA
		Vinyt chloride	76-01-4	0.27	6.0
		Xylenee-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	0.32	30
		Antimony	7440-36-0	1.9	2.1 mg/ TCLP
•		Arsenic	7440-38-2	7.1	5.0 mg/l TCLP
· · ·		Bartum	7440-39-3	1.2	7.6 mg/l fCLP
		Beryllium	7440-41-7	0.82	EN.
		Cedmium	7440-43-9	0.69	0.19 mg/ TCLP
		Chromium (Totel)	7440-47-3	2.77	0.86 mg/l TCLP
•		Cyanides (Total) ⁷	57-12-5	1.2	590
		Cyanides (Amenable) ⁷	57-12-5	0.86	Ŋ
		Fluoride	16964 48-8	35	NA
		Lead	7439-92-1	0.69	0.37 mg/l TCLP
		Mercury	7439-97-6	0.15	0.025 mg/ITCLP
• • •		Nickel	7440-02-0	3.98	5.0 mg/ TCLP
		Selenium	7782-49-2	0.82	0.16 mg/I TCLP
-		Silver	7440-22-4	0.43	0.30 mg/ TCLP
		Suffide	8496-25-8	4	N

		REGULATED HAZARDOUS CONSTITUENT	IUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/f ^s , or Technology Code ⁴	Concentration in mg/kg ⁶ unless noted as "mg/l TCLP"; or Technology Code
		Thallium	7440-28-0	1.4	¥
		Vanadium	7440-62-2	4.3	A
K001	Bottom sediment sludge from the treatment of wastewaters from wood	Naphthalene	81-20-3	0.059	5.8
i i i	preserving processes that use crocsote and/or pentachlorophanol.	Pentachiorophenoi	87-86-5	0.089	7.4
		Phenanthrene	85-01-8	0.059	5.6
		Pyrene	129-00-0	0.067	8.2
ч. 19		Toluene	108-88-3	0.080	10
		Xylenee-mixed isomers (sum of 0-, m-, and p-xylene concentrations)	1330-20-7	0.32	30
ŕ			7439-92-1	0.69	0.37 mg/ TCLP
K002	Wastewater treatment sludge from the production of chrome yellow and	Chromium (Total)	7440-47-3	2.77	0.86 mg/ TCLP
	orange perments.	Lead	7439-92-1	0.69	0.37 mg/ TCLP
K003	Westewater treatment sludge from the production of molybdate orange	Chromium (Total)	7440-47-3	2.77	0.86 mg/ TCLP
	Digments.	peed	7439-92-1	0.69	0.37 mgA TCLP
K004	Wastewater treatment sludge from the production of zinc yellow pigments.	Chromium (Total)	7440-47-3	2.77	0.86 mg/I TCLP
		Leed	7439-92-1	0.69	0.37 mg/ TCLP
KOOS	Wastewater treatment sludge from the production of chrome green	Chromium (Total)	7440-47-3	2.77	0.86 mg/l TCLP
	Pigments.		7439-92-1	0.69	0.37 mg/ TCLP
		Cyanides (Total) ⁷	57-12-5		230
8008	Wastewater treatment studge from the production of chrome oxide green	Chromium (Total)	7440-47-3	2.77	0.86 mg/ TCLP
	pigments (annyarous).	Lead	7439-92-1	0.69	D.37 mg/ TCLP
	Westewater treatment sludge from the production of chrome oxide green	Chromium (Total)	7440-47-3	2.77	0.86 mg/ITCLP
	pegments (nyorateo).	peed	7439-92-1	0.69	¥
K007	Wastewater treatment sludge from the production of iron blue pigments.	Chromium (Total)	7440-47-3	2.77	0.86 mg/ TCLP
		Lead	7439-92-1	0.69	0.37 mg/ TCLP
		Cyanides (Total) ⁷	57-12-5	1.2	. 690
K008	Oven residue from the production of chrome oxide green pigments.	Chromium (Total)	7440-47-3	2.77	0.86 mg/I TCLP
-		Lead	7439-92-1	69:0	0.37 mg/ TCLP
6003	Distillation bottoms from the production of acetaldehyde from ethylene.	Chloroform	67-66-3	0.046	6.0
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WASTES		
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ų		REGULATED HAZARDOUS CONSTITUENT	ruent	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/ ⁶ , or Technology Code ⁴	Concentration in mg/kg [*] unless noted as "mg/i TCLP [*] ; or Technology Code
K010	Distillation side cuts from the production of acetaldehyde from ethylene.	Chloroform	67- 6 6-3	0.046	6.0
K011	Bottom stream from the wastewater stripper in the production of	Acetonitrile	75-05-8	5.6	1.8
	acrytonitrile.	Acrytonitrile	107-13-1	0.24	84
:		Acrytamide	79-06-1	19	23
		Benzene	71-43-2	0.14	- 10
·		Cyanide (Total)	\$7-12-5	1.2	590
K013	Bottom stream from the acetonitrile column in the production of acrylonitrile.	Acetonitrile	75-05-8	5.6	8.1
•		Acrylonitrile	107-13-1	0.24	84
		Acrylamide	79-06-1	19	23
		Benzene	71-43-2	0.14	10
		Cyanide (Total)	57-12-5	1.2	590
K014	Bottoms from the acatonitrile purification column in the production of	Acatonitrile	75-05-8	5.8	1.8
	ect/Volucine.	Acrytonitrille	107-13-1	0.24	84
		Acrytamide	79-06-1	19	23
-		Benzene	71-43-2	0.14	10
		Cyanide (Total)	57-12-5	1.2	530
K015	Still bottoms from the distillation of benzyl chloride.	Anthracene	120-12-7	0.059	3.4
		Benzel chloride	98-87-3	0.055	6.0
		Benzolta)flyorenthene (difficult to distinguish from benzolta)fluorenthene)	205-99-2	0.11	ο, Ο
-		Benzo(k)fluorenthene (difficult to distinguish from benzo(b)fluoranthene)	207-08-9	0.11	99 99
		Phenanthrene	85-01-8	0.069	5.6
		Toluene	108-88-3	0.080	10
-		Chromium (Total)	7440-47-3	2.77	0.86 mg/ TCLP
- - -		Nickel	7440-02-0	3.98	5.0 mg/ TCLP
K016	Heavy ends or distillation residues from the production of carbon	Hexachlorobenzene	118-74-1	0.055	10
•		Hexachlorobutadiene	87-68-3	0.055	9.9
-		Hexáchiorocyclopentediene	77-47-4	é 0.057	2.4

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		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory'	Common Name	CAS ² Number	Concentration in mg/ ⁵ ; or Technology Code ⁶	Concentration in mg/kg ⁶ untess noted as "mg/I TCLP"; or Technology Code
		Hexachloroethane	67-72-1	0.055	30
		Tetrachioroethylene	127-18-4	0.056	6.0
K017	Heavy ends (still bottoms) from the purification column in the production of	bis(2-Chloroethyl)ether	111-44-4	0.033	6.0
	epichlorothydrin.	1,2-Dichloropropane	78-87-5	0.85	18
-		1,2,3-Trichloropropane	96-18-4	0.85	30
K018	Heavy ends from the fractionation column in ethyl chloride production.	Chloroethane	75-00-3	0.27	6.0
		Ctiloromethane	74-87-3	0.19	NA
		1,1-Dichloroethane	75-34-3	0.059	6.0
		1,2-Dichloroethane	107-06-2	0.21	6.0
		Haxachlorobenzene	118-74-1	0.055	10
1		Hexachlorobutadiene	87-68-3	0.055	5.6
		Hexachloroethene	67-72-1	0.055	30
		Pentachloroethane	78-01-7	NA	6.0
		1,1,1-Trichioroethane	71-55-6	0.054	6.0
K019	Heavy ends from the distillation of ethylene dichloride in ethylene dichloride	bis(2 ² Chloroethyl)ether	111-44-4	0.033	6.0
	production.	Chlorobenzene	108-90-7	0.057	6.0
		Chloroform	67-86-3	0.046	8.0
		p-Dichlorobenzene	106-46-7	0:090	AA
-		1,2-Dichioroethane	107-08-2	0.21	6.0
		Fluorene	86-73-7	0.059	AN
		Hexachloroethane	67-72-1	0.065	30
		Naphthalene	91-20-3	0.059	5.6
		Phenanthrene	85-01-8	0.059	6.8
		1,2,4,5-Tetrachlorobenzene	95-94-3	0.055	¥
		T etrachloroethylene	127-18-4	0.058	6.0
		1,2,4-Trichlorobenzene	120-82-1	0.055	19
		1,1,1-Trichloroethane	71-55-6	0.054	6.0
K020	Heavy ends from the distillation of vinyl chloride in vinyl chloride monomer	1,2-Dichloroethane	107-06-2	0.21	6.0
		43	 , , ,		•

		REGULATED HAZARDOUS CONSTITUENT	UENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Weste Description and Treatment/Regulatory Subcategory	Common Name	CAS ² Number	Concentration in mg/ ⁴ ; or Technology Code ⁴	Concentration in mg/kg ⁴ unless noted as "mg/I TCLP"; or Technology Code
_		1,1,2,2-Tetrachiorosthane	79-34-6	0.057	6.0
		Tetrachioroethylene	127-18-4	0.056	6.0
K021	Aqueous spent antimony catalyst waste from fluoromethanes production.	Carbon tetrachloride	56-23-5	0.057	6.0
_		Chloroform	67-66-3	0.048	6.0
-		Antimony	7440-36-0	1.9	2.1 mg/ TCLP
K022	Distillation bottom tars from the production of phenol/acetone from cumene.	Toluene	108-88-3	0.080	10
1		Acetophenione	96-86-2	0.010	9.7
		Diphenylamine (difficult to distinguish from diphenyinitrosamine)	122-39-4	0.92	13
		DiphenyIntrosemine (difficult to distinguish from diphenylemine)	86-30-6	0.92	13
		Phenol	108-95-2	660.0	6.2
		Chromium (Total)	7440-47-3	2.77	0.86 mg/ITCLP
		Nickel	7440-02-0	3.98	5.0 mg/l TCLP
K023	Distillation light ends from the production of phthalic enhydride from rephthelere.	Phthelic anhydride (measured as Phthelic acid or Terephthelic acid)	100-21-0	0.055	28
		Phithelic anhydride (measured as Phithelic sold or Terephithelic sold)	85-44-9	0.055	28
K024	Distillation bottoms from the production of phthalic antydride from nephthalene.	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	100-21-0	0.065	28
		Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	85-44-9	0.055	28
K025	Distillation bottoms from the production of introbenzene by the intration of benzene.	AN THE REAL PROPERTY OF T	NA	LLEXT th SSTRP th CARBN; or INCIN	MCN
K026	Stripping still tails from the production of methyl ethyl pyridines.	NA N	MA	NCN	INCIN
K027	Centrifuge and distillation residues from toluene disocyanate production.	NA	AN	CARBN; or INCIN	CMBST
K028	Spent catalyst from the hydrochioninator reactor in the production of 1,1,1-	1,1-Dichkoroethane	76-34-3	0.069	6.0
	trichloroethane.	trans-1,2-Dichloroethylene	156-60-5	0.054	õ
		Hexachlorobutadiene	87-68-3	0.055	6.8
		Hexachloroethane	67-72-1	0.055	QC T
		Pentachloroethane	76-01-7	VV v	6.0
5		1,1,1,2-Tetrachloroethane	630-20-6	ر 0.057	6.0

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Attendation MASTENATESA Intol House CAS' Number Concentration in malf; or Teenology Code Intol Name 78-34.6 0.067 Intol Name 78-34.6 0.066 Intol Name 78-34.6 0.064 Intol Name 740-47-3 2.77 Intol Name 740-47-3 0.06 Intol Name 740-02-0 0.064 Intol Name 0.055 0.046 Intol Name 740-02-0 3.98 Intol Name 740-02-0 0.055 Intol Name 107-68-2 0.056 Intol Name 75-61-4 0.056 Intol Name 107-68-3 0.056 Intol Name 0.056 0.056 Intol Name 0.056 0.056 Intol Name 0.056 0.056 Intol Name						
Number of the production of 1,1,1 12,2,7 Tenedomethone 78,44 0.007 1 Tenedomethone 12,11 12,14 0.006 1 1 Tenedomethone 12,11 14,00 12,00 0.004 1 1 Tenedomethone 11,11 14,00 14,00 14,00 0.004 1 0.004 1	Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹		CAS ² Number	was i cwai i cho Concentration in mg/ ¹ , or Technology Code ⁴	NONWASI EWALERS Concentration in mg/kg ⁶ Unless noted as "mg/l TCLP";
Tencholonethylene 1,1,17,160000000000000000000000000000000			1.1.2.2-Tetrachloroethane	79-34-6	0.057	or technology Code
1.1.1 Trichocoeffinien 7166-6 1.1.2 Trichocoeffinien 79.005 1.1.2 Trichocoeffinien 79.005 1.1.2 Trichocoeffinien 7404-813 1.1.2 Trichocoeffinien 7404-813 1.1.2 Trichocoeffinien 7404-813 1.1.2 Trichocoeffinien 7404-813 Matter form the production of 1,1,1- 1.2.006/committee Watter form the production of 1,1,1- 1.2.006/committee Watter form the production of 1,1,1- 1.2.006/committee Unit of the production of 1,1,1- 1.2.4.5.7 for enclored Defension 1.2.4.5.7 fo			Tetrachioroethviene	127-18-4	0.056	6.0
1,1,2,1rediscretion 740-459 740-459 Centum 740-459 740-459 Verse from the product steam et/per in the production of 1,1,1. 2400-473 740-459 Verse from the product steam et/per in the production of 1,1,1. 01-465 7400-450 Verse from the product steam et/per in the production of 1,1,1. 01-461 7400-450 Verse from the product steam et/per in the production of 1,1,1. 01-01-01 27-853 Colum bolids of intervention 75-91-4 75-91-4 Dependuct stilt 7	51 		1,1,1-Trichloroethane	71-55-6	0.054	6.0
Centim 740-459 740-459 Value from the product steam weigher in the production of 1,1,1- 2400-473 7400-450 Value from the product steam weigher in the production of 1,1,1- 0,1,0 2460-53 7460-53 Value from the product steam weigher in the production of 1,1,1- 0,1,1 0,1,0 0,2,6,5 10,0 Value from the product steam weigher in the production of 1,1,1- 0,1,1 0,1,1 1,2,000 26,6,1 10,0,0 Value from the product steam weigher in the production of 1,1,1- 0,1,1 0,1,1 1,2,000 26,6,1 10,0,0 10,0			1,1,2-Trichioroethane	79-00-5	0.054	6.0
Communit (Total) 240.4/3 240.4/3 Mate from the product seame unipper in the production of 1,11- Characterina 7.458-21 Wate from the product seame unipper in the production of 1,11- Characterina 97.453-3 Wate from the product seame unipper in the production of 1,11- Characterina 97.453-3 Unipolocontina. 97.453-4 10.706:2 17.453-4 Unipolocontina. 7.11-Trificiatorentiname 7.154-4 17.454-4 Unipolocontina. 7.11-Trificiatorentiname 7.154-4 17.454-4 Unipolocontina. 7.11-Trificiatorentiname 7.154-4 17.45-1 Unipolocontina. Column bodies of heavy weak from the contined production of 1.11-Trificiatorentiname 7.154-4 Unipolocontina. Column bodies of heavy weak from the contined production of 1.11-Trificiatorentiname 1.11-11-11-11-11-11-11-11-11-11-11-11-11			Cedmium	7440-43-9	0.69	NA
Lead Table Sec. Table Sec. Table Sec. Wrate from the product aream tripper in the production of 1,11. Chordrom 9746-3 746-3 Wrate from the product aream tripper in the production of 1,11. Chordrom 9746-3 746-3 Wrate from the product aream tripper in the production of 1,11. Chordrom 9746-3 7554-4 Understripter 11.0.Echicronthrene 75-354- 75-354- 75-354- Understripter Column bodies of heavy ands from the combined production of 1,11-1 Chordrom 75-364- 75-314- Understripter Column bodies of heavy ands from the combined production of 1,11-1 Chordrom 75-364- 75-314- Understripter Column bodies of heavy ands from the combined production of 1,11-1 Chordrom 75-314- 71-314- Understripter Column bodies of heavy ands from the column of 1,11-1 Chordrom 75-314- 75-314- 75-314- Understripter Column bodies of heavy and production of 1,11-1 Chordrom 76-345- 76-345- 76-345- 76-345- 76-345- 74-34- Meanement alunge from the production of MEAAA and secolific and			Chromium (Total)	7440-47-3	2.77	0.86 mg/TCLP
Wate from the production of 1,1,1: Choroform 97.466.30 Wate from the product ateam at lipper in the production of 1,1,1: Choroformen 97.466.30 Wate from the product ateam at lipper in the production of 1,1,1: 1,2.0.0.0000 1,3.55.4 Understand 75.55.4 75.51.4 Column bodies or heavy acts from the combined production of triation 0,1.1.1.fit/Abstronethene 0,5.60.1 Column bodies or heavy acts from the combined production of triation 0,1.1.1.fit/Abstronethene 0,5.60.1 Column bodies or heavy acts from the combined production of triation 0,1.1.1.fit/Abstronethene 0,5.60.1 Column bodies or heavy acts from the combined production of triation 0,1.1.1.1.fit/Abstronethene 0,1.5.7 Column bodies or heavy acts from the combined production of the column of triation 0,1.2.1.1 0,1.2.1.1 Product atta generated in the production of the column of the production of the p			Lead	7439-92-1	0.69	0.37 mg/ TCLP
Wase from the pool.ct etaem tripper in the pool.ct etaem the tripper in			Nicket	7440-02-0	3.98	5.0 mg/ITCLP
Total contribution 12-Dicharane 107-06-2 11-Dicharane 75-34-4 75-34-4 2014 75-34-4 75-34-4 2014 2014 75-34-4 2014 2014 75-31-4 2014 2014 75-31-4 2014 2014 75-31-4 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014 2014	K029	Waste from the product steam stripper in the production of 1,1,1-	Chloroform	67-66-3	0.046	6.0
Index Index 1.1.Dictioncentrylene 7.5.54 Culture bodies or heavy ands from the combined production of trichioncentrylene 7.1.56 7.5.01.4 Culture bodies or heavy ands from the combined production of trichioncentrylene 0.5.01.4 0.5.01.4 Culture bodies or heavy ands from the combined production of trichioncentrylene 0.5.01.4 0.5.01.4 Culture bodies or heavy ands from the combined production of trichioncentrylene 0.5.01.4 0.5.01.4 Prescription bodies 0.5.01.4 0.5.01.4 0.5.01.4 Prescription bodies 0.5.01.5 0.5.01		trichloroethane.	1,2-Dichloroethane	107-06-2	0.21	6.0
Intrinsidual contraction of the intervention of the intervention of perchistore thylenes. 11,1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.			1,1-Dichloroethylene	75-35-4	0.025	6.0
Colum bodies or heavy ends from the combined production of trichtorenthylane and perchloroethylane. 75-014 75-014 Colum bodies or heavy ends from the combined production of trichtorenthylane and perchloroethylane. 96-60-1 96-60-1 Publichtorenthylane and perchloroethylane. 106-46-7 106-46-7 106-46-7 Hearethoroethene 67-72-1 106-46-7 106-46-7 Hearethoroethene 67-72-1 108-77-1 108-77-1 Hearethoroethene 60-93-5 108-77-1 108-77-1 Hearethoroethene 60-93-5 112-71-1 108-77-1 Hearethoroethene 1-2.4.5.Fracehoroethene 60-93-5 10-1 Hearethoroethene 1-2.4.5.Fracehoroethene 10-1-7 10-1-7 Hearethoroethene 1-2.4.5.Fracehoroethene 10-1-7 10-1-7 Hearethoroethene 1-2.4.5.Fracehoroethene 10-1-7 10-1-7 Hearethoroethene 1-2.4.5.6.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	-		1,1,1-Trichloroethane	71-55-6	0.054	6.0
Column bodies or heavy ends from the combined production of trichloroethylene and perchloroothylene. 96-66-1 96-66-7 Pollchiloroethylene and perchloroothylene. 106-46-7 106-46-7 Persechlorobutediene 87-72-1 106-46-7 Persechlorobutediene 124-6 106-42-7 Persechloroothree 12-16-4 12-71-6 Persechloroothree 12-71-6 12-71-6 Persechloroothree 12-71-6 12-71-6 Vaterweet treatment studge from the production of MSMA and cacodylic scid. Arsenic 74-0-72-2 Materweet treatment studge from the production of chlordiene. 10-41-4 12-71-6 Materweet treatment studge from the production of chlordiene. 10-41-6 12-71-6 Materweet treatment studge from the production of chlordiene. 10-41-6 12-71-6			Vinyi chioride	75-01-4	0.27	6.0
Indexemplyane and percharative 106.46.7 Hexechloroduratione 87.48.3 Hexechloroduratione 86.94.3 Pertechloroduratione 86.94.3 Tetrachlorodentrane 86.94.3 Bryproduct setts generated in the production of MSMA and cacodylo edid. Arsenic Mastewater treatment atudge from the production of chlordane. 1.2.4.7.fichlorodentrane Mestewater treatment atudge from the production of chlordane. 1.2.4.7.4.8.4	K030	Column bodies or heavy ends from the combined production of	- o-Dichtlorobenzene	95-50-1	0.088	NA
Hexact/locothane 87-66-3 Hexact/locothane 67-72-1 Hexact/locothane 67-72-1 Hexact/locothane 67-72-1 Hexact/locothane 67-72-1 Hexact/locothane 60-93-5 Pettach/locothane 76-01-7 Pettach/locothane 76-01-7 Tatach/locothane 95-94-3 Byproduct sets generated in the production of MSMA and cacody/leele 12.2.4.5-Tatach/locotharane Masteveter treatment studge from the production of Arsenic 12.2.4.17 Masteveter treatment studge from the production of chordane. Hexachlorocyclopentadiane Hexachlorocyclopentadiane 12.7.49 Hexachlorocyclopentadiane 17.474 Hexachlorocyclopentadiane 17.4	. '	trichloroethylene and perchloroethylene.	p-Dichlorobenzene	106-46-7	0:090	W
Hexactiloconthane 67.72.1 Hexactiloconthane 67.72.1 Hexactilocopensen 688.71.7 Pentachlorobensen 608.93.5 Pentachlorobensen 608.93.5 12.4.5.1-etrachlorobensene 95.94.3 12.4.5.1-etrachlorobensene 95.94.3 Pentachlorobensene 127.18.4 Vastewater treatment alloge from the production of MSMA and cacoofylic acid. 1.2.4.7.1chtorobensene 1.20.82.1 Mastewater treatment alloge from the production of chlorofen. Hexachlorocyclopentadiene 7.140.38.2 Mastewater treatment alloge from the production of chlorofen. Hexachlorocyclopentadiene 7.141.4 Mastewater treatment alloge from the production of chlorofen. Hexachlorocyclopentadiene 7.141.4 Hexachlorocyclopentadiene 6.10.4 7.440.38.2 Hexachlorocyclopentadiene 7.141.4 7.440.38.2	-		Hexachlorobutadiene	87-68-3	0.055	5.6
Hexachlocoproprieme 188-71-7 Pettachlocoproprieme 608-33-5 Pettachlorobenzene 608-33-5 Pettachlorobenzene 76-01-7 1.2.4.5.Tetrachlorobenzene 95-34-3 1.2.4.5.Tetrachlorobenzene 95-34-3 Petrachlorobenzene 127-18-4 1.2.4.5.Tetrachlorobenzene 127-18-4 Petrachlorobenzene 127-18-4 Natewater treatment alloge from the production of MSMA and cacodylic acid. Ansenic 7440-38-2 Mastewater treatment alloge from the production of chicritione. Hexachlorocyclopentadiene 71-47-4 Mastewater treatment alloge from the production of chicritione. Hexachlorocyclopentadiene 71-47-4 Hexachlorocyclopentadiene 71-47-4 71-47-4 Hexachlorocyclopentadiene 71-47-6 71-47-6 Hexachlorocyclopentadiene 71-47-6 71-47-6 Hexachlorocyclopentadiene 71-47-6 71-47-6 Hexachlorocyclopentadiene 71-47-6 71-47-6 Hexachlorocyclopentadiene 71-47-6 71-47-6 </th <th></th> <th></th> <th>Hexachloroethane</th> <th>67-72-1</th> <th>0.055</th> <th>30</th>			Hexachloroethane	67-72-1	0.055	30
Pertachlorobenzene 608-33-5 Pentachlorobenzene 76-01-17 Pentachlorobenzene 76-01-17 12.A.5.Tertachlorobenzene 12.7-18-4 Product seits generated in the production of MSMA and caecodylic acid. 1.2.4.Trichtorobenzene 1.27-18-4 Wasteweter treatment aludge from the production of MSMA and caecodylic acid. Arsenic 74-0.38-2 Wasteweter treatment aludge from the production of chlordene. Hexachlorocyclopentadiene 1.7-47-4 Hexachlorocyclopentadiene 0.7-47-4 74-40-38-2 Masteweter treatment aludge from the production of chlordene. Hexachlorocyclopentadiene 1.7-47-4 Masteweter treatment aludge from the production of chlordene. Hexachlorocyclopentadiene 1.7-47-4		•	Hexachloropropyiene	1888-71-7	YN	30
Peterschizonstans 76.01-7 1.2.A.5.Tetrachtorobenzene 96.34-3 1.2.A.5.Tetrachtorobenzene 95.34-3 Fetrachtorobenzene 12.7.13-4 Product sats generated in the production of MSMA and cacodylic acid. Arsenic 74.00-38-2 Wastewater treatment studge from the production of chlordane. Hexachtorocyclopentadiene 71.47-4 Wastewater treatment studge from the production of chlordane. Hexachtorocyclopentadiene 77.47-4 Hexachtorocyclopentadiene 77.47-8 1.2.47-8 Mastewater treatment studge from the production of chlordane. Hexachtorocyclopentadiene 77.47-8			Pantachiorobenzene	608-93-5	Ň	10
1.2.4.5 Terrachloroberzene 96.94-3 Tetrachloroberzene 96.94-3 Tetrachloroberzene 127-18-4 By-product sets generated in the production of MSMA and caccohile acid. Arsenic 74.0-38-2 Wastewater treatment sludge from the production of chiorden. Arsenic 74.0-38-2 Mastewater treatment sludge from the production of chiorden. Arsenic 74.0-38-2 Hexachlorocyclopentadiene 77.47-8 1.40-38-2			Pentachloroethane	76-01-7	¥ X	6.0
Tetrachloroethylene 127-18-4 By-product selts generated in the production of MSMA and cacodylic acid. Arsenic 740-38-2 Wastewater treatment aludge from the production of chlorden. Hexachlorocyclopentadiene 71-47-4 Meatewater treatment aludge from the production of chlorden. Hexachlorocyclopentadiene 57-14-9 Meatewater treatment aludge from the production of chlordene. Hexachlorocyclopentadiene 57-14-9 Meatewater treatment aludge from the production of chlordene. Hexachlorocyclopentadiene 57-14-9			1,2,4,5-Tetrachlorobenzene	95-94-3	0.055	14
By-product sets generated in the production of MSMA and caccorylic acid. Arsenic 7440-38-2 By-product sets generated in the production of MSMA and caccorylic acid. Arsenic 7440-38-2 Wastewater treatment studge from the production of chlordane. Hexachtorcoryclopentadiene 7147-34 Mestewater treatment studge from the production of chlordane. Hexachtorcoryclopentadiene 71-47-4 Mestewater treatment studge from the production of chlordane. Hexachtorcoryclopentadiene 77-47-8			Tetrachloroethylene	127-18-4	0.056	6.0
By-product safts generated in the production of MSMA and cacodylic acid. Arsenic 7440-38-2 Wastewater treatment aludge from the production of chlordane. Hexachlorocyclopentadiene 77.47-4 Mestewater treatment aludge from the production of chlordane. Chlordane (alpha and gamma isomeral) 57.74-9 Heptachlor Neptachlor 76.41-8 4	-		1,2,4-Trichlorobenzene	120-82-1	0.056	61
Wastewater treatment studge from the production of chloridane. Hexachlorocyclopentadiene 71.47-4 57.74-9 57.74-9 Friedmann isomeral isomeral isomeral 57.74-9 14974300000000000000000000000000000000000	K031	By-product selts generated in the production of MSMA and cacodylic acid.	Arsenic	7440-38-2	1.4	5.0 mg/ TCLP
alpha and gamma isomers) 57-74-9 78-44-8 4	K032	Wastewater treatment sludge from the production of chlordane.	Hexachlorocyclopentadiene	77-47-4	0.057	2.4
76-44-8			Chlordene (alpha and gamma isomers)	57-74-9	0.0033	0.26
			Heptachlor	76-44-8	, 0.0012	0.066
1024-5/~3			Neptachlor apoxide	1024-57-3	, 0.016	0.066

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		REGULATED HAZARDOUS CONSTITUENT	ruent	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/l [*] ; or Technology Code ⁴	Concentration in mg/kg ⁶ unless noted as "mg/i TCLP"; or Technology Code
K033	Wastewater and scrub water from the chlorination of cyclopentadiane in the production of chlordane.	Hexachlorocyclopentadiene	77-47-4	0.057	2.4
K034	Effer solids from the filtration of hexachlorocyclopentadiene in the production of chilordene.	Hexachlorocyclopentadiene	77-47-4	0.057	24
K035	Westewater treatment sludges generated in the production of creosote.	Acenaphthene	83-32-9	NN ,	3.4
•		Anthracene	120-12-7	A	3.4
		Benz(s)anthracene	56-55-3	0.059	3.4
-		Benzo(a)pyrene	50-32-8	0.061	3.4
		Chryseine	218-01-9	0.059	3.4
		o-Cresol	95-48-7	0.11	6.6
		m-Cresol (difficult to distinguish from p-cresol)	108-39-4	0.77	φ M
-		p-Cresol (difficult to distinguish from m-cresol)	106-44-5	0.77	6.6
		Dibenz(a,h)anthracene	53-70-3	NA	8.2
ň,		Fluoranthene	206-44-0	0.068	3.4
		Fluorene	86-73-7	NA	3.4
		Indeno(1,2,3-cd)pyrene	193-39-5	A	3.4
		Naphthelene	91-20-3	0.069	5.6
		Phenanthrene	85-01-8	0.069	5.6
		Phenol	108-95-2	0.039	6.2
		Pyrene	129-00-0	0.067	8.2
K036	Still bottoms from toluene rectamation distillation in the production of disulforon.	Disufoton	298-04-4	0.017	6.2
K037	Westewater treatment sludges from the production of disulfoton.	Disultaton	298-04-4	0.017	6.2
		Toluene	108-88-3	0:080	10
K038	Westewater from the washing and stripping of phorate production.	Phorate	298-02-2	0.021	4.6
660X	Filter cake from the filtration of diethylphosphorodithloc acid in the production of phorate.	W	NA	CARBN: or INCIN	CMBST
K040	Wastewater treatment sludge from the production of phorate.	Phorate	298-02-2	¢ 0.021	4.6
K041	Wastewater treatment sludge from the production of toxaphene.	Toxaphene	8001-35-2	¢ 0.0095	2.6
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		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Weste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/ ³ , or Technology Code ⁴	Concentration in mg/kg [*] unless noted as "mg/i TCLP"; or Technology Code
K042	Heavy ends or distillation residues from the distillation of tetrachlorobenzene	o-Dichlorobenzene	95-50-1	0.088	6.0
	In the production of 2,4,5-1.	p-Dichlorobenzene	106-46-7	0:030	6.0
		Pentachlorobenzene	608-93-5	0.055	10
•	-	1,2,4,5-Tetrachiorobenzene	95-94-3	0.055	14
		1,2,4-Trichlorobenzene	120-82-1	0.055	19
K043	2,6-Dichlorophenol weste from the production of 2,4-D.	2,4-Dichlorophenol	120-83-2	0.044	14
		2,6-Dichlorophenol	187-65-0	0.044	14
		2,4,5-Trichlorophenol	95-95-4	0.18	7.4
		2,4,6-Trichlorophenoi	88-06-2	0.035	7.4
		2,3,4,6-Tetrachiorophenoi	58-90-2	0.030	4.7
		Pentachlorophenol	87-86-5	0.089	7.4
		T etrachioroethylene	127-18-4	0.056	6.0
-		HxCDDs (All Hexachlorodibenzo-p-dioxins)	NA	0.000063	0.001
·		HxCDFs (All Hexachiorodibenzofurens)	NA	0.000063	0.001
•		PeCDDs (Ali Pentachlorodibenzo-p-dioxins)	NA	0.000063	0.001
		PeCDFs (All Pentachlorodibenzofurans)	AN	0.000035	0.001
		TCDDs. (All Tetrachlorodibenzo-p-dioxins)	NA	0.00063	0.001
		TCDFs (Ali Tetrachiorodibenzofurans)	NA	0.000063	0.001
K044	Wastewater treatment sludges from the manufacturing and processing of explosives.	NA	NA	DEACT	DEACT
K045	Spent carbon from the treatment of wastewater containing explosives.	A	NA	DEACT	DEACT
K046	Westewater treatment sludges from the manufacturing, formulation and loading of lead-based initiating compounds.	Lead	7439-92-1	0.69	0.37 mg/l TCLP
K047	Pink/red water form TNT operations	NA	NA	DEACT	DEACT
K048	Dissolved air flotation (DAF) float from the petroleum refining industry.	Berzene	71-43-2	0.14	10
		Benzo(a)pyrene	60-32-8	0.061	3.4
		bis(2-Ethylhexyl) phthelate	117-81-7	(0.28	28
		Chrysene	218-01-9	0.059	3.4
		Di-n-butyl phthalate	84-74-2	, 0.057	28

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•		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treetment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/ ¹ , or Technology Code ⁴	Concentration in mg/kg* unless noted as "mg/i TCLP"; or Technology Code
		Ethylbenzene	100-41-4	0.057	10
		Fluorene	86-73-7	0.059	N
		Naphthalene	91-20-3	0.059	5.8
		Phenanthrene	85-01-8	0.059	5.6
•		Phenol	108-95-2	0.039	6.2
		Pyrene	129-00-0	0,067	8.2
-		Toluene	108-88-33	0,080	10
		Xylenes-mixed leomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	0.32	30
		Chromium (Total)	7440-47-3	2.77	0.86 mg/ TCLP
		Cyanidas (Total) ⁷	57-12-5	1.2	690
÷ .		Lead	7439-92-1	0.69	NA .
		Nickel	7440-02-0	N	5.0 mg/ITCLP
K049	Stop oil emutsion solids from the petroleum refining industry.	Anthracene	120-12-7	0.059	3.4
		Benzene	71-43-2	0.14	10
		Benzo(a) pyrene	50-32-8	0.061	3.4
		bis(2-Ethylhexyl) phthalate	117-81-7	0.28	28
-		Carbon disuffide	75-15-0	3.8	ÂN N
		Chrysene	2218-01-9	0.059	3.4
_ • •		2,4-Dimethylphenol	105-67-9	0.036	
/		Ethylbenzene	100-41-4	0.057	10
		Naphthalene	91-20-3	0.059	6.8
	х.	Phenanthrene	85-01-8	0.059	5.6
		Phenol	108-95-2	0.039	6.2
		Pyrene	129-00-0	0.067	8.2
		Toluene	108-88-3	0.080	10
		Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	(0.32 ,	ŎĘ
		Cyanides (Total) ²	\$7-12-5	, 1.2	690
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		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Weste Description and Treatment/Regulatory Subcategory ¹	Common Nama	CAS ² Number	Concentration in mg/l ² ; or Technology Code ⁴	Concentration in mg/kg ⁴ unless noted as "mg/I TCLP"; or Technology Code
		Chromium (Total)	7440-47-3	2.77	0.86 mg/l TCLP
		Lead	7439-92-1	0.69	NA
		Nickel	7440-02-0	NA	5.0 mg/ITCLP
K050	Heat exchanger bundle cleaning studge from the petroleum refining industry.	Benzo(a)pyrene	50-32-8	0.061	3.4
		Phenol	108-95-2	0.039	6.2
•		Cyanides (Total) ²	57-12-5	1.2	690
		Chromium (Total)	7440-47-3	2.77	0.86 mg/ TCLP
		Lead	7439-92-1	0.69	NA
		Nickel	7440-02-0	NA	5.0 mg/ITCLP
K061	API separator sludge from the patroleum refining industry.	Acenaphthene	83-32-9	0.059	W
		Anthracene	120-12-7	0.059	3.4
		Banz(a) anthracane	56-55-3	0.059	3.4
		Benzene	71-43-2	0.14	10
		Benzo(a)pyrene	60-32-8	0.061	3.4
		bis(2-Ethylhaxyl) phthalate	117-81-7	0.28	28
		Chrysene	2218-01-9	0.059	3.4
	•	Di-n-butyi phthalate	105-67-9	0.057	28
		Ethylbenzene	100-41-4	0.057	10
		Fluorene	86-73-7	0.059	NA
		Naphthalene	91-20-3	0.059	5.6
- · ·		Phenanthrene	85-01-8	0.059	5.6
		Phenol	108-95-2	0.039	6.2
		Pyrene	129-00-0	0.067	8.2
		Toluene	108-88-3	0.08	10
-		Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	0.32	30
		Cyanides (Total) ⁷	67-12-6	1.2	690
		Chromium (Total)	7440-47-3	(2.77	0.86 mgA TCLP
		Leed	7439-92-1	0.69	NA
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		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	e Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/f, or Technology Code ⁶	Concentration in mg/kg* unless noted as "mg/l TCLP"; or Technology Code
		Nickel	7440-02-0	¥	5.0 mg/ITCLP
K062	Tank bottoms (leaded) from the petroleum refining industry.	Benzene	71-43-2	0.14	10
- 		Benzo(a)pyrene	50-32-8	0.061	3.4
		o-Cresol	95-48-7	0.11	5.8
		m-Cresol (difficult to distinguish from p-cresol)	108-39-4	0.77	5.6
		p-Cresol (difficult to distinguish from m-cresol)	106-44-5	0.77	5.6
-		2,4-Dimethylphenol	106-67-9	0.036	۷N
·.		Ethylbanzana	100-41-4	0.057	10
		Naphthalene	91-20-3	0.059	5.6
		Phenanthrene	85-01-8	0.069	5.6
		Phenoi	108-95-2	0.039	6.2
		Toluene	106-68-3	0.08	10
		Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	0.32	30
7		Chromium (Total)	7440-47-3	2.77	0.86 mg/ITCLP
· · ·		Cyanides (Total) ⁷	57-12-5	1.2	590
		Leed	7439-92-1	0.69	NA
		Nickel	7440-02-0	NA	5.0 mg/ TCLP
K060	Ammonia still lime sludge from coking operations.	Benzene	71-43-2	0.14	10
-		Benzo(a)pyrene	50-32-8	190.0	3.4
•		Naphthalene	91-20-3	0.069	5.6
		Phenoi	108-95-2	0.039	8.2
		Cyanides (Total) ⁷	57-12-5	1.2	590
K061	Emission control dust/sludge from the primary production of steel in electric	Antimony	7440-36-0	М	2.1 mg/ TCLP
	Turnaces.	Arsenic	7440-38-2	AN	5.0 mg/ TCLP
		Barlum	7440-39-3	C NA	7.6 mg/ TCLP
		Beryllium	7440-41-7	AN .	0.014 mg/l TCLP
		Cadmium	7440-43-9	0.69	0.19 mg/ TCLP
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	•	REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Weste Description and Treatment/Regulatory Subcategory'	Common Name	CAS ² Númber	Concentration in mg/ ³ ; or Technology Code ⁴	Concentration in mg/kg ⁶ unless noted as "mg/l TCLP"; or Technology Code
		Chromium (Total)	7440-47-3	2.77	0.86 mg/ITCLP
		Lead	7439-92-1	0.69	0.37 mg/ TCLP
		Mercury	7439-97-6	NA	0.025 mg/ TCLP
		Nickel	7440-02-0	3.98	5.0 mg/i TCLP
		Selenium	7782-49-2	NA	0.16 mg/I TCLP
		Silver	7440-22-4	NA	0.30 mg/ TCLP
· · .		Thallium	ŅĀ	AA	0.078 mg/ TCLP
		Zinc	7440-66-6	NA	5.3 mp/ TCLP
K062	Spent pickle liquor generated by steel finishing operations of facilities within	Chromium (Total)	7440-47-3	2.77	0.86 mg/ITCLP
	the Iron and Steel Industry (SIC Codes 531 and 352).	fread	7438-92-1	0.69	0.37 mg/ TCLP
		(Nickel	7440-02-0	3.98	N
K069	Emission control dust/sludge from secondary lead smelting Calcium	Cadmium	7440-43-9	0.69	0.19 mg/ TCLP
•	Sulfate (Low Lead) Subcategory	Lead	7439-92-1	0.69	0.37 mg/l TCLP
	Emission control dust/sludge from secondary leed smalting Non-Calcium Suifete (High Leed) Subcategory	NA	NA	W	read
K071	K071 (Brine purification mude from the mercury cell process in chlorine production, where apparticly prepurified brine is not used) nonwestewaters that are residues from RMERC.	Mercury	7439-97-6	AN	0.20 mg/ TCLP
	K071 (Brine purification mude from the mercury cell process in chlorine production, where separately prepurified brine is not used.) nonwastewates that are not residues from RMERC.	Mercury	7439-97-6	NA	0.025 mg/ TCLP
	Ali K071 wastewaters.	Mercury	7439-97-6	0.15	NA
K073	Chlorinsted hydrocarbon waste from the purification step of the diaphragm	Carbon tetrachloride	56-23-5	0.057	6.0
	cell process using graphite anodes in chlorine production.	Chloroform	67-66-3	0.046	6.0
•		Hexachloroethane	67-72-1	0.065	30
		Tetrachloroethylane	127-18-4	0.056	6.0
		1,1,1-Trichloroethene	71-55-6	0.054	6.0
K083	Distillation bottoms from aniline production.	Aniline	62-53-3	0.81	14
-		Benzene	71-43-2	0,14	10
ţ.		Cyclohexanone	108-94-1	0.36	Ŋ
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Prevent Total 106-86-2 <th< td=""><td>Prevent Tetration Total Total</td><td>Phenol 108-95-2 Nickei 7440-39-2 Arrenic 7440-39-2 Arrenic 7440-39-2 Arrenic 7440-39-2 Berczene 7143-2 Chloroberzene 7143-2 Chloroberzene 108-90-7 Im-Dictloroberzene 641-73-1 Dictloroberzene 641-73-1 Pollchloroberzene 95-50-1 Pollchloroberzene 118-74-1 Pollchloroberzene 1336-36-3 Ictal PCBa 1336-36-3 kum of all PCB isomers, or all Arociors) 1336-36-3 Perticriboroberzene 95-94-3 1,2,4,5-1'etrachloroberzene 95-94-3</td><td>14</td></th<>	Prevent Tetration Total	Phenol 108-95-2 Nickei 7440-39-2 Arrenic 7440-39-2 Arrenic 7440-39-2 Arrenic 7440-39-2 Berczene 7143-2 Chloroberzene 7143-2 Chloroberzene 108-90-7 Im-Dictloroberzene 641-73-1 Dictloroberzene 641-73-1 Pollchloroberzene 95-50-1 Pollchloroberzene 118-74-1 Pollchloroberzene 1336-36-3 Ictal PCBa 1336-36-3 kum of all PCB isomers, or all Arociors) 1336-36-3 Perticriboroberzene 95-94-3 1,2,4,5-1'etrachloroberzene 95-94-3	14
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Watement studge generated curing the production of vareinary planmeauticals from areanic or openo-areanic compounds. 140-38.2 Definition of relationation colum bottom from the production of photobercenes. 114-3.2 140-36.2 Definition of relationation colum bottom from the production of photobercenes. 106-80.7 140-36.2 Production colum bottom from the production of photobercenes. 64-3.7-1 140-36.7 Production colum bottom from the production of photobercenes. 64-3.7-1 106-80.7 Production colum bottom from the production of photobercenes. 117-34-1 110-44.7 Definition column from the from the photobercenes. 136-85.9 110-44.7 Definition column from the from the from the photobercenes. 136-85.9 110-44.7 Definition column from the	Watewater trantmet facings generated currer to option: 744:39:2 Definition or fractionation change benerated currer to a production of the production of	Arcenic 740-36-2 Benzene 71-43-2 Chlorobenzene 71-43-2 Chlorobenzene 106-90-7 m-Dichlorobenzene 641-73-1 o-Dichlorobenzene 641-73-1 P-Dichlorobenzene 116-74-1 Hauschlorobenzene 116-74-1 PDichlorobenzene 116-74-1 PDichlorobenzene 118-74-1 Polichlorobenzene 158-50-1 Proschlorobenzene 158-54-1 Anachlorobenzene 128-74-1 Actochenzene 608-83-5 J.2.4.Tricthorobenzene 95-94-3 J.2.4.Tricthorobenzene 120-82-1 Acetophenone 67-84-1 Acetophenone 67-84-1 bisl2.Ethylinexyli prithalate 117-81-7 rublited alcrivici 71-38-3	5.0 mg/ TCLP
Distilization of fractionation column bottom from the production of thorobereanes. 71432 71432 Chorobereanes. 106-80-7 106-80-7 104-80-7 Chorobereane 65-60-1 106-80-7 102-80-7 Chorobereane 106-80-7 106-80-7 102-80-7 Chorobereane 106-80-7 106-80-7 102-80-7 Chorobereane 106-80-7 102-80-7 102-80-7 Chorobereane 102-80-7 102-80-7 102-80-7 Chorobereane 102-80-7 102-80-7 102-80-7 Chorobereane 102-80-7 102-80-7 <	Distinution of fractionation column bettoms from the poduction of chooteneeues. 1143-2 1143-2 Chooteneeues. (16-66-7) (16-13-1) (16-66-7) (16-13-1) Chooteneeues (16-16-7) (16-16-7) (16-16-7) (16-16-7) (16-16-7) Sovert vestee (16-16-7) (16-16-7) (16-16-7) (16-16-7) (16-16-7) Sovert vestee (16-16-7) (16-16-7) (16-16-7) (16-16-7) (16-16-7) Sovert vestee (16-16-7) <td>Bertzene 71-43-2 Chlorobertzene 108-90-7 m-Dichlorobertzene 641-73-1 D-Dichlorobertzene 641-73-1 o-Dichlorobertzene 95-50-1 P-Dichlorobertzene 106-45-7 Haxachlorobertzene 106-45-7 Haxachlorobertzene 106-45-7 P-Dichlorobertzene 106-45-7 Haxachlorobertzene 106-45-7 Pettechlorobertzene 106-45-7 Pettechlorobertzene 608-93-5 J.2.4.Tricthorobertzene 95-94-3 J.2.4.Tricthorobertzene 95-94-3 J.2.4.Tricthorobertzene 95-94-3 J.2.4.Tricthorobertzene 95-94-3 J.2.4.Tricthorobertzene 95-94-3 J.2.4.Erthylorobertzene 95-94-3 J.2.4.Erterzehlorobertzene 95-94-3 J.2.4.Erterzehlorobertzene 95-94-3 J.2.4.Erthylorobertzene 95-94-3 J.2.4.Erthylorobertzene 95-94-3 J.2.4.Erthylorobertzene 95-94-3 J.2.4.Erthylorobertzene 120-82-1 J.2.4.Erthylorobertzene 95-94-3 J.2.4.Erthylorobertzene 95-94-3 J.2.4.Erthylorobertzene 95-94-3 J.2.4.Frome 95-94-3 Bitz-Ethylorobertzene 95-94-3 <!--</td--><td>5.0 mg#TCLP</td></td>	Bertzene 71-43-2 Chlorobertzene 108-90-7 m-Dichlorobertzene 641-73-1 D-Dichlorobertzene 641-73-1 o-Dichlorobertzene 95-50-1 P-Dichlorobertzene 106-45-7 Haxachlorobertzene 106-45-7 Haxachlorobertzene 106-45-7 P-Dichlorobertzene 106-45-7 Haxachlorobertzene 106-45-7 Pettechlorobertzene 106-45-7 Pettechlorobertzene 608-93-5 J.2.4.Tricthorobertzene 95-94-3 J.2.4.Tricthorobertzene 95-94-3 J.2.4.Tricthorobertzene 95-94-3 J.2.4.Tricthorobertzene 95-94-3 J.2.4.Tricthorobertzene 95-94-3 J.2.4.Erthylorobertzene 95-94-3 J.2.4.Erterzehlorobertzene 95-94-3 J.2.4.Erterzehlorobertzene 95-94-3 J.2.4.Erthylorobertzene 95-94-3 J.2.4.Erthylorobertzene 95-94-3 J.2.4.Erthylorobertzene 95-94-3 J.2.4.Erthylorobertzene 120-82-1 J.2.4.Erthylorobertzene 95-94-3 J.2.4.Erthylorobertzene 95-94-3 J.2.4.Erthylorobertzene 95-94-3 J.2.4.Frome 95-94-3 Bitz-Ethylorobertzene 95-94-3 </td <td>5.0 mg#TCLP</td>	5.0 mg#TCLP
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Implementation Editorobertates Editorobert	Performant 641-73-1 Performant 641-73-1 Performant 95-60-1 Performant 118-74-1 Performant 112-45-1 Performant 12-45-1 Performant 96-80-5 Performant 96-80-5 Performant 12-45-1 Performant 111-81-1 Performant 111-	Immediation observatives 5.41-73-1 coDicition observatives 95-50-1 p-Dichtorobenzanie 106-46-7 Haxachtorobenzanie 118-74-1 Haxachtorobenzanie 118-74-1 Total PCBs 118-74-1 Jaum of all PCB isomers, or all Arocions) 1336-36-3 Pertachtorobenzanie 608-93-5 1,2,4,5-Tetrachtorobenzanie 120-82-1 J.2,4,5-Tetrachtorobenzanie 120-82-1 Acetophantonie 67-84-1 bis(2-Ethylinexyl) prithalatis 117-81-7 halterhol 117-81-7	6.0
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Dicklocoherzene 106-46-7 106-46-7 Hexachtrocherzene 118-74-1 118-74-1 Hexachtrocherzene 118-74-1 118-74-1 Total PCB isomes, or al Acoloraj 113-63-36-3 113-84-36-3 Solvent verstea and aludjes, caustic verstea 96-94-3 96-94-3 112-41-1 Solvent verstea and aludjes, caustic verstea 12.4,5-Terrectriotoberzene 95-94-3 112-41-1 Solvent verstea and aludjes, caustic verstea Acotone 96-98-3 112-91-1 112-91-1 Solvent verstea and aludjes, counter warbit Acotone 061-08-1 112-81-1 112-81-1 Solvent verstea and aludjes, counter warbit Acotone 061-08-1 112-81-1 112-81-1 Solvent verstea and aludjes, router warbit Acotone 061-08-1 112-81-1 112-81-1 Solventil, clier, solpe, and stabilitere containing chronium and lexit. Acotone 06-08-2 112-84-1 112-84-1 Icon pigmenti, clier, solpe, and stabilitere containing chronium and lexit. Acotone 010-08-1 112-84-1 112-84-1 Icon pigmenti, clier, solpe, and stabilitere containing chronium and lexit. <t< td=""><td>Policitoconcercene 106-46-7 106-46-7 Hexacritocolonzonea 118-74-1 118-74-1 Total PCBs Remoting and an of all PCB secones, or all Accolores 1336-36-3 Preschilocoloneranea 060-83-5 13-24-5-Tetrachlocoloneranea 060-83-5 Solvent ventes and aludges, cruatic ventes and aludges, or water ventes and aludges from classing tube and equipment used in the formulation of hit from pigments, driver, seeps, and stabilizera containing chronium and laud. 12.24.7-Tetrachlocoheratenea 05-84-3 Solvent ventes and aludges, or water ventes Acctone 07-84-1 12.0-42-1 Solvent ventes and aludges, or water ventes Acctone 07-84-1 17.34-5 Solvent ventes and aludges, or water ventes Acctone 07-84-1 17.34-5 Actone Des-Rector) 17.34-5 17.34-5 17.34-5 Actone Des-Rector) Des-Rector) 17.34-5 17.34-5 Actone Des-Rector) Des-Rector) 17.34-5 17.34-5 Actone Des-Rector) Des-Rector) 17.34-5 17.34-5</td><td>P-Dichlorocherzene 106-46-7 Heuzachlorobenzene 116-74-1 Total PCBs 118-74-1 Total PCBs 1336-36-3 (eum of all PCB isomes, or all Arociors) 1336-36-3 Pentachlorobenzene 608-83-5 1,2,4,5-Tetrachlorobenzene 95-94-3 1,2,4,5-Tetrachlorobenzene 95-94-3 1,2,4,5-Tetrachlorobenzene 95-94-3 1,2,4,1 1,2,4,1 Acetophenone 67-84-1 bisit2-Ethylinaxyl) phthalatis 1,1,24,1-7 bisit2-Ethylinaxyl) phthalatis 1,1,24,1-7</td><td>6.0</td></t<>	Policitoconcercene 106-46-7 106-46-7 Hexacritocolonzonea 118-74-1 118-74-1 Total PCBs Remoting and an of all PCB secones, or all Accolores 1336-36-3 Preschilocoloneranea 060-83-5 13-24-5-Tetrachlocoloneranea 060-83-5 Solvent ventes and aludges, cruatic ventes and aludges, or water ventes and aludges from classing tube and equipment used in the formulation of hit from pigments, driver, seeps, and stabilizera containing chronium and laud. 12.24.7-Tetrachlocoheratenea 05-84-3 Solvent ventes and aludges, or water ventes Acctone 07-84-1 12.0-42-1 Solvent ventes and aludges, or water ventes Acctone 07-84-1 17.34-5 Solvent ventes and aludges, or water ventes Acctone 07-84-1 17.34-5 Actone Des-Rector) 17.34-5 17.34-5 17.34-5 Actone Des-Rector) Des-Rector) 17.34-5 17.34-5 Actone Des-Rector) Des-Rector) 17.34-5 17.34-5 Actone Des-Rector) Des-Rector) 17.34-5 17.34-5	P-Dichlorocherzene 106-46-7 Heuzachlorobenzene 116-74-1 Total PCBs 118-74-1 Total PCBs 1336-36-3 (eum of all PCB isomes, or all Arociors) 1336-36-3 Pentachlorobenzene 608-83-5 1,2,4,5-Tetrachlorobenzene 95-94-3 1,2,4,5-Tetrachlorobenzene 95-94-3 1,2,4,5-Tetrachlorobenzene 95-94-3 1,2,4,1 1,2,4,1 Acetophenone 67-84-1 bisit2-Ethylinaxyl) phthalatis 1,1,24,1-7 bisit2-Ethylinaxyl) phthalatis 1,1,24,1-7	6.0
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Pertachloroberzene 608-33-5 1.2.4.5-Terrachloroberzene 96-94-3 Solvent westes and studges, craustic washes and studges, or water washes and studges from claaning tube and equipment used in the formulation of ink from pigments, driers, sceps, and stabilizers containing dromium and lead. Acetone 91-94-1 Solvent westes and studges from claaning tube and equipment used in the formulation of ink from pigments, driers, sceps, and stabilizers containing dromium and lead. Acetone 67-84-1 Distry alcohol 11.2.4.1.7 11.2.41-7 11.2.41-7 Distry alcohol 71-36-3 11.2.41-7 Distry alcohol 0.06-94-1 112-81-7 Distry pitthalete 65-69-1 10-8-94-1 Distry pitthalete 96-60-1 96-60-1	Pertachlorobenzene 608-83-5 1.2.4.5-Tetrachhorobenzene 95-94-3 Solvent westes and studges, crustic washes and studges, crustic mashes 1.2.4.5-Tetrachhorobenzene 95-94-3 Solvent westes and studges, crustic washes and studges, crustic washes and studges, crustic washes and studges, crustic mashes and studges, crustic mashes 1.2.4.5-Tetrachhorobenzene 95-94-3 Solvent westers and studges, crustic washes and studges, crustic washes and studges, crustic mashes 1.2.4.5-Tichhorobenzene 95-94-3 Solvent westers and studges, crustic washes and studges, crustic washes and studges, crustic washes Acatoma 12.4-3-1 Icom pigments, driers, soaps, and stabilizers containing dromium and laxd. Acatoma 95-86-1 Icom pigments, driers, soaps, and stabilizers containing dromium and laxd. Icotoma 117-81-3 Icom pigments, driers, soaps, and stabilizers containing dromium and laxd. Icotoma 117-81-3 Icom pigments, driers, soaps, and stabilizers containing dromium and laxd. Icotoma 117-81-3 Icom pigments, driers, soaps, and stabilizers Icotoma 117-81-3 Icotoma Icotoma 112-81-3 Icotoma Icotoma 112-81-3 Icotoma Icotoma 112-81-3 Icotoma <	Pertachloroberzene 608-93-5 1,2,4.Fr/chloroberzene 95-94-3 1,2,4.Fr/chloroberzene 95-94-3 Acatome 67-84-1 Acatome 95-98-2 bis(2-Ethylhexyl) prithalate 117-81-7 n.But elichhol 71-38-3	10
1,2,4,5.7 Terretriction coherzene 96-94-3 50/vent wastes and sludges, craustic washes and sludges, or watter washes and sludges from clasming tube and equipment, wastes and sludges, or watter washes and sludges from clasming tube and equipment, driver, acases, and stabilizers containing chronium and lead. 1,2,4,5.7 Terretriction coherzene 120-82-11 Solvent wastes and sludges, craustic washes and sludges, or watter washes and sludges from clasming tube and equipment, driver, acases, and stabilizers containing chronium and lead. Acatophenone 67-64-1 Distryl atochol 71-36-3 117-81-7 96-86-2 Public Coherzenone 108-34-1 113-81-7 Cyclohezenone 96-60-1 108-34-1 Distriyl phthates 96-60-1 96-60-1	1,2,4,5.7 retractioncobenzanea 96-94-3 50/vent wastes and studges, cruatic wastes and studges, or watter wastes and studges from cleaning tube and equipment used in the formulation of ink from pigments, driers, sceps, and stabilizers containing chromism and lead. 1,2,4,5.7 retractionbenzanea 120-82.1 Solvent wastes and studges, or watter wastes and studges from cleaning tube and equipment used in the formulation of ink from pigments, driers, sceps, and stabilizers containing chromism and lead. Acatrophenone 95-86-2 Distry function 117-81-7 96-86-2 117-81-7 Distry function 117-81-7 117-81-7 Distry function 117-81-7 117-81-7 Distry function 110-8-94-1 117-81-7 Distry function 106-94-1 106-94-1 Distry function 131-11-3 1 Distry function 131-11-3 1 Distry function 131-11-3 1	1,2,4,5-Tetrachlorobenzene 95-94-3 1,2,4.7.ricthorobenzene 95-94-3 1,2,4.7.ricthorobenzene 120-82-1 Acetone 67-84-1 Acetophenone 96-86-2 bis(2-Ethylhexyth prithalate 117-81-7 reflicted alcohol 71-36-3	10
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Solvert wastes and studges, or water washes and studges, or water washes and studges, or water washes and studges from cleaning tubs and equipment used in the formulation of htth from pigments, driers, acaes, and stabilizers containing chromium and lead. Acetophenone 96-96-2 96-96-2 96-96-2 http://www.pithulate 117-81-7 http://www.pithulate 110-94-1 http://www.pit	Solvert wrattes and studges, or watter wrattes and studges from cleaning tubs and equipment used in the formulation of titk from pigments, driers, scapes, and stabilizers containing chromium and lead. The lutyl alcohol Butyl alcohol Cyclohexenone Distribution Cyclohexenone Distribution Distribution Butyl alcohol Cyclohexenone Distribution Distribution Butyl phthalate Distribution Distribution Distribution Distribution Distribution Butyl phthalate Distribution Distribut	Acetone 67.64-1 67.64-1 67.64-1 bis(2.61.h) bis(2.61.h) bitheavy) pritrialiste 11.7-81-7 71.26-3 71.26-3 11.74.15	19
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alete 117-81-7 71-36-3 65-68-7 108-34-1 96-50-1 84-66-2	thelate 117-81-7 near 71-36-3 71-36-3 71-36-3 95-68-7 95-60-1 95-50-1 95-50-1 108-94-1 131-11-3 131-11-3 6	117-81-7 71-36-3	9.7
71-36-3 85-68-7 108-94-1 96-50-1 84-66-2	71.36.3 71.36.3 85.68.7 85.68.7 108-94.1 95.60.1 95.60.1 84.66.2 131-11.3 1 84.74.2 1	71-36-3	28
85-68-7 108-94-1 95-50-1 84-66-2	85-68-7 108-94-1 95-50-1 84-66-2 131-11-3 84-74-2 6		2.6
108-94-1 95-50-1 84-66-2	108-94-1 95-50-1 84-56-2 131-11-3 84-74-2 6	85-68-7	28
95-50-1 84-66-2	95-50-1 84-66-2 131-11-3 84-74-2 6	108-94-1	Ą
84-66-2	84-56-2 131-11-3 (84-74-2 (95-50-1	6.0
	131-11-3 (84-66-2	28
131-11-3	84-74-2 (131-11-3	28
Di-r-buryi phthalate 84-74-2 0.057		84-74-2	28

		REGULATED HAZARDOUS CONSTITUENT	ruent	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Neme	CAS ² Number	Concentration in mg/1 [±] , or Technology Code ⁴	Concentration in mg/tg ⁵ unless noted as "mg/I TCLP"; or Technology Code
• • •		Di-n-octyl phthalate	117-84-0	0.017	28
		Ethyl acetate	141-78-6	0.34	33
		Ethylbenzene	100-41-4	0.057	10
		Methanol	67-56-1	5.6	NA L
• • •		Methyl ethyl ketone	78-93-3	0.28	36
		Methyl isobutyl ketone	108-10-1	0.14	33
		Methylene chloride	75-09-2	0.089	30
		Naphthalene	91-20-3	0.059	5.6
7		Nitrobenzene	98-95-3	0.068	14
		Tokuene	108-88-3	0.080	10
· _		1,1,1-Trichloroethane	71-55-6	0.054	6.0
		Trichloroethylene	79-01-6	0.064	6.0
•		Xylenes-mixed isomers (sum of o., m., and p.xylene concentrations)	1330-20-7	0.32	30
		Chromium (Total)	7440-47-3	2.77	0.86 mg/ TCLP
		Cyanides (Total) ²	57-12-5	1.2	590
		Lead	7439-92-1	0.69	0.37 mgA TCLP
K087	Decenter tank tar sludge from coking operations.	Acenaphthylene	208-96-8	0.059	3.4
		Benzene	71-43-2	0.14	10
*		Chrysene	218-01-9	0.069	3.4
		Fluoranthene	206-44-0	0.068	3.4
		Indeno(1,2,3-cd)pyrene	193-39-5	0.0055	3.4
•		Naphthelene	91-20-3	0.059	5.6
		Phenanthrene	85-01-8	0.059	5.6
		Totuene	108-88-3	0.080	10
		Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	0.32	30
		Lead	7439-92-1	0.69	0.37 mgA TCLP
K093	Dissillation light ends from the production of phthalic anhydride from ortho- xyleite.	Phthalic anhydride (messured as Phthalic acid	100-21-0	0.055	28
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		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/ ⁴ , or Technology Code ⁴	Concentration in mg/kg ^t unless noted as "mg/l TCLP"; or Technology Code
- - -		Printhelic anhydride (measured as Phinhelic acid or Terephinalic acid)	85-44-9	0.055	28
K094	Distillation bottoms from the production of phthalic anhydride from ortho- xylene.	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	100-21-0	0.055	28
		Prithalic antrydride (measured as Phithalic acid or Terephithalic acid)	85-44-9	0.055	28
K095	Distillation bottoms from the production of 1,1,1-trichloroethane.	Hexachloroethane	67-72-1	0.055	30
		Pentachloroethane	76-01-7	0.065	6.0
		1,1,1,2-Tetrachioroethane	630-20-6	0.057	6.0
		1,1,2,2-Tetrachioroethane	79-34-6	0.057	8.0
		Tetrachloroethylene	127-18-4	0.056	6.0
		1,1,2-Trichioroethane	79-00-5	0.054	6.0
		Trichloroethylene	79-01-6	0.054	6.0
8096	Heavy ends from the heavy ends column from the production of 1,1,1-	m-Dichlorobenzene	541-73-1	0.036	6.0
	trichlorosthane.	Pentachloroethene	76-01-7	0.065	6.0
		1,1,1,2-Tetrachioroethane	630-20-6	0.057	6.0
		1,1,2,2-Tetrachioroethane	79-34-8	0.057	6:0
		Tetrachioroethylene	127-18-4	0.056	6.0
		1,2,4-Trichiorobenzene	120-82-1	0.055	19
		1,1,2-Trichloroethane	79-00-5	0.054	6.0
		Trichtoroethylene	79-01-6	0.054	6.0
K097	Vacuum stripper discharge from the chilordane chilorinator in the production	Chlordene (alpha and gamma isomers)	67-74-9	0.0033	0.26
		Heptachlor	76-44-8	0.0012	0.066
		Heptachlor epoxide	1024-57-3	0.016	0.066
		Hexachlorocyclopentadiene	77-47-4	0.057	2.4
K098	Untreated process wastewater from the production of toxaphene.	Toxaphene	8001-35-2	0.0095	2.6
660X	Untreated wastewater from the production of 2,4-D.	2.4-Dichlorophenoxyacetic acid	94-75-7	0.72	10
		HxCDDs (All Hexachlorodibenzo-p-dioxins)	AN	0.000063	0.001
		HxCDFs (All Hexachiorodibenzofurans)	N A	¢ 0.000063	0.001
		PeCDDs (All Pentachlorodibenzo-p-dloxins)	M	ر 0.000063	0.001

		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/ ⁵ ; or Technology Code ⁴	Concentration in mg/kg* unless noted as *mg/l TCLP*; or Technology Code
		PeCDFs (All Pentachlorodibenzofurans)	MA	0.000035	0.001
		TCDDs (All Tetrachlorodibenzo-p-dioxins)	NA	0.00063	0.001
		TCDFs (All Tetrachlorodibenzofurans)	NA	0.000063	0.001
K100	Waste leaching solution from acid leaching of emission control dust/sludge	Cedmium	7440-43-9	0.69	0.19 mg/ TCLP
	from secondary lead smatting.	Chromium (Total)	7440-47-3	2.77	0.86 mg/ TCLP
		Lead	7439-92-1	0.69	0.37 mg/ITCLP
K101	Distillation tar residues from the distillation of aniline-based compounds in	o-Nitroaniline	88-74-4	0.27	14
	the production of veterinary pharmaceuticals from arsenic or organo-arsenic compounds.	Arsenic	7440-38-2	1.4	5.0 mg/ITCLP
		Cadmium	7440-43-9	0.69	NA
-		Lead	7439-92-1	0.69	W
		Mercury	7439-97-6	0.15	¥
K102	Residue from the use of activated carbon for decolorization in the production	o-Nitrophenol	88-75-5	0.028	13
	or veterinary pharmaceuticals from arsenic or organo-arsenic compounds.	Arsenic	7440-38-2	1.4	5.0 mg/ TCLP
		Cadmium	7440-43-9	0.69	W
		Lead	7439-92-1	0.69	NA
		Mercury	7439-97-6	0.15	NA
K103	Process residues from aniline extraction from the production of aniline.	Aniline	62-53-3	0.81	14
Х.,		Benzene	71-43-2	0.14	10
-		2,4-Dinitrophenol	51-28-5	0.12	160
		Nitrobenzane	98-95-3	0.068	14
		Phenol	108-95-2	0.039	8.2
, K104	Combined wastewater streams generated from nitrobenzene/ aniline	Aniline	62-53-3	0.81	
	production.	Benzene	71-43-2	0.14	10
		2,4-Dinitrophenol	51-28-5	0.12	160
		Nitrobenzene	98-95-3	0.068	14
		Phenol	108-95-2	0.039	6.2
		Cyanides (Total) ⁷	57-12-5	ر 1.2	590
K105	. Separated aqueous stream from the reactor product washing step in the product vision of chlorobanzanas	Bertzene	71-43-2	ر 0.14	10
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		REGULATED HAZARDOUS CONSTITUENT	ITUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatmrht/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/f ² ; or Technology Code ⁴	Concentration in mg/kg* unless noted as "mg/l TCLP"; or Technology Code
		Chlorobenzene	108-90-7	0.057	6.0
× .		2-Chlorophenol	95-57-8	0.044	5.7
		o-Dichlorobenzene	95-50-1	0.088	6.0
		p-Dichlorobenzene	106-46-7	0:090	6.0
		Phenod	108-95-2	0.039	6.2
		2,4,5-Trichiorophenol	95-95-4	0.18	7.4
		2,4,8-Trichiorophenol	88-06-2	0.035	47
	K 106 (westewater treatment sludge fron't the mercury cell process in chlorine production) nonwastewaters that contain greater than or equal to 260 mg/kg total mercury.	Mercury	7439-97-6	W	RMERC
	K106 (westewater treatment sludge from the mercury cell process in chlorine production) nonvestewaters that contain less than 260 mg/kg total mercury that are residues from RMERC.	Mercury	7439-97-6	M	0.20 mg/ TCLP
	Other K106 nonwastewaters that contail leas than 260 mg/kg total mercury and are not residues from RMEPC.	Mercury	7439-87-6	NA	0.025 mg/ TCLP
	All K106 wastewaters.	Mercury	7439-97-6	0.15	Ŷ
	Column bottoms from product separation ¹ from the production of 1,1- dimethylhydrazine (UDMH) from carboxy ¹ /c sold hydrezides.	AN	NA	INCIN; or CHOXD fb CARBN; or BIODG fb CARBN	INCIN
	Condensed column overheads from prodict separation and condensed reactor vent gases from the production σ^4 1, 1-dimethylhydractine (UDMH) from carboxylic acid hydractides.	ž	NA	NCIN; or CHOXD Ib CARBN; or BIODG fb CARBN	INCIN
	Spent filter certridges from product purification from the production of 1,1- dimethylitydracine (UDMH) from carboxy ¹ ic acid hydracides.	W	N	INCIN; or CHOXD fb CARBN; or BIODG fb CARBN	INCIN
	Condensed column overheads from inter-hadiets separation from the production of 1,1-dimethylhydrache (UD ^M HH) from carboxylic acid hydracides.	ž	VN	INCIN; or CHOXD fb CARBN; or BOIDG fb CARBN	INCIN
	Product washwaters from the production of dinitrotoluene via nitration of	2,4-Dinitrotoluene	121-1-2	0.32	140
	totuene	2,6-Dinitrotoluene	606-20-2	0.66	28
	Reaction by-product water from the drying column in the production of toluencediamine via hydrogenation of dinit orthema.	N	ŶN	INCIN; or CHOXD fb CARBN; or BIODG fb CARBN	INCIN
· · · ·	Condensed light ends from the purification of toluenediamine in the production of soluenediamine via hydroge th ation of dintrosoluene.	W	٩N	CARBN; OR INCIN	CMBST
	Vicinals from the purification of toluened white in the production of toluenediamine via hydrogenation of dinit orbune.	VN	YN	<pre>c CARBN; or INCIN </pre>	CMBST
	Heavy ands from the purification of tolue ⁴ adiamine in the production of \cdot	Nickel	7440-02-0	ر 3.98 ا	5.0 mg/ TCLP

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	NONWASTEWATERS	Concentration in mg/kg ⁶ unless noted as "mg/l TCLP"; or Technology Code	CMBST	СМВЯТ	15	6.0	15	15	6.0	15	NCIN	INCIN	NCN	INCIN	9	15	15	6.0	15	10	3.4	3.4	8.9	8	3.4	8.2	
	WASTEWATERS	Concentration in mg/ ¹ ; or Technology Code ⁴	CARBN; or INCIN	CARBN; or INCIN	0.11	0.046	0.028	0.11	0.046	0.028	INCIN: or CHOXD fb (BIODG or CARIBN)	INCIN; or CHOXD fb (BIODG or CARBN)	INCIN; or CHOXD fb (BIODG or CARBN)	INCIN; or CHOXD fb (BIODG or CANBN)	0.11	0.11	0.11	Q.046	0.028	0.14	0.059	0.061	0.11	0.11	0.059	0.055	
-	ENT	CAS ² Number	NA .	NA	74-83-9	67-66-3	106-93-4	74-83-9	67-66-3	106-93-4	VN	VV	NA	VN	74-83-9	74-83-9	74-83-9	67-66-3	106-93-4	71-43-2	56-55-3	50-2-8	205-99-2	207-08-9	218-01-9 (53-70-3	
	REGULATED HAZARDOUS CONSTITUENT	Common Name	NA	NA	Mettryi bromide (Bromomethane)	Chloroform	Ethylene dibromide (1,2-Dibromoethane)	Methyl bromide (Bromomethane)	Chloraform	Ethylene dibromide (1,2-Dibromoethane)	¥N.	¥N	NA	A N	Methyl bromide (Bromometh ane)	Methyl bromide (Bromomethane)	Methyl bromide (Bromomethane)	Chloroform	Ethylene dibromide (1,2-Dibromoethane)	Benzene	Benz(a) anthracene	Berizo(a) pyrene	Benzolb)ffuoranthene (difficult to distinguish from benzolb)fluoranthene)	Benzo(k)fluoranthene (difficult to distinguish from benzo(b)fluoranthene)	Chrysene	Dibenz(a,h) anthracene	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		Waste Description and Treatment/Regulatory Subcategory ¹		Organic condensate from the solvent recovery column in the production of tolenee dilaccyanate via phospenation of toleneedlamine.	Westewater from the reactor vent ges scrubber in the production of	ethylene dibromide via bromination of ethene.		Spent absorbent solids from purification of ethylene dibromide in the	production of ethylene dibromide via bromination of ethene.		Process wastewater (including supernates, filtrates, and wasthwaters) from the production of sthylenebadikthocarbanic acid and its selts.	Reactor vent ecrubber water from the production of ethylemebiodithiocarchamic acid and its sails.	Filtration, everyoration, and centrifugation solids from the production of ethylemobilatithiocarbanic sed and its selfs.	Beghouse dust and floor sweepings in milling and packaging operations from the production or formulation of ethylenebbadithiocarbamic acid and its saits.	Westewater from the reactor and spent suffuric acid from the sold dryer from the production of methyl bromide.	Spent absorbent and westewater separator solids from the production of methyl bromide.	Still bottoms from the purification of ethylene dibromide in the production of	ethylene dibromide via brominetion of ethene.		ţ,	collecting sump residues from the production of coke or the recovery of coke by products produced from cost. This listing does not include K087	(decanter tank tar sludge from coking operations).					
	-	Weste Code		K116	K117			K118			K123	K124	K125.	K126	K131	K132	K136	-		K141		2					

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		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/³; or Technology Code⁴	Concentration in mg/kg ⁶ unless noted as "mg/i TCLP"; or Technology Code
		Indeno(1,2,3-cd)pyrene	193-39-5	0.0055	7 'E
K142	Tar storage tank residues from the production of coke from coal or from the	Benzene	71-43-2	0.14	.10
	recovery of cooke by-produced from coal.	Benz(a)anthracene	56-55-3	0.059	3.4
		Benzo(a) pyrene	50-32-8	0.061	3.4
		Benzo(b)fluoranthene (difficult to distinguish from benzo(k)fluoranthene)	205-99-2	0.11	8.9
		Benzo(k)fluoranthene (difficult to distinguish from benzo(b)fluoranthene)	207-08-9	0.11	8.3
,		Chrysene	218-01-9	0.059	4.6
		Diberz(a,h)anthrecene	63-70-3	0.055	8.2
		Indeno(1,2,3-cd)pyrene	193-39-5	0.0055	3.4
K143	Process residues from the recovery of light oil, including, but not limited to,	Benzene	71-43-2	0.14	10
	those generated in stills, decanters, and wash oil recovery units from the recovery of coke by-products produced from cosi.	Benz(a) anthracene	56-55-3	0.059	3.4
		Benzo(s)pyrene	5 0-32-8	0.061	3.4
		Benzo(b)fluorantheire (difflicult to diatinguish from benzo(k)fluoranthene)	205-99-2	0.11	6.8
		Berzolkhflouranthene (difficult to distinguish from benzolbhfluoranthene)	207-08-9	0.11	6.8
:		Chrysene	218-01-9	0.059	3.4
K144	Wastewater sump residues from light oil refining, including, but not limited	Benzene	71-43-2	0.14	10
, -	to, intercepting or contemination sump subges from the recovery or coke by-products produced from cost.	Benz(a)enthrecene	56-55-3	0.069	3.4
		Benzo(a)pyrene	50-32-8	0.061	3.4
		Benzo(b)fluoranthene (difficult to distinguish from benzo(k)fluoranthene)	205-99-2	0.11	89
		Benzo(k/fluoranthene (difficult to distinguish from benzo(b)/fluoranthene)	207-08-9	0.11	6 ,8
		Chrysene	218-01-9	0.069	3.4
		Dibenz(a,h)anthracene	63-70-3	0.055	8.2
K145	Residues from nephthalene collection and recovery operations from the	Benzene	71-43-2	0.14	10
	recovery or coke by products produced from com.	Benz (a) anthracene	56-55-3	0.059	3.4
		Benzo(a)pyrene	50-32-8	0.061	3.4
		1	- 1		

S' Number Concentration in mag ¹⁴ ; or Technology Code ⁴ unit 18-01-3 0.059 0.059 18-01-3 0.059 0.059 18-01-3 0.059 0.059 18-01-3 0.059 0.059 18-01-3 0.059 0.059 11-20-3 0.059 0.041 11-43-2 0.061 0.011 19-01-3 0.069 0.11 05-32-8 0.061 0.11 07-08-9 0.011 0.061 18-01-9 0.069 0.11 07-08-9 0.011 0.061 18-01-9 0.069 0.11 07-08-9 0.011 0.01 07-08-9 0.019 0.11 07-08-9 0.019 0.11 07-08-9 0.019 0.11 07-08-9 0.019 0.11 07-08-9 0.016 0.11 07-08-9 0.010 0.14 07-08-9 0.010 0.14 08-07			REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Proventional standard 216014 216014 0.069 0 Prevention standard 83.703 216014 0.069 0 Determinance 83.703 0.061 0.066 0 0 Prevention standard 66633 0.061 0.061 0 0 Determinance 6653 0.014 0.061 0 0 0 Prevention standard 6653 0.014 0.014 0	Waste Code		Common Name	CAS ² Number	Concentration in mg/ ¹ ; or Technology Code ⁴	Concentration in mg/kg ⁶ unless noted as "mg/l TCLP"; or Technology Code
Transmission Element			Chrysene	218-01-9	0.059	3.4
In encoder infring, In encoder infring, Encoder infring,	·		Dibenz(a,h)anthracene	63-70-3	0.065	8.2
Terrore for code to refine. 144.2 0.14.2			Naphthalene	91-20-3	0.059	5.6
Image: state in the s	K147	Tar storage tank residues from coal tar reflining.	Benzene	71-43-2	0.14	10
Reduction of the statistical in different in dindue in dindue in different in different in different in differen	*		Benz(a)anthracene	56-55-3	0.059	3.4
Particular continuent (efficient) 205-92 0.11 Recolfinement (efficient) 207-96 0.11 0.11 Recolfinement (efficient) 207-96 0.01 0.01 Recolfinement (efficient) 207-96 0.01 0.01 Recolfinement (efficient) 207-96 0.006 0.01 Recolfinement (efficient) 193-95 0.006 0.01 Recolfinement (efficient) 66-92 0.01 0.01 Recolfinement (efficient) 193-95 0.006 0.01 Recolfinement (efficient) 66-92 0.01 0.01 Recolfinement (efficient) 66-92 0.01 0.01 Recolfinement (efficient) 207-96 0.01 0.01 Recolfinement (efficient) 207-96 0.01 0.01 Recolfinement (efficient) 207-96 0.01 0.01 0.01 Recolfinement (efficient) 207-96 0.01 0.01 0.01 0.01 Recolfinement (efficient) 207-96 0.01 0.01 0.01 0.01			Benzo(a)pyrene	50-32-8	0.061	3.4
Beachifucturentiane (afficient to damogram 207 data 0.11 Prevenence 218-01-9 0.069 1 Prevenence 218-01-9 0.069 1 1 Prevenence 218-01-9 0.069 1 1 Prevenence 183-38-5 0.069 1 1 Prevenence 66-65.3 0.0069 1 1 Prevenence 66-65.3 0.001 1 1 Prevenence 66-65.3 0.001 1 1 Prevenence 66-65.3 0.001 1 1 1 Prevenence 0.023 0.011 0.011 1 1 1 Prevenence 0.024 0.011 0.011 0.011 1<	· · · ·		Benzo(b)filuoranthene (difficult to distinguish from benzo(k)filuoranthene)	205-99-2	0.11	6.8
Chyclene 218,01:9 0.066			Benzo(k)fluorenthene (difficult to distinguish from benzo(b)fluoranthene)	207-08-9	0.11	6.8
Denecici holicity: no col tar datalation, including, but not limited to, attli buttotti Denecici holicitytee 0.066 0.066 Readuae from coal tar datalation, including, but not limited to, attli buttotti Bestalentheeane 66.65.3 0.066 0.066 Readuae from coal tar datalation, including, but not limited to, attli buttotti Bestalentheeane 66.65.3 0.066 0.066 Readuae from coal tar datalation, including, but not limited to, attli buttotti Bestalentheeane 66.65.3 0.066 0.011 Readuae from coal tar datalation, including, but not limited to, attli buttotti 207.06.9 0.011 0.011 Readuae from the production of apple, for methyl holitheentheeane 128.016 0.013 0.013 Dellificitor holitons, hervoluding outs, hervoluding out, hervol	•		Chrysene	218-01-9	0.069	3.4
Indend1,2,3-offymer 193-36,5 0005 005 Redues from coal tra distilation, including, but not limited to, stil bottom. Bettilatertom 66-65,3 0.069 0 Returb arrent of transmission Bettilation 50-32,6 0.011 0 0 Returb arrent of transmission Bettilation 50-32,6 0.011 0		-	Diberiz (a, h) entitivacene	53-70-3	0.066	8.2
Reductor, Including, but not limited to, atill bottom. Benclicitymene 65.65.3 0.069 1 Burcolicitymene 69.32.6 0.011 0.01 0.01 0.01 Burcolicitymene 69.32.6 0.011 0.01 0.01 0.01 Burcolicitymene Burcolicitymene 205.649.2 0.011 0.01 0.01 Burcolicitymene Burcolicitymene 207.069 0.011 0.01 0.01 0.01 Burcolicitymene Burcolicitymene 218.01.6 0.069 0.01			Indeno(1,2,3-cd)pyrene	193-39-5	0.0055	3.4
Retrolibition 50-32.6 0.061 Retrolibition 700 0.11 0.11 Retrolibition 205-99-2 0.11 0.11 Retrolibition 207-08-9 0.11 0.11 Retrolibition 207-08-9 0.11 0.01 Retrolibition 205-99-2 0.11 0.01 Retrolibition 205-09-2 0.01 0.01 Retrolibition 205-99-2 0.01 0.01 Retrolibition 205-99-2 0.01 0.01 Retrolibition 205-99-2 0.01 0.01 Retrolibition 23-30-5 0.0065 0.0065 Deleterition 193-9-5 0.0065 0.0065 Retrolibition 193-9-5 0.0065 0.01 Retrolibition 193-9-5 0.0065 0.01 Retrolibition 193-9-5 0.0065 0.01 Retrolibition 193-9-5 0.0065 0.01 Retrolibition 116-9-7 0.01 0.01 Re	K148	Residues from coal tar distillation, including, but not limited to, still bottoms.	Benz(a)anthracene	56-55-3	0.069	3.4
Barcofolitocenthenei 205-99-2 0.11 From beractofithocenthenei 207-00-3 0.11 Prom beractofithocenthenei 207-00-3 0.11 Reactofithocenthenei 27-01-3 0.11 Prom beractofithocenthenei 27-01-3 0.11 Prom beractofithocenthenei 133-36-5 0.065 Detection of alpta-ion mathy 138-36-5 0.065 Detection brotener 138-36-5 0.065 Detection of alpta-ion mathy 108-50-7 0.055 Detection for alpta-ion mathy 138-36-5 0.065 Detectio		-	Benzo(a) pyrene	50-32-8	0.061	3.4
Participation 207-08-3 0.11 from barcolhifucenthene (difficult to distinguish from barcolhifucenthene) 207-08-3 0.11 Partilitation barcolhifucenthene (difficult to distinguish from barcolhifucenthene) 218-01-9 0.069 0.013 Debarticipation 183-78-5 18-01-9 0.005 0.005 0.005 Debarticipation 103-36-5 103-36-5 0.005 0.005 0.005 Debarticipation 103-36-5 106-007 193-36-5 0.005 0.005 0.005 Debarticipation 103-36-5 106-007 193-36-5 0.005 0.005 0.005 0.005 Debarticipation 103-07 193-36-5 106-07 106-90-7 0.005			Benzo(b)fluoranthene (difficult to distinguish from benzo(k)fluoranthene)	205-99-2	0.11	6.8
Chryseie Chryseie 218-01-9 0.069 0 Detruction of apple (or methyl) chlorinated ingotions from the production of apple (or methyl) chlorinated toluenes, interchlorinated toluenes, berroyl chloridas, and compounds with mixtures of these functional groups. This wests does not include still bottom the distillations of berroyl chlorida, and compounds with mixtures of these functional groups. This wests does not include still bottom the distillations of berroyl chlorida. Chloroterrain 108-90.7 0.065 0 Chloroterraine Chloroterraine 108-90.7 0.096 0 0 Instantise of these functional groups. This wests does not include still Chloroterraine 106-90.7 0.096 0 Instantise of the distillations of berroyl chloride. Chloroterraine 74-87.3 0.096 0 Instantise of the distillations of berroyl chloride. Chloroterraine 118/14.1 0.096 0 0 Pollichloroberizene 118/14.1 0.018 0.018 0.018 0.018 0 0 Polichloroberizene 118/14.1 0.018 0.018 0.018 0.018 0 0 0 0 0 0 0 0 0 0<			Benzo(k)fluoranthene (difficult to distinguish from benzo(b)fluoranthene)	207-08-9	0.11	8.8
Details in the production of alpha (or methyl) chlorinated toleners, ring-chlorinated tolenees, berzoyl chlorides, and compounds with mixtures of these functional groups. This wests does not include still Details (3,3-ct)pyrene 133-39-5 0.0055 0.0055 Details on the production of alpha (or methyl) chlorinated tolenees, ing-chlorinated tolenees, berzoyl chlorides, and compounds with mixtures of these functional groups. This wests does not include still Chloroberzene 108-90-7 0.0057 0.0055 Details of berzoyl chlorides, and compounds with mixtures of these functional groups. This wests does not include still Chloroberzene 108-90-7 0.005 Dottoma from the detailations of berzoyl chorides. Chloroberzene 74-87-3 0.19 Dottoma from the detailations of berzoyl chorides. Polichloroberzene 118-74-1 0.005 Polichloroberzene 118-74-1 0.005 1 Polichloroberzene 68-93-5 0.0055 1 1.2.4.5-Tetrachloroberzene 95-94-3 0.0055 1	•		Chrysene	218-01-9	0.069	3.4
Detailation bottoms from the production of ablue (or methyl) chlorideated Indeno(1,2,3-ci)pyrene 139,39.5 0.0055 Detailation bottoms from the production of ablue (or methyl) chlorideated Chlorobercene 108-90.7 0.067 Nutures of these functional groups. (This waste does not include still Chlorobercene 108-90.7 0.067 Nutures of these functional groups. (This waste does not include still Chlorobercene 108-90.7 0.066 Dottoms from the distillations of benryl chlorides. Chlorobercene 106-48.7 0.056 Polichlorobercene 106-48.7 0.056 1 Polichlorobercene 106-48.7 0.056 1 Polichlorobercene 106-48.7 0.056 1			Dibenz (a, h) anthracene	63-70-3	0.065	8.2
Detailation bottoms from the production of alpha. (or methyl) chlorinated toleanes, ing-chlorinated toleanes, benzoyl chlorides, and compounds with mixtures of these functional groups. This veste does not include still Chlorotom 67-88-3 0.066 Chlorotom from the distillations of benzyl chloride; 0.168 0.066 0.066 Chlorotom 74-87-3 0.19 0.090 Polichorobenzene 116-46-7 0.090 0.066 Polichorobenzene 116-46-7 0.056 0.066 Polichorobenzene 116-46-7 0.056 0.056 Polichorobenzene 106-48-7 0.056 0.056 Polichorobenzene 106-48-7 0.056 0.056 Polichorobenzene 106-48-7 0.056 0.056			Indeno(1,2,3-cd)pyrene	193-39-5	0.0055	3.4
Chloroform 67-86-3 0.046 Chloromethana 74-97-3 0.19 Chlorobenzene 74-87-3 0.19 P-Dichlorobenzene 106-46-7 0.090 Hauschlorobenzene 118-74-1 0.055 Pertachlorobenzene 608-83-5 0.055 1.2.4.5-Tetrachlorobenzene 95-94-3 0.056 foluene 108-85-3 0.056	K149	Distillation bottoms from the production of alpha- (or methyl-) chlorinsted	Chlorobenzene	108-90-7	0.067	6,0
Chloromethane 74.97.3 0.19 P-Dichlorobenzene 106.46-7 0.090 Pentachlorobenzene 118.74-1 0.055 Pentachlorobenzene 608.93-5 0.055 1,2.4.5-Tetrachlorobenzene 95.94-3 0.055 Toluene 108.83-5 0.055		toweres, ring-critorinated routeries, benzoyr critoroes, and compounds with mixtures of these functional groups. (This waste does not include still	Chloroform	67-66-3	0.046	6.0
Obserzance 106-46-7 0.090 0.090 roberzane 118/74-1 0.055 0.055 roberzane 608-93-5 0.055 1 retrachloroberzane 95-94-3 1 0.055 1		DOTTOTAL FROM THE DISTRIBUTIONS OF DEPEXYL CHIORIDE.)	Chloromethane	74-87-3	0.19	30
robertrene 118-74-1 0.055 oroberizene 608-93-5 0.055 Tetrachloroberizene 95-94-3 0.056 108-88-3 108-88-3 0.056			p-Dichlorobenzene	106-48-7	060.0	6.0
orobercene 608-93-5 0.055 0.055 Tetrachlorobercene 95-94-3 0.065 108-0055 108-0055 0.055 0.050 0.055 0.050 0			Hexachtorobenzane	118-74-1	0.055	10
Tetrachloroberizene 95-94-3 0.055 108-88-3 0.080			Pentachlorobenzene	608-93-5	0.066	10
108-88-3 1 0.080			1,2,4,5-Tetrachlorobenzene	95-94-3	0.055	14
			Toluene	108-88-3		10

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• .		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory	Common Name	CAS ² Number	Concentration in mg/ ⁰ ; or Technology Code ⁴	Concentration in mg/kg [*] unless noted as "mg/ TCLP"; or Technology Code
K150	Organic residuals, excluding spent carbon adsorbent, from the spent chlorine	Carbon tetrachioride	56-23-5	0.057	6.0
	gas and hydrochloric acid recovery processes associated with the production of alpha. (or methyl-) chlorinated toluenes, ring-chlorinated	Chloroform	67-66-3	0.046	6.0
	toweres, benzoyl chlorides, and compounds with mixtures of these functional groups.	Chloromethane	74-87-3	0.19	30
		p-Dichlorobenzene	106-46-7	0600	6.0
		Hexachlorobenzene	118-74-1	0.055	10
		Pentachlorobenzene	608-93-5	0.065	10
		1,2,4,5-Tetrachlorobenzene	95-94-3	0.055	14
		1,1,2,2-Tetrachloroethane	79-34-5	0.057	6.0
		Tetrachioroethylene	127-18-4	0.056	6.0
н - н -		1,2,4-Trichlorobenzene	120-82-1	0.055	19
K161	Westewater treatment sludges, excluding neutralization and biological	Benzene	71-43-2	0.14	10
	sludges, generated during the treatment of wastewaters from the production of sights. (or methyr) chlorinsted toluenes, ring-chlorinated toluenes, benzoyl	Carbon tetrachioride	56-23-5	0.057	6.0
	chlorides, and compounds with mixtures of these functional groups.	Chioroform	67-66-3	0.046	6.0
		Hexachlorobenzene	118-74-1	0.055	10
		Pentechlorobenzene	608-93-5	0.055	10
		1,2,4,5-Tetrachiorobenzene	95-94-3	0.055	14
		Tetrachloroethylene	127-18-4	0.056	8.0
		Toluene	108-88-3	0.080	10
P001	Warfarin, & saits, when present at concentrations greater than 0.3%	- Wartarin	81-81-2	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
P002	1.Acetyl-2-thiourea	1-Acetyl-2-thiourea	691-08-2	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
P003	Acrolein	Acrolein	107-02-8	0.29	CMBST
P004	Aldrin	Aldrin	309-00-2	0.021	0.066
POOS	Ally alcohol	Alty! alcohol	107-18-6	(WETOX or CHOXD) fb CAHBN; or INCIN	CMBST
P006	Auminum phosphide	Aluminum phosphide	20859-73-8	CHOXD; CHRED; or INCIN	CHOXD; CHRED; or INCIN
P007	6-Aminomethy 3-isoxazolol	5-Aminomethyl 3-Isoxazolol	2763-96-4	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
P008	4-Amilnopyridine	4-Aminopyridine	504-24-5		NUN

		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/ ⁴ , or Technology Code ⁴	Concentration in mg/kg ⁶ unless noted as "mg/l TCLP"; or Technology Code
6009	Ammonium picrate	Ammonium picrate	131-74-8	CHOXD; CHRED; CARBN; BIODG; or INCIN	CHOXD; CHRED; or CMBST
P010	Arsenic scid	Arsenic	7440-38-2	1.4	5.0 mg/ITCLP
P011	Arsenic pertoxide	Arsenic	7440-38-2	1.4	5.0 mg/ITCLP
P012	Arsenic trioxide	Arsenic	7440-38-2	1.4	5.0 mg/I TCLP
P013	Barium cyanide	Barium	7440-39-3	NA	7.6 mg/ITCLP
		Cyanides (Total) ⁷	57-12-5	1.2	530
		Cyanides (Amenable) ⁷	57-12-5	0.86	30
P014	Thiophenol (Berzene thiol)	Thiophenol (Benzene thiol)	108- 9 8-5	(WETOX or CHOXD) fb CARBN; or INCIN	MCIN
P015	Beryllum dust	Beryllium	7440-41-7	RMETL; or RTHRM	RMETL; or RTHRM
P016	Dichloromethyl ether (Bisichloromethyl)ether/	Dichlorometriy/ ether	542-88-1	(WETOX or CHOXD) fb CARBN; or INCIN	NCN
P017	Bromoscetone	Bromoscetone	698-31-2	(WETOX or CHOXD) fb CARBN; or INCIN	NCN
P018	Brucine	Brucine	357-57-3	(WETOX or CHOXD) fb CARBN: or INCIN	NCIN
P020	2-esc-Butyi-4, 8-dintrrophenol (Dinoseb)	2-sec-Butyl-4,6-dinitrophenol (Dinoseb)	88-85-7	0.066	2.5
P021	Calcium cyanide	Cyanides (Total) ⁷	67-12-5	1.2	5 90
		Cyanides (Amenable) ⁷	57-12-5	0.86	30
P022	Carbon disuffide	Carbon disuifide	76-15-0	3.8	INCIN
		Cerbon disuffide: alternate ^e standard for nonwastewaters only	75-15-0	NA	4.8 mg/ITCLP
P023	Chloroacetaidehyde	Chioroacetaldehyde	107-20-0	(WETOX or CHOXD) fb CARBN: or INCIN	INCIN
P024	p-Chlorosniine	p-Chloroaniline	106-47-8	0.46	16
P026	1-(o-Chlorophány) thiour ea	1-lo-Chlorophenyl)thiourea	5344-82-1	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
P027	3-Chloropropionitrile	3-Chloropropionitrile	542-76-7	(WETOX or CHOXD) fb CARBN; or INCIN	MCIN
P028	Benzyl chloride	Benzyl chloride	100-44-7	(WETOX or CHOXD) th CARBN; or INCIN	NCIN
P029	Copper cyanide	Cyanides (Total) ⁷	57-12-5	1.2	690

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- 		REGULATED HAZARDOUS CONSTITUENT	UENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory'	Common Name	CAS ^ª Number	Concentration in mg/ ³ ; or Technology Code ⁴	Concentration in mg/kg [*] unless noted as "mg/ TCLP"; or Technology Code
		Cyanides (Amenable) ⁷	57-12-5	0.86	30
P030	Cyanides (soluble saits and complexes)	Cyanides (Total) ⁷	57-12-5	1.2	690
		Cyanides (Amenable) ⁷	67-12-6	0.86	30
P031	Cyanogen	Cyanogen	460-19-5	CHOXD; WETOX; or INCIN	CHOXD; WETOX; or INCIN
P033	Cyanogen chloride	Cyahogen chloride	£06-77-4	CHOXD; WETOX; or INCIN	CHOXD; WETOX; or INCIN
P034	2-Cyclohexyl-4,6-dinitrophenol	2-Cyclohexyl-4,6-dinitrophenol	131-89-5	(WETOX or CHOXD) fb CARBN; or INCIN	NCN
P036	Dichlorophenylarsine	Arsenic	7440-38-2	1.	5.0 mg/i TCLP
P037	Dieldrin	Dieldrin	60-57-1	0.017	0.13
P038	Distritylarsine	Arsenic	7440-38-2	1.4	5.0 mg/l TCLP
P039	Disuffoton	Disuffoton	298-04-4	0.017	6.2
P040	0,0-Diethyl G-pyrazimyl phosphorothioste	0,0-Diethyl O-pyrazinyl phosphorothioate	297-97-2	CARBN; or INCIN	CMBST
P041	Distrityt-p-nitrophenyi phosphate	Diethyl-p-nitrophenyl phosphate	311-45-5	CARBN; or INCIN	CMBST
P042	Epineptvine.	Epinephvine	51-43-4	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN
P043	Dilsopropyrifluorophosphate (DFP)	Dilaopropyffluorophosphate (DFP)	55-91-4	CARBN: or INCIN	CMBST
P044	Dimethoate	Dimethoate	60-51-5	CARBN; or INCIN	CMBST
P045	Thiofenox	Thiofanox	39196-18-4	(WETOX or CHOXD) fb CARBN: or INCIN	MCIN
P048	eichte, alphe.Dimethylphenethylamine	alpha. alpha-Dimethylphenethylamine	122-0 9-8	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN
P047	4,6-Dinitro-o-cresol	4,8-Dinitro-o-cresol	643-52-1	0.28	160
	4,6-Dinitro-o-cresol saits	W	NA	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN
P048	2,4-Dinitrophenol	2,4-Dinitrophenol	51-28-5	0.12	160
P049	Dithiobluret	Dithiobluret	641-53-7	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN
POEO	Endosultan	Endosuifan I	939-98-8	0.023	0.066
		Endoeuftan II	33213-6-5	0.029	0.13
		Endosuifan suifate	1031-07-8	0.029	0.13
POST	Endrin	Endrin	72-20-8	0.0028	0.13
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		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Weste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/ ³ ; or Technology Code ⁴	Concentration in mg/kg ^s unless noted as "mg/i TCLP"; or Technology Code
		Endrin aldehyde	7421-93-4	0.025	0.13
P054	Aziridine	Aziridine	151-56-4	(WETOX or CHOXD) fb CARBN: or INCIN	INCIN
PO56	Fluorine	Fluoride (measured in wastewaters only)	16964-48-8	36	ADGAS IN NEUTR
P057	Fluoroacetamide	Fluoroecetamide	640-19-7	(WETOX or CHOXD) fb CARBN: or INCIN	INCIN
P058	Fluoroacetic acid, sodium sait	Fluoroacetic acid, sodium sait	62-74-8	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
P059	Heptachlor	Heptachlor	76-44-8	0.0012	0.066
		Heptachlor epoxide	1024-57-3	0.016	0.066
P060	Isodrin	laodrin	465-73-6	0.021	0.066
P062	Hexaetityl tetraphosphate	Hexaethyi tetraphosphate	757-58-4	CARBN: or INCIN	CMBST
PO63	Hydrogen cyanide	Cyanides (Total) ⁷	57-12-5	1.2	230
		Cyanides (Amenable) ⁷	57-12-5	0.86	8
P064	leocyanic acid, ethyl ester	Isocyanic acid, ethyl ester	624-83-9	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
PO65	POGS imercury fulminate) nonwastewaters, regardless of their total mercury content, that are not incinerator residues or are not residues from RMERC.	Mercury	7439-97-6	W	IMERC
	PO65 (mercury fulminate) nonwastewaters that are either incinerator residues or are residues from RMERC; and contain greater than or equal to 260 mg/kg total mercury.	Mercury	7339-97-6	NN	IMERC
	PO65 (mercury fulminate) nonwastewaters that are residues from RMERC and contain less than 260 mg/kg total mercury.	Mercury	7439-97-6	VN	0.20 mg/l TCLP
	PO65 (mercury fulminete) nonwestewaters that are incinerator residues and contain less than 260 mg/kg totai mercury.	Mercury	7439-97-6	٧N	0.025 mg/ TCLP
	All PO65 (mercury fulminate) wastewäters.	Mercury	7439-97-6	0.15	¥
POGG	Methomy	Methomyl	16752-77-5	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN
P067	2-Methyl-aziridine	2-Methyl-aziridine	75-55-8	(WETOX or CHOXD) fb CARBN: or INCIN	INCIN
P068	Methyl hydrazine	Methyl hydrazine	60-34-4	CHOXD; CHRED; CARBN; BIODG; or INCIN	CHOXD; CHRED; or CMBST
6904	2-Methyllactontinie	2-Methyllactonitrile	75-86-5	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN

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		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/ ³ , or Technology Code ⁴	Concentration in mg/kg* unless noted as "mg/l TCLP"; or Technology Code
P070	Auticarb	Adicarb	116-06-3	(WETOX or CHOXD) fb CARBN; or INCIN	NCN
P071	Mathyl parachion	Methyl parathion	298-00-0	0.014	4.6
P072	1-Maphthyk-2-thiourea	1-Naphthyl-2-thiourea	86-88-4	(WETOX or CHOXD) fb CARBN; or INCIN	NCH
P073	Nickel carbonyi	Nickel	7440-02-0	3.98	5.0 mg/ TCLP
P074	Nickel cyanide	Cyanides (Total) ⁷	57-12-5	1.2	690
		Cyanides (Amenable) ²	57-12-5	0.86	30
		Nickel	7440-02-0	3.98	5.0 mg/ TCLP
P075	Nicotine and salts	Nicotine and saits	54-11-5	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN
P076	Nitric oxide	Nitric oxide	10102-43-9	ADGAS	ADGAS
P077	p-Nitroeniline	p-Nitroaniline	100-01-6	0.028	28
P078	Nitrogen dioxide	Nitrogen dioxide	10102-44-0	ADGAS	ADGAS
P081	Nitrodycenin	Nitrogrycerin	55-63-0	CHOXD; CHRED; CARBN; BIODG; or INCIN	CHOXD; CHRED; or CMBST
P082	N-Nitrosodimethylamine	N-Nitrosodimethylamine	62-75-9	0.40	2.3
P084	N-Mitrosomethylvinylamine	N-Nitrosomethytvinylamine	4549-40-0	(WETOX or CHOXD) fb CARBN; or INCIN	- MCIN
P085	Octamethy ipy rophosphor amide	Octamethylpyrophosphoramide	152-16-9	CARBN; or INCIN	CMBST
P087	Osmium tetroxide	Osmium tetroxide	20816-12-0	RMETL; or RTHRM	RMETL: or RTHRM
P088		Endothail	145-73-3	(WETOX or CHOXD) fb CARBN: or BNCIN	CMBST
P089	Parathion	Parathion	56-38-2	0.014	4.6
P092	P032 (pheny) mercuric acetate) nonvestewaters, regardless of their total mercury contrent, that are not incinerator residues or are not residues from RMERC.	Mercury	7439-97-6	W	IMERC: or RMERC
	PO32 (pheny) mercuric acetate) nonvestewaters that are either incinerator resultues or are residues from RMERC; and still contain greater than or equal to 260 mg/kg total mercury.	Mercury	7439-97-6	W	RMERC
	P092 (phenyl mercuric acetate) nonwestewaters that are residues from RMERC and contain less than 260 mg/kg total mercury.	Mercury	7439-97-6	AN	0.20 mg/ TCLP
	P032 (pheny) mercuric acetate) nonwastewaters that are incinerator residues and contain less than 260 mg/kg total mercury.	Mercury	7439-97-6	NA	0.025 mg/l TCLP
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		REGULATED HAZARDOUS CONSTITUENT	ruent	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/ ⁶ , or Technology Code ⁶	Concentration in mg/kg [*] unless hoted as "mg/I TCLP"; or Technology Code
	All PO92 (phenyl mercuric acetate) wastewaters.	Mercury	7439-97-6	0.15	N 2010 N
P093	Phenylthiouea	Phenyithiouea	103-85-5	(WETOX or CHOXD) fb CARBN; or INCIN	MCIN
P094	Phorate	Phorate	298-02-2	0.021	4.6
P095	Phoseene	Phoegene	75-44-5	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
P096	Phosphine	Phosphine	7803-51-2	CHOXD; CHRED; or INCIN	CHOXD; CHRED; or INCIN
P097	Famphur	Femphur	62-85-7	0.017	16
9604	Potassium cyanide.	Cyanides (Total) ⁷	57-12-5	1.2	590
		Cyanides (Amenable) ⁷	57-12-5	0.86	30
6604	Potassium silver cyanide	Cyanides (Total) ⁷	67-12-5	1.2	069
-		Cyanides (Amenabie) ²	57-12-5	0.86	30
		Silver	7440-22-4	0.43	0.30 mg/ TCLP
P101	Ethyl cyanide (Propanenitrile)	Ethyl cyanide (Propenenitrile)	107-12-0	0.24	360
P102	Propergyl elcohol	Propargy! alcoho!	107-19-7	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
P103	Selenourea	Selenium	7782-49-2	0.82	0.16 mgA TCLP
P104	Silver cyanide	Cyanides (Totai) ⁷	57-12-5	1.2	590
		Cyanides (Amenable) ⁷	57-12-5	0.86	30
		Silver	7440-22-4	0.43	0.30 mg/ TCLP
P105	Sodium szide	Sodium azide	26628-22-8	CHOXD; CHRED; CARBN; BIODG; or INCIN	CHOXD; CHRED; or CMBST
P106	Sodium cyanide	Cyanides (Total) ⁷	57-12-5	1.2	590
		Cyanides (Amenabie)?	57-12-5	0.86	30
P108	Stryctholine and salts	Strychnine and saits	57-24-9	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN
P109	Tetraethyldithiopyrophosphate	Tetraethyldithiopyrophosphate	3689-24-5	CARBN: or INCIN	CMBST
P110	Tetraethyl lead	Lead	7439-92-1	69:0	0.37 mg/ TCLP
P111	Tetraethylpyrophosphate	Tetraethylpyrophosphate	107-49-3	CARBN; or INCIN	CMBST
P112	Tetranitromethane	Tetranitromethane	509-14-8	CHOXD; CHRED; CARBN; BIODG; or INCIN	CHOXD; CHRED; or CMBST

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•		REGULATED HAZARDOUS CONSTITUENT	LUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Continuon Name	CAS ² Number	Concentration in mg/ ⁹ , or Technology Code ⁴	Concentration in mg/kg ⁶ unless noted as "mg/I TCLP"; or Technology Code
P113	Thatlic oxide	Thallium (measured in wastewaters only)	7440-28-0	.	RTHRM; or STABL
P114	Thattium selente	Selenium	7782-49-2	0.82	0.16 mg/ TCLP
P115	Thailium (i) sulfate	Thatitum (measured in wastewaters only)	7440-28-0	i 1.4	RTHRM: or STABL
P116	Thiosemicarbazide	Thiosemicarbazide	79-19-6	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
P118	Trichtoromethanethol	Trichloromethanethiol	75-70-7	(WETOX or CHOXD) fb CARBN; or INCIN	WCIN
P119	Ammonium venadate	Vanadium (measured in wastewaters only)	7440-62-2	4.3	STABL
P120	Variadium pertoxide	Vanadium (messured in wastewaters only)	7440-62-2	4.3	STABL
P121	Zinc cyanide	Cyanides (Total) ²	57-12-5	1.2	630
•		Cyanides (Amenable) ⁷	57-12-5	0.86	30
P122	Zinc phosphide $Zn_{p}P_{s}$, when present at concentrations greater than 10%	Zinc Phosphide	1314-84-7	CHOXD; CHRED; or INCIN	CHOXD; CHRED; or INCIN
P123	Toxaphene	Toxaphene	8001-35-2	0.0095	2.6
1001	Acetaldehyde	Acetakdehyde	75-07-0	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
U002	Acetone	Acetone	67-64-1	0.28	160
0003	Acetonitrile	Acetonitrile	75-05-8	5.6	NCIN
		Acetonitrile; alternate [®] standard for nonwastewaters only	75-05-8	MA	1.8
U004	Acetophenone	Acetophenone	98-86-2	0.010	9.7
100E	2-Acetylaminofluorene	2-Acetyleminofluorene	63-96-3	0.059	140
900N	Acetyl chloride	Acetyl Chloride	75-36-5	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
U007	Acrylamide	Acrylamide	79-06-1	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
0008	Acrylic acid	Acrylic acid	79-10-7	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
600N	Acrytonitrile	Acrytonitrite	107-13-1	0.24	84
0010	Mitemycin C	Mitomycin C	50-07-7	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
1001	Amitrole	Amitrole	61-82-5	(METOX or CHOXD) fb CARBN; or INCIN	INCIN
U012	Anline	Antiine	62-53-3	0.81	14
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Autoria <t< th=""><th>Waste Code</th><th>Waste Description and Treatment/Regulatory Subcategory¹</th><th>Common Name</th><th>CAS² Number</th><th>Concentration in mg/⁴; or Technology Code⁴</th><th>Concentration in mg/kg[*] unless noted as "mg/i TCLP"; or Technology Code</th></t<>	Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/ ⁴ ; or Technology Code ⁴	Concentration in mg/kg [*] unless noted as "mg/i TCLP"; or Technology Code
AmericaAmericaTitledaTitledaMETORA GENOID F. CARRIN CAMETORA GENOID F. CARRIN CARetrictedianRetrictedian23-54-14METORA GENOID F. CARRIN CA23-54-14METORA GENOID F. CARRIN CARetrictedianRetrictedianRetrictedian24-54-14METORA GENOID F. CARRIN CAMETORA GENOID F. CARRIN CARetrictedianRetrictedianRetrictedian24-54-14METORA GENOID F. CARRIN CAMETORA GENOID F. CARRIN CARetrictedianRetrictedianRetrictedianRetrictedian24-54-15METORA GENOID F. CARRIN CARetrictedianRetrictedianRetrictedian24-54-15METORA GENOID F. CARRIN CARetrictedianRetrictedianRetrictedian24-54-15METORA GENOID F. CARRIN CARetrictedianRetrictedian24-54-15METORA GENOID F. CARRIN CAMETORA GENOID F. CARRIN CARetrictedianRetrictedianRetrictedian24-54-15METORA GENOID F. CARRIN CAMETORA GENOID F. CARRIN CARetrictedianRetrictedianRetrictedianRetrictedian24-54-15METORA GENOID F. CARRIN CARetrictedianRetrictedianRetrictedianRetrictedian24-54-15METORA GENOID F. CARRIN CARetrictedianRetrictedianRetrictedianRetrictedian24-54-15METORA GENOID F. CARRIN CARetrictedianRetrictedianRetrictedianRetrictedian24-54-15METORA GENOID F. CARRIN CARetrictedianRetrictedianRetrictedianRetrictedianRetrictedianRetrictedianRetricted	1014	Auramine	Auramine	492-80-8	(WETOX or CHOXD) fb CARBN; or INCIN	MCIN
denciencientZest of the metric of	U015	Azasatine	Azaserine	115-02-6	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN
Bereal chookeBereal	UO16	.Berz(c)ecridine	Benz(c)ecridine	226-51-4	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
InterfactorBertalientriceciesBertalientri	U017	Berzal chloride	Benzal chloride	98- 87-3	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
benearbenear714430.0140.014Benear <td< td=""><td>U018</td><td>Benz(a)entivacene</td><td>Benz(a)anthracene</td><td>56-55-3</td><td>0.059</td><td>3.4</td></td<>	U018	Benz(a)entivacene	Benz(a)anthracene	56-55-3	0.059	3.4
Bereausdictryic chickobeBereausdictryic c	U019	Benzene	Benzene	71-43-2	0.14	10
FendeletBendelet32.87.5WETOX & CHOXOD In CMBNU or INCONBerootelprineBerootelprine86.3.3.6WETOX & CHOXOD In CMBNU or INCONBerootelprineBerootelprine86.3.3.7WETOX & CHOXOD In CMBNU or INCONBerootelprineBerootelprine96.3.7CHOXD FOREN: CMBNU or INCONBerootelprineBerootelprine96.0.7CHOXD FOREN: CMBNU or INCONBerootelprineBerootelprine96.0.7CHOXD FOREN: CMBNU or INCONBerootelprineBerootelprine111.91.10.038BerootelprineBerootelprine111.41.40.038BerootelprineBelochronophytelbe84.03.1WETOX or CHOXON for CMBNU or METOX or CHOXON for CMBNU or METON or CHOXON for CMBNU or 	U020	Benzeneeutrony/ chloride	Benzenesulfonyl chloride	6-60-86	(WETOX or CHOXD) fb CARBN: or #NCIN	NCN
BerotidpriveBerotidpriveBerotidpriveBerotidprive0.0610.061BerotidpriveBerotidprive89-07-7CHOXD; CHRD; CARBH; BODG; orNCINBerotidprivebel2.Chroenthynthe111-19-10.038NCINbel2.Chroenthynthebel2.Chroenthynthe111-14-10.038NCINbel2.Chroenthynthebel2.Chroenthynthe111-14-10.038NCINbel2.Chroenthynthebel2.Chroenthynthe111-14-10.033NCINbel2.Chroenthynthebel2.Chroenthynthe3958-32-9NCIN CACHON In CARBH; orNCINbel2.Chroenthynthebel2.Chroenthynthe3958-32-9NCIN CACHON In CARBH; orNCINbel2.Chroenthynthebel2.Chroenthynthe111-11-170.25NCIN CACHON In CARBH; orbel2.Chroenthynthebel2.Chroenthynthebel2.Chroenthynthe3556-9NCIN CACHON In CARBH; orbel2.Chroenthynthebel2.Chroenthynthebel2.Chroenthynthe111-11-170.25NCIN CACHON In CARBH; orbel2.Chroenthynthebel2.Chroenthynthebel2.Chroenthynthebel2.Chroenthynthe0.15Sbel2.Chroenthynthebel2.Chroenthynthe <td>U021</td> <td></td> <td></td> <td>92-87-5</td> <td>(WETOX or CHOXD) fb CARBN: or INCIN</td> <td>INCIN</td>	U021			92-87-5	(WETOX or CHOXD) fb CARBN: or INCIN	INCIN
Bereticholde </td <td>U022</td> <td>Benzo(a)pyrene</td> <td>Benzo(a)pyrene</td> <td>50-32-8</td> <td>0.061</td> <td>3.4</td>	U022	Benzo(a)pyrene	Benzo(a)pyrene	50-32-8	0.061	3.4
bit2 Chlocosthocy/natituaebit2 Chlocosthocy/natituae111.41.10.0380.03bit2 Chlocosthov/natituaebit2 Chlocosthov/natituae111.41.40.0331bit2 Chlocosthov/natituabit2 Chlocosthov/natituae49.403.1(WETOX or CHOXD) fb. CABNi, or mexun1bit2 Chlocosthov/natituabit2 Chlocosthov/natituae3858.32.9(WETOX or CHOXD) fb. CABNi, or mexun1bit2 Chlorosthov/natituaebit2 Chlocosthov/natituae3858.32.9(WETOX or CHOXD) fb. CABNi, or mexun1bit2 Chlorosthov/natituaebit2 Chlorosthov/natituae117.41.70.0351bit2 Chlorosthov/natituaebit2 Chlorosthov/natituae17.451.70.2581bit2 Chlorosthov/natituaebit2 Chlorosthov/natituae17.451.70.2561bit12 Chlorosthov/natituaebit17 bit11117.41.70.2551bit12 Chlorosthov/natituaebit12 bit11117.451.70.2561bit12 Chlorosthov/natituaebit12 bit11117.451.70.2551bit12 Chlorosthov/natituaebit12 bit11117.451.70.2551bit12 Chlorosthov/natituaebit11117.451.70.2551bit12 Chlorosthov/natituaebit13 bit11410.155.30.2171bit12 Chlorosthov/natituaebit13 bit114117.6530.2171bit12 Chlorosthov/natituaebit13 bit114117.6530.2171bit13 Chlorosthov/natituaebit14 bit10117.6530.2162bit14 Chlorosthov/natituae<	U023	Benzotrichloride	Benzotrichioride	98-07-7	CHOXD; CHRED; CARBN; BIODG; or INCIN	CHOXD; CHRED; or CMBST
bit2-Chocoethyljetherbit2-Chocoethyljether111.4140.033Chomephetiebit2-Chocoethyljether494-03-1(mFTOX or CHOXD) fb.CARBN: or MECNMETOX or CHOXD) fb.CARBN: or MECNbit2-Chhoralopropylatherbit2-Chhoralopropylather39638-329(mFTOX or CHOXD) fb.CARBN: or MECNMETOX or CHOXD) fb.CARBN: or 	U024	bis(2-Chlorcethoxy)miethane	bis(2-Chloroethoxy)methane	111-91-1	0.036	7.2
ChormachtacheChormachtache494-051WETOX or CHOX01 fb CANBN: or MCINBel2-Ethyfnexoft phthateebel2-Ethyfnexoft phthatee396-38-32-9WETOX or CHOX01 fb CANBN: or MCINBel2-Ethyfnexoft phthateebel2-Ethyfnexoft phthatee396-38-32-9WETOX or CHOX01 fb CANBN: or MCINBel2-Ethyfnexoft phthateebel2-Ethyfnexoft phthatee117-31:70.028Bel2-Ethyfnexoft phthatee117-31:70.028Bel2-Ethyfnexoft phthatee117-31:70.028Bel2-Ethyfnexoft phthatee117-31:70.015Bel2-Ethyfnexoft phthatee117-31:70.015Bel2-Ethyfnexoft phthatee117-31:70.028Bel2-Ethyfnexoft phthatee117-31:70.015Bel2-Ethyfnexoft phthatee111-31:70.015Bel2-Ethyfnexoft phthatee111-31:	U025	bis(2-Chloroethy))ether	bis(2-Chloroethy!)ether	111-44-4	0.033	6.0
bal2. Chlorolepropyletherbal2. Chlorolepropylether3953-3.2 meTOX or CHOXD) fh CARBNi or NCINbal2. Ethylhasyl) phthatetebel2. Ethylhasyl) phthatete117-91-70.2 Bbal2. Ethylhasyl) phthatetebel2. Ethylhasyl) phthatete17-91-70.2 Bbal2. Ethylhasyl) phthatetebel2. Ethylhasyl) phthatete17-91-70.2 Bbel2. Ethylhasyl) phthatete74-83-90.1 10.1 1bel2. Ethylhasyl phthatete101-65-30.1 10.1 1bel2. Ethylhasyl phenyl ether101-65-30.1 10.1 1bel2. Ethylhasyl ether21-93-974.0 - 0.1 50.1 1bel2. Ethylhasyl ether101-65-3101-65-30.1 1bel2. EtholoTabl0.011-65-30.1 1-65-30.1 1bel2. EtholoTabl0.011-65-310-0.1 52.7 1bel2. EtholoChlorol11-65-310-0.1 52.7 1bel2. EtholoTabl0.011-65-335-30-42.7 1bel2. EtholoTabl0.011-65-317-0.4 12.7 1bel2. EtholoTabl0.017-0.4 117-0.4 11bel2. EtholoTabl0.017-0.4 117-0.4 11 <td< td=""><td>U026</td><td></td><td>Chlomaphazine</td><td>494-03-1</td><td>(WETOX or CHOXD) fb CARBN; or MCIN</td><td>INCIN</td></td<>	U026		Chlomaphazine	494-03-1	(WETOX or CHOXD) fb CARBN; or MCIN	INCIN
bist2 bist2 brintiatebist2 bit12-bit1-bit1117-B1-70.2B0.2BMathyl bronide Bromonethane)Mathyl bronide Bromonethane)74-B3-90.110.2BMathyl bronide Bromonethane)Mathyl bronide Bromonethane)74-B3-90.110.154-Bromophenyl phenyl ether4-Bromophenyl phenyl ether101-55-30.05521-Butyl alcoholn-Butyl alcohol71-36-37.005521-Butyl alcoholChelon coyfluoride740-47-32.772.772-bon coyfluorideS5-50-4(METOX or CHOXD) fb CARBN: or 	U027	bis(2.Chirolaopropy) ether	bis(2-Chloroisopropyl)ether	39638-32-9	(WETOX or CHOXD) fb CARBN; or INCIN	7.2
Methyl bronilde Bronnettane)Methyl bronilde Bronnettane)7483-90.114 Bromophenyl phenyl ether4 Bromophenyl phenyl ether0.01550.0551n-Butyl slooholn-Butyl sloohol7136-30.0551calchan chromatechromate7136-35.611Calchan chromateChromlun (Total)7440-47-32.772.771Calchan chromateCarbon oxyfuoride353-50-4(METOX or CHOXD) fb CARBN; or NiCINNiCINTrichloroacetaddehyde (Chloral)Trichloroacetaldehyde (Chloral)75-87-6METOX or CHOXD) fb CARBN; or NiCINChlorambuelChlorambuel365-03-3(METOX or CHOXD) fb CARBN; or NiCINNiCIN	U028	bis(2-Ethythexyt) phthaiste	bis(2-Ethylhexyl) phthalate	117-81-7	0.28	28
4 Bromophenyl phenyl ether 4 Bromophenyl phenyl ether 101-65-3 0.065 1n Butyl alcohol n Butyl alcohol 71-36-3 5.6 Calcium chromate 740-47-3 2.77 Cerbon oxyfluoride 740-47-3 2.77 Trichforosectaddehyde (Chloral) 75-87-6 MeTOX or CHOX0) fb CARBN: or Trichforosectaddehyde (Chloral) 75-87-6 MeTOX or CHOX0) fb CARBN: or Chlorambuci 35-30-4 (MeTOX or CHOX0) fb CARBN: or Chlorambuci 75-87-6 MeTOX or CHOX0) fb CARBN: or Chlorambuci 36-50-3 (MeTOX or CHOX0) fb CARBN: or Chlorambuci 76-87-6 (MeTOX or CHOX0) fb CARBN: or	U029	Methyl bromide (Bromamethane)	Methyl bromide (Bromomethane)	74-83-9	0.11	15
In-Burtyl alcohol In-Burtyl alcohol T-1-36-3 5.6 Caelolan chromate Cheomlum (Total) 7440-47-3 5.7 Caehon oxyfluoride Sa 50.4 (WETOX or CHOXD) fb CARBN; or NICIN Trichloroecetaldehyde (Chloral) Trichloroecetaldehyde (Chloral) 75-87-6 Chlorambuell Trichloroecetaldehyde (Chloral) 76-87-6 Chlorambuell 365-63-3 (WETOX or CHOXD) fb CARBN; or NICIN	0000	4-Bromophenyl phenyl ether		101-55-3	0.055	15
Catclum chromate Catclum chromate 7440-47-3 2.77 Catclum chromate Carbon oxyfluoride 353-50-4 (WETOX or CHOXD) fb CARBN: or INCIN Trichhoroacetaldehyde (Chloral) Trichhoroacetaldehyde (Chloral) 75-87-6 (WETOX or CHOXD) fb CARBN: or INCIN Chlorambuell Chlorambuell 365-03-3 (WETOX or CHOXD) fb CARBN: or INCIN	1031	n-Butyl alcohol	n-Butyl alcohol	71-36-3	5.6	2.6
Carbon oxyfluoride 353-50.4 (WETOX or CHOXD) fb CARBN; or INCIN Trichloroacetaldehyde (Chloral) Trichloroacetaldehyde (Chloral) 75-87-8 QMETOX or CHOXD) fb CARBN; or INCIN Chlorambueli 305-03-3 (WETOX or CHOXD) fb CARBN; or INCIN	U032	Celetum chromate	Chromium (Total)	7440-47-3	2.77	0.86 mgA TCLP
Trichloroacetaldehyde (Chioral) Trichloroacetaldehyde (Chioral) 75-87-6 QMETOX or CHOXD) fb CARBN; or INCIN Chiorambucil 305-03-3 (WETOX or CHOXD) fb CARBN; or INCIN	U033	Certion axyfluoride	Cerbon oxyfiuoride	353-50-4	(WETOX or CHOXD) fb CARBN: or INCIN	INCIN
Chlorambucil 305-03-3 (WETOX or CHOXD) fb CARBN; or INCIN INCIN	J 034	Trichloroacetaidehyde (Chloral)	Trichloroacetaldehyde (Chloral)	75-87-8	QNETOX or CHOXD) fb CARBN: or INCIN	INCIN
	0035	Chicrambuci	Chlorambuci	305-03-3	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN

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Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/f*, or Technology Code*	Concentration in mg/kg* untess noted as "mg/1 TCLP*; or Technology Code
0036	Chordane	Chlordane (alpha and gamma isomers)	57-74-9	0.0033	0.26
U037	Chloroberzene	Chlorobenzene	108-90-7	0.057	6.0
0038	Chloroberzilate	Chlorobenzilate	510-15-6	0.10	INCIN
6600	p-Chloro-m cresol	p-Chloro-m-cresol	2-09-69	0.018	14
U041	Epichlorohydrin (1-Chloro-2,3-apoxypropana)	Epichlorohydrin (1-Chloro-2,3-epoxypropane)	106-89-8	(WETOX or CHOXD) fb CARBN; or INCIN	WCIN
U042	2-Chloroethyl vinyl ether	2-Chloroethyl vinyl ether	110-75-8	0.062	INCIN
U043	Vinyl chloride	Vinyt chloride	75-01-4	0.27	6.0
U044	Chloroform	Chloroform	67-66-3	0.046	6.0
U045	Chloromethane (Methyl chloride)	Chloromethane (Methyl chloride)	74-87-3	0.19	8
UO46	Chloromethyl methyl ether	Chloromethyl methyl ether	107-30-2	(WETOX or CH0XD) fb CARBN; or INCIN	NCIN
U047	2-Chloronaphthalene	2-Chioronsphthalene	91-58-7	0.055	5.6
U048	2-Chlorophenol	2-Chiorophenol	95-57-8	0.044	6.7
U049	4-Chloro-o-toluidine hydrochloride	4-Chloro-o-toluidine hydrochloride	3165-93-3	(WETOX or CHOXD) fb CARBN; or INCIN	WCIN
00E0	Chrysene	Chrysene	218-01-9	0.059	3.4
U051	Creosote	Naphthalene	91-20-3	0.059	5.6
		Pentachilorophenol	87-86-5	0.089	7.4
		Phenanthrene	85-01-8	0.059	5.6
		Pyrene	129-00-0	0.067	8.2
		Toluene	108-88-3	0.080	10
		Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	0.32	30
		Lead	7439-92-1	0.69	0.37 mg/i TCLP
, 0052	Cresols (Cresylic acid)	o-Cresol	95-48-7	0.11	5.6
		m-Cresol (difficult to distinguish from p-cresol)	108-39-4	0.77	9
		p-Cresol (difficut to distinguish from m-cresol)	106-44-5	0.77	5.6
		Cresol-mixed isomers (Cresylic acid) (sum of o., m-, and p-cresol concentrations)	1319-77-3	0.88	112
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		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/l [*] : or Technology Code ⁴	Concentration in mg/kg ⁶ unless noted as "mg/I TCLP", or Technology Code
U053	Crotonaldehyde	Crotonaldehyde	4170-30-3	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
UOSS	Cumiene	Curnene	98-82-8	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
UOSE	Cyclohexane	Cyclohexane	110-82-7	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
1057	Cyclohexanone	Cyclohexanone	108-94-1	0.36	CMBST
		Cyclohexanone; sitemate [®] standard for nonwastewaters only	108-94-1	M	0.75 mg/ TCLP
UOSB	Cyclophosphamide	Cyclophosphamide	50-18-0	CARBN; of INCIN	CMBST
0069	Deunomycin	Deunomycin	20830-81-3	(METOX or CHOXD) fb CARBN; or INCIN	NCIN
0901	DDD	0,0'-0,0	53-19-0	0.023	0.087
-		000-,4'd	72-54-8	0.023	0.087
1061	DÔT	•••'-DDT	789-02-6	0.0039	0.087
•		P.P. 4.4	50-29-3	0.0039	0.087
		00;7,0'0	53-19-0	0.023	0.087
		000-,d,q	72-54-8	0.023	0.087
		o,p'-DDE	3424-82-6	0.031	0.087
		p.pDDE	72-66-9	0.031	0.087
U062	Dieliste	Dialiste	2303-16-4	(WETOX or CHOXD) th CARBN; or INCIN	INCIN
0063	Dibenz(a, h) anthracene	Dibenz(a,h)anthracene	63-70-3	0.065	8.2
1064	Diberz(a, i) py rene	Dibenz(a,l)pyrene	189-55-9	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
9900	1,2-Dibramo-3-chloropropane	1,2-Dibromo-3-chloropropane	96-12-8	0.11	16
U067	Ethylene dibromide (1,2-Dibromoethane)	Ethylene dibromide (1,2-Dibromoethane)	106-93-4	0.028	16
NO68	Dibromomethane	Dibromomethane	74-95-3	0.11	15
6900	Di-n-butyl phthalate	Di-m-butyl phthalate	84-74-2	0.057	28
0070	o-Dichilor ottenzene	o-Dichlarobenzene	96-50-1	0.088	6.0
1001	m-Dichlorobenzene	m-Dichlorobenzene	541-73-1	0.036	6.0
U072	p-Dichlorobenzene	p-Dichlorobenzene	106-46-7	060.0	6.0

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		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Weste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/ ¹⁵ . or Technology Code ⁴	Concentration in mg/kg ⁶ unless noted as "mg/l TCLP"; or Technology Code
U073	3,3'-Dichlorobenzidine	3,3'-Dichlorobenzidine	91-94-1	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
U074	1.4 Dichloro-2 butions	cis-1,4-Dichloro-2-butene	1476-11-5	(WETOX or CHOXD) fb CARBN; or NICIN	NCN
		trans-1,4-Dichloro-2-butene	764-41-0	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN
U075	Dichlorodifiluoromethane	Dichlorodifluoromethane	75-71-8	0.23	7.2
U076	1.1-Dichloroethane	1,1-Dichloroethane	75-34-3	0.059	6.0
U077	1,2-Dichlorosthane	1,2-Dichloroethane	107-06-2	0.21	6.0
U078	1.1-Dichloroethylene	1,1-Dichloroethyliene	75-35-4	0.025	6.0
U079	1.2-Dichloroethylene	trans-1,2-Dichloroethylene	156-60-5	0.054	30
000	Methylene chloride	Methylene chloride	75-09-2	0.089	30
1081	2,4-Dichlorophenol	2,4-Dichtorophenol	120-83-2	0.044	14
U082	2,6-Dichlorophenol	2,6-Dichlorophenol	87-66-0	0.044	14
U083	1,2-Dichloropropane	1,2-Dichloropropane	78-87-5	0.85	18
U084	1,3-Dichloropropylene	cis-1,3-Dichtloropropytene	1006,1-01-5	0.036	18
		trans-1,3-Dichloropropylene	10061-02-6	0.036	18
UOB5	1,2:3,4-Diepoxybutane	1,2:3,4-Diepoxybutane	1464-53-5	(WETOX or CHOXD) fb CARBN: or INCIN	CMBST
UOB6	N.NDiethyltydrazine	N,N'-Diethythydrezine	1615-80-1	CHOXD; CHRED; CARBN; BIODG; or INCIN	CHOXD; CHRED; or CMBST
U087	0,0-Diethyl S-methyldithiophosphate	O,O-Diethyl S-methyldithiophosphate	3288-58-2	CARBN; or INCIN	CMBST
008	Dietthyl phrthalate	Diethyl phthalate	84-66-2	0.20	28
U089	Diathyl stilbestrol	Diethyl stilbestrol	56-53-1	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
0601	Dihydrosafrole	Ditrydrosafrole	94-58-6	(WEFOX or CHOXD) fb CARBN; or INCIN	CMBST
1001	3,3'-Dimethoxybenzicline	3,3'-Dimethoxybenzidine	119-90-4	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
U092	Dimethylamine	Dimethylamine	124-40-3	(WETOX or CHOXD) th CARBN; or INCIN	INCIN
003	p-Dimethylaminöazobenzene	p-Dimethylaminoazobanzane	60-11-7	0.13	INCIN

		REGULATED HAZARDOUS CONSTITUENT	'UENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/ ⁶ ; or Technology Code ⁴	Concentration in mg/kg [*] unless noted as "mg/l TCLP"; or Technology Code
U094	7,12.Dimethylbenz(a)anthracane	7,12-Dimethylbenz(a) anthracene	67-97-6	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
360N	3,3 ⁻ Dimethylbenzidine	3,3'-Dimethylbenzidine	119-93-7	(WETOX or CHOXD) fb CARBN: or INCIN	NCIN
9600	siphe, sight-Dimethyl benzyl hydroperoxide	alpha, alpha-Dimethyl benzyl hydroperoxide	80-15-9	CHOXD; CHRED; CARBN; BIODG; or INCIN	CHOXD; CHRED; or CMBST
160U	Dimethylcarbémoyl ctkoride	Dimethylcarbamoyl chloride	7 9-44- 7	(WETOX or CHOXD) th CARBN; or INCIN	INCIN
860N	1,1-Dimethylhydrazine	1,1-Dimethythydrazine	57-14-7	CHOXD; CHRED; CARBN; BIODG; or NICIN	CHOXD; CHRED; or CMBST
660N	1,2-Dimethylhydrazine	1,2-Dimethylhydrazine	540-73-8	CHOXD; CHRED; CARBN; BIODG; or INCIN	CHOXD; CHRED; or CMBST
1011	2,4-Dimetry/phenol	2,4-Dimethylphenol	105-67-9	0.036	14
U102	Dimethyl phthalate	Dimethyl phthalate	131-11-3	0.047	28
U103	Dimethy/ sulfate	Dimethyl sulfate	77-78-1	CHOXD; CHRED; CARBN; BIODG; or INCIN	CHOXD; CHRED; or CMBST
U105	2,4-Dinitrotaluene	2.4-Dinitrotoluene	121-14-2	0.32	46
U106	2,6-Dinitratoluene	2,6-Dinitrotoluene	608-20-2	0.65	28
U107	Di-n-octyl phthelate	Di-n-octyl phthalate	117-84-0	0.017	28
U108	1.4-Dioxane	1,4-Dioxane	123-91-1	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
		1,4-Dioxane; alternate [®] standard for nonwastewaters only	123-91-1	¥	170
U109	1,2,-Diphenylhydrazine	1,2-Diphenythydrazine	122-66-7	CHOXD; CHRED; CARBN; BIODG; or INCIN	CHOXD; CHRED; or CMBST
		1,2-Diphenyihydrazine; alternate ^e standard for westewaters only	122-66-7	0.087	¥
U110	Dipropylamine	Dipropytamine	142-84-7	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
U111	Di-n-propyInitroeamine	Di-n-propyinitrosamine	621-64-7	0,40	14
U112	Ethyl acetate	Ethyl acetate	141-78-6	0.34	33
U113	Ethyl acrylate	Ethyl acrylate	140-88-5	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
U114	Ethylenebisdithiocarbamic acid saits and eaters	Ethylenebisdithiocarbamic acid	111-54-6	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN

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· · ·		REGULATED HAZARDOUS CONSTITUENT	IUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/f [*] ; or Technology Code ⁴	Concentration in mg/kg* unless noted as "mg/l TCLP"; or Technology Code
U116	Ethylene oxide	Ethylene oxide	75-21-8	(WETOX or CHOXD) fb CARBN; or INCIN	CHOXD: or INCIN
		Ethylene oxide; alternets [®] standard for wastewaters only	75-21-8	0.12	N
U116	Ethylene thioures	Ethylene thiourea	96-45-7	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
U117	Ethyl ether	Ethyl ether	60-29-7	0.12	160
U118	Ethyl methecrylate	Ethyl methecrylate	97-63-2	0.14	160
U119	Ethyl methene sulfonate	Ethyl methane sulfonate	62-50-0	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
U120	Fluoranthene	Fluoranthene	206-44-0	0.068	3.4
U121	Trichloromonofluoromethane	Trichloromonofluoromethane	76-89-4	0.020	8
U122	Formaldehyde	Formaldehyde	60-00-0	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
U123	Formic ecid	Formic acid	64-18-6	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
U124	Furan	Furan	110-00-9	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
U125	Furture	Furtural	98-01-1	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
U126	Giyotoylaidehyda	Giycidylaidaihyde	765-34-4	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
U127	Haxachlorobenzene	Hexachiorobenzene	118-74-1	0.066	10
U128	Hexachlorobutadiene	Hexachiorobutaciene	87-68-3	0.065	6.8
U129	Lindane	alpha-BHC	319-84-6	0.00014	0.066
		beta-BHC	319-85-7	0.00014	0.066
		delta-BHC	319-86-8	0.023	0.068
		gemme-BHC (Lindane)	58-89-9	0.0017	0.068
U130	Hexachiorocyclopentadiene	Haxachlorocyclopentadiene	77-47-4	0.057	2.4
U131	Hexachloroethane	Hexachiloroethane	67-72-1	0.055	30
U132	Hexachierophane	Hexachiorophene	70-30-4	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN
U133	Hydrazine	Hydrazine	302-01-2	CMOXD; CHRED; CARBN; DIODG; or INCIN	CHOXD; CHRED; or CMBST

		REGULATED HAZARDOUS CONSTITUENT	UENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Trestment/Regulatory Subcategory'	Common Name	CAS ² Number	Concentration in mg/ ⁰ ; or Technology Code ⁴	Concentration in mg/kg ^t unless noted as "mg/l TCLP"; or Technology Code
U134	Hydrogen fluoride	Fluoride (measured in wastewaters only)	16964-48-8	36	ADGAS TO NEUTR; OF NEUTR
U135	Hydrogen Sulfide	Hydrogen Sulfide	7783-06-4	CHOXD; CHRED, or INCIN	CHOXD; CHRED; or INCIN.
U136	Cecodylic acid	Arsenic	7440-38-2	14	5.0 mg/ TCLP
U137	Indenot1, 2, 3-c. d)pyrene	Indeno(1,2,3-c,d)pyrene	193-39-5	0.0055	3.4
U138	lodomethane	lodomethane	74-88-4	0.19	65
U140	Isobury/ alcohol	Isobutyi alcohol	78-83-1	5.6	170
_ U141	lecastrole	lsosafrole	120-58-1	0.081	2.6
U142.	Kepone	Kepone	143-50-8	0.0011	0.13
U143	Lasiocarpine	Lasiocarpine	303-34-4	(WETOX or CHOXD) fb CARBN: or INCIN	INCIN
U144	Lead acetate	Lead	7439-92-1	69.0	0.37 mg/ TCLP
U145	Lead phosphate	read	7439-92-1	0.69	0.37 mg/I TCLP
U146	Lead subscatate	Lead	7439-92-1	69'0	0.37 mg/ TCLP
Ú147	Mateic entrydride	Malaic anhydride	108-31-6	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
U148	Maleic frydrazide	Maleic hydrazide	123-33-1	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN
U149	Malononitrile	Malononitrile	109-77-3	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
U150	Melphalan	Melphaian	148-82-3	(WETQX or CHOXD) fb CARBN; or INCIN	INCIN
U151	U151 (mercury) nonwestewaters that contain greater than or equal to 260 mg/kg total mercury.	Mercury	7439-97-6	W	RMERC
	U151 (mercury) nonwastewaters that contain less than 260 mg/kg total mercury and that are residues from RMERC only.	Mercury	7439-97-6	NN .	0.20 mg/l TCLP
	U151 (mercury) nonwestewaters that contain less than 260 mg/kg total mercury and that are not residues from RMERC.	Mercury	7439-97-6	VN	0.025 mg/ TCLP
· · ·	All U151 (mercury) wastewaters.	Mercury	7439-97-6	0.15	N
	Elemental Mercury Contaminated with Radioactive Materials	Mercury	7439-97-6	¥	AMLGM
U152	Methacrylonitrile	Methacrytonitrile	126-98-7	0.24	84
U153	Methanethio	Methanethiol	74-93-1	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
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		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/ ¹ , or Technology Code ⁴	Concentration in mg/kg* unless noted as "mg/l TCLP"; or Technology Code
U154	Methenol	Methanol	67-56-1	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
-		Methanol; alternate ⁶ set of standards for both wastewaters and nonwastewaters	67-56-1	9.9	0.75 mg/ TCLP
U155	Methapyritiene	Methapyrilene	91-80-5	0.081	1.6
U156	Methyl chlorocarbonate	Methyl chlorocarbonate	79-22-1	(WETOX or CHOXD) fb CARBN: or INCIN	INCIN
U157	3-Methylcholanthrene	3-Methylcholanthrene	56-49-5	0.0055	15
U158	4,4' - Methylene bis(2-chloroenliine)	4,4'-Methylene bis(2-chloroaniline)	101-14-4	0.50	90
U159	Methyl ethyl ketone	Methyl ethyl ketone	78-93-3	0.28	36
U160	Methyl ethyl ketone peroxide	Methyl ethyl katone peroxide	1338-23-4	CHOXD; CHRED; CARBN; BIODG; or INCIN	CHOXD; CHRED; or CMBST
U161	Methyl isobutyl ketene	Methyl isobutyl kstone	108-10-1	0.14	33
U162	Methyl methacrylate	Methyl methecrylate	80-62-6	0.14	160
U163	N Methyl Nhtro N-htrosoguandine	N-Methyl N'-nitro N-nitrosoguenidine	70-25-7	(WETOX or CHOXD) fb CARBN: or INCIN	NCIN
U164	Methylthourseil	Methylthiouraci	56-04-2	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
U165	Naphthalene	Nephthalene	91-20-3	0.059	5. 6
U166	1,4-Naphthoquinces	1.4-Naphthoquinone	130-15-4	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
U167	1-Naphthlyamine	1-Naphthlyamine	134-32-7	(WETOX or CHOXD) fb CARBN: or INCIN	INCIN
U168	2-Naphthhyamine	2-Naphthlyamine	91-59-8	0.52	MCIN
U169	Nitrobenzene	Nitrobenzene	98-95-3	0.068	14
U170	P-Nitrophenoi	p-Nitrophenol	100-02-7	0.12	29
1210	2-Nitropropane	2-Nitropropana	79-46-9	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN
U172	N-Nitrosodi-n-butylamine	N-Nitrosodi-n-butylamine	924-16-3	0.40	17
U173	N-Nitrosodiethanolamine	N-Nitrosodiethanolamine	1116-54-7	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN
U174	N-Nitrosodiethylamine	N-Nitrosodiethylamine	55-18-5	0.40	28
U176	N-Nitroso-N-ethylurea	N-Nitroso-N-ethylurea	759-73-9	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN

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		REGULATED HAZARDOUS CONSTITUENT	UENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory ¹	Common Name	CAS ² Number	Concentration in mg/ ³ , or Technology Code ⁴	Concentration in mg/kg ^s unless noted as "mg/l TCLP", or Technology Code
771U	N-Nitroso-N-methylurea	N.Nitreso-N-methylures	684-93-5	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
U178	N-Nitroso-M-methylurethane	N-Nitroso-N-methylurethene	615-53-2	(WETOX or CHOXD) fb CARBN: or iNCIN	INCIN
U179	N-Nitrosopiperidine	N-Nitrosopiperidine	100-75-4	0.013	36
U180	N-Nitrosopymolidine	<mark>N N</mark> itrosopyrrolidine	930-55-2	0.013	35
U181	6-Mitro-o-toluidine	5-Nitro-o-toluidine	99-55-8	0.32	28
U182	Paraldetyde	Peraldehyde	123-63-7	(WETOX or CHOXD) fb CARBN: or INCIN	CMBST
- U183	Pentachlorobenzene	Pentachlorobenzene	608-93-5	0.055	10
U184	Pertachloroethane	Pentachloroethane	76-01-7	(WETOX or CHOXD) fb CARBN: or BNCIN	INCIN
		Pentachloroethane; alternate ⁶ standards for both wastewaters and nonwastewaters	76-01-7	0.055	6.0
U185	Pentachloronitrobenzene	Pentachlor onitrobenzene	82-68-8	0.055	4.8
U186	1,3-Pertacience	1,3-Pentadiene	504-60-9	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
U187	Phenacetin	Phenacetin.	62-44-2	0.081	16
U188	Phenol	Phenol	108-95-2	0.039	6.2
U189	Phosphorus suffide	Phosphorus suffide	1314-80-3	CHOXD; CHRED; or INCIN	CHOXD; CHRED; or INCIN
U190	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid	Phthalic anhydride (measured as Phthalic acid or Terephthalic acid)	100-21-0	0.055	28
		Phthalic anhydride	85-44-9	0.055	28
U191	2-Picoline	2-Picoline	109-06-8	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN
U192	Pronemide	Pronamide	23950-58-5	0.093	1.5
U193	1.3-Propane autone	1,3-Propane sultone	1120-71-4	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN
U194	n-Propylamine	n-Propylamine	107-10-8	(WETOX or CHOXD) fb CARBN: or INCIN	INCIN
U196	Pyridine	Pyridine	110-86-1	0.014	
U197	p-Benzoquinone	p-Benzoquinone	106-51-4	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST

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		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Weste Description and Treatment/Regulatory Subcategory	Common Name	CAS ² Number	Concentration in mg/f ² ; or Technology Code ⁴	Concentration in mg/kg [*] unless noted as "mg/l TCLP"; or Technology Code
U200	Reservine	Reservine	50-55-5	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
U201	Resorcinol	Resorcinol	108-46-3	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
U202	Seccharin and saits	Saccharin	81-07-2	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
U203	Safrole	Safrole	94-59-7	180'0	22
U204	Selenium dioxide	Selenium	7782-49-2	0.82	0.16 mg/t TCLP
U205	Selenium sulfide	Selenium	7782-49-2	0.82	0.16 mg/l TCLP
U206	Streptozotooin	Streptozotocin	18883-66-4	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN
U207	1,2,4,5-Tetrachlorobenzene	t,2,4,5-Tetrachlorobenzene	95-94-3	0.055	† 1
U208	1,1,1,2.Tetrachloroethane	1,1,1,2-Tetrachioroethane	630-20-6	0.057	6.0
U209	1,1,2,2-Tetrachloroethane	1,1,2,2-Tetrachloroethane	79-34-5	0.057	6.0
U210	Tetrachioroethylene	T etrachloroethylene	127-18-4	0.056	6.0
U211	Carbon tetrachioride	Carbon tetrachloride	56-23-5	0.057	6.0
U213	Tetrahydrofuran	Tetrahydrofuran	109-99-9	(WETOX or CHOXD) th CARBN; or UNCIN	CMBST
U214	Thalitum (I) scetate	Thallium (measured in wastewaters only)	7440-28-0	1.4	RTHRM; or STABL
U215	Thailium (i) carbonate	Thellium (measured in wastewaters only)	7440-28-0	*	RTHRM; or STABL
U216	Theilium (I) chloride	Thalitum (measured in wastewaters only)	7440-28-0	1.4	RTHRM; or STABL
U217	Thalitum (I) nitrate	Thattium (measured in wastewaters only)	7440-28-0	1.4	RTHRM; or STABL
U218	Thioscatismilde	Thioacetamide	62-55-5	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
U219	Thiourea	Thiourea	°62-56-€	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
U220	Toluene	Toluene	108-88-3	0.080	10
U221	Toluenediamine	Toluenediamine	25376-45-8	CARBN; or INCIN	CMBST
U222	e-Toluidine hydrochloride	o-Toluidine hydrochioride	636-21-5	(WETOX or CHOXD) fb CARBN; or INCIN	INCIN
U223	Toluene disocyanate	Toluene diisocyanate	26471-62-Ę	CARBN; or INCIN	CMBST
30011	Rromoform (Tribromomethane)	Brannform (Tribernon athana)	76-26-2	063	75

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		TREATMENT STANDARDS FOR HAZARDOUS WASTES	ASTES	-	-
		REGULATED HAZARDOUS CONSTITUENT	TUENT	WASTEWATERS	NONWASTEWATERS
Waste Code	Waste Description and Treatment/Regulatory Subcategory'	Common Neme	CAS ² Number	Concentration in mg/ ¹ ; or Technology Code ¹	Concentration in mg/kg ⁶ unless noted as "mg/l TCLP"; or Technology Code
U226	1,1,1-Trichloroethane	1,1,1-Trichioroethene	71-55-6	0.054	6.0
U227	1,1,2-Trichtloroethane	1,1,2-Trichloroethane	79-00-5	0.054	6.0
U228	Trichiloroethylene	Trichtloroethylene	79-01-6	0.054	8.0
U234	1,3,5-Trinitrobenzene	1,3,5-Trinitrobenzene	99-35- 4	(WETOX or CHOXD) fb CARBN: or INCIN	NCIN
U235	tris-12.3-Dibromopropyli-phosphate	tris-(2,3-Dibromopropyi)-phosphate	126-72-7	0.11	0.10
U236	Trypen Blue	Trypen Blue	72-57-1	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN
U237	Urecii mustard	Ureci mustard	66-75-1	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN
U238	Urethane (Ethyl carbamete)	Urethane (Ethyl carbamate)	61-79-6	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN
N239	Xylanes	Xylenes-mixed isomers (sum of o-, m-, and p-xylene concentrations)	1330-20-7	0.32	0 C
U240	2,4-D (2,4-Dichlorophenoxyacetic acid)	2,4-D (2,4-Dichlorophenoxyacetic acid)	94-75-7	0.72	10
	2,4-D (2,4-D)(chiorophenoxyacetic acid) saits and esters		M	(WETOX or CHOXD) fb CARBN; or INCIN	NCIN
U243	Haxachtoropropylene	Haxachloropropylane	1888-71-7	0.035	30
U244	Thiram	Thirem	137-26-8	(METOX or CHOXD) fb CARBN; or INCIN	NCN
U246	Cyanogen bromide	Cyanogen bromide	506-68-3	CHOXD; WETOX; or INCIN	CHOXD; WETOX; or INCIN
U247	Methoxychilor	Methoxychior	72-43-6	0.25	0.18
U248	Warfarin, & selts, when present at concentrations of 0.3% or less	Wartarin	81-81-2	(WETOX or CHOXD) fb CARBN; or INCIN	CMBST
. U249	Zinc phosphide, Zn_s^p , when present at concentrations of 10% or less	Zinc Phosphide	1314-84-7	CHOXD; CHRED; or INCIN	CHOXD; CHNED; or INCIN
U328	e-Toluidine	o-Tokuidine	96-53-4	MCIN; or CHOXD fb (BIODG or CARBN); or BIODG fb CARBN.	INCIN; or Thermal Destruction
N353	P-Toluidine	p-Toluidine	106-49-0	NCIN: or CHOXD fb (BIODG or CARBN); or BIODG fb CARBN	INCIN; or Thermal Destruction
U369	2-Ethoxyethanol	2-Ethoxyathanol	110-80-5	INCIN: or CHOXD fb (BIODG or CARBN); or BIODG fb CARBN	CMBST
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Notes to Table

¹ The waste descriptions provided in this table do not replace waste descriptions in 40 CFR part 261. Descriptions of Treatment/ Regulatory Subcategories are provided, as needed, to distinguish between applicability of different standards.

² CAS means Chemical Abstract Services. When the waste code and/or regulated constituents are described as a combination of a chemical with it's salts and/or esters, the CAS number is given for the parent compound only.

³ Concentration standards for wastewaters are expressed in mg/l are based on analysis of composite samples.

⁴ All treatment standards expressed as a Technology Code or combination of Technology Codes are explained in detail in 40 CFR part 268.42, Table 1—Technology Codes and Descriptions of Technology-Based Standards.

5 Except for Metals (EP or TCLP) and Cyanides (Total and Amenable) the nonwastewater treatment standards expressed as a concentration were established, in part, based upon incineration in units operated in accordance with the technical requirements of 40 CFR part 264, subpart O, or part 265, subpart O, or based upon combustion in fuel substitution units operating in accordance with applicable technical requirements. A facility may comply with these treatment standards according to provisions in 40 CFR 268.40(d). All concentration standards for nonwastewaters are based on analysis of grab samples.

⁶ Where an alternate treatment standard or set of alternate standards has been indicated, a facility may comply with this alternate standard, but only for the Treatment/ Regulatory Subcategory or physical form (i.e., wastewater and/or nonwastewater) specified for that alternate standard. ⁷ Both Cyanides (Total) and Cyanides (Amenable) for nonwastewaters are to be analyzed using Method 9010 or 9012, found in "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods", EPA Publication SW–846, as incorporated by reference in 40 CFR 260.11, with a sample size of 10 grams and a distillation time of one hour and 15 minutes.

Note: NA means not applicable.

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6. Section 268.42 is amended by revising the entry, "CMBST" in Table 1 to read as follows:

§268.42 Treatment standards expressed as specified technologies.

TABLE 1.—TECHNOLOGY CODES AND DESCRIPTION OF TECHNOLOGY-

*

BASED STANDARDS

Technology code		De	Description of technology-based standards				
*		*	*		*	*	
CMBST		e e ((ers, or erated applical CFR pa CFR pa	indust in acco ble rec art 264 art 265	rial fur ordanc quireme I, subp 5, subp	ators, boil- naces op- e with the ents of 40 bart O; 40 bart O; or ubpart H.	
*		*	*		*	*	
*	*	*	*	*			

7. Section 268.48 is amended by adding footnote 5 to the entry for Vanadium and revising the footnote to read as follows: §268.48 Universal Treatment Standards.

§268.48 TABLE UTS—UNIVERSAL TREATMENT STANDARDS

* * *

⁵ Vanadium and zinc are not "underlying hazardous constituents" in characteristic wastes, according to the definition at 268.2(i).

Note: NA means not applicable.

8. Appendix X to part 268 is amended by revising Certification Statement B to read as follows:

Appendix X to Part 268— Recordkeeping, Notification, and/or Certification Requirements.

* * * *

Certification Statements

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B. I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab pack does not contain any wastes identified at Appendix IV to part 268. I am aware that there are significant penalties for submitting a false certification including possibility of fine or imprisonment.

* * * *

[FR Doc. 94–32118 Filed 12–30–94; 8:45 am] BILLING CODE 6560–50–P