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AUTHORITY: 42 U.S.C. 6905, 6912(a), 6921, 6922, 6924(y) and 6938.

SOURCE: 45 FR 33119, May 19, 1980, unless otherwise noted.

Subpart A—General

§261.1 Purpose and scope.

(a) This part identifies those solid wastes which are subject to regulation as hazardous wastes under parts 262 through 265, 268, and parts 270, 271, and 124 of this chapter and which are subject to the notification requirements of section 3010 of RCRA. In this part:

(1) Subpart A defines the terms "solid waste" and "hazardous waste", identifies those wastes which are excluded from regulation under parts 262 through 266, 268 and 270 and establishes special management requirements for hazardous waste produced by conditionally exempt small quantity generators and hazardous waste which is recycled.

(2) Subpart B sets forth the criteria used by EPA to identify characteristics of hazardous waste and to list particular hazardous wastes.

(3) Subpart C identifies characteristics of hazardous waste.

(4) Subpart D lists particular hazardous wastes.

(b)(1) The definition of solid waste contained in this part applies only to wastes that also are hazardous for purposes of the regulations implementing subtitle C of RCRA. For example, it does not apply to materials (such as non-hazardous scrap, paper, textiles, or rubber) that are not otherwise hazardous wastes and that are recycled.

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(2) This part identifies only some of the materials which are solid wastes and hazardous wastes under sections 3007, 3013, and 7003 of RCRA. A material which is not defined as a solid waste in this part, or is not a hazardous waste identified or listed in this part, is still a solid waste and a hazardous waste for purposes of these sections if:

(i) In the case of sections 3007 and 3013, EPA has reason to believe that the material may be a solid waste within the meaning of section 1004(27) of RCRA and a hazardous waste within the meaning of section 1004(5) of RCRA; or

(ii) In the case of section 7003, the statutory elements are established.

(c) For the purposes of \S 261.2 and 261.6:

(1) A "spent material" is any material that has been used and as a result of contamination can no longer serve the purpose for which it was produced without processing;

(2) "Sludge" has the same meaning used in §260.10 of this chapter;

(3) A "by-product" is a material that is not one of the primary products of a production process and is not solely or separately produced by the production process. Examples are process residues such as slags or distillation column bottoms. The term does not include a co-product that is produced for the general public's use and is ordinarily used in the form it is produced by the process.

(4) A material is "reclaimed" if it is processed to recover a usable product, or if it is regenerated. Examples are recovery of lead values from spent batteries and regeneration of spent solvents. In addition, for purposes of §§261.2(a)(2)(ii), 261.4(a)(23), and 261.4(a)(24) smelting, melting and refining furnaces are considered to be solely engaged in metals reclamation if the metal recovery from the hazardous secondary materials meets the same requirements as those specified for metals recovery from hazardous waste found in §266.100(d)(1)-(3) of this chapter, and if the residuals meet the requirements specified in §266.112 of this chapter.

(5) A material is "used or reused" if it is either:

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(i) Employed as an ingredient (including use as an intermediate) in an industrial process to make a product (for example, distillation bottoms from one process used as feedstock in another process). However, a material will not satisfy this condition if distinct components of the material are recovered as separate end products (as when metals are recovered from metalcontaining secondary materials); or

(ii) Employed in a particular function or application as an effective substitute for a commercial product (for example, spent pickle liquor used as phosphorous precipitant and sludge conditioner in wastewater treatment).

(6) "Scrap metal" is bits and pieces of metal parts (e.g.,) bars, turnings, rods, sheets, wire) or metal pieces that may be combined together with bolts or soldering (e.g., radiators, scrap automobiles, railroad box cars), which when worn or superfluous can be recycled.

(7) A material is "recycled" if it is used, reused, or reclaimed.

(8) A material is "accumulated speculatively" if it is accumulated before being recycled. A material is not accumulated speculatively, however, if the person accumulating it can show that the material is potentially recyclable and has a feasible means of being recvcled; and that-during the calendar year (commencing on January 1)-the amount of material that is recycled, or transferred to a different site for recycling, equals at least 75 percent by weight or volume of the amount of that material accumulated at the beginning of the period. In calculating the percentage of turnover, the 75 percent requirement is to be applied to each material of the same type (e.g., slags from a single smelting process) that is recycled in the same way (i.e., from which the same material is recovered or that is used in the same way). Materials accumulating in units that would be exempt from regulation under §261.4(c) are not to be included in making the calculation. (Materials that are already defined as solid wastes also are not to be included in making the calculation.) Materials are no longer in this category once they are removed from accumulation for recycling, however

(9) "Excluded scrap metal" is processed scrap metal, unprocessed home scrap metal, and unprocessed prompt scrap metal.

(10) "Processed scrap metal" is scrap metal which has been manually or physically altered to either separate it into distinct materials to enhance economic value or to improve the handling of materials. Processed scrap metal includes, but is not limited to scrap metal which has been baled, shredded, sheared, chopped, crushed, flattened, cut, melted, or separated by metal type (i.e., sorted), and, fines, drosses and related materials which have been agglomerated. (Note: shredded circuit boards being sent for recycling are not considered processed scrap metal. They are covered under the exclusion from the definition of solid waste for shredded circuit boards being recycled (§261.4(a)(14)).

(11) "Home scrap metal" is scrap metal as generated by steel mills, foundries, and refineries such as turnings, cuttings, punchings, and borings.

(12) "Prompt scrap metal" is scrap metal as generated by the metal working/fabrication industries and includes such scrap metal as turnings, cuttings, punchings, and borings. Prompt scrap is also known as industrial or new scrap metal.

[45 FR 33119, May 19, 1980, as amended at 48
FR 14293, Apr. 1, 1983; 50 FR 663, Jan. 4, 1985;
51 FR 10174, Mar. 24, 1986; 51 FR 40636, Nov. 7,
1986; 62 FR 26018, May 12, 1997; 73 FR 64760,
Oct. 30, 2008; 75 FR 13001, Mar. 18, 2010]

EFFECTIVE DATE NOTE: At 80 FR 1773, Jan. 13, 2015, \$261.1 was amended by revising paragraphs (c)(4) and (8), effective July 13, 2015. For the convenience of the user, the revised text is set forth as follows:

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×

(c) * * *

(4) A material is "reclaimed" if it is processed to recover a usable product, or if it is regenerated. Examples are recovery of lead values from spent batteries and regeneration of spent solvents. In addition, for purposes of 261.4(a)(23) and (24), smelting, melting, and refining furnaces are considered to be solely engaged in metals reclamation if the metal recovery from the hazardous secondary materials meets the same requirements as those specified for metals recovery from hazardous waste found in 266.100(d)(1) through (3) of this chapter, and if the residuals meet the requirements specified in 266.112 of this chapter.

* * * * *

(8) A material is "accumulated speculatively" if it is accumulated before being recycled. A material is not accumulated speculatively, however, if the person accumulating it can show that the material is potentially recyclable and has a feasible means of being recycled; and that-during the calendar year (commencing on January 1)-the amount of material that is recycled, or transferred to a different site for recycling. equals at least 75 percent by weight or volume of the amount of that material accumulated at the beginning of the period. Materials must be placed in a storage unit with a label indicating the first date that the material began to be accumulated. If placing a label on the storage unit is not practicable. the accumulation period must be documented through an inventory log or other appropriate method. In calculating the percentage of turnover, the 75 percent requirement is to be applied to each material of the same type (e.g., slags from a single smelting process) that is recycled in the same way (*i.e.*, from which the same material is recovered or that is used in the same way). Materials accumulating in units that would be exempt from regulation under §261.4(c) are not to be included in making the calculation. Materials that are already defined as solid wastes also are not to be included in making the calculation. Materials are no longer in this category once they are removed from accumulation for recycling, however.

§261.2 Definition of solid waste.

(a)(1) A solid waste is any discarded material that is not excluded under $\S261.4(a)$ or that is not excluded by a variance granted under $\S260.30$ and 260.31 or that is not excluded by a non-waste determination under $\S260.30$ and 260.34.

(2)(i) A *discarded material* is any material which is:

(A) Abandoned, as explained in paragraph (b) of this section; or

(B) Recycled, as explained in paragraph (c) of this section; or

(C) Considered inherently waste-like, as explained in paragraph (d) of this section; or

(D) A military munition identified as a solid waste in §266.202.

(ii) A hazardous secondary material is not discarded if it is generated and

reclaimed under the control of the generator as defined in §260.10, it is not speculatively accumulated as defined in §261.1(c)(8), it is handled only in nonland-based units and is contained in such units, it is generated and reclaimed within the United States and its territories, it is not otherwise subject to material-specific management conditions under §261.4(a) when reclaimed, it is not a spent lead acid battery (see §266.80 and §273.2), it does not meet the listing description for K171 or K172 in §261.32, and the reclamation of the material is legitimate, as specified under §260.43. (See also the notification requirements of §260.42). (For hazardous secondary materials managed in land-based units, see $\S261.4(a)(23)$).

(b) Materials are solid waste if they are *abandoned* by being:

(1) Disposed of; or

(2) Burned or incinerated; or

(3) Accumulated, stored, or treated (but not recycled) before or in lieu of being abandoned by being disposed of, burned, or incinerated.

(c) Materials are solid wastes if they are *recycled*—or accumulated, stored, or treated before recycling—as specified in paragraphs (c)(1) through (4) of this section.

(1) Used in a manner constituting disposal. (i) Materials noted with a "*" in Column 1 of Table 1 are solid wastes when they are: 40 CFR Ch. I (7–1–15 Edition)

(A) Applied to or placed on the land in a manner that constitutes disposal; or

(B) Used to produce products that are applied to or placed on the land or are otherwise contained in products that are applied to or placed on the land (in which cases the product itself remains a solid waste).

(ii) However, commercial chemical products listed in §261.33 are not solid wastes if they are applied to the land and that is their ordinary manner of use.

(2) Burning for energy recovery. (i) Materials noted with a "*" in column 2 of Table 1 are solid wastes when they are: (A) Burned to recover energy;

(R) Hand to meduce a fuel on a

(B) Used to produce a fuel or are otherwise contained in fuels (in which cases the fuel itself remains a solid waste).

(ii) However, commercial chemical products listed in §261.33 are not solid wastes if they are themselves fuels.

(3) Reclaimed. Materials noted with a "—" in column 3 of Table 1 are not solid wastes when reclaimed. Materials noted with an "*" in column 3 of Table 1 are solid wastes when reclaimed unless they meet the requirements of \$\$261.2(a)(2)(ii), or 261.4(a)(17), or 261.4(a)(23), or 261.4(a)(24) or 261.4(a)(25).

(4) Accumulated speculatively. Materials noted with a "*" in column 4 of Table 1 are solid wastes when accumulated speculatively.

TABLE 1

	Use constituting disposal (§ 261.2(c)(1))	Energy recovery/ fuel (§ 261.2(c)(2))	Reclamation (261.2(c)(3)), except as provided in §§ 261.2(a)(2)(ii), 261.4(a)(17), 261.4(a)(23), 261.4(a)(24), or 261.4(a)(25)	Speculative accumulation (§261.2(c)(4))
	1	2	3	4
Spent Materials Sludges (listed in 40 CFR Part 261.31 or	(*)	(*)	(*)	(*)
261.32)	(*)	(*)	(*)	(*)
Sludges exhibiting a characteristic of haz- ardous waste By-products (listed in 40 CFR 261.31 or	(*)	(*)	_	(*)
261.32)	(*)	(*)	(*)	(*)
By-products exhibiting a characteristic of hazardous waste Commercial chemical products listed in 40	(*)	(*)	_	(*)
CFR 261.33	(*)	(*)	_	_

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	Use constituting disposal (§ 261.2(c)(1))	Energy recovery/ fuel (§ 261.2(c)(2))	Reclamation (261.2(c)(3)), except as provided in §§261.2(a)(2)(ii), 261.4(a)(17), 261.4(a)(23), 261.4(a)(24), or 261.4(a)(25)	Speculative accumulation (§ 261.2(c)(4))
	1	2	3	4
Scrap metal that is not excluded under §261.4(a)(13)	(*)	(*)	(*)	(*)

TABLE 1—Continued

Note: The terms "spent materials," "sludges," "by-products," and "scrap metal" and "processed scrap metal" are defined in §261.1.

(d) *Inherently waste-like materials*. The following materials are solid wastes when they are recycled in any manner:

(1) Hazardous Waste Nos. F020, F021 (unless used as an ingredient to make a product at the site of generation), F022, F023, F026, and F028.

(2) Secondary materials fed to a halogen acid furnace that exhibit a characteristic of a hazardous waste or are listed as a hazardous waste as defined in subparts C or D of this part, except for brominated material that meets the following criteria:

(i) The material must contain a bromine concentration of at least 45%; and

(ii) The material must contain less than a total of 1% of toxic organic compounds listed in appendix VIII; and

(iii) The material is processed continually on-site in the halogen acid furnace via direct conveyance (hard piping).

(3) The Administrator will use the following criteria to add wastes to that list:

(i)(A) The materials are ordinarily disposed of, burned, or incinerated; or

(B) The materials contain toxic constituents listed in appendix VIII of part 261 and these constituents are not ordinarily found in raw materials or products for which the materials substitute (or are found in raw materials or products in smaller concentrations) and are not used or reused during the recycling process; and

(ii) The material may pose a substantial hazard to human health and the environment when recycled.

(e) Materials that are not solid waste when recycled. (1) Materials are not solid wastes when they can be shown to be recycled by being:

(i) Used or reused as ingredients in an industrial process to make a product, provided the materials are not being reclaimed; or

(ii) Used or reused as effective substitutes for commercial products; or

(iii) Returned to the original process from which they are generated, without first being reclaimed or land disposed. The material must be returned as a substitute for feedstock materials. In cases where the original process to which the material is returned is a secondary process, the materials must be managed such that there is no placement on the land. In cases where the materials are generated and reclaimed within the primary mineral processing industry, the conditions of the exclusion found at 261.4(a)(17) apply rather than this paragraph.

(2) The following materials are solid wastes, even if the recycling involves use, reuse, or return to the original process (described in paragraphs (e)(1)(i) through (iii) of this section):

(i) Materials used in a manner constituting disposal, or used to produce products that are applied to the land; or

(ii) Materials burned for energy recovery, used to produce a fuel, or contained in fuels; or

(iii) Materials accumulated speculatively; or

(iv) Materials listed in paragraphs (d)(1) and (d)(2) of this section.

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(f) Documentation of claims that materials are not solid wastes or are conditionally exempt from regulation. Respondents in actions to enforce regulations implementing subtitle C of RCRA who raise a claim that a certain material is not a solid waste, or is conditionally exempt from regulation, must demonstrate that there is a known market or disposition for the material, and that they meet the terms of the exclusion or exemption. In doing so, they must provide appropriate documentation (such as contracts showing that a second person uses the material as an ingredient in a production process) to demonstrate that the material is not a waste, or is exempt from regulation. In addition, owners or operators of facilities claiming that they actually are recycling materials must show that they have the necessary equipment to do so.

[50 FR 664, Jan. 4, 1985, as amended at 50 FR 33542, Aug. 20, 1985; 56 FR 7206, Feb. 21, 1991; 56 FR 32688, July 17, 1991; 56 FR 42512, Aug. 27, 1991; 57 FR 38564, Aug. 25, 1992; 59 FR 48042, Sept. 19, 1994; 62 FR 6651, Feb. 12, 1997; 62 FR 26019, May 12, 1997; 63 FR 28636, May 26, 1998; 64 FR 24513, May 11, 1999; 67 FR 11253, Mar. 13, 2002; 71 FR 40258, July 14, 2006; 73 FR 64760, Oct. 30, 2008; 75 FR 13001, Mar. 18, 2010]

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EFFECTIVE DATE NOTE: At 80 FR 1774, Jan. 13, 2015, §261.2 was amended by removing and reserving paragraph (a)(2)(ii), revising paragraph (b)(3), adding paragraph (b)(4) revising paragraph (c)(3) and table 1 in paragraph (c)(4) and adding paragraph (g), effective July 13, 2015. For the convenience of the user, the added and revised text is set forth as follows:

§261.2 Definition of solid waste.

(b) * * *

(3) Accumulated, stored, or treated (but not recycled) before or in lieu of being abandoned by being disposed of, burned or incinerated: or

(4) Sham recycled, as explained in paragraph (g) of this section.

(c) * * *

(3) Reclaimed. Materials noted with a "-" in column 3 of Table 1 are not solid wastes when reclaimed. Materials noted with an "*" in column 3 of Table 1 are solid wastes when reclaimed unless they meet the requirements of §§ 261.4(a)(17), or 261.4(a)(23), 261.4(a)(24), or 261.4(a)(27). * * *

(4)	

TABLE 1

	Use constituting disposal (§ 261.2(c)(1))	Energy recovery/fuel (§261.2(c)(2))	Reclamation (§ 261.2(c)(3)), except as provided in §§ 261.4(a)(17), 261.4(a)(23), 261.4(a)(24) or 261.4(a)(27)	Speculative accumulation (§261.2(c)(4))
	1	2	3	4
Spent Materials			(*) (*) - (*) - -	(*) (*) (*) (*) (*) (*)

Note: The terms "spent materials," "sludges," "by-products," and "scrap metal" and "processed scrap metal" are defined in §261.1.

* *

(g) Sham recucling. A hazardous secondary material found to be sham recycled is considered discarded and a solid waste. Sham recycling is recycling that is not legitimate recycling as defined in §260.43.

§261.3 Definition of hazardous waste.

(a) A solid waste, as defined in §261.2, is a hazardous waste if:

(1) It is not excluded from regulation as a hazardous waste under §261.4(b); and

(2) It meets any of the following criteria:

(i) It exhibits any of the characteristics of hazardous waste identified in subpart C of this part. However, any mixture of a waste from the extraction, beneficiation, and processing of ores minerals excluded and under §261.4(b)(7) and any other solid waste exhibiting a characteristic of hazardous waste under subpart C is a hazardous waste only if it exhibits a characteristic that would not have been exhibited by the excluded waste alone if such mixture had not occurred, or if it continues to exhibit any of the characteristics exhibited by the non-excluded wastes prior to mixture. Further, for the purposes of applying the Toxicity Characteristic to such mixtures, the mixture is also a hazardous waste if it exceeds the maximum concentration for any contaminant listed in table 1 to §261.24 that would not have been exceeded by the excluded waste alone if the mixture had not occurred or if it continues to exceed the maximum concentration for any contaminant exceeded by the nonexempt waste prior to mixture.

(ii) It is listed in subpart D of this part and has not been excluded from the lists in subpart D of this part under §§ 260.20 and 260.22 of this chapter.

(iii) [Reserved]

(iv) It is a mixture of solid waste and one or more hazardous wastes listed in subpart D of this part and has not been excluded from paragraph (a)(2) of this section under §§ 260.20 and 260.22, paragraph (g) of this section, or paragraph (h) of this section; however, the following mixtures of solid wastes and hazardous wastes listed in subpart D of this part are not hazardous wastes (except by application of paragraph (a)(2)(i) or (ii) of this section) if the generator can demonstrate that the mixture consists of wastewater the discharge of which is subject to regulation under either section 402 or section 307(b) of the Clean Water Act (including wastewater at facilities which have eliminated the discharge of wastewater) and:

(A) One or more of the following spent solvents listed in §261.31—benzene, carbon tetrachloride, tetrachloroethylene, trichloroethylene or the scrubber waters derived-from the combustion of these spent sol-

vents-Provided, That the maximum total weekly usage of these solvents (other than the amounts that can be demonstrated not to be discharged to wastewater) divided by the average weekly flow of wastewater into the headworks of the facility's wastewater treatment or pretreatment system does not exceed 1 part per million, OR the total measured concentration of these solvents entering the headworks of the facility's wastewater treatment system (at facilities subject to regulation under the Clean Air Act, as amended, at 40 CFR parts 60, 61, or 63, or at facilities subject to an enforceable limit in a federal operating permit that minimizes fugitive emissions), does not exceed 1 part per million on an average weekly basis. Any facility that uses benzene as a solvent and claims this exemption must use an aerated biological wastewater treatment system and must use only lined surface impoundments or tanks prior to secondary clarification in the wastewater treatment system. Facilities that choose to measure concentration levels must file a copy of their sampling and analysis plan with the Regional Administrator, or State Director, as the context requires, or an authorized representative "Director" as defined in 40 CFR 270.2). A facility must file a copy of a revised sampling and analysis plan only if the initial plan is rendered inaccurate by changes in the facility's operations. The sampling and analysis plan must include the monitoring point location (headworks), the sampling frequency and methodology, and a list of constituents to be monitored. A facility is eligible for the direct monitoring option once they receive confirmation that the sampling and analysis plan has been received by the Director. The Director may reject the sampling and analysis plan if he/she finds that, the sampling and analysis plan fails to include the above information; or the plan parameters would not enable the facility to calculate the weekly average concentration of these chemicals accurately. If the Director rejects the sampling and analysis plan or if the Director finds that the facility is not following the sampling and analysis plan, the Director shall notify the facility to cease the use of the direct monitoring

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option until such time as the bases for rejection are corrected; or

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(B) One or more of the following spent solvents listed in §261.31-methylene chloride, 1,1,1-trichloroethane, chlorobenzene, o-dichlorobenzene, cresols, cresylic acid, nitrobenzene, toluene, methyl ethyl ketone, carbon disulfide, isobutanol, pyridine, spent chlorofluorocarbon solvents. 2ethoxyethanol, or the scrubber waters derived-from the combustion of these spent solvents-Provided That the maximum total weekly usage of these solvents (other than the amounts that can be demonstrated not to be discharged to wastewater) divided by the average weekly flow of wastewater into the headworks of the facility's wastewater treatment or pretreatment system does not exceed 25 parts per million, OR the total measured concentration of these solvents entering the headworks of the facility's wastewater treatment system (at facilities subject to regulation under the Clean Air Act as amended, at 40 CFR parts 60, 61, or 63, or at facilities subject to an enforceable limit in a federal operating permit that minimizes fugitive emissions), does not exceed 25 parts per million on an average weekly basis. Facilities that choose to measure concentration levels must file a copy of their sampling and analysis plan with the Regional Administrator, or State Director, as the context requires, or an authorized representative ("Director" as defined in 40 CFR 270.2). A facility must file a copy of a revised sampling and analysis plan only if the initial plan is rendered inaccurate by changes in the facility's operations. The sampling and analysis plan must include the monitoring point location (headworks), the sampling frequency and methodology, and a list of constituents to be monitored. A facility is eligible for the direct monitoring option once they receive confirmation that the sampling and analysis plan has been received by the Director. The Director may reject the sampling and analysis plan if he/she finds that, the sampling and analysis plan fails to include the above information; or the plan parameters would not enable the facility to calculate the weekly average concentration of these chemicals accurately. If the Director rejects the

sampling and analysis plan or if the Director finds that the facility is not following the sampling and analysis plan, the Director shall notify the facility to cease the use of the direct monitoring option until such time as the bases for rejection are corrected; or

(C) One of the following wastes listed in §261.32, provided that the wastes are discharged to the refinery oil recovery sewer before primary oil/water/solids separation—heat exchanger bundle cleaning sludge from the petroleum refining industry (EPA Hazardous Waste No. K050), crude oil storage tank sediment from petroleum refining operations (EPA Hazardous Waste No. K169), clarified slurry oil tank sediment and/or in-line filter/separation solids from petroleum refining operations (EPA Hazardous Waste No. K170), spent hydrotreating catalyst (EPA Hazardous Waste No. K171), and spent hydrorefining catalyst (EPA Hazardous Waste No. K172); or

(D) A discarded hazardous waste, commercial chemical product, or chemical intermediate listed in §§ 261.31 through 261.33, arising from de minimis losses of these materials. For purposes of this paragraph (a)(2)(iv)(D), de minimis losses are inadvertent releases to a wastewater treatment system, including those from normal material handling operations (e.g., spills from the unloading or transfer of materials from bins or other containers, leaks from pipes, valves or other devices used to transfer materials); minor leaks of process equipment, storage tanks or containers; leaks from well maintained pump packings and seals; sample purgings; relief device discharges; discharges from safety showers and rinsing and cleaning of personal safety equipment; and rinsate from empty containers or from containers that are rendered empty by that rinsing. Any manufacturing facility that claims an exemption for de minimis quantities of wastes listed in §§ 261.31 through 261.32, or any nonmanufacturing facility that claims an exemption for de minimis quantities of wastes listed in subpart D of this part must either have eliminated the discharge of wastewaters or have included in its Clean Water Act permit application or submission to its pretreatment control authority the

constituents for which each waste was listed (in 40 CFR 261 appendix VII) of this part; and the constituents in the table "Treatment Standards for Hazardous Wastes" in 40 CFR 268.40 for which each waste has a treatment standard (i.e., Land Disposal Restriction constituents). A facility is eligible to claim the exemption once the permit writer or control authority has been notified of possible de minimis releases via the Clean Water Act permit application or the pretreatment control authority submission. A copy of the Clean Water permit application or the submission to the pretreatment control authority must be placed in the facility's on-site files; or

(E) Wastewater resulting from laboratory operations containing toxic (T) wastes listed in subpart D of this part, Provided, That the annualized average flow of laboratory wastewater does not exceed one percent of total wastewater flow into the headworks of the facility's wastewater treatment or pretreatment system or provided the wastes, combined annualized average concentration does not exceed one part per million in the headworks of the facility's wastewater treatment or pretreatment facility. Toxic (T) wastes used in laboratories that are demonstrated not to be discharged to wastewater are not to be included in this calculation; or

(F) One or more of the following wastes listed in §261.32—wastewaters from the production of carbamates and carbamoyl oximes (EPA Hazardous Waste No. K157)-Provided that the maximum weekly usage of formaldehyde, methyl chloride, methylene chloride, and triethylamine (including all amounts that cannot be demonstrated to be reacted in the process, destroyed through treatment, or is recovered, *i.e.*, what is discharged or volatilized) divided by the average weekly flow of process wastewater prior to any dilution into the headworks of the facility's wastewater treatment system does not exceed a total of 5 parts per million by weight OR the total measured concentration of these chemicals entering the headworks of the facility's wastewater treatment system (at facilities subject to regulation under the Clean Air Act as amended, at 40 CFR parts 60,

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61, or 63, or at facilities subject to an enforceable limit in a federal operating permit that minimizes fugitive emissions), does not exceed 5 parts per million on an average weekly basis. Facilities that choose to measure concentration levels must file copy of their sampling and analysis plan with the Regional Administrator, or State Director, as the context requires, or an authorized representative ("Director" as defined in 40 CFR 270.2). A facility must file a copy of a revised sampling and analysis plan only if the initial plan is rendered inaccurate by changes in the facility's operations. The sampling and analysis plan must include monitoring point location the (headworks), the sampling frequency and methodology, and a list of constituents to be monitored. A facility is eligible for the direct monitoring option once they receive confirmation that the sampling and analysis plan has been received by the Director. The Director may reject the sampling and analysis plan if he/she finds that, the sampling and analysis plan fails to include the above information; or the plan parameters would not enable the facility to calculate the weekly average concentration of these chemicals accurately. If the Director rejects the sampling and analysis plan or if the Director finds that the facility is not following the sampling and analysis plan, the Director shall notify the facility to cease the use of the direct monitoring option until such time as the bases for rejection are corrected; or

(G) Wastewaters derived-from the treatment of one or more of the following wastes listed in §261.32—organic waste (including heavy ends, still bottoms, light ends, spent solvents, filtrates, and decantates) from the production of carbamates and carbamoyl oximes (EPA Hazardous Waste No. K156).—Provided, that the maximum concentration of formaldehyde, methyl chloride, methylene chloride, and triethylamine prior to any dilutions into the headworks of the facility's wastewater treatment system does not exceed a total of 5 milligrams per liter OR the total measured concentration of these chemicals entering the headworks of the facility's wastewater treatment system (at facilities subject

to regulation under the Clean Air Act as amended, at 40 CFR parts 60, 61, or 63, or at facilities subject to an enforceable limit in a federal operating permit that minimizes fugitive emissions), does not exceed 5 milligrams per liter on an average weekly basis. Facilities that choose to measure concentration levels must file copy of their sampling and analysis plan with the Regional Administrator, or State Director, as the context requires, or an authorized representative ("Director" as defined in 40 CFR 270.2). A facility must file a copy of a revised sampling and analysis plan only if the initial plan is rendered inaccurate by changes in the facility's operations. The sampling and analysis plan must include monitoring the pointlocation (headworks), the sampling frequency and methodology, and a list of constituents to be monitored. A facility is eligible for the direct monitoring option once they receive confirmation that the sampling and analysis plan has been received by the Director. The Director may reject the sampling and analysis plan if he/she finds that, the sampling and analysis plan fails to include the above information; or the plan parameters would not enable the facility to calculate the weekly average concentration of these chemicals accurately. If the Director rejects the sampling and analysis plan or if the Director finds that the facility is not following the sampling and analysis plan, the Director shall notify the facility to cease the use of the direct monitoring option until such time as the bases for rejection are corrected.

(v) Rebuttable presumption for used oil. Used oil containing more than 1000 ppm total halogens is presumed to be a hazardous waste because it has been mixed with halogenated hazardous waste listed in subpart D of part 261 of this chapter. Persons may rebut this presumption by demonstrating that the used oil does not contain hazardous waste (for example, to show that the used oil does not contain significant concentrations of halogenated hazardous constituents listed in appendix VIII of part 261 of this chapter).

(A) The rebuttable presumption does not apply to metalworking oils/fluids containing chlorinated paraffins, if 40 CFR Ch. I (7–1–15 Edition)

they are processed, through a tolling agreement, to reclaim metalworking oils/fluids. The presumption does apply to metalworking oils/fluids if such oils/ fluids are recycled in any other manner, or disposed.

(B) The rebuttable presumption does not apply to used oils contaminated with chlorofluorocarbons (CFCs) removed from refrigeration units where the CFCs are destined for reclamation. The rebuttable presumption does apply to used oils contaminated with CFCs that have been mixed with used oil from sources other than refrigeration units.

(b) A solid waste which is not excluded from regulation under paragraph (a)(1) of this section becomes a hazardous waste when any of the following events occur:

(1) In the case of a waste listed in subpart D of this part, when the waste first meets the listing description set forth in subpart D of this part.

(2) In the case of a mixture of solid waste and one or more listed hazardous wastes, when a hazardous waste listed in subpart D is first added to the solid waste.

(3) In the case of any other waste (including a waste mixture), when the waste exhibits any of the characteristics identified in subpart C of this part.

(c) Unless and until it meets the criteria of paragraph (d) of this section:

(1) A hazardous waste will remain a hazardous waste.

(2)(i) Except as otherwise provided in paragraph (c)(2)(ii), (g) or (h) of this section, any solid waste generated from the treatment, storage, or disposal of a hazardous waste, including any sludge, spill residue, ash emission control dust, or leachate (but not including precipitation run-off) is a hazardous waste. (However, materials that are reclaimed from solid wastes and that are used beneficially are not solid wastes and hence are not hazardous wastes under this provision unless the reclaimed material is burned for energy recovery or used in a manner constituting disposal.)

(ii) The following solid wastes are not hazardous even though they are generated from the treatment, storage, or disposal of a hazardous waste, unless

they exhibit one or more of the characteristics of hazardous waste:

(A) Waste pickle liquor sludge generated by lime stabilization of spent pickle liquor from the iron and steel industry (SIC Codes 331 and 332).

(B) Waste from burning any of the materials exempted from regulation by 261.6(a)(3)(iii) and (iv).

(C)(1) Nonwastewater residues, such as slag, resulting from high temperature metals recovery (HTMR) processing of K061, K062 or F006 waste, in units identified as rotary kilns, flame reactors, electric furnaces, plasma arc furnaces, slag reactors, rotary hearth furnace/electric furnace combinations or industrial furnaces (as defined in paragraphs (6), (7), and (13) of the definition for "Industrial furnace" in 40 CFR 260.10), that are disposed in subtitle D units, provided that these residues meet the generic exclusion levels identified in the tables in this paragraph for all constituents, and exhibit no characteristics of hazardous waste. Testing requirements must be incorporated in a facility's waste analysis plan or a generator's self-implementing waste analysis plan; at a minimum, composite samples of residues must be collected and analyzed quarterly and/or when the process or operation generating the waste changes. Persons claiming this exclusion in an enforcement action will have the burden of proving by clear and convincing evidence that the material meets all of the exclusion requirements.

Generic exclusion levels for K061 and K062 HTMR residues Antimony Arsenic Barium Beryllium Cadmium Chromium (total) Lead Mercury	nonwastewater
Arsenic Barium Beryllium Cadmium Chromium (total) Lead	0.10
Nickel Selenium Silver Thallium Zinc	0.150 7.6 0.010 0.050 0.33 0.15 0.009 1.0 0.16 0.30 0.020 70

Antimony

Constituent	Maximum for any single composite sample—TCLP (mg/l)	
Arsenic	0.50 7.6 0.010 0.050 0.33 1.8 0.15 0.009 1.0 0.16 0.30 0.020 70	

(2) A one-time notification and certification must be placed in the facility's files and sent to the EPA region or authorized state for K061, K062 or F006 HTMR residues that meet the generic exclusion levels for all constituents and do not exhibit any characteristics that are sent to subtitle D units. The notification and certification that is placed in the generators or treaters files must be updated if the process or operation generating the waste changes and/or if the subtitle D unit receiving the waste changes. However, the generator or treater need only notify the EPA region or an authorized state on an annual basis if such changes occur. Such notification and certification should be sent to the EPA region or authorized state by the end of the calendar year, but no later than December 31. The notification must include the following information: The name and address of the subtitle D unit receiving the waste shipments; the EPA Hazardous Waste Number(s) and treatability group(s) at the initial point of generation; and, the treatment standards applicable to the waste at the initial point of generation. The certification must be signed by an authorized representative and must state as follows: "I certify under penalty of law that the generic exclusion levels for all constituents have been met without impermissible dilution and that no characteristic of hazardous waste is exhibited. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment."

(D) Biological treatment sludge from the treatment of one of the following wastes listed in §261.32—organic waste

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(including heavy ends, still bottoms, light ends, spent solvents, filtrates, and decantates) from the production of carbamates and carbamoyl oximes (EPA Hazardous Waste No. K156), and wastewaters from the production of carbamates and carbamoyl oximes (EPA Hazardous Waste No. K157).

(E) Catalyst inert support media separated from one of the following wastes listed in §261.32—Spent hydrotreating catalyst (EPA Hazardous Waste No. K171), and Spent hydrorefining catalyst (EPA Hazardous Waste No. K172).

(d) Any solid waste described in paragraph (c) of this section is not a hazardous waste if it meets the following criteria:

(1) In the case of any solid waste, it does not exhibit any of the characteristics of hazardous waste identified in subpart C of this part. (However, wastes that exhibit a characteristic at the point of generation may still be subject to the requirements of part 268, even if they no longer exhibit a characteristic at the point of land disposal.)

(2) In the case of a waste which is a listed waste under subpart D of this part, contains a waste listed under subpart D of this part or is derived from a waste listed in subpart D of this part, it also has been excluded from paragraph (c) of this section under §§ 260.20 and 260.22 of this chapter.

(e) [Reserved]

(f) Notwithstanding paragraphs (a) through (d) of this section and provided the debris as defined in part 268 of this chapter does not exhibit a characteristic identified at subpart C of this part, the following materials are not subject to regulation under 40 CFR parts 260, 261 to 266, 268, or 270:

(1) Hazardous debris as defined in part 268 of this chapter that has been treated using one of the required extraction or destruction technologies specified in Table 1 of §268.45 of this chapter; persons claiming this exclusion in an enforcement action will have the burden of proving by clear and convincing evidence that the material meets all of the exclusion requirements; or

(2) Debris as defined in part 268 of this chapter that the Regional Administrator, considering the extent of contamination, has determined is no longer contaminated with hazardous waste.

(g)(1) A hazardous waste that is listed in subpart D of this part solely because it exhibits one or more characteristics of ignitability as defined under §261.21, corrosivity as defined under §261.22, or reactivity as defined under §261.23 is not a hazardous waste, if the waste no longer exhibits any characteristic of hazardous waste identified in subpart C of this part.

(2) The exclusion described in paragraph (g)(1) of this section also pertains to:

(i) Any mixture of a solid waste and a hazardous waste listed in subpart D of this part solely because it exhibits the characteristics of ignitability, corrosivity, or reactivity as regulated under paragraph (a)(2)(iv) of this section; and

(ii) Any solid waste generated from treating, storing, or disposing of a hazardous waste listed in subpart D of this part solely because it exhibits the characteristics of ignitability, corrosivity, or reactivity as regulated under paragraph (c)(2)(i) of this section.

(3) Wastes excluded under this section are subject to part 268 of this chapter (as applicable), even if they no longer exhibit a characteristic at the point of land disposal.

(4) Any mixture of a solid waste excluded from regulation under §261.4(b)(7) and a hazardous waste listed in subpart D of this part solely because it exhibits one or more of the characteristics of ignitability, corrosivity, or reactivity as regulated under paragraph (a)(2)(iv) of this section is not a hazardous waste, if the mixture no longer exhibits any characteristic of hazardous waste identified in subpart C of this part for which the hazardous waste listed in subpart D of this part was listed.

(h)(1) Hazardous waste containing radioactive waste is no longer a hazardous waste when it meets the eligibility criteria and conditions of 40 CFR part 266, Subpart N ("eligible radioactive mixed waste").

(2) The exemption described in paragraph (h)(1) of this section also pertains to:

(i) Any mixture of a solid waste and an eligible radioactive mixed waste; and

(ii) Any solid waste generated from treating, storing, or disposing of an eligible radioactive mixed waste.

(3) Waste exempted under this section must meet the eligibility criteria and specified conditions in 40 CFR 266.225 and 40 CFR 266.230 (for storage and treatment) and in 40 CFR 266.310 and 40 CFR 266.315 (for transportation and disposal). Waste that fails to satisfy these eligibility criteria and conditions is regulated as hazardous waste.

[57 FR 7632, Mar. 3, 1992; 57 FR 23063, June 1, 1992, as amended at 57 FR 37263, Aug. 18, 1992; 57 FR 41611, Sept. 10, 1992; 57 FR 49279, Oct. 30, 1992; 59 FR 38545, July 28, 1994; 60 FR 7848, Feb. 9, 1995; 63 FR 28637, May 26, 1998; 63 FR 42184, Aug. 6, 1998; 66 FR 27297, May 16, 2001; 66 FR 50333, Oct. 3, 2001; 70 FR 34561, June 14, 2005; 70 FR 57784, Oct. 4, 2005; 71 FR 40258, July 14, 2006]

§261.4 Exclusions.

(a) Materials which are not solid wastes. The following materials are not solid wastes for the purpose of this part:

(1)(i) Domestic sewage; and

(ii) Any mixture of domestic sewage and other wastes that passes through a sewer system to a publicly-owned treatment works for treatment. "Domestic sewage" means untreated sanitary wastes that pass through a sewer system.

(2) Industrial wastewater discharges that are point source discharges subject to regulation under section 402 of the Clean Water Act, as amended.

[*Comment*: This exclusion applies only to the actual point source discharge. It does not exclude industrial wastewaters while they are being collected, stored or treated before discharge, nor does it exclude sludges that are generated by industrial wastewater treatment.]

(3) Irrigation return flows.

(4) Source, special nuclear or byproduct material as defined by the Atomic Energy Act of 1954, as amended, 42 U.S.C. 2011 *et seq*.

(5) Materials subjected to in-situ mining techniques which are not removed from the ground as part of the extraction process. (6) Pulping liquors (*i.e.*, black liquor) that are reclaimed in a pulping liquor recovery furnace and then reused in the pulping process, unless it is accumulated speculatively as defined in §261.1(c) of this chapter.

(7) Spent sulfuric acid used to produce virgin sulfuric acid, unless it is accumulated speculatively as defined in §261.1(c) of this chapter.

(8) Secondary materials that are reclaimed and returned to the original process or processes in which they were generated where they are reused in the production process provided:

(i) Only tank storage is involved, and the entire process through completion of reclamation is closed by being entirely connected with pipes or other comparable enclosed means of conveyance;

(ii) Reclamation does not involve controlled flame combustion (such as occurs in boilers, industrial furnaces, or incinerators);

(iii) The secondary materials are never accumulated in such tanks for over twelve months without being reclaimed; and

(iv) The reclaimed material is not used to produce a fuel, or used to produce products that are used in a manner constituting disposal.

(9)(i) Spent wood preserving solutions that have been reclaimed and are reused for their original intended purpose; and

(ii) Wastewaters from the wood preserving process that have been reclaimed and are reused to treat wood.

(iii) Prior to reuse, the wood preserving wastewaters and spent wood preserving solutions described in paragraphs (a)(9)(i) and (a)(9)(i) of this section, so long as they meet all of the following conditions:

(A) The wood preserving wastewaters and spent wood preserving solutions are reused on-site at water borne plants in the production process for their original intended purpose;

(B) Prior to reuse, the wastewaters and spent wood preserving solutions are managed to prevent release to either land or groundwater or both;

(C) Any unit used to manage wastewaters and/or spent wood preserving solutions prior to reuse can be

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visually or otherwise determined to prevent such releases;

(D) Any drip pad used to manage the wastewaters and/or spent wood preserving solutions prior to reuse complies with the standards in part 265, subpart W of this chapter, regardless of whether the plant generates a total of less than 100 kg/month of hazardous waste; and

(E) Prior to operating pursuant to this exclusion, the plant owner or operator prepares a one-time notification stating that the plant intends to claim the exclusion, giving the date on which the plant intends to begin operating under the exclusion, and containing the following language: "I have read the applicable regulation establishing an exclusion for wood preserving wastewaters and spent wood preserving solutions and understand it requires me to comply at all times with the conditions set out in the regulation." The plant must maintain a copy of that document in its on-site records until closure of the facility. The exclusion applies so long as the plant meets all of the conditions. If the plant goes out of compliance with any condition, it may apply to the appropriate Regional Administrator or state Director for reinstatement. The Regional Administrator or state Director may reinstate the exclusion upon finding that the plant has returned to compliance with all conditions and that the violations are not likely to recur.

(10) EPA Hazardous Waste Nos. K060, K087, K141, K142, K143, K144, K145, K147, and K148, and any wastes from the coke by-products processes that are hazardous only because they exhibit the Toxicity Characteristic (TC) specified in section 261.24 of this part when, subsequent to generation, these materials are recycled to coke ovens, to the tar recovery process as a feedstock to produce coal tar, or mixed with coal tar prior to the tar's sale or refining. This exclusion is conditioned on there being no land disposal of the wastes from the point they are generated to the point they are recycled to coke ovens or tar recovery or refining processes, or mixed with coal tar.

(11) Nonwastewater splash condenser dross residue from the treatment of K061 in high temperature metals recovery units, provided it is shipped in drums (if shipped) and not land disposed before recovery.

(12)(i) Oil-bearing hazardous secondary materials (*i.e.*, sludges, byproducts, or spent materials) that are generated at a petroleum refinery (SIC code 2911) and are inserted into the petroleum refining process (SIC code 2911-including, but not limited to, distillation, catalytic cracking, fractionation, or thermal cracking units (i.e., cokers)) unless the material is placed on the land, or speculatively accumulated before being so recycled. Materials inserted into thermal cracking units are excluded under this paragraph, provided that the coke product also does not exhibit a characteristic of hazardous waste. Oil-bearing hazardous secondary materials may be inserted into the same petroleum refinery where they are generated, or sent directly to another petroleum refinery and still be excluded under this provision. Except as provided in paragraph (a)(12)(ii) of this section, oil-bearing hazardous secondary materials generated elsewhere in the petroleum industry (*i.e.*, from sources other than petroleum refineries) are not excluded under this section. Residuals generated from processing or recycling materials excluded under this paragraph (a)(12)(i), where such materials as generated would have otherwise met a listing under subpart D of this part, are designated as F037 listed wastes when disposed of or intended for disposal.

(ii) Recovered oil that is recycled in the same manner and with the same conditions as described in paragraph (a)(12)(i) of this section. Recovered oil is oil that has been reclaimed from secondary materials (including wastewater) generated from normal petroleum industry practices, including refining, exploration and production, bulk storage, and transportation incident thereto (SIC codes 1311, 1321, 1381, 1382, 1389, 2911, 4612, 4613, 4922, 4923, 4789, 5171, and 5172.) Recovered oil does not include oil-bearing hazardous wastes listed in subpart D of this part; however, oil recovered from such wastes may be considered recovered oil. Recovered oil does not include used oil as defined in 40 CFR 279.1.

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(13) Excluded scrap metal (processed scrap metal, unprocessed home scrap metal, and unprocessed prompt scrap metal) being recycled.

(14) Shredded circuit boards being recycled provided that they are:

(i) Stored in containers sufficient to prevent a release to the environment prior to recovery; and

(ii) Free of mercury switches, mercury relays and nickel-cadmium batteries and lithium batteries.

(15) Condensates derived from the overhead gases from kraft mill steam strippers that are used to comply with 40 CFR 63.446(e). The exemption applies only to combustion at the mill generating the condensates.

(16) [Reserved]

(17) Spent materials (as defined in §261.1) (other than hazardous wastes listed in subpart D of this part) generated within the primary mineral processing industry from which minerals, acids, cyanide, water, or other values are recovered by mineral processing or by beneficiation, provided that:

(i) The spent material is legitimately recycled to recover minerals, acids, cyanide, water or other values;

(ii) The spent material is not accumulated speculatively;

(iii) Except as provided in paragraph (a)(17)(iv) of this section, the spent material is stored in tanks, containers, or buildings meeting the following minimum integrity standards: a building must be an engineered structure with a floor, walls, and a roof all of which are made of non-earthen materials providing structural support (except smelter buildings may have partially earthen floors provided the secondary material is stored on the non-earthen portion), and have a roof suitable for diverting rainwater away from the foundation; a tank must be free standing, not be a surface impoundment (as defined in 40 CFR 260.10), and be manufactured of a material suitable for containment of its contents; a container must be free standing and be manufactured of a material suitable for containment of its contents. If tanks or containers contain any particulate which may be subject to wind dispersal, the owner/operator must operate these units in a manner which controls fugitive dust. Tanks, containers, and buildings must be designed, constructed and operated to prevent significant releases to the environment of these materials.

(iv) The Regional Administrator or State Director may make a site-specific determination, after public review and comment, that only solid mineral processing spent material may be placed on pads rather than tanks containers, or buildings. Solid mineral processing spent materials do not contain any free liquid. The decisionmaker must affirm that pads are designed, constructed and operated to prevent significant releases of the secondary material into the environment. Pads must provide the same degree of containment afforded by the non-RCRA tanks, containers and buildings eligible for exclusion.

(A) The decision-maker must also consider if storage on pads poses the potential for significant releases via groundwater, surface water, and air exposure pathways. Factors to be considered for assessing the groundwater, surface water, air exposure pathways are: The volume and physical and chemical properties of the secondary material, including its potential for migration off the pad; the potential for human or environmental exposure to hazardous constituents migrating from the pad via each exposure pathway, and the possibility and extent of harm to human and environmental receptors via each exposure pathway.

(B) Pads must meet the following minimum standards: Be designed of non-earthen material that is compatible with the chemical nature of the mineral processing spent material, capable of withstanding physical stresses associated with placement and removal, have run on/runoff controls, be operated in a manner which controls fugitive dust, and have integrity assurance through inspections and maintenance programs.

(C) Before making a determination under this paragraph, the Regional Administrator or State Director must provide notice and the opportunity for comment to all persons potentially interested in the determination. This can be accomplished by placing notice of this action in major local newspapers, or broadcasting notice over local radio stations.

(v) The owner or operator provides notice to the Regional Administrator or State Director providing the following information: The types of materials to be recycled; the type and location of the storage units and recycling processes; and the annual quantities expected to be placed in land-based units. This notification must be updated when there is a change in the type of materials recycled or the location of the recycling process.

(vi) For purposes of paragraph (b)(7) of this section, mineral processing spent materials must be the result of mineral processing and may not include any listed hazardous wastes. Listed hazardous wastes and characteristic hazardous wastes generated by non-mineral processing industries are not eligible for the conditional exclusion from the definition of solid waste.

(18) Petrochemical recovered oil from an associated organic chemical manufacturing facility, where the oil is to be inserted into the petroleum refining process (SIC code 2911) along with normal petroleum refinery process streams, provided:

(i) The oil is hazardous only because it exhibits the characteristic of ignitability (as defined in §261.21) and/or toxicity for benzene (§261.24, waste code D018); and

(ii) The oil generated by the organic chemical manufacturing facility is not placed on the land, or speculatively accumulated before being recycled into the petroleum refining process. An "associated organic chemical manufacturing facility" is a facility where the primary SIC code is 2869, but where operations may also include SIC codes 2821, 2822, and 2865; and is physically co-located with a petroleum refinery; and where the petroleum refinery to which the oil being recycled is returned also provides hydrocarbon feedstocks to the organic chemical manufacturing facility. "Petrochemical recovered oil" is oil that has been reclaimed from secondary materials (i.e., sludges, byproducts, or spent materials, including wastewater) from normal organic chemical manufacturing operations, as

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well as oil recovered from organic chemical manufacturing processes.

(19) Spent caustic solutions from petroleum refining liquid treating processes used as a feedstock to produce cresylic or naphthenic acid unless the material is placed on the land, or accumulated speculatively as defined in §261.1(c).

(20) Hazardous secondary materials used to make zinc fertilizers, provided that the following conditions specified are satisfied:

(i) Hazardous secondary materials used to make zinc micronutrient fertilizers must not be accumulated speculatively, as defined in §261.1 (c)(8).

(ii) Generators and intermediate handlers of zinc-bearing hazardous secondary materials that are to be incorporated into zinc fertilizers must:

(A) Submit a one-time notice to the Regional Administrator or State Director in whose jurisdiction the exclusion is being claimed, which contains the name, address and EPA ID number of the generator or intermediate handler facility, provides a brief description of the secondary material that will be subject to the exclusion, and identifies when the manufacturer intends to begin managing excluded, zinc-bearing hazardous secondary materials under the conditions specified in this paragraph (a)(20).

(B) Store the excluded secondary material in tanks, containers, or buildings that are constructed and maintained in a way that prevents releases of the secondary materials into the environment. At a minimum, any building used for this purpose must be an engineered structure made of non-earthen materials that provide structural support, and must have a floor, walls and a roof that prevent wind dispersal and contact with rainwater. Tanks used for this purpose must be structurally sound and, if outdoors, must have roofs or covers that prevent contact with wind and rain. Containers used for this purpose must be kept closed except when it is necessary to add or remove material, and must be in sound condition. Containers that are stored outdoors must be managed within storage areas that:

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(1) Have containment structures or systems sufficiently impervious to contain leaks, spills and accumulated precipitation; and

(2) Provide for effective drainage and removal of leaks, spills and accumulated precipitation; and

(3) Prevent run-on into the containment system.

(C) With each off-site shipment of excluded hazardous secondary materials, provide written notice to the receiving facility that the material is subject to the conditions of this paragraph (a)(20).

(D) Maintain at the generator's or intermediate handlers's facility for no less than three years records of all shipments of excluded hazardous secondary materials. For each shipment these records must at a minimum contain the following information:

(1) Name of the transporter and date of the shipment;

(2) Name and address of the facility that received the excluded material, and documentation confirming receipt of the shipment; and

(3) Type and quantity of excluded secondary material in each shipment.

(iii) Manufacturers of zinc fertilizers or zinc fertilizer ingredients made from excluded hazardous secondary materials must:

(A) Store excluded hazardous secondary materials in accordance with the storage requirements for generators and intermediate handlers, as specified in paragraph (a)(20)(ii)(B) of this section.

(B) Submit a one-time notification to the Regional Administrator or State Director that, at a minimum, specifies the name, address and EPA ID number of the manufacturing facility, and identifies when the manufacturer intends to begin managing excluded, zinc-bearing hazardous secondary materials under the conditions specified in this paragraph (a)(20).

(C) Maintain for a minimum of three years records of all shipments of excluded hazardous secondary materials received by the manufacturer, which must at a minimum identify for each shipment the name and address of the generating facility, name of transporter and date the materials were received, the quantity received, and a brief description of the industrial process that generated the material.

(D) Submit to the Regional Administrator or State Director an annual report that identifies the total quantities of all excluded hazardous secondary materials that were used to manufacture zinc fertilizers or zinc fertilizer ingredients in the previous year, the name and address of each generating facility, and the industrial process(s) from which they were generated.

(iv) Nothing in this section preempts, overrides or otherwise negates the provision in §262.11 of this chapter, which requires any person who generates a solid waste to determine if that waste is a hazardous waste.

(v) Interim status and permitted storage units that have been used to store only zinc-bearing hazardous wastes prior to the submission of the one-time notice described in paragraph (a)(20)(i)(A) of this section, and that afterward will be used only to store hazardous secondary materials excluded under this paragraph, are not subject to the closure requirements of 40 CFR Parts 264 and 265.

(21) Zinc fertilizers made from hazardous wastes, or hazardous secondary materials that are excluded under paragraph (a)(20) of this section, provided that:

(i) The fertilizers meet the following contaminant limits:

(A) For metal contaminants:

Constituent	Maximum Allowable Total Con- centration in Fertilizer, per Unit (1%) of Zinc (ppm)
Arsenic	0.3
Cadmium	1.4
Chromium	0.6
Lead	2.8
Mercury	0.3

(B) For dioxin contaminants the fertilizer must contain no more than eight (8) parts per trillion of dioxin, measured as toxic equivalent (TEQ).

(ii) The manufacturer performs sampling and analysis of the fertilizer product to determine compliance with the contaminant limits for metals no less than every six months, and for dioxins no less than every twelve

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months. Testing must also be performed whenever changes occur to manufacturing processes or ingredients that could significantly affect the amounts of contaminants in the fertilizer product. The manufacturer may use any reliable analytical method to demonstrate that no constituent of concern is present in the product at concentrations above the applicable limits. It is the responsibility of the manufacturer to ensure that the sampling and analysis are unbiased, precise, and representative of the product(s) introduced into commerce.

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(iii) The manufacturer maintains for no less than three years records of all sampling and analyses performed for purposes of determining compliance with the requirements of paragraph (a)(21)(ii) of this section. Such records must at a minimum include:

(A) The dates and times product samples were taken, and the dates the samples were analyzed;

(B) The names and qualifications of the person(s) taking the samples;

(C) A description of the methods and equipment used to take the samples;

(D) The name and address of the laboratory facility at which analyses of the samples were performed;

(E) A description of the analytical methods used, including any cleanup and sample preparation methods; and

(F) All laboratory analytical results used to determine compliance with the contaminant limits specified in this paragraph (a)(21).

(22) Used cathode ray tubes (CRTs)

(i) Used, intact CRTs as defined in $\S260.10$ of this chapter are not solid wastes within the United States unless they are disposed, or unless they are speculatively accumulated as defined in $\S261.1(c)(8)$ by CRT collectors or glass processors.

(ii) Used, intact CRTs as defined in §260.10 of this chapter are not solid wastes when exported for recycling provided that they meet the requirements of §261.40.

(iii) Used, broken CRTs as defined in §260.10 of this chapter are not solid wastes provided that they meet the requirements of §261.39.

(iv) Glass removed from CRTs is not a solid waste provided that it meets the requirements of §261.39(c). (23) Hazardous secondary material generated and reclaimed within the United States or its territories and managed in land-based units as defined in §260.10 of this chapter is not a solid waste provided that:

(i) The material is contained;

(ii) The material is a hazardous secondary material generated and reclaimed under the control of the generator, as defined in §260.10;

(iii) The material is not speculatively accumulated, as defined in §261.1(c)(8);

(iv) The material is not otherwise subject to material-specific management conditions under paragraph (a) of this section when reclaimed, it is not a spent lead acid battery (see §266.80 and §273.2 of this chapter), and it does not meet the listing description for K171 or K172 in §261.32;

(v) The reclamation of the material is legitimate, as specified under §260.43 of this chapter; and

(vi) In addition, persons claiming the exclusion under this paragraph (a)(23) must provide notification as required by \$260.42 of this chapter. (For hazardous secondary material managed in a non-land-based unit, see \$261.2(a)(2)(ii)).

(24) Hazardous secondary material that is generated and then transferred to another person for the purpose of reclamation is not a solid waste, provided that:

(i) The material is not speculatively accumulated, as defined in 261.1(c)(8);

(ii) The material is not handled by any person or facility other than the hazardous secondary material generator, the transporter, an intermediate facility or a reclaimer, and, while in transport, is not stored for more than 10 days at a transfer facility, as defined in §260.10 of this chapter, and is packaged according to applicable Department of Transportation regulations at 49 CFR Parts 173, 178, and 179 while in transport;

(iii) The material is not otherwise subject to material-specific management conditions under paragraph (a) of this section when reclaimed, it is not a spent lead-acid battery (see §266.80 and §273.2 of this chapter), and it does not meet the listing description for K171 or K172 in §261.32;

(iv) The reclamation of the material is legitimate, as specified under §260.43 of this chapter;

(v) The hazardous secondary material generator satisfies all of the following conditions:

(A) The material must be contained.

(B) Prior to arranging for transport of hazardous secondary materials to a reclamation facility (or facilities) where the management of the hazardous secondary materials is not addressed under a RCRA Part B permit or interim status standards, the hazardous secondary material generator must make reasonable efforts to ensure that each reclaimer intends to properly and legitimately reclaim the hazardous secondary material and not discard it, and that each reclaimer will manage the hazardous secondary material in a manner that is protective of human health and the environment. If the hazardous secondary material will be passing through an intermediate facility where the management of the hazardous secondary materials is not addressed under a RCRA Part B permit or interim status standards, the hazardous secondary material generator must make contractual arrangements with the intermediate facility to ensure that the hazardous secondary material is sent to the reclamation facility identified by the hazardous secondary material generator, and the hazardous secondary material generator must perform reasonable efforts to ensure that the intermediate facility will manage the hazardous secondary material in a manner that is protective of human health and the environment. Reasonable efforts must be repeated at a minimum of every three years for the hazardous secondary material generator to claim the exclusion and to send the hazardous secondary materials to each reclaimer and any intermediate facility. In making these reasonable efforts, the generator may use any credible evidence available, including information gathered by the hazardous secondary material generator, provided by the reclaimer or intermediate facility, and/or provided by a third party. The hazardous secondary material generator must affirmatively answer all of the following questions for each reclamation facility and any intermediate facility:

(1) Does the available information indicate that the reclamation process is legitimate pursuant to §260.43 of this chapter? In answering this question, the hazardous secondary material generator can rely on their existing knowledge of the physical and chemical properties of the hazardous secondary material, as well as information from other sources (e.g., the reclamation facility, audit reports, etc.) about the reclamation process. (By responding to this question, the hazardous secondary material generator has also satisfied its requirement in §260.43(a) of this chapter to be able to demonstrate that the recycling is legitimate).

(2) Does the publicly available information indicate that the reclamation facility and any intermediate facility that is used by the hazardous secondary material generator notified the appropriate authorities of hazardous secondary materials reclamation activities pursuant to §260.42 of this chapter and have they notified the appropriate authorities that the financial assurance condition is satisfied per paragraph (a)(24)(vi)(F) of this section? In answering these questions, the hazardous secondary material generator can rely on the available information documenting the reclamation facility's and any intermediate facility's compliance with the notification requirements per §260.42 of this chapter, including the requirement in §260.42(a)(5) to notify EPA whether the reclaimer or intermediate facility has financial assurance.

(3) Does publicly available information indicate that the reclamation facility or any intermediate facility that is used by the hazardous secondary material generator has not had any formal enforcement actions taken against the facility in the previous three years for violations of the RCRA hazardous waste regulations and has not been classified as a significant non-complier with RCRA Subtitle C? In answering this question, the hazardous secondary material generator can rely on the publicly available information from EPA or the state. If the reclamation facility or any intermediate facility that is

used by the hazardous secondary material generator has had a formal enforcement action taken against the facility in the previous three years for violations of the RCRA hazardous waste regulations and has been classified as a significant non-complier with RCRA Subtitle C, does the hazardous secondary material generator have credible evidence that the facilities will manage the hazardous secondary materials properly? In answering this question, the hazardous secondary material generator can obtain additional information from EPA, the state, or the facility itself that the facility has addressed the violations, taken remedial steps to address the violations and prevent future violations, or that the violations are not relevant to the proper management of the hazardous secondary materials.

(4) Does the available information indicate that the reclamation facility and any intermediate facility that is used by the hazardous secondary material generator have the equipment and trained personnel to safely recycle the hazardous secondary material? In answering this question, the generator may rely on a description by the reclamation facility or by an independent third party of the equipment and trained personnel to be used to recycle the generator's hazardous secondary material.

(5) If residuals are generated from the reclamation of the excluded hazardous secondary materials, does the reclamation facility have the permits required (if any) to manage the residuals? If not, does the reclamation facility have a contract with an appropriately permitted facility to dispose of the residuals? If not, does the hazardous secondary material generator have credible evidence that the residuals will be managed in a manner that is protective of human health and the environment? In answering these questions, the hazardous secondary material generator can rely on publicly available information from EPA or the state, or information provided by the facility itself.

(C) The hazardous secondary material generator must maintain for a minimum of three years documentation and certification that reasonable efforts were made for each reclamation 40 CFR Ch. I (7–1–15 Edition)

facility and, if applicable, intermediate facility where the management of the hazardous secondary materials is not addressed under a RCRA Part B permit or interim status standards prior to transferring hazardous secondary material. Documentation and certification must be made available upon request by a regulatory authority within 72 hours, or within a longer period of time as specified by the regulatory authority. The certification statement must:

(1) Include the printed name and official title of an authorized representative of the hazardous secondary material generator company, the authorized representative's signature, and the date signed;

(2) Incorporate the following language: "I hereby certify in good faith and to the best of my knowledge that, prior to arranging for transport of excluded hazardous secondary materials to [insert name(s) of reclamation facility and any intermediate facility], reasonable efforts were made in accordance with $\S261.4(a)(24)(v)(B)$ to ensure that the hazardous secondary materials would be recycled legitimately, and otherwise managed in a manner that is protective of human health and the environment, and that such efforts were based on current and accurate information.'

(D) The hazardous secondary material generator must maintain at the generating facility for no less than three (3) years records of all off-site shipments of hazardous secondary materials. For each shipment, these records must, at a minimum, contain the following information:

(1) Name of the transporter and date of the shipment;

(2) Name and address of each reclaimer and, if applicable, the name and address of each intermediate facility to which the hazardous secondary material was sent;

(3) The type and quantity of hazardous secondary material in the shipment.

(E) The hazardous secondary material generator must maintain at the generating facility for no less than three (3) years confirmations of receipt from each reclaimer and, if applicable, each intermediate facility for all off-

site shipments of hazardous secondary materials. Confirmations of receipt must include the name and address of the reclaimer (or intermediate facility), the type and quantity of the hazardous secondary materials received and the date which the hazardous secondary materials were received. This requirement may be satisfied by routine business records (e.g., financial records, bills of lading, copies of DOT shipping papers, or electronic confirmations of receipt); and

(vi) Reclaimers of hazardous secondary material excluded from regulation under this exclusion and intermediate facilities as defined in §260.10 of this chapter satisfy all of the following conditions:

(A) The reclaimer and intermediate facility must maintain at its facility for no less than three (3) years records of all shipments of hazardous secondary material that were received at the facility and, if applicable, for all shipments of hazardous secondary materials that were received and subsequently sent off-site from the facility for further reclamation. For each shipment, these records must at a minimum contain the following information:

(1) Name of the transporter and date of the shipment;

(2) Name and address of the hazardous secondary material generator and, if applicable, the name and address of the reclaimer or intermediate facility which the hazardous secondary materials were received from;

(3) The type and quantity of hazardous secondary material in the shipment; and

(4) For hazardous secondary materials that, after being received by the reclaimer or intermediate facility, were subsequently transferred off-site for further reclamation, the name and address of the (subsequent) reclaimer and, if applicable, the name and address of each intermediate facility to which the hazardous secondary material was sent.

(B) The intermediate facility must send the hazardous secondary material to the reclaimer(s) designated by the hazardous secondary materials generator.

(C) The reclaimer and intermediate facility must send to the hazardous secondary material generator confirmations of receipt for all off-site shipments of hazardous secondary materials. Confirmations of receipt must include the name and address of the reclaimer (or intermediate facility), the type and quantity of the hazardous secondary materials received and the date which the hazardous secondary materials were received. This requirement may be satisfied by routine business records (e.g., financial records, bills of lading, copies of DOT shipping papers, or electronic confirmations of receipt).

(D) The reclaimer and intermediate facility must manage the hazardous secondary material in a manner that is at least as protective as that employed for analogous raw material and must be contained. An "analogous raw material" is a raw material for which a hazardous secondary material is a substitute and serves the same function and has similar physical and chemical properties as the hazardous secondary material.

(E) Any residuals that are generated from reclamation processes will be managed in a manner that is protective of human health and the environment. If any residuals exhibit a hazardous characteristic according to subpart C of 40 CFR part 261, or if they themselves are specifically listed in subpart D of 40 CFR part 261, such residuals are hazardous wastes and must be managed in accordance with the applicable requirements of 40 CFR parts 260 through 272.

(F) The reclaimer and intermediate facility has financial assurance as required under subpart H of 40 CFR part 261.

(vii) In addition, all persons claiming the exclusion under this paragraph (a)(24) of this section must provide notification as required under §260.42 of this chapter.

(25) Hazardous secondary material that is exported from the United States and reclaimed at a reclamation facility located in a foreign country is not a solid waste, provided that the hazardous secondary material generator complies with the applicable requirements of paragraph (a)(24)(i)-(v) of this section (excepting paragraph

(a)(v)(B)(2) of this section for foreign reclaimers and foreign intermediate facilities), and that the hazardous secondary material generator also complies with the following requirements:

(i) Notify EPA of an intended export before the hazardous secondary material is scheduled to leave the United States. A complete notification must be submitted at least sixty (60) days before the initial shipment is intended to be shipped off-site. This notification may cover export activities extending over a twelve (12) month or lesser period. The notification must be in writing, signed by the hazardous secondary material generator, and include the following information:

(A) Name, mailing address, telephone number and EPA ID number (if applicable) of the hazardous secondary material generator;

(B) A description of the hazardous secondary material and the EPA hazardous waste number that would apply if the hazardous secondary material was managed as hazardous waste and the U.S. DOT proper shipping name, hazard class and ID number (UN/NA) for each hazardous secondary material as identified in 49 CFR parts 171 through 177;

(C) The estimated frequency or rate at which the hazardous secondary material is to be exported and the period of time over which the hazardous secondary material is to be exported;

(D) The estimated total quantity of hazardous secondary material;

(E) All points of entry to and departure from each foreign country through which the hazardous secondary material will pass;

(F) A description of the means by which each shipment of the hazardous secondary material will be transported (e.g., mode of transportation vehicle (air, highway, rail, water, etc.), type(s) of container (drums, boxes, tanks, etc.));

(G) A description of the manner in which the hazardous secondary material will be reclaimed in the receiving country;

(H) The name and address of the reclaimer, any intermediate facility and any alternate reclaimer and intermediate facilities; and 40 CFR Ch. I (7–1–15 Edition)

(I) The name of any transit countries through which the hazardous secondary material will be sent and a description of the approximate length of time it will remain in such countries and the nature of its handling while there (for purposes of this section, the terms "Acknowledgement of Consent", "receiving country" and "transit country" are used as defined in 40 CFR 262.51 with the exception that the terms in this section refer to hazardous secondary materials, rather than hazardous waste):

(ii) Notifications submitted by mail should be sent to the following mailing address: Office of Enforcement and Compliance Assurance, Office of Federal Activities, International Compliance Assurance Division, (Mail Code 2254A), Environmental Protection Agency, 1200 Pennsylvania Ave., NW., Washington, DC 20460. Hand-delivered notifications should be delivered to: Office of Enforcement and Compliance Assurance, Office of Federal Activities, International Compliance Assurance Division, Environmental Protection Agency, Ariel Rios Bldg., Room 6144, 12th St. and Pennsylvania Ave., NW., Washington, DC 20004. In both cases, the following shall be prominently displayed on the front of the envelope: "Attention: Notification of Intent to Export."

(iii) Except for changes to the telephone number in paragraph (a)(25)(i)(A) of this section and decreases in the quantity of hazardous secondary material indicated pursuant to paragraph (a)(25)(i)(D) of this section, when the conditions specified on the original notification change (including any exceedance of the estimate of the quantity of hazardous secondary material specified in the original notification), the hazardous secondary material generator must provide EPA with a written renotification of the change. The shipment cannot take place until consent of the receiving country to the changes (except for changes to paragraph (a)(25)(i)(I) of this section and in the ports of entry to and departure from transit countries pursuant to paragraphs (a)(25)(i)(E) of this section) has been obtained and the hazardous secondary material generator receives

from EPA an Acknowledgment of Consent reflecting the receiving country's consent to the changes.

(iv) Upon request by EPA, the hazardous secondary material generator shall furnish to EPA any additional information which a receiving country requests in order to respond to a notification.

(v) EPA will provide a complete notification to the receiving country and any transit countries. A notification is complete when EPA receives a notification which EPA determines satisfies the requirements of paragraph (a)(25)(i) of this section. Where a claim of confidentiality is asserted with respect to any notification information required by paragraph (a)(25)(i) of this section, EPA may find the notification not complete until any such claim is resolved in accordance with 40 CFR 260.2.

(vi) The export of hazardous secondary material under this paragraph (a)(25) is prohibited unless the receiving country consents to the intended export. When the receiving country consents in writing to the receipt of the hazardous secondary material, EPA will send an Acknowledgment of Consent to the hazardous secondary material generator. Where the receiving country objects to receipt of the hazardous secondary material or withdraws a prior consent, EPA will notify the hazardous secondary material generator in writing. EPA will also notify the hazardous secondary material generator of any responses from transit countries.

(vii) For exports to OECD Member countries, the receiving country may respond to the notification using tacit consent. If no objection has been lodged by any receiving country or transit countries to a notification provided pursuant to paragraph (a)(25)(i) of this section within thirty (30) days after the date of issuance of the acknowledgement of receipt of notification by the competent authority of the receiving country, the transboundary movement may commence. In such cases, EPA will send an Acknowledgment of Consent to inform the hazardous secondary material generator that the receiving country and any relevant transit countries have not objected to the shipment, and are thus

presumed to have consented tacitly. Tacit consent expires one (1) calendar year after the close of the thirty (30) day period; renotification and renewal of all consents is required for exports after that date.

(viii) A copy of the Acknowledgment of Consent must accompany the shipment. The shipment must conform to the terms of the Acknowledgment of Consent.

(ix) If a shipment cannot be delivered for any reason to the reclaimer, intermediate facility or the alternate reclaimer or alternate intermediate facility, the hazardous secondary material generator must re-notify EPA of a change in the conditions of the original notification to allow shipment to a new reclaimer in accordance with paragraph (iii) of this section and obtain another Acknowledgment of Consent.

(x) Hazardous secondary material generators must keep a copy of each notification of intent to export and each Acknowledgment of Consent for a period of three years following receipt of the Acknowledgment of Consent.

(xi) Hazardous secondary material generators must file with the Administrator no later than March 1 of each year, a report summarizing the types, quantities, frequency and ultimate destination of all hazardous secondary materials exported during the previous calendar year. Annual reports submitted by mail should be sent to the following address: Office of Enforcement and Compliance Assurance, Office of Federal Activities, International Compliance Assurance Division (Mail Code 2254A), Environmental Protection Agency, 1200 Pennsylvania Ave., NW., Washington, DC 20460. Hand-delivered reports should be delivered to: Office of Enforcement and Compliance Assurance, Office of Federal Activities, International Compliance Assurance Division, Environmental Protection Agency, Ariel Rios Bldg., Room 6144, 12th St. and Pennsylvania Ave., NW., Washington, DC 20004. Such reports must include the following information:

(A) Name, mailing and site address, and EPA ID number (if applicable) of the hazardous secondary material generator; §261.4

(B) The calendar year covered by the report;

(C) The name and site address of each reclaimer and intermediate facility;

(D) By reclaimer and intermediate facility, for each hazardous secondary material exported, a description of the hazardous secondary material and the EPA hazardous waste number that would apply if the hazardous secondary material was managed as hazardous waste, DOT hazard class, the name and U.S. EPA ID number (where applicable) for each transporter used, the total amount of hazardous secondary material shipped and the number of shipments pursuant to each notification;

(E) A certification signed by the hazardous secondary material generator which states: "I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment."

(xii) All persons claiming an exclusion under this paragraph (a)(25) must provide notification as required by §260.42 of this chapter.

(26) Solvent-contaminated wipes that are sent for cleaning and reuse are not solid wastes from the point of generation, provided that

(i) The solvent-contaminated wipes, when accumulated, stored, and transported, are contained in non-leaking, closed containers that are labeled "Excluded Solvent-Contaminated Wipes.' The containers must be able to contain free liquids, should free liquids occur. During accumulation, a container is considered closed when there is complete contact between the fitted lid and the rim, except when it is necessary to add or remove solvent-contaminated wipes. When the container is full, or when the solvent-contaminated wipes are no longer being accumulated, or when the container is being transported, the container must be sealed with all lids properly and securely affixed to the container and all openings

tightly bound or closed sufficiently to prevent leaks and emissions;

(ii) The solvent-contaminated wipes may be accumulated by the generator for up to 180 days from the start date of accumulation for each container prior to being sent for cleaning;

(iii) At the point of being sent for cleaning on-site or at the point of being transported off-site for cleaning, the solvent-contaminated wipes must contain no free liquids as defined in §260.10 of this chapter.

(iv) Free liquids removed from the solvent-contaminated wipes or from the container holding the wipes must be managed according to the applicable regulations found in 40 CFR parts 260 through 273;

(v) Generators must maintain at their site the following documentation:

(A) Name and address of the laundry or dry cleaner that is receiving the solvent-contaminated wipes;

(B) Documentation that the 180-day accumulation time limit in 40 CFR 261.4(a)(26)(ii) is being met;

(C) Description of the process the generator is using to ensure the solvent-contaminated wipes contain no free liquids at the point of being laundered or dry cleaned on-site or at the point of being transported off-site for laundering or dry cleaning;

(vi) The solvent-contaminated wipes are sent to a laundry or dry cleaner whose discharge, if any, is regulated under sections 301 and 402 or section 307 of the Clean Water Act.

(b) Solid wastes which are not hazardous wastes. The following solid wastes are not hazardous wastes:

(1) Household waste, including household waste that has been collected, transported, stored, treated, disposed, recovered (e.g., refuse-derived fuel) or reused. "Household waste" means any material (including garbage, trash and sanitary wastes in septic tanks) derived from households (including single and multiple residences, hotels and motels, bunkhouses, ranger stations, crew quarters, campgrounds, picnic grounds and day-use recreation areas). A resource recovery facility managing municipal solid waste shall not be

deemed to be treating, storing, disposing of, or otherwise managing hazardous wastes for the purposes of regulation under this subtitle, if such facility:

(i) Receives and burns only

(A) Household waste (from single and multiple dwellings, hotels, motels, and other residential sources) and

(B) Solid waste from commercial or industrial sources that does not contain hazardous waste; and

(ii) Such facility does not accept hazardous wastes and the owner or operator of such facility has established contractual requirements or other appropriate notification or inspection procedures to assure that hazardous wastes are not received at or burned in such facility.

(2) Solid wastes generated by any of the following and which are returned to the soils as fertilizers:

(i) The growing and harvesting of agricultural crops.

(ii) The raising of animals, including animal manures.

(3) Mining overburden returned to the mine site.

(4) Fly ash waste, bottom ash waste, slag waste, and flue gas emission control waste, generated primarily from the combustion of coal or other fossil fuels, except as provided by §266.112 of this chapter for facilities that burn or process hazardous waste.

(5) Drilling fluids, produced waters, and other wastes associated with the exploration, development, or production of crude oil, natural gas or geothermal energy.

(6)(i) Wastes which fail the test for the Toxicity Characteristic because chromium is present or are listed in subpart D due to the presence of chromium, which do not fail the test for the Toxicity Characteristic for any other constituent or are not listed due to the presence of any other constituent, and which do not fail the test for any other characteristic, if it is shown by a waste generator or by waste generators that:

(A) The chromium in the waste is exclusively (or nearly exclusively) trivalent chromium; and

(B) The waste is generated from an industrial process which uses trivalent chromium exclusively (or nearly exclu-

sively) and the process does not generate hexavalent chromium; and

(C) The waste is typically and frequently managed in non-oxidizing environments.

(ii) Specific wastes which meet the standard in paragraphs (b)(6)(i) (A), (B), and (C) (so long as they do not fail the test for the toxicity characteristic for any other constituent, and do not exhibit any other characteristic) are:

(A) Chrome (blue) trimmings generated by the following subcategories of the leather tanning and finishing industry; hair pulp/chrome tan/retan/wet finish; hair save/chrome tan/retan/wet finish; retan/wet finish; no beamhouse; through-the-blue; and shearling.

(B) Chrome (blue) shavings generated by the following subcategories of the leather tanning and finishing industry: Hair pulp/chrome tan/retan/wet finish; hair save/chrome tan/retan/wet finish; retan/wet finish; no beamhouse; through-the-blue; and shearling.

(C) Buffing dust generated by the following subcategories of the leather tanning and finishing industry; hair pulp/chrome tan/retan/wet finish; hair save/chrome tan/retan/wet finish; retan/wet finish; no beamhouse; through-the-blue.

(D) Sewer screenings generated by the following subcategories of the leather tanning and finishing industry: Hair pulp/chrome tan/retan/wet finish; hair save/chrome tan/retan/wet finish; retan/wet finish; no beamhouse; through-the-blue; and shearling.

(E) Wastewater treatment sludges generated by the following subcategories of the leather tanning and finishing industry: Hair pulp/chrome tan/ retan/wet finish; hair save/chrome tan/ retan/wet finish; retan/wet finish; no beamhouse; through-the-blue; and shearling.

(F) Wastewater treatment sludges generated by the following subcategories of the leather tanning and finishing industry: Hair pulp/chrome tan/ retan/wet finish; hair save/chrome tan/ retan/wet finish; and through-the-blue.

(G) Waste scrap leather from the leather tanning industry, the shoe manufacturing industry, and other leather product manufacturing industries.

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(H) Wastewater treatment sludges from the production of TiO_2 pigment using chromium-bearing ores by the chloride process.

(7) Solid waste from the extraction, beneficiation, and processing of ores and minerals (including coal, phosphate rock, and overburden from the mining of uranium ore), except as provided by §266.112 of this chapter for facilities that burn or process hazardous waste.

(i) For purposes of $\S261.4(b)(7)$ beneficiation of ores and minerals is restricted to the following activities; crushing; grinding; washing; dissolution; crystallization; filtration; sortsizing; drying; sintering; ing: pelletizing; briquetting; calcining to remove water and/or carbon dioxide; autoclaving. roasting. and/or chlorination in preparation for leaching (except where the roasting (and/or autoclaving and/or chlorination)/leaching sequence produces a final or intermediate product that does not undergo further beneficiation or processing); gravity concentration; magnetic separation; electrostatic separation; flotation; ion exchange; solvent extraction; electrowinning; precipitation; amalgamation; and heap, dump, vat, tank, and in situ leaching.

(ii) For the purposes of §261.4(b)(7), solid waste from the processing of ores and minerals includes only the following wastes as generated:

(A) Slag from primary copper processing;

(B) Slag from primary lead processing;

(C) Red and brown muds from bauxite refining;

(D) Phosphogypsum from phosphoric acid production;

(E) Slag from elemental phosphorus production;

(F) Gasifier ash from coal gasification;

(G) Process wastewater from coal gasification;

(H) Calcium sulfate wastewater treatment plant sludge from primary copper processing;

(I) Slag tailings from primary copper processing;

(J) Fluorogypsum from hydrofluoric acid production;

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(K) Process wastewater from hydrofluoric acid production;

(L) Air pollution control dust/sludge from iron blast furnaces;

(M) Iron blast furnace slag;

(N) Treated residue from roasting/ leaching of chrome ore;

(O) Process wastewater from primary magnesium processing by the anhydrous process;

(P) Process wastewater from phosphoric acid production;

(Q) Basic oxygen furnace and open hearth furnace air pollution control dust/sludge from carbon steel production;

(R) Basic oxygen furnace and open hearth furnace slag from carbon steel production;

(S) Chloride process waste solids from titanium tetrachloride production;

(T) Slag from primary zinc processing.

(iii) A residue derived from co-processing mineral processing secondary materials with normal beneficiation raw materials or with normal mineral processing raw materials remains excluded under paragraph (b) of this section if the owner or operator:

(A) Processes at least 50 percent by weight normal beneficiation raw materials or normal mineral processing raw materials; and,

(B) Legitimately reclaims the secondary mineral processing materials.

(8) Cement kiln dust waste, except as provided by §266.112 of this chapter for facilities that burn or process hazardous waste.

(9) Solid waste which consists of discarded arsenical-treated wood or wood products which fails the test for the Toxicity Characteristic for Hazardous Waste Codes D004 through D017 and which is not a hazardous waste for any other reason if the waste is generated by persons who utilize the arsenicaltreated wood and wood products for these materials' intended end use.

(10) Petroleum-contaminated media and debris that fail the test for the Toxicity Characteristic of §261.24 (Hazardous Waste Codes D018 through D043 only) and are subject to the corrective action regulations under part 280 of this chapter.

(11) Injected groundwater that is hazardous only because it exhibits the Toxicity Characteristic (Hazardous Waste Codes D018 through D043 only) in §261.24 of this part that is reinjected through an underground injection well pursuant to free phase hydrocarbon recovery operations undertaken at petroleum refineries, petroleum marketing terminals, petroleum bulk plants, petroleum pipelines, and petroleum transportation spill sites until January 25, 1993. This extension applies to recovery operations in existence, or for which contracts have been issued, on or before March 25, 1991. For groundwater returned through infiltration galleries from such operations at petroleum refineries, marketing terminals, and bulk plants, until [insert date six months after publication]. New operations involving injection wells (beginning after March 25, 1991) will qualify for this compliance date extension (until January 25, 1993) only if:

(i) Operations are performed pursuant to a written state agreement that includes a provision to assess the groundwater and the need for further remediation once the free phase recovery is completed; and

(ii) A copy of the written agreement has been submitted to: Waste Identification Branch (5304), U.S. Environmental Protection Agency, 1200 Pennsylvania Ave., NW., Washington, DC 20460.

(12) Used chlorofluorocarbon refrigerants from totally enclosed heat transfer equipment, including mobile air conditioning systems, mobile refrigeration, and commercial and industrial air conditioning and refrigeration systems that use chlorofluorocarbons as the heat transfer fluid in a refrigeration cycle, provided the refrigerant is reclaimed for further use.

(13) Non-terne plated used oil filters that are not mixed with wastes listed in subpart D of this part if these oil filters have been gravity hot-drained using one of the following methods:

(i) Puncturing the filter anti-drain back valve or the filter dome end and hot-draining;

(ii) Hot-draining and crushing;

(iii) Dismantling and hot-draining; or (iv) Any other equivalent hot-draining method that will remove used oil. (14) Used oil re-refining distillation bottoms that are used as feedstock to manufacture asphalt products.

(15) Leachate or gas condensate collected from landfills where certain solid wastes have been disposed, provided that:

(i) The solid wastes disposed would meet one or more of the listing descriptions for Hazardous Waste Codes K169, K170, K171, K172, K174, K175, K176, K177, K178 and K181 if these wastes had been generated after the effective date of the listing;

(ii) The solid wastes described in paragraph (b)(15)(i) of this section were disposed prior to the effective date of the listing;

(iii) The leachate or gas condensate do not exhibit any characteristic of hazardous waste nor are derived from any other listed hazardous waste;

(iv) Discharge of the leachate or gas condensate, including leachate or gas condensate transferred from the landfill to a POTW by truck, rail, or dedicated pipe, is subject to regulation under sections 307(b) or 402 of the Clean Water Act.

(v) As of February 13, 2001, leachate or gas condensate derived from K169-K172 is no longer exempt if it is stored or managed in a surface impoundment prior to discharge. As of November 21, 2003, leachate or gas condensate derived from K176, K177, and K178 is no longer exempt if it is stored or managed in a surface impoundment prior to discharge. After February 26, 2007, leachate or gas condensate derived from K181 will no longer be exempt if it is stored or managed in a surface impoundment prior to discharge. There is one exception: if the surface impoundment is used to temporarily store leachate or gas condensate in response to an emergency situation (e.g., shutdown of wastewater treatment system), provided the impoundment has a double liner, and provided the leachate or gas condensate is removed from the impoundment and continues to be managed in compliance with the conditions of this paragraph (b)(15)(v) after the emergency ends.

(16) [Reserved]

(17) Solid waste that would otherwise meet the definition of low-level mixed wastes (LLMW) pursuant to §266.210 of this chapter that is generated at the Ortho-McNeil Pharmaceutical, Inc. (OMP Spring House) research and development facility in Spring House, Pennsylvania and treated on-site using a bench-scale high temperature catalytic oxidation unit is not a hazardous waste provided that:

(i) The total volume of LLMW generated and treated is no greater than 50 liters/year, (ii) OMP Spring House submits a written report to the EPA Region III office once every six months beginning six months after June 27, 2005, that must contain the following:

(A) Analysis demonstrating the destruction and removal efficiency of the treatment technology for all organic components of the wastestream,

(B) Analysis demonstrating the capture efficiencies of the treatment technology for all radioactive components of the wastestream and an estimate of the amount of radioactivity released during the reporting period,

(C) Analysis (including concentrations of constituents, including inorganic constituents, present and radioactivity) of the wastestream prior to and after treatment,

(D) Volume of the wastestream being treated per batch, as well as a total for the duration of the reporting period, and

(E) Final disposition of the radioactive residuals from the treatment of the wastestream.

(iii) OMP Spring House makes no significant changes to the design or operation of the high temperature catalytic oxidation unit or the wastestream.

(iv) This exclusion will remain in affect for 5 years from June 27, 2005.

(18) Solvent-contaminated wipes, except for wipes that are hazardous wastedue to the presence of trichloroethylene, that are sent for disposal are not hazardous wastes from the point of generation provided that

(i) The solvent-contaminated wipes, when accumulated, stored, and transported, are contained in non-leaking, closed containers that are labeled "Excluded Solvent-Contaminated Wipes." The containers must be able to contain free liquids, should free liquids occur. During accumulation, a container is considered closed when there is complete contact between the fitted lid and 40 CFR Ch. I (7–1–15 Edition)

the rim, except when it is necessary to add or remove solvent-contaminated wipes. When the container is full, or when the solvent-contaminated wipes are no longer being accumulated, or when the container is being transported, the container must be sealed with all lids properly and securely affixed to the container and all openings tightly bound or closed sufficiently to prevent leaks and emissions;

(ii) The solvent-contaminated wipes may be accumulated by the generator for up to 180 days from the start date of accumulation for each container prior to being sent for disposal;

(iii) At the point of being transported for disposal, the solvent-contaminated wipes must contain no free liquids as defined in §260.10 of this chapter.

(iv) Free liquids removed from the solvent-contaminated wipes or from the container holding the wipes must be managed according to the applicable regulations found in 40 CFR parts 260 through 273;

(v) Generators must maintain at their site the following documentation:

(A) Name and address of the landfill or combustor that is receiving the solvent-contaminated wipes;

(B) Documentation that the 180 day accumulation time limit in 40 CFR 261.4(b)(18)(ii) is being met;

(C) Description of the process the generator is using to ensure solventcontaminated wipes contain no free liquids at the point of being transported for disposal;

(vi) The solvent-contaminated wipes are sent for disposal

(A) To a municipal solid waste landfill regulated under 40 CFR part 258, including 40 CFR 258.40, or to a hazardous waste landfill regulated under 40 CFR parts 264 or 265; or

(B) To a municipal waste combustor or other combustion facility regulated under section 129 of the Clean Air Act or to a hazardous waste combustor, boiler, or industrial furnace regulated under 40 CFR parts 264, 265, or 266 subpart H.

(c) Hazardous wastes which are exempted from certain regulations. A hazardous waste which is generated in a product or raw material storage tank, a product or raw material transport vehicle or vessel, a product or raw

material pipeline, or in a manufacturing process unit or an associated non-waste-treatment-manufacturing

unit, is not subject to regulation under parts 262 through 265, 268, 270, 271 and 124 of this chapter or to the notification requirements of section 3010 of RCRA until it exits the unit in which it was generated, unless the unit is a surface impoundment, or unless the hazardous waste remains in the unit more than 90 days after the unit ceases to be operated for manufacturing, or for storage or transportation of product or raw materials.

(d) Samples. (1) Except as provided in paragraph (d)(2) of this section, a sample of solid waste or a sample of water, soil, or air, which is collected for the sole purpose of testing to determine its characteristics or composition, is not subject to any requirements of this part or parts 262 through 268 or part 270 or part 124 of this chapter or to the notification requirements of section 3010 of RCRA, when:

(i) The sample is being transported to a laboratory for the purpose of testing; or

(ii) The sample is being transported back to the sample collector after testing; or

(iii) The sample is being stored by the sample collector before transport to a laboratory for testing; or

(iv) The sample is being stored in a laboratory before testing; or

(v) The sample is being stored in a laboratory after testing but before it is returned to the sample collector; or

(vi) The sample is being stored temporarily in the laboratory after testing for a specific purpose (for example, until conclusion of a court case or enforcement action where further testing of the sample may be necessary).

(2) In order to qualify for the exemption in paragraphs (d)(1) (i) and (ii) of this section, a sample collector shipping samples to a laboratory and a laboratory returning samples to a sample collector must:

(i) Comply with U.S. Department of Transportation (DOT), U.S. Postal Service (USPS), or any other applicable shipping requirements; or

(ii) Comply with the following requirements if the sample collector determines that DOT, USPS, or other shipping requirements do not apply to the shipment of the sample:

(A) Assure that the following information accompanies the sample:

(1) The sample collector's name, mailing address, and telephone number;

(2) The laboratory's name, mailing address, and telephone number;

(3) The quantity of the sample;

(4) The date of shipment; and

 $\left(5\right)$ A description of the sample.

(B) Package the sample so that it does not leak, spill, or vaporize from its packaging.

(3) This exemption does not apply if the laboratory determines that the waste is hazardous but the laboratory is no longer meeting any of the conditions stated in paragraph (d)(1) of this section.

(e) Treatability Study Samples. (1) Except as provided in paragraph (e)(2) of this section, persons who generate or collect samples for the purpose of conducting treatability studies as defined in section 260.10, are not subject to any requirement of parts 261 through 263 of this chapter or to the notification requirements of Section 3010 of RCRA, nor are such samples included in the quantity determinations of §261.5 and §262.34(d) when:

(i) The sample is being collected and prepared for transportation by the generator or sample collector; or

(ii) The sample is being accumulated or stored by the generator or sample collector prior to transportation to a laboratory or testing facility; or

(iii) The sample is being transported to the laboratory or testing facility for the purpose of conducting a treatability study.

(2) The exemption in paragraph (e)(1) of this section is applicable to samples of hazardous waste being collected and shipped for the purpose of conducting treatability studies provided that:

(i) The generator or sample collector uses (in "treatability studies") no more than 10,000 kg of media contaminated with non-acute hazardous waste, 1000 kg of non-acute hazardous waste other than contaminated media, 1 kg of acute hazardous waste, 2500 kg of media contaminated with acute hazardous waste for each process being §261.4

evaluated for each generated waste stream; and

(ii) The mass of each sample shipment does not exceed 10,000 kg; the 10,000 kg quantity may be all media contaminated with non-acute hazardous waste, or may include 2500 kg of media contaminated with acute hazardous waste, 1000 kg of hazardous waste, and 1 kg of acute hazardous waste; and

(iii) The sample must be packaged so that it will not leak, spill, or vaporize from its packaging during shipment and the requirements of paragraph A or B of this subparagraph are met.

(A) The transportation of each sample shipment complies with U.S. Department of Transportation (DOT), U.S. Postal Service (USPS), or any other applicable shipping requirements; or

(B) If the DOT, USPS, or other shipping requirements do not apply to the shipment of the sample, the following information must accompany the sample:

(1) The name, mailing address, and telephone number of the originator of the sample;

(2) The name, address, and telephone number of the facility that will perform the treatability study;

(3) The quantity of the sample:

(4) The date of shipment; and

(5) A description of the sample, including its EPA Hazardous Waste Number.

(iv) The sample is shipped to a laboratory or testing facility which is exempt under §261.4(f) or has an appropriate RCRA permit or interim status.

(v) The generator or sample collector maintains the following records for a period ending 3 years after completion of the treatability study:

(A) Copies of the shipping documents;

(B) A copy of the contract with the facility conducting the treatability study;

(C) Documentation showing:

(1) The amount of waste shipped under this exemption;

(2) The name, address, and EPA identification number of the laboratory or testing facility that received the waste;

 $\left(3\right)$ The date the shipment was made; and

(4) Whether or not unused samples and residues were returned to the generator.

(vi) The generator reports the information required under paragraph (e)(2)(v)(C) of this section in its biennial report.

(3) The Regional Administrator may grant requests on a case-by-case basis for up to an additional two years for treatability studies involving bioremediation. The Regional Administrator may grant requests on a caseby-case basis for quantity limits in excess of those specified in paragraphs (e)(2) (i) and (ii) and (f)(4) of this section, for up to an additional 5000 kg of media contaminated with non-acute hazardous waste, 500 kg of non-acute hazardous waste, 2500 kg of media contaminated with acute hazardous waste and 1 kg of acute hazardous waste:

(i) In response to requests for authorization to ship, store and conduct treatability studies on additional quantities in advance of commencing treatability studies. Factors to be considered in reviewing such requests include the nature of the technology, the type of process (e.g., batch versus continuous), size of the unit undergoing testing (particularly in relation to scale-up considerations), the time/quantity of material required to reach steady state operating conditions, or test design considerations such as mass balance calculations.

(ii) In response to requests for authorization to ship, store and conduct treatability studies on additional quantities after initiation or completion of initial treatability studies, when: There has been an equipment or mechanical failure during the conduct of a treatability study; there is a need to verify the results of a previously conducted treatability study; there is a need to study and analyze alternative techniques within a previously evaluated treatment process; or there is a need to do further evaluation of an ongoing treatability study to determine final specifications for treatment.

(iii) The additional quantities and timeframes allowed in paragraph (e)(3) (i) and (ii) of this section are subject to all the provisions in paragraphs (e) (1) and (e)(2) (iii) through (vi) of this section. The generator or sample collector

must apply to the Regional Administrator in the Region where the sample is collected and provide in writing the following information:

(A) The reason why the generator or sample collector requires additional time or quantity of sample for treatability study evaluation and the additional time or quantity needed;

(B) Documentation accounting for all samples of hazardous waste from the waste stream which have been sent for or undergone treatability studies including the date each previous sample from the waste stream was shipped, the quantity of each previous shipment, the laboratory or testing facility to which it was shipped, what treatability study processes were conducted on each sample shipped, and the available results on each treatability study;

(C) A description of the technical modifications or change in specifications which will be evaluated and the expected results;

(D) If such further study is being required due to equipment or mechanical failure, the applicant must include information regarding the reason for the failure or breakdown and also include what procedures or equipment improvements have been made to protect against further breakdowns; and

(E) Such other information that the Regional Administrator considers necessary.

(f) Samples Undergoing Treatability Studies at Laboratories and Testing Facilities. Samples undergoing treatability studies and the laboratory or testing facility conducting such treatability studies (to the extent such facilities are not otherwise subject to RCRA requirements) are not subject to any requirement of this part, part 124, parts 262-266, 268, and 270, or to the notification requirements of Section 3010 of RCRA provided that the conditions of paragraphs (f) (1) through (11) of this section are met. A mobile treatment unit (MTU) may qualify as a testing facility subject to paragraphs (f) (1) through (11) of this section. Where a group of MTUs are located at the same site, the limitations specified in (f) (1) through (11) of this section apply to the entire group of MTUs collectively as if the group were one MTU.

(1) No less than 45 days before conducting treatability studies, the facility notifies the Regional Administrator, or State Director (if located in an authorized State), in writing that it intends to conduct treatability studies under this paragraph.

(2) The laboratory or testing facility conducting the treatability study has an EPA identification number.

(3) No more than a total of 10,000 kg of "as received" media contaminated with non-acute hazardous waste, 2500 kg of media contaminated with acute hazardous waste or 250 kg of other "as received" hazardous waste is subject to initiation of treatment in all treatability studies in any single day. "As received" waste refers to the waste as received in the shipment from the generator or sample collector.

(4) The quantity of "as received" hazardous waste stored at the facility for the purpose of evaluation in treatability studies does not exceed 10,000 kg, the total of which can include 10,000 kg of media contaminated with non-acute hazardous waste, 2500 kg of media contaminated with acute hazardous waste, 1000 kg of non-acute hazardous wastes other than contaminated media, and 1 kg of acute hazardous waste. This quantity limitation does not include treatment materials (including nonhazardous solid waste) added to "as received" hazardous waste.

(5) No more than 90 days have elapsed since the treatability study for the sample was completed, or no more than one year (two years for treatability studies involving bioremediation) have elapsed since the generator or sample collector shipped the sample to the laboratory or testing facility, whichever date first occurs. Up to 500 kg of treated material from a particular waste stream from treatability studies may be archived for future evaluation up to five years from the date of initial receipt. Quantities of materials archived are counted against the total storage limit for the facility.

(6) The treatability study does not involve the placement of hazardous waste on the land or open burning of hazardous waste.

(7) The facility maintains records for 3 years following completion of each

study that show compliance with the treatment rate limits and the storage time and quantity limits. The following specific information must be included for each treatability study conducted:

(i) The name, address, and EPA identification number of the generator or sample collector of each waste sample;

(ii) The date the shipment was received;

(iii) The quantity of waste accepted;(iv) The quantity of "as received"waste in storage each day;

(v) The date the treatment study was initiated and the amount of "as received" waste introduced to treatment each day;

(vi) The date the treatability study was concluded;

(vii) The date any unused sample or residues generated from the treatability study were returned to the generator or sample collector or, if sent to a designated facility, the name of the facility and the EPA identification number.

(8) The facility keeps, on-site, a copy of the treatability study contract and all shipping papers associated with the transport of treatability study samples to and from the facility for a period ending 3 years from the completion date of each treatability study.

(9) The facility prepares and submits a report to the Regional Administrator, or state Director (if located in an authorized state), by March 15 of each year, that includes the following information for the previous calendar year:

(i) The name, address, and EPA identification number of the facility conducting the treatability studies:

(ii) The types (by process) of treatability studies conducted;

(iii) The names and addresses of persons for whom studies have been conducted (including their EPA identification numbers);

(iv) The total quantity of waste in storage each day;

(v) The quantity and types of waste subjected to treatability studies;

(vi) When each treatability study was conducted;

(vii) The final disposition of residues and unused sample from each treatability study. 40 CFR Ch. I (7–1–15 Edition)

(10) The facility determines whether any unused sample or residues generated by the treatability study are hazardous waste under §261.3 and, if so, are subject to parts 261 through 268, and part 270 of this chapter, unless the residues and unused samples are returned to the sample originator under the §261.4(e) exemption.

(11) The facility notifies the Regional Administrator, or State Director (if located in an authorized State), by letter when the facility is no longer planning to conduct any treatability studies at the site.

(g) Dredged material that is not a hazardous waste. Dredged material that is subject to the requirements of a permit that has been issued under 404 of the Federal Water Pollution Control Act (33 U.S.C.1344) or section 103 of the Marine Protection, Research, and Sanctuaries Act of 1972 (33 U.S.C. 1413) is not a hazardous waste. For this paragraph (g), the following definitions apply:

(1) The term *dredged material* has the same meaning as defined in 40 CFR 232.2;

(2) The term *permit* means:

(i) A permit issued by the U.S. Army Corps of Engineers (Corps) or an approved State under section 404 of the Federal Water Pollution Control Act (33 U.S.C. 1344);

(ii) A permit issued by the Corps under section 103 of the Marine Protection, Research, and Sanctuaries Act of 1972 (33 U.S.C. 1413); or

(iii) In the case of Corps civil works projects, the administrative equivalent of the permits referred to in paragraphs (g)(2)(i) and (ii) of this section, as provided for in Corps regulations (for example, see 33 CFR 336.1, 336.2, and 337.6).

(h) Carbon dioxide stream injected for geologic sequestration. Carbon dioxide streams that are captured and transported for purposes of injection into an underground injection well subject to the requirements for Class VI Underground Injection Control wells, including the requirements in 40 CFR Parts 144 and 146 of the Underground Injection Control Program of the Safe Drinking Water Act, are not a hazardous waste, provided the following conditions are met:

(1) Transportation of the carbon dioxide stream must be in compliance with U.S. Department of Transportation requirements, including the pipeline safety laws (49 U.S.C. 60101 et seq.) and regulations (49 CFR Parts 190–199) of the U.S. Department of Transportation, and pipeline safety regulations adopted and administered by a state authority pursuant to a certification under 49 U.S.C. 60105, as applicable.

(2) Injection of the carbon dioxide stream must be in compliance with the applicable requirements for Class VI Underground Injection Control wells, including the applicable requirements in 40 CFR Parts 144 and 146;

(3) No hazardous wastes shall be mixed with, or otherwise co-injected with, the carbon dioxide stream; and

(4)(i) Any generator of a carbon dioxide stream, who claims that a carbon dioxide stream is excluded under this paragraph (h), must have an authorized representative (as defined in 40 CFR 260.10) sign a certification statement worded as follows:

I certify under penalty of law that the carbon dioxide stream that I am claiming to be excluded under 40 CFR 261.4(h) has not been mixed with hazardous wastes, and I have transported the carbon dioxide stream in compliance with (or have contracted with a pipeline operator or transporter to transport the carbon dioxide stream in compliance with) Department of Transportation requirements, including the pipeline safety laws (49 U.S.C. 60101 et seq.) and regulations (49 CFR Parts 190-199) of the U.S. Department of Transportation, and the pipeline safety regulations adopted and administered by a state authority pursuant to a certification under 49 U.S.C. 60105, as applicable, for injection into a well subject to the requirements for the Class VI Underground Injection Control Program of the Safe Drinking Water Act.

(ii) Any Class VI Underground Injection Control well owner or operator, who claims that a carbon dioxide stream is excluded under paragraph (h) of this section, must have an authorized representative (as defined in 40 CFR 260.10) sign a certification statement worded as follows:

I certify under penalty of law that the carbon dioxide stream that I am claiming to be excluded under 40 CFR 261.4(h) has not been mixed with, or otherwise co-injected with, hazardous waste at the Underground Injection Control (UIC) Class VI permitted facility, and that injection of the carbon dioxide stream is in compliance with the applicable requirements for UIC Class VI wells, including the applicable requirements in 40 CFR Parts 144 and 146.

(iii) The signed certification statement must be kept on-site for no less than three years, and must be made available within 72 hours of a written request from the Administrator, Regional Administrator, or state Director (if located in an authorized state). or their designee. The signed certification statement must be renewed every year that the exclusion is claimed, by having an authorized representative (as defined in 40 CFR 260.10) annually prepare and sign a new copy of the certification statement within one year of the date of the previous statement. The signed certification statement must also be readily accessible on the facility's publicly-available Web site (if such Web site exists) as a public notification with the title of "Carbon Dioxide Stream Certification" at the time the exclusion is claimed.

[45 FR 33119, May 19, 1980]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §261.4, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at *www.fdsys.gov*.

EFFECTIVE DATE NOTES: At 80 FR 1774, Jan. 13, 2015, §261.4 was amended by republishing paragraph (a) introductory text, revising paragraph (a)(23) and (24), removing and reserving paragraph (a)(25) and adding paragraph (a)(27), effective July 13, 2015. For the convenience of the user, the added and revised text is set forth as follows:

§261.4 Exclusions.

(a) Materials which are not solid wastes. The following materials are not solid wastes for the purpose of this part:

(23) Hazardous secondary material generated and legitimately reclaimed within the United States or its territories and under the control of the generator, provided that the material complies with paragraphs (a)(23)(i) and (ii) of this section:

(i)(A) The hazardous secondary material is generated and reclaimed at the generating facility (for purposes of this definition, generating facility means all contiguous property owned, leased, or otherwise controlled by the hazardous secondary material generator); or

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(B) The hazardous secondary material is generated and reclaimed at different facilities. if the reclaiming facility is controlled by the generator or if both the generating facility and the reclaiming facility are controlled by a person as defined in §260.10 of this chapter, and if the generator provides one of the following certifications: "on behalf of [insert generator facility name], I certify that this facility will send the indicated hazardous secondary material to [insert reclaimer facility name], which is controlled by [insert generator facility name] and that [insert name of either facility] has acknowledged full responsibility for the safe management of the hazardous secondary material," or "on behalf of [insert generator facility name], I certify that this facility will send the indicated hazardous secondary material to [insert reclaimer facility name], that both facilities are under common control, and that [insert name of either facility] has acknowledged full responsibility for the safe management of the hazardous secondary material." For purposes of this paragraph, "control" means the power to direct the policies of the facility, whether by the ownership of stock, voting rights, or otherwise, except that contractors who operate facilities on behalf of a different person as defined in §260.10 shall not be deemed to "control" such facilities. The generating and receiving facilities must both maintain at their facilities for no less than three years records of hazardous secondary materials sent or received under this exclusion. In both cases, the records must contain the name of the transporter, the date of the shipment, and the type and quantity of the hazardous secondary material shipped or received under the exclusion. These requirements may be satisfied by routine business records (e.g., financial records, bills of lading, copies of DOT shipping papers, or electronic confirmations); or

(C) The hazardous secondary material is generated pursuant to a written contract between a tolling contractor and a toll manufacturer and is reclaimed by the tolling contractor, if the tolling contractor certifies the following: "On behalf of [insert tolling contractor name], I certify that [insert tolling contractor name] has a written contract with [insert toll manufacturer name] to manufacture [insert name of product or intermediate] which is made from specified unused materials, and that [insert tolling contractor namel will reclaim the hazardous secondary materials generated during this manufacture. On behalf of [insert tolling contractor name], I also certify that [insert tolling contractor name] retains ownership of, and responsibility for, the hazardous secondary materials that are generated during the course of the manufacture, including any releases of hazardous secondary materials that occur during the manufacturing proc-

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ess". The tolling contractor must maintain at its facility for no less than three years records of hazardous secondary materials received pursuant to its written contract with the tolling manufacturer, and the tolling manufacturer must maintain at its facility for no less than three years records of hazardous secondary materials shipped pursuant to its written contract with the tolling contractor. In both cases, the records must contain the name of the transporter, the date of the shipment, and the type and quantity of the hazardous secondary material shipped or received pursuant to the written contract. These requirements may be satisfied by routine business records (e.g., financial records, bills of lading, copies of DOT shipping papers, or electronic confirmations). For purposes of this paragraph, tolling contractor means a person who arranges for the production of a product or intermediate made from specified unused materials through a written contract with a toll manufacturer. Toll manufacturer means a person who produces a product or intermediate made from specified unused materials pursuant to a written contract with a tolling contractor.

(ii)(A) The hazardous secondary material is contained as defined in §260.10 of this chapter. A hazardous secondary material released to the environment is discarded and a solid waste unless it is immediately recovered for the purpose of reclamation. Hazardous secondary material managed in a unit with leaks or other continuing or intermittent unpermitted releases is discarded and a solid waste.

(B) The hazardous secondary material is not speculatively accumulated, as defined in 261.1(c)(8).

(C) Notice is provided as required by §260.42 of this chapter.

(D) The material is not otherwise subject to material-specific management conditions under paragraph (a) of this section when reclaimed, and it is not a spent lead-acid battery (see §266.80 and §273.2 of this chapter).

(E) Persons performing the recycling of hazardous secondary materials under this exclusion must maintain documentation of their legitimacy determination on-site. Documentation must be a written description of how the recycling meets all four factors in \$260.43(a). Documentation must be maintained for three years after the recycling operation has ceased.

(F) The emergency preparedness and response requirements found in subpart M of this part are met.

(24) Hazardous secondary material that is generated and then transferred to a verified reclamation facility for the purpose of reclamation is not a solid waste, provided that:

(i) The material is not speculatively accumulated, as defined in 261.1(c)(8);

(ii) The material is not handled by any person or facility other than the hazardous secondary material generator, the transporter, an intermediate facility or a reclaimer, and, while in transport, is not stored for more than 10 days at a transfer facility, as defined in §260.10 of this chapter, and is packaged according to applicable Department of Transportation regulations at 49 CFR parts 173, 178, and 179 while in transport;

(iii) The material is not otherwise subject to material-specific management conditions under this paragraph (a) when reclaimed, and it is not a spent lead-acid battery (see §§ 266.80 and 273.2 of this chapter);

(iv) The reclamation of the material is legitimate, as specified under §260.43 of this chapter;

(v) The hazardous secondary material generator satisfies all of the following conditions:

(A) The material must be contained as defined in §260.10. A hazardous secondary material released to the environment is discarded and a solid waste unless it is immediately recovered for the purpose of recycling. Hazardous secondary material managed in a unit with leaks or other continuing releases is discarded and a solid waste.

(B) The hazardous secondary material generator must arrange for transport of hazardous secondary materials to a verified reclamation facility (or facilities) in the United States. A verified reclamation facility is a facility that has been granted a variance under §260.31(d), or a reclamation facility where the management of the hazardous secondary materials is addressed under a RCRA Part B permit or interim status standards. If the hazardous secondary material will be passing through an intermediate facility, the intermediate facility must have been granted a variance under §260.31(d) or the management of the hazardous secondary materials at that facility must be addressed under a RCRA Part B permit or interim status standards, and the hazardous secondary material generator must make contractual arrangements with the intermediate facility to ensure that the hazardous secondary material is sent to the reclamation facility identified by the hazardous secondary material generator.

(C) The hazardous secondary material generator must maintain at the generating facility for no less than three (3) years records of all off-site shipments of hazardous secondary materials. For each shipment, these records must, at a minimum, contain the following information:

(1) Name of the transporter and date of the shipment;

(2) Name and address of each reclaimer and, if applicable, the name and address of each intermediate facility to which the hazardous secondary material was sent; (3) The type and quantity of hazardous secondary material in the shipment.

(D) The hazardous secondary material generator must maintain at the generating facility for no less than three (3) years confirmations of receipt from each reclaimer and, if applicable, each intermediate facility for all off-site shipments of hazardous secondary materials. Confirmations of receipt must include the name and address of the reclaimer (or intermediate facility), the type and quantity of the hazardous secondary materials received and the date which the hazardous secondary materials were received. This requirement may be satisfied by routine business records (e.g., financial records, bills of lading, copies of DOT shipping papers, or electronic confirmations of receipt);

(E) The hazardous secondary material generator must comply with the emergency preparedness and response conditions in subpart M of this part.

(vi) Reclaimers of hazardous secondary material excluded from regulation under this exclusion and intermediate facilities as defined in §260.10 of this chapter satisfy all of the following conditions:

(A) The reclaimer and intermediate facility must maintain at its facility for no less than three (3) years records of all shipments of hazardous secondary material that were received at the facility and, if applicable, for all shipments of hazardous secondary materials that were received and subsequently sent off-site from the facility for further reclamation. For each shipment, these records must at a minimum contain the following information:

(1) Name of the transporter and date of the shipment:

(2) Name and address of the hazardous secondary material generator and, if applicable, the name and address of the reclaimer or intermediate facility which the hazardous secondary materials were received from;

(3) The type and quantity of hazardous secondary material in the shipment; and

(4) For hazardous secondary materials that, after being received by the reclaimer or intermediate facility, were subsequently transferred off-site for further reclamation, the name and address of the (subsequent) reclaimer and, if applicable, the name and address of each intermediate facility to which the hazardous secondary material was sent.

(B) The intermediate facility must send the hazardous secondary material to the reclaimer(s) designated by the hazardous secondary materials generator.

(C) The reclaimer and intermediate facility must send to the hazardous secondary material generator confirmations of receipt for all off-site shipments of hazardous secondary materials. Confirmations of receipt must include the name and address of the reclaimer

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(or intermediate facility), the type and quantity of the hazardous secondary materials received and the date which the hazardous secondary materials were received. This requirement may be satisfied by routine business records (*e.g.*, financial records, bills of lading, copies of DOT shipping papers, or electronic confirmations of receipt).

(D) The reclaimer and intermediate facility must manage the hazardous secondary material in a manner that is at least as protective as that employed for analogous raw material and must be contained. An "analogous raw material" is a raw material for which a hazardous secondary material is a substitute and serves the same function and has similar physical and chemical properties as the hazardous secondary material.

(E) Any residuals that are generated from reclamation processes will be managed in a manner that is protective of human health and the environment. If any residuals exhibit a hazardous characteristic according to subpart C of 40 CFR part 261, or if they themselves are specifically listed in subpart D of 40 CFR part 261, such residuals are hazardous wastes and must be managed in accordance with the applicable requirements of 40 CFR parts 260 through 272.

(F) The reclaimer and intermediate facility have financial assurance as required under subpart H of 40 CFR part 261,

(G) The reclaimer and intermediate facility have been granted a variance under §260.31(d) or have a RCRA Part B permit or interim status standards that address the management of the hazardous secondary materials; and

(vii) All persons claiming the exclusion under this paragraph (a)(24) of this section provide notification as required under §260.42 of this chapter.

* * * *

(27) Hazardous secondary material that is generated and then transferred to another person for the purpose of remanufacturing is not a solid waste, provided that:

(i) The hazardous secondary material consists of one or more of the following spent solvents: Toluene, xylenes, ethylbenzene, 1,2,4-trimethylbenzene, chlorobenzene, nhexane, cyclohexane, methyl tert-butyl ether, acetonitrile, chloroform, chloromethane, dichloromethane, methyl isobutyl ketone, NN-dimethylformamide, terahydrofuran, n-butyl alcohol, ethanol, and/or methanol;
(ii) The hazardous secondary material

(ii) The hazardous secondary material originated from using one or more of the solvents listed in paragraph (a)(27)(i) of this section in a commercial grade for reacting, extracting, purifying, or blending chemicals (or for rinsing out the process lines associated with these functions) in the pharmaceutical manufacturing (NAICS 325412), basic

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organic chemical manufacturing (NAICS 325199), plastics and resins manufacturing (NAICS 325211), and/or the paints and coatings manufacturing sectors (NAICS 325510).

(iii) The hazardous secondary material generator sends the hazardous secondary material spent solvents listed in paragraph (a)(27)(i) of this section to a remanufacturer in the pharmaceutical manufacturing (NAICS 325412), basic organic chemical manufacturing (NAICS 32519), plastics and resins manufacturing (NAICS 325211), and/or the paints and coatings manufacturing sectors (NAICS 325510).

(iv) After remanufacturing one or more of the solvents listed in paragraph (a)(27)(i) of this section, the use of the remanufactured solvent shall be limited to reacting, extracting, purifying, or blending chemicals (or for rinsing out the process lines associated with these functions) in the pharmaceutical manufacturing (NAICS 325412), basic organic chemical manufacturing (NAICS 325199), plastics and resins manufacturing (NAICS 325211), and the paints and coatings manufacturing sectors (NAICS 325510) or to using them as ingredients in a product. These allowed uses correspond to chemical functional uses enumerated under the Chemical Data Reporting Rule of the Toxic Substances Control Act (40 CFR parts 704, 710-711), including Industrial Function Codes U015 (solvents consumed in a reaction to produce other chemicals) and U030 (solvents become part of the mixture);

(v) After remanufacturing one or more of the solvents listed in paragraph (a)(27)(i) of this section, the use of the remanufactured solvent does not involve cleaning or degreasing oil, grease, or similar material from textiles, glassware, metal surfaces, or other articles. (These disallowed continuing uses correspond to chemical functional uses in Industrial Function Code U029 under the Chemical Data Reporting Rule of the Toxics Substances Control Act.); and

(vi) Both the hazardous secondary material generator and the remanufacturer must:

(A) Notify EPA or the State Director, if the state is authorized for the program, and update the notification every two years per 40 CFR 260.42:

(B) Develop and maintain an up-to-date remanufacturing plan which identifies:

(1) The name, address and EPA ID number of the generator(s) and the remanufacturer(s).

(2) The types and estimated annual volumes of spent solvents to be remanufactured,

(3) The processes and industry sectors that generate the spent solvents,

(4) The specific uses and industry sectors for the remanufactured solvents, and

(5) A certification from the remanufacturer stating "on behalf of [insert remanufacturer facility name], I certify that this facility is a remanufacturer under pharmacentical manufacturing (NAICS 325412), basic organic chemical manufacturing (NAICS 325199), plastics and resins manufacturing (NAICS 325211), and/or the paints and coatings manufacturing sectors (NAICS 325510), and will accept the spent solvent(s) for the sole purpose of remanufacturing into commercial-grade solvent(s) that will be used for reacting, extracting, purifying, or blending chemicals (or for rinsing out the process lines associated with these functions) or for use as product ingredient(s). I also certify that the remanufacturing equipment, vents, and tanks are equipped with and are operating air emission controls in compliance with the appropriate Clean Air Act regulations under 40 CFR part 60, part 61 or part 63, or, absent such Clean Air Act standards for the particular operation or piece of equipment covered by the remanufacturing exclusion, are in compliance with the appropriate standards in 40 CFR part 261, subparts AA (vents), BB (equipment) and CC (tank storage).

(C) Maintain records of shipments and confirmations of receipts for a period of three years from the dates of the shipments;

(D) Prior to remanufacturing, store the hazardous spent solvents in tanks or containers that meet technical standards found in subparts I and J of 40 CFR part 261, with the tanks and containers being labeled or otherwise having an immediately available record of the material being stored;

(E) During remanufacturing, and during storage of the hazardous secondary materials prior to remanufacturing, the remanufacturer certifies that the remanufacturing equipment, vents, and tanks are equipped with and are operating air emission controls in compliance with the appropriate Clean Air Act regulations under 40 CFR part 60, part 61 or part 63; or, absent such Clean Air Act standards for the particular operation or piece of equipment covered by the remanufacturing exclusion, are in compliance with the appropriate standards in 40 CFR part 261 subparts AA (vents), BB (equipment) and CC (tank storage); and

(F) Meet the requirements prohibiting speculative accumulation per 40 CFR 261.1(c)(8).

2. At 80 FR 21500, Apr. 17, 2015, §261.4, was amended by revising paragraph (b)(4), effective Oct. 14, 2015, the revised text is set forth to read as follows:

§261.4 Exclusions.

* * * * * *

(4)(i) Fly ash waste, bottom ash waste, slag waste, and flue gas emission control waste generated primarily from the combustion of coal or other fossil fuels, except as provided by §266.112 of this chapter for facilities that burn or process hazardous waste.

(ii) The following wastes generated primarily from processes that support the combustion of coal or other fossil fuels that are co-disposed with the wastes in paragraph (b)(4)(i) of this section, except as provided by \$266.112 of this chapter for facilities that burn or process hazardous waste:

(A) *Coal pile run-off.* For purposes of paragraph (b)(4) of this section, coal pile run-off means any precipitation that drains off coal piles.

(B) *Boiler cleaning solutions*. For purposes of paragraph (b)(4) of this section, boiler cleaning solutions means water solutions and chemical solutions used to clean the fire-side and water-side of the boiler.

(C) *Boiler blowdown*. For purposes of paragraph (b)(4) of this section, boiler blowdown means water purged from boilers used to generate steam.

(D) Process water treatment and demineralizer regeneration wastes. For purposes of paragraph (b)(4) of this section, process water treatment and demineralizer regeneration wastes means sludges, rinses, and spent resins generated from processes to remove dissolved gases, suspended solids, and dissolved chemical salts from combustion system process water.

(E) Cooling tower blowdown. For purposes of paragraph (b)(4) of this section, cooling tower blowdown means water purged from a closed cycle cooling system. Closed cycle cooling systems include cooling towers, cooling ponds, or spray canals.

(F) Air heater and precipitator washes. For purposes of paragraph (b)(4) of this section, air heater and precipitator washes means wastes from cleaning air preheaters and electrostatic precipitators.

(G) Effluents from floor and yard drains and sumps. For purposes of paragraph (b)(4) of this section, effluents from floor and yard drains and sumps means wastewaters, such as wash water, collected by or from floor drains, equipment drains, and sumps located inside the power plant building; and wastewaters, such as rain runoff, collected by yard drains and sumps located outside the power plant building.

(H) Wastewater treatment sludges. For purposes of paragraph (b)(4) of this section, wastewater treatment sludges refers to sludges generated from the treatment of wastewaters specified in paragraphs (b)(4)(ii)(A) through (F) of this section.

§261.5 Special requirements for hazardous waste generated by conditionally exempt small quantity generators.

(a) A generator is a conditionally exempt small quantity generator in a calendar month if he generates no more than 100 kilograms of hazardous waste in that month.

(b) Except for those wastes identified in paragraphs (e), (f), (g), and (j) of this section, a conditionally exempt small quantity generator's hazardous wastes are not subject to regulation under parts 262 through 268, and parts 270 and 124 of this chapter, and the notification requirements of section 3010 of RCRA, provided the generator complies with the requirements of paragraphs (f), (g), and (j) of this section.

(c) When making the quantity determinations of this part and 40 CFR part 262, the generator must include all hazardous waste that it generates, except hazardous waste that:

(1) Is exempt from regulation under 40 CFR 261.4(c) through (f), 261.6(a)(3), 261.7(a)(1), or 261.8; or

(2) Is managed immediately upon generation only in on-site elementary neutralization units, wastewater treatment units, or totally enclosed treatment facilities as defined in 40 CFR 260.10; or

(3) Is recycled, without prior storage or accumulation, only in an on-site process subject to regulation under 40 CFR 261.6(c)(2); or

(4) Is used oil managed under the requirements of 40 CFR 261.6(a)(4) and 40 CFR part 279; or

(5) Is spent lead-acid batteries managed under the requirements of 40 CFR part 266, subpart G; or

(6) Is universal waste managed under 40 CFR 261.9 and 40 CFR part 273;

(7) Is a hazardous waste that is an unused commercial chemical product (listed in 40 CFR part 261, subpart D or exhibiting one or more characteristics in 40 CFR part 261, subpart C) that is generated solely as a result of a laboratory clean-out conducted at an eligible academic entity pursuant to §262.213. For purposes of this provision, the term eligible academic entity shall have the meaning as defined in §262.200 of Part 262. (d) In determining the quantity of hazardous waste generated, a generator need not include:

(1) Hazardous waste when it is removed from on-site storage; or

(2) Hazardous waste produced by onsite treatment (including reclamation) of his hazardous waste, so long as the hazardous waste that is treated was counted once; or

(3) Spent materials that are generated, reclaimed, and subsequently reused on-site, so long as such spent materials have been counted once.

(e) If a generator generates acute hazardous waste in a calendar month in quantities greater than set forth below, all quantities of that acute hazardous waste are subject to full regulation under parts 262 through 268, and parts 270 and 124 of this chapter, and the notification requirements of section 3010 of RCRA:

(1) A total of one kilogram of acute hazardous wastes listed in §§261.31 or 261.33(e).

(2) A total of 100 kilograms of any residue or contaminated soil, waste, or other debris resulting from the cleanup of a spill, into or on any land or water, of any acute hazardous wastes listed in §§ 261.31, or 261.33(e).

NOTE TO PARAGRAPH (e): "Full regulation" means those regulations applicable to generators of 1,000 kg or greater of hazardous waste in a calendar month.

(f) In order for acute hazardous wastes generated by a generator of acute hazardous wastes in quantities equal to or less than those set forth in paragraphs (e)(1) or (e)(2) of this section to be excluded from full regulation under this section, the generator must comply with the following requirements:

(1) Section 262.11 of this chapter;

(2) The generator may accumulate acute hazardous waste on-site. If he accumulates at any time acute hazardous wastes in quantities greater than those set forth in paragraph (e)(1) or (e)(2) of this section, all of those accumulated wastes are subject to regulation under parts 262 through 268, and parts 270 and 124 of this chapter, and the applicable notification requirements of section 3010 of RCRA. The time period of §262.34(a) of this chapter, for accumulation of wastes on-site, begins when the

accumulated wastes exceed the applicable exclusion limit;

(3) A conditionally exempt small quantity generator may either treat or dispose of his acute hazardous waste in an on-site facility or ensure delivery to an off-site treatment, storage, or disposal facility, either of which, if located in the U.S., is:

(i) Permitted under part 270 of this chapter;

(ii) In interim status under parts 270 and 265 of this chapter;

(iii) Authorized to manage hazardous waste by a State with a hazardous waste management program approved under part 271 of this chapter;

(iv) Permitted, licensed, or registered by a State to manage municipal solid waste and, if managed in a municipal solid waste landfill is subject to Part 258 of this chapter;

(v) Permitted, licensed, or registered by a State to manage non-municipal non-hazardous waste and, if managed in a non-municipal non-hazardous waste disposal unit after January 1, 1998, is subject to the requirements in §§ 257.5 through 257.30 of this chapter; or

(vi) A facility which:

(A) Beneficially uses or reuses, or legitimately recycles or reclaims its waste; or

(B) Treats its waste prior to beneficial use or reuse, or legitimate recycling or reclamation; or

(vii) For universal waste managed under part 273 of this chapter, a universal waste handler or destination facility subject to the requirements of part 273 of this chapter.

(g) In order for hazardous waste generated by a conditionally exempt small quantity generator in quantities of 100 kilograms or less of hazardous waste during a calendar month to be excluded from full regulation under this section, the generator must comply with the following requirements:

(1) Section 262.11 of this chapter;

(2) The conditionally exempt small quantity generator may accumulate hazardous waste on-site. If he accumulates at any time 1,000 kilograms or greater of his hazardous wastes, all of those accumulated wastes are subject to regulation under the special provisions of part 262 applicable to generators of greater than 100 kg and less than 1000 kg of hazardous waste in a calendar month as well as the requirements of parts 263 through 268, and parts 270 and 124 of this chapter, and the applicable notification requirements of section 3010 of RCRA. The time period of §262.34(d) for accumulation of wastes on-site begins for a conditionally exempt small quantity generator when the accumulated wastes equal or exceed 1000 kilograms;

(3) A conditionally exempt small quantity generator may either treat or dispose of his hazardous waste in an on-site facility or ensure delivery to an off-site treatment, storage or disposal facility, either of which, if located in the U.S., is:

(i) Permitted under part 270 of this chapter;

(ii) In interim status under parts 270 and 265 of this chapter;

(iii) Authorized to manage hazardous waste by a State with a hazardous waste management program approved under part 271 of this chapter;

(iv) Permitted, licensed, or registered by a State to manage municipal solid waste and, if managed in a municipal solid waste landfill is subject to Part 258 of this chapter;

(v) Permitted, licensed, or registered by a State to manage non-municipal non-hazardous waste and, if managed in a non-municipal non-hazardous waste disposal unit after January 1, 1998, is subject to the requirements in §§ 257.5 through 257.30 of this chapter; or

(vi) A facility which:

(A) Beneficially uses or reuses, or legitimately recycles or reclaims its waste; or

(B) Treats its waste prior to beneficial use or reuse, or legitimate recycling or reclamation; or

(vii) For universal waste managed under part 273 of this chapter, a universal waste handler or destination facility subject to the requirements of part 273 of this chapter.

(h) Hazardous waste subject to the reduced requirements of this section may be mixed with non-hazardous waste and remain subject to these reduced requirements even though the resultant mixture exceeds the quantity limitations identified in this section, unless the mixture meets any of the

characteristics of hazardous waste identified in subpart C.

(i) If any person mixes a solid waste with a hazardous waste that exceeds a quantity exclusion level of this section, the mixture is subject to full regulation.

(j) If a conditionally exempt small quantity generator's wastes are mixed with used oil, the mixture is subject to part 279 of this chapter. Any material produced from such a mixture by processing, blending, or other treatment is also so regulated.

[51 FR 10174, Mar. 24, 1986, as amended at 51
FR 28682, Aug. 8, 1986; 51 FR 40637, Nov. 7,
1986; 53 FR 27163, July 19, 1988; 58 FR 26424,
May 3, 1993; 60 FR 25541, May 11, 1995; 61 FR
34278, July 1, 1996; 63 FR 24968, May 6, 1998; 63
FR 37782, July 14, 1998; 68 FR 44665, July 30,
2003; 73 FR 72954, Dec. 1, 2008; 75 FR 13001,
Mar. 18, 2010]

§261.6 Requirements for recyclable materials.

(a)(1) Hazardous wastes that are recycled are subject to the requirements for generators, transporters, and storage facilities of paragraphs (b) and (c) of this section, except for the materials listed in paragraphs (a)(2) and (a)(3) of this section. Hazardous wastes that are recycled will be known as "recyclable materials."

(2) The following recyclable materials are not subject to the requirements of this section but are regulated under subparts C through N of part 266 of this chapter and all applicable provisions in parts 268, 270, and 124 of this chapter.

(i) Recyclable materials used in a manner constituting disposal (40 CFR part 266, subpart C);

(ii) Hazardous wastes burned (as defined in section 266.100(a)) in boilers and industrial furnaces that are not regulated under subpart O of part 264 or 265 of this chapter (40 CFR part 266, subpart H);

(iii) Recyclable materials from which precious metals are reclaimed (40 CFR part 266, subpart F);

(iv) Spent lead-acid batteries that are being reclaimed (40 CFR part 266, subpart G).

(3) The following recyclable materials are not subject to regulation under parts 262 through parts 268, 270 or 124 of this chapter, and are not subject to the notification requirements of section 3010 of RCRA:

(i) Industrial ethyl alcohol that is reclaimed except that, unless provided otherwise in an international agreement as specified in §262.58:

(A) A person initiating a shipment for reclamation in a foreign country, and any intermediary arranging for the shipment, must comply with the requirements applicable to a primary exporter in §§ 262.53, 262.56 (a)(1)–(4), (6), and (b), and 262.57, export such materials only upon consent of the receiving country and in conformance with the EPA Acknowledgment of Consent as defined in subpart E of part 262, and provide a copy of the EPA Acknowledgment of Consent to the shipment to the transporter transporting the shipment for export;

(B) Transporters transporting a shipment for export may not accept a shipment if he knows the shipment does not conform to the EPA Acknowledgment of Consent, must ensure that a copy of the EPA Acknowledgment of Consent accompanies the shipment and must ensure that it is delivered to the facility designated by the person initiating the shipment.

(ii) Scrap metal that is not excluded under §261.4(a)(13);

(iii) Fuels produced from the refining of oil-bearing hazardous waste along with normal process streams at a petroleum refining facility if such wastes result from normal petroleum refining, production, and transportation practices (this exemption does not apply to fuels produced from oil recovered from oil-bearing hazardous waste, where such recovered oil is already excluded under § 261.4(a)(12);

(iv)(A) Hazardous waste fuel produced from oil-bearing hazardous wastes from petroleum refining, production, or transportation practices, or produced from oil reclaimed from such hazardous wastes, where such hazardous wastes are reintroduced into a process that does not use distillation or does not produce products from crude oil so long as the resulting fuel meets the used oil specification under §279.11 of this chapter and so long as no other hazardous wastes are used to produce the hazardous waste fuel;

(B) Hazardous waste fuel produced from oil-bearing hazardous waste from petroleum refining production, and transportation practices, where such hazardous wastes are reintroduced into a refining process after a point at which contaminants are removed, so long as the fuel meets the used oil fuel specification under §279.11 of this chapter; and

(C) Oil reclaimed from oil-bearing hazardous wastes from petroleum refining, production, and transportation practices, which reclaimed oil is burned as a fuel without reintroduction to a refining process, so long as the reclaimed oil meets the used oil fuel specification under §279.11 of this chapter.

(4) Used oil that is recycled and is also a hazardous waste solely because it exhibits a hazardous characteristic is not subject to the requirements of parts 260 through 268 of this chapter, but is regulated under part 279 of this chapter. Used oil that is recycled includes any used oil which is reused, following its original use, for any purpose (including the purpose for which the oil was originally used). Such term includes, but is not limited to, oil which is re-refined, reclaimed, burned for energy recovery, or reprocessed.

(5) Hazardous waste that is exported to or imported from designated member countries of the Organization for Economic Cooperation and Develop-(OECD) defined ment (as in §262.58(a)(1)) for purpose of recovery is subject to the requirements of 40 CFR part 262, subpart H, if it is subject to either the Federal manifesting requirements of 40 CFR Part 262, to the universal waste management standards of 40 CFR Part 273, or to State requirements analogous to 40 CFR Part 273.

(b) Generators and transporters of recyclable materials are subject to the applicable requirements of parts 262 and 263 of this chapter and the notification requirements under section 3010 of RCRA, except as provided in paragraph (a) of this section.

(c) (1) Owners and operators of facilities that store recyclable materials before they are recycled are regulated under all applicable provisions of subparts A though L, AA, BB, and CC of parts 264 and 265, and under parts 124, 266, 267, 268, and 270 of this chapter and the notification requirements under section 3010 of RCRA, except as provided in paragraph (a) of this section. (The recycling process itself is exempt from regulation except as provided in §261.6(d).)

(2) Owners or operators of facilities that recycle recyclable materials without storing them before they are recycled are subject to the following requirements, except as provided in paragraph (a) of this section:

(i) Notification requirements under section 3010 of RCRA;

(ii) Sections 265.71 and 265.72 (dealing with the use of the manifest and manifest discrepancies) of this chapter.

(iii) Section 261.6(d) of this chapter.

(d) Owners or operators of facilities subject to RCRA permitting requirements with hazardous waste management units that recycle hazardous wastes are subject to the requirements of subparts AA and BB of part 264, 265 or 267 of this chapter.

[50 FR 49203, Nov. 29, 1985]

EDITORIAL NOTE: FOR FEDERAL REGISTER citations affecting §261.6, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at *www.fdsys.gov.*

§ 261.7 Residues of hazardous waste in empty containers.

(a)(1) Any hazardous waste remaining in either: an empty container; or an inner liner removed from an empty container, as defined in paragraph (b) of this section, is not subject to regulation under parts 261 through 268, 270, or 124 this chapter or to the notification requirements of section 3010 of RCRA.

(2) Any hazardous waste in either a container that is not empty or an inner liner removed from a container that is not empty, as defined in paragraph (b) of this section, is subject to regulation under parts 261 through 268, 270 and 124 of this chapter and to the notification requirements of section 3010 of RCRA.

(b)(1) A container or an inner liner removed from a container that has held any hazardous waste, except a waste that is a compressed gas or that is identified as an acute hazardous waste listed in §§ 261.31 or 261.33(e) of this chapter is empty if: (i) All wastes have been removed that can be removed using the practices commonly employed to remove materials from that type of container, e.g., pouring, pumping, and aspirating, *and*

(ii) No more than 2.5 centimeters (one inch) of residue remain on the bottom of the container or inner liner, or

(iii)(A) No more than 3 percent by weight of the total capacity of the container remains in the container or inner liner if the container is less than or equal to 119 gallons in size; or

(B) No more than 0.3 percent by weight of the total capacity of the container remains in the container or inner liner if the container is greater than 119 gallons in size.

(2) A container that has held a hazardous waste that is a compressed gas is empty when the pressure in the container approaches atmospheric.

(3) A container or an inner liner removed from a container that has held an acute hazardous waste listed in §§ 261.31 or 261.33(e) is empty if:

(i) The container or inner liner has been triple rinsed using a solvent capable of removing the commercial chemical product or manufacturing chemical intermediate;

(ii) The container or inner liner has been cleaned by another method that has been shown in the scientific literature, or by tests conducted by the generator, to achieve equivalent removal; or

(iii) In the case of a container, the inner liner that prevented contact of the commercial chemical product or manufacturing chemical intermediate with the container, has been removed.

[45 FR 78529, Nov. 25, 1980, as amended at 47
FR 36097, Aug. 18, 1982; 48 FR 14294, Apr. 1, 1983; 50 FR 1999, Jan. 14, 1985; 51 FR 40637, Nov. 7, 1986; 70 FR 10815, Mar. 4, 2005; 70 FR 53453, Sept. 8, 2005; 75 FR 13002, Mar. 18, 2010]

§261.8 PCB wastes regulated under Toxic Substance Control Act.

The disposal of PCB-containing dielectric fluid and electric equipment containing such fluid authorized for use and regulated under part 761 of this chapter and that are hazardous only because they fail the test for the Toxicity Characteristic (Hazardous Waste Codes D018 through D043 only) are exempt from regulation under parts 261 40 CFR Ch. I (7–1–15 Edition)

through 265, and parts 268, 270, and 124 of this chapter, and the notification requirements of section 3010 of RCRA.

[55 FR 11862, Mar. 29, 1990]

§261.9 Requirements for Universal Waste.

The wastes listed in this section are exempt from regulation under parts 262 through 270 of this chapter except as specified in part 273 of this chapter and, therefore are not fully regulated as hazardous waste. The wastes listed in this section are subject to regulation under 40 CFR part 273:

(a) Batteries as described in 40 CFR 273.2;

(b) Pesticides as described in §273.3 of this chapter;

(c) Mercury-containing equipment as described in §273.4 of this chapter; and (d) Lamps as described in §273.5 of

this chapter.

[60 FR 25541, May 11, 1995, as amended at 64 FR 36487, July 6, 1999; 70 FR 45520, Aug. 5, 2005]

Subpart B—Criteria for Identifying the Characteristics of Hazardous Waste and for Listing Hazardous Waste

§261.10 Criteria for identifying the characteristics of hazardous waste.

(a) The Administrator shall identify and define a characteristic of hazardous waste in subpart C only upon determining that:

(1) A solid waste that exhibits the characteristic may:

(i) Cause, or significantly contribute to, an increase in mortality or an increase in serious irreversible, or incapacitating reversible, illness; or

(ii) Pose a substantial present or potential hazard to human health or the environment when it is improperly treated, stored, transported, disposed of or otherwise managed; and

(2) The characteristic can be:

(i) Measured by an available standardized test method which is reasonably within the capability of generators of solid waste or private sector laboratories that are available to serve generators of solid waste; or

(ii) Reasonably detected by generators of solid waste through their knowledge of their waste.

(b) [Reserved]

§261.11 Criteria for listing hazardous waste.

(a) The Administrator shall list a solid waste as a hazardous waste only upon determining that the solid waste meets one of the following criteria:

(1) It exhibits any of the characteristics of hazardous waste identified in subpart C.

(2) It has been found to be fatal to humans in low doses or, in the absence of data on human toxicity, it has been shown in studies to have an oral LD 50 toxicity (rat) of less than 50 milligrams per kilogram, an inhalation LC 50 toxicity (rat) of less than 2 milligrams per liter, or a dermal LD 50 toxicity (rabbit) of less than 200 milligrams per kilogram or is otherwise capable of causing or significantly contributing to an increase in serious irreversible, or incapacitating reversible, illness. (Waste listed in accordance with these criteria will be designated Acute Hazardous Waste.)

(3) It contains any of the toxic constituents listed in appendix VIII and, after considering the following factors, the Administrator concludes that the waste is capable of posing a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported or disposed of, or otherwise managed:

(i) The nature of the toxicity presented by the constituent.

(ii) The concentration of the constituent in the waste.

(iii) The potential of the constituent or any toxic degradation product of the constituent to migrate from the waste into the environment under the types of improper management considered in paragraph (a)(3)(vii) of this section.

(iv) The persistence of the constituent or any toxic degradation product of the constituent.

(v) The potential for the constituent or any toxic degradation product of the constituent to degrade into non-harmful constituents and the rate of degradation.

(vi) The degree to which the constituent or any degradation product of the constituent bioaccumulates in ecosystems.

(vii) The plausible types of improper management to which the waste could be subjected.

(viii) The quantities of the waste generated at individual generation sites or on a regional or national basis.

(ix) The nature and severity of the human health and environmental damage that has occurred as a result of the improper management of wastes containing the constituent.

(x) Action taken by other governmental agencies or regulatory programs based on the health or environmental hazard posed by the waste or waste constituent.

(xi) Such other factors as may be appropriate.

Substances will be listed on appendix VIII only if they have been shown in scientific studies to have toxic, carcinogenic, mutagenic or teratogenic effects on humans or other life forms.

(Wastes listed in accordance with these criteria will be designated Toxic wastes.)

(b) The Administrator may list classes or types of solid waste as hazardous waste if he has reason to believe that individual wastes, within the class or type of waste, typically or frequently are hazardous under the definition of hazardous waste found in section 1004(5) of the Act.

(c) The Administrator will use the criteria for listing specified in this section to establish the exclusion limits referred to in \$261.5(c).

[45 FR 33119, May 19, 1980, as amended at 55
 FR 18726, May 4, 1990; 57 FR 14, Jan. 2, 1992]

Subpart C—Characteristics of Hazardous Waste

§261.20 General.

(a) A solid waste, as defined in §261.2, which is not excluded from regulation as a hazardous waste under §261.4(b), is a hazardous waste if it exhibits any of the characteristics identified in this subpart.

[Comment: §262.11 of this chapter sets forth the generator's responsibility to determine whether his waste exhibits one or more of the characteristics identified in this subpart]

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(b) A hazardous waste which is identified by a characteristic in this subpart is assigned every EPA Hazardous Waste Number that is applicable as set forth in this subpart. This number must be used in complying with the notification requirements of section 3010 of the Act and all applicable recordkeeping and reporting requirements under parts 262 through 265, 268, and 270 of this chapter.

(c) For purposes of this subpart, the Administrator will consider a sample obtained using any of the applicable sampling methods specified in appendix I to be a representative sample within the meaning of part 260 of this chapter.

[*Comment*: Since the appendix I sampling methods are not being formally adopted by the Administrator, a person who desires to employ an alternative sampling method is not required to demonstrate the equivalency of his method under the procedures set forth in §§ 260.20 and 260.21.]

[45 FR 33119, May 19, 1980, as amended at 51
 FR 40636, Nov. 7, 1986; 55 FR 22684, June 1, 1990; 56 FR 3876, Jan. 31, 1991]

§261.21 Characteristic of ignitability.

(a) A solid waste exhibits the characteristic of ignitability if a representative sample of the waste has any of the following properties:

(1) It is a liquid, other than an aqueous solution containing less than 24 percent alcohol by volume and has flash point less than 60 °C (140 °F), as determined by a Pensky-Martens Closed Cup Tester, using the test method specified in ASTM Standard D 93-79 or D 93-80 (incorporated by reference, see §260.11), or a Setaflash Closed Cup Tester, using the test method specified in ASTM Standard D 3278-78 (incorporated by reference, see §260.11).

(2) It is not a liquid and is capable, under standard temperature and pressure, of causing fire through friction, absorption of moisture or spontaneous chemical changes and, when ignited, burns so vigorously and persistently that it creates a hazard.

(3) It is an ignitable compressed gas.

(i) The term "compressed gas" shall designate any material or mixture having in the container an absolute pressure exceeding 40 p.s.i. at 70 °F or, regardless of the pressure at 70 °F, having an absolute pressure exceeding 104 p.s.i. at 130 °F; or any liquid flammable material having a vapor pressure exceeding 40 p.s.i. absolute at 100 °F as determined by ASTM Test D-323.

(ii) A compressed gas shall be characterized as ignitable if any one of the following occurs:

(A) Either a mixture of 13 percent or less (by volume) with air forms a flammable mixture or the flammable range with air is wider than 12 percent regardless of the lower limit. These limits shall be determined at atmospheric temperature and pressure. The method of sampling and test procedure shall be acceptable to the Bureau of Explosives and approved by the director, Pipeline and Hazardous Materials Technology, U.S. Department of Transportation (see Note 2).

(B) Using the Bureau of Explosives' Flame Projection Apparatus (see Note 1), the flame projects more than 18 inches beyond the ignition source with valve opened fully, or, the flame flashes back and burns at the valve with any degree of valve opening.

(C) Using the Bureau of Explosives' Open Drum Apparatus (see Note 1), there is any significant propagation of flame away from the ignition source.

(D) Using the Bureau of Explosives' Closed Drum Apparatus (see Note 1), there is any explosion of the vapor-air mixture in the drum.

(4) It is an oxidizer. An oxidizer for the purpose of this subchapter is a substance such as a chlorate, permanganate, inorganic peroxide, or a nitrate, that yields oxygen readily to stimulate the combustion of organic matter (see Note 4).

(i) An organic compound containing the bivalent -O-O- structure and which may be considered a derivative of hydrogen peroxide where one or more of the hydrogen atoms have been replaced by organic radicals must be classed as an organic peroxide unless:

(A) The material meets the definition of a Class A explosive or a Class B explosive, as defined in $\S261.23(a)(8)$, in which case it must be classed as an explosive,

(B) The material is forbidden to be offered for transportation according to 49 CFR 172.101 and 49 CFR 173.21,

(C) It is determined that the predominant hazard of the material containing an organic peroxide is other than that of an organic peroxide, or

(D) According to data on file with the Pipeline and Hazardous Materials Safety Administration in the U.S. Department of Transportation (see Note 3), it has been determined that the material does not present a hazard in transportation.

(b) A solid waste that exhibits the characteristic of ignitability has the EPA Hazardous Waste Number of D001.

NOTE 1: A description of the Bureau of Explosives' Flame Projection Apparatus, Open Drum Apparatus, Closed Drum Apparatus, and method of tests may be procured from the Bureau of Explosives.

NOTE 2: As part of a U.S. Department of Transportation (DOT) reorganization, the Office of Hazardous Materials Technology (OHMT), which was the office listed in the 1980 publication of 49 CFR 173.300 for the purposes of approving sampling and test procedures for a flammable gas, ceased operations on February 20, 2005. OHMT programs have moved to the Pipeline and Hazardous Materials Safety Administration (PHMSA) in the DOT.

NOTE 3: As part of a U.S. Department of Transportation (DOT) reorganization, the Research and Special Programs Administration (RSPA), which was the office listed in the 1980 publication of 49 CFR 173.151a for the purposes of determining that a material does not present a hazard in transport, ceased operations on February 20, 2005. RSPA programs have moved to the Pipeline and Hazardous Materials Safety Administration (PHMSA) in the DOT.

NOTE 4: The DOT regulatory definition of an oxidizer was contained in §173.151 of 49 CFR, and the definition of an organic peroxide was contained in paragraph 173.151a. An organic peroxide is a type of oxidizer.

[45 FR 33119, May 19, 1980, as amended at 46 FR 35247, July 7, 1981; 55 FR 22684, June 1, 1990; 70 FR 34561, June 14, 2005; 71 FR 40259, July 14, 2006]

§261.22 Characteristic of corrosivity.

(a) A solid waste exhibits the characteristic of corrosivity if a representative sample of the waste has either of the following properties:

(1) It is aqueous and has a pH less than or equal to 2 or greater than or equal to 12.5, as determined by a pH meter using Method 9040C in "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Publication SW-846, as incorporated by reference in §260.11 of this chapter.

(2) It is a liquid and corrodes steel (SAE 1020) at a rate greater than 6.35 mm (0.250 inch) per year at a test temperature of 55 °C (130 °F) as determined by Method 1110A in "Test Methods for Evaluating Solid Waste, Physical/ Chemical Methods," EPA Publication SW-846, and as incorporated by reference in §260.11 of this chapter.

(b) A solid waste that exhibits the characteristic of corrosivity has the EPA Hazardous Waste Number of D002.

[45 FR 33119, May 19, 1980, as amended at 46
FR 35247, July 7, 1981; 55 FR 22684, June 1, 1990; 58 FR 46049, Aug. 31, 1993; 70 FR 34561, June 14, 2005]

§261.23 Characteristic of reactivity.

(a) A solid waste exhibits the characteristic of reactivity if a representative sample of the waste has *any* of the following properties:

(1) It is normally unstable and readily undergoes violent change without detonating.

(2) It reacts violently with water.

(3) It forms potentially explosive mixtures with water.

(4) When mixed with water, it generates toxic gases, vapors or fumes in a quantity sufficient to present a danger to human health or the environment.

(5) It is a cyanide or sulfide bearing waste which, when exposed to pH conditions between 2 and 12.5, can generate toxic gases, vapors or fumes in a quantity sufficient to present a danger to human health or the environment.

(6) It is capable of detonation or explosive reaction if it is subjected to a strong initiating source or if heated under confinement.

(7) It is readily capable of detonation or explosive decomposition or reaction at standard temperature and pressure.

(8) It is a forbidden explosive as defined in 49 CFR 173.54, or is a Division 1.1, 1.2 or 1.3 explosive as defined in 49 CFR 173.50 and 173.53.

(b) A solid waste that exhibits the characteristic of reactivity has the EPA Hazardous Waste Number of D003.

[45 FR 33119, May 19, 1980, as amended at 55 FR 22684, June 1, 1990; 75 FR 13002, Mar. 18, 2010]

§261.24 Toxicity characteristic.

(a) A solid waste (except manufactured gas plant waste) exhibits the characteristic of toxicity if, using the Toxicity Characteristic Leaching Procedure, test Method 1311 in "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Publication SW-846, as incorporated by reference in §260.11 of this chapter, the extract from a representative sample of the waste contains any of the contaminants listed in table 1 at the concentration equal to or greater than the respective value given in that table. Where the waste contains less than 0.5 percent filterable solids, the waste itself, after filtering using the methodology outlined in Method 1311, is considered to be the extract for the purpose of this section.

(b) A solid waste that exhibits the characteristic of toxicity has the EPA Hazardous Waste Number specified in Table 1 which corresponds to the toxic contaminant causing it to be hazardous.

TABLE 1-MAXIMUM CONCENTRATION OF CONTAMINANTS FOR THE TOXICITY CHARACTERISTIC

EPA HW No.1	Contaminant	CAS No. ²	Regu- latory Level (mg/L)	
D004	Arsenic	7440-38-2	5.0	
D005	Barium	7440-39-3	100.0	
D018	Benzene	71-43-2	0.5	
D006	Cadmium	7440-43-9	1.0	
D019	Carbon tetrachloride	56-23-5	0.5	
D020	Chlordane	57-74-9	0.03	
D021	Chlorobenzene	108-90-7	100.0	
D022	Chloroform	67-66-3	6.0	
D007	Chromium	7440-47-3	5.0	
D023	o-Cresol	95-48-7	4200.0	
D024	m-Cresol	108-39-4	4200.0	
D025	p-Cresol	106-44-5	4200.0	
D026	Cresol		⁴ 200.0	
D016	2,4-D	94–75–7	10.0	
D027	1,4-Dichlorobenzene	106-46-7	7.5	
D028	1,2-Dichloroethane	107-06-2	0.5	
D029	1,1-Dichloroethylene	75–35–4	0.7	
D030	2,4-Dinitrotoluene	121–14–2	³ 0.13	
D012	Endrin	72–20–8	0.02	
D031	Heptachlor (and its ep- oxide).	76–44–8	0.008	
D032	Hexachlorobenzene	118-74-1	³ 0.13	
D033	Hexachlorobutadiene	87-68-3	0.5	
D034	Hexachloroethane	67-72-1	3.0	
D008	Lead	7439-92-1	5.0	
D013	Lindane	58-89-9	0.4	
D009	Mercury	7439–97–6	0.2	
D014	Methoxychlor	72-43-5	10.0	
D035	Methyl ethyl ketone	78–93–3	200.0	
D036	Nitrobenzene	98–95–3	2.0	
D037	Pentrachlorophenol	87–86–5	100.0	
D038	Pyridine	110-86-1	^з 5.0	
D010	Selenium	7782–49–2	1.0	

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TABLE 1-MAXIMUM CONCENTRATION OF CONTAMINANTS FOR THE TOXICITY CHARACTERISTIC

EPA HW No. 1	Contaminant	CAS No. ²	Regu- latory Level (mg/L)
D011	Silver	7440-22-4	5.0
D039	Tetrachloroethylene	127-18-4	0.7
D015	Toxaphene	8001-35-2	0.5
D040	Trichloroethylene	79–01–6	0.5
D041	2,4,5-Trichlorophenol	95-95-4	400.0
D042	2,4,6-Trichlorophenol	88-06-2	2.0
D017	2,4,5-TP (Silvex)	93-72-1	1.0
D043	Vinyl chloride	75–01–4	0.2

 ¹ Hazardous waste number.
 ² Chemical abstracts service number.
 ³ Quantitation limit is greater than the calculated regulatory level. The quantitation limit therefore becomes the regulatory level

⁴ If o-, m-, and p-Cresol concentrations cannot be differen-tiated, the total cresol (D026) concentration is used. The regu-latory level of total cresol is 200 mg/l.

[55 FR 11862, Mar. 29, 1990, as amended at 55 FR 22684, June 1, 1990; 55 FR 26987, June 29, 1990; 58 FR 46049, Aug. 31, 1993; 67 FR 11254, Mar. 13, 2002; 71 FR 40259, July 14, 2006]

Subpart D—Lists of Hazardous Wastes

§261.30 General.

(a) A solid waste is a hazardous waste if it is listed in this subpart, unless it has been excluded from this list under §§ 260.20 and 260.22.

(b) The Administrator will indicate his basis for listing the classes or types of wastes listed in this subpart by employing one or more of the following Hazard Codes:

Ignitable Waste	(I)
Corrosive Waste	(C)
Reactive Waste	(R)
Toxicity Characteristic Waste	(E)
Acute Hazardous Waste	(H)
Toxic Waste	(T)

Appendix VII identifies the constituent which caused the Administrator to list the waste as a Toxicity Characteristic Waste (E) or Toxic Waste (T) in §§ 261.31 and 261.32.

(c) Each hazardous waste listed in this subpart is assigned an EPA Hazardous Waste Number which precedes the name of the waste. This number must be used in complying with the notification requirements of Section 3010 of the Act and certain recordkeeping and reporting requirements under parts 262 through 265, 267, 268, and 270 of this chapter.

(d) The following hazardous wastes listed in §261.31 are subject to the exclusion limits for acutely hazardous wastes established in §261.5: EPA Hazardous Wastes Nos. F020, F021, F022, F023, F026 and F027.

[45 FR 33119, May 19, 1980, as amended at 48
FR 14294, Apr. 1, 1983; 50 FR 2000, Jan. 14, 1985; 51 FR 40636, Nov. 7, 1986; 55 FR 11863, Mar. 29, 1990; 75 FR 13002, Mar. 18, 2010]

§261.31 Hazardous wastes from nonspecific sources.

(a) The following solid wastes are listed hazardous wastes from non-specific sources unless they are excluded under \$ 260.20 and 260.22 and listed in appendix IX.

Industry and EPA hazardous waste No.	Hazardous waste	Hazard code
Generic:		
F001	The following spent halogenated solvents used in degreasing: Tetrachloroethylene, tri- chloroethylene, methylene chloride, 1,1,1-trichloroethane, carbon tetrachloride, and chlorinated fluorocarbons; all spent solvent mixtures/blends used in degreasing con- taining, before use, a total of ten percent or more (by volume) of one or more of the above halogenated solvents or those solvents listed in F002, F004, and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures.	(T)
F002	The following spent halogenated solvents: Tetrachloroethylene, methylene chloride, tri- chloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, ortho-dichlorobenzene, trichlorofluoromethane, and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of ten percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004, or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures.	(T)
F003	The following spent non-halogenated solvents: Xylene, acetone, ethyl acetate, ethyl ben- zene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent non-halo- genated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above non-halogenated solvents, and, a total of ten percent or more (by volume) of one or more of those solvents listed in F001, F002, F004, and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures.	(I)*
F004	The following spent non-halogenated solvents: Cresols and cresylic acid, and nitrobenzene; all spent solvent mixtures/blends containing, before use, a total of ten percent or more (by volume) of one or more of the above non-halogenated solvents or those solvents listed in F001, F002, and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures.	(T)
F005	The following spent non-halogenated solvents: Toluene, methyl ethyl ketone, carbon disul- fide, isobutanol, pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent sol- vent mixtures/blends containing, before use, a total of ten percent or more (by volume) of one or more of the above non-halogenated solvents or those solvents listed in F001, F002, or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures.	(I,T)
F006	Wastewater treatment sludges from electroplating operations except from the following processes: (1) Sulfuric acid anodizing of aluminum; (2) tin plating on carbon steel; (3) zinc plating (segregated basis) on carbon steel; (4) aluminum or zinc-aluminum plating on carbon steel; (5) cleaning/stripping associated with tin, zinc and aluminum plating on carbon steel; and (6) chemical etching and milling of aluminum.	(T)
F007 F008	Spent cyanide plating bath solutions from electroplating operations Plating bath residues from the bottom of plating baths from electroplating operations where cyanides are used in the process.	(R, T) (R, T)
F009	Spent stripping and cleaning bath solutions from electroplating operations where cyanides are used in the process.	(R, T)
F010	Quenching bath residues from oil baths from metal heat treating operations where cyanides are used in the process.	(R, T)
F011	Spent cyanide solutions from salt bath pot cleaning from metal heat treating operations	(R, T)
F012	Quenching waste water treatment sludges from metal heat treating operations where	(T)

Industry and EPA hazardous waste No.	Hazardous waste	Hazard cod
019	Wastewater treatment sludges from the chemical conversion coating of aluminum except from zirconium phosphating in aluminum can washing when such phosphating is an exclusive conversion coating process. Wastewater treatment sludges from the manufacturing of motor vehicles using a zinc phosphating process will not be subject to this list- ing at the point of generation if the wastes are not placed outside on the land prior to shipment to a landfill for disposal and are either: disposed in a Subtitle D municipal or industrial landfill unit that is equipped with a single clay liner and is permitted, licensed or otherwise authorized by the state; or disposed in a landfill unit subject to, or otherwise meeting, the landfill requirements in §258.40, §264.301 or §265.301. For the purposes of this listing, motor vehicle manufacturing is defined in paragraph (b)(4)(i) of this section describes the recordkeeping requirements for motor vehicle manufacturing facilities.	(T)
F020	Wastes (except wastewater and spent carbon from hydrogen chloride purification) from the production or manufacturing use (as a reactant, chemical intermediate, or compo- nent in a formulating process) of tri or tetrachlorophenol, or of intermediates used to produce their pesticide derivatives. (This listing does not include wastes from the pro- duction of Hexachlorophene from highly purified 2,4,5-trichlorophenol.).	(H)
F021	Wastes (except wastewater and spent carbon from hydrogen chloride purification) from the production or manufacturing use (as a reactant, chemical intermediate, or compo- nent in a formulating process) of pentachlorophenol, or of intermediates used to produce its derivatives.	(H)
F022	Wastes (except wastewater and spent carbon from hydrogen chloride purification) from the manufacturing use (as a reactant, chemical intermediate, or component in a formu- lating process) of tetra-, penta-, or hexachlorobenzenes under alkaline conditions.	(H)
F023	Wastes (except wastewater and spent carbon from hydrogen chloride purification) from the production of materials on equipment previously used for the production or manu- facturing use (as a reactant, chemical intermediate, or component in a formulating proc- ess) of tri- and tetrachlorophenols. (This listing does not include wastes from equipment used only for the production or use of Hexachlorophene from highly purified 2,4,5- trichlorophenol.).	(H)
F024	Process wastes, including but not limited to, distillation residues, heavy ends, tars, and re- actor clean-out wastes, from the production of certain chlorinated aliphatic hydrocarbons by free radical catalyzed processes. These chlorinated aliphatic hydrocarbons are those having carbon chain lengths ranging from one to and including five, with varying amounts and positions of chlorine substitution. (This listing does not include wastewaters, wastewater treatment sludges, spent catalysts, and wastes listed in §261.31 or §261.32.).	(T)
F025	Condensed light ends, spent filters and filter aids, and spent desiccant wastes from the production of certain chlorinated aliphatic hydrocarbons, by free radical catalyzed proc- esses. These chlorinated aliphatic hydrocarbons are those having carbon chain lengths ranging from one to and including five, with varying amounts and positions of chlorine substitution.	(T)
F026	Wastes (except wastewater and spent carbon from hydrogen chloride purification) from the production of materials on equipment previously used for the manufacturing use (as a reactant, chemical intermediate, or component in a formulating process) of tetra-, penta-, or hexachlorobenzene under alkaline conditions.	(H)
F027	Discarded unused formulations containing tri-, tetra-, or pentachlorophenol or discarded unused formulations containing compounds derived from these chlorophenols. (This list- ing does not include formulations containing Hexachlorophene sythesized from prepurified 2,4,5-trichlorophenol as the sole component.).	(H)
F028	Residues resulting from the incineration or thermal treatment of soil contaminated with EPA Hazardous Waste Nos. F020, F021, F022, F023, F026, and F027.	(T)
F032	Wastewaters (except those that have not come into contact with process contaminants), process residuals, preservative drippage, and spent formulations from wood preserving processes generated at plants that currently use or have previously used chlorophenolic formulations (except potentially cross-contaminated wastes that have had the F032 waste code deleted in accordance with §261.35 of this chapter or potentially cross-con- taminated wastes that are otherwise currently regulated as hazardous wastes (i.e., F034 or F035), and where the generator does not resume or initiate use of chlorophenolic for- mulations). This listing does not include K001 bottom sediment sludge from the treat- ment of wastewater from wood preserving processes that use creosote and/or pentachlorophenol.	(T)
F034	Wastewaters (except those that have not come into contact with process contaminants), process residuals, preservative drippage, and spent formulations from wood preserving processes generated at plants that use creosote formulations. This listing does not include K001 bottom sediment sludge from the treatment of wastewater from wood preserving processes that use creosote and/or pentachlorophenol.	(T)

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Industry and EPA hazardous waste No.	Hazardous waste	Hazard code
F035	Wastewaters (except those that have not come into contact with process contaminants), process residuals, preservative drippage, and spent formulations from wood preserving processes generated at plants that use inorganic preservatives containing arsenic or chromium. This listing does not include K001 bottom sediment sludge from the treat- ment of wastewater from wood preserving processes that use creosote and/or pentachlorophenol.	(T)
F037	Petroleum refinery primary oil/water/solids separation sludge—Any sludge generated from the gravitational separation of oil/water/solids during the storage or treatment of process wastewaters and oily cooling wastewaters from petroleum refineries. Such sludges in- clude, but are not limited to, those generated in oil/water/solids separators; tanks and impoundments; ditches and other conveyances; sumps; and stormwater units receiving dry weather flow. Sludge generated in stormwater units that do not receive dry weather flow, sludges generated from non-contact once-through cooling waters segregated for treatment from other process or oily cooling waters, sludges generated in aggressive bi- ological treatment units as defined in §261.31(b)(2) (including sludges generated in one or more additional units after wastewaters have been treated in ggressive biological treatment units) and K051 wastes are not included in this listing. This listing does in-	(T)
F038	clude residuals generated from processing or recycling oil-bearing hazardous secondary materials excluded under §261.4(a)(12)(i), if those residuals are to be disposed of. Petroleum refinery secondary (emulsified) oil/water/solids separation sludge—Any sludge and/or float generated from the physical and/or chemical separation of oil/water/solids in process wastewaters and oily cooling wastewaters from petroleum refineries. Such wastes include, but are not limited to, all sludges and floats generated in: induced air flotation (IAF) units, tanks and impoundments, and all sludges generated in DAF units. Sludges generated in stormwater units that do not receive dry weather flow, sludges generated from non-contact once-through cooling waters segregated for treatment from other process or oily cooling waters, sludges and floats generated in aggressive biologi- cal treatment units as defined in §261.31(b)(2) (including sludges and floats generated in base for the second second second base in the second second base in aggressive biologi- cal treatment units as defined in §261.31(b)(2) (including sludges and floats generated in base in the second second base in the secon	(T)
F039	in one or more additional units after wastewaters have been treated in aggressive bio- logical treatment units) and F037, K048, and K051 wastes are not included in this listing. Leachate (liquids that have percolated through land disposed wastes) resulting from the disposal of more than one restricted waste classified as hazardous under subpart D of this part. (Leachate resulting from the disposal of one or more of the following EPA Hazardous Wastes and no other Hazardous Wastes retains its EPA Hazardous Waste Number(s): F020, F021, F022, F026, F027, and/or F028.).	(T)

 $^{\ast}(I,T)$ should be used to specify mixtures that are ignitable and contain toxic constituents.

(b) Listing Specific Definitions:

(1) For the purposes of the F037 and F038 listings, oil/water/solids is defined as oil and/or water and/or solids.

(2)(i) For the purposes of the F037 and F038 listings, aggressive biological treatment units are defined as units which employ one of the following four treatment methods: activated sludge; trickling filter; rotating biological contactor for the continuous accelerated biological oxidation of wastewaters; or high-rate aeration. High-rate aeration is a system of surface impoundments or tanks, in which intense mechanical aeration is used to completely mix the wastes, enhance biological activity, and (A) the units employ a minimum of 6 hp per million gallons of treatment volume; and either (B) the hydraulic retention time of the unit is no longer than 5 days; or (C) the hydraulic retention time is no longer than 30 days and the unit does not generate a sludge that is a hazardous waste by the Toxicity Characteristic.

(ii) Generators and treatment, storage and disposal facilities have the burden of proving that their sludges are exempt from listing as F037 and F038 wastes under this definition. Generators and treatment, storage and disposal facilities must maintain, in their operating or other onsite records, documents and data sufficient to prove that: (A) the unit is an aggressive biological treatment unit as defined in this subsection; and (B) the sludges sought to be exempted from the definitions of F037 and/or F038 were actually generated in the aggressive biological treatment unit.

(3) (i) For the purposes of the F037 listing, sludges are considered to be generated at the moment of deposition in the unit, where deposition is defined as at least a temporary cessation of lateral particle movement.

(ii) For the purposes of the F038 listing, (A) sludges are considered to be generated at the moment of deposition in the unit, where deposition is defined as at least a temporary cessation of lateral particle movement and (B) floats are considered to be generated at the moment they are formed in the top of the unit.

(4) For the purposes of the F019 listing, the following apply to wastewater treatment sludges from the manufacturing of motor vehicles using a zinc phosphating process.

(i) Motor vehicle manufacturing is defined to include the manufacture of automobiles and light trucks/utility vehicles (including light duty vans, pick-up trucks, minivans, and sport utility vehicles). Facilities must be engaged in manufacturing complete vehicles (body and chassis or unibody) or chassis only.

(ii) Generators must maintain in their on-site records documentation

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and information sufficient to prove that the wastewater treatment sludges to be exempted from the F019 listing meet the conditions of the listing. These records must include: the volume of waste generated and disposed of off site; documentation showing when the waste volumes were generated and sent off site; the name and address of the receiving facility; and documentation confirming receipt of the waste by the receiving facility. Generators must maintain these documents on site for no less than three years. The retention period for the documentation is automatically extended during the course of any enforcement action or as requested by the Regional Administrator or the state regulatory authority.

[46 FR 4617, Jan. 16, 1981]

EDITORIAL NOTE: FOR FEDERAL REGISTER citations affecting §261.31, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at *www.fdsys.gov*.

§261.32 Hazardous wastes from specific sources.

(a)The following solid wastes are listed hazardous wastes from specific sources unless they are excluded under §§ 260.20 and 260.22 and listed in appendix IX.

Industry and EPA hazardous waste No.	Hazardous waste	Hazard code
Wood preservation: K001	Bottom sediment sludge from the treatment of wastewaters from wood preserving processes that use creosote and/or pentachlorophenol.	(T)
Inorganic pigments:		
K002	Wastewater treatment sludge from the production of chrome yellow and orange pig- ments.	(T)
K003	Wastewater treatment sludge from the production of molybdate orange pigments	(T)
K004	Wastewater treatment sludge from the production of zinc yellow pigments	(T)
K005	Wastewater treatment sludge from the production of chrome green pigments	Ι (Τ΄)
K006	Wastewater treatment sludge from the production of chrome oxide green pigments (anhydrous and hydrated).	(T)
K007	Wastewater treatment sludge from the production of iron blue pigments	(T)
K008	Oven residue from the production of chrome oxide green pigments	i (Τ)
Organic chemicals:		
K009	Distillation bottoms from the production of acetaldehyde from ethylene	(T)
K010	Distillation side cuts from the production of acetaldehyde from ethylene	i π)
K011	Bottom stream from the wastewater stripper in the production of acrylonitrile	(B. T)
K013	Bottom stream from the acetonitrile column in the production of acrylonitrile	(R, T)
K014	Bottoms from the acetonitrile purification column in the production of acrylonitrile	(T)
K015	Still bottoms from the distillation of benzyl chloride	iπ)
K016	Heavy ends or distillation residues from the production of carbon tetrachloride	i (Τ)
K017	Heavy ends (still bottoms) from the purification column in the production of epichlorohydrin.	
K018	Heavy ends from the fractionation column in ethyl chloride production	(T)
K019	Heavy ends from the distillation of ethylene dichloride in ethylene dichloride produc- tion.	(T)
K020	Heavy ends from the distillation of vinyl chloride in vinyl chloride monomer production	(T)
K021	Aqueous spent antimony catalyst waste from fluoromethanes production	(T)
K022	Distillation bottom tars from the production of phenol/acetone from cumene	iπ)
K023	Distillation light ends from the production of phthalic anhydride from naphthalene	i (Τ)
K024	Distillation bottoms from the production of phthalic anhydride from naphthalene	(T)
K025	Distillation bottoms from the production of nitrobenzene by the nitration of benzene	(Ť)
K026	Stripping still tails from the production of methy ethyl pyridines	
K027	Centrifuge and distillation residues from toluene diisocyanate production	
	contrage and demander residues new tendence dibeolythate production	. (, .)

ndustry	and EPA hazardous waste No.	Hazardous waste	Hazar code
K028		Spent catalyst from the hydrochlorinator reactor in the production of 1,1,1-trichloro- ethane.	(T)
		Waste from the product steam stripper in the production of 1,1,1-trichloroethane	(T)
		Column bottoms or heavy ends from the combined production of trichloroethylene and perchloroethylene.	(T)
		Distillation bottoms from aniline production	(T)
		Distillation or fractionation column bottoms from the production of chlorobenzenes	(T)
		Distillation light ends from the production of phthalic anhydride from ortho-xylene	(T)
		Distillation bottoms from the production of phthalic anhydride from ortho-xylene	(T)
		Distillation bottoms from the production of 1,1,1-trichloroethane	(T)
		Heavy ends from the heavy ends column from the production of 1,1,1-trichloroethane	(T)
		Process residues from aniline extraction from the production of aniline	(T)
		Combined wastewater streams generated from nitrobenzene/aniline production Separated aqueous stream from the reactor product washing step in the production of chlorobenzenes.	(T) (T)
K107		Column bottoms from product separation from the production of 1,1- dimethylhydrazine (UDMH) from carboxylic acid hydrazides.	(C,T)
K108		Condensed column overheads from product separation and condensed reactor vent gases from the production of 1,1-dimethylhydrazine (UDMH) from carboxylic acid hydrazides.	(I,T)
K109		Spent filter cartridges from product purification from the production of 1,1- dimethylhydrazine (UDMH) from carboxylic acid hydrazides.	(T)
		Condensed column overheads from intermediate separation from the production of 1,1-dimethylhydrazine (UDMH) from carboxylic acid hydrazides.	(T)
		Product washwaters from the production of dinitrotoluene via nitration of toluene	(C,T)
		Reaction by-product water from the drying column in the production of toluenediamine via hydrogenation of dinitrotoluene.	(T)
		Condensed liquid light ends from the purification of toluenediamine in the production of toluenediamine via hydrogenation of dinitrotoluene.	(T)
		Vicinals from the purification of toluenediamine in the production of toluenediamine via hydrogenation of dinitrotoluene.	(T)
		Heavy ends from the purification of toluenediamine in the production of toluenediamine via hydrogenation of dinitrotoluene.	(T)
		Organic condensate from the solvent recovery column in the production of toluene diisocyanate via phosgenation of toluenediamine.	(T)
		Wastewater from the reactor vent gas scrubber in the production of ethylene dibromide via bromination of ethene. Spent adsorbent solids from purification of ethylene dibromide in the production of	(T) (T)
		ethylene dibromide via bromination of ethylene dibromide in the production of still bottoms from the purification of ethylene dibromide in the production of ethylene	(T)
		dibromide via bromination of ethene. Distillation bottoms from the production of alpha- (or methyl-) chlorinated toluenes,	(T)
145		ring-chlorinated toluenes, benzoyl chlorides, and compounds with mixtures of these functional groups, (This waste does not include still bottoms from the distillation of benzyl chloride.).	(1)
K150		Organic residuals, excluding spent carbon adsorbent, from the spent chlorine gas and hydrochloric acid recovery processes associated with the production of alpha- (or methyl-) chlorinated toluenes, ring-chlorinated toluenes, benzoyl chlorides, and compounds with mixtures of these functional groups.	(T)
K151		Wastewater treatment sludges, excluding neutralization and biological sludges, gen- erated during the treatment of wastewaters from the production of alpha- (or meth- yl-) chlorinated toluenes, ring-chlorinated toluenes, benzoyl chlorides, and com- pounds with mixtures of these functional groups.	(T)
K156		Organic waste (including heavy ends, still bottoms, light ends, spent solvents, fil- trates, and decantates) from the production of carbamates and carbamoyl oximes. (This listing does not apply to wastes generated from the manufacture of 3-iodo-2- propynyl n-butylcarbamate.).	(T)
K157		Wastewaters (including scrubber waters, condenser waters, washwaters, and separa- tion waters) from the production of carbamates and carbamoyl oximes. (This listing does not apply to wastes generated from the manufacture of 3-iodo-2-propynyl n- butylcarbamate.).	(T)
K158		Bag house dusts and filter/separation solids from the production of carbamates and carbamoyl oximes. (This listing does not apply to wastes generated from the man- ufacture of 3-iodo-2-propynyl n-butylcarbamate.).	(T)
K159		Organics from the treatment of thiocarbamate wastes	(T)
K161		Purification solids (including filtration, evaporation, and centrifugation solids), bag house dust and floor sweepings from the production of dithiocarbamate acids and their salts. (This listing does not include K125 or K126.).	(R,T)

Industry and EPA hazardous waste No.	Hazardous waste	Hazaro code
K174	Wastewater treatment sludges from the production of ethylene dichloride or vinyl chloride monomer (including sludges that result from commingled ethylene dichlo- ride or vinyl chloride monomer wastewater and other wastewater), unless the sludges meet the following conditions: (i) they are disposed of in a subtitle C or non-hazardous landfill licensed or permitted by the state or federal government; (ii) they are not otherwise placed on the land prior to final disposal; and (iii) the gener- ator maintains documentation demonstrating that the waste was either disposed of in an on-site landfill or consigned to a transporter or disposal facility that provided a written commitment to dispose of the waste in an off-site landfill. Respondents in any action brought to enforce the requirements of subtitle C must, upon a showing by the government that the respondent managed wastewater treatment sludges from the production of vinyl chloride monomer or ethylene dichloride, demonstrate that they meet the terms of the exclusion set forth above. In doing so, they must provide appropriate documentation (e.g., contracts between the generator and the landfill over force), invoices documenting delivery of waste to landfill, etc.) that the terms of the exclusion were met.	(T)
K175	Wastewater treatment sludges from the production of vinyl chloride monomer using	(T)
K181	mercuric chloride catalyst in an acetylene-based process. Nonwastewaters from the production of dyes and/or pigments (including nonwastewaters commingled at the point of generation with nonwastewaters from other processes) that, at the point of generation, contain mass loadings of any of the constituents identified in paragraph (c) of this section that are equal to or great- er than the corresponding paragraph (c) levels, as determined on a calendar year basis. These wastes will not be hazardous if the nonwastewaters are: (i) disposed in a Subtitle D landfill unit subject to the design criteria in §258.40, (iii) disposed in other Subtitle D landfill unit subject to either §264.301 or §265.301, (iii) disposed in other Subtitle D landfill unit stabilis that meet the design criteria in §258.40, §264.301, or §265.301, or (iv) treated in a combustion unit that is permitted under Subtitle C, an onsite combustion unit that is permitted under Subtitle C, brot the pur- poses of this listing, dyes and/or pigments production is defined in paragraph (b)(1) of this section. Paragraph (d) of this section describes the process for dem- onstrating that a facility's nonwastewaters are not K181. This listing does not apply to wastes that are otherwise identified as hazardous under §§261.21–261.24 and 261.31–261.33 at the point of generation. Also, the listing does not apply to wastes	(T)
norganic chemicals:	generated before any annual mass loading limit is met.	
KÕ71	Brine purification muds from the mercury cell process in chlorine production, where separately prepurified brine is not used.	(T)
K073	Chlorinated hydrocarbon waste from the purification step of the diaphragm cell proc- ess using graphite anodes in chlorine production.	(T)
K106 K176	Wastewater treatment sludge from the mercury cell process in chlorine production Baghouse filters from the production of antimony oxide, including filters from the pro-	(T) (E)
K177	duction of intermediates (e.g., antimony metal or crude antimony oxide). Slag from the production of antimony oxide that is speculatively accumulated or dis- posed, including slag from the production of intermediates (e.g., antimony metal or crude antimony oxide).	(T)
K178	Residues from manufacturing and manufacturing-site storage of ferric chloride from acids formed during the production of titanium dioxide using the chloride-ilmenite process.	(T)
Pesticides:		
K031	By-product salts generated in the production of MSMA and cacodylic acid	(T)
K032 K033	Wastewater treatment sludge from the production of chlordane	(T) (T)
K034	Filter solids from the filtration of hexachlorocyclopentadiene in the production of chlordane.	(T)
K035	Wastewater treatment sludges generated in the production of creosote	(T)
K036	Still bottoms from toluene reclamation distillation in the production of disulfoton	(T)
K037	Wastewater treatment sludges from the production of disulfoton	(T)
K038	Wastewater from the washing and stripping of phorate production	(T)
K039	Filter cake from the filtration of diethylphosphorodithioic acid in the production of	(T)
K040	phorate. Wastewater treatment sludge from the production of phorate	(T)
K040	Wastewater treatment sludge from the production of photate	(T)
K041	Heavy ends or distillation residues from the distillation of tetrachlorobenzene in the production of 2,4,5-T.	(T)
K043	2,6-Dichlorophenol waste from the production of 2,4-D	(T)
K097	Vacuum stripper discharge from the chlordane chlorinator in the production of chlordane.	(T)
K098	Untreated process wastewater from the production of toxaphene	(T)
K099	Untreated wastewater from the production of 2,4-D	(T)
K123	Process wastewater (including supernates, filtrates, and washwaters) from the pro-	(T)

Industry and EPA hazardous waste No.	Hazardous waste	Hazard code
K124	Reactor vent scrubber water from the production of ethylenebisdithiocarbamic acid and its salts.	(C, T)
K125	Filtration, evaporation, and centrifugation solids from the production of ethylenebisdithiocarbamic acid and its salts.	(T)
K126	Baghouse dust and floor sweepings in milling and packaging operations from the pro- duction or formulation of ethylenebisdithiocarbamic acid and its salts.	(T)
K131	Wastewater from the reactor and spent sulfuric acid from the acid dryer from the pro- duction of methyl bromide.	(C, T)
K132	Spent absorbent and wastewater separator solids from the production of methyl bro- mide.	(T)
Explosives:		
K044	Wastewater treatment sludges from the manufacturing and processing of explosives	(R)
K045 K046	Spent carbon from the treatment of wastewater containing explosives	(R) (T)
K047	Pink/red water from TNT operations	(R)
etroleum refining:		
K048	Dissolved air flotation (DAF) float from the petroleum refining industry	(T)
K049	Slop oil emulsion solids from the petroleum refining industry	(T)
K050	Heat exchanger bundle cleaning sludge from the petroleum refining industry	(T)
K051	API separator sludge from the petroleum refining industry	(T)
K052	Tank bottoms (leaded) from the petroleum refining industry	
K169 K170	Crude oil storage tank sediment from petroleum refining operations Clarified slurry oil tank sediment and/or in-line filter/separation solids from petroleum refining operations.	(T) (T)
K171	Spent Hydrotreating catalyst from petroleum refining operations, including guard beds used to desulfurize feeds to other catalytic reactors (this listing does not include inert support media).	(I,T)
K172	Spent Hydrorefining catalyst from petroleum refining operations, including guard beds used to desulfurize feeds to other catalytic reactors (this listing does not include inert support media).	(I,T)
on and steel:		
K061 K062	Emission control dust/sludge from the primary production of steel in electric furnaces Spent pickle liquor generated by steel finishing operations of facilities within the iron and steel industry (SIC Codes 331 and 332).	(T) (C,T)
rimary aluminum:		
K088 secondary lead:	Spent potliners from primary aluminum reduction	(T)
K069	Emission control dust/sludge from secondary lead smelting. (NOTE: This listing is stayed administratively for sludge generated from secondary acid scrubber sys- tems. The stay will remain in effect until further administrative action is taken. If EPA takes further action effecting this stay, EPA will publish a notice of the action in the FEDERAL REGISTER).	(T)
K100	Waste leaching solution from acid leaching of emission control dust/sludge from sec- ondary lead smelting.	(T)
eterinary pharmaceuticals:		
K084	Wastewater treatment sludges generated during the production of veterinary pharma- ceuticals from arsenic or organo-arsenic compounds.	(T)
K101	Distillation tar residues from the distillation of aniline-based compounds in the pro- duction of veterinary pharmaceuticals from arsenic or organo-arsenic compounds.	(T)
K102	Residue from the use of activated carbon for decolorization in the production of vet- erinary pharmaceuticals from arsenic or organo-arsenic compounds.	(T)
nk formulation:	Orbert worker and shallon another work and the state of t	(T)
K086	Solvent washes and sludges, caustic washes and sludges, or water washes and sludges from cleaning tubs and equipment used in the formulation of ink from pig-	(T)
okina:	ments, driers, soaps, and stabilizers containing chromium and lead.	
oking: K060	Ammonia still lime sludge from coking operations	
K087	Decanter tank tar sludge from coking operations	(T) (T)
K141	Process residues from the recovery of coal tar, including, but not limited to, collecting	
	sump residues from the production of coke from coal or the recovery of coke by- products produced from coal. This listing does not include K087 (decanter tank tar sludges from coking operations).	(.,
K142	Tar storage tank residues from the production of coke from coal or from the recovery of coke by-products produced from coal.	(T)
K143	Process residues from the recovery of light oil, including, but not limited to, those generated in stills, decanters, and wash oil recovery units from the recovery of coke by-products produced from coal.	(T)
K144	Wastewater sump residues from light oil refining, including, but not limited to, inter- cepting or contamination sump sludges from the recovery of coke by-products pro- duced from coal.	(T)
K145	Residues from naphthalene collection and recovery operations from the recovery of coke by-products produced from coal.	(T)

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Industry and EPA hazardous waste No.	Hazardous waste	Hazard code
	Tar storage tank residues from coal tar refining Residues from coal tar distillation, including but not limited to, still bottoms	(T) (T)

(b) Listing Specific Definitions: (1) For the purposes of the K181 listing, dyes and/or pigments production is defined to include manufacture of the following product classes: dyes, pigments, or FDA certified colors that are classified as azo, triarylmethane, perylene or anthraquinone classes. Azo products include azo, monoazo, diazo, triazo, polyazo, azoic, benzidine, and pyrazolone products. Triarylmethane products include both triarylmethane and triphenylmethane products. Wastes that are not generated at a dves and/or pigments manufacturing site, such as wastes from the offsite use, formulation, and packaging of dyes and/or pigments, are not included in the K181 listing.

(c) K181 Listing Levels. Nonwastewaters containing constituents in amounts equal to or exceeding the following levels during any calendar year are subject to the K181 listing, unless the conditions in the K181 listing are met.

Constituent	Chemical abstracts No.	Mass levels (kg/yr)
Aniline	62–53–3	9,300
o-Anisidine	90-04-0	110
4-Chloroaniline	106-47-8	4,800
p-Cresidine	120-71-8	660
2,4-Dimethylaniline	95-68-1	100
1,2-Phenylenediamine	95-54-5	710
1,3-Phenylenediamine	108–45–2	1,200

(d) Procedures for demonstrating that dyes and/or pigment nonwastewaters are not K181. The procedures described in paragraphs (d)(1)-(d)(3) and (d)(5) of this section establish when nonwastewaters from the production of dves/pigments would not be hazardous (these procedures apply to wastes that are not disposed in landfill units or treated in combustion units as specified in paragraph (a) of this section). If the nonwastewaters are disposed in landfill units or treated in combustion units as described in paragraph (a) of this section, then the nonwastewaters are not hazardous. In order to demonstrate that it is meeting the landfill

disposal or combustion conditions contained in the K181 listing description, the generator must maintain documentation as described in paragraph (d)(4) of this section.

(1) Determination based on no K181 constituents. Generators that have knowledge (e.g., knowledge of constituents in wastes based on prior sampling and analysis data and/or information about raw materials used, production processes used, and reaction and degradation products formed) that their wastes contain none of the K181 constituents (see paragraph (c) of this section) can use their knowledge to determine that their waste is not K181. The generator must document the basis for all such determinations on an annual basis and keep each annual documentation for three years.

(2) Determination for generated quantities of 1,000 MT/yr or less for wastes that contain K181 constituents. If the total annual quantity of dyes and/or pigment nonwastewaters generated is 1,000 metric tons or less, the generator can use knowledge of the wastes (e.g., knowledge of constituents in wastes based on prior analytical data and/or information about raw materials used, production processes used, and reaction and degradation products formed) to conclude that annual mass loadings for the K181 constituents are below the listing levels of paragraph (c) of this section. To make this determination, the generator must:

(i) Each year document the basis for determining that the annual quantity of nonwastewaters expected to be generated will be less than 1,000 metric tons.

(ii) Track the actual quantity of nonwastewaters generated from January 1 through December 31 of each year. If, at any time within the year, the actual waste quantity exceeds 1,000 metric tons, the generator must comply with the requirements of paragraph (d)(3) of this section for the remainder of the year.

(iii) Keep a running total of the K181 constituent mass loadings over the course of the calendar year.

(iv) Keep the following records on site for the three most recent calendar years in which the hazardous waste determinations are made:

(A) The quantity of dyes and/or pigment nonwastewaters generated.

(B) The relevant process information used.

(C) The calculations performed to determine annual total mass loadings for each K181 constituent in the nonwastewaters during the year.

(3) Determination for generated quantities greater than 1,000 MT/yr for wastes that contain K181 constituents. If the total annual quantity of dyes and/or pigment nonwastewaters generated is greater than 1,000 metric tons, the generator must perform all of the steps described in paragraphs ((d)(3)(i)-(d)(3)(xi))of this section) in order to make a determination that its waste is not K181.

(i) Determine which K181 constituents (see paragraph (c) of this section) are reasonably expected to be present in the wastes based on knowledge of the wastes (e.g., based on prior sampling and analysis data and/or information about raw materials used, production processes used, and reaction and degradation products formed).

(ii) If 1,2-phenylenediamine is present in the wastes, the generator can use either knowledge or sampling and analysis procedures to determine the level of this constituent in the wastes. For determinations based on use of knowledge, the generator must comply with the procedures for using knowledge described in paragraph (d)(2) of this section and keep the records described in paragraph (d)(2)(iv) of this section. For determinations based on sampling and analysis, the generator must comply with the sampling and analysis and recordkeeping requirements described below in this section.

(iii) Develop a waste sampling and analysis plan (or modify an existing plan) to collect and analyze representative waste samples for the K181 constituents reasonably expected to be present in the wastes. At a minimum, the plan must include: (A) A discussion of the number of samples needed to characterize the wastes fully;

(B) The planned sample collection method to obtain representative waste samples;

(C) A discussion of how the sampling plan accounts for potential temporal and spatial variability of the wastes.

(D) A detailed description of the test methods to be used, including sample preparation, clean up (if necessary), and determinative methods.

(iv) Collect and analyze samples in accordance with the waste sampling and analysis plan.

(A) The sampling and analysis must be unbiased, precise, and representative of the wastes.

(B) The analytical measurements must be sufficiently sensitive, accurate and precise to support any claim that the constituent mass loadings are below the listing levels of paragraph (c) of this section.

(v) Record the analytical results.

(vi) Record the waste quantity represented by the sampling and analysis results.

(vii) Calculate constituent-specific mass loadings (product of concentrations and waste quantity).

(viii) Keep a running total of the K181 constituent mass loadings over the course of the calendar year.

(ix) Determine whether the mass of any of the K181 constituents listed in paragraph (c) of this section generated between January 1 and December 31 of any year is below the K181 listing levels.

(x) Keep the following records on site for the three most recent calendar years in which the hazardous waste determinations are made:

(A) The sampling and analysis plan.

(B) The sampling and analysis results (including QA/QC data)

(C) The quantity of dyes and/or pigment nonwastewaters generated.

(D) The calculations performed to determine annual mass loadings.

(xi) Nonhazardous waste determinations must be conducted annually to verify that the wastes remain nonhazardous.

(A) The annual testing requirements are suspended after three consecutive successful annual demonstrations that the wastes are nonhazardous. The generator can then use knowledge of the wastes to support subsequent annual determinations.

(B) The annual testing requirements are reinstated if the manufacturing or waste treatment processes generating the wastes are significantly altered, resulting in an increase of the potential for the wastes to exceed the listing levels.

(C) If the annual testing requirements are suspended, the generator must keep records of the process knowledge information used to support a nonhazardous determination. If testing is reinstated, a description of the process change must be retained.

(4) Recordkeeping for the landfill disposal and combustion exemptions. For the purposes of meeting the landfill disposal and combustion condition set out in the K181 listing description, the generator must maintain on site for three years documentation demonstrating that each shipment of waste was received by a landfill unit that is subject to or meets the landfill design standards set out in the listing description, or was treated in combustion units as specified in the listing description.

(5) Waste holding and handling. During the interim period, from the point of generation to completion of the hazardous waste determination, the generator is responsible for storing the wastes appropriately. If the wastes are determined to be hazardous and the generator has not complied with the subtitle C requirements during the interim period, the generator could be subject to an enforcement action for improper management.

[46 FR 4618, Jan. 16, 1981]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §261.32, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at *www.fdsys.gov*.

§261.33 Discarded commercial chemical products, off-specification species, container residues, and spill residues thereof.

The following materials or items are hazardous wastes if and when they are discarded or intended to be discarded as described in \$261.2(a)(2)(i), when

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they are mixed with waste oil or used oil or other material and applied to the land for dust suppression or road treatment, when they are otherwise applied to the land in lieu of their original intended use or when they are contained in products that are applied to the land in lieu of their original intended use, or when, in lieu of their original intended use, they are produced for use as (or as a component of) a fuel, distributed for use as a fuel, or burned as a fuel.

(a) Any commercial chemical product, or manufacturing chemical intermediate having the generic name listed in paragraph (e) or (f) of this section.

(b) Any off-specification commercial chemical product or manufacturing chemical intermediate which, if it met specifications, would have the generic name listed in paragraph (e) or (f) of this section.

(c) Any residue remaining in a container or in an inner liner removed from a container that has held any commercial chemical product or manufacturing chemical intermediate having the generic name listed in paragraphs (e) or (f) of this section, unless the container is empty as defined in §261.7(b) of this chapter.

[Comment: Unless the residue is being beneficially used or reused, or legitimately recycled or reclaimed; or being accumulated, stored, transported or treated prior to such use, re-use, recycling or reclamation, EPA considers the residue to be intended for discard, and thus, a hazardous waste. An example of a legitimate re-use of the residue would be where the residue remains in the container and the container is used to hold the same commercial chemical product or manufacturing chemical intermediate it previously held. An example of the discard of the residue would be where the drum is sent to a drum reconditioner who reconditions the drum but discards the residue.]

(d) Any residue or contaminated soil, water or other debris resulting from the cleanup of a spill into or on any land or water of any commercial chemical product or manufacturing chemical intermediate having the generic name listed in paragraph (e) or (f) of this section, or any residue or contaminated soil, water or other debris resulting from the cleanup of a spill, into or on any land or water, of any off-specification chemical product and manufacturing chemical intermediate

which, if it met specifications, would have the generic name listed in paragraph (e) or (f) of this section.

[Comment: The phrase "commercial chemical product or manufacturing chemical intermediate having the generic name listed in .

. ." refers to a chemical substance which is manufactured or formulated for commercial or manufacturing use which consists of the commercially pure grade of the chemical, any technical grades of the chemical that are produced or marketed, and all formulations in which the chemical is the sole active ingredient. It does not refer to a material, such as a manufacturing process waste, that contains any of the substances listed in paragraph (e) or (f). Where a manufacturing process waste is deemed to be a hazardous waste because it contains a substance listed in paragraph (e) or (f), such waste will be listed in either §261.31 or §261.32 or will be identified as a hazardous waste by the characteristics set forth in subpart C of this part.]

(e) The commercial chemical products, manufacturing chemical intermediates or off-specification commercial chemical products or manufacturing chemical intermediates referred to in paragraphs (a) through (d) of this section, are identified as acute hazardous wastes (H) and are subject to the small quantity exclusion defined in §261.5(e).

[Comment: For the convenience of the regulated community the primary hazardous properties of these materials have been indicated by the letters T (Toxicity), and R (Reactivity). Absence of a letter indicates that the compound only is listed for acute toxicity. Wastes are first listed in alphabetical order by substance and then listed again in numerical order by Hazardous Waste Number.]

These wastes and their corresponding EPA Hazardous Waste Numbers are:

Haz- ardous waste No.	Chemical ab- stracts No.	Substance
P023	107-20-0	Acetaldehyde, chloro-
P002	591-08-2	
P057	640-19-7	
P058	62-74-8	
P002	591-08-2	
P003	107-02-8	Acrolein
P070	116-06-3	Aldicarb
P203	1646-88-4	Aldicarb sulfone.
P004	309-00-2	Aldrin
P005	107-18-6	Allyl alcohol
P006	20859-73-8	Aluminum phosphide (R,T)
P007	2763-96-4	5-(Aminomethyl)-3-isoxazolol
P008	504-24-5	4-Aminopyridine
P009	131–74–8	
P119	7803-55-6	Ammonium vanadate
P099	506-61-6	Argentate(1-), bis(cyano-C)-, potassium
P010	7778-39-4	Arsenic acid H ₃ AsO ₄
P012	1327-53-3	
P011	1303-28-2	
P011	1303-28-2	
P012	1327-53-3	
P038	692-42-2	
P036	696-28-6	
P054	151-56-4	
P067	75–55–8	
P013	542-62-1	
P024	106-47-8	
P077	100-01-6	
P028	100-44-7	
P042	51-43-4	
P046	122-09-8	
P014	108-98-5	
P127	1563-66-2	
P188	57–64–7	Benzoic acid, 2-hydroxy-, compd. with (3aS-cis)-1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo[2,3- b]indol-5-yl methylcarbamate ester (1:1).
P001	¹ 81–81–2	2H-1-Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-phenylbutyl)-, & salts, when present at concentrations greater than 0.3%
P028	100-44-7	Benzyl chloride
P015	7440-41-7	Beryllium powder
P017	598-31-2	Bromoacetone
P018	357-57-3	Brucine
P045	39196-18-4	2-Butanone, 3,3-dimethyl-1-(methylthio)-,
	I	O-[(methylamino)carbonyl] oxime

Haz- ardous waste No.	Chemical ab- stracts No.	Substance
P021	592–01–8	Calcium cyanide
P021	592-01-8	Calcium cyanide Ca(CN) ₂
P189	55285-14-8	Carbamic acid, [(dibutylamino)- thio]methyl-, 2,3-dihydro-2,2-dimethyl- 7-benzofuranyl ester.
P191	644-64-4	Carbamic acid, dimethyl-, 1-[(dimethyl-amino)carbonyl]- 5-methyl-1H- pyrazol-3-yl ester.
P192	119-38-0	Carbamic acid, dimethyl-, 3-methyl-1- (1-methylethyl)-1H- pyrazol-5-yl ester.
P190	1129-41-5	Carbamic acid, methyl-, 3-methylphenyl ester.
P127 P022	1563–66–2 75–15–0	Carbofuran. Carbon disulfide
P022 P095	75-44-5	Carbonic dichloride
P189	55285-14-8	Carbosulfan.
P023	107-20-0	Chloroacetaldehyde
P024	106-47-8	p-Chloroaniline
P026	5344-82-1	1-(o-Chlorophenyl)thiourea
P027	542-76-7	3-Chloropropionitrile
P029	544-92-3	Copper cyanide
P029	544-92-3	Copper cyanide Cu(CN)
P202 P030	64–00–6	m-Cumenyl methylcarbamate. Cyanides (soluble cyanide salts), not otherwise specified
P030 P031	460–19–5	Cyanogen
P033	506-77-4	Cyanogen chloride
P033	506-77-4	Cyanogen chloride (CN)Cl
P034	131–89–5	2-Cyclohexyl-4,6-dinitrophenol
P016	542-88-1	Dichloromethyl ether
P036	696-28-6	Dichlorophenylarsine
P037	60-57-1	Dieldrin
P038 P041	692–42–2 311–45–5	Diethylarsine Diethyl-p-nitrophenyl phosphate
P041 P040	297-97-2	O,O-Diethyl O-pyrazinyl phosphorothioate
P043	55-91-4	Diisopropylfluorophosphate (DFP)
P004	309-00-2	1,4,5,8-Dimethanonaphthalene, 1,2,3,4,10,10-hexa- (1alpha,4alpha,4abeta,5alpha,8alpha,8abeta)- chloro-1,4,4a,5,8,8a,-hexahydro-,
P060	465–73–6	1,4,5,8-Dimethanonaphthalene, 1,2,3,4,10,10-hexa- (1alpha,4alpha,4abeta,5beta,8beta,8abeta)- chloro-1,4,4a,5,8,8a-hexahydro-,
P037	60–57–1	2,7:3,6-Dimethanonaphth[2,3-b]oxirene, 3,4,5,6,9,9-hexachloro-1a,2,2a,3,6,6a,7,7a-octahydro-, (1aalpha,2beta,2aalpha,3beta,6beta,6aalpha,7beta, 7aalpha)-
P051	172-20-8	2,7:3,6-Dimethanonaphth [2,3-b]oxirene, 3,4,5,6,9,9-hexachloro-1a,2,2a,3,6,6a,7,7a-octahydro-, (1aalpha,2beta,2abeta,3alpha,6alpha,6abeta,7beta, 7aalpha)-, & metabolites
P044 P046	60–51–5 122–09–8	Dimethoate alpha,alpha-Dimethylphenethylamine
P191	644-64-4	Dimetilan.
P047	¹ 534–52–1	4,6-Dinitro-o-cresol, & salts
P048	51–28–5	2,4-Dinitrophenol
P020	88-85-7	Dinoseb
P085	152-16-9	Diphosphoramide, octamethyl-
P111	107-49-3	Diphosphoric acid, tetraethyl ester
P039 P049	298–04–4 541–53–7	Disulfoton Dithiobiuret
P185	26419-73-8	1,3-Dithiolane-2-carboxaldehyde, 2,4-dimethyl-, O- [(methylamino)- carbonyl]oxime.
P050	115-29-7	Endosulfan
P088	145-73-3	Endothall
P051	72–20–8	Endrin
P051	72-20-8	Endrin, & metabolites
P042 P031	51–43–4 460–19–5	Epinephrine Ethanedinitrile
P194	23135-22-0	Ethanimidothioic acid, 2-(dimethylamino)-N-[[(methylamino) carbonyl]oxy]-2-oxo-, methyl ester.
P066	16752-77-5	Ethanimidothioic acid, N-[[(methylamino)carbonyl]oxy]-, methyl ester
P101	107–12–0	Ethyl cyanide
P054	151–56–4	Ethyleneimine
P097	52-85-7	Famphur
P056	7782-41-4	Fluorine
P057 P058	640–19–7 62–74–8	Fluoroacetamide Fluoroacetic acid, sodium salt
P058 P198	62-74-8 23422-53-9	Filioroacetic acid, sodium sait
P196	17702-57-7	Formparanate.
P065	628-86-4	Fulminic acid, mercury(2+) salt (R,T)
P059	76-44-8	Heptachlor
P062	757–58–4	Hexaethyl tetraphosphate
P116	79–19–6	Hydrazinecarbothioamide
P068		Hydrazine, methyl-

Haz- ardous waste No.	Chemical ab- stracts No.	Substance
P063	74–90–8	Hydrocyanic acid
P063	74–90–8	Hydrogen cyanide
P096	7803-51-2	Hydrogen phosphide
P060	465-73-6	Isodrin
P192	119-38-0	Isolan.
P202	64-00-6	3-Isopropylphenyl N-methylcarbamate.
P007	2763-96-4	3(2H)-Isoxazolone, 5-(aminomethyl)-
P196	15339–36–3	Manganese, bis(dimethylcarbamodithioato-S,S')-,
P196	15339–36–3	Manganese dimethyldithiocarbamate.
P092	62-38-4	Mercury, (acetato-O)phenyl-
P065	628-86-4	Mercury fulminate (R,T)
P082	62-75-9	Methanamine, N-methyl-N-nitroso-
P064 P016	624-83-9 542-88-1	Methane, isocyanato- Methane. oxybis[chloro-
P112	509-14-8	Methane, tetranitro- (R)
P118	75-70-7	Methanethiol, trichloro-
P198	23422-53-9	Methanimidamide, N,N-dimethyl-N'-[3-[[(methylamino)-carbonyl]oxy]phenyl]-, monohydrochloride.
P197	17702-57-7	Methanimidamide, N,N-dimethyl-N'-[2-methyl-4-[[(methylamino)carbonyl]oxy]phenyl]-
P050	115-29-7	6,9-Methano-2,4,3-benzodioxathiepin, 6,7,8,9,10,10-
		hexachloro-1,5,5a,6,9,9a-hexahydro-, 3-oxide
P059	76–44–8	4,7-Methano-1H-indene, 1,4,5,6,7,8,8-heptachloro- 3a,4,7,7a-tetrahydro-
P199	2032-65-7	Methiocarb.
P066	16752-77-5	Methomyl
P068	60-34-4	Methyl hydrazine
P064	624-83-9	Methyl isocyanate
P069 P071	75–86–5 298–00–0	2-Methyllactonitrile
P190	1129-41-5	Methyl parathion Metolcarb.
P128	315-8-4	Mexacarbate.
P072	86-88-4	alpha-Naphthylthiourea
P073	13463-39-3	Nickel carbonyl
P073	13463-39-3	Nickel carbonyl Ni(CO) ₄ , (T-4)-
P074	557-19-7	Nickel cyanide
P074	557-19-7	Nickel cyanide Ni(CN) ₂
P075	¹ 54–11–5	Nicotine, & salts
P076	10102-43-9	Nitric oxide
P077	100-01-6	p-Nitroaniline
P078	10102-44-0	Nitrogen dioxide
P076 P078	10102–43–9 10102–44–0	Nitrogen oxide NO Nitrogen oxide NO ₂
P081	55-63-0	Nitroglycerine (R)
P082	62-75-9	N-Nitrosodimethylamine
P084	4549-40-0	N-Nitrosomethylvinylamine
P085	152-16-9	Octamethylpyrophosphoramide
P087	20816-12-0	Osmium oxide OsO ₄ , (T-4)-
P087	20816-12-0	Osmium tetroxide
P088	145-73-3	7-Oxabicyclo[2.2.1]heptane-2,3-dicarboxylic acid
P194	23135-22-0	Oxamyl.
P089	56-38-2	Parathion
P034	131-89-5	Phenol, 2-cyclohexyl-4,6-dinitro-
P048	51-28-5	Phenol, 2,4-dinitro-
P047	¹ 534–52–1 88–85–7	Phenol, 2-methyl-4,6-dinitro-, & salts
P020 P009	131-74-8	Phenol, 2-(1-methylpropyl)-4,6-dinitro- Phenol, 2,4,6-trinitro-, ammonium salt (R)
P128	315-18-4	Phenol, 4-(dimethylamino)-3,5-dimethyl-, methylcarbamate (ester).
P199	2032-65-7	Phenol, (3,5-dimethyl-4-(methylthio)-, methylcarbamate
P202	64-00-6	Phenol, 3-(1-methylethyl)-, methyl carbamate.
P201	2631-37-0	Phenol, 3-methyl-5-(1-methylethyl)-, methyl carbamate.
P092	62-38-4	Phenylmercury acetate
P093	103-85-5	Phenylthiourea
P094	298-02-2	Phorate
P095	75-44-5	Phosgene
P096	7803-51-2	Phosphine
P041	311-45-5	Phosphoric acid, diethyl 4-nitrophenyl ester
P039	298–04–4	Phosphorodithioic acid, O,O-diethyl
P094	298-02-2	S-[2-(ethylthio)ethyl] ester Phosphorodithioic acid, O,O-diethyl
. 034	200-02-2	S-[(ethylthio)methyl] ester
P044	60-51-5	Phosphorodithioic acid, O,O-dimethyl S-[2-(methylamino)-2-oxoethyl] ester
P043	55-91-4	Phosphorofluoridic acid, bis(1-methylethyl) ester
		Phosphorothioic acid, O,O-diethyl O-(4-nitrophenyl) ester

Haz- ardous waste No.	Chemical ab- stracts No.	Substance
P040	297-97-2	Phosphorothioic acid, O,O-diethyl O-pyrazinyl ester
P097	52-85-7	Phosphorothioic acid, 0,0-ciletty 0-pyraziny ester
		O-[4-[(dimethylamino)sulfonyl]phenyl] O,O-dimethyl ester
P071	298-00-0	Phosphorothioic acid, O,O,-dimethyl O-(4-nitrophenyl) ester
P204	57-47-6	Physostigmine.
P188	57-64-7	Physostigmine salicylate.
P110 P098	78-00-2	Plumbane, tetraethyl- Potassium cyanide
P098	151-50-8	Potassium cyanide K(CN)
P099	506-61-6	Potassium silver cyanide
P201	2631-37-0	Promecarb
P070	116-06-3	Propanal, 2-methyl-2-(methylthio)-, O-[(methylamino)carbonyl]oxime
P203	1646-88-4	Propanal, 2-methyl-2-(methyl-sulfonyl)-, O-[(methylamino)carbonyl] oxime.
P101 P027	107–12–0 542–76–7	Propanenitrile Propanenitrile, 3-chloro-
P069	75-86-5	Propanenitrile, 2-hydroxy-2-methyl-
P081	55-63-0	1,2,3-Propanetriol, trinitrate (R)
P017	598-31-2	2-Propanone, 1-bromo-
P102	107–19–7	Propargyl alcohol
P003	107-02-8	2-Propenal
P005 P067	107-18-6	2-Propen-1-ol 1,2-Propylenimine
P102	75–55–8 107–19–7	2-Propyn-1-ol
P008	504-24-5	4-Pyridinamine
P075	¹ 54–11–5	Pyridine, 3-(1-methyl-2-pyrrolidinyl)-, (S)-, & salts
P204	57-47-6	Pyrrolo[2,3-b]indol-5-ol, 1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethyl-, methylcarbamate (ester), (3aS-cis)
P114	12039-52-0	Selenious acid, dithallium(1+) salt
P103 P104	630-10-4	Selenourea Silver cyanide
P104	506-64-9 506-64-9	Silver cyanide Ag(CN)
P105	26628-22-8	Sodium azide
P106	143-33-9	Sodium cyanide
P106	143-33-9	Sodium cyanide Na(CN)
P108	157-24-9	Strychnidin-10-one, & salts
P018 P108	357-57-3 157-24-9	Strychnidin-10-one, 2,3-dimethoxy- Strychnine, & salts
P115	7446-18-6	Sulfuric acid, dithallium(1+) salt
P109	3689-24-5	Tetraethyldithiopyrophosphate
P110	78-00-2	Tetraethyl lead
P111	107-49-3	Tetraethyl pyrophosphate
P112 P062	509–14–8 757–58–4	Tetranitromethane (R) Tetraphosphoric acid, hexaethyl ester
P113	1314-32-5	Thallic oxide
P113	1314-32-5	Thallium oxide Tl ₂ O ₃
P114	12039-52-0	Thallium(I) selenite
P115	7446-18-6	Thallium(I) sulfate
P109 P045	3689–24–5 39196–18–4	Thiodiphosphoric acid, tetraethyl ester Thiofanox
P045 P049	541-53-7	Thioinidodicarbonic diamide $[(H_2 N)C(S)]_2 NH$
P014	108-98-5	Thiophenol
P116	79–19–6	Thiosemicarbazide
P026	5344-82-1	Thiourea, (2-chlorophenyl)-
P072	86-88-4	Thiourea, 1-naphthalenyl-
P093 P185	103-85-5 26419-73-8	Thiourea, phenyl- Tirpate.
P123	8001-35-2	Toxaphene
P118	75–70–7	Trichloromethanethiol
P119	7803-55-6	Vanadic acid, ammonium salt
P120	1314-62-1	Vanadium oxide V ₂ O ₅
P120 P084	1314–62–1 4549–40–0	Vanadium pentoxide Vinylamine, N-methyl-N-nitroso-
P084 P001	^{4549–40–0} ¹ 81–81–2	Warfarin, & salts, when present at concentrations greater than 0.3%
P205	137-30-4	Zinc, bis(dimethylcarbamodithioato-S,S')-,
P121	557-21-1	Zinc cyanide
P121	557-21-1	Zinc cyanide Zn(CN) ₂
P122	1314-84-7	Zinc phosphide Zn ₃ P ₂ , when present at concentrations greater than 10% (R,T)
P205 P001	137–30–4 181–81–2	Ziram. 2H-1-Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-phenylbutyl)-, & salts, when present at concentrations
P001		greater than 0.3% Warfarin, & salts, when present at concentrations greater than 0.3%
1 001	01-01-2	wanann, a sans, when present at concentrations yielder tildi 0.5%

Haz- ardous	Chemical ab-	Substance
waste No.	stracts No.	Substance
P002	591-08-2	Acetamide, -(aminothioxomethyl)-
P002	591-08-2	1-Acetyl-2-thiourea
P003	107-02-8	Acrolein
2003	107-02-8	2-Propenal
P004	309-00-2	Aldrin
2004	309-00-2	1,4,5,8-Dimethanonaphthalene, 1,2,3,4,10,10-hexa-chloro-1,4,4a,5,8,8a,-hexahydro- (1alpha,4alpha,4abeta,5alpha,8alpha,8abeta)-
2005 2005	107–18–6 107–18–6	Allyl alcohol 2-Propen-1-ol
2005	20859-73-8	Aluminum phosphide (R,T)
2007	2763-96-4	5-(Aminomethyl)-3-isoxazolol
2007	2763-96-4	3(2H)-Isoxazolone, 5-(aminomethyl)-
800°	504-24-5	4-Aminopyridine
2008 2009	504-24-5	4-Pyridinamine
2009	131-74-8	Ammonium picrate (R)
2009	131-74-8	Phenol, 2,4,6-trinitro-, ammonium salt (R)
2010 2011	7778-39-4 1303-28-2	Arsenic acid H ₃ AsO ₄ Arsenic oxide As ₂ O ₅
2011	1303-28-2	Arsenic pentoxide
2012	1327-53-3	Arsenic oxide As ₂ O ₃
2012	1327-53-3	Arsenic trioxide
P013	542-62-1	Barium cyanide
P014	108-98-5	Benzenethiol
2014	108-98-5	Thiophenol
2015	7440-41-7	Beryllium powder
2016	542-88-1	Dichloromethyl ether
2016 2017	542-88-1 598-31-2	Methane, oxybis[chloro- Bromoacetone
2017	598-31-2	2-Propanone, 1-bromo-
2018	357-57-3	Brucine
018	357-57-3	Strychnidin-10-one, 2,3-dimethoxy-
P020	88-85-7	Dinoseb
2020	88-85-7	Phenol, 2-(1-methylpropyl)-4,6-dinitro-
2021	592-01-8	Calcium cyanide
P021	592-01-8	Calcium cyanide Ca(CN) ₂
P022 P023	75–15–0 107–20–0	Carbon disulfide Acetaldehyde, chloro-
P023	107-20-0	Chloroacetaldehyde
P024	106-47-8	Benzenamine, 4-chloro-
P024	106-47-8	p-Chloroaniline
P026	5344-82-1	1-(o-Chlorophenyl)thiourea
P026	5344-82-1	Thiourea, (2-chlorophenyl)-
P027	542-76-7	3-Chloropropionitrile
P027 P028	542-76-7	Propanenitrile, 3-chloro-
-028 2028	100-44-7	Benzene, (chloromethyl)- Benzyl chloride
P028	544-92-3	Copper cyanide
P029	544-92-3	Copper cyanide Cu(CN)
P030		Cyanides (soluble cyanide salts), not otherwise specified
P031	460–19–5	Cyanogen
P031	460-19-5	Ethanedinitrile
2033	506-77-4	Cyanogen chloride
2033	506-77-4	Cyanogen chloride (CN)Cl
P034 P034	131–89–5 131–89–5	2-Cyclohexyl-4,6-dinitrophenol Phenol, 2-cyclohexyl-4,6-dinitro-
P036	696-28-6	Arsonous dichloride, phenyl-
P036	696-28-6	Dichlorophenylarsine
P037	60-57-1	Dieldrin
P037	60–57–1	2,7:3,6-Dimethanonaphth[2,3-b]oxirene, 3,4,5,6,9,9-hexachloro-1a,2,2a,3,6,6a,7,7a-octahydro- (1aalpha,2beta,2aalpha,3beta,6beta,6aalpha,7beta, 7aalpha)-
2038	692-42-2	Arsine, diethyl-
2038	692-42-2 298-04-4	Diethylarsine Disulfoton
2039 2039	298-04-4	Phosphorodithioic acid, O,O-diethyl S-[2-(ethylthio)ethyl] ester
2039 2040	297-97-2	O,O-Diethyl O-pyrazinyl phosphorothioate
2040 2040	297-97-2	Phosphorothioic acid, O,O-diethyl O-pyrazinyl ester
P041	311-45-5	Diethyl-p-nitrophenyl phosphate
P041	311-45-5	Phosphoric acid, diethyl 4-nitrophenyl ester
P042	51-43-4	1,2-Benzenediol, 4-[1-hydroxy-2-(methylamino)ethyl]-, (R)-
P042	51-43-4	Epinephrine
P043	55-91-4	Diisopropylfluorophosphate (DFP)
P043	55-91-4	

Haz- ardous waste No.	Chemical ab- stracts No.	Substance
P044	60-51-5	Dimethoate
P044	60-51-5	Phosphorodithioic acid, O,O-dimethyl S-[2-(methyl amino)-2-oxoethyl] ester
045	39196-18-4	2-Butanone, 3,3-dimethyl-1-(methylthio)-, O-[(methylamino)carbonyl] oxime
P045	39196-18-4	Thiofanox
046	122-09-8	Benzeneethanamine, alpha,alpha-dimethyl-
°046	122-09-8	alpha,alpha-Dimethylphenethylamine
P047	¹ 534–52–1	4,6-Dinitro-o-cresol, & salts
P047	¹ 534–52–1	Phenol, 2-methyl-4,6-dinitro-, & salts
P048	51-28-5	2,4-Dinitrophenol
P048	51-28-5	Phenol, 2,4-dinitro-
P049	541-53-7	Dithiobiuret
P049	541-53-7	Thioimidodicarbonic diamide $[(H_2 N)C(S)]_2 NH$
P050	115-29-7	Endosulfan
2050 2051	115–29–7 172–20–8	6.9-Methano-2,4,3-benzodioxathiepin, 6,7,8,9,10,10-hexachloro-1,5,5a,6,9,9a-hexahydro-, 3-oxide 2,7:3,6-Dimethanonapht [2,3-b]oxirene, 3,4,5,6,9,9-hexachloro-1a,2,2a,3,6,6a,7,7a-octahydro (1aalpha,2beta,2abeta,3alpha,6alpha,6abeta,7beta, 7aalpha)-, & metabolites
P051	72-20-8	Endrin
P051	72-20-8	Endrin, & metabolites
P054	151-56-4	Aziridine
P054	151-56-4	Ethyleneimine
P056	7782-41-4	Fluorine
P057	640-19-7	Acetamide, 2-fluoro-
P057	640-19-7	Fluoroacetamide
P058	62-74-8	Acetic acid, fluoro-, sodium salt
P058	62-74-8	Fluoroacetic acid, sodium salt
P059	76-44-8	Heptachlor
P059 P060	76–44–8 465–73–6	4,7-Methano-1H-indene, 1,4,5,6,7,8,8-heptachloro-3a,4,7,7a-tetrahydro- 1,4,5,8-Dimethanonaphthalene, 1,2,3,4,10,10-hexa-chloro-1,4,4a,5,8,8a-hexahydro
P060	465-73-6	(1alpha,4alpha,4abeta,5beta,8beta,8abeta)- Isodrin
P062	757-58-4	Hexaethyl tetraphosphate
P062	757-58-4	Tetraphosphoric acid, hexaethyl ester
P063	74-90-8	Hydrocyanic acid
P063	74-90-8	Hydrogen cyanide
P064	624-83-9	Methane, isocyanato-
P064	624-83-9	Methyl isocyanate
P065	628-86-4	Fulminic acid, mercury(2+) salt (R,T)
P065	628-86-4	Mercury fulminate (R,T)
P066	16752-77-5	Ethanimidothioic acid, N-[[(methylamino)carbonyl]oxy]-, methyl ester
P066	16752-77-5	Methomyl
P067	75–55–8	Aziridine, 2-methyl-
P067	75–55–8	1,2-Propylenimine
P068	60-34-4	Hydrazine, methyl-
P068	60-34-4	Methyl hydrazine
P069	75-86-5	2-Methyllactonitrile
P069	75-86-5	Propanenitrile, 2-hydroxy-2-methyl-
P070	116-06-3	Aldicarb
P070	116-06-3	Propanal, 2-methyl-2-(methylthio)-, O-[(methylamino)carbonyl]oxime
P071	298-00-0	Methyl parathion
P071	298-00-0	Phosphorothioic acid, O,O,-dimethyl O-(4-nitrophenyl) ester
P072	86-88-4	alpha-Naphthylthiourea
P072	86-88-4	Thiourea, 1-naphthalenyl-
P073	13463-39-3	Nickel carbonyl
P073	13463-39-3	Nickel carbonyl Ni(CO) ₄ , (T-4)-
P074 P074	557–19–7 557–19–7	Nickel cyanide
P074 P075	¹ 54–11–5	Nickel cyanide Ni(CN) ₂ Nicotine, & salts
P075	¹ 54–11–5	Pyridine, 3-(1-methyl-2-pyrrolidinyl)-, (S)-, & salts
P075	10102-43-9	Nitric oxide
P076	10102-43-9	Nitrogen oxide NO
P077	100-01-6	Benzenamine, 4-nitro-
P077	100-01-6	p-Nitroaniline
P078	10102-44-0	Nitrogen dioxide
P078	10102-44-0	Nitrogen oxide NO ₂
P081	55-63-0	Nitroglycerine (R)
P081	55-63-0	1,2,3-Propanetriol, trinitrate (R)
P082	62-75-9	Methanamine, -methyl-N-nitroso-
P082	62-75-9	N-Nitrosodimethylamine
P084	4549-40-0	N-Nitrosomethylvinylamine
P084	4549-40-0	Vinylamine, -methyl-N-nitroso-
P085	152-16-9	Diphosphoramide, octamethyl-

Hat- wasie Stubstance P097 20816-12-0 Oamium oxide OsO, (T-4)- P097 P097 20816-12-0 Oamium tetroxide P098 145-73-3 7-Oxabicyto[2.1] (hptane-2.3-dicarboxylic acid P088 145-73-3 7-Oxabicyto[2.1] (hptane-2.3-dicarboxylic acid P088 145-73-3 7-Oxabicyto[2.1] (hptane-2.3-dicarboxylic acid P089 62-38-4 Persylinercury acetate P092 62-38-4 Persylinercury acetate P093 103-85-5 Pensylinercury acetate P093 103-85-6 Pensylinercury acetate P094 28-42-2 Porasium cyanide acid, 0-C4-((dimethylamino)sullonyl]phenyl] 0,0-dimethyl ester P095 75-44-5 Posogene Persyline P096 780-51-2 Possium cyanide Piotasium cyanide P097 23-85-7 Famphu Persyline Piotasium cyanide P097 23-81-2 Possium cyanide Piotasium cyanide Piotasium cyanide P097 103-12-2 Ebyl cyanide Piotasium cyanide N(CN) Piotasium cyanide N(CN)	Envire	nmental r	rolection Agency 9201.33
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145-73-3 Endothall P086 145-73-3 7-Oxebicyclp(22.1) (hipptane-2.3-dicarboxylic acid P089 56-33-2 Phosphorotholic acid, O,O-diethyl O-(4-nitrophenyl) ester P081 56-33-2 Phosphorotholic acid, O,O-diethyl O-(4-nitrophenyl) ester P082 62-38-4 Mercury, (acetato-Ojphenyl- P084 289-02-2 Phosphorodthicic acid, O,O-diethyl S-t(ethylthic)methyl] ester P084 289-02-2 Phosphorodthicic acid, O,O-diethyl S-t(ethylthic)methyl] ester P084 289-02-2 Phosphorodthicic acid, O,O-diethyl S-t(ethylthic)methyl] ester P085 75-44-5 Phosphorodthicic acid, O,O-diethyl S-t(ethylthic)methyl] ester P086 763-51-2 Hydrogen phosphide P087 56-61-6 Phosphorothylic acid, O-(1-(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(d)(P087		
145-73-3 7-Oxabicyclo[2.2, 1]heptane-2.3-dicarboxylic acid P099 56-38-2 Parathion P090 56-38-2 Parathion P012 62-38-4 Mecury, (acatal-Ophenyl- P021 62-38-4 Phenylmercury acatate P013 103-85-5 Thiorus, phenyl- P014 298-02-2 Phosphorothioic acid, Odiethyl S-((ethylthio)methyl) ester P014 298-02-2 Phosphorothioic acid, Odiethyl S-((ethylthio)methyl) ester P014 298-02-2 Phosphine P026 7-44-5 Catoonic dichloride P037 703-31-2 Phosphine P038 103-5-8 Potassium cyanide (CN) P038 516-54 Potassium cyanide (CN) P039 506-61-6 Agratial(1), bis(cyanc)C, potassium P030 506-61-6 Potassium cyanide K(CN) P031 107-12-0 Ethyl cyanide P101 107-12-0 Ethyl cyanide P104 506-64-9 Silver cyanide Ag(CN) P104 506-64-9 Silver cyanide Ag(CN) <			
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P110 $T8-00-2$ Plumbane, tetraethyl- Tetraethyl leadP111 $107-49-3$ Diphosphoric acid, tetraethyl esterP111 $107-49-3$ Tetraethyl pyrophosphateP112 $509-14-8$ Methane, tetranitro-(R)P113 $1314-32-5$ Thallic oxideP114 $12039-52-0$ Selenious acid, dithallium(1+) saltP115 $7446-18-6$ Plumbane, tetraethyl-P116 $79-19-6$ Tetraethyl/pyrophosphateP117 $7446-18-6$ Plumbane, tetraethyl-P118 $75-70-7$ Tetraethyl/leadP119 $7803-55-6$ Armonium vandatteP119 $7803-55-6$ Armonium vandatteP119 $7803-55-6$ Vanadium oxide V_2O_5 P120 $1314-62-1$ Vanadium oxide V_2O_5 P121 $557-21-1$ Zinc cyanideP122 $157-21-21$ Zinc cyanide $Zn_5 P_2$, when present at concentrations greater than 10% (R,T)P123 $801-35-2$ ToxpheneP124 $315-8-4$ MexacrbateP125 $57-21-1$ Zinc cyanide $Zn_5 P_2$, when present at concentrations greater than 10% (R,T)P123 $801-35-2$ ToxpheneP124 $315-8-4$ MexacrbateP125 $134-62-7$ Vanadium pentoxideP126 $315-8-4$ Plenol, 4-(dimethylamino)-3,5-dimethyl-, methylcarbamate (ester)P128 $315-8-4$ Plenol, 4-(dimethylamino)-3,5-dimethyl-, O-[(methylamino)-carbonyl]oxime.P129 $52285-14-8$ CarbonizmaP189 $55285-14-8$ CarbonizmaP189 <td>P109</td> <td></td> <td>Tetraethyldithiopyrophosphate</td>	P109		Tetraethyldithiopyrophosphate
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P115 7446–18–6 Plumbane, tetraethyl- P116 79–19–6 Thicsemicarbazide P118 75–70–7 Methanethiol, trichloro- P118 75–70–7 Methanethiol, trichloro- P118 75–70–7 Methanethiol P119 7803–55–6 Armonium vanadate P120 1314–62–1 Vanadic acid, ammonium salt P120 1314–62–1 Vanadium pentoxide P121 557–21–1 Zinc cyanide P121 557–21–1 Zinc cyanide P121 557–21–1 Zinc cyanide P122 1314–84–7 Zinc phosphide Zn ₃ P ₂ , when present at concentrations greater than 10% (R,T) P123 8001–35–2 Toxaphene P127 1563–66–2 7-Benzofuranol, 2,3-dihydro-2,2-dimethyl-, methylcarbamate. P127 1563–66–2 Carbofuran P128 315–8–4 Mexacarbate P128 315–8–4 Mexacarbate P128 315–8–4 Mexacarbate P128 26419–73–8 1,3-Dithiolane-2-carboxaldehyde, 2,4-dimethyl-, O-[(methylamino)-carbonyl]oxime. P188 57–64–7 P			
P116 79–19–6 Tetraethyl lead P116 79–19–6 Tiotsemicarbazide P118 75–70–7 Methanethiol, trichloro- P118 75–70–7 Trichloromethanethiol P119 7803–55–6 Ammonium vanadate P120 1314–62–1 Vanadium oxide V ₂ O ₅ P120 1314–62–1 Vanadium oxide V ₂ O ₅ P120 1314–62–1 Vanadium pentoxide P121 557–21–1 Zinc cyanide Zn(CN) ₂ P122 1314–84–7 Zinc phosphide Zn ₃ P ₂ , when present at concentrations greater than 10% (R,T) P123 800–13–2 Toxaphene P127 1563–66–2 Carbofuran P128 315–8-4 Mexacrbate P128 315–8-4 Phenol, 4-(dimethylamino)-3,5-dimethyl-, methylcarbamate (ester) P128 315–8-4 Phenol, 4-(dimethylamino)-3,5-dimethyl-, 0-[(methylamino)-carbonyl]oxime. P128 315–8-4 Phenol, 4-(dimethylamino)-3,5-dimethyl-, 0-[(methylamino)-carbonyl]oxime. P128 315–8-4 Phenol, 4-(dimethylamino)-3,5-dimethyl-, 0-[(methylamino)-carbonyl]oxime. P188			
P118 75-70-7 Methanethiol, trichloro- P118 75-70-7 Trichloromethanethiol P119 7803-55-6 Ammonium vanadate P119 7803-55-6 Vanadic acid, ammonium salt P120 1314-62-1 Vanadium pentoxide P120 1314-62-1 Vanadium pentoxide P121 557-21-1 Zinc cyanide P122 1314-84-7 Zinc cyanide P121 557-21-1 Zinc cyanide Zn ₃ P ₂ , when present at concentrations greater than 10% (R,T) P122 1314-84-7 Zinc phosphide Zn ₃ P ₂ , when present at concentrations greater than 10% (R,T) P123 8001-35-2 Toxaphene P124 1563-66-2 Carbofuran P127 1563-66-2 Carbofuran P128 315-8-4 Mexacarbate P128 315-8-4 Mexacarbate P128 315-8-4 Mexacarbate P128 315-8-4 Phenol, 4-(dimethylamino)-3,5-dimethyl-, methylcarbamate (ester) P138 26419-73-8 1,3-Dithiolane-2-carboxaldehyde, 2,4-dimethyl-, O-[(methylamino)-carbonyl]oxime. </td <td></td> <td>79–19–6</td> <td>Tetraethyl lead</td>		79–19–6	Tetraethyl lead
P118 75–70–7 Trichloromethanethiol P119 7803–55–6 Ammonium vanadate P119 7803–55–6 Vanadic acid, ammonium salt P120 1314–62–1 Vanadium oxide V ₂ O ₅ P120 1314–62–1 Vanadium pentoxide P121 557–21–1 Zinc cyanide Zn(CN) ₂ P122 1314–84–7 Zinc phosphide Zn ₃ P ₂ , when present at concentrations greater than 10% (R,T) P123 800–135–2 Toxaphene P127 1563–66–2 Carbofuran P128 315–8-4 Mexacarbate P128 315–8-4 Mexacarbate P128 315–8-4 Phenol, 4-(dimethylamino)-3,5-dimethyl-, methylcarbamate (ester) P185 26419–73-8 1,3-Dithiolane-2-carboxaldehyde, 2,4-dimethyl-, O-[(methylamino)-carbonyl]oxime. P188 57–64–7 Benzoic acid, 2-hydroxy-, compd. with (3aS-cis)-1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo[2,3-b]indol-5-yl methylcarbamate ester (1:1) P189 55285–14–8 Carbosutigmino)-thio]methyl-, 2,3-dihydro-2,2-dimethyl-7-benzofuranyl ester			
P119 7803-55-6 Ammonium vanadate P119 7803-55-6 Vanadic acid, ammonium salt P120 1314-62-1 Vanadium oxide V:0_3 P120 1314-62-1 Vanadium pentoxide P121 557-21-1 Zinc cyanide Zn(CN)_2 P122 1314-84-7 Zinc ponide Zn(CN)_2 P122 1314-84-7 Zinc ponide Zn(CN)_2 P123 8001-35-2 Toxaphene P127 1563-66-2 7-Benzofuranol, 2,3-dihydro-2,2-dimethyl-, methylcarbamate. P127 1563-66-2 Carbofuran P128 315-8-4 Mexacarbate P128 315-8-4 Mexacarbate P128 315-8-4 Phenol, 4-(dimethylamino)-3,5-dimethyl-, methylcarbamate (ester) P185 26419-73-8 1,3-Dithiolane-2-carboxaldehyde, 2,4-dimethyl-, O-{[(methylamino)-carbonyl]oxime. P185 26419-73-8 1,3-Dithiolane-2-carboxaldehyde, 2,4-dimethyl-, O-{[(methylamino)-carbonyl]oxime. P186 57-64-7 Benzoic acid, 2-hydroxy-, compd. with (3aS-cis)-1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo[2,3-b]indol-5-yl methylcarbamate ester (1:1) P189 55285-14-8			
P120 1314-62-1 Vanadium oxide V ₂ O ₅ P120 1314-62-1 Vanadium pentoxide P121 557-21-1 Zinc cyanide Zn(CN) ₂ P122 1314-84-7 Zinc phosphide Zn ₃ P ₂ , when present at concentrations greater than 10% (R,T) P123 8001-35-2 Toxaphene P127 1563-66-2 Carbonicanol, 2,3-dihydro-2,2-dimethyl-, methylcarbamate. P127 1563-66-2 Carbonicanol, 2,3-dihydro-2,2-dimethyl-, methylcarbamate. P127 1563-66-2 Carbonicanol, 2,3-dihydro-2,2-dimethyl-, methylcarbamate. P128 315-8-4 Mexacarbate P128 315-8-4 Phenol, 4-(dimethylamino)-3,5-dimethyl-, methylcarbamate (ester) P128 26419-73-8 1,3-Dithiolane-2-carboxaldehyde, 2,4-dimethyl-, O-[(methylamino)-carbonyl]oxime. P185 26419-73-8 1,3-Dithiolane-2-carboxaldehyde, 2,4-dimethyl-, O-[(methylamino)-carbonyl]oxime. P185 26419-73-8 1,3-Dithiolane-2-carboxaldehyde, 2,4-dimethyl-, O-[(methylamino)-carbonyl]oxime. P185 26419-73-8 1,3-Dithiolane-2-carboxaldehyde, 2,4-dimethyl-, O-[(methylamino)-carbonyl]oxime. P186 57-64-7 Benzoic acid, 2-hydroxy-, compd. with (3aS-cis)-1,2,3,3			
P120 1314-62-1 Vanadium pentoxide P121 557-21-1 Zinc cyanide P121 557-21-1 Zinc cyanide Zn(CN)2 P122 1314-84-7 Zinc phosphide Zn3 P2, when present at concentrations greater than 10% (R,T) P123 8001-35-2 Toxaphere P127 1563-66-2 7-Benzofuranol, 2,3-dihydro-2,2-dimethyl-, methylcarbamate. P127 1563-66-2 Carbofuranol, 2,3-dihydro-2,2-dimethyl-, methylcarbamate. P128 315-8-4 Mexacarbate P128 315-8-4 Phenol, 4-(dimethylamino)-3,5-dimethyl-, methylcarbamate (ester) P185 26419-73-8 1,3-Dithiolane-2-carboxaldehyde, 2,4-dimethyl-, O-{[(methylamino)-carbonyl]oxime. P185 26419-73-8 1,3-Dithiolane-2-carboxaldehyde, 2,4-dimethyl-, O-{[(methylamino)-carbonyl]oxime. P186 57-64-7 Benzoic acid, 2-hydroxy-, compd. with (3aS-cis)-1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo[2,3-b]indol-5-yl methylcarbamate ester (1:1) P188 57-64-7 Physostigmine salicylate P189 55285-14-8 Carbosulfan			
P121 557-21-1 Zinc cyanide P121 557-21-1 Zinc cyanide Zn(CN)2 P122 1314-84-7 Zinc phosphide Zn3 P2, when present at concentrations greater than 10% (R,T) P123 8001-35-2 Toxaphene Toxaphene P127 1563-66-2 7-Benzofuranol, 2,3-dihydro-2,2-dimethyl-, methylcarbamate. P127 1563-66-2 Carbofuran P128 315-8-4 Mexacarbate P128 315-18-4 Phenol, 4-(dimethylamino)-3,5-dimethyl-, methylcarbamate (ester) P185 26419-73-8 1,3-Dithiolane-2-carboxaldehyde, 2,4-dimethyl-, O-[(methylamino)-carbonyl]oxime. P185 26419-73-8 Tirpate P186 57-64-7 Benzoic acid, 2-hydroxy-, compd. with (3aS-cis)-1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo[2,3-b]indol-5-yl methylcarbamate ester (1:1) P188 57-64-7 Physostigmine salicylate P189 55285-14-8 Carboxulfan P189 55285-14-8 Carboxulfan			
P121 557-21-1 Zinc oʻyanide Zn(CN) ₂ P122 1314-84-7 Zinc phosphide Zn ₃ P ₂ , when present at concentrations greater than 10% (R,T) P123 8001-35-2 Toxaphene P127 1563-66-2 7-Benzofuranol, 2,3-dihydro-2,2-dimethyl-, methylcarbamate. P127 1563-66-2 Carbofuran P128 315-8-4 Mexacarbate P128 315-8-4 Phenol, 4-(dimethylamino)-3,5-dimethyl-, methylcarbamate (ester) P128 315-18-4 Phenol, 4-(dimethylamino)-3,5-dimethyl-, O-[(methylamino)-carbonyl]oxime. P185 26419-73-8 1,3-Dithiolane-2-carboxaldehyde, 2,4-dimethyl-, O-[(methylamino)-carbonyl]oxime. P185 26419-73-8 Tirpate P188 57-64-7 Benzoic acid, 2-hydroxy-, compd. with (3aS-cis)-1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo[2,3-b]indol-5-yl methylcarbamate ester (1:1) P189 55285-14-8 Carbamic acid, [(dibutylamino)-thio]methyl-, 2,3-dihydro-2,2-dimethyl-7-benzofuranyl ester P189 55285-14-8 Carbosulfan			
P123 8001-35-2 Toxaphene P127 1563-66-2 7-Benzofuranol, 2,3-dihydro-2,2-dimethyl-, methylcarbamate. P127 1563-66-2 Carbofuran P128 315-8-4 Mexacarbate P128 315-18-4 Phenol, 4-(dimethylamino)-3,5-dimethyl-, methylcarbamate (ester) P185 26419-73-8 1,3-Dithiolane-2-carboxaldehyde, 2,4-dimethyl-, O-[(methylamino)-carbonyl]oxime. P185 26419-73-8 Tirpate P186 57-64-7 Benzoic acid, 2-hydroxy-, compd. with (3aS-cis)-1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo[2,3-b]indol-5-yl methylcarbamate ester (1:1) P188 57285-14-8 Carbamic acid, [(dibutylamino)-thio]methyl-, 2,3-dihydro-2,2-dimethyl-7-benzofuranyl ester P189 55285-14-8 Carbosulfan			
P127 1563-66-2 7-Benzofuranol, 2,3-dihydro-2,2-dimethyl-, methylcarbamate. P127 1563-66-2 Carbofuranol, 2,3-dihydro-2,2-dimethyl-, methylcarbamate. P128 315-4-4 Mexacarbate P128 315-18-4 Phenol, 4-(dimethylamino)-3,5-dimethyl-, methylcarbamate (ester) P128 26419-73-8 1,3-Dithiolane-2-carboxaldehyde, 2,4-dimethyl-, O-[(methylamino)-carbonyl]oxime. P185 26419-73-8 Tirpate P188 57-64-7 Benzoic acid, 2-hydroxy-, compd. with (3aS-cis)-1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo[2,3-b]indol-5-yl methylcarbamate ester (1:1) P189 55285-14-8 Carbatignine salicylate P189 55285-14-8 Carbamic acid, [(dibutylamino)-thio]methyl-, 2,3-dihydro-2,2-dimethyl-7-benzofuranyl ester P189 55285-14-8 Carbanic acid, [(dibutylamino)-thio]methyl-, 2,3-dihydro-2,2-dimethyl-7-benzofuranyl ester			
P127 1563-66-2 Carbofuran P128 315-8-4 Mexacarbate P128 315-8-4 Phenol, 4-(dimethylamino)-3,5-dimethyl-, methylcarbamate (ester) P128 315-7-84 Phenol, 4-(dimethylamino)-3,5-dimethyl-, 0-[(methylamino)-carbonyl]oxime. P185 26419-73-8 1,3-Dithiolane-2-carboxaldehyde, 2,4-dimethyl-, 0-[(methylamino)-carbonyl]oxime. P185 26419-73-8 Tirpate P186 57-64-7 Benzoic acid, 2-hydroxy-, compd. with (3aS-cis)-1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo[2,3-b]indol-5-yl methylcarbamate ester (1:1) P188 55285-14-8 Carbamic acid, [(dibutylamino)-thio]methyl-, 2,3-dihydro-2,2-dimethyl-7-benzofuranyl ester P189 55285-14-8 Carbamic acid, [(dibutylamino)-thio]methyl-, 2,3-dihydro-2,2-dimethyl-7-benzofuranyl ester			
P128 315-8-4 Mexacarbate P128 315-18-4 Phenol, 4-(dimethylamino)-3,5-dimethyl-, methylcarbamate (ester) P185 26419-73-8 1,3-Dithiolane-2-carboxaldehyde, 2,4-dimethyl-, O-[(methylamino)-carbonyl]oxime. P185 26419-73-8 Tirpate P188 57-64-7 Benzoic acid, 2-hydroxy-, compd. with (3aS-cis)-1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo[2,3-b]indol-5-yl methylcarbamate ester (1:1) P189 55285-14-8 Carbamic acid, [(dibutylamino)-thio]methyl-, 2,3-dihydro-2,2-dimethyl-7-benzofuranyl ester P189 55285-14-8 Carbosulfan			
P185 26419–73–8 1,3-Dithiolane-2-carboxaldehyde, 2,4-dimethyl-, O-[(methylamino)-carbonyl]oxime. P185 26419–73–8 Tirpate P186 57–64–7 Benzoic acid, 2-hydroxy-, compd. with (3aS-cis)-1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo[2,3-b]indol-5-yl methylcarbamate ester (1:1) P188 57–64–7 Physostigmine salicylate P189 55285–14–8 Carbamic acid, [(dibutylamino)-thio]methyl-, 2,3-dihydro-2,2-dimethyl-7-benzofuranyl ester	P128		
P185 26419–73–8 Tirpate P188 57–64–7 Benzoic acid, 2-hydroxy-, compd. with (3aS-cis)-1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo[2,3-b]indol-5-yl methylcarbamate ester (1:1) P188 57–64–7 Physostigmine salicylate P189 55285–14–8 Carbamic acid, [(dibutylamino)-thio]methyl-, 2,3-dihydro-2,2-dimethyl-7-benzofuranyl ester P189 55285–14–8 Carbosulfan			
P188 57-64-7 Benzoic acid, 2-hydroxy-, compd. with (3aS-cis)-1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo[2,3- bindol-5-yl methylcarbamate ester (1:1) P188 57-64-7 Physostigmine salicylate P189 55285-14-8 Carbamic acid, [(dibutylamino)-thio]methyl-, 2,3-dihydro-2,2-dimethyl-7-benzofuranyl ester P189 55285-14-8 Carbosulfan			
b]indol-5-yl methylcarbamate ester (1:1) P188 57–64–7 Physostigmine salicylate P189 55285–14–8 Carbamic acid, [(dibutylamino)-thio]methyl-, 2,3-dihydro-2,2-dimethyl-7-benzofuranyl ester P189 55285–14–8 Carbosulfan			
P189 55285-14-8 Carbamic acid, [(dibutylamino)-thio]methyl-, 2,3-dihydro-2,2-dimethyl-7-benzofuranyl ester P189 55285-14-8 Carbosulfan			b]indol-5-yl methylcarbamate ester (1:1)
P189 55285–14–8 Carbosulfan			
P190 1129–41–5 Carbamic acid, methyl-, 3-methylphenyl ester			

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Haz- ardous waste No.	Chemical ab- stracts No.	Substance
P190	1129–41–5	Metolcarb
P191	644-64-4	Carbamic acid, dimethyl-, 1-[(dimethyl-amino)carbonyl]-5-methyl-1H-pyrazol-3-yl ester
P191	644-64-4	Dimetilan
P192	119–38–0	Carbamic acid, dimethyl-, 3-methyl-1-(1-methylethyl)-1H-pyrazol-5-yl ester
P192	119–38–0	Isolan
P194	23135-22-0	Ethanimidthioic acid, 2-(dimethylamino)-N-[[(methylamino) carbonyl]oxy]-2-oxo-, methyl ester
P194	23135-22-0	
P196	15339-36-3	Manganese, bis(dimethylcarbamodithioato-S,S')-,
P196	15339-36-3	Manganese dimethyldithiocarbamate
P197	17702-57-7	Formparanate
P197	17702–57–7	Methanimidamide, N,N-dimethyl-N'-[2-methyl-4-[[(methylamino)carbonyl]oxy]phenyl]-
P198	23422-53-9	Formetanate hydrochloride
P198	23422-53-9	Methanimidamide, N,N-dimethyl-N'-[3-[[(methylamino)-carbonyl]oxy]phenyl]-monohydrochloride
P199	2032-65-7	Methiocarb
P199	2032-65-7	Phenol, (3,5-dimethyl-4-(methylthio)-, methylcarbamate
P201	2631–37–0	Phenol, 3-methyl-5-(1-methylethyl)-, methyl carbamate
P201	2631-37-0	Promecarb
P202	64–00–6	m-Cumenyl methylcarbamate
P202	64–00–6	3-Isopropylphenyl N-methylcarbamate
P202	64–00–6	Phenol, 3-(1-methylethyl)-, methyl carbamate
P203	1646-88-4	Aldicarb sulfone
P203	1646-88-4	Propanal, 2-methyl-2-(methyl-sulfonyl)-, O-[(methylamino)carbonyl] oxime
P204	57-47-6	
P204	57-47-6	Pyrrolo[2,3-b]indol-5-ol, 1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethyl-, methylcarbamate (ester), (3aS-cis)-
P205	137–30–4	Zinc, bis(dimethylcarbamodithioato-S,S')-,
P205	137–30–4	Ziram

¹CAS Number given for parent compound only.

(f) The commercial chemical products, manufacturing chemical intermediates, or off-specification commercial chemical products referred to in paragraphs (a) through (d) of this section, are identified as toxic wastes (T), unless otherwise designated and are subject to the small quantity generator exclusion defined in §261.5 (a) and (g).

[Comment: For the convenience of the regulated community, the primary hazardous

properties of these materials have been indicated by the letters T (Toxicity), R (Reactivity), I (Ignitability) and C (Corrosivity). Absence of a letter indicates that the compound is only listed for toxicity. Wastes are first listed in alphabetical order by substance and then listed again in numerical order by Hazardous Waste Number.]

These wastes and their corresponding EPA Hazardous Waste Numbers are:

Haz- ardous waste No.	Chemical ab- stracts No.	Substance
U394	30558-43-1	A2213.
U001	75-07-0	Acetaldehyde (I)
U034	75-87-6	Acetaldehyde, trichloro-
U187	62-44-2	Acetamide, N-(4-ethoxyphenyl)-
U005	53-96-3	Acetamide, N-9H-fluoren-2-yi-
U240	194-75-7	Acetic acid, (2,4-dichlorophenoxy)-, salts & esters
U112	141–78–6	
U144	301-04-2	
U214	563-68-8	
see	93–76–5	Acetic acid, (2,4,5-trichlorophenoxy)-
F027		
U002	67–64–1	Acetone (I)
U003	75-05-8	Acetonitrile (I,T)
U004	98-86-2	Acetophenone
U005	53-96-3	2-Acetylaminofluorene
U006	75-36-5	Acetyl chloride (C,R,T)
U007	79-06-1	Acrylamide
U008	79–10–7	Acrylic acid (I)
U009	107-13-1	Acrylonitrile
U011	61-82-5	
U012	62-53-3	Aniline (I,T)

Haz- ardous waste No.	Chemical ab- stracts No.	Substance
U136	75-60-5	Arsinic acid, dimethyl-
U014	492-80-8	Auramine
U015	115-02-6	
U010	50-07-7	Azirino[2',3':3,4]pyrrolo[1,2-a]indole-4,7-dione, 6-amino-8-[[(aminocarbonyl)oxy]methyl]-1,1a,2,8,8a,8b- hexahydro-8a-methoxy-5-methyl-, [1aS-(1aalpha, 8beta,8aalpha,8balpha)]-
U280	101–27–9	Barban.
U278	22781-23-3	Bendiocarb.
U364 U271	22961-82-6 17804-35-2	Bendiocarb phenol. Benomyl.
U157	56-49-5	Benz[j]aceanthrylene, 1,2-dihydro-3-methyl-
U016	225-51-4	Benz[c]acridine
U017 U192	98-87-3 23950-58-5	Benzal chloride Benzamide, 3,5-dichloro-N-(1,1-dimethyl-2-propynyl)-
U018	56-55-3	Benz[a]anthracene
U094	57–97–6	Benz[a]anthracene, 7,12-dimethyl-
U012	62-53-3	Benzenamine (I,T)
U014 U049	492-80-8 3165-93-3	Benzenamine, 4,4'-carbonimidoylbis[N,N-dimethyl- Benzenamine, 4-chloro-2-methyl-, hydrochloride
U093	60–11–7	Benzenamine, N,N-dimethyl-4-(phenylazo)-
U328	95–53–4	Benzenamine, 2-methyl-
U353 U158	106–49–0 101–14–4	Benzenamine, 4-methyl- Benzenamine, 4,4'-methylenebis[2-chloro-
U222	636-21-5	Benzenamine, 2-methyl-, hydrochloride
U181	99–55–8	Benzenamine, 2-methyl-5-nitro-
U019	71-43-2	Benzene (I,T)
U038 U030	510-15-6 101-55-3	Benzeneacetic acid, 4-chloro-alpha-(4-chlorophenyl)-alpha-hydroxy-, ethyl ester Benzene, 1-bromo-4-phenoxy-
U035	305-03-3	Benzenebutanoic acid, 4-[bis(2-chloroethyl)amino]-
U037	108-90-7	Benzene, chloro-
U221	25376-45-8	Benzenediamine, ar-methyl-
U028 U069	117–81–7 84–74–2	1,2-Benzenedicarboxylic acid, bis(2-ethylhexyl) ester 1,2-Benzenedicarboxylic acid, dibutyl ester
U088	84-66-2	1,2-Benzenedicarboxylic acid, diethyl ester
U102	131-11-3	1,2-Benzenedicarboxylic acid, dimethyl ester
U107 U070	117-84-0 95-50-1	1,2-Benzenedicarboxylic acid, dioctyl ester Benzene, 1,2-dichloro-
U071	541-73-1	Benzene, 1,3-dichloro-
U072	106-46-7	Benzene, 1,4-dichloro-
U060 U017	72–54–8 98–87–3	Benzene, 1,1'-(2,2-dichloroethylidene)bis[4-chloro- Benzene, (dichloromethyl)-
U223	26471-62-5	Benzene, 1,3-diisocyanatomethyl- (R,T)
U239	1330-20-7	Benzene, dimethyl- (I)
U201 U127	108–46–3 118–74–1	1,3-Benzenediol
U056	110-82-7	Benzene, hexachloro- Benzene, hexahydro- (I)
U220	108-88-3	Benzene, methyl-
U105	121-14-2	Benzene, 1-methyl-2,4-dinitro-
U106 U055	606–20–2 98–82–8	Benzene, 2-methyl-1,3-dinitro- Benzene, (1-methylethyl)- (I)
U169	98-95-3	Benzene, nitro-
U183	608-93-5	Benzene, pentachloro-
U185 U020	82-68-8 98-09-9	Benzene, pentachloronitro- Benzenesulfonic acid chloride (C,R)
U020	98-09-9	Benzenesulfonyl chloride (C,R)
U207	95–94–3	Benzene, 1,2,4,5-tetrachloro-
U061	50-29-3 72-43-5	Benzene, 1,1'-(2,2,2-trichloroethylidene)bis[4-chloro-
U247 U023	98-07-7	Benzene, 1,1'-(2,2,2-trichloroethylidene)bis[4- methoxy- Benzene, (trichloromethyl)-
U234	99-35-4	
U021	92-87-5	Benzidine
U278 U364	22781-23-3 22961-82-6	1,3-Benzodioxol-4-ol, 2,2-dimethyl-, methyl carbamate. 1,3-Benzodioxol-4-ol, 2,2-dimethyl-,
U203	94-59-7	1,3-Benzodioxole, 5-(2-propenyl)-
U141	120-58-1	1,3-Benzodioxole, 5-(1-propenyl)-
U367	1563-38-8	7-Benzofuranol, 2,3-dihydro-2,2-dimethyl- 1,3-Benzodioxole, 5-propyl-
U090 U064	94–58–6 189–55–9	1,3-Benzodioxole, 5-propyl- Benzo(rst)pentaphene
U248	¹ 81–81–2	2H-1-Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-phenyl-butyl)-, & salts, when present at concentrations of 0.3% or less
U022	50-32-8 106-51-4	Benzo[a]pyrene p-Benzoquinone
U197		

Haz- ardous waste No.	Chemical ab- stracts No.	Substance
U085	1464-53-5	2.2'-Bioxirane
U021	92-87-5	[1,1'-Biphenyl]-4,4'-diamine
U073	91–94–1	[1,1'-Biphenyl]-4,4'-diamine, 3,3'-dichloro-
U091	119–90–4	[1,1'-Biphenyl]-4,4'-diamine, 3,3'-dimethoxy-
U095	119–93–7	[1,1'-Biphenyl]-4,4'-diamine, 3,3'-dimethyl-
U225	75–25–2	Bromoform
U030	101-55-3	4-Bromophenyl phenyl ether
U128	87-68-3	1,3-Butadiene, 1,1,2,3,4,4-hexachloro-
U172	924–16–3	1-Butanamine, N-butyl-N-nitroso- 1-Butanol (I)
U031 U159	71–36–3 78–93–3	2-Butanone (I,T)
U160	1338-23-4	
U053	4170-30-3	2-Butenal
U074	764-41-0	2-Butene, 1,4-dichloro- (I,T)
U143	303-34-4	2-Butenoic acid, 2-methyl-, 7-[[2,3-dihydroxy-
		2-(1-methoxyethyl)-3-methyl-1-oxobutoxy]methyl]-
		2,3,5,7a-tetrahydro-1H-pyrrolizin-1-yl ester,
		[1S-[1alpha(Z),7(2S*,3R*),7aalpha]]-
U031	71–36–3	n-Butyl alcohol (I)
U136	75-60-5	Cacodylic acid
U032	13765-19-0	Calcium chromate
U372	10605-21-7	Carbamic acid, 1H-benzimidazol-2-yl, methyl ester.
U271	17804-35-2	Carbamic acid, [1-[(butylamino)carbonyl]-1H-benzimidazol-2-yl]-, methyl ester.
U280	101-27-9	Carbamic acid, (3-chlorophenyl)-, 4-chloro-2-butynyl ester.
U238	51-79-6	Carbamic acid, ethyl ester Carbamic acid, methylnitroso-, ethyl ester
U178 U373	615–53–2 122–42–9	Carbamic acid, phenyl-, 1-methylethyl ester.
U373 U409	23564-05-8	Carbamic acid, [1,2-phenylenebis (iminocarbonothioyl)]bis-, dimethyl ester.
U0409 U097	79-44-7	Carbamic chloride, dimethyl-
U389	2303-17-5	Carbamothioic acid, bis(1-methylethyl)-, S-(2,3,3-trichloro-2-propenyl) ester.
U387	52888-80-9	Carbamothioic acid, dipropyl-, S-(phenylmethyl) ester.
U114	1111-54-6	Carbamodithioic acid, 1,2-ethanediylbis-,
		salts & esters
U062	2303-16-4	Carbamothioic acid, bis(1-methylethyl)-, S-(2,3-dichloro-2-propenyl) ester
U279	63–25–2	Carbaryl.
U372	10605-21-7	Carbendazim.
U367	1563-38-8	Carbofuran phenol.
U215	6533-73-9	Carbonic acid, dithallium(1+) salt
U033 U156	353–50–4 79–22–1	Carbonic difluoride Carbonochloridic acid, methyl ester (I,T)
U033	353-50-4	Carbon oxyfluoride (R,T)
U211	56-23-5	Carbon tetrachloride
U034	75-87-6	Chloral
U035	305-03-3	Chlorambucil
U036	57-74-9	Chlordane, alpha & gamma isomers
U026	494-03-1	Chlornaphazin
U037	108–90–7	Chlorobenzene
U038	510-15-6	Chlorobenzilate
U039	59-50-7	p-Chloro-m-cresol
U042	110-75-8	2-Chloroethyl vinyl ether
U044	67-66-3	Chloroform
U046	107-30-2	Chloromethyl methyl ether beta-Chloronaphthalene
U047 U048	91–58–7 95–57–8	o-Chlorophenol
U048 U049	3165-93-3	4-Chloro-o-toluidine, hydrochloride
U049 U032	13765-19-0	Chromic acid H ₂ CrO ₄ , calcium salt
U050	218-01-9	Chrysene
U051	210-01-5	Creosote
U052	1319-77-3	Cresol (Cresylic acid)
U053	4170-30-3	
U055	98-82-8	Cumene (I)
U246	506-68-3	Cyanogen bromide (CN)Br
U197	106-51-4	2,5-Cyclohexadiene-1,4-dione
U056	110-82-7	Cyclohexane (I)
U129	58-89-9	Cyclohexane, 1,2,3,4,5,6-hexachloro-, (1alpha,2alpha,3beta,4alpha,5alpha,6beta)-
U057	108-94-1	Cyclohexanone (I)
U130	77-47-4	1,3-Cyclopentadiene, 1,2,3,4,5,5-hexachloro-
U058	50-18-0	Cyclophosphamide
U240	194-75-7	2,4-D, salts & esters
	¹ 94–75–7 20830–81–3 72–54–8	Daunomycin

Haz- ardous waste No.	Chemical ab- stracts No.	Substance
U061	50-29-3	DDT
U062	2303-16-4	Diallate
U063	53-70-3	Dibenz[a,h]anthracene
U064	189-55-9	Dibenzo[a,i]pyrene
U066	96-12-8	1,2-Dibromo-3-chloropropane
U069 U070	84–74–2 95–50–1	Dibutyl phthalate o-Dichlorobenzene
U070	541-73-1	m-Dichlorobenzene
U072	106-46-7	p-Dichlorobenzene
U073	91-94-1	3,3'-Dichlorobenzidine
U074	764-41-0	1,4-Dichloro-2-butene (I,T)
U075	75-71-8	Dichlorodifluoromethane
U078	75-35-4	1,1-Dichloroethylene
U079	156–60–5 111–44–4	1,2-Dichloroethylene Dichloroethyl ether
U025 U027	108-60-1	Dichloroisopropyl ether
U024	111-91-1	Dichloromethoxy ethane
U081	120-83-2	2,4-Dichlorophenol
U082	87-65-0	2,6-Dichlorophenol
U084	542-75-6	1,3-Dichloropropene
U085	1464-53-5	1,2:3,4-Diepoxybutane (I,T)
U108	123-91-1	1,4-Diethyleneoxide
U028 U395	117–81–7 5952–26–1	Diethylhexyl phthalate Diethylene glycol, dicarbamate.
U0395 U086	1615-80-1	N,N'-Diethylhydrazine
U087	3288-58-2	O,O-Diethyl S-methyl dithiophosphate
U088	84-66-2	Diethyl phthalate
U089	56-53-1	Diethylstilbesterol
U090	94-58-6	Dihydrosafrole
U091	119-90-4	3,3'-Dimethoxybenzidine
U092 U093	124–40–3 60–11–7	Dimethylamine (I) p-Dimethylaminoazobenzene
U093	57-97-6	7,12-Dimethylaninoazobenzene
U095	119-93-7	3,3'-Dimethylbenzidine
U096	80-15-9	alpha,alpha-Dimethylbenzylhydroperoxide (R)
U097	79-44-7	Dimethylcarbamoyl chloride
U098	57–14–7 540–73–8	1,1-Dimethylhydrazine
U099 U101	105-67-9	1,2-Dimethylhydrazine 2,4-Dimethylphenol
U102	131-11-3	Dimethyl phthalate
U103	77-78-1	Dimethyl sulfate
U105	121–14–2	2,4-Dinitrotoluene
U106	606-20-2	2,6-Dinitrotoluene
U107	117-84-0	Di-n-octyl phthalate
U108 U109	123–91–1 122–66–7	1,4-Dioxane 1,2-Diphenylhydrazine
U110	142-84-7	Dipropylamine (I)
U111	621-64-7	Di-n-propylnitrosamine
U041	106-89-8	Epichlorohydrin
U001	75-07-0	Ethanal (I)
U404	121-44-8	Ethanamine, N,N-diethyl-
U174	55-18-5	Ethanamine, N-ethyl-N-nitroso-
U155 U067	91–80–5 106–93–4	1,2-Ethanediamine, N,N-dimethyl-N'-2-pyridinyl-N'-(2-thienylmethyl)- Ethane, 1,2-dibromo-
U076	75-34-3	Ethane, 1,1-dichloro-
U077	107-06-2	Ethane, 1,2-dichloro-
U131	67-72-1	Ethane, hexachloro-
U024	111-91-1	Ethane, 1,1'-[methylenebis(oxy)]bis[2-chloro-
U117	60-29-7	Ethane, 1,1'-oxybis-(I)
U025	111–44–4 76–01–7	Ethane, 1,1'-oxybis[2-chloro-
U184 U208	630-20-6	Ethane, pentachloro- Ethane, 1,1,1,2-tetrachloro-
U209	79-34-5	Ethane, 1,1,2,2-tetrachloro-
U218	62-55-5	Ethanethioamide
U226	71–55–6	Ethane, 1,1,1-trichloro-
U227	79–00–5	Ethane, 1,1,2-trichloro-
U410	59669-26-0	Ethanimidothioic acid, N,N'- [thiobis[(methylimino)carbonyloxy]]bis-, dimethyl ester
U394	30558-43-1	Ethanimidothioic acid, 2-(dimethylamino)-N-hydroxy-2-oxo-, methyl ester.
U359 U173	110–80–5 1116–54–7	Ethanol, 2-ethoxy- Ethanol, 2.2'-(nitrosoimino)bis-
U395	5952-26-1	Ethanol, 2,2'-oxybis-, dicarbamate.

U042 75-04 Ethene, Choro- U079 75-35-4 Ethene, 12-dichloro- U079 75-36-4 Ethene, 12-dichloro- U210 127-18-4 Ethene, tirchloro- U211 141-78-8 Ethyl acylate (I) U112 141-78-8 Ethyl acylate (I) U113 140-84-8 Ethyl acylate (I) U114 111-15-46 Ethylanebloddinocarbanic acid, salts & esters U067 107-64-2 Ethylene dichorode U077 107-64-2 Ethylene dichorode U118 98-45-7 Ethylene dichorode U119 67-43-2 Ethylene dichorode U120 20-64-0 Flourenchoe U121 63-64-0 Elouranchoe U122 50-60-0 Formalaehyde (I) U123 110-60-9 Furan (I) <th>Haz- ardous waste No.</th> <th>Chemical ab- stracts No.</th> <th>Substance</th>	Haz- ardous waste No.	Chemical ab- stracts No.	Substance
U042 119-75-8 Etherne, 1.3-dichoro-f. U079 156-80-5 Etherne, 1.3-dichoro-f. U120 127-18-4 Etherne, 1.3-dichoro-f. U120 127-18-4 Etherne, itrachioro-f. U121 127-18-4 Etherne, itrachioro-f. U123 147-84-5 Ethyl cachan (I) U123 147-84-5 Ethyl cachan (I) U123 147-84-5 Ethylene ditromide U047 107-86-5 Ethylene ditromide U047 107-86-2 Ethylene ditromide U047 107-86-2 Ethylene ditromide U047 107-86-2 Ethylene ditromide U047 107-86-2 Ethylene ditromide U118 72-81-3 Ethylene ditromide U119 22-80 Ethylene ditromide U118 97-83-3 Ethylene ditromide U119 22-60 Ethylene ditromide U120 208-44-0 Flouranthene U121 208-44-0 Flouranthene U122 20-60 Flouranthene	U043	75-01-4	Ethene, chloro-
U079 156-60-5 Ethene, Itacihoro- U280 79-01-6 Ethene, Itacihoro- U281 11-14-78-6 Ethyl acetate (I) U313 140-88-5 Enyl acetate (I) U314 141-78-6 Ethyl acetate (I) U315 111-54-6 Ethyl acetate (I) U314 111-54-6 Ethylene divoration acid, salts & esters U307 107-05-2 Ethylene divoration acid, salts & esters U307 107-05-2 Ethylene divoration acid, salts & esters U115 75-21-8 Ethylene divoration acid, salts & esters U116 96-45-7 Ethylene divoration acid, salts U118 97-63-2 Ethylene divoration acid, salts U119 62-45-0 Ethyl methacrylate U122 98-01-6 Formaldenyd (C) U123 98-01-1 2-Furan(1) U124 110-00-9 Furan (1) U125 98-01-1 2-Furan (1) U126 1888-64-4 Bicocopyranose, 2-deoxy-2-(3-methyl-3-hitrosoureido)-, D- U206 18883-664 Bico			
U210 127-18-4 Ethene, itrahoro- U112 141-78-6 Ethyl acytate (I) U113 141-78-6 Ethyl acytate (I) U238 S1-79-6 Ethyl acytate (I) U114 111-54-6 Ethyl acytate (I) U114 111-54-6 Ethylene dichorde U114 111-54-6 Ethylene dichorde U115 7-52-78 Ethylene dichorde U116 96-55-7 Ethylene dichorde U118 97-63-2 Ethylene dichorde U119 96-55-7 Ethylene dichorde U118 97-63-2 Ethylene dichorde U119 96-55-7 Ethylene dichorde U119 96-55-7 Ethylene dichorde U122 98-01-1 Parma (I) U124 110-00-9 Furan (I) U124 110-00-9 Furan (I) U124 110-00-9 Ethylene dichorde U124 110-00-9 Ethylene dichorde U124 110-00-9 Furan (I) U124 11	U078	75-35-4	Ethene, 1,1-dichloro-
U228 79-01-6 Ethene, tichloro- U112 114-78-6 Ethyl actylate (I) U238 51-78-6 Ethyl actylate (I) U139 11-78-6 Ethyl actylate (I) U114 11-178-6 Ethylene dicklocarbanic acid, salts & esters U117 10-39-7 Ethylene dicklocarbanic acid, salts & esters U118 10-39-7 Ethylene dicklocarbanic acid, salts & esters U119 10-49-7 Ethylene dicklocarbanic acid, salts & esters U119 62-43-7 Ethylene dicklocarbanic acid, salts & esters U119 62-43-7 Ethylene dicklocarbanic acid, salts & esters U120 10-49-7 Ethylene dicklocarbanic acid, salts & esters U121 10-49-9 Furancarbonica di (C.T) U121 10-49-9 Furancarbonica di (C.T) U121 10-49-9 Furancarbylenitor U1220	U079	156-60-5	Ethene, 1,2-dichloro-, (E)-
U112 141-78-6 Ethyl acytate (i) U133 140-88-5 Ethyl carbarate (urethane) U117 60-29-7 Ethyl carbarate (urethane) U118 1111-64-6 Ethylene discrimice U077 107-68-2 Ethylene discrimice U077 107-68-2 Ethylene discrimice U077 107-68-2 Ethylene discrimice U078 75-34-3 Ethylene discrimice U118 97-34-3 Ethylene discrimice U120 206-44-0 Fluoranthene U121 206-44-0 Fluoranthene U122 206-44-0 Fluoranthene U123 64-83-6 Formicadid (C,T) U124 100-00-9 Furan (I) U125 98-01-1 2-Furancian Carboxaldehyde (I) U124 100-09-4 Furan, tetrahydro(I) U126 1883-86-4 Olicopayranose, 2-deoxy-2-(-methyl-3-nitrosoureido)-, D- U261 1883-86-4 Olicopayranose, 2-deoxy-2-(-methyl-3-nitrosoureido)-, D- U271 1188-4-1 Haxachlororobardeane <			
U113 140-88-5 Ethyl acharate (urethane) U114 V111-46-6 Ethylene (it) (it) U114 V111-45-6 Ethylene (it) U114 V111-45-6 Ethylene (it) U115 T-2-7-2 Ethylene (it) U116 T-2-1-8 Ethylene (it) U118 T-2-1-8 Ethylene (it) U119 9-4-5-7 Ethylene (it) U119 9-4-5-7 Ethylene (it) U119 9-4-5-7 Ethylene (it) U120 9-4-4-0 Ethylene (it) U121 9-4-4-0 Ethylene (it) U122 9-4-0-0 Formaldehyde U121 10-0-9 Furan (it) U122 9-4-1-1 Fururanthone U123 10-4-99 Fururanthone U124 110-0-9 Fururanthone <			
U238 51-7-56 Ethyl carbanaie (urethane) U117 60-2-97 Ethylene discrimide U077 107-66-2 Ethylene discrimide U077 107-66-2 Ethylene discrimide U039 110-66-5 Ethylene discrimide U116 96-45-7 Ethylene discrimide U118 75-41-8 Ethylene discrimide U119 62-45-7 Ethylenethiourea U120 28-44-6 Formaniane U121 98-01-1 Fururan (f) U122 98-01-1 Fururan (f) U122 98-01-1 Fururan (f) U123 118-74-1 Hexachiorobanaic U124 118-74-1 Hexachiorobanaic U125			
U114 ibij effer (I) U114 ibij effer (I) U114 ibij effer (I) U114 ibij effer (I) U107 107-93-4 Ethylene dithorade Ibijene (I) U115 75-21-8 Ethylene dithorade Ibijene (I) U116 97-53-43 Ethylene dithorade Ibijene (I) U118 97-63-2 Ethylene dithorade Ibijene (I) U122 50-00-0 Formia cadd (C, T) Ibijene (I) U122 50-00-0 U123 10-00-9 U124 110-00-9 U125 98-01-1 Eufuran (I) Ibilis U124 110-00-9 U126 1683-66-A			
U114 1111-54-6 Envjene dikomide U067 105-83-6 Envjene dikomide U359 110-80-6 Envjene dikomide U115 75-21-8 Envjene dikomide U116 96-45-7 Envjene dikomide U117 75-34-3 Envjene dikomide U118 97-63-2 Envjene dikomide U119 62-60-0 Envj mehaznjušte U120 206-40-7 Formia adu (C,T) U121 90-00-6 Formia adu (C,T) U122 50-00-7 Formia adu (C,T) U123 109-93-9 Furan, ternahydrov(I) U124 110-00-9 Furduran (I) U206 1883-66-4 Glucopyranose, 2-deoxy-2-(3-methyl-3-mitrosoureido)-, D- U207 187-44-1 Hexachrorobutadiene 10-40-40-40-40-40-40-40-40-40-40-40-40-40			
U067 106-93- Emylene dichoraide U359 110-80-5 Emylene givol monethy ether U115 75-21-8 Emylene givol monethy ether U116 96-45-7 Emylene givol monethy ether U117 75-21-8 Emylene dichorade U118 97-63-3 Emylene dichorade U119 92-63-0 Formia dedy dichorade U122 206-44-0 Fluoranthene U123 64-18-6 Formia ded (C, T) U124 100-00-9 Formia dedy dichorade U123 98-01-1 2-Furan contactoxatidehyde (I) U124 100-00-9 Formia dedy dichorade U121 108-93-9 Foran (I) U122 108-01-1 Furan (I) U124 110-00-9 Furan (Intranu) U125 1883-86-4 Giocopyraz, Aceopyraz (I)(amylinitosourido)- U126 1883-86-4 Giocopyraz, Aceopyraz (I)(amylinitosourido)- U127 11883-86-4 Giocopyraz, Aceopyraz (I)(amylinitosourido)- U128 76-5-34-4 Giocopyraz, Aceopyraz (I)(am			
U077 107-06-2 Ethylene glycol monoethyl ether U118 75-21-4 Ethylene glycol monoethyl ether U116 96-45-7 Ethylene thylorea U076 75-34-3 Ethylenethylorea U118 97-63-2 Ethyl methacylstate U119 62-60-0 Ethyl methacylstate U122 50-00-0 Formia cald (C, T) U123 64-18-6 Formic add (C, T) U124 110-00-9 Furan (I) U125 98-01-1 2.5 Furancione U124 110-00-9 Furan (I) U124 110-00-9 Furdian (I) U124 110-00-9 Furan (I) U124 110-00-9 Furan (I) U124 110-00-9 Furdian (I) U124 110-00-9 Furdian (I) U124 110-00-9 Furdian (I) U126 1888-664 Glucopyranose, 2-(3-methyl-3-mitrosoureido)-, D- U260 1888-764 Glucopyranose, 2-(3-methyl-4-mitrosoureido)-, D- U27 T18-744 Hydexachorop			
U115 75-21-8 Ethylenethourea U116 96-45-7 Ethylenethourea U117 97-43-2 Ethylenethourea U118 97-43-2 Ethylenethourea U119 62-60-0 Ethyl methanesulfonate U120 206-44-0 Formia caid (C,T) U121 50-00-0 Formia caid (C,T) U122 50-00-0 Formia caid (C,T) U124 110-00-9 Furan (th) U125 98-01-1 2.5-Furancathoxaldehyde (l) U124 110-00-9 Furan (thydro-(l) U124 110-00-9 Furan (thydro-(l) U126 18883-66-4 Glucopyranose, 2-deoxy-2-((methydro-h			
U116 9e-45-7 Ethylene dichorde U118 97-63-2 Ethylene dichorde U119 62-50-0 Ethyl methacxylate U120 206-44-0 Fluoranthene U121 64-18-6 Formaldehyde U122 50-00-0 Formaldehyde U123 64-18-6 Formaloalyde U124 110-00-9 Furan (1) U125 98-01-1 Z-Furancarboxaldehyde (1) U124 110-00-9 Furdural (1) U126 98-01-1 Z-furancarboxaldehyde (1) U126 1888-36-4 Olicopyranose, 2-deoxy-2.((methylnitrosoureido)-, D- U206 1888-36-4 Olicopyranose, 2-deoxy-2.((methylnitrosoureido)-, D- U206 1888-36-4 Olicopyranose, 2-deoxy-2.((methylnitrosoureido)-, D- U206 1888-36-4 Olicopyranose, 2-deoxy-2.((methylnitrosoureido)-, D- U207 18-74-1 Hexachlorophoreante 4arbonylainino]- U208 1888-36-4 Olicopyranose 4arbonylainino]- U213 17-4-1 Hexachlorophoreante 1arbonylainino]- <td>U359</td> <td>110-80-5</td> <td>Ethylene glycol monoethyl ether</td>	U359	110-80-5	Ethylene glycol monoethyl ether
U076 75-34-3 Ethyl methanesulfonate U118 97-63-2 Ethyl methanesulfonate U120 206-44-0 Furvanthene U121 50-00-0 Formia cald (C.T) U122 50-00-0 Formia cald (C.T) U124 110-00-9 Furan (total hydro (total hydro) U125 98-01-1 2-Furancatoxaldehydre (total hydro) U124 110-00-9 Furan (total hydro) U125 98-01-1 Furdual (total hydro) U126 18883-66-4 Glucopyranose, 2-deoxy-2-((methylnitrosoureido), D- U126 18883-66-4 Glucopyranose, 2-deoxy-2-((methylnitrosoureido), D- U126 18883-66-4 Glucopyranose, 2-deoxy-2-((methylnitrosoureido), D- U127 113-74-1 Hexachhorophores catoxnyllamino)- U128 87-68-3 Hexachhorophores catoxnyllamino)- U129 113-74-1 Hexachhorophores Hexachhorophores U130 77-47-4 Hexachhorophores Hexachhorophores U131 67-72-1 Hexachhorophores Hexachhorophores			
U118 97-83-2 Ethy inethacxylate U119 62-80-0 Ethy inethacxylate U120 208-44-0 Fluoranthene U121 64-18-6 Formia (C, T) U122 50-00-0 Formaldehyde U123 64-18-6 Formatoxylate U124 110-00-9 Furan (I) U125 98-01-1 E-Furancarboxaldehyde (I) U121 110-00-9 Furdural (I) U126 98-01-1 C-Furan (I) U126 1888-36-4 O-Glucopyranose, 2-deoxy-2-(3-methyl-3-nitrosoureido)-, D- U206 1888-36-4 O-Glucopyranose, 2-deoxy-2-((methyl-introsoarino)- actoonyljaminol- catoonyljaminol- Catoonyljaminol- U206 1888-36-4 Glucopyranose, 2-deoxy-2-((methyl-introso- U127 118-74-1 Hexachlorocyclopentadiene U128 87-68-3 Hexachlorocyclopentadiene U130 7-74-4 Hexachlorocyclopentadiene U131 70-30-4 Hexachlorocyclopenta U132 70-30-4 Hexachlorocyclopenta			
U119 62-60-0 Ethyl methanesulfonate U120 206-44-0 Formia cald (C,T) U121 64-06-6 Formia cald (C,T) U122 59-07-0 2-Furancaboxaldehyde (I) U124 110-00-9 Furan (I) U125 98-01-1 2-Furancaboxaldehyde (I) U124 110-00-9 Furan (II) U125 98-01-1 Furdural (I) U124 110-00-9 Furan (II) U125 98-01-1 Furdural (I) U126 18883-66-4 Glucopyranose, 2-deoxy-2-(Camethyl-s-nitrosoureido)-, D- U206 18883-66-4 Glucopyranose, 2-deoxy-2-(Camethyl-s-nitrosoureido)-, D- U207 18883-66-4 Glucopyranose, 2-deoxy-2-(Camethyl-s-nitrosoureido)-, D- U128 70-25-7 Guandine, N-methyl-N-nitroso- U129 178-74-1 Hexachiorophoresnee U130 77-47-4 Hexachiorophoresnee U131 67-72-1 Hexachiorophoresnee U133 302-01-2 Hydrazine, 1, 2-deithyl- U133 302-01-2 Hydrazine, 1,			
U120 206-4-0 Fluóranthene U123 64-18-6 Formic acid (C,T) U124 110-00-9 Furan (I) U125 98-01-1 2-Furancahoxaldehyde (I) U121 109-90-9 Furan (I) U123 109-90-9 Furan (I) U124 110-00-9 Furfural (I) U126 98-01-1 Evifuran (I) U126 18893-66-4 Glucopy anose, 2-deoxy-2-(3-methyl-3-nitrosoureido)-, D- U206 18893-66-4 Glucopy anose, 2-deoxy-2-([(methylnitrosoureido)-, D- U206 16883-66-4 Glucopy anose, 2-deoxy-2-([(methylnitrosoureido)-, D- U206 16883-66-4 Glucopy anose, 2-deoxy-2-([(methylnitrosoureido)-, D- U207 178-74-1 Hexachlorobucateane U128 765-34-4 Glucohylamino]- U129 178-74-1 Hexachlorobucateane U130 77-47-4 Hexachlorobucateane U131 67-72-1 Hexachlorobucateane U132 78-30-4 Hydrazine, 1.2-dimtyl- U133 108-45-4 Hydrazine, 1			
U122 50-00-0 Formal delyde U123 64-18-6 Formic add (C,T) U124 110-00-9 Furan (I) U125 98-01-1 2.5-Furancioxaldehyde (I) U121 109-90-9 Furan, tetrahydro-(I) U124 110-00-9 Furfuran (I) U206 18883-66-4 Glucopyranose, 2-deoxy-2-(3-methyl-3-nitrosoureido)-, D- U206 18883-66-4 Glucopyranose, 2-deoxy-2-(3-methyl-3-nitrosoureido)-, D- U206 18883-66-4 Glucopyranose, 2-deoxy-2-(3-methyl-3-nitrosoureido)-, D- U206 18883-66-4 Glucopyranose, 2-deoxy-2-(1(methylnitrosoamino)- carboxyljanino]- carboxyljanino]- carboxyljanino]- U123 70-83-4 Hexachlorocytologentadiene U128 87-68-3 Hexachlorocytologentadiene U130 77-47-4 Hexachlorocytopene U131 76-30-4 Hexachlorocytopene U132 70-30-4 Hexachlorocytopene U133 302-01-2 Hydrazine, 1.7-dimethyl- U134 7664-39-3 Hydrazine, 1.2-dimethyl-			
U123 64-18-6 Formic acid (C,T) U124 110-00-9 Furan (I) U125 98-01-1 2-Furancarboxaldehyde (I) U121 109-99-9 Furan (I) U123 109-99-9 Furan (I) U124 110-00-9 Furfural (I) U126 19883-66-4 D-Glucose, 2-deoxy-2-(3-methyl-3-nitrosoureido)-, D- U206 18883-66-4 D-Glucose, 2-deoxy-2-([(methylnitrosoureido)-, D- U206 18883-66-4 D-Glucose, 2-deoxy-2-([(methylnitrosoureido)-, D- U126 765-34-4 Glucohylanino]- U127 118-74-1 Hexachioroburgane U128 765-84-9 Hexachioroburgane U129 128-74-1 Hexachioroburgane U121 118-74-1 Hexachioroburgane U121 188-71-7 Hexachioroburgane U130 77-47-4 Hexachioroburgane U133 302-01-2 Hydrazine, 1,2-diethyl- U294 1888-71-7 Hexachioroburgane, 1,2-diethyl- U190 122-667-7 Hydrazine, 1,2-diethyl-			
U124 110-00-9 Furan (I) U125 98-01-1 Evranacionsoldehyde (I) U125 99-01-1 Furan (I) U126 1883-66-4 Glucopyranose, 2-deoxy-2-(3-methyl-3-nitrosoureido)-, D- U206 18883-66-4 Glucopyranose, 2-deoxy-2-(3-methyl-3-nitrosoureido)-, D- U206 18883-66-4 Glucopyranose, 2-deoxy-2-(3-methyl-3-nitrosoureido)-, D- U206 18883-66-4 Glucopyranose, 2-deoxy-2-(1(methylnitrosoamino)- carbonyljanino]- carbonyljanino]- U126 765-34-4 Glycidylaidehyde U127 118-74-1 Hexachlorobuidaine U128 87-68-3 Hexachlorobuidaine U130 77-47-4 Hexachlorophene U233 1302-01-2 Hydrazine (1, 7) U33 302-01-2 Hydrazine (1, 7) U38 71-7 Hydrazine (1, 7) U989 57-14-7 Hydrazine (1, 7)-dimethyl- U999 52-07-36 Hydragen sulfide U131 768-39-3 Hydragen sulfide U132 7783-06-4 Hydragen sulfid			
U147 108-93-0 2,5-Furanciance U125 98-01-1 Furdrual (I) U126 100-09 Furdruan (I) U206 18883-66-4 Glucopyranose, 2-deoxy-2-(3-methyl-3-nitrosoureido)-, D- U206 18883-66-4 D-Glucose, 2-deoxy-2-(3-methyl-3-nitrosoureido)-, D- U206 18883-66-4 Glycidylaidehyde U130 70-25-7 Guandine, N-methyl-N-nitroso- U127 118-74-1 Hexachlorobenzene U130 77-47-4 Hexachlorocyclopentadiene U131 67-72-1 Hexachlorophene U132 70-30-4 Hexachlorophene U133 302-01-2 Hydrazine, 1-2-dinethyl- U130 77-47-4 Hexachlorophene U243 1888-71-7 Hexachlorophene U33 302-01-2 Hydrazine, 1-2-dinethyl- U199 540-73-8 Hydrogen sulfide Hyd U199 540-73-8 Hydrogen sulfide Hy S U134 7664-39-3 Hydrogen sulfide Hy S U135 7783-06-4 Hydrogen sulfide Hy S			
U213 109-99-9 Furan, tetrahydro-(I) U124 110-00-9 Furfural (I) U206 18883-66-4 Glucopyranose, 2-deoxy-2-(3-methyl-3-nitrosoureido)-, D- U206 18883-66-4 Glucopyranose, 2-deoxy-2-3([methylnitrosoureido)-, D- U206 18883-66-4 Glucopyranose, 2-deoxy-2-3([methylnitrosoureido)-, D- U206 18883-66-4 Glucopyranose, 2-deoxy-2-3([methylnitrosoureido)-, D- U207 1887-46-1 Hexachlorobenzene U128 87-68-3 Hexachloroophene U130 77-47-4 Hexachloroophene U131 67-72-1 Hexachloroophene U133 302-01-2 Hydrazine, 1,2-dinethyl- U086 1615-80-1 Hydrazine, 1,2-dinethyl- U089 57-14-7 Hydrazine, 1,2-dinethyl- U098 57-14-7 Hydrazine, 1,2-dinethyl- U133 7783-06-4 Hydrogen sulfide H, S U134 7664-39-3 Hydrogen sulfide H, S U305 7783-06-4 Hydrogen sulfide H, S U316 70-25-7 Leid hydroloh(I,T) U136 7783-06-4 Hydrogensulfide H, S	U125	98-01-1	2-Furancarboxaldehyde (I)
U125 98-01-1 Furfural (I) U124 110-00-9 Furfuran (I) U206 18883-66-4 Glucopyranose, 2-deoxy-2-(3-methyl-3-nitrosoureido)-, D- U206 18883-66-4 Glucopyranose, 2-deoxy-2-(3-methyl-3-nitrosoureido)-, D- U206 18883-66-4 Glycidylaldehyde U126 765-34-4 Glycidylaldehyde U137 118-74-1 Hexachlorobenzene U128 87-66-3 Hexachlorobenzene U130 77-47-4 Hexachloropene U131 67-72-1 Hexachloroppene U132 70-30-4 Hexachloroppene U133 302-01-2 Hydrazine (R,T) U138 774-4 Hexachloroppene U133 302-01-4 Hydrazine (R,T) U109 122-66-7 Hydrazine (C,T) U109 122-66-7 Hydrogen sulfide Hy S U134 7664-39-3 Hydrogen sulfide Hy S U135 7783-06-4 Hydrogen sulfide Hy S U136 7783-06-4 Hydrogen sulfide Hy S U136			
U124 110-00-9 Furfuran (i) U266 18883-66-4 Glucopyranose, 2-deoxy-2-([(methylnitrosoamino)- carbonyljamino]- U126 765-34-4 Glycidyladlehyde U128 70-25-7 Guanidine, N-methyl-N-nitro-N-nitroso- U128 87-68-3 Hexachlorobutadiene U130 77-47-4 Hexachloropylane U131 67-72-1 Hexachloropylane U132 70-30-4 Hexachloropylane U133 302-01-2 Hydrazine (R, T) U108 57-14-7 Hydrazine, 1,2-dienthyl- U199 122-66-7 Hydrazine, 1,2-dienthyl- U199 122-66-7 Hydrazine, 1,2-dimethyl- U190 122-66-7 Hydrazine, 1,2-dimethyl- U191 7783-06-4 Hydrogen sulfide H, S U193 7783-06-4 Hydrogen sulfide H, S U194 7684-39-3 Hydrogen sulfide H, S U195 7783-06-4 Hydrogen sulfide H, S U194 7684-39-3 Hydrogen sulfide H, S U195 85-44-0 1,3-isoberacoluranidione			
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U142 143-50-0 Kepone U143 303-34-4 Lasiocarpine U144 301-04-2 Lead acetate U146 1335-32-6 Lead, bis(acetato-O)tetrahydroxytri- U146 1335-32-6 Lead, bis(acetato-O)tetrahydroxytri- U145 7446-27-7 Lead phosphate U146 1335-32-6 Lead subacetate U129 58-89-9 Lindane U163 70-25-7 MNNG U147 108-31-6 Maleic anhydride U148 123-33-1 Maleic hydrazide U149 109-77-3 Malononitrile U150 148-82-3 Meliphalan U151 7439-97-6 Mercury U152 126-98-7 Methane, bromo- U092 124-40-3 Methane, bromo- U092 74-83-9 Methane, chloro- (I, T)			
U143 303-34-4 Lasiocarpine U144 301-04-2 Lead acetate U146 1335-32-6 Lead, bis(acetato-O)tetrahydroxytri- U145 7446-27-7 Lead phosphate U146 1335-32-6 Lead, bis(acetato-O)tetrahydroxytri- U146 1335-32-6 Lead, bis(acetato-O)tetrahydroxytri- U147 108-31-6 Maleic anhydride U148 129-38-89-9 Lindane U147 108-31-6 Maleic anhydride U148 123-33-1 Maleic hydrazide U149 109-77-3 Malononitrile U150 148-82-3 Melphalan U151 7439-97-6 Mercury U152 126-08-7 Metharylonitrile (I, T) U092 124-40-3 Methare, bromo- U045 74-87-3 Methane, chloro- (I, T)			
U144 301-04-2 Lead acetate U146 1335-32-6 Lead, bis(acetato-O)tetrahydroxytri- U145 7446-27-7 Lead phosphate U146 1335-32-6 Lead subacetate U147 1335-32-7 MNG U148 70-25-7 MNNG U147 108-31-6 Maleic anhydride U148 123-33-1 Maleic hydrazide U149 109-77-3 Malononitrile U150 148-82-3 Melphalan U151 7439-97-6 Mercury U152 126-08-7 Methacrytonitrile (I, T) U092 124-40-3 Methane, bromo- U092 74-83-3 Methane, chloro- (I, T)			
U146 1335-32-6 Lead, bis(acetato-O)tetrahydroxytri- U145 7446-27-7 Lead phosphate U146 1335-32-6 Lead subacetate U129 58-89-9 Lindane U143 70-25-7 MNNG U144 123-33-1 Maleic anhydride U149 109-77-3 Malononitrile U150 148-82-3 Meliphalan U152 126-98-7 Methanyolitrile (I, T) U092 124-40-3 Methane, bromo- U092 74-83-9 Methane, chloro- (I, T)			
U145 7446–27–7 Lead phosphate U146 1335–32–8 Lead subacetate U129 58–89–9 Lindane U163 70–25–7 MNNG U147 108–31–6 Maleic anhydride U148 123–33–1 Maleic hydrazide U149 109–77–3 Malononitrile U150 148–82–3 Melphalan U152 126–98–7 Methacnylonitrile (I, T) U092 124–40–3 Methane, bromo- U049 74–83–3 Methane, chloro- (I, T)			
U146 1335–32–6 Lead subacetate U129 58–89–9 Lindane U163 70–25–7 MNNG U147 108–31–6 Maleic anhydride U148 123–33–1 Maleic hydrazide U149 109–77–3 Malononitrile U150 148–82–3 Melphalan U151 7439–97–6 Mercury U152 126–08–7 Methaaryionitrile (I, T) U092 124–40–3 Methane, bromo- U049 74–83–9 Methane, chloro- (I, T)	U145		
U163 70–25–7 MNNG U147 108–31-6 Maleic anhydride U148 123–33–1 Maleic hydrazide U149 109–77–3 Malononitrile U150 148–82–3 Melphalan U151 7439–97–6 Mercury U152 126–98–7 Methanamine, N-methyl- (I) U092 124–40–3 Methane, bromo- U049 74–83–9 Methane, chloro- (I, T)	U146	1335-32-6	Lead subacetate
U147 108–31–6 Maleic anhydride U148 123–33–1 Maleic hydrazide U149 109–77–3 Malononitrile U150 148–82–3 Melphalan U151 7439–97–6 Mercury U152 126–98–7 Methacrylonitrile (I, T) U092 124–40–3 Methanamine, N-methyl- (I) U029 74–83–9 Methane, bromo- U045 74–87–3 Methane, chloro- (I, T)			
U148 123-33-1 Maleic hydrazide U149 109-77-3 Malononitrile U150 148-82-3 Melphalan U151 7439-97-6 Mercury U152 126-98-7 Methacrylonitrile (I, T) U092 124-40-3 Methanamine, N-methyl- (I) U029 74-83-9 Methane, bromo- U045 74-87-3 Methane, chloro- (I, T)			
U149 109–77–3 Malononitrile U150 148–82–3 Melphalan U151 7439–97–6 Mercury U152 126–98–7 Methacnylonitrile (I, T) U092 124–40–3 Methanamine, N-methyl- (I) U092 74–83–9 Methane, bromo- U045 74–87–3 Methane, chloro- (I, T)			
U150 148–82–3 Melphalan U151 7439–97–6 Mercury U152 126–98–7 Methacrylonitrile (I, T) U092 124–40–3 Methanamine, N-methyl- (I) U025 74–83–9 Methane, bromo- U045 74–87–3 Methane, chloro- (I, T)			
U151 7439–97–6 Mercury U152 126–98–7 Methacrylonitrile (I, T) U092 124–40–3 Methanamine, N-methyl- (I) U029 74–83–9 Methane, bromo- U045 74–87–3 Methane, chloro- (I, T)			
U152 126–98–7 Methacrylonitrile (I, T) U092 124–40–3 Methanamine, N-methyl- (I) U029 74–83–9 Methane, bromo- U045 74–87–3 Methane, chloro- (I, T)			
U092 124–40–3 Methanamine, N-methyl- (I) U029 74–83–9 Methane, bromo- U045 74–87–3 Methane, chloro- (I, T)			
U029 74–83–9 Methane, bromo- U045 74–87–3 Methane, chloro- (I, T)			
	U029	74-83-9	
U046 107–30–2 Methane, chloromethoxy-			
	U046	107–30–2	Methane, chloromethoxy-

Haz- ardous waste No.	Chemical ab- stracts No.	Substance
U068	74–95–3	Methane, dibromo-
U080	75–09–2	Methane, dichloro-
U075	75–71–8	Methane, dichlorodifluoro-
U138	74–88–4 62–50–0	Methane, iodo- Methanesulfonic acid, ethyl ester
U119 U211	62-50-0 56-23-5	Methane, tetrachloro-
U153	74–93–1	Methanethiol (I, T)
U225	75–25–2	Methane, tribromo-
U044	67–66–3	Methane, trichloro-
U121	75-69-4	Methane, trichlorofluoro-
U036 U154	57–74–9 67–56–1	4,7-Methano-1H-indene, 1,2,4,5,6,7,8,8-octachloro-2,3,3a,4,7,7a-hexahydro- Methanol (I)
U155	91-80-5	Methapyrilene
U142	143–50–0	1,3,4-Metheno-2H-cyclobuta[cd]pentalen-2-one, 1,1a,3,3a,4,5,5,5a,5b,6-decachlorooctahydro-
U247	72-43-5	Methoxychlor
U154 U029	67–56–1 74–83–9	Methyl alcohol (I) Methyl bromide
U186	504-60-9	1-Methylbutadiene (I)
U045	74-87-3	Methyl chloride (I,T)
U156	79–22–1	Methyl chlorocarbonate (I,T)
U226	71-55-6	Methyl chloroform
U157 U158	56–49–5 101–14–4	3-Methylcholanthrene 4,4'-Methylenebis(2-chloroaniline)
U068	74–95–3	Methylene bromide
U080	75-09-2	Methylene chloride
U159	78–93–3	Methyl ethyl ketone (MEK) (I,T)
U160 U138	1338–23–4 74–88–4	Methyl ethyl ketone peroxide (R,T)
U161	108-10-1	Methyl iodide Methyl isobutyl ketone (I)
U162	80-62-6	Methyl methacrylate (I,T)
U161	108–10–1	4-Methyl-2-pentanone (I)
U164	56-04-2	Methylthiouracil
U010 U059	50–07–7 20830–81–3	Mitomycin C 5,12-Naphthacenedione, 8-acetyl-10-[(3-amino-2,3,6-trideoxy)-alpha-L-lyxo-hexopyranosyl)oxy]- 7,8,9,10-tetrahydro-6,8,11-trihydroxy-1-methoxy-, (85-cis)-
U167	134–32–7	1-Naphthalenamine
U168	91-59-8	2-Naphthalenamine
U026 U165	494–03–1 91–20–3	Naphthalenamine, N,N'-bis(2-chloroethyl)- Naphthalene
U047	91-58-7	Naphthalene, 2-chloro-
U166	130–15–4	1,4-Naphthalenedione
U236 U279	72–57–1 63–25–2	2,7-Naphthalenedisulfonic acid, 3,3'-[(3,3'- dimethyl[1,1'-biphenyl]-4,4'-diyl)bis(azo)bis[5-amino-4-hydroxy]-, tetrasodium salt 1-Naphthalenol, methylcarbamate.
U166	130-15-4	1,4-Naphthoquinone
U167	134-32-7	alpha-Naphthylamine
U168	91–59–8	beta-Naphthylamine
U217	10102-45-1	Nitric acid, thallium(1+) salt
U169 U170	98–95–3 100–02–7	Nitrobenzene (I,T) p-Nitrophenol
U171	79-46-9	2-Nitropropane (I,T)
U172	924–16–3	N-Nitrosodi-n-butylamine
U173	1116-54-7	N-Nitrosodiethanolamine
U174 U176	55–18–5 759–73–9	N-Nitrosodiethylamine N-Nitroso-N-ethylurea
U177	684-93-5	N-Nitroso-N-methylurea
U178	615–53–2	N-Nitroso-N-methylurethane
U179	100-75-4	N-Nitrosopiperidine
U180 U181	930–55–2 99–55–8	N-Nitrosopyrrolidine 5-Nitro-o-toluidine
U193 U058	1120–71–4 50–18–0	1,2-Oxathiolane, 2,2-dioxide 2H-1,3,2-Oxazaphosphorin-2-amine,
11117	75 04 0	N,N-bis(2-chloroethyl)tetrahydro-, 2-oxide
U115 U126	75–21–8 765–34–4	Oxirane (I,T) Oxiranecarboxyaldehyde
U126 U041	106-89-8	Oxirane, (chloromethyl)-
U182	123-63-7	Paraldehyde
U183	608–93–5	Pentachlorobenzene
U184	76-01-7	Pentachloroethane
U185 See	82–68–8 87–86–5	Pentachloronitrobenzene (PCNB) Pentachlorophenol

Haz- ardous waste No.	Chemical ab- stracts No.	Substance
U161	108–10–1	Pentanol, 4-methyl-
U186	504-60-9	1,3-Pentadiene (I)
U187	62-44-2	Phenacetin Phenol
U188 U048	108–95–2 95–57–8	Phenol, 2-chloro-
U039	59-50-7	Phenol, 4-chloro-3-methyl-
U081	120-83-2	Phenol, 2,4-dichloro-
U082	87–65–0	Phenol, 2,6-dichloro-
U089	56-53-1	Phenol, 4,4'-(1,2-diethyl-1,2-ethenediyl)bis-, (E)-
U101	105-67-9	Phenol, 2,4-dimethyl-
U052 U132	1319–77–3 70–30–4	Phenol, methyl- Phenol, 2,2'-methylenebis[3,4,6-trichloro-
U411	114-26-1	Phenol, 2-(1-methylethoxy)-, methylcarbamate.
U170	100-02-7	Phenol, 4-nitro-
See	87-86-5	Phenol, pentachloro-
F027		
See F027	58–90–2	Phenol, 2,3,4,6-tetrachloro-
See F027	95–95–4	Phenol, 2,4,5-trichloro-
See F027	88–06–2	Phenol, 2,4,6-trichloro-
U150	148-82-3	L-Phenylalanine, 4-[bis(2-chloroethyl)amino]-
U145	7446-27-7	Phosphoric acid, lead(2+) salt (2:3)
U087 U189	3288–58–2 1314–80–3	Phosphorodithioic acid, O,O-diethyl S-methyl ester
U190	85-44-9	Phosphorus sulfide (R) Phthalic anhydride
U191	109-06-8	2-Picoline
U179	100–75–4	Piperidine, 1-nitroso-
U192	23950-58-5	Pronamide
U194	107–10–8 621–64–7	1-Propanamine (I,T)
U111 U110	142-84-7	1-Propanamine, N-nitroso-N-propyl- 1-Propanamine, N-propyl- (I)
U066	96-12-8	Propane, 1,2-dibromo-3-chloro-
U083	78-87-5	Propane, 1,2-dichloro-
U149	109–77–3	Propanedinitrile
U171	79–46–9	Propane, 2-nitro- (I,T)
U027	108-60-1	Propane, 2,2'-oxybis[2-chloro-
U193 See	1120–71–4 93–72–1	1,3-Propane sultone Propanoic acid, 2-(2,4,5-trichlorophenoxy)-
F027	30-72-1	
U235	126-72-7	1-Propanol, 2,3-dibromo-, phosphate (3:1)
U140	78–83–1	1-Propanol, 2-methyl- (I,T)
U002	67–64–1	
U007	79-06-1	2-Propenamide
U084 U243	542-75-6 1888-71-7	1-Propene, 1,3-dichloro- 1-Propene, 1,1,2,3,3,3-hexachloro-
U009	107-13-1	2-Propenenitrile
U152	126-98-7	2-Propenenitrile, 2-methyl- (I,T)
U008	79–10–7	2-Propenoic acid (I)
U113	140-88-5	2-Propenoic acid, ethyl ester (I)
U118 U162	97–63–2 80–62–6	2-Propenoic acid, 2-methyl-, ethyl ester 2-Propenoic acid, 2-methyl-, methyl ester (I,T)
U373	122-42-9	Propham.
U411	114-26-1	Propoxur.
U387	52888-80-9	Prosulfocarb.
U194	107-10-8	n-Propylamine (I,T)
U083 U148	78–87–5 123–33–1	Propylene dichloride 3,6-Pyridazinedione, 1,2-dihydro-
U148 U196	110-86-1	Pyridine
U191	109-06-8	
U237	66–75–1	2,4-(1H,3H)-Pyrimidinedione, 5-[bis(2- chloroethyl)amino]-
U164	56-04-2	4(1H)-Pyrimidinone, 2,3-dihydro-6-methyl-2-thioxo-
U180	930-55-2	Pyrrolidine, 1-nitroso-
U200	50-55-5	Reserpine Resorcinol
U201	108–46–3 94–59–7	Safrole
U203 U204		Selenious acid
U203 U204 U204	7783–00–8 7783–00–8	Selenious acid Selenium dioxide
U204	7783–00–8 7783–00–8 7488–56–4	Selenium dioxide

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Haz- ardous waste No.	Chemical ab- stracts No.	Substance
U015	115-02-6	L-Serine, diazoacetate (ester)
See	93-72-1	Silvex (2.4.5-TP)
F027	00721	
U206	18883-66-4	Streptozotocin
U103	77–78–1	Sulfuric acid, dimethyl ester
U189	1314-80-3	Sulfur phosphide (R)
See	93–76–5	2,4,5-T
F027	05 04 0	
U207 U208	95–94–3 630–20–6	1,2,4,5-Tetrachlorobenzene 1,1,1,2-Tetrachloroethane
U209	79-34-5	1,1,2,2-Tetrachloroethane
U210	127-18-4	Tetrachloroethylene
See	58-90-2	2,3,4,6-Tetrachlorophenol
F027		
U213	109-99-9	Tetrahydrofuran (I)
U214 U215	563-68-8	Thallium(I) acetate
U215 U216	6533-73-9 7791-12-0	Thallium(I) carbonate Thallium(I) chloride
U216	7791–12–0	thallium chloride TICI
U217	10102-45-1	Thallium(I) nitrate
U218	62-55-5	Thioacetamide
U410	59669-26-0	Thiodicarb.
U153	74-93-1	Thiomethanol (I,T)
U244 U409	137–26–8 23564–05–8	Thioperoxydicarbonic diamide [(H ₂ N)C(S)] ₂ S ₂ , tetramethyl- Thiophanate-methyl.
U219	62-56-6	Thiourea
U244	137-26-8	Thiram
U220	108-88-3	Toluene
U221	25376-45-8	Toluenediamine
U223	26471-62-5	Toluene diisocyanate (R,T)
U328 U353	95–53–4 106–49–0	o-Toluidine p-Toluidine
U222	636-21-5	o-Toluidine hydrochloride
U389	2303-17-5	Triallate.
U011	61-82-5	1H-1,2,4-Triazol-3-amine
U226	71–55–6	1,1,1-Trichloroethane
U227	79-00-5	1,1,2-Trichloroethane
U228 U121	79–01–6 75–69–4	Trichloroethylene Trichloromonofluoromethane
See	95-95-4	2,4,5-Trichlorophenol
F027		
See F027	88-06-2	2,4,6-Trichlorophenol
U404	121-44-8	Triethylamine.
U234	99-35-4	1,3,5-Trinitrobenzene (R,T)
U182	123-63-7	1,3,5-Trioxane, 2,4,6-trimethyl-
U235 U236	126–72–7 72–57–1	Tris(2,3-dibromopropyl) phosphate Trypan blue
U230	66-75-1	Uracil mustard
U176	759-73-9	Urea, N-ethyl-N-nitroso-
U177	684–93–5	Urea, N-methyl-N-nitroso-
U043	75–01–4	Vinyl chloride
U248	181-81-2	Warfarin, & salts, when present at concentrations of 0.3% or less
U239 U200	1330–20–7 50–55–5	Xylene (I) Yohimban-16-carboxylic acid, 11,17-dimethoxy-18-[(3,4,5-trimethoxybenzoyl)oxy]-, methyl ester,
U249	1314-84-7	(3beta,16beta,17alpha,18beta,20alpha)- Zinc phosphide Zn ₃ P ₂ , when present at concentrations of 10% or less
U001	75-07-0	Acetaldehyde (I)
U001	75-07-0	
U002	67–64–1	Acetone (I)
U002	67-64-1	2-Propanone (I)
U003	75-05-8	Acetonitrile (I,T)
U004 U004	98-86-2 98-86-2	Acetophenone Ethanone, 1-phenyl-
U004 U005	53-96-3	Acetamide, -9H-fluoren-2-yl-
U005	53-96-3	2-Acetylaminofluorene
U006	75–36–5	Acetyl chloride (C,R,T)
U007	79–06–1	Acrylamide
U007	79-06-1	2-Propenamide
U008 U008	79–10–7 79–10–7	Acrylic acid (I) 2-Propenoic acid (I)
U009		Acrylonitrile
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Haz- ardous waste No.	Chemical ab- stracts No.	Substance		
U009	107–13–1	2-Propenenitrile		
U010	50-07-7	Azirino[2',3':3,4]pyrrolo[1,2-a]indole-4,7-dione, 6-amino-8-[[(aminocarbonyl)oxy]methyl]-1,1a,2,8,8a,8l hexahydro-8a-methoxy-5-methyl-, [1aS-(1aalpha, 8beta,8aalpha,8balpha)]-		
U010	50-07-7	Mitomycin C		
U011	61-82-5	Amitrole		
U011	61-82-5	1H-1,2,4-Triazol-3-amine		
U012 U012	62-53-3 62-53-3	Aniline (I,T) Benzenamine (I,T)		
U012	492-80-8	Auramine		
U014	492-80-8	Benzenamine, 4,4'-carbonimidoylbis[N,N-dimethyl-		
U015	115-02-6	Azaserine		
U015	115-02-6	L-Serine, diazoacetate (ester)		
U016 U017	225–51–4 98–87–3	Benz[c]acridine Benzal chloride		
U017 U017	98-87-3	Benzene, (dichloromethyl)-		
U018	56-55-3	Benz[a]anthracene		
U019	71-43-2	Benzene (I,T)		
U020	98-09-9	Benzenesulfonic acid chloride (C,R)		
U020	98-09-9	Benzenesulfonyl chloride (C,R)		
U021 U021	92-87-5 92-87-5	Benzidine [1,1'-Biphenyl]-4,4'-diamine		
U022	50-32-8	Benzo[a]pyrene		
U023	98-07-7	Benzene, (trichloromethyl)-		
U023	98-07-7	Benzotrichloride (C,R,T)		
U024	111-91-1	Dichloromethoxy ethane		
U024	111-91-1	Ethane, 1,1'-[methylenebis(oxy)]bis[2-chloro-		
U025 U025	111-44-4	Dichloroethyl ether Ethane, 1,1'-oxybis[2-chloro-		
U026	494-03-1	Chlornaphazin		
U026	494-03-1	Naphthalenamine, N,N'-bis(2-chloroethyl)-		
U027	108-60-1	Dichloroisopropyl ether		
U027	108-60-1	Propane, 2,2'-oxybis[2-chloro-		
U028 U028	117–81–7 117–81–7	1,2-Benzenedicarboxylic acid, bis(2-ethylhexyl) ester Diethylhexyl phthalate		
U028	74-83-9	Methane, bromo-		
U029	74-83-9	Methyl bromide		
U030	101–55–3	Benzene, 1-bromo-4-phenoxy-		
U030	101-55-3	4-Bromophenyl phenyl ether		
U031 U031	71–36–3 71–36–3	1-Butanol (I) n-Butyl alcohol (I)		
U032	13765-19-0	Calcium chromate		
U032	13765-19-0	Chromic acid H_2 CrO ₄ , calcium salt		
U033	353-50-4	Carbonic difluoride		
U033	353-50-4	Carbon oxyfluoride (R,T)		
U034	75-87-6	Acetaldehyde, trichloro-		
U034 U035	75–87–6 305–03–3	Chloral Benzenebutanoic acid, 4-[bis(2-chloroethyl)amino]-		
U035	305-03-3	Chlorambucil		
U036	57–74–9	Chlordane, alpha & gamma isomers		
U036	57-74-9	4,7-Methano-1H-indene, 1,2,4,5,6,7,8,8-octachloro-2,3,3a,4,7,7a-hexahydro-		
U037	108-90-7	Benzene, chloro-		
U037 U038	108–90–7 510–15–6	Chlorobenzene Benzeneacetic acid, 4-chloro-alpha-(4-chlorophenyl)-alpha-hydroxy-, ethyl ester		
U038	510-15-6	Chlorobenzilate		
U039	59-50-7	p-Chloro-m-cresol		
U039	59–50–7	Phenol, 4-chloro-3-methyl-		
U041	106-89-8	Epichlorohydrin		
U041 U042	106-89-8	Oxirane, (chloromethyl)- 2-Chloroethyl vinyl ether		
U042 U042	110–75–8 110–75–8	Ethene, (2-chloroethoxy)-		
U043	75-01-4	Ethene, chloro-		
U043	75-01-4	Vinyl chloride		
U044	67–66–3	Chloroform		
U044	67-66-3	Methane, trichloro- Methane, chloro- (I,T)		
U045 U045	74–87–3 74–87–3	Methyl chloride (I,T)		
U045 U046	107-30-2	Chloromethyl methyl ether		
U046	107-30-2	Methane, chloromethoxy-		
U047	91–58–7	beta-Chloronaphthalene		
U047	91–58–7	Naphthalene, 2-chloro-		
U048	95-57-8	o-Chlorophenol		
U048	95-57-8	Phenol, 2-chloro-		

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Haz- ardous waste No.	Chemical ab- stracts No.					
U049	3165-93-3	Benzenamine, 4-chloro-2-methyl-, hydrochloride				
U049	3165-93-3	4-Chloro-o-toluidine, hydrochloride				
U050	218-01-9	Chrysene				
U051		Creosote				
U052	1319-77-3	Cresol (Cresylic acid)				
U052	1319-77-3	Phenol, methyl-				
U053 U053	4170–30–3 4170–30–3	2-Butenal Crotonaldehyde				
U055	98-82-8	Benzene, (1-methylethyl)-(I)				
U055	98-82-8	Cumene (I)				
U056	110-82-7	Benzene, hexahydro-(I)				
U056	110-82-7	Cyclohexane (I)				
U057	108-94-1	Cyclohexanone (I)				
U058	50-18-0	Cyclophosphamide				
U058 U059	50–18–0 20830–81–3	2H-1,3,2-Oxazaphosphorin-2-amine, N,N-bis(2-chloroethyl)tetrahydro-, 2-oxide				
U059 U059	20830-81-3	Daunomycin 5,12-Naphthacenedione, 8-acetyl-10-[(3-amino-2,3,6-trideoxy)-alpha-L-lyxo-hexopyranosyl)oxy				
U060	72–54–8	7,8,9,10-tetrahydro-6,8,11-trihydroxy-1 methoxy-, (8S-cis)- Benzene, 1,1'-(2,2-dichloroethylidene)bis[4-chloro-				
U060	72-54-8					
U061	50-29-3	Benzene, 1,1'-(2,2,2-trichloroethylidene)bis[4-chloro-				
U061	50-29-3	DDT				
U062	2303-16-4	Carbamothioic acid, bis(1-methylethyl)-, S-(2,3-di chloro-2-propenyl) ester				
U062	2303-16-4	Diallate				
U063 U064	53–70–3 189–55–9	Dibenz[a,h]anthracene Benzo[rst]pentaphene				
U064 U064	189-55-9	Dibenzo[a,i]pyrene				
U066	96-12-8	1.2-Dibromo-3-chloropropane				
U066	96-12-8	Propane, 1,2-dibromo-3-chloro-				
U067	106-93-4	Ethane, 1,2-dibromo-				
U067	106-93-4	Ethylene dibromide				
U068	74-95-3	Methane, dibromo-				
U068 U069	74–95–3 84–74–2	Methylene bromide 1,2-Benzenedicarboxylic acid, dibutyl ester				
U069	84-74-2	Dibutyl phthalate				
U070	95-50-1	Benzene, 1.2-dichloro-				
U070	95-50-1	o-Dichlorobenzene				
U071	541-73-1	Benzene, 1,3-dichloro-				
U071	541-73-1	m-Dichlorobenzene				
U072	106-46-7	Benzene, 1,4-dichloro-				
U072 U073	106–46–7 91–94–1	p-Dichlorobenzene [1,1'-Biphenyl]-4,4'-diamine, 3,3'-dichloro-				
U073	91-94-1	3,3'-Dichlorobenzidine				
U074	764-41-0	2-Butene, 1,4-dichloro-(I,T)				
U074	764-41-0	1,4-Dichloro-2-butene (İ,T)				
U075	75-71-8	Dichlorodifluoromethane				
U075	75-71-8	Methane, dichlorodifluoro-				
U076 U076	75-34-3	Ethane, 1,1-dichloro- Ethylidene dichloride				
U076 U077	107-06-2	Ethane, 1,2-dichloro-				
U077	107-06-2	Ethylene dichloride				
U078	75–35–4	1,1-Dichloroethylene				
U078	75–35–4	Ethene, 1,1-dichloro-				
U079	156-60-5	1,2-Dichloroethylene				
U079	156-60-5	Ethene, 1,2-dichloro-, (E)-				
U080 U080	75–09–2 75–09–2	Methane, dichloro- Methylene chloride				
U080 U081	120-83-2	2,4-Dichlorophenol				
U081	120-83-2	Phenol, 2,4-dichloro-				
U082	87-65-0	2,6-Dichlorophenol				
U082	87-65-0	Phenol, 2,6-dichloro-				
U083	78-87-5	Propane, 1,2-dichloro-				
U083 U084	78-87-5	Propylene dichloride 1,3-Dichloropropene				
U084 U084	542-75-6 542-75-6	1,3-Dichloropropene 1-Propene, 1,3-dichloro-				
U084 U085	1464-53-5	2.2'-Bioxirane				
U085	1464-53-5	1,2:3,4-Diepoxybutane (I,T)				
U086	1615-80-1	N,N'-Diethylhydrazine				
U086	1615-80-1	Hydrazine, 1,2-diethyl-				
U087	3288-58-2	O,O-Diethyl S-methyl dithiophosphate				
U087	3288-58-2	Phosphorodithioic acid, O,O-diethyl S-methyl ester				
U088		1,2-Benzenedicarboxylic acid, diethyl ester				

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U088 U089		
U089	84-66-2	Diethyl phthalate
	56-53-1	Diethylstilbesterol
U089	56-53-1	Phenol, 4,4'-(1,2-diethyl-1,2-ethenediyl)bis-, (E)-
U090	94-58-6	1,3-Benzodioxole, 5-propyl-
U090	94-58-6	Dihydrosafrole
U091 U091	119–90–4 119–90–4	[1,1'-Biphenyl]-4,4'-diamine, 3,3'-dimethoxy- 3,3'-Dimethoxybenzidine
U091	124-40-3	Dimethylamine (I)
U092	124-40-3	Methanamine, -methyl-(I)
U093	60-11-7	Benzenamine, N,N-dimethyl-4-(phenylazo)-
U093	60-11-7	p-Dimethylaminoazobenzene
U094	57-97-6	Benz[a]anthracene, 7,12-dimethyl-
U094	57–97–6	7,12-Dimethylbenz[a]anthracene
U095	119–93–7	[1,1'-Biphenyl]-4,4'-diamine, 3,3'-dimethyl-
U095	119-93-7	3,3'-Dimethylbenzidine
U096	80-15-9	alpha,alpha-Dimethylbenzylhydroperoxide (R)
U096	80-15-9	Hydroperoxide, 1-methyl-1-phenylethyl-(R)
U097	79-44-7	Carbamic chloride, dimethyl-
U097 U098	79–44–7 57–14–7	Dimethylcarbamoyl chloride 1,1-Dimethylhydrazine
U098	57-14-7	Hydrazine, 1,1-dimethyl-
U099	540-73-8	1,2-Dimethylhydrazine
U099	540-73-8	Hydrazine, 1,2-dimethyl-
U101	105-67-9	2,4-Dimethylphenol
U101	105-67-9	Phenol, 2,4-dimethyl-
U102	131-11-3	1,2-Benzenedicarboxylic acid, dimethyl ester
U102	131-11-3	Dimethyl phthalate
U103	77–78–1	Dimethyl sulfate
U103	77–78–1	Sulfuric acid, dimethyl ester
U105	121-14-2	Benzene, 1-methyl-2,4-dinitro-
U105	121-14-2	2,4-Dinitrotoluene
U106	606-20-2	Benzene, 2-methyl-1,3-dinitro-
U106	606-20-2	2,6-Dinitrotoluene
U107 U107	117–84–0 117–84–0	1,2-Benzenedicarboxylic acid, dioctyl ester Di-n-octyl phthalate
U108	123-91-1	1,4-Diethyleneoxide
U108	123-91-1	1,4-Dioxane
U109	122-66-7	1,2-Diphenylhydrazine
U109	122-66-7	Hydrazine, 1,2-diphenyl-
U110	142-84-7	Dipropylamine (I)
U110	142-84-7	1-Propanamine, N-propyl-(I)
U111	621-64-7	Di-n-propylnitrosamine
U111	621-64-7	1-Propanamine, N-nitroso-N-propyl-
U112	141-78-6	Acetic acid ethyl ester (I)
U112	141-78-6	Ethyl acetate (I)
U113 U113	140–88–5 140–88–5	Ethyl acrylate (I) 2-Propenoic acid, ethyl ester (I)
U114	^{140–66–5} ¹ 111–54–6	Carbamodithioic acid, 1,2-ethanediylbis-, salts & esters
U114	¹ 111–54–6	Ethylenebisdithiocarbamic acid, salts & esters
U115	75-21-8	Ethylene oxide (I,T)
U115	75-21-8	Oxirane (I,T)
U116	96-45-7	Ethylenethiourea
U116	96-45-7	2-Imidazolidinethione
U117	60-29-7	Ethane, 1,1'-oxybis-(I)
U117	60-29-7	Ethyl ether (I)
U118	97-63-2	Ethyl methacrylate
U118 U119	97-63-2 62 50 0	2-Propenoic acid, 2-methyl-, ethyl ester
U119 U119	62–50–0 62–50–0	Ethyl methanesulfonate Methanesulfonic acid, ethyl ester
U120	206-44-0	Fluoranthene
U121	75-69-4	Methane, trichlorofluoro-
U121	75-69-4	Trichloromonofluoromethane
U122	50-00-0	Formaldehyde
U123	64–18–6	Formic acid (C,T)
U124	110-00-9	Furan (I)
U124	110-00-9	Furfuran (I)
U125	98-01-1	2-Furancarboxaldehyde (I)
U125	98-01-1	Furfural (I)
U126	765-34-4	Glycidylaldehyde
U126	765-34-4	Oxiranecarboxyaldehyde
U127 U127	118-74-1	Benzene, hexachloro- Hexachlorobenzene

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Haz- ardous waste No.	Chemical ab- stracts No.	Substance
U128	87-68-3	1,3-Butadiene, 1,1,2,3,4,4-hexachloro-
U128	87-68-3	Hexachlorobutadiene
U129	58-89-9	Cyclohexane, 1,2,3,4,5,6-hexachloro-, (1alpha,2alpha,3beta,4alpha,5alpha,6beta)-
J129	58-89-9	Lindane
J130	77-47-4	1,3-Cyclopentadiene, 1,2,3,4,5,5-hexachloro-
J130	77-47-4	Hexachlorocyclopentadiene
J131	67-72-1	Ethane, hexachloro-
J131 J132	67-72-1	Hexachloroethane
J132 J132	70–30–4 70–30–4	Hexachlorophene Phenol, 2,2'-methylenebis[3,4,6-trichloro-
U133	302-01-2	Hydrazine (R,T)
U134	7664-39-3	Hydrofluoric acid (C,T)
U134	7664-39-3	Hydrogen fluoride (C,T)
U135	7783-06-4	Hydrogen sulfide
U135	7783-06-4	Hydrogen sulfide H ₂ S
U136	75-60-5	Arsinic acid, dimethyl-
U136	75-60-5	Cacodylic acid
U137	193–39–5	Indeno[1,2,3-cd]pyrene
U138	74-88-4	Methane, iodo-
U138	74-88-4	Methyl iodide
U140	78-83-1	Isobutyl alcohol (I,T)
U140	78-83-1	1-Propanol, 2-methyl- (I,T)
U141 U141	120-58-1	1,3-Benzodioxole, 5-(1-propenyl)- Isosafrole
U141 U142	120–58–1 143–50–0	Kepone
U142	143-50-0	1,3,4-Metheno-2H-cyclobuta[cd]pentalen-2-one, 1,1a,3,3a,4,5,5,5a,5b,6-decachlorooctahydro-
U143	303–34–4	2-Butenoic acid, 2-methyl-, 7-[[2,3-dihydroxy-2-(1-methoxyethyl)-3-methyl-1-oxobutoxy]methy 2,3,5,7a-tetrahydro-1H-pyrrolizin-1-yl ester, [1S-[1alpha(Z),7(2S*,3R*),7aalpha]]-
U143	303-34-4	Lasiocarpine
U144	301-04-2	Acetic acid, lead(2+) salt
U144	301-04-2	Lead acetate
U145	7446-27-7	Lead phosphate
U145	7446-27-7	Phosphoric acid, lead(2+) salt (2:3)
U146 U146	1335–32–6 1335–32–6	Lead, bis(acetato-O)tetrahydroxytri- Lead subacetate
U140 U147	108-31-6	2.5-Furandione
U147	108-31-6	Maleic anhydride
U148	123-33-1	Maleic hydrazide
U148	123-33-1	3,6-Pyridazinedione, 1,2-dihydro-
U149	109-77-3	Malononitrile
U149	109-77-3	Propanedinitrile
U150	148-82-3	Melphalan
U150	148-82-3	L-Phenylalanine, 4-[bis(2-chloroethyl)amino]-
U151	7439-97-6	Mercury
U152	126-98-7	Methacrylonitrile (I,T)
U152	126-98-7	2-Propenenitrile, 2-methyl- (I,T)
U153 U153	74–93–1 74–93–1	Methanethiol (I,T)
U153 U154	67-56-1	Thiomethanol (I,T) Methanol (I)
U154	67–56–1	Methalo (i) Methyl alcohol (i)
U155	91-80-5	1,2-Ethanediamine, N,N-dimethyl-N'-2-pyridinyl-N'-(2-thienylmethyl)-
U155	91-80-5	Methapyrilene
U156	79-22-1	Carbonochloridic acid, methyl ester (I,T)
U156	79–22–1	Methyl chlorocarbonate (I,T)
U157	56-49-5	Benz[j]aceanthrylene, 1,2-dihydro-3-methyl-
U157	56-49-5	3-Methylcholanthrene
U158	101-14-4	Benzenamine, 4,4'-methylenebis[2-chloro-
U158	101–14–4 78–93–3	4,4'-Methylenebis(2-chloroaniline)
U159 U159	78-93-3	2-Butanone (I,T) Methyl ethyl ketone (MEK) (I,T)
U160	1338-23-4	2-Butanone, peroxide (R.T)
U160	1338-23-4	Methyl ethyl ketone peroxide (R,T)
U161	108-10-1	Methyl isobutyl ketone (I)
U161	108-10-1	4-Methyl-2-pentanone (I)
U161	108-10-1	Pentanol, 4-methyl-
U162	80-62-6	Methyl methacrylate (I,T)
U162	80-62-6	2-Propenoic acid, 2-methyl-, methyl ester (I,T)
U163	70-25-7	Guanidine, -methyl-N'-nitro-N-nitroso-
U163	70–25–7	MNNG
U164	56-04-2	Methylthiouracil
U164	56-04-2	4(1H)-Pyrimidinone, 2,3-dihydro-6-methyl-2-thioxo-
U165	91-20-3	Naphthalene

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Haz- ardous waste No.	Chemical ab- stracts No.	Substance				
U166	130–15–4	1,4-Naphthalenedione				
U166	130-15-4	1,4-Naphthoquinone				
U167	134–32–7	1-Naphthalenamine				
U167	134-32-7	alpha-Naphthylamine				
U168	91-59-8	2-Naphthalenamine				
U168	91-59-8	beta-Naphthylamine				
U169	98-95-3	Benzene, nitro-				
U169 U170	98–95–3 100–02–7	Nitrobenzene (I,T) p-Nitrophenol				
U170	100-02-7	Phenol. 4-nitro-				
U171	79-46-9	2-Nitropropane (I,T)				
U171	79-46-9	Propane, 2-nitro- (I,T)				
U172	924-16-3	1-Butanamine, N-butyl-N-nitroso-				
U172	924-16-3	N-Nitrosodi-n-butylamine				
U173	1116–54–7	Ethanol, 2,2'-(nitrosoimino)bis-				
U173	1116–54–7	N-Nitrosodiethanolamine				
U174	55-18-5	Ethanamine, -ethyl-N-nitroso-				
U174	55-18-5	N-Nitrosodiethylamine				
U176	759-73-9	N-Nitroso-N-ethylurea				
U176 U177	759–73–9 684–93–5	Urea, N-ethyl-N-nitroso- N-Nitroso-N-methylurea				
U177	684-93-5	Urea, N-methyl-N-nitroso-				
U178	615-53-2	Carbamic acid, methylnitroso-, ethyl ester				
U178	615-53-2	N-Nitroso-N-methylurethane				
U179	100-75-4	N-Nitrosopiperidine				
U179	100-75-4	Piperidine, 1-nitroso-				
U180	930-55-2	N-Nitrosopyrrolidine				
U180	930-55-2	Pyrrolidine, 1-nitroso-				
U181	99-55-8	Benzenamine, 2-methyl-5-nitro-				
U181	99-55-8	5-Nitro-o-toluidine				
U182	123–63–7 123–63–7	1,3,5-Trioxane, 2,4,6-trimethyl-				
U182 U183	123-63-7 608-93-5	Paraldehyde				
U183	608-93-5	Benzene, pentachloro- Pentachlorobenzene				
U184	76-01-7	Ethane, pentachloro-				
U184	76-01-7	Pentachloroethane				
U185	82-68-8	Benzene, pentachloronitro-				
U185	82-68-8	Pentachloronitrobenzene (PCNB)				
U186	504-60-9	1-Methylbutadiene (I)				
U186	504-60-9	1,3-Pentadiene (I)				
U187	62-44-2	Acetamide, -(4-ethoxyphenyl)-				
U187	62-44-2 108-95-2	Phenacetin Phenol				
U188 U189	1314-80-3	Phosphorus sulfide (R)				
U189	1314-80-3	Sulfur phosphide (R)				
U190	85-44-9	1,3-Isobenzofurandione				
U190	85-44-9	Phthalic anhydride				
U191	109-06-8	2-Picoline				
U191	109-06-8	Pyridine, 2-methyl-				
U192	23950-58-5	Benzamide, 3,5-dichloro-N-(1,1-dimethyl-2-propynyl)-				
U192	23950-58-5	Pronamide				
U193	1120-71-4	1,2-Oxathiolane, 2,2-dioxide				
U193 U194	1120–71–4 107–10–8	1,3-Propane sultone 1-Propanamine (I,T)				
U194 U194	107-10-8	n-Propylamine (I,T)				
U196	110-86-1	Pyridine				
U197	106-51-4	p-Benzoquinone				
U197	106-51-4	2,5-Cyclohexadiene-1,4-dione				
U200	50-55-5	Reserpine				
U200	50-55-5	Yohimban-16-carboxylic acid, 11,17-dimethoxy-18-[(3,4,5-trimethoxybenzoyl)oxy]-, methyl				
	105 15	ester, (3beta, 16beta, 17alpha, 18beta, 20alpha)-				
U201	108-46-3	1,3-Benzenediol				
U201 U203	108–46–3 94–59–7	Resorcinol 1,3-Benzodioxole, 5-(2-propenyl)-				
U203 U203	94–59–7 94–59–7	Safrole				
U203	7783-00-8	Selenious acid				
U204	7783-00-8	Selenium dioxide				
U205	7488–56–4	Selenium sulfide				
U205	7488-56-4	Selenium sulfide SeS ₂ (R,T)				
U206	18883-66-4	Glucopyranose, 2-deoxy-2-(3-methyl-3-nitrosoureido)-, D-				
U206	18883-66-4	D-Glucose, 2-deoxy-2-[[(methylnitrosoamino)-carbonyl]amino]-				
U206	18883-66-4	Streptozotocin				

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Haz- ardous waste No. U207 U207 U207 U208 U208 U208 U209 U209 U210 U210	Chemical ab- stracts No. 95–94–3 95–94–3 630–20–6 630–20–6	Substance Benzene, 1,2,4,5-tetrachloro-				
No. U207 U207 U208 U208 U209 U209 U209 U210	stracts No. 95–94–3 95–94–3 630–20–6	Benzene, 1,2,4,5-tetrachloro-				
U207 U207 U208 U208 U209 U209 U209 U210	95–94–3 630–20–6					
U207 U208 U208 U209 U209 U209 U210	95–94–3 630–20–6					
U207 U208 U208 U209 U209 U209 U210	95–94–3 630–20–6					
U208 U209 U209 U210		1,2,4,5-Tetrachlorobenzene				
U209 U209 U210	630-20-6	Ethane, 1,1,1,2-tetrachloro-				
U209 U210		1,1,1,2-Tetrachloroethane				
U210	79–34–5	Ethane, 1,1,2,2-tetrachloro-				
	79–34–5	1,1,2,2-Tetrachloroethane				
0210	127-18-4	Ethene, tetrachloro-				
11011	127-18-4	Tetrachloroethylene				
U211 U211	56–23–5 56–23–5	Carbon tetrachloride Methane, tetrachloro-				
U213	109-99-9	Furan, tetrahydro-(I)				
U213	109-99-9	Tetrahydrofuran (I)				
U214	563-68-8	Acetic acid, thallium(1+) salt				
U214	563-68-8	Thallium(I) acetate				
U215	6533–73–9	Carbonic acid, dithallium(1+) salt				
U215	6533–73–9	Thallium(I) carbonate				
U216	7791-12-0	Thallium(I) chloride				
U216	7791-12-0	Thallium chloride TICI				
U217 U217	10102–45–1 10102–45–1	Nitric acid, thallium(1+) salt Thallium(I) nitrate				
U217 U218	62-55-5	Ethanethioamide				
U218	62-55-5	Thioacetamide				
U219	62-56-6	Thiourea				
U220	108-88-3	Benzene, methyl-				
U220	108-88-3	Toluene				
U221	25376-45-8	Benzenediamine, ar-methyl-				
U221	25376-45-8	Toluenediamine				
U222	636-21-5	Benzenamine, 2-methyl-, hydrochloride				
U222	636-21-5	o-Toluidine hydrochloride				
U223 U223	26471-62-5 26471-62-5	Benzene, 1,3-diisocyanatomethyl- (R,T) Toluene diisocyanate (R,T)				
U225	75-25-2	Bromoform				
U225	75-25-2	Methane, tribromo-				
U226	71–55–6	Ethane, 1,1,1-trichloro-				
U226	71-55-6	Methyl chloroform				
U226	71–55–6	1,1,1-Trichloroethane				
U227	79–00–5	Ethane, 1,1,2-trichloro-				
U227	79–00–5	1,1,2-Trichloroethane				
U228	79-01-6	Ethene, trichloro-				
U228 U234	79–01–6 99–35–4	Trichloroethylene Benzene, 1,3,5-trinitro-				
U234	99-35-4	1,3,5-Trinitrobenzene (R,T)				
U235	126-72-7	1-Propanol, 2,3-dibromo-, phosphate (3:1)				
U235	126-72-7	Tris(2,3-dibromopropyl) phosphate				
U236	72-57-1	2,7-Naphthalenedisulfonic acid, 3,3'-[(3,3'-dimethyl[1,1'-biphenyl]-4,4'-diyl)bis(azo)bis[5-amino-4-hy-				
		droxy]-, tetrasodium salt				
U236	72–57–1	Trypan blue				
U237	66-75-1	2,4-(1H,3H)-Pyrimidinedione, 5-[bis(2-chloroethyl)amino]-				
U237	66-75-1	Uracil mustard				
U238 U238	51–79–6 51–79–6	Carbamic acid, ethyl ester Ethyl carbamate (urethane)				
U238 U239	1330-20-7	Benzene, dimethyl- (I,T)				
U239	1330-20-7	Xylene (I)				
U240	194-75-7	Acetic acid, (2,4-dichlorophenoxy)-, salts & esters				
U240	¹ 94–75–7	2,4-D, salts & esters				
U243	1888–71–7	Hexachloropropene				
U243	1888-71-7	1-Propene, 1,1,2,3,3,3-hexachloro-				
U244	137-26-8	Thioperoxydicarbonic diamide [(H ₂ N)C(S)] ₂ S ₂ , tetramethyl-				
U244	137-26-8	Thiram				
U246	506-68-3	Cyanogen bromide (CN)Br				
U247 U247	72–43–5 72–43–5	Benzene, 1,1'-(2,2,2-trichloroethylidene)bis[4- methoxy- Methoxychlor				
U248	181-81-2	2H-1-Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-phenyl-butyl)-, & salts, when present at concentrations of 0.3% or less				
U248	¹ 81–81–2	Warfarin, & salts, when present at concentrations of 0.3% or less				
U249	1314-84-7	Zinc phosphide $Zn_3 P_2$, when present at concentrations of 10% or less				
U271	17804-35-2	Benomyl				
U271	17804-35-2	Carbamic acid, [1-[(butylamino)carbonyl]-1H-benzimidazol-2-yl]-, methyl ester				
U278	22781-23-3	Bendiocarb				
U278	22781-23-3	1,3-Benzodioxol-4-ol, 2,2-dimethyl-, methyl carbamate				
U279	63-25-2	Carbaryl 1 Naphthalanal mathylaarhamata				
U279	03-25-2	1-Naphthalenol, methylcarbamate				

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Haz- ardous waste No.	Chemical ab- stracts No.	Substance				
U280	101–27–9	Barban				
U280	101-27-9	Carbamic acid, (3-chlorophenyl)-, 4-chloro-2-butynyl ester				
U328	95-53-4	Benzenamine, 2-methyl-				
U328	95-53-4	o-Toluidine				
U353	106-49-0	Benzenamine, 4-methyl-				
U353	106-49-0	p-Toluidine				
U359	110-80-5	Ethanol, 2-ethoxy-				
U359	110-80-5	Ethylene glycol monoethyl ether				
U364	22961-82-6	Bendiocarb phenol				
U364	22961-82-6	1,3-Benzodioxol-4-ol, 2,2-dimethyl-,				
U367	1563-38-8	7-Benzofuranol, 2,3-dihydro-2,2-dimethyl-				
U367	1563-38-8	Carbofuran phenol				
U372	10605-21-7	Carbamic acid, 1H-benzimidazol-2-yl, methyl ester				
U372	10605-21-7	Carbendazim				
U373	122–42–9 122–42–9	Carbamic acid, phenyl-, 1-methylethyl ester				
U373 U387	122-42-9 52888-80-9	Propham Carbamothioic acid, dipropyl-, S-(phenylmethyl) ester				
U387 U387	52888-80-9	Prosulfocarb				
U389	2303-17-5	Carbamothioic acid, bis(1-methylethyl)-, S-(2,3,3-trichloro-2-propenyl) ester				
U389	2303-17-5	Triallate				
U394	30558-43-1	A2213				
U394	30558-43-1	Ethanimidothioic acid, 2-(dimethylamino)-N-hydroxy-2-oxo-, methyl ester				
U395	5952-26-1	Diethylene glycol, dicarbamate				
U395	5952-26-1	Ethanol, 2,2'-oxybis-, dicarbamate				
U404	121-44-8	Ethanamine, N,N-diethyl-				
U404	121-44-8	Triethylamine				
U409	23564-05-8	Carbamic acid, [1,2-phenylenebis (iminocarbonothioyl)]bis-, dimethyl ester				
U409	23564-05-8	Thiophanate-methyl				
U410	59669-26-0	Ethanimidothioic acid, N,N'-[thiobis](methylimino)carbonyloxy]]bis-, dimethyl ester				
U410	59669-26-0	Thiodicarb				
U411	114-26-1	Phenol, 2-(1-methylethoxy)-, methylcarbamate				
U411	114-26-1	Propoxur				
See F027	93–76–5	Acetic acid, (2,4,5-trichlorophenoxy)-				
See F027	87–86–5	Pentachlorophenol				
See F027	87–86–5	Phenol, pentachloro-				
See F027	58–90–2	Phenol, 2,3,4,6-tetrachloro-				
See F027	95–95–4	Phenol, 2,4,5-trichloro-				
See F027	88-06-2	Phenol, 2,4,6-trichloro-				
See F027	93–72–1	Propanoic acid, 2-(2,4,5-trichlorophenoxy)-				
See F027	93–72–1	Silvex (2,4,5-TP)				
See F027	93–76–5	2,4,5-T				
See F027	58–90–2	2,3,4,6-Tetrachlorophenol				
See F027	95–95–4	2,4,5-Trichlorophenol				
See F027	88–06–2	2,4,6-Trichlorophenol				

¹ CAS Number given for parent compound only.

[45 FR 78529, 78541, Nov. 25, 1980]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §261.33, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.fdsys.gov.

§261.35 Deletion of certain hazardous waste codes following equipment cleaning and replacement.

(a) Wastes from wood preserving processes at plants that do not resume or initiate use of chlorophenolic preservatives will not meet the listing definition of F032 once the generator has met all of the requirements of paragraphs (b) and (c) of this section. These wastes may, however, continue to meet another hazardous waste listing description or may exhibit one or more of the hazardous waste characteristics.

(b) Generators must either clean or replace all process equipment that may have come into contact with chlorophenolic formulations or constituents thereof, including, but not limited to, treatment cylinders, sumps, tanks, piping systems, drip pads, fork lifts, and trams, in a manner that minimizes or eliminates the escape of hazardous waste or constituents, leachate, contaminated drippage, or hazardous waste decomposition products to the ground water, surface water, or atmosphere.

(1) Generators shall do one of the following:

(i) Prepare and follow an equipment cleaning plan and clean equipment in accordance with this section;

(ii) Prepare and follow an equipment replacement plan and replace equipment in accordance with this section; or

(iii) Document cleaning and replacement in accordance with this section, carried out after termination of use of chlorophenolic preservations.

(2) Cleaning Requirements.

(i) Prepare and sign a written equipment cleaning plan that describes:

(A) The equipment to be cleaned;

(B) How the equipment will be cleaned;

(C) The solvent to be used in clean-ing:

(D) How solvent rinses will be tested; and

(E) How cleaning residues will be disposed.

(ii) Equipment must be cleaned as follows:

(A) Remove all visible residues from process equipment;

(B) Rinse process equipment with an appropriate solvent until dioxins and

dibenzofurans are not detected in the final solvent rinse.

(iii) Analytical requirements.

(A) Rinses must be tested by using an appropriate method.

(B) "Not detected" means at or below the following lower method calibration limits (MCLs): The 2,3,7,8-TCDD-based MCL—0.01 parts per trillion (ppt), sample weight of 1000 g, IS spiking level of 1 ppt, final extraction volume of 10–50 μ L. For other congeners—multiply the values by 1 for TCDF/PeCDD/PeCDF, by 2.5 for HxCDD/HxCDF/HpCDD/ HpCDF, and by 5 for OCDD/OCDF.

(iv) The generator must manage all residues from the cleaning process as F032 waste.

(3) Replacement requirements.

(i) Prepare and sign a written equipment replacement plan that describes:(A) The equipment to be replaced;

(B) How the equipment will be replaced; and

(C) How the equipment will be disposed.

(ii) The generator must manage the discarded equipment as F032 waste.

(4) Documentation requirements.

(i) Document that previous equipment cleaning and/or replacement was performed in accordance with this section and occurred after cessation of use of chlorophenolic preservatives.

(c) The generator must maintain the following records documenting the cleaning and replacement as part of the facility's operating record:

(1) The name and address of the facility;

(2) Formulations previously used and the date on which their use ceased in each process at the plant;

(3) Formulations currently used in each process at the plant;

(4) The equipment cleaning or replacement plan;

(5) The name and address of any persons who conducted the cleaning and replacement;

(6) The dates on which cleaning and replacement were accomplished;

(7) The dates of sampling and testing;

(8) A description of the sample handling and preparation techniques, including techniques used for extraction, containerization, preservation, and chain-of-custody of the samples;

(9) A description of the tests performed, the date the tests were performed, and the results of the tests;

(10) The name and model numbers of the instrument(s) used in performing the tests;

(11) QA/QC documentation; and

(12) The following statement signed by the generator or his authorized representative:

I certify under penalty of law that all process equipment required to be cleaned or replaced under 40 CFR 261.35 was cleaned or replaced as represented in the equipment cleaning and replacement plan and accompanying documentation. I am aware that there are significant penalties for providing false information, including the possibility of fine or imprisonment.

[55 FR 50482, Dec. 6, 1990, as amended at 56 FR 30195, July 1, 1991; 70 FR 34561, June 14, 2005]

Subpart E—Exclusions/Exemptions

SOURCE: 71 FR 42948, July 28, 2006, unless otherwise noted.

§261.38 [Reserved]

§261.39 Conditional Exclusion for Used, Broken Cathode Ray Tubes (CRTs) and Processed CRT Glass Undergoing Recycling.

Used, broken CRTs are not solid wastes if they meet the following conditions:

(a) *Prior to processing:* These materials are not solid wastes if they are destined for recycling and if they meet the following requirements:

(1) *Storage*. The broken CRTs must be either:

(i) Stored in a building with a roof, floor, and walls, or

(ii) Placed in a container (*i.e.*, a package or a vehicle) that is constructed, filled, and closed to minimize releases to the environment of CRT glass (including fine solid materials).

(2) Labeling. Each container in which the used, broken CRT is contained must be labeled or marked clearly with one of the following phrases: "Used cathode ray tube(s)-contains leaded glass " or "Leaded glass from televisions or computers." It must also be labeled: "Do not mix with other glass materials."

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(3) *Transportation*. The used, broken CRTs must be transported in a container meeting the requirements of paragraphs (a)(1)(ii) and (2) of this section.

(4) Speculative accumulation and use constituting disposal. The used, broken CRTs are subject to the limitations on speculative accumulation as defined in paragraph (c)(8) of this section. If they are used in a manner constituting disposal, they must comply with the applicable requirements of part 266, subpart C instead of the requirements of this section.

(5) *Exports*. In addition to the applicable conditions specified in paragraphs (a)(1)-(4) of this section, exporters of used, broken CRTs must comply with the following requirements:

(i) Notify EPA of an intended export before the CRTs are scheduled to leave the United States. A complete notification should be submitted sixty (60) days before the initial shipment is intended to be shipped off-site. This notification may cover export activities extending over a twelve (12) month or lesser period. The notification must be in writing, signed by the exporter, and include the following information:

(A) Name, mailing address, telephone number and EPA ID number (if applicable) of the exporter of the CRTs.

(B) The estimated frequency or rate at which the CRTs are to be exported and the period of time over which they are to be exported.

(C) The estimated total quantity of CRTs specified in kilograms.

(D) All points of entry to and departure from each foreign country through which the CRTs will pass.

(E) A description of the means by which each shipment of the CRTs will be transported (*e.g.*, mode of transportation vehicle (air, highway, rail, water, etc.), type(s) of container (drums, boxes, tanks, etc.)).

(F) The name and address of the recycler or recyclers and the estimated quantity of used CRTs to be sent to each facility, as well as the names of any alternate recyclers.

(G) A description of the manner in which the CRTs will be recycled in the foreign country that will be receiving the CRTs.

(H) The name of any transit country through which the CRTs will be sent and a description of the approximate length of time the CRTs will remain in such country and the nature of their handling while there.

(ii) Notifications submitted by mail should be sent to the following mailing address: Office of Enforcement and Compliance Assurance, Office of Federal Activities, International Compliance Assurance Division, (Mail Code 2254A), Environmental Protection Agency, 1200 Pennsylvania Ave., NW., Washington, DC 20460. Hand-delivered notifications should be sent to: Office of Enforcement and Compliance Assurance, Office of Federal Activities, International Compliance Assurance Division, (Mail Code 2254A), Environmental Protection Agency, Ariel Rios Bldg., Room 6144, 1200 Pennsylvania Ave., NW., Washington, DC. In both cases, the following shall be prominently displayed on the front of the envelope: "Attention: Notification of Intent to Export CRTs.'

(iii) Upon request by EPA, the exporter shall furnish to EPA any additional information which a receiving country requests in order to respond to a notification.

(iv) EPA will provide a complete notification to the receiving country and any transit countries. A notification is complete when EPA receives a notification which EPA determines satisfies the requirements of paragraph (a)(5)(i)of this section. Where a claim of confidentiality is asserted with respect to any notification information required by paragraph (a)(5)(i) of this section, EPA may find the notification not complete until any such claim is resolved in accordance with 40 CFR 260.2.

(v) The export of CRTs is prohibited unless the receiving country consents to the intended export. When the receiving country consents in writing to the receipt of the CRTs, EPA will forward an Acknowledgment of Consent to Export CRTs to the exporter. Where the receiving country objects to receipt of the CRTs or withdraws a prior consent, EPA will notify the exporter in writing. EPA will also notify the exporter of any responses from transit countries.

(vi) When the conditions specified on the original notification change, the exporter must provide EPA with a written renotification of the change, except for changes to the telephone number in paragraph (a)(5)(i)(A) of this section and decreases in the quantity indicated pursuant to paragraph (a)(5)(i)(C) of this section. The shipment cannot take place until consent of the receiving country to the changes has been obtained (except for changes to information about points of entry and departure and transit countries pursuant to paragraphs (a)(5)(i)(D) and (a)(5)(i)(H) of this section) and the exporter of CRTs receives from EPA a copy of the Acknowledgment of Consent to Export CRTs reflecting the receiving country's consent to the changes.

(vii) A copy of the Acknowledgment of Consent to Export CRTs must accompany the shipment of CRTs. The shipment must conform to the terms of the Acknowledgment.

(viii) If a shipment of CRTs cannot be delivered for any reason to the recycler or the alternate recycler, the exporter of CRTs must renotify EPA of a change in the conditions of the original notification to allow shipment to a new recycler in accordance with paragraph (a)(5)(vi) of this section and obtain another Acknowledgment of Consent to Export CRTs.

(ix) Exporters must keep copies of notifications and Acknowledgments of Consent to Export CRTs for a period of three years following receipt of the Acknowledgment.

(x) CRT exporters must file with EPA no later than March 1 of each year, an annual report summarizing the quantities (in kilograms), frequency of shipment, and ultimate destination(s) (*i.e.*, the facility or facilities where the recycling occurs) of all used CRTs exported during the previous calendar year. Such reports must also include the following:

(A) The name, EPA ID number (if applicable), and mailing and site address of the exporter;

(B) The calendar year covered by the report;

(C) A certification signed by the CRT exporter that states:

"I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment."

(xi) Annual reports must be submitted to the office specified in paragraph (a)(5)(ii) of this section. Exporters must keep copies of each annual report for a period of at least three years from the due date of the report.

(b) Requirements for used CRT processing: Used, broken CRTs undergoing CRT processing as defined in §260.10 of this chapter are not solid wastes if they meet the following requirements:

(1) Storage. Used, broken CRTs undergoing processing are subject to the requirement of paragraph (a)(4) of this section.

(2) Processing.

(i) All activities specified in paragraphs (2) and (3) of the definition of "CRT processing" in §260.10 of this chapter must be performed within a building with a roof, floor, and walls; and

(ii) No activities may be performed that use temperatures high enough to volatilize lead from CRTs.

(c) Processed CRT glass sent to CRT glass making or lead smelting: Glass from used CRTs that is destined for recycling at a CRT glass manufacturer or a lead smelter after processing is not a solid waste unless it is speculatively accumulated as defined in §261.1(c)(8).

(d) Use constituting disposal: Glass from used CRTs that is used in a manner constituting disposal must comply with the requirements of 40 CFR part 266, subpart C instead of the requirements of this section.

[45 FR 33119, May 19, 1980, as amended at 79 FR 36321, June 26, 2014]

§261.40 Conditional Exclusion for Used, Intact Cathode Ray Tubes (CRTs) Exported for Recycling.

Used, intact CRTs exported for recycling are not solid wastes if they meet 40 CFR Ch. I (7–1–15 Edition)

the notice and consent conditions of \$261.39(a)(5), and if they are not speculatively accumulated as defined in \$261.1(c)(8).

§261.41 Notification and Recordkeeping for Used, Intact Cathode Ray Tubes (CRTs) Exported for Reuse.

(a) CRT exporters who export used, intact CRTs for reuse must send a notification to EPA. This notification may cover export activities extending over a twelve (12) month or lesser period.

(1) The notification must be in writing, signed by the exporter, and include the following information:

(i) Name, mailing address, telephone number, and EPA ID number (if applicable) of the exporter of the used, intact CRTs;

(ii) The estimated frequency or rate at which the used, intact CRTs are to be exported for reuse and the period of time over which they are to be exported;

(iii) The estimated total quantity of used, intact CRTs specified in kilograms;

(iv) All points of entry to and departure from each transit country through which the used, intact CRTs will pass, a description of the approximate length of time the used, intact CRTs will remain in such country, and the nature of their handling while there;

(v) A description of the means by which each shipment of the used, intact CRTs will be transported (e.g., mode of transportation vehicle (air, highway, rail, water, etc.), type(s) of container (drums, boxes, tanks, etc.));

(vi) The name and address of the ultimate destination facility or facilities where the used, intact CRTs will be reused, refurbished, distributed, or sold for reuse and the estimated quantity of used, intact CRTs to be sent to each facility, as well as the name of any alternate destination facility or facilities;

(vii) A description of the manner in which the used, intact CRTs will be reused (including reuse after refurbishment) in the foreign country that will be receiving the used, intact CRTs; and (viii) A certification signed by the

(VIII) A certification signed by the CRT exporter that states:

"I certify under penalty of law that the CRTs described in this notice are intact and fully functioning or capable

of being functional after refurbishment and that the used CRTs will be reused or refurbished and reused. I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment."

(2) Notifications submitted by mail should be sent to the following mailing address: Office of Enforcement and Compliance Assurance, Office of Federal Activities, International Compliance Assurance Division, (Mail Code Environmental 2254A). Protection Agency, 1200 Pennsylvania Ave. NW., Washington, DC 20460. Hand-delivered notifications should be sent to: Office of Enforcement and Compliance Assurance, Office of Federal Activities, International Compliance Assurance Division, (Mail Code 2254A), Environmental Protection Agency, William Jefferson Clinton Building, Room 6144, 1200 Pennsylvania Ave. NW., Washington, DC 20004. In both cases, the following shall be prominently displayed on the front of the envelope: "Attention: Notification of Intent to Export CRTs.

(b) CRT exporters of used, intact CRTs sent for reuse must keep copies of normal business records, such as contracts, demonstrating that each shipment of exported used, intact CRTs will be reused. This documentation must be retained for a period of at least three years from the date the CRTs were exported. If the documents are written in a language other than English, CRT exporters of used, intact CRTs sent for reuse must provide both the original, non-English version of the normal business records as well as a third-party translation of the normal business records into English within 30 days upon request by EPA.

[79 FR 36231, June 26, 2014]

Subparts F-G [Reserved]

§261.142

Subpart H—Financial Requirements for Management of Excluded Hazardous Secondary Materials

SOURCE: 73 FR 64764, Oct. 30, 2008, unless otherwise noted.

§261.140 Applicability.

(a) The requirements of this subpart apply to owners or operators of reclamation and intermediate facilities managing hazardous secondary materials excluded under 40 CFR $\S261.4(a)(24)$, except as provided otherwise in this section.

(b) States and the Federal government are exempt from the financial assurance requirements of this subpart.

§261.141 Definitions of terms as used in this subpart.

The terms defined in §265.141(d), (f), (g), and (h) of this chapter have the same meaning in this subpart as they do in §265.141 of this chapter.

§261.142 Cost estimate.

(a) The owner or operator must have a detailed written estimate, in current dollars, of the cost of disposing of any hazardous secondary material as listed or characteristic hazardous waste, and the potential cost of closing the facility as a treatment, storage, and disposal facility.

(1) The estimate must equal the cost of conducting the activities described in paragraph (a) of this section at the point when the extent and manner of the facility's operation would make these activities the most expensive; and

(2) The cost estimate must be based on the costs to the owner or operator of hiring a third party to conduct these activities. A third party is a party who is neither a parent nor a subsidiary of the owner or operator. (See definition of parent corporation in §265.141(d) of this chapter.) The owner or operator may use costs for on-site disposal in accordance with applicable requirements if he can demonstrate that onsite disposal capacity will exist at all times over the life of the facility.

(3) The cost estimate may not incorporate any salvage value that may be

realized with the sale of hazardous secondary materials, or hazardous or nonhazardous wastes if applicable under §265.5113(d) of this chapter, facility structures or equipment, land, or other assets associated with the facility.

(4) The owner or operator may not incorporate a zero cost for hazardous secondary materials, or hazardous or nonhazardous wastes if applicable under §265.5113(d) of this chapter that might have economic value.

(b) During the active life of the facility, the owner or operator must adjust the cost estimate for inflation within 60 days prior to the anniversary date of the establishment of the financial instrument(s) used to comply with §261.143. For owners and operators using the financial test or corporate guarantee, the cost estimate must be updated for inflation within 30 days after the close of the firm's fiscal year and before submission of updated information to the Regional Administrator as specified in §261.143(e)(3). The adjustment may be made by recalculating the cost estimate in current dollars, or by using an inflation factor derived from the most recent Implicit Price Deflator for Gross National Product published by the U.S. Department of Commerce in its Survey of Current Business, as specified in paragraphs (b)(1) and (2) of this section. The inflation factor is the result of dividing the latest published annual Deflator by the Deflator for the previous year.

(1) The first adjustment is made by multiplying the cost estimate by the inflation factor. The result is the adjusted cost estimate.

(2) Subsequent adjustments are made by multiplying the latest adjusted cost estimate by the latest inflation factor.

(c) During the active life of the facility, the owner or operator must revise the cost estimate no later than 30 days after a change in a facility's operating plan or design that would increase the costs of conducting the activities described in paragraph (a) or no later than 60 days after an unexpected event which increases the cost of conducting the activities described in paragraph (a) of this section. The revised cost estimate must be adjusted for inflation as specified in paragraph (b) of this section.

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(d) The owner or operator must keep the following at the facility during the operating life of the facility: The latest cost estimate prepared in accordance with paragraphs (a) and (c) and, when this estimate has been adjusted in accordance with paragraph (b), the latest adjusted cost estimate.

§261.143 Financial assurance condition.

Per 261.4(a)(24)(vi)(F) of this chapter, an owner or operator of a reclamation or intermediate facility must have financial assurance as a condition of the exclusion as required under 261.4(a)(24) of this chapter. He must choose from the options as specified in paragraphs (a) through (e) of this section.

(a) *Trust fund.* (1) An owner or operator may satisfy the requirements of this section by establishing a trust fund which conforms to the requirements of this paragraph and submitting an originally signed duplicate of the trust agreement to the Regional Administrator. The trustee must be an entity which has the authority to act as a trustee and whose trust operations are regulated and examined by a Federal or State agency.

(2) The wording of the trust agreement must be identical to the wording specified in $\S261.151(a)(1)$, and the trust agreement must be accompanied by a formal certification of acknowledgment (for example, see $\S261.151(a)(2)$). Schedule A of the trust agreement must be updated within 60 days after a change in the amount of the current cost estimate covered by the agreement.

(3) The trust fund must be funded for the full amount of the current cost estimate before it may be relied upon to satisfy the requirements of this section.

(4) Whenever the current cost estimate changes, the owner or operator must compare the new estimate with the trustee's most recent annual valuation of the trust fund. If the value of the fund is less than the amount of the new estimate, the owner or operator, within 60 days after the change in the cost estimate, must either deposit an amount into the fund so that its value after this deposit at least equals the

amount of the current cost estimate, or obtain other financial assurance as specified in this section to cover the difference.

(5) If the value of the trust fund is greater than the total amount of the current cost estimate, the owner or operator may submit a written request to the Regional Administrator for release of the amount in excess of the current cost estimate.

(6) If an owner or operator substitutes other financial assurance as specified in this section for all or part of the trust fund, he may submit a written request to the Regional Administrator for release of the amount in excess of the current cost estimate covered by the trust fund.

 $\left(7\right)$ Within 60 days after receiving a request from the owner or operator for release of funds as specified in paragraph (a) (5) or (6) of this section, the Regional Administrator will instruct the trustee to release to the owner or operator such funds as the Regional Administrator specifies in writing. If the owner or operator begins final closure under subpart G of 40 CFR part 264 or 265, an owner or operator may request reimbursements for partial or final closure expenditures by submitting itemized bills to the Regional Administrator. The owner or operator may request reimbursements for partial closure only if sufficient funds are remaining in the trust fund to cover the maximum costs of closing the facility over its remaining operating life. No later than 60 days after receiving bills for partial or final closure activities, the Regional Administrator will instruct the trustee to make reimbursements in those amounts as the Regional Administrator specifies in writing, if the Regional Administrator determines that the partial or final closure expenditures are in accordance with the approved closure plan, or otherwise justified. If the Regional Administrator has reason to believe that the maximum cost of closure over the remaining life of the facility will be significantly greater than the value of the trust fund, he may withhold reimbursements of such amounts as he deems prudent until he determines, in accordance with §265.143(i) that the owner or operator is no longer required to maintain financial assurance for final closure of the facility. If the Regional Administrator does not instruct the trustee to make such reimbursements, he will provide to the owner or operator a detailed written statement of reasons.

(8) The Regional Administrator will agree to termination of the trust when:

(i) An owner or operator substitutes alternate financial assurance as specified in this section; or

(ii) The Regional Administrator releases the owner or operator from the requirements of this section in accordance with paragraph (i) of this section.

(b) Surety bond guaranteeing payment into a trust fund. (1) An owner or operator may satisfy the requirements of this section by obtaining a surety bond which conforms to the requirements of this paragraph and submitting the bond to the Regional Administrator. The surety company issuing the bond must, at a minimum, be among those listed as acceptable sureties on Federal bonds in Circular 570 of the U.S. Department of the Treasury.

(2) The wording of the surety bond must be identical to the wording specified in §261.151(b).

(3) The owner or operator who uses a surety bond to satisfy the requirements of this section must also establish a standby trust fund. Under the terms of the bond, all payments made thereunder will be deposited by the surety directly into the standby trust fund in accordance with instructions from the Regional Administrator. This standby trust fund must meet the requirements specified in paragraph (a) of this section, except that:

(i) An originally signed duplicate of the trust agreement must be submitted to the Regional Administrator with the surety bond; and

(ii) Until the standby trust fund is funded pursuant to the requirements of this section, the following are not required by these regulations:

(A) Payments into the trust fund as specified in paragraph (a) of this section;

(B) Updating of Schedule A of the trust agreement (see §261.151(a)) to show current cost estimates;

(C) Annual valuations as required by the trust agreement; and

(D) Notices of nonpayment as required by the trust agreement.

(4) The bond must guarantee that the owner or operator will:

(i) Fund the standby trust fund in an amount equal to the penal sum of the bond before loss of the exclusion under \$261.4(a)(24) of this chapter or

(ii) Fund the standby trust fund in an amount equal to the penal sum within 15 days after an administrative order to begin closure issued by the Regional Administrator becomes final, or within 15 days after an order to begin closure is issued by a U.S. district court or other court of competent jurisdiction; or

(iii) Provide alternate financial assurance as specified in this section, and obtain the Regional Administrator's written approval of the assurance provided, within 90 days after receipt by both the owner or operator and the Regional Administrator of a notice of cancellation of the bond from the surety.

(5) Under the terms of the bond, the surety will become liable on the bond obligation when the owner or operator fails to perform as guaranteed by the bond.

(6) The penal sum of the bond must be in an amount at least equal to the current cost estimate, except as provided in paragraph (f) of this section.

(7) Whenever the current cost estimate increases to an amount greater than the penal sum, the owner or operator, within 60 days after the increase, must either cause the penal sum to be increased to an amount at least equal to the current cost estimate and submit evidence of such increase to the Regional Administrator, or obtain other financial assurance as specified in this section to cover the increase. Whenever the current cost estimate decreases, the penal sum may be reduced to the amount of the current cost estimate following written approval by the Regional Administrator.

(8) Under the terms of the bond, the surety may cancel the bond by sending notice of cancellation by certified mail to the owner or operator and to the Regional Administrator. Cancellation may not occur, however, during the 120 days beginning on the date of receipt of the notice of cancellation by both the 40 CFR Ch. I (7–1–15 Edition)

owner or operator and the Regional Administrator, as evidenced by the return receipts.

(9) The owner or operator may cancel the bond if the Regional Administrator has given prior written consent based on his receipt of evidence of alternate financial assurance as specified in this section.

(c) Letter of credit. (1) An owner or operator may satisfy the requirements of this section by obtaining an irrevocable standby letter of credit which conforms to the requirements of this paragraph and submitting the letter to the Regional Administrator. The issuing institution must be an entity which has the authority to issue letters of credit and whose letter-of-credit operations are regulated and examined by a Federal or State agency.

(2) The wording of the letter of credit must be identical to the wording specified in §261.151(c).

(3) An owner or operator who uses a letter of credit to satisfy the requirements of this section must also establish a standby trust fund. Under the terms of the letter of credit, all amounts paid pursuant to a draft by the Regional Administrator will be deposited by the issuing institution directly into the standby trust fund in accordance with instructions from the Regional Administrator. This standby trust fund must meet the requirements of the trust fund specified in paragraph (a) of this section, except that:

(i) An originally signed duplicate of the trust agreement must be submitted to the Regional Administrator with the letter of credit; and

(ii) Unless the standby trust fund is funded pursuant to the requirements of this section, the following are not required by these regulations:

(A) Payments into the trust fund as specified in paragraph (a) of this section:

(B) Updating of Schedule A of the trust agreement (see §261.151(a)) to show current cost estimates;

(C) Annual valuations as required by the trust agreement; and

(D) Notices of nonpayment as required by the trust agreement.

(4) The letter of credit must be accompanied by a letter from the owner or operator referring to the letter of

credit by number, issuing institution, and date, and providing the following information: The EPA Identification Number (if any issued), name, and address of the facility, and the amount of funds assured for the facility by the letter of credit.

(5) The letter of credit must be irrevocable and issued for a period of at least 1 year. The letter of credit must provide that the expiration date will be automatically extended for a period of at least 1 year unless, at least 120 days before the current expiration date, the issuing institution notifies both the owner or operator and the Regional Administrator by certified mail of a decision not to extend the expiration date. Under the terms of the letter of credit, the 120 days will begin on the date when both the owner or operator and the Regional Administrator have received the notice, as evidenced by the return receipts.

(6) The letter of credit must be issued in an amount at least equal to the current cost estimate, except as provided in paragraph (f) of this section.

(7) Whenever the current cost estimate increases to an amount greater than the amount of the credit, the owner or operator, within 60 days after the increase, must either cause the amount of the credit to be increased so that it at least equals the current cost estimate and submit evidence of such increase to the Regional Administrator, or obtain other financial assurance as specified in this section to cover the increase. Whenever the current cost estimate decreases, the amount of the credit may be reduced to the amount of the current cost estimate following written approval by the Regional Administrator.

(8) Following a determination by the Regional Administrator that the hazardous secondary materials do not meet the conditions of the exclusion under 261.4(a)(24), the Regional Administrator may draw on the letter of credit.

(9) If the owner or operator does not establish alternate financial assurance as specified in this section and obtain written approval of such alternate assurance from the Regional Administrator within 90 days after receipt by both the owner or operator and the Regional Administrator of a notice from the issuing institution that it has decided not to extend the letter of credit beyond the current expiration date, the Regional Administrator will draw on the letter of credit. The Regional Administrator may delay the drawing if the issuing institution grants an extension of the term of the credit. During the last 30 days of any such extension the Regional Administrator will draw on the letter of credit if the owner or operator has failed to provide alternate financial assurance as specified in this section and obtain written approval of such assurance from the Regional Administrator.

(10) The Regional Administrator will return the letter of credit to the issuing institution for termination when:

(i) An owner or operator substitutes alternate financial assurance as specified in this section; or

(ii) The Regional Administrator releases the owner or operator from the requirements of this section in accordance with paragraph (i) of this section.

(d) Insurance. (1) An owner or operator may satisfy the requirements of this section by obtaining insurance which conforms to the requirements of this paragraph and submitting a certificate of such insurance to the Regional Administrator At a minimum, the insurer must be licensed to transact the business of insurance, or eligible to provide insurance as an excess or surplus lines insurer, in one or more States.

(2) The wording of the certificate of insurance must be identical to the wording specified in §261.151(d).

(3) The insurance policy must be issued for a face amount at least equal to the current cost estimate, except as provided in paragraph (f) of this section. The term "face amount" means the total amount the insurer is obligated to pay under the policy. Actual payments by the insurer will not change the face amount, although the insurer's future liability will be lowered by the amount of the payments.

(4) The insurance policy must guarantee that funds will be available whenever needed to pay the cost of removal of all hazardous secondary materials from the unit, to pay the cost of decontamination of the unit, to pay the costs of the performance of activities required under subpart G of 40 CFR parts 264 or 265, as applicable, for the facilities covered by this policy. The policy must also guarantee that once funds are needed, the insurer will be responsible for paying out funds, up to an amount equal to the face amount of the policy, upon the direction of the Regional Administrator, to such party or parties as the Regional Administrator specifies.

(5) After beginning partial or final closure under 40 CFR parts 264 or 265, as applicable, an owner or operator or any other authorized person may request reimbursements for closure expenditures by submitting itemized bills to the Regional Administrator. The owner or operator may request reimbursements only if the remaining value of the policy is sufficient to cover the maximum costs of closing the facility over its remaining operating life. Within 60 days after receiving bills for closure activities, the Regional Administrator will instruct the insurer to make reimbursements in such amounts as the Regional Administrator specifies in writing if the Regional Administrator determines that the expenditures are in accordance with the approved plan or otherwise justified. If the Regional Administrator has reason to believe that the maximum cost over the remaining life of the facility will be significantly greater than the face amount of the policy, he may withhold reimbursement of such amounts as he deems prudent until he determines, in accordance with paragraph (h) of this section, that the owner or operator is no longer required to maintain financial assurance for the particular facility. If the Regional Administrator does not instruct the insurer to make such reimbursements, he will provide to the owner or operator a detailed written statement of reasons.

(6) The owner or operator must maintain the policy in full force and effect until the Regional Administrator consents to termination of the policy by the owner or operator as specified in paragraph (i)(10) of this section. Failure to pay the premium, without substitution of alternate financial assurance as specified in this section, will 40 CFR Ch. I (7–1–15 Edition)

constitute a significant violation of these regulations warranting such remedy as the Regional Administrator deems necessary. Such violation will be deemed to begin upon receipt by the Regional Administrator of a notice of future cancellation, termination, or failure to renew due to nonpayment of the premium, rather than upon the date of expiration.

(7) Each policy must contain a provision allowing assignment of the policy to a successor owner or operator. Such assignment may be conditional upon consent of the insurer, provided such consent is not unreasonably refused.

(8) The policy must provide that the insurer may not cancel, terminate, or fail to renew the policy except for failure to pay the premium. The automatic renewal of the policy must, at a minimum, provide the insured with the option of renewal at the face amount of the expiring policy. If there is a failure to pay the premium, the insurer may elect to cancel, terminate, or fail to renew the policy by sending notice by certified mail to the owner or operator and the Regional Administrator. Cancellation, termination, or failure to renew may not occur, however, during the 120 days beginning with the date of receipt of the notice by both the Regional Administrator and the owner or operator, as evidenced by the return receipts. Cancellation, termination, or failure to renew may not occur and the policy will remain in full force and effect in the event that on or before the date of expiration:

(i) The Regional Administrator deems the facility abandoned; or

(ii) Conditional exclusion or interim status is lost, terminated, or revoked; or

(iii) Closure is ordered by the Regional Administrator or a U.S. district court or other court of competent jurisdiction; or

(iv) The owner or operator is named as debtor in a voluntary or involuntary proceeding under Title 11 (Bankruptcy), U.S. Code; or

(v) The premium due is paid.

(9) Whenever the current cost estimate increases to an amount greater than the face amount of the policy, the owner or operator, within 60 days after the increase, must either cause the

face amount to be increased to an amount at least equal to the current cost estimate and submit evidence of such increase to the Regional Administrator, or obtain other financial assurance as specified in this section to cover the increase. Whenever the current cost estimate decreases, the face amount may be reduced to the amount of the current cost estimate following written approval by the Regional Administrator.

(10) The Regional Administrator will give written consent to the owner or operator that he may terminate the insurance policy when:

(i) An owner or operator substitutes alternate financial assurance as specified in this section; or

(ii) The Regional Administrator releases the owner or operator from the requirements of this section in accordance with paragraph (i) of this section.

(e) Financial test and corporate guarantee. (1) An owner or operator may satisfy the requirements of this section by demonstrating that he passes a financial test as specified in this paragraph. To pass this test the owner or operator must meet the criteria of either paragraph (e)(1) (i) or (ii) of this section:

(i) The owner or operator must have:

(A) Two of the following three ratios: A ratio of total liabilities to net worth less than 2.0; a ratio of the sum of net income plus depreciation, depletion, and amortization to total liabilities greater than 0.1; and a ratio of current assets to current liabilities greater than 1.5; and

(B) Net working capital and tangible net worth each at least six times the sum of the current cost estimates and the current plugging and abandonment cost estimates; and

(C) Tangible net worth of at least \$10 million; and

(D) Assets located in the United States amounting to at least 90 percent of total assets or at least six times the sum of the current cost estimates and the current plugging and abandonment cost estimates.

(ii) The owner or operator must have:

(A) A current rating for his most recent bond issuance of AAA, AA, A, or BBB as issued by Standard and Poor's or Aaa, Aa, A, or Baa as issued by Moody's; and

(B) Tangible net worth at least six times the sum of the current cost estimates and the current plugging and abandonment cost estimates; and

(C) Tangible net worth of at least \$10 million; and

(D) Assets located in the United States amounting to at least 90 percent of total assets or at least six times the sum of the current cost estimates and the current plugging and abandonment cost estimates.

(2) The phrase "current cost estimates" as used in paragraph (e)(1) of this section refers to the cost estimates required to be shown in paragraphs 1–4 of the letter from the owner's or operator's chief financial officer (\$261.151(e)). The phrase "current plugging and abandonment cost estimates" as used in paragraph (e)(1) of this section refers to the cost estimates required to be shown in paragraphs 1–4 of the letter from the owner's or operator's chief financial officer (\$144.70(f) of this chapter).

(3) To demonstrate that he meets this test, the owner or operator must submit the following items to the Regional Administrator:

(i) A letter signed by the owner's or operator's chief financial officer and worded as specified in §261.151(e); and

(ii) A copy of the independent certified public accountant's report on examination of the owner's or operator's financial statements for the latest completed fiscal year; and

(iii) If the chief financial officer's letter providing evidence of financial assurance includes financial data showing that the owner or operator satisfies paragraph (e)(1)(i) of this section that are different from the data in the audited financial statements referred to in paragraph (e)(3)(ii) of this section or any other audited financial statement or data filed with the SEC, then a special report from the owner's or operator's independent certified public accountant to the owner or operator is required. The special report shall be based upon an agreed upon procedures engagement in accordance with professional auditing standards and shall describe the procedures performed in comparing the data in the chief financial officer's letter derived from the independently audited, year-end financial statements for the latest fiscal year with the amounts in such financial statements, the findings of the comparison, and the reasons for any differences.

(4) The owner or operator may obtain an extension of the time allowed for submission of the documents specified in paragraph (e)(3) of this section if the fiscal year of the owner or operator ends during the 90 days prior to the effective date of these regulations and if the year-end financial statements for that fiscal year will be audited by an independent certified public accountant. The extension will end no later than 90 days after the end of the owner's or operator's fiscal year. To obtain the extension, the owner's or operator's chief financial officer must send, by the effective date of these regulations, a letter to the Regional Administrator of each Region in which the owner's or operator's facilities to be covered by the financial test are located. This letter from the chief financial officer must:

(i) Request the extension;

(ii) Certify that he has grounds to believe that the owner or operator meets the criteria of the financial test;

(iii) Specify for each facility to be covered by the test the EPA Identification Number (if any issued), name, address, and current cost estimates to be covered by the test;

(iv) Specify the date ending the owner's or operator's last complete fiscal year before the effective date of these regulations in this subpart;

(v) Specify the date, no later than 90 days after the end of such fiscal year, when he will submit the documents specified in paragraph (e)(3) of this section; and

(vi) Certify that the year-end financial statements of the owner or operator for such fiscal year will be audited by an independent certified public accountant.

(5) After the initial submission of items specified in paragraph (e)(3) of this section, the owner or operator must send updated information to the Regional Administrator within 90 days after the close of each succeeding fiscal

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year. This information must consist of all three items specified in paragraph (e)(3) of this section.

(6) If the owner or operator no longer meets the requirements of paragraph (e)(1) of this section, he must send notice to the Regional Administrator of intent to establish alternate financial assurance as specified in this section. The notice must be sent by certified mail within 90 days after the end of the fiscal year for which the year-end financial data show that the owner or operator no longer meets the requirements. The owner or operator must provide the alternate financial assurance within 120 days after the end of such fiscal year.

(7) The Regional Administrator may, based on a reasonable belief that the owner or operator may no longer meet the requirements of paragraph (e)(1) of this section, require reports of financial condition at any time from the owner or operator in addition to those specified in paragraph (e)(3) of this section. If the Regional Administrator finds, on the basis of such reports or other information, that the owner or operator no longer meets the requirements of paragraph (e)(1) of this section, the owner or operator must provide alternate financial assurance as specified in this section within 30 days after notification of such a finding.

(8) The Regional Administrator may disallow use of this test on the basis of qualifications in the opinion expressed by the independent certified public accountant in his report on examination of the owner's or operator's financial statements (see paragraph (e)(3)(ii) of this section). An adverse opinion or a disclaimer of opinion will be cause for disallowance. The Regional Administrator will evaluate other qualifications on an individual basis. The owner or operator must provide alternate financial assurance as specified in this section within 30 days after notification of the disallowance.

(9) The owner or operator is no longer required to submit the items specified in paragraph (e)(3) of this section when:

(i) An owner or operator substitutes alternate financial assurance as specified in this section; or

(ii) The Regional Administrator releases the owner or operator from the

requirements of this section in accordance with paragraph (i) of this section.

(10) An owner or operator may meet the requirements of this section by obtaining a written guarantee. The guarantor must be the direct or higher-tier parent corporation of the owner or operator, a firm whose parent corporation is also the parent corporation of the owner or operator, or a firm with a "substantial business relationship" with the owner or operator. The guarantor must meet the requirements for owners or operators in paragraphs (e)(1) through (8) of this section and must comply with the terms of the guarantee. The wording of the guarantee must be identical to the wording specified in §261.151(g)(1). A certified copy of the guarantee must accompany the items sent to the Regional Administrator as specified in paragraph (e)(3)of this section. One of these items must be the letter from the guarantor's chief financial officer. If the guarantor's parent corporation is also the parent corporation of the owner or operator, the letter must describe the value received in consideration of the guarantee. If the guarantor is a firm with a "sub-stantial business relationship" with with the owner or operator, this letter must describe this "substantial business relationship" and the value received in consideration of the guarantee. The terms of the guarantee must provide that:

(i) Following a determination by the Regional Administrator that the hazardous secondary materials at the owner or operator's facility covered by this guarantee do not meet the conditions of the exclusion under §261.4(a)(24) of this chapter, the guarantor will dispose of any hazardous secondary material as hazardous waste and close the facility in accordance with closure requirements found in parts 264 or 265 of this chapter, as applicable, or establish a trust fund as specified in paragraph (a) of this section in the name of the owner or operator in the amount of the current cost estimate

(ii) The corporate guarantee will remain in force unless the guarantor sends notice of cancellation by certified mail to the owner or operator and to the Regional Administrator. Cancellation may not occur, however, during the 120 days beginning on the date of receipt of the notice of cancellation by both the owner or operator and the Regional Administrator, as evidenced by the return receipts.

(iii) If the owner or operator fails to provide alternate financial assurance as specified in this section and obtain the written approval of such alternate assurance from the Regional Administrator within 90 days after receipt by both the owner or operator and the Regional Administrator of a notice of cancellation of the corporate guarantee from the guarantor, the guarantor will provide such alternate financial assurance in the name of the owner or operator.

(f) Use of multiple financial mechanisms. An owner or operator may satisfy the requirements of this section by establishing more than one financial mechanism per facility. These mechanisms are limited to trust funds, surety bonds, letters of credit, and insurance. The mechanisms must be as specified in paragraphs (a) through (d) of this section, respectively, of this section, except that it is the combination of mechanisms, rather than the single mechanism, which must provide financial assurance for an amount at least equal to the current cost estimate. If an owner or operator uses a trust fund in combination with a surety bond or a letter of credit, he may use the trust fund as the standby trust fund for the other mechanisms. A single standby trust fund may be established for two or more mechanisms. The Regional Administrator may use any or all of the mechanisms to provide for the facility.

(g) Use of a financial mechanism for multiple facilities. An owner or operator may use a financial assurance mechanism specified in this section to meet the requirements of this section for more than one facility. Evidence of financial assurance submitted to the Regional Administrator must include a list showing, for each facility, the EPA Identification Number (if any issued), name, address, and the amount of funds assured by the mechanism. If the facilities covered by the mechanism are in more than one Region, identical evidence of financial assurance must be submitted to and maintained with the Regional Administrators of all such Regions. The amount of funds available through the mechanism must be no less than the sum of funds that would be available if a separate mechanism had been established and maintained for each facility. In directing funds available through the mechanism for any of the facilities covered by the mechanism, the Regional Administrator may direct only the amount of funds designated for that facility, unless the owner or operator agrees to the use of additional funds available under the mechanism.

(h) Removal and Decontamination Plan for Release (1) An owner or operator of a reclamation facility or an intermediate facility who wishes to be released from his financial assurance obligations under \$261.4(a)(24)(vi)(F) of this chapter must submit a plan for removing all hazardous secondary material residues to the Regional Administrator at least 180 days prior to the date on which he expects to cease to operate under the exclusion.

(2) The plan must include, at least:

(A) For each hazardous secondary materials storage unit subject to financial assurance requirements under $\S261.4(a)(24)(vi)(F)$, a description of how all excluded hazardous secondary materials will be recycled or sent for recycling, and how all residues, contaminated containment systems (liners, etc), contaminated soils, subsoils, structures, and equipment will be removed or decontaminated as necessary to protect human health and the environment, and

(B) A detailed description of the steps necessary to remove or decontaminate all hazardous secondary material residues and contaminated containment system components, equipment, structures, and soils including, but not limited to, procedures for cleaning equipment and removing contaminated soils, methods for sampling and testing surrounding soils, and criteria for determining the extent of decontamination necessary to protect human health and the environment; and

(C) A detailed description of any other activities necessary to protect human health and the environment during this timeframe, including, but 40 CFR Ch. I (7–1–15 Edition)

not limited to, leachate collection, run-on and run-off control, etc; and

(D) A schedule for conducting the activities described which, at a minimum, includes the total time required to remove all excluded hazardous secondary materials for recycling and decontaminate all units subject to financial assurance under $\S261.4(a)(24)(vi)(F)$ and the time required for intervening activities which will allow tracking of the progress of decontamination.

(3) The Regional Administrator will provide the owner or operator and the public, through a newspaper notice, the opportunity to submit written comments on the plan and request modifications to the plan no later than 30 days from the date of the notice. He will also, in response to a request or at his discretion, hold a public hearing whenever such a hearing might clarify one or more issues concerning the plan. The Regional Administrator will give public notice of the hearing at least 30 days before it occurs. (Public notice of the hearing may be given at the same time as notice of the opportunity for the public to submit written comments, and the two notices may be combined.) The Regional Administrator will approve, modify, or disapprove the plan within 90 days of its receipt. If the Regional Administrator does not approve the plan, he shall provide the owner or operator with a detailed written statement of reasons for the refusal and the owner or operator must modify the plan or submit a new plan for approval within 30 days after receiving such written statement. The Regional Administrator will approve or modify this plan in writing within 60 days. If the Regional Administrator modifies the plan, this modified plan becomes the approved plan. The Regional Administrator must assure that the approved plan is consistent with paragraph (h) of this section. A copy of the modified plan with a detailed statement of reasons for the modifications must be mailed to the owner or operator.

(4) Within 60 days of completion of the activities described for each hazardous secondary materials management unit, the owner or operator must submit to the Regional Administrator, by registered mail, a certification that

all hazardous secondary materials have been removed from the unit and the unit has been decontaminated in accordance with the specifications in the approved plan. The certification must be signed by the owner or operator and by a qualified Professional Engineer. Documentation supporting the Professional Engineer's certification must be furnished to the Regional Administrator, upon request, until he releases the owner or operator from the financial assurance requirements for §261.4(a)(24)(vi)(F).

(i) Release of the owner or operator from the requirements of this section. Within 60 days after receiving certifications from the owner or operator and a qualified Professional Engineer that all hazardous secondary materials have been removed from the facility or a unit at the facility and the facility or a unit has been decontaminated in accordance with the approved plan per paragraph (h), the Regional Administrator will notify the owner or operator in writing that he is no longer required under $\S261.4(a)(24)(vi)(F)$ to maintain financial assurance for that facility or a unit at the facility, unless the Regional Administrator has reason to believe that all hazardous secondary materials have not been removed from the facility or unit at a facility or that the facility or unit has not been decontaminated in accordance with the approved plan. The Regional Administrator shall provide the owner or operator a detailed written statement of any such reason to believe that all hazardous secondary materials have not been removed from the unit or that the unit has not been decontaminated in accordance with the approved plan.

§§261.144-261.146 [Reserved]

§261.147 Liability requirements.

(a) Coverage for sudden accidental occurrences. An owner or operator of a hazardous secondary material reclamation facility or an intermediate facility subject to financial assurance requirements under 261.4(a)(24)(vi)(F) of this chapter, or a group of such facilities, must demonstrate financial responsibility for bodily injury and property damage to third parties caused by sudden accidental occurrences arising from operations of the facility or group of facilities. The owner or operator must have and maintain liability coverage for sudden accidental occurrences in the amount of at least \$1 million per occurrence with an annual aggregate of at least \$2 million, exclusive of legal defense costs. This liability coverage may be demonstrated as specified in paragraphs (a) (1), (2), (3), (4), (5), or (6) of this section:

(1) An owner or operator may demonstrate the required liability coverage by having liability insurance as specified in this paragraph.

(i) Each insurance policy must be amended by attachment of the Hazardous Secondary Material Facility Liability Endorsement, or evidenced by a Certificate of Liability Insurance. The wording of the endorsement must be identical to the wording specified in §261.151(h). The wording of the certificate of insurance must be identical to the wording specified in §261.151(i). The owner or operator must submit a signed duplicate original of the endorsement or the certificate of insurance to the Regional Administrator, or Regional Administrators if the facilities are located in more than one Region. If requested by a Regional Administrator, the owner or operator must provide a signed duplicate original of the insurance policy.

(ii) Each insurance policy must be issued by an insurer which, at a minimum, is licensed to transact the business of insurance, or eligible to provide insurance as an excess or surplus lines insurer, in one or more States.

(2) An owner or operator may meet the requirements of this section by passing a financial test or using the guarantee for liability coverage as specified in paragraphs (f) and (g) of this section.

(3) An owner or operator may meet the requirements of this section by obtaining a letter of credit for liability coverage as specified in paragraph (h) of this section.

(4) An owner or operator may meet the requirements of this section by obtaining a surety bond for liability coverage as specified in paragraph (i) of this section.

(5) An owner or operator may meet the requirements of this section by obtaining a trust fund for liability coverage as specified in paragraph (j) of this section.

(6) An owner or operator may demonstrate the required liability coverage through the use of combinations of insurance, financial test, guarantee, letter of credit, surety bond, and trust fund, except that the owner or operator may not combine a financial test covering part of the liability coverage requirement with a guarantee unless the financial statement of the owner or operator is not consolidated with the financial statement of the guarantor. The amounts of coverage demonstrated must total at least the minimum amounts required by this section. If the owner or operator demonstrates the required coverage through the use of a combination of financial assurances under this paragraph, the owner or operator shall specify at least one such assurance as "primary" coverage and shall specify other assurance as "excess" coverage.

(7) An owner or operator shall notify the Regional Administrator in writing within 30 days whenever:

(i) A claim results in a reduction in the amount of financial assurance for liability coverage provided by a financial instrument authorized in paragraphs (a)(1) through (a)(6) of this section; or

(ii) A Certification of Valid Claim for bodily injury or property damages caused by a sudden or non-sudden accidental occurrence arising from the operation of a hazardous secondary material reclamation facility or intermediate facility is entered between the owner or operator and third-party claimant for liability coverage under paragraphs (a)(1) through (a)(6) of this section; or

(iii) A final court order establishing a judgment for bodily injury or property damage caused by a sudden or non-sudden accidental occurrence arising from the operation of a hazardous secondary material reclamation facility or intermediate facility is issued against the owner or operator or an instrument that is providing financial assurance for liability coverage under paragraphs (a)(1) through (a)(6) of this section.

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(b) Coverage for nonsudden accidental occurrences. An owner or operator of a hazardous secondary material reclamation facility or intermediate facility with land-based units, as defined in §260.10 of this chapter, which are used to manage hazardous secondary materials excluded under §261.4(a)(24) of this chapter or a group of such facilities, must demonstrate financial responsibility for bodily injury and property damage to third parties caused by nonsudden accidental occurrences arising from operations of the facility or group of facilities. The owner or operator must have and maintain liability coverage for nonsudden accidental occurrences in the amount of at least \$3 million per occurrence with an annual aggregate of at least \$6 million, exclusive of legal defense costs. An owner or operator who must meet the requirements of this section may combine the required per-occurrence coverage levels for sudden and nonsudden accidental occurrences into a single per-occurrence level, and combine the required annual aggregate coverage levels for sudden and nonsudden accidental occurrences into a single annual aggregate level. Owners or operators who combine coverage levels for sudden and nonsudden accidental occurrences must maintain liability coverage in the amount of at least \$4 million per occurrence and \$8 million annual aggregate. This liability coverage may be demonstrated as specified in paragraph (b)(1), (2), (3), (4), (5), or (6) of this section:

(1) An owner or operator may demonstrate the required liability coverage by having liability insurance as specified in this paragraph.

(i) Each insurance policy must be amended by attachment of the Hazardous Secondary Material Facility Liability Endorsement or evidenced by a Certificate of Liability Insurance. The wording of the endorsement must be identical to the wording specified in \$261.151(h). The wording of the certificate of insurance must be identical to the wording specified in \$261.151(i). The owner or operator must submit a signed duplicate original of the endorsement or the certificate of insurance to the Regional Administrator, or

Regional Administrators if the facilities are located in more than one Region. If requested by a Regional Administrator, the owner or operator must provide a signed duplicate original of the insurance policy.

(ii) Each insurance policy must be issued by an insurer which, at a minimum, is licensed to transact the business of insurance, or eligible to provide insurance as an excess or surplus lines insurer, in one or more States.

(2) An owner or operator may meet the requirements of this section by passing a financial test or using the guarantee for liability coverage as specified in paragraphs (f) and (g) of this section.

(3) An owner or operator may meet the requirements of this section by obtaining a letter of credit for liability coverage as specified in paragraph (h) of this section.

(4) An owner or operator may meet the requirements of this section by obtaining a surety bond for liability coverage as specified in paragraph (i) of this section.

(5) An owner or operator may meet the requirements of this section by obtaining a trust fund for liability coverage as specified in paragraph (j) of this section.

(6) An owner or operator may demonstrate the required liability coverage through the use of combinations of insurance, financial test, guarantee, letter of credit, surety bond, and trust fund, except that the owner or operator may not combine a financial test covering part of the liability coverage requirement with a guarantee unless the financial statement of the owner or operator is not consolidated with the financial statement of the guarantor. The amounts of coverage demonstrated must total at least the minimum amounts required by this section. If the owner or operator demonstrates the required coverage through the use of a combination of financial assurances under this paragraph, the owner or operator shall specify at least one such assurance as "primary" coverage and shall specify other assurance as 'excess'' coverage.

(7) An owner or operator shall notify the Regional Administrator in writing within 30 days whenever: (i) A claim results in a reduction in the amount of financial assurance for liability coverage provided by a financial instrument authorized in paragraphs (b)(1) through (b)(6) of this section; or

(ii) A Certification of Valid Claim for bodily injury or property damages caused by a sudden or non-sudden accidental occurrence arising from the operation of a hazardous secondary material treatment and/or storage facility is entered between the owner or operator and third-party claimant for liability coverage under paragraphs (b)(1) through (b)(6) of this section; or

(iii) A final court order establishing a judgment for bodily injury or property damage caused by a sudden or non-sudden accidental occurrence arising from the operation of a hazardous secondary material treatment and/or storage facility is issued against the owner or operator or an instrument that is providing financial assurance for liability coverage under paragraphs (b)(1) through (b)(6) of this section.

(c) Request for variance. If an owner or operator can demonstrate to the satisfaction of the Regional Administrator that the levels of financial responsibility required by paragraph (a) or (b) of this section are not consistent with the degree and duration of risk associated with treatment and/or storage at the facility or group of facilities, the owner or operator may obtain a variance from the Regional Administrator. The request for a variance must be submitted in writing to the Regional Administrator. If granted, the variance will take the form of an adjusted level of required liability coverage, such level to be based on the Regional Administrator's assessment of the degree and duration of risk associated with the ownership or operation of the facility or group of facilities. The Regional Administrator may require an owner or operator who requests a variance to provide such technical and engineering information as is deemed necessary by the Regional Administrator to determine a level of financial responsibility other than that required by paragraph (a) or (b) of this section.

(d) Adjustments by the Regional Administrator. If the Regional Administrator determines that the levels of financial responsibility required by paragraph (a) or (b) of this section are not consistent with the degree and duration of risk associated with treatment and/or storage at the facility or group of facilities, the Regional Administrator may adjust the level of financial responsibility required under paragraph (a) or (b) of this section as may be necessary to protect human health and the environment. This adjusted level will be based on the Regional Administrator's assessment of the degree and duration of risk associated with the ownership or operation of the facility or group of facilities. In addition, if the Regional Administrator determines that there is a significant risk to human health and the environment from nonsudden accidental occurrences resulting from the operations of a facility that is not a surface impoundment, pile, or land treatment facility, he may require that an owner or operator of the facility comply with paragraph (b) of this section. An owner or operator must furnish to the Regional Administrator, within a reasonable time, any information which the Regional Administrator requests to determine whether cause exists for such adjustments of level or type of coverage.

(e) Period of coverage. Within 60 days after receiving certifications from the owner or operator and a qualified Professional Engineer that all hazardous secondary materials have been removed from the facility or a unit at the facility and the facility or a unit has been decontaminated in accordance with the approved plan per §261.143(h), the Regional Administrator will notify the owner or operator in writing that he is no longer required under §261.4(a)(24)(vi)(F) to maintain liability coverage for that facility or a unit at the facility, unless the Regional Administrator has reason to believe that that all hazardous secondary materials have not been removed from the facility or unit at a facility or that the facility or unit has not been decontaminated in accordance with the approved plan.

(f) Financial test for liability coverage. (1) An owner or operator may satisfy the requirements of this section by demonstrating that he passes a financial test as specified in this paragraph.

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To pass this test the owner or operator must meet the criteria of paragraph (f)(1) (i) or (ii) of this section:

(i) The owner or operator must have: (A) Net working capital and tangible net worth each at least six times the amount of liability coverage to be demonstrated by this test; and

(B) Tangible net worth of at least \$10 million; and

(C) Assets in the United States amounting to either:

(1) At least 90 percent of his total assets; or

(2) at least six times the amount of liability coverage to be demonstrated by this test.

(ii) The owner or operator must have: (A) A current rating for his most recent bond issuance of AAA, AA, A, or BBB as issued by Standard and Poor's, or Aaa, Aa, A, or Baa as issued by Moody's; and

(B) Tangible net worth of at least \$10 million; and

(C) Tangible net worth at least six times the amount of liability coverage to be demonstrated by this test; and

(D) Assets in the United States amounting to either:

(1) At least 90 percent of his total assets; or

(2) at least six times the amount of liability coverage to be demonstrated by this test.

(2) The phrase "amount of liability coverage" as used in paragraph (f)(1) of this section refers to the annual aggregate amounts for which coverage is required under paragraphs (a) and (b) of this section and the annual aggregate amounts for which coverage is required under paragraphs (a) and (b) of 40 CFR 264.147 and 265.147.

(3) To demonstrate that he meets this test, the owner or operator must submit the following three items to the Regional Administrator:

(i) A letter signed by the owner's or operator's chief financial officer and worded as specified in §261.151(f). If an owner or operator is using the financial test to demonstrate both assurance as specified by §261.143(e), and liability coverage, he must submit the letter specified in §261.151(f) to cover both forms of financial responsibility; a separate letter as specified in §261.151(e) is not required.

(ii) A copy of the independent certified public accountant's report on examination of the owner's or operator's financial statements for the latest completed fiscal year.

(iii) If the chief financial officer's letter providing evidence of financial assurance includes financial data showing that the owner or operator satisfies paragraph (f)(1)(i) of this section that are different from the data in the audited financial statements referred to in paragraph (f)(3)(ii) of this section or any other audited financial statement or data filed with the SEC, then a special report from the owner's or operator's independent certified public accountant to the owner or operator is required. The special report shall be based upon an agreed upon procedures engagement in accordance with professional auditing standards and shall describe the procedures performed in comparing the data in the chief financial officer's letter derived from the independently audited, year-end financial statements for the latest fiscal year with the amounts in such financial statements, the findings of the comparison, and the reasons for any difference.

(4) The owner or operator may obtain a one-time extension of the time allowed for submission of the documents specified in paragraph (f)(3) of this section if the fiscal year of the owner or operator ends during the 90 days prior to the effective date of these regulations and if the year-end financial statements for that fiscal year will be audited by an independent certified public accountant. The extension will end no later than 90 days after the end of the owner's or operator's fiscal year. To obtain the extension, the owner's or operator's chief financial officer must send, by the effective date of these regulations, a letter to the Regional Administrator of each Region in which the owner's or operator's facilities to be covered by the financial test are located. This letter from the chief financial officer must:

(i) Request the extension;

(ii) Certify that he has grounds to believe that the owner or operator meets the criteria of the financial test;

(iii) Specify for each facility to be covered by the test the EPA Identification Number, name, address, the amount of liability coverage and, when applicable, current closure and postclosure cost estimates to be covered by the test:

(iv) Specify the date ending the owner's or operator's last complete fiscal year before the effective date of these regulations;

(v) Specify the date, no later than 90 days after the end of such fiscal year, when he will submit the documents specified in paragraph (f)(3) of this section; and

(vi) Certify that the year-end financial statements of the owner or operator for such fiscal year will be audited by an independent certified public accountant.

(5) After the initial submission of items specified in paragraph (f)(3) of this section, the owner or operator must send updated information to the Regional Administrator within 90 days after the close of each succeeding fiscal year. This information must consist of all three items specified in paragraph (f)(3) of this section.

(6) If the owner or operator no longer meets the requirements of paragraph (f)(1) of this section, he must obtain insurance, a letter of credit, a surety bond, a trust fund, or a guarantee for the entire amount of required liability coverage as specified in this section. Evidence of liability coverage must be submitted to the Regional Administrator within 90 days after the end of the fiscal year for which the year-end financial data show that the owner or operator no longer meets the test requirements.

(7) The Regional Administrator may disallow use of this test on the basis of qualifications in the opinion expressed by the independent certified public accountant in his report on examination of the owner's or operator's financial statements (see paragraph (f)(3)(ii) of this section). An adverse opinion or a disclaimer of opinion will be cause for disallowance. The Regional Administrator will evaluate other qualifications on an individual basis. The owner or operator must provide evidence of insurance for the entire amount of required liability coverage as specified in this section within 30 days after notification of disallowance.

(g) Guarantee for liability coverage. (1) Subject to paragraph (g)(2) of this section, an owner or operator may meet the requirements of this section by obtaining a written guarantee, hereinafter referred to as "guarantee." The guarantor must be the direct or highertier parent corporation of the owner or operator, a firm whose parent corporation is also the parent corporation of the owner or operator, or a firm with a "substantial business relationship" with the owner or operator. The guarantor must meet the requirements for owners or operators in paragraphs (f)(1)through (f)(6) of this section. The wording of the guarantee must be identical the wording specified to in §261.151(g)(2). A certified copy of the guarantee must accompany the items sent to the Regional Administrator as specified in paragraph (f)(3) of this section. One of these items must be the letter from the guarantor's chief financial officer. If the guarantor's parent corporation is also the parent corporation of the owner or operator, this letter must describe the value received in consideration of the guarantee. If the guarantor is a firm with a "substantial business relationship' with the owner or operator, this letter must describe this "substantial business relationship" and the value received in consideration of the guarantee.

(i) If the owner or operator fails to satisfy a judgment based on a determination of liability for bodily injury or property damage to third parties caused by sudden or nonsudden accidental occurrences (or both as the case may be), arising from the operation of facilities covered by this corporate guarantee, or fails to pay an amount agreed to in settlement of claims arising from or alleged to arise from such injury or damage, the guarantor will do so up to the limits of coverage.

(ii) [Reserved]

(2)(i) In the case of corporations incorporated in the United States, a guarantee may be used to satisfy the requirements of this section only if the Attorneys General or Insurance Commissioners of:

(A) The State in which the guarantor is incorporated; and

(B) Each State in which a facility covered by the guarantee is located

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have submitted a written statement to EPA that a guarantee executed as described in this section and §264.151(g)(2) is a legally valid and enforceable obligation in that State.

(ii) In the case of corporations incorporated outside the United States, a guarantee may be used to satisfy the requirements of this section only if:

(A) The non-U.S. corporation has identified a registered agent for service of process in each State in which a facility covered by the guarantee is located and in the State in which it has its principal place of business; and if

(B) The Attorney General or Insurance Commissioner of each State in which a facility covered by the guarantee is located and the State in which the guarantor corporation has its principal place of business, has submitted a written statement to EPA that a guarantee executed as described in this section and 261.151(h)(2) is a legally valid and enforceable obligation in that State.

(h) Letter of credit for liability coverage. (1) An owner or operator may satisfy the requirements of this section by obtaining an irrevocable standby letter of credit that conforms to the requirements of this paragraph and submitting a copy of the letter of credit to the Regional Administrator.

(2) The financial institution issuing the letter of credit must be an entity that has the authority to issue letters of credit and whose letter of credit operations are regulated and examined by a Federal or State agency.

(3) The wording of the letter of credit must be identical to the wording specified in §261.151(j).

(4) An owner or operator who uses a letter of credit to satisfy the requirements of this section may also establish a standby trust fund. Under the terms of such a letter of credit, all amounts paid pursuant to a draft by the trustee of the standby trust will be deposited by the issuing institution into the standby trust in accordance with instructions from the trustee. The trustee of the standby trust fund must be an entity which has the authority to act as a trustee and whose trust operations are regulated and examined by a Federal or State agency.

(5) The wording of the standby trust fund must be identical to the wording specified in §261.151(m).

(i) Surety bond for liability coverage. (1) An owner or operator may satisfy the requirements of this section by obtaining a surety bond that conforms to the requirements of this paragraph and submitting a copy of the bond to the Regional Administrator.

(2) The surety company issuing the bond must be among those listed as acceptable sureties on Federal bonds in the most recent Circular 570 of the U.S. Department of the Treasury.

(3) The wording of the surety bond must be identical to the wording specified in §261.151(k) of this chapter.

(4) A surety bond may be used to satisfy the requirements of this section only if the Attorneys General or Insurance Commissioners of:

(i) The State in which the surety is incorporated; and

(ii) Each State in which a facility covered by the surety bond is located have submitted a written statement to EPA that a surety bond executed as described in this section and §261.151(k) is a legally valid and enforceable obligation in that State.

(j) Trust fund for liability coverage. (1) An owner or operator may satisfy the requirements of this section by establishing a trust fund that conforms to the requirements of this paragraph and submitting an originally signed duplicate of the trust agreement to the Regional Administrator.

(2) The trustee must be an entity which has the authority to act as a trustee and whose trust operations are regulated and examined by a Federal or State agency.

(3) The trust fund for liability coverage must be funded for the full amount of the liability coverage to be provided by the trust fund before it may be relied upon to satisfy the requirements of this section. If at any time after the trust fund is created the amount of funds in the trust fund is reduced below the full amount of the liability coverage to be provided, the owner or operator, by the anniversary date of the establishment of the Fund, must either add sufficient funds to the trust fund to cause its value to equal the full amount of liability coverage to be provided, or obtain other financial assurance as specified in this section to cover the difference. For purposes of this paragraph, "the full amount of the liability coverage to be provided" means the amount of coverage for sudden and/or nonsudden occurrences required to be provided by the owner or operator by this section, less the amount of financial assurance for liability coverage that is being provided by other financial assurance mechanisms being used to demonstrate financial assurance by the owner or operator.

(4) The wording of the trust fund must be identical to the wording specified in §261.151(1).

§ 261.148 Incapacity of owners or operators, guarantors, or financial institutions.

(a) An owner or operator must notify the Regional Administrator by certified mail of the commencement of a voluntary or involuntary proceeding under Title 11 (Bankruptcy), U.S. Code, naming the owner or operator as debtor, within 10 days after commencement of the proceeding. A guarantor of a corporate guarantee as specified in $\S261.143(e)$ must make such a notification if he is named as debtor, as required under the terms of the corporate guarantee.

(b) An owner or operator who fulfills the requirements of §261.143 or §261.147 by obtaining a trust fund, surety bond, letter of credit, or insurance policy will be deemed to be without the required financial assurance or liability coverage in the event of bankruptcy of the trustee or issuing institution, or a suspension or revocation of the authority of the trustee institution to act as trustee or of the institution issuing the surety bond, letter of credit, or insurance policy to issue such instruments. The owner or operator must establish other financial assurance or liability coverage within 60 days after such an event.

§261.149 Use of State-required mechanisms.

(a) For a reclamation or intermediate facility located in a State where EPA is administering the requirements of this subpart but where

the State has regulations that include requirements for financial assurance of closure or liability coverage, an owner or operator may use State-required financial mechanisms to meet the requirements of §261.143 or §261.147 if the Regional Administrator determines that the State mechanisms are at least equivalent to the financial mechanisms specified in this subpart. The Regional Administrator will evaluate the equivalency of the mechanisms principally in terms of certainty of the availability of: Funds for the required closure activities or liability coverage: and the amount of funds that will be made available. The Regional Administrator may also consider other factors as he deems appropriate. The owner or operator must submit to the Regional Administrator evidence of the establishment of the mechanism together with a letter requesting that the Staterequired mechanism be considered acceptable for meeting the requirements of this subpart. The submission must include the following information: The facility's EPA Identification Number (if available), name, and address, and the amount of funds for closure or liability coverage assured by the mechanism. The Regional Administrator will notify the owner or operator of his determination regarding the mechanism's acceptability in lieu of financial mechanisms specified in this subpart. The Regional Administrator may require the owner or operator to submit additional information as is deemed necessary to make this determination. Pending this determination, the owner or operator will be deemed to be in compliance with the requirements of §261.143 or §261.147, as applicable.

(b) If a State-required mechanism is found acceptable as specified in paragraph (a) of this section except for the amount of funds available, the owner or operator may satisfy the requirements of this subpart by increasing the funds available through the State-required mechanism or using additional financial mechanisms as specified in this subpart. The amount of funds available through the State and Federal mechanisms must at least equal the amount required by this subpart.

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§261.150 State assumption of responsibility.

(a) If a State either assumes legal responsibility for an owner's or operator's compliance with the closure or liability requirements of this part or assures that funds will be available from State sources to cover those requirements, the owner or operator will be in compliance with the requirements of §261.143 or §261.147 if the Regional Administrator determines that the State's assumption of responsibility is at least equivalent to the financial mechanisms specified in this subpart. The Regional Administrator will evaluate the equivalency of State guarantees principally in terms of: Certainty of the availability of funds for the required closure activities or liability coverage; and the amount of funds that will be made available. The Regional Administrator may also consider other factors as he deems appropriate. The owner or operator must submit to the Regional Administrator a letter from the State describing the nature of the State's assumption of responsibility together with a letter from the owner or operator requesting that the State's assumption of responsibility be considered acceptable for meeting the requirements of this subpart. The letter from the State must include, or have attached to it, the following information: The facility's EPA Identification Number (if available), name, and address, and the amount of funds for closure or liability coverage that are guaranteed by the State. The Regional Administrator will notify the owner or operator of his determination regarding the acceptability of the State's guarantee in lieu of financial mechanisms specified in this subpart. The Regional Administrator may require the owner or operator to submit additional information as is deemed necessary to make this determination. Pending this determination, the owner or operator will be deemed to be in compliance with the requirements of §265.143 or §265.147, as applicable.

(b) If a State's assumption of responsibility is found acceptable as specified in paragraph (a) of this section except for the amount of funds available, the owner or operator may satisfy the requirements of this subpart by use of

both the State's assurance and additional financial mechanisms as specified in this subpart. The amount of funds available through the State and Federal mechanisms must at least equal the amount required by this subpart.

§261.151 Wording of the instruments.

(a)(1) A trust agreement for a trust fund, as specified in $\S261.143(a)$ must be worded as follows, except that instructions in brackets are to be replaced with the relevant information and the brackets deleted:

TRUST AGREEMENT

Trust Agreement, the "Agreement," entered into as of [date] by and between [name of the owner or operator], a [name of State] [insert "corporation," "partnership," "association," or "proprietorship"], the "Grantor," and [name of corporate trustee], [insert "incorporated in the State of _____" or "a national bank"], the "Trustee."

Whereas, the United States Environmental Protection Agency, "EPA," an agency of the United States Government, has established certain regulations applicable to the Grantor, requiring that an owner or operator of a facility regulated under parts 264, or 265, or satisfying the conditions of the exclusion under \$261.4(a)(24) shall provide assurance that funds will be available if needed for care of the facility under 40 CFR parts 264 or 265, subparts G, as applicable,

Whereas, the Grantor has elected to establish a trust to provide all or part of such financial assurance for the facilities identified herein,

Whereas, the Grantor, acting through its duly authorized officers, has selected the Trustee to be the trustee under this agreement, and the Trustee is willing to act as trustee.

Now, Therefore, the Grantor and the Trustee agree as follows:

Section 1. Definitions. As used in this Agreement:

(a) The term "Grantor" means the owner or operator who enters into this Agreement and any successors or assigns of the Grantor.

(b) The term "Trustee" means the Trustee who enters into this Agreement and any successor Trustee.

Section 2. Identification of Facilities and Cost Estimates. This Agreement pertains to the facilities and cost estimates identified on attached Schedule A [on Schedule A, for each facility list the EPA Identification Number (if available), name, address, and the current cost estimates, or portions thereof, for which financial assurance is demonstrated by this Agreement].

Section 3 Establishment of Fund The Grantor and the Trustee hereby establish a trust fund, the "Fund," for the benefit of EPA in the event that the hazardous secondary materials of the grantor no longer meet the conditions of the exclusion under §261.4(a)(24). The Grantor and the Trustee intend that no third party have access to the Fund except as herein provided. The Fund is established initially as consisting of the property, which is acceptable to the Trustee, described in Schedule B attached hereto. Such property and any other property subsequently transferred to the Trustee is referred to as the Fund, together with all earnings and profits thereon, less any payments or distributions made by the Trustee pursuant to this Agreement. The Fund shall be held by the Trustee, IN TRUST, as hereinafter provided. The Trustee shall not be responsible nor shall it undertake any responsibility for

collect from the Grantor, any payments necessary to discharge any liabilities of the Grantor established by EPA. Section 4. Payments from the Fund. The Trustee shall make payments from the Fund as the EPA Regional Administrator shall direct, in writing, to provide for the payment of the costs of the performance of activities required under subpart G of 40 CFR parts 264 or 265 for the facilities covered by this Agreement. The Trustee shall reimburse the Grantor or other persons as specified by the EPA Regional Administrator from the Fund for expenditures for such activities in such amounts as the beneficiary shall direct in writing. In addition, the Trustee shall refund to the Grantor such amounts as the EPA Regional Administrator specifies in writing. Upon refund, such funds shall no longer constitute part of the Fund as defined herein.

the amount or adequacy of, nor any duty to

Section 5. Payments Comprising the Fund. Payments made to the Trustee for the Fund shall consist of cash or securities acceptable to the Trustee.

Section 6. Trustee Management. The Trustee shall invest and reinvest the principal and income of the Fund and keep the Fund invested as a single fund, without distinction between principal and income, in accordance with general investment policies and guidelines which the Grantor may communicate in writing to the Trustee from time to time, subject, however, to the provisions of this section. In investing, reinvesting, exchanging, selling, and managing the Fund, the Trustee shall discharge his duties with respect to the trust fund solely in the interest of the beneficiary and with the care, skill, prudence, and diligence under the circumstances then prevailing which persons of prudence, acting in a like capacity and familiar with such matters, would use in the conduct of an enterprise of a like character and with like aims; except that:

(i) Securities or other obligations of the Grantor, or any other owner or operator of the facilities, or any of their affiliates as defined in the Investment Company Act of 1940, as amended, 15 U.S.C. 80a-2.(a), shall not be acquired or held, unless they are securities or other obligations of the Federal or a State government;

(ii) The Trustee is authorized to invest the Fund in time or demand deposits of the Trustee, to the extent insured by an agency of the Federal or State government; and

(iii) The Trustee is authorized to hold cash awaiting investment or distribution uninvested for a reasonable time and without liability for the payment of interest thereon.

Section 7. Commingling and Investment. The Trustee is expressly authorized in its discretion:

(a) To transfer from time to time any or all of the assets of the Fund to any common, commingled, or collective trust fund created by the Trustee in which the Fund is eligible to participate, subject to all of the provisions thereof, to be commingled with the assets of other trusts participating therein; and

(b) To purchase shares in any investment company registered under the Investment Company Act of 1940, 15 U.S.C. 80a-1 et seq., including one which may be created, managed, underwritten, or to which investment advice is rendered or the shares of which are sold by the Trustee. The Trustee may vote such shares in its discretion.

Section 8. Express Powers of Trustee. Without in any way limiting the powers and discretions conferred upon the Trustee by the other provisions of this Agreement or by law, the Trustee is expressly authorized and empowered:

(a) To sell, exchange, convey, transfer, or otherwise dispose of any property held by it, by public or private sale. No person dealing with the Trustee shall be bound to see to the application of the purchase money or to inquire into the validity or expediency of any such sale or other disposition;

(b) To make, execute, acknowledge, and deliver any and all documents of transfer and conveyance and any and all other instruments that may be necessary or appropriate to carry out the powers herein granted;

(c) To register any securities held in the Fund in its own name or in the name of a nominee and to hold any security in bearer form or in book entry, or to combine certificates representing such securities with certificates of the same issue held by the Trustee in other fiduciary capacities, or to deposit or arrange for the deposit of such securities in a qualified central depositary even though, when so deposited, such securities may be merged and held in bulk in the name of the nominee of such depositary with other securities deposited therein by another per-

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son, or to deposit or arrange for the deposit of any securities issued by the United States Government, or any agency or instrumentality thereof, with a Federal Reserve bank, but the books and records of the Trustee shall at all times show that all such securities are part of the Fund;

(d) To deposit any cash in the Fund in interest-bearing accounts maintained or savings certificates issued by the Trustee, in its separate corporate capacity, or in any other banking institution affiliated with the Trustee, to the extent insured by an agency of the Federal or State government; and

(e) To compromise or otherwise adjust all claims in favor of or against the Fund.

Section 9. Taxes and Expenses. All taxes of any kind that may be assessed or levied against or in respect of the Fund and all brokerage commissions incurred by the Fund shall be paid from the Fund. All other expenses incurred by the Trustee in connection with the administration of this Trust, including fees for legal services rendered to the Trustee, the compensation of the Trustee to the extent not paid directly by the Grantor, and all other proper charges and disbursements of the Trustee shall be paid from the Fund.

Section 10. Annual Valuation. The Trustee shall annually, at least 30 days prior to the anniversary date of establishment of the Fund, furnish to the Grantor and to the appropriate EPA Regional Administrator a statement confirming the value of the Trust. Any securities in the Fund shall be valued at market value as of no more than 60 days prior to the anniversary date of establishment of the Fund. The failure of the Grantor to object in writing to the Trustee within 90 days after the statement has been furnished to the Grantor and the EPA Regional Administrator shall constitute a conclusively binding assent by the Grantor, barring the Grantor from asserting any claim or liability against the Trustee with respect to matters disclosed in the statement.

Section 11. Advice of Counsel. The Trustee may from time to time consult with counsel, who may be counsel to the Grantor, with respect to any question arising as to the construction of this Agreement or any action to be taken hereunder. The Trustee shall be fully protected, to the extent permitted by law, in acting upon the advice of counsel.

Section 12. Trustee Compensation. The Trustee shall be entitled to reasonable compensation for its services as agreed upon in writing from time to time with the Grantor.

Section 13. Successor Trustee. The Trustee may resign or the Grantor may replace the Trustee, but such resignation or replacement shall not be effective until the Grantor has appointed a successor trustee and this successor accepts the appointment. The successor trustee shall have the same powers and duties as those conferred upon the

Trustee hereunder. Upon the successor trustee's acceptance of the appointment, the Trustee shall assign, transfer, and pay over to the successor trustee the funds and properties then constituting the Fund. If for any reason the Grantor cannot or does not act in the event of the resignation of the Trustee. the Trustee may apply to a court of competent jurisdiction for the appointment of a successor trustee or for instructions. The successor trustee shall specify the date on which it assumes administration of the trust in a writing sent to the Grantor, the EPA Regional Administrator, and the present Trustee by certified mail 10 days before such change becomes effective. Any expenses incurred by the Trustee as a result of any of the acts contemplated by this Section shall be paid as provided in Section 9.

Section 14. Instructions to the Trustee. All orders, requests, and instructions by the Grantor to the Trustee shall be in writing, signed by such persons as are designated in the attached Exhibit A or such other designees as the Grantor may designate by amendment to Exhibit A. The Trustee shall be fully protected in acting without inquiry in accordance with the Grantor's orders, requests, and instructions. All orders, requests, and instructions by the EPA Regional Administrator to the Trustee shall be in writing, signed by the EPA Regional Administrators of the Regions in which the facilities are located, or their designees, and the Trustee shall act and shall be fully protected in acting in accordance with such orders, requests, and instructions. The Trustee shall have the right to assume, in the absence of written notice to the contrary, that no event constituting a change or a termination of the authority of any person to act on behalf of the Grantor or EPA hereunder has occurred. The Trustee shall have no duty to act in the absence of such orders, requests, and instructions from the Grantor and/or EPA, except as provided for herein.

Section 15. Amendment of Agreement. This Agreement may be amended by an instrument in writing executed by the Grantor, the Trustee, and the appropriate EPA Regional Administrator, or by the Trustee and the appropriate EPA Regional Administrator if the Grantor ceases to exist.

Section 16. Irrevocability and Termination. Subject to the right of the parties to amend this Agreement as provided in Section 16. this Trust shall be irrevocable and shall continue until terminated at the written agreement of the Grantor, the Trustee, and the EPA Regional Administrator, or by the Trustee and the EPA Regional Administrator, if the Grantor ceases to exist. Upon termination of the Trust, all remaining trust property, less final trust administration expenses, shall be delivered to the Grantor.

Section 17. Immunity and Indemnification. The Trustee shall not incur personal liability of any nature in connection with any act or omission, made in good faith, in the administration of this Trust, or in carrying out any directions by the Grantor or the EPA Regional Administrator issued in accordance with this Agreement. The Trustee shall be indemnified and saved harmless by the Grantor or from the Trust Fund, or both, from and against any personal liability to which the Trustee may be subjected by reason of any act or conduct in its official capacity, including all expenses reasonably incurred in its defense in the event the Grantor fails to provide such defense.

Section 18. Choice of Law. This Agreement shall be administered, construed, and enforced according to the laws of the State of [insert name of State].

Section 19. Interpretation. As used in this Agreement, words in the singular include the plural and words in the plural include the singular. The descriptive headings for each Section of this Agreement shall not affect the interpretation or the legal efficacy of this Agreement.

In Witness Whereof the parties have caused this Agreement to be executed by their respective officers duly authorized and their corporate seals to be hereunto affixed and attested as of the date first above written: The parties below certify that the wording of this Agreement is identical to the wording specified in 40 CFR 261.151(a)(1) as such regulations were constituted on the date first above written. [Signature of Grantor]

[Title]

Attest: [Title]

[Seal]

[Signature of Trustee]

Attest:

[Title] [Seal]

(2) The following is an example of the certification of acknowledgment which must accompany the trust agreement for a trust fund as specified in §261.143(a) of this chapter. State requirements may differ on the proper content of this acknowledgment. State of

County of

On this [date], before me personally came [owner or operator] to me known, who, being by me duly sworn, did depose and say that she/he resides at [address], that she/he is [title] of [corporation], the corporation described in and which executed the above instrument: that she/he knows the seal of said corporation; that the seal affixed to such instrument is such corporate seal: that it was so affixed by order of the Board of Directors of said corporation, and that she/he signed her/his name thereto by like order.

[Signature of Notary Public]

(b) A surety bond guaranteeing payment into a trust fund, as specified in §261.143(b) of this chapter, must be worded as follows, except that instructions in brackets are to be replaced with the relevant information and the brackets deleted:

FINANCIAL GUARANTEE BOND

Date bond executed:

Effective date:

Principal: [legal name and business address of owner or operator]

Type of Organization: [insert "individual," "joint venture," "partnership," or "corporation"]

State of incorporation:

- Surety(ies): [name(s) and business address(es)]
- EPA Identification Number, name, address and amount(s) for each facility guaranteed by this bond:

Total penal sum of bond: \$

Surety's bond number:

Know All Persons By These Presents, That we, the Principal and Surety(ies) are firmly bound to the U.S. EPA in the event that the hazardous secondary materials at the reclamation or intermediate facility listed below no longer meet the conditions of the exclusion under 40 CFR 261.4(a)(24), in the above penal sum for the payment of which we bind ourselves, our heirs, executors, administrators, successors, and assigns jointly and severally; provided that, where the Surety(ies) are corporations acting as co-sureties, we, the Sureties, bind ourselves in such sum "jointly and severally" only for the purpose of allowing a joint action or actions against any or all of us, and for all other purposes each Surety binds itself, jointly and severally with the Principal, for the payment of such sum only as is set forth opposite the name of such Surety, but if no limit of liability is indicated, the limit of liability shall be the full amount of the penal sum.

Whereas said Principal is required, under the Resource Conservation and Recovery Act as amended (RCRA), to have a permit or interim status in order to own or operate each facility identified above, or to meet conditions under 40 CFR sections 261.4(a)(24), and

Whereas said Principal is required to provide financial assurance as a condition of permit or interim status or as a condition of an exclusion under 40 CFR sections 261.4(a)(24) and

Whereas said Principal shall establish a standby trust fund as is required when a surety bond is used to provide such financial assurance;

Now, Therefore, the conditions of the obligation are such that if the Principal shall faithfully, before the beginning of final closure of each facility identified above, fund

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the standby trust fund in the amount(s) identified above for the facility,

Or, if the Principal shall satisfy all the conditions established for exclusion of hazardous secondary materials from coverage as solid waste under 40 CFR sections 261.4(a)(24),

Or, if the Principal shall fund the standby trust fund in such amount(s) within 15 days after a final order to begin closure is issued by an EPA Regional Administrator or a U.S. district court or other court of competent jurisdiction,

Or, if the Principal shall provide alternate financial assurance, as specified in subpart H of 40 CFR part 261, as applicable, and obtain the EPA Regional Administrator's written approval of such assurance, within 90 days after the date notice of cancellation is received by both the Principal and the EPA Regional Administrator(s) from the Surety(ies), then this obligation shall be null and void; otherwise it is to remain in full force and effect.

The Surety(ies) shall become liable on this bond obligation only when the Principal has failed to fulfill the conditions described above. Upon notification by an EPA Regional Administrator that the Principal has failed to perform as guaranteed by this bond, the Surety(ies) shall place funds in the amount guaranteed for the facility(ies) into the standby trust fund as directed by the EPA Regional Administrator.

The liability of the Surety(ies) shall not be discharged by any payment or succession of payments hereunder, unless and until such payment or payments shall amount in the aggregate to the penal sum of the bond, but in no event shall the obligation of the Surety(ies) hereunder exceed the amount of said penal sum.

The Surety(ies) may cancel the bond by sending notice of cancellation by certified mail to the Principal and to the EPA Regional Administrator(s) for the Region(s) in which the facility(ies) is (are) located, provided, however, that cancellation shall not occur during the 120 days beginning on the date of receipt of the notice of cancellation by both the Principal and the EPA Regional Administrator(s), as evidenced by the return receipts.

The Principal may terminate this bond by sending written notice to the Surety(ies), provided, however, that no such notice shall become effective until the Surety(ies) receive(s) written authorization for termination of the bond by the EPA Regional Administrator(s) of the EPA Region(s) in which the bonded facility(ies) is (are) located.

[The following paragraph is an optional rider that may be included but is not required.]

Principal and Surety(ies) hereby agree to adjust the penal sum of the bond yearly so that it guarantees a new amount, provided

that the penal sum does not increase by more than 20 percent in any one year, and no decrease in the penal sum takes place without the written permission of the EPA Regional Administrator(s).

In Witness Whereof, the Principal and Surety(ies) have executed this Financial Guarantee Bond and have affixed their seals on the date set forth above.

The persons whose signatures appear below hereby certify that they are authorized to execute this surety bond on behalf of the Principal and Surety(ies) and that the wording of this surety bond is identical to the wording specified in 40 CFR 261.151(b) as such regulations were constituted on the date this bond was executed.

PRINCIPAL

[Signature(s)]

[Name(s)]

[Title(s)]

[Corporate seal]

CORPORATE SURETY(IES)

[Name and address]

State of incorporation: Liability limit:

Diabilit o

[Signature(s)]

[Name(s) and title(s)]

[Corporate seal]

[For every co-surety, provide signature(s), corporate seal, and other information in the same manner as for Surety above.] Bond premium: \$

(c) A letter of credit, as specified in §261.143(c) of this chapter, must be worded as follows, except that instructions in brackets are to be replaced

tions in brackets are to be replaced with the relevant information and the brackets deleted:

Irrevocable Standby Letter of Credit

Regional Administrator(s)

Region(s)

U.S. Environmental Protection Agency

Dear Sir or Madam: We hereby establish our Irrevocable Standby Letter of Credit No.______ in your favor, in the event that the hazardous secondary materials at the covered reclamation or intermediary facility(ies) no longer meet the conditions of the exclusion under 40 CFR 261.4(a)(24), at the request and for the account of [owner's or operator's name and address] up to the aggregate amount of [in words] U.S. dollars \$______available upon presentation of

\$_____, available upon presentation of (1) your sight draft, bearing reference to this letter of credit No.____, and (2) your signed statement reading as follows: "I certify that the amount of the draft is payable pursuant to regulations issued under authority of the Resource Conservation and Recovery Act of 1976 as amended."

This letter of credit is effective as of [date] and shall expire on [date at least 1 year later], but such expiration date shall be automatically extended for a period of [at least 1 year] on [date] and on each successive expiration date, unless, at least 120 days before the current expiration date, we notify both you and [owner's or operator's name] by certified mail that we have decided not to extend this letter of credit beyond the current expiration date. In the event you are so notified, any unused portion of the credit shall be available upon presentation of your sight draft for 120 days after the date of receipt by both you and [owner's or operator's namel, as shown on the signed return receipts.

Whenever this letter of credit is drawn on under and in compliance with the terms of this credit, we shall duly honor such draft upon presentation to us, and we shall deposit the amount of the draft directly into the standby trust fund of [owner's or operator's name] in accordance with your instructions.

We certify that the wording of this letter of credit is identical to the wording specified in 40 CFR 261.151(c) as such regulations were constituted on the date shown immediately below.

[Signature(s) and title(s) of official(s) of issuing institution] [Date]

This credit is subject to [insert "the most recent edition of the Uniform Customs and Practice for Documentary Credits, published and copyrighted by the International Chamber of Commerce," or "the Uniform Commercial Code"].

(d) A certificate of insurance, as specified in §261.143(e) of this chapter, must be worded as follows, except that instructions in brackets are to be replaced with the relevant information and the brackets deleted:

Certificate of Insurance

Name and Address of Insurer (herein called the "Insurer"):

Name and Address of Insured (herein called the "Insured"):

Facilities Covered: [List for each facility: The EPA Identification Number (if any issued), name, address, and the amount of insurance for all facilities covered, which must total the face amount shown below.

§261.151

Face Amount:

Policy Number:

Effective Date:

The Insurer hereby certifies that it has issued to the Insured the policy of insurance identified above to provide financial assurance so that in accordance with applicable regulations all hazardous secondary materials can be removed from the facility or any unit at the facility and the facility or any unit at the facility can be decontaminated at the facilities identified above. The Insurer further warrants that such policy conforms in all respects with the requirements of 40 CFR 261.143(d) as applicable and as such regulations were constituted on the date shown immediately below. It is agreed that any provision of the policy inconsistent with such regulations is hereby amended to eliminate such inconsistency.

Whenever requested by the EPA Regional Administrator(s) of the U.S. Environmental Protection Agency, the Insurer agrees to furnish to the EPA Regional Administrator(s) a duplicate original of the policy listed above, including all endorsements thereon.

I hereby certify that the wording of this certificate is identical to the wording specified in 40 CFR 261.151(d) such regulations were constituted on the date shown immediately below.

[Authorized signature for Insurer]

[Name of person signing]

[Title of person signing]

Signature of witness or notary:

[Date]

(e) A letter from the chief financial officer, as specified in §261.143(e) of this chapter, must be worded as follows, except that instructions in brackets are to be replaced with the relevant information and the brackets deleted:

Letter From Chief Financial Officer

[Address to Regional Administrator of every Region in which facilities for which financial responsibility is to be demonstrated through the financial test are located].

I am the chief financial officer of [name and address of firm]. This letter is in support of this firm's use of the financial test to demonstrate financial assurance, as specified in subpart H of 40 CFR part 261.

[Fill out the following nine paragraphs regarding facilities and associated cost estimates. If your firm has no facilities that belong in a particular paragraph, write "None" in the space indicated. For each facility, in-

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clude its EPA Identification Number (if any issued), name, address, and current cost estimates.]

1. This firm is the owner or operator of the following facilities for which financial assurance is demonstrated through the financial test specified in subpart H of 40 CFR 261. The current cost estimates covered by the test are shown for each facility:

2. This firm guarantees, through the guarantee specified in subpart H of 40 CFR part 261, the following facilities owned or operated by the guaranteed party. The current cost estimates so guaranteed are shown for each facility: The firm identified above is [insert one or more: (1) The direct or higher-tier parent corporation of the owner or operator: (2) owned by the same parent corporation as the parent corporation of the owner or operator, and receiving the following value in consideration of this , or (3) engaged in the folguarantee lowing substantial business relationship with the owner or operator , and receiving the following value in consideration of this guarantee]. [Attach a written description of the business relationship or a copy of the contract establishing such relationship to this letter].

3. In States where EPA is not administering the financial requirements of subpart H of 40 CFR part 261, this firm, as owner or operator or guarantor, is demonstrating financial assurance for the following facilities through the use of a test equivalent or substantially equivalent to the financial test specified in subpart H of 40 CFR part 261. The current cost estimates covered by such a test are shown for each facility:

4. This firm is the owner or operator of the following hazardous secondary materials management facilities for which financial assurance is not demonstrated either to EPA or a State through the financial test or any other financial assurance mechanism specified in subpart H of 40 CFR part 261 or equivalent or substantially equivalent State mechanisms. The current cost estimates not covered by such financial assurance are shown for each facility:

5. This firm is the owner or operator of the following UIC facilities for which financial assurance for plugging and abandonment is required under part 144. The current closure cost estimates as required by 40 CFR 144.62 are shown for each facility:

6. This firm is the owner or operator of the following facilities for which financial assurance for closure or post-closure care is demonstrated through the financial test specified in subpart H of 40 CFR parts 264 and 265. The current closure and/or post-closure cost estimates covered by the test are shown for each facility:

7. This firm guarantees, through the guarantee specified in subpart H of 40 CFR parts 264 and 265, the closure or post-closure care

of the following facilities owned or operated by the guaranteed party. The current cost estimates for the closure or post-closure care so guaranteed are shown for each facility:

The firm identified above is [insert one or more: (1) The direct or higher-tier parent corporation of the owner or operator; (2) owned by the same parent corporation as the parent corporation of the owner or operator, and receiving the following value in _; or (3) consideration of this guarantee engaged in the following substantial business relationship with the owner or operator and receiving the following value in consideration of this guarantee _]. [Attach a written description of the business relationship or a copy of the contract establishing such relationship to this letter].

8. In States where EPA is not administering the financial requirements of subpart H of 40 CFR part 264 or 265, this firm, as owner or operator or guarantor, is demonstrating financial assurance for the closure or post-closure care of the following facilities through the use of a test equivalent or substantially equivalent to the financial test specified in subpart H of 40 CFR parts 264 and 265. The current closure and/or postclosure cost estimates covered by such a test are shown for each facility:

9. This firm is the owner or operator of the following hazardous waste management facilities for which financial assurance for closure or, if a disposal facility, post-closure care, is not demonstrated either to EPA or a State through the financial test or any other financial assurance mechanism specified in subpart H of 40 CFR parts 264 and 265 or equivalent or substantially equivalent State mechanisms. The current closure and/or post-closure cost estimates not covered by such financial assurance are shown for each facility:

This firm [insert "is required" or "is not required"] to file a Form 10K with the Securities and Exchange Commission (SEC) for the latest fiscal year.

The fiscal year of this firm ends on [month, day]. The figures for the following items marked with an asterisk are derived from this firm's independently audited, yearend financial statements for the latest completed fiscal year, ended [date].

[Fill in Alternative I if the criteria of paragraph (e)(1)(i) of §261.143 of this chapter are used. Fill in Alternative II if the criteria of paragraph (e)(1)(ii) of §261.143(e) of this chapter are used.]

Alternative I

1. Sum of current cost estimates [total of all cost estimates shown in the nine paragraphs above] \$

*2. Total liabilities [if any portion of the cost estimates is included in total liabilities, you may deduct the amount of that portion

from this line and add that amount to lines 3 and 4] \$_____ *3. Tangible net worth \$

*4. Net worth \$

*5. Current assets \$

*6. Current liabilities \$

7. Net working capital [line 5 minus line 6]

*9. Total assets in U.S. (required only if less than 90% of firm's assets are located in the U.S.) \$

10. Is line 3 at least \$10 million? (Yes/No)

11. Is line 3 at least 6 times line 1? (Yes/No)

12. Is line 7 at least 6 times line 1? (Yes/No)

*13. Are at least 90% of firm's assets located in the U.S.? If not, complete line 14 (Yes/No)

14. Is line 9 at least 6 times line 1? (Yes/No)

15. Is line 2 divided by line 4 less than 2.0? (Yes/No) _____-

16. Is line 8 divided by line 2 greater than 0.1? (Yes/No) -

17. Is line 5 divided by line 6 greater than 1.5? (Yes/No) -

Alternative II

1. Sum of current cost estimates [total of all cost estimates shown in the eight paragraphs above]

2. Current bond rating of most recent issuance of this firm and name of rating service _____-

3. Date of issuance of bond

4. Date of maturity of bond _____

*5. Tangible net worth [if any portion of the cost estimates is included in "total liabilities" on your firm's financial statements, you may add the amount of that portion to this line] \$_____-

*6. Total assets in U.S. (required only if less than 90% of firm's assets are located in the U.S.) \$ -

7. Is line 5 at least \$10 million? (Yes/No)

8. Is line 5 at least 6 times line 1? (Yes/No)

*9. Are at least 90% of firm's assets located in the U.S.? If not, complete line 10 (Yes/No)

10. Is line 6 at least 6 times line 1? (Yes/No)

I hereby certify that the wording of this letter is identical to the wording specified in 40 CFR 261.151(e) as such regulations were constituted on the date shown immediately below.

[Signature]		
[Name]		
[Title]		
[Date]		

(f) A letter from the chief financial officer, as specified in Sec. 261.147(f) of this chapter, must be worded as follows, except that instructions in brackets are to be replaced with the relevant information and the brackets deleted.

Letter From Chief Financial Officer

[Address to Regional Administrator of every Region in which facilities for which financial responsibility is to be demonstrated through the financial test are located].

I am the chief financial officer of [firm's name and address]. This letter is in support of the use of the financial test to demonstrate financial responsibility for liability coverage under §261.147[insert "and costs assured §261.143(e)" if applicable] as specified in subpart H of 40 CFR part 261.

[Fill out the following paragraphs regarding facilities and liability coverage. If there are no facilities that belong in a particular paragraph, write "None" in the space indicated. For each facility, include its EPA Identification Number (if any issued), name, and address].

The firm identified above is the owner or operator of the following facilities for which liability coverage for [insert "sudden" or "nonsudden" or "both sudden and nonsudden"] accidental occurrences is being demonstrated through the financial test specified in subpart H of 40 CFR part 261:

The firm identified above guarantees, through the guarantee specified in subpart H of 40 CFR part 261, liability coverage for [insert "sudden" or "nonsudden" or "both sudden and nonsudden"] accidental occurrences at the following facilities owned or operated by the following: _ ____-. The firm identified above is [insert one or more: (1) The direct or higher-tier parent corporation of the owner or operator; (2) owned by the same parent corporation as the parent corporation of the owner or operator, and receiving the following value in consideration of this guarantee -___ ; or (3) engaged in the following substantial business relationship with the owner or operator -, and receiving the following value in consideration of this guarantee -]. [Attach a written description of the business relationship or a copy of the contract establishing such relationship to this letter.]

The firm identified above is the owner or operator of the following facilities for which liability coverage for [insert "sudden" or "nonsudden" or "both sudden and nonsudden"] accidental occurrences is being demonstrated through the financial test specified in subpart H of 40 CFR parts 264 and 265:

The firm identified above guarantees, through the guarantee specified in subpart H of 40 CFR parts 264 and 265, liability coverage for [insert "sudden" or "nonsudden" or

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"both sudden and nonsudden" accidental occurrences at the following facilities owned or operated by the following: The firm identified above is [insert one or more: (1) The direct or higher-tier parent corporation of the owner or operator: (2) owned by the same parent corporation as the parent corporation of the owner or operator, and receiving the following value in consideration of this guarantee ____; or (3) engaged in the following substantial business relationship with the owner or operator and receiving the following value in consideration of this guarantee]. [Attach a written description of the business relationship or a copy of the contract establishing such relationship to this letter.

[If you are using the financial test to demonstrate coverage of both liability and costs assured under §261.143(e) or closure or postclosure care costs under 40 CFR 264.143, 264.145, 265.143 or 265.145, fill in the following nine paragraphs regarding facilities and associated cost estimates. If there are no facilities that belong in a particular paragraph, write "None" in the space indicated. For each facility, include its EPA identification number (if any issued), name, address, and current cost estimates.]

1. This firm is the owner or operator of the following facilities for which financial assurance is demonstrated through the financial test specified in subpart H of 40 CFR 261. The current cost estimates covered by the test are shown for each facility:

2. This firm guarantees, through the guarantee specified in subpart H of 40 CFR part 261, the following facilities owned or operated by the guaranteed party. The current cost estimates so guaranteed are shown for each facility: __. The firm identified above is [insert one or more: (1) The direct or higher-tier parent corporation of the owner or operator; (2) owned by the same parent corporation as the parent corporation of the owner or operator, and receiving the following value in consideration of this , or (3) engaged in the folguarantee lowing substantial business relationship with the owner or operator , and receiving the following value in consideration]. [Attach a written of this guarantee description of the business relationship or a copy of the contract establishing such relationship to this letter].

3. In States where EPA is not administering the financial requirements of subpart H of 40 CFR part 261, this firm, as owner or operator or guarantor, is demonstrating financial assurance for the following facilities through the use of a test equivalent or substantially equivalent to the financial test specified in subpart H of 40 CFR part 261. The current cost estimates covered by such a test are shown for each facility:

4. This firm is the owner or operator of the following hazardous secondary materials

management facilities for which financial assurance is not demonstrated either to EPA or a State through the financial test or any other financial assurance mechanism specified in subpart H of 40 CFR part 261 or equivalent or substantially equivalent State mechanisms. The current cost estimates not covered by such financial assurance are shown for each facility:

5. This firm is the owner or operator of the following UIC facilities for which financial assurance for plugging and abandonment is required under part 144. The current closure cost estimates as required by 40 CFR 144.62 are shown for each facility:

6. This firm is the owner or operator of the following facilities for which financial assurance for closure or post-closure care is demonstrated through the financial test specified in subpart H of 40 CFR parts 264 and 265. The current closure and/or post-closure cost estimates covered by the test are shown for each facility:

7. This firm guarantees, through the guarantee specified in subpart H of 40 CFR parts 264 and 265, the closure or post-closure care of the following facilities owned or operated by the guaranteed party. The current cost estimates for the closure or post-closure care so guaranteed are shown for each facility:

_____. The firm identified above is [insert one or more: (1) The direct or higher-tier parent corporation of the owner or operator; (2) owned by the same parent corporation as the parent corporation of the owner or operator, and receiving the following value in consideration of this guarantee _____; or (3) engaged in the following substantial business relationship with the owner or operator ______, and receiving the following value in

consideration of this guarantee _____].

[Attach a written description of the business relationship or a copy of the contract establishing such relationship to this letter].

8. In States where EPA is not administering the financial requirements of subpart H of 40 CFR part 264 or 265, this firm, as owner or operator or guarantor, is demonstrating financial assurance for the closure or post-closure care of the following facilities through the use of a test equivalent or substantially equivalent to the financial test specified in subpart H of 40 CFR parts 264 and 265. The current closure and/or postclosure cost estimates covered by such a test are shown for each facility:

9. This firm is the owner or operator of the following hazardous waste management facilities for which financial assurance for closure or, if a disposal facility, post-closure care, is not demonstrated either to EPA or a State through the financial test or any other financial assurance mechanism specified in subpart H of 40 CFR parts 264 and 265 or equivalent or substantially equivalent State mechanisms. The current closure and/or post-closure cost estimates not covered by such financial assurance are shown for each facility: _____.

This firm [insert "is required" or "is not required"] to file a Form 10K with the Securities and Exchange Commission (SEC) for the latest fiscal year.

The fiscal year of this firm ends on [month, day]. The figures for the following items marked with an asterisk are derived from this firm's independently audited, yearend financial statements for the latest completed fiscal year, ended [date].

PART A. LIABILITY COVERAGE FOR ACCIDENTAL OCCURRENCES

[Fill in Alternative I if the criteria of paragraph (f)(1)(i) of Sec. 261.147 are used. Fill in Alternative II if the criteria of paragraph (f)(1)(ii) of Sec. 261.147 are used.]

ALTERNATIVE I

1. Amount of annual aggregate liability coverage to be demonstrated \$_____-.

*2. Current assets \$____-.

*3. Current liabilities \$_____-

4. Net working capital (line 2 minus line 3) \$_____-.

*5. Tangible net worth \$_____

*6. If less than 90% of assets are located in the U.S., give total U.S. assets \$____-.

7. Is line 5 at least \$10 million? (Yes/No)

8. Is line 4 at least 6 times line 1? (Yes/No)

9. Is line 5 at least 6 times line 1? (Yes/No)

*10. Are at least 90% of assets located in the U.S.? (Yes/No) _____. If not, complete line 11.

11. Is line 6 at least 6 times line 1? (Yes/No)

ALTERNATIVE II

1. Amount of annual aggregate liability coverage to be demonstrated \$_____-.

2. Current bond rating of most recent issuance and name of rating service _____

3.	 Date	of	issuance	of	bond
	Data		m o tranitra	~f	hond

4. Date of maturity of bond

*5. Tangible net worth \$_____

*6. Total assets in U.S. (required only if less than 90% of assets are located in the U.S.) -.

7. Is line 5 at least \$10 million? (Yes/No)

8. Is line 5 at least 6 times line 1?

9. Are at least 90% of assets located in the U.S.? If not, complete line 10. (Yes/No) ____. 10. Is line 6 at least 6 times line 1?

[Fill in part B if you are using the financial test to demonstrate assurance of both liability coverage and costs assured under §261.143(e) or closure or post-closure care costs under 40 CFR 264.143, 264.145, 265.143 or 265.145.]

PART B. FACILITY CARE AND LIABILITY COVERAGE

[Fill in Alternative I if the criteria of paragraphs (e)(1)(i) of Sec. 261.143 and (f)(1)(i) of Sec. 261.147 are used. Fill in Alternative II if the criteria of paragraphs (e)(1)(ii) of Sec. 261.143 and (f)(1)(ii) of Sec. 261.147 are used.]

ALTERNATIVE I

1. Sum of current cost estimates (total of all cost estimates listed above) \$ -

2. Amount of annual aggregate liability coverage to be demonstrated \$_____-

3. Sum of lines 1 and 2 \$

*4. Total liabilities (if any portion of your cost estimates is included in your total liabilities, you may deduct that portion from this line and add that amount to lines 5 and 60 \$

*5. Tangible net worth \$_____

*6. Net worth \$_____

*7. Current assets \$_____

*8. Current liabilities \$____

9. Net working capital (line 7 minus line 8)
\$_____

*10. The sum of net income plus depreciation, depletion, and amortization \$

*11. Total assets in U.S. (required only if less than 90% of assets are located in the U.S.) \$

12. Is line 5 at least \$10 million? (Yes/No)

13. Is line 5 at least 6 times line 3? (Yes/No) 14. Is line 9 at least 6 times line 3? (Yes/No)

*15. Are at least 90% of assets located in

the U.S.? (Yes/No) If not, complete line 16. 16. Is line 11 at least 6 times line 3? (Yes/ No)

17. Is line 4 divided by line 6 less than 2.0? (Yes/No)

18. Is line 10 divided by line 4 greater than 0.1? (Yes/No)

19. Is line 7 divided by line 8 greater than 1.5? (Yes/No)

ALTERNATIVE II

1. Sum of current cost estimates (total of all cost estimates listed above) \$ -

2. Amount of annual aggregate liability coverage to be demonstrated \$

3. Sum of lines 1 and 2 \$

4. Current bond rating of most recent issuance and name of rating service

______-

5. Date of issuance of bond

6. Date of maturity of bond

*7. Tangible net worth (if any portion of the cost estimates is included in "total liabilities" on your financial statements you may add that portion to this line) \$_____-

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*8. Total assets in the U.S. (required only if less than 90% of assets are located in the U.S.) -

9. Is line 7 at least \$10 million? (Yes/No)

10. Is line 7 at least 6 times line 3? (Yes/No) *11. Are at least 90% of assets located in the U.S.? (Yes/No) If not complete line 12.

12. Is line 8 at least 6 times line 3? (Yes/No) I hereby certify that the wording of this letter is identical to the wording specified in 40 CFR 261.151(f) as such regulations were constituted on the date shown immediately below.

[Signature] [Name]

[Title] _____ [Date]

(g)(1) A corporate guarantee, as specified in §261.143(e) of this chapter, must be worded as follows, except that instructions in brackets are to be replaced with the relevant information and the brackets deleted:

CORPORATE GUARANTEE FOR FACILITY CARE

Guarantee made this [date] by [name of guaranteeing entity], a business corporation organized under the laws of the State of [insert name of State], herein referred to as guarantor. This guarantee is made on behalf of the [owner or operator] of [business address], which is [one of the following: "our subsidiary"; "a subsidiary of [name and address of common parent corporation], of which guarantor is a subsidiary"; or "an entity with which guarantor has a substantial business relationship, as defined in 40 CFR 264.141(h) and 265.141(h)" to the United States Environmental Protection Agency (EPA).

RECITALS

1. Guarantor meets or exceeds the financial test criteria and agrees to comply with the reporting requirements for guarantors as specified in 40 CFR 261.143(e).

2. [Owner or operator] owns or operates the following facility(ies) covered by this guarantee: [List for each facility: EPA Identification Number (if any issued), name, and address.

3. "Closure plans" as used below refer to the plans maintained as required by subpart H of 40 CFR part 261 for the care of facilities as identified above.

4. For value received from [owner or operator], guarantor guarantees that in the event of a determination by the Regional Administrator that the hazardous secondary materials at the owner or operator's facility covered by this guarantee do not meet the conditions of the exclusion under §261.4(a)(24), the guarantor will dispose of any hazardous secondary material as hazardous waste, and close the facility in accordance with closure requirements found in parts 264 or 265 of this chapter, as applicable, or establish a trust

fund as specified in \$261.143(a) in the name of the owner or operator in the amount of the current cost estimate.

5. Guarantor agrees that if, at the end of any fiscal year before termination of this guarantee, the guarantor fails to meet the financial test criteria, guarantor shall send within 90 days, by certified mail, notice to the EPA Regional Administrator(s) for the Region(s) in which the facility(ies) is(are) located and to [owner or operator] that he intends to provide alternate financial assurance as specified in subpart H of 40 CFR part 261, as applicable, in the name of [owner or operator]. Within 120 days after the end of such fiscal year, the guarantor shall establish such financial assurance aso.

6. The guarantor agrees to notify the EPA Regional Administrator by certified mail, of a voluntary or involuntary proceeding under Title 11 (Bankruptcy), U.S. Code, naming guarantor as debtor, within 10 days after commencement of the proceeding.

7. Guarantor agrees that within 30 days after being notified by an EPA Regional Administrator of a determination that guarantor no longer meets the financial test criteria or that he is disallowed from continuing as a guarantor, he shall establish alternate financial assurance as specified in of 40 CFR parts 264, 265, or subpart H of 40 CFR part 261, as applicable, in the name of [owner or operator] unless [owner or operator] has done so.

8. Guarantor agrees to remain bound under this guarantee notwithstanding any or all of the following: amendment or modification of the closure plan, the extension or reduction of the time of performance, or any other modification or alteration of an obligation of the owner or operator pursuant to 40 CFR parts 264, 265, or Subpart H of 40 CFR part 261.

9. Guarantor agrees to remain bound under this guarantee for as long as [owner or operator] must comply with the applicable financial assurance requirements of 40 CFR parts 264 and 265 or the financial assurance condition of 40 CFR 261.4(a)(24)(vi)(F) for the above-listed facilities, except as provided in paragraph 10 of this agreement.

10. [Insert the following language if the guarantor is (a) a direct or higher-tier corporate parent, or (b) a firm whose parent corporation is also the parent corporation of the owner or operator!]

Guarantor may terminate this guarantee by sending notice by certified mail to the EPA Regional Administrator(s) for the Region(s) in which the facility(ies) is(are) located and to [owner or operator], provided that this guarantee may not be terminated unless and until [the owner or operator] obtains, and the EPA Regional Administrator(s) approve(s), alternate coverage complying with 40 CFR 261.143. [Insert the following language if the guarantor is a firm qualifying as a guarantor due to its "substantial business relationship" with the owner or operator]

Guarantor may terminate this guarantee 120 days following the receipt of notification, through certified mail, by the EPA Regional Administrator(s) for the Region(s) in which the facility(ies) is(are) located and by [the owner or operator].

11. Guarantor agrees that if [owner or operator] fails to provide alternate financial assurance as specified in 40 CFR parts 264, 265, or subpart H of 40 CFR 261, as applicable, and obtain written approval of such assurance from the EPA Regional Administrator(s) within 90 days after a notice of cancellation by the guarantor is received by an EPA Regional Administrator from guarantor, guarantor shall provide such alternate financial assurance in the name of [owner or operator].

12. Guarantor expressly waives notice of acceptance of this guarantee by the EPA or by [owner or operator]. Guarantor also expressly waives notice of amendments or modifications of the closure plan and of amendments or modifications of the applicable requirements of 40 CFR parts 264, 265, or subpart H of 40 CFR 261.

I hereby certify that the wording of this guarantee is identical to the wording specified in 40 CFR 261.151(g)(1) as such regulations were constituted on the date first above written.

Effective date:

Lifective date.
[Name of guarantor]
[Authorized signature for guarantor]
[Name of person signing]
[Title of person signing]
Signature of witness or notary:

(2) A guarantee, as specified in Sec. 261.147(g) of this chapter, must be worded as follows, except that instructions in brackets are to be replaced with the relevant information and the brackets deleted:

GUARANTEE FOR LIABILITY COVERAGE

Guarantee made this [date] by [name of guaranteeing entity], a business corporation organized under the laws of [if incorporated within the United States insert "the State of

-" and insert name of State; if incorporated outside the United States insert the name of the country in which incorporated, the principal place of business within the United States, and the name and address of the registered agent in the State of the principal place of business], herein referred to as guarantor. This guarantee is made on behalf of [owner or operator] of [business address], which is one of the following: "our subsidiary;" "a subsidiary of [name and address of common parent corporation], of which guarantor is a subsidiary;" or "an entity with which guarantor has a substantial business relationship, as defined in 40 CFR [either 264.141(h) or 265.141(h)]", to any and all third parties who have sustained or may sustain bodily injury or property damage caused by [sudden and/or nonsudden] accidental occurrences arising from operation of the facility(ies) covered by this guarantee.

RECITALS

1. Guarantor meets or exceeds the financial test criteria and agrees to comply with the reporting requirements for guarantors as specified in 40 CFR 261.147(g).

2. [Owner or operator] owns or operates the following facility(ies) covered by this guarantee: [List for each facility: EPA identification number (if any issued), name, and address; and if guarantor is incorporated outside the United States list the name and address of the guarantor's registered agent in each State.] This corporate guarantee satisfies RCRA third-party liability requirements for [insert "sudden" or "nonsudden" or "both sudden and nonsudden"] accidental occurrences in above-named owner or operator facilities for coverage in the amount of [insert dollar amount] for each occurrence and [insert dollar amount] annual aggregate.

3. For value received from [owner or operator], guarantor guarantees to any and all third parties who have sustained or may sustain bodily injury or property damage caused by [sudden and/or nonsudden] accidental occurrences arising from operations of the facility(ies) covered by this guarantee that in the event that [owner or operator] fails to satisfy a judgment or award based on a determination of liability for bodily injury or property damage to third parties caused by [sudden and/or nonsudden] accidental occurrences, arising from the operation of the above-named facilities, or fails to pay an amount agreed to in settlement of a claim arising from or alleged to arise from such injury or damage, the guarantor will satisfy such judgment(s), award(s) or settlementagreement(s) up to the limits of coverage identified above.

4. Such obligation does not apply to any of the following:

(a) Bodily injury or property damage for which [insert owner or operator] is obligated to pay damages by reason of the assumption of liability in a contract or agreement. This exclusion does not apply to liability for damages that [insert owner or operator] would be obligated to pay in the absence of the contract or agreement.

(b) Any obligation of [insert owner or operator] under a workers' compensation, disability benefits, or unemployment compensation law or any similar law.

(c) Bodily injury to:

(1) An employee of [insert owner or operator] arising from, and in the course of, employment by [insert owner or operator]; or

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(2) The spouse, child, parent, brother, or sister of that employee as a consequence of, or arising from, and in the course of employment by [insert owner or operator]. This exclusion applies:

(A) Whether [insert owner or operator] may be liable as an employer or in any other capacity; and

(B) To any obligation to share damages with or repay another person who must pay damages because of the injury to persons identified in paragraphs (1) and (2).

(d) Bodily injury or property damage arising out of the ownership, maintenance, use, or entrustment to others of any aircraft, motor vehicle or watercraft.

(e) Property damage to:

(1) Any property owned, rented, or occupied by [insert owner or operator];

(2) Premises that are sold, given away or abandoned by [insert owner or operator] if the property damage arises out of any part of those premises;

(3) Property loaned to [insert owner or operator];

(4) Personal property in the care, custody or control of [insert owner or operator];

(5) That particular part of real property on which [insert owner or operator] or any contractors or subcontractors working directly or indirectly on behalf of [insert owner or operator] are performing operations, if the property damage arises out of these operations.

5. Guarantor agrees that if, at the end of any fiscal year before termination of this guarantee, the guarantor fails to meet the financial test criteria, guarantor shall send within 90 days, by certified mail, notice to the EPA Regional Administrator[s] for the Region[s] in which the facility[ies] is[are] located and to [owner or operator] that he intends to provide alternate liability coverage as specified in 40 CFR 261.147, as applicable, in the name of [owner or operator]. Within 120 days after the end of such fiscal year, the guarantor shall establish such liability coverage unless [owner or operator] has done so.

6. The guarantor agrees to notify the EPA Regional Administrator by certified mail of a voluntary or involuntary proceeding under title 11 (Bankruptcy), U.S. Code, naming guarantor as debtor, within 10 days after commencement of the proceeding. Guarantor agrees that within 30 days after being notified by an EPA Regional Administrator of a determination that guarantor no longer meets the financial test criteria or that he is disallowed from continuing as a guarantor, he shall establish alternate liability coverage as specified in 40 CFR 261.147 in the name of [owner or operator], unless [owner or operator] has done so.

7. Guarantor reserves the right to modify this agreement to take into account amendment or modification of the liability requirements set by 40 CFR 261.147, provided that

such modification shall become effective only if a Regional Administrator does not disapprove the modification within 30 days of receipt of notification of the modification.

8. Guarantor agrees to remain bound under this guarantee for so long as [owner or operator] must comply with the applicable requirements of 40 CFR 261.147 for the abovelisted facility(ies), except as provided in paragraph 10 of this agreement.

9. [Insert the following language if the guarantor is (a) a direct or higher-tier corporate parent, or (b) a firm whose parent corporation is also the parent corporation of the owner or operator]:

10. Guarantor may terminate this guarantee by sending notice by certified mail to the EPA Regional Administrator(s) for the Region(s) in which the facility(ies) is(are) located and to [owner or operator], provided that this guarantee may not be terminated unless and until [the owner or operator] obtains, and the EPA Regional Administrator(s) approve(s), alternate liability coverage complying with 40 CFR 261.147.

[Insert the following language if the guarantor is a firm qualifying as a guarantor due to its "substantial business relationship" with the owner or operator]:

Guarantor may terminate this guarantee 120 days following receipt of notification, through certified mail, by the EPA Regional Administrator(s) for the Region(s) in which the facility(ies) is(are) located and by [the owner or operator].

11. Guarantor hereby expressly waives notice of acceptance of this guarantee by any party.

12. Guarantor agrees that this guarantee is in addition to and does not affect any other responsibility or liability of the guarantor with respect to the covered facilities.

13. The Guarantor shall satisfy a thirdparty liability claim only on receipt of one of the following documents:

(a) Certification from the Principal and the third-party claimant(s) that the liability claim should be paid. The certification must be worded as follows, except that instructions in brackets are to be replaced with the relevant information and the brackets deleted:

CERTIFICATION OF VALID CLAIM

The undersigned, as parties [insert Principal] and [insert name and address of thirdparty claimant(s)], hereby certify that the claim of bodily injury and/or property damage caused by a [sudden or nonsudden] accidental occurrence arising from operating [Principal's] facility should be paid in the amount of \$.

[Signatures]	
Principal	
(Notary) Date	
[Signatures]	
Claimant(s)	

(Notary) Date (b) A valid final court order establishing a

(b) A vanu final court order establishing a judgment against the Principal for bodily injury or property damage caused by sudden or nonsudden accidental occurrences arising from the operation of the Principal's facility or group of facilities.

14. In the event of combination of this guarantee with another mechanism to meet liability requirements, this guarantee will be considered [insert "primary" or "excess"] coverage.

I hereby certify that the wording of the guarantee is identical to the wording specified in 40 CFR 261.151(g)(2) as such regulations were constituted on the date shown immediately below.

Effective date:

[Name of guarantor]	
[Authorized signature for guarantor]	
[Name of person signing]	
[Title of person signing]	
Signature of witness or notary:	

(h) A hazardous waste facility liability endorsement as required §261.147 must be worded as follows, except that instructions in brackets are to be replaced with the relevant information and the brackets deleted:

HAZARDOUS SECONDARY MATERIAL RECLAMA-TION/INTERMEDIATE FACILITY LIABILITY EN-DORSEMENT

1. This endorsement certifies that the policy to which the endorsement is attached provides liability insurance covering bodily injury and property damage in connection with the insured's obligation to demonstrate financial responsibility under 40 CFR 261.147. The coverage applies at [list EPA Identification Number (if any issued), name, and address for each facility] for [insert "sudden accidental occurrences," "nonsudden accidental occurrences," or "sudden and nonsudden accidental occurrences"; if coverage is for multiple facilities and the coverage is different for different facilities, indicate which facilities are insured for sudden accidental occurrences, which are insured for nonsudden accidental occurrences, and which are insured for both]. The limits of liability are [insert the dollar amount of the "each occurrence" and "annual aggregate" limits of the Insurer's liability], exclusive of legal defense costs.

2. The insurance afforded with respect to such occurrences is subject to all of the terms and conditions of the policy; provided, however, that any provisions of the policy inconsistent with subsections (a) through (e) of this Paragraph 2 are hereby amended to conform with subsections (a) through (e):

(a) Bankruptcy or insolvency of the insured shall not relieve the Insurer of its obligations under the policy to which this endorsement is attached.

(b) The Insurer is liable for the payment of amounts within any deductible applicable to the policy, with a right of reimbursement by the insured for any such payment made by the Insurer. This provision does not apply with respect to that amount of any deductible for which coverage is demonstrated as specified in 40 CFR 261.147(f).

(c) Whenever requested by a Regional Administrator of the U.S. Environmental Protection Agency (EPA), the Insurer agrees to furnish to the Regional Administrator a signed duplicate original of the policy and all endorsements.

(d) Cancellation of this endorsement, whether by the Insurer, the insured, a parent corporation providing insurance coverage for its subsidiary, or by a firm having an insurable interest in and obtaining liability insurance on behalf of the owner or operator of the facility, will be effective only upon written notice and only after the expiration of 60 days after a copy of such written notice is received by the Regional Administrator(s) of the EPA Region(s) in which the facility(ies) is(are) located.

(e) Any other termination of this endorsement will be effective only upon written notice and only after the expiration of thirty (30) days after a copy of such written notice is received by the Regional Administrator(s) of the EPA Region(s) in which the facility(ies) is (are) located.

Attached to and forming part of policy No. issued by [name of Insurer], herein called the Insurer, of [address of Insurer] to [name of insured] of [address] this day of ______, 19____. The effective date of said policy is day of ______, 19___.

I hereby certify that the wording of this endorsement is identical to the wording specified in 40 CFR 261.151(h) as such regulation was constituted on the date first above written, and that the Insurer is licensed to transact the business of insurance, or eligible to provide insurance as an excess or surplus lines insurer, in one or more States.

[Signature of Authorized Representative of Insurer]

[Type name]

[Title], Authorized Representative of [name of Insurer]

[Address of Representative]

(i) A certificate of liability insurance as required in §261.147 must be worded as follows, except that the instructions in brackets are to be replaced with the relevant information and the brackets deleted:

HAZARDOUS SECONDARY MATERIAL RECLAMA-TION/INTERMEDIATE FACILITY CERTIFICATE OF LIABILITY INSURANCE

1. [Name of Insurer], (the "Insurer"), of [address of Insurer] hereby certifies that it

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has issued liability insurance covering bodily injury and property damage to [name of insured], (the "insured"), of [address of insured] in connection with the insured's obligation to demonstrate financial responsibility under 40 CFR parts 264, 265, and the financial assurance condition of 40 CFR 261.4(a)(24)(vi)(F). The coverage applies at [list EPA Identification Number (if any issued), name, and address for each facility] for [insert "sudden accidental occurrences," "nonsudden accidental occurrences," or "sudden and nonsudden accidental occurrences": if coverage is for multiple facilities and the coverage is different for different facilities, indicate which facilities are insured for sudden accidental occurrences, which are insured for nonsudden accidental occurrences, and which are insured for both]. The limits of liability are [insert the dollar amount of the "each occurrence" and "annual aggregate" limits of the Insurer's liability], exclusive of legal defense costs. The coverage is provided under policy number, issued on [date]. The effective date of said policy is [date].

2. The Insurer further certifies the following with respect to the insurance described in Paragraph 1:

(a) Bankruptcy or insolvency of the insured shall not relieve the Insurer of its obligations under the policy.

(b) The Insurer is liable for the payment of amounts within any deductible applicable to the policy, with a right of reimbursement by the insured for any such payment made by the Insurer. This provision does not apply with respect to that amount of any deductible for which coverage is demonstrated as specified in 40 CFR 261.147.

(c) Whenever requested by a Regional Administrator of the U.S. Environmental Protection Agency (EPA), the Insurer agrees to furnish to the Regional Administrator a signed duplicate original of the policy and all endorsements.

(d) Cancellation of the insurance, whether by the insurer, the insured, a parent corporation providing insurance coverage for its subsidiary, or by a firm having an insurable interest in and obtaining liability insurance on behalf of the owner or operator of the hazardous waste management facility, will be effective only upon written notice and only after the expiration of 60 days after a copy of such written notice is received by the Regional Administrator(s) of the EPA Region(s) in which the facility(ies) is(are) located.

(e) Any other termination of the insurance will be effective only upon written notice and only after the expiration of thirty (30) days after a copy of such written notice is received by the Regional Administrator(s) of the EPA Region(s) in which the facility(ies) is (are) located.

I hereby certify that the wording of this instrument is identical to the wording specified in 40 CFR 261.151(i) as such regulation was constituted on the date first above written, and that the Insurer is licensed to transact the business of insurance, or eligible to provide insurance as an excess or surplus lines insurer, in one or more States.

[Signature of authorized representative of Insurer]

[Type name]

[Title], Authorized Representative of [name of Insurer]

[Address of Representative]

(j) A letter of credit, as specified in §261.147(h) of this chapter, must be worded as follows, except that instructions in brackets are to be replaced with the relevant information and the brackets deleted:

IRREVOCABLE STANDBY LETTER OF CREDIT

Name and Address of Issuing Institution _____ Regional Administrator(s) ______ Region(s)

U.S. Environmental Protection Agency

Dear Sir or Madam: We hereby establish our Irrevocable Standby Letter of Credit No.

- in the favor of ["any and all third-party liability claimants" or insert name of trustee of the standby trust fund], at the request and for the account of [owner or operator's name and address] for thirdparty liability awards or settlements up to [in words] U.S. dollars \$ - per occurrence and the annual aggregate amount of [in words] U.S. dollars \$__, for sudden accidental occurrences and/or for third-party liability awards or settlements up to the amount of [in words] U.S. dollars \$ - per occurrence, and the annual aggregate amount of [in words] U.S. dollars \$_ -, for nonsudden accidental occurrences available upon presentation of a sight draft bearing reference to this letter of credit No.

______, and [insert the following language if the letter of credit is being used without a standby trust fund: (1) a signed certificate reading as follows:

CERTIFICATE OF VALID CLAIM

The undersigned, as parties [insert principal] and [insert name and address of third party claimant(s)], hereby certify that the claim of bodily injury and/or property damage caused by a [sudden or nonsudden] accidental occurrence arising from operations of [principal's] facility should be paid in the amount of I. We hereby certify that the claim does not apply to any of the following:

(a) Bodily injury or property damage for which [insert principal] is obligated to pay damages by reason of the assumption of liability in a contract or agreement. This exclusion does not apply to liability for damages that [insert principal] would be obligated to pay in the absence of the contract or agreement.

(b) Any obligation of [insert principal] under a workers' compensation, disability benefits, or unemployment compensation law or any similar law.

(c) Bodily injury to:

(1) An employee of [insert principal] arising from, and in the course of, employment by [insert principal]; or

(2) The spouse, child, parent, brother or sister of that employee as a consequence of, or arising from, and in the course of employment by [insert principal].

This exclusion applies:

 $({\rm A})$ Whether [insert principal] may be liable as an employer or in any other capacity; and

(B) To any obligation to share damages with or repay another person who must pay damages because of the injury to persons identified in paragraphs (1) and (2).

(d) Bodily injury or property damage arising out of the ownership, maintenance, use, or entrustment to others of any aircraft, motor vehicle or watercraft.

(e) Property damage to:

(1) Any property owned, rented, or occupied by [insert principal];

(2) Premises that are sold, given away or abandoned by [insert principal] if the property damage arises out of any part of those premises:

(3) Property loaned to [insert principal];

(4) Personal property in the care, custody or control of [insert principal];

(5) That particular part of real property on which [insert principal] or any contractors or subcontractors working directly or indirectly on behalf of [insert principal] are performing operations, if the property damage arises out of these operations.

[Signatures]	
Grantor	
[Signatures]	
Claimant(s)	

or (2) a valid final court order establishing a judgment against the Grantor for bodily injury or property damage caused by sudden or nonsudden accidental occurrences arising from the operation of the Grantor's facility or group of facilities.]

This letter of credit is effective as of [date] and shall expire on [date at least one year later], but such expiration date shall be automatically extended for a period of [at least one year] on [date and on each successive expiration date, unless, at least 120 days before the current expiration date, we notify you, the USEPA Regional Administrator for Region [Region], and [owner's or operator's name] by certified mail that we have decided not to extend this letter of credit beyond the current expiration date.

Whenever this letter of credit is drawn on under and in compliance with the terms of this credit, we shall duly honor such draft upon presentation to us.

[Insert the following language if a standby trust fund is not being used: "In the event that this letter of credit is used in combination with another mechanism for liability coverage, this letter of credit shall be considered [insert "primary" or "excess" coverage]."

We certify that the wording of this letter of credit is identical to the wording specified in 40 CFR 261.151(j) as such regulations were constituted on the date shown immediately below. [Signature(s) and title(s) of official(s) of issuing institution] [Date].

This credit is subject to [insert "the most recent edition of the Uniform Customs and Practice for Documentary Credits, published and copyrighted by the International Chamber of Commerce," or "the Uniform Commercial Code"].

(k) A surety bond, as specified in Sec. 261.147(i) of this chapter, must be worded as follows: except that instructions in brackets are to be replaced with the

Penal Sum Per Occurrence Annual Aggregate

Purpose: This is an agreement between the Surety(ies) and the Principal under which the Surety(ies), its(their) successors and assignees, agree to be responsible for the payment of claims against the Principal for bodily injury and/or property damage to third parties caused by ["sudden" and/or "nonsudden"] accidental occurrences arising from operations of the facility or group of facilities in the sums prescribed herein; subject to the governing provisions and the following conditions.

Governing Provisions:

(1) Section 3004 of the Resource Conservation and Recovery Act of 1976, as amended.

(2) Rules and regulations of the U.S. Environmental Protection Agency (EPA), particularly 40 CFR parts 264, 265, and Subpart H of 40 CFR part 261 (if applicable).

(3) Rules and regulations of the governing State agency (if applicable) [insert citation]. Conditions:

(1) The Principal is subject to the applicable governing provisions that require the Principal to have and maintain liability coverage for bodily injury and property damage to third parties caused by ["sudden" and/or "nonsudden"] accidental occurrences arising from operations of the facility or group of fa40 CFR Ch. I (7–1–15 Edition)

relevant information and the brackets deleted:

PAYMENT BOND

Surety Bond No. [Insert number]

Parties [Insert name and address of owner or operator], Principal, incorporated in [Insert State of incorporation] of [Insert city and State of principal place of business] and [Insert name and address of surety company(ies)], Surety Company(ies), of [Insert surety(ies) place of business].

EPA Identification Number (if any issued), name, and address for each facility guaranteed by this bond: ____

Nonsudden

Sudden accidental

accidental

occurrences

occurrences

[insert amount] [insert amount] [insert amount] [insert amount]

cilities. Such obligation does not apply to any of the following:

(a) Bodily injury or property damage for which [insert Principal] is obligated to pay damages by reason of the assumption of liability in a contract or agreement. This exclusion does not apply to liability for damages that [insert Principal] would be obligated to pay in the absence of the contract or agreement.

(b) Any obligation of [insert Principal] under a workers' compensation, disability benefits, or unemployment compensation law or similar law.

(c) Bodily injury to:

(1) An employee of [insert Principal] arising from, and in the course of, employment by [insert principal]; or

(2) The spouse, child, parent, brother or sister of that employee as a consequence of, or arising from, and in the course of employment by [insert Principal]. This exclusion applies:

(A) Whether [insert Principal] may be liable as an employer or in any other capacity; and

(B) To any obligation to share damages with or repay another person who must pay damages because of the injury to persons identified in paragraphs (1) and (2).

(d) Bodily injury or property damage arising out of the ownership, maintenance, use,

or entrustment to others of any aircraft, motor vehicle or watercraft. $% \left({{{\left[{{{\rm{motor}}} \right]}_{{\rm{motor}}}}} \right)$

(e) Property damage to:

(1) Any property owned, rented, or occupied by [insert Principal];

(2) Premises that are sold, given away or abandoned by [insert Principal] if the property damage arises out of any part of those premises;

(3) Property loaned to [insert Principal];

(4) Personal property in the care, custody or control of [insert Principal]:

(5) That particular part of real property on which [insert Principal] or any contractors or subcontractors working directly or indirectly on behalf of [insert Principal] are performing operations, if the property damage arises out of these operations.

(2) This bond assures that the Principal will satisfy valid third party liability claims, as described in condition 1.

(3) If the Principal fails to satisfy a valid third party liability claim, as described above, the Surety(ies) becomes liable on this bond obligation.

(4) The Surety(ies) shall satisfy a third party liability claim only upon the receipt of one of the following documents:

(a) Certification from the Principal and the third party claimant(s) that the liability claim should be paid. The certification must be worded as follows, except that instructions in brackets are to be replaced with the relevant information and the brackets deleted:

CERTIFICATION OF VALID CLAIM

The undersigned, as parties [insert name of Principal] and [insert name and address of third party claimant(s)], hereby certify that the claim of bodily injury and/or property damage caused by a [sudden or nonsudden] accidental occurrence arising from operating [Principal's] facility should be paid in the amount of \$[].

[Signature] Principal [Notary] Date [Signature(s)] Claimant(s)

[Notary] Date

or (b) A valid final court order establishing a judgment against the Principal for bodily injury or property damage caused by sudden or nonsudden accidental occurrences arising from the operation of the Principal's facility or group of facilities.

(5) In the event of combination of this bond with another mechanism for liability coverage, this bond will be considered [insert "primary" or "excess"] coverage.

(6) The liability of the Surety(ies) shall not be discharged by any payment or succession of payments hereunder, unless and until such payment or payments shall amount in the aggregate to the penal sum of the bond. In no event shall the obligation of the Surety(ies) hereunder exceed the amount of said annual aggregate penal sum, provided that the Surety(ies) furnish(es) notice to the Regional Administrator forthwith of all claims filed and payments made by the Surety(ies) under this bond.

(7) The Surety(ies) may cancel the bond by sending notice of cancellation by certified mail to the Principal and the USEPA Regional Administrator for Region [Region], provided, however, that cancellation shall not occur during the 120 days beginning on the date of receipt of the notice of cancellation by the Principal and the Regional Administrator, as evidenced by the return receipt.

(8) The Principal may terminate this bond by sending written notice to the Surety(ies) and to the EPA Regional Administrator(s) of the EPA Region(s) in which the bonded facility(ies) is (are) located.

(9) The Surety(ies) hereby waive(s) notification of amendments to applicable laws, statutes, rules and regulations and agree(s) that no such amendment shall in any way alleviate its (their) obligation on this bond.

(10) This bond is effective from [insert date] (12:01 a.m., standard time, at the address of the Principal as stated herein) and shall continue in force until terminated as described above.

In Witness Whereof, the Principal and Surety(ies) have executed this Bond and have affixed their seals on the date set forth above.

The persons whose signatures appear below hereby certify that they are authorized to execute this surety bond on behalf of the Principal and Surety(ies) and that the wording of this surety bond is identical to the wording specified in 40 CFR 261.151(k), as such regulations were constituted on the date this bond was executed.

PRINCIPAL

[Signature(s)] [Name(s)] [Title(s)] [Corporate Seal]

CORPORATE SURETY[IES]

[Name and address]

State of incorporation: Liability Limit: \$

[Signature(s)]

[Name(s) and title(s)]

[Corporate seal]

[For every co-surety, provide signature(s), corporate seal, and other information in the same manner as for Surety above.] Bond premium: \$

(1)(1) A trust agreement, as specified in §261.147(j) of this chapter, must be worded as follows, except that instructions in brackets are to be replaced with the relevant information and the brackets deleted:

Trust Agreement

Trust Agreement, the "Agreement," entered into as of [date] by and between [name of the owner or operator] a [name of State] [insert "corporation," "partnership," "association," or "proprietorship"], the "Grantor," and [name of corporate trustee], [insert, "incorporated in the State of _____" or "a national bank"], the "trustee."

Whereas, the United States Environmental Protection Agency, "EPA," an agency of the United States Government, has established certain regulations applicable to the Grantor, requiring that an owner or operator must demonstrate financial responsibility for bodily injury and property damage to third parties caused by sudden accidental and/or nonsudden accidental occurrences arising from operations of the facility or group of facilities.

Whereas, the Grantor has elected to establish a trust to assure all or part of such financial responsibility for the facilities identified herein.

Whereas, the Grantor, acting through its duly authorized officers, has selected the Trustee to be the trustee under this agreement, and the Trustee is willing to act as trustee.

Now, therefore, the Grantor and the Trustee agree as follows:

Section 1. Definitions. As used in this Agreement:

(a) The term "Grantor" means the owner or operator who enters into this Agreement and any successors or assigns of the Grantor.

(b) The term "Trustee" means the Trustee who enters into this Agreement and any successor Trustee.

Section 2. Identification of Facilities. This agreement pertains to the facilities identified on attached schedule A [on schedule A, for each facility list the EPA Identification Number (if any issued), name, and address of the facility(ies) and the amount of liability coverage, or portions thereof, if more than one instrument affords combined coverage as demonstrated by this Agreement].

Section 3. Establishment of Fund. The Grantor and the Trustee hereby establish a trust fund, hereinafter the "Fund," for the benefit of any and all third parties injured or damaged by [sudden and/or nonsudden] accidental occurrences arising from operation of the facility(ies) covered by this guarantee, in the amounts of - [up to \$1 million] per occurrence and [up to \$2 million] annual aggregate for sudden accidental occurrences [up to \$3 million] per occurrence and and -[up to \$6 million] annual aggregate for nonsudden occurrences, except that the Fund is not established for the benefit of third parties for the following:

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(a) Bodily injury or property damage for which [insert Grantor] is obligated to pay damages by reason of the assumption of liability in a contract or agreement. This exclusion does not apply to liability for damages that [insert Grantor] would be obligated to pay in the absence of the contract or agreement.

(b) Any obligation of [insert Grantor] under a workers' compensation, disability benefits, or unemployment compensation law or any similar law.

(c) Bodily injury to:

(1) An employee of [insert Grantor] arising from, and in the course of, employment by [insert Grantor]; or

(2) The spouse, child, parent, brother or sister of that employee as a consequence of, or arising from, and in the course of employment by [insert Grantor]. This exclusion applies:

(A) Whether [insert Grantor] may be liable as an employer or in any other capacity; and

(B) To any obligation to share damages with or repay another person who must pay damages because of the injury to persons identified in paragraphs (1) and (2).

(d) Bodily injury or property damage arising out of the ownership, maintenance, use, or entrustment to others of any aircraft, motor vehicle or watercraft.

(e) Property damage to:

(1) Any property owned, rented, or occupied by [insert Grantor];

(2) Premises that are sold, given away or abandoned by [insert Grantor] if the property damage arises out of any part of those premises;

(3) Property loaned to [insert Grantor];

(4) Personal property in the care, custody or control of [insert Grantor];

(5) That particular part of real property on which [insert Grantor] or any contractors or subcontractors working directly or indirectly on behalf of [insert Grantor] are performing operations, if the property damage arises out of these operations.

In the event of combination with another mechanism for liability coverage, the Fund shall be considered [insert "primary" or "excess"] coverage.

The Fund is established initially as consisting of the property, which is acceptable to the Trustee, described in Schedule B attached hereto. Such property and any other property subsequently transferred to the Trustee is referred to as the Fund, together with all earnings and profits thereon, less any payments or distributions made by the Trustee pursuant to this Agreement. The Fund shall be held by the Trustee, IN TRUST, as hereinafter provided. The Trustee shall not be responsible nor shall it undertake any responsibility for the amount or adequacy of, nor any duty to collect from

the Grantor, any payments necessary to discharge any liabilities of the Grantor established by EPA.

Section 4. Payment for Bodily Injury or Property Damage. The Trustee shall satisfy a third party liability claim by making payments from the Fund only upon receipt of one of the following documents;

(a) Certification from the Grantor and the third party claimant(s) that the liability claim should be paid. The certification must be worded as follows, except that instructions in brackets are to be replaced with the relevant information and the brackets deleted:

Certification of Valid Claim

The undersigned, as parties [insert Grantor] and [insert name and address of third party claimant(s)], hereby certify that the claim of bodily injury and/or property damage caused by a [sudden or nonsudden] accidental occurrence arising from operating [Grantor's] facility or group of facilities should be paid in the amount of **\$**[].

[Signatures]

Grantor

[Signatures]

Claimant(s)

(b) A valid final court order establishing a judgment against the Grantor for bodily injury or property damage caused by sudden or nonsudden accidental occurrences arising from the operation of the Grantor's facility or group of facilities.

Section 5. Payments Comprising the Fund. Payments made to the Trustee for the Fund shall consist of cash or securities acceptable to the Trustee.

Trustee Management. The Section 6. Trustee shall invest and reinvest the principal and income, in accordance with general investment policies and guidelines which the Grantor may communicate in writing to the Trustee from time to time, subject, however, to the provisions of this section. In investing, reinvesting, exchanging, selling, and managing the Fund, the Trustee shall discharge his duties with respect to the trust fund solely in the interest of the beneficiary and with the care, skill, prudence, and dili-gence under the circumstance then prevailing which persons of prudence, acting in a like capacity and familiar with such matters, would use in the conduct of an enterprise of a like character and with like aims; except that:

(i) Securities or other obligations of the Grantor, or any other owner or operator of the facilities, or any of their affiliates as defined in the Investment Company Act of 1940, as amended, 15 U.S.C. 80a-2.(a), shall not be acquired or held unless they are securities or other obligations of the Federal or a State government:

(ii) The Trustee is authorized to invest the Fund in time or demand deposits of the

Trustee, to the extent insured by an agency of the Federal or State government; and

(iii) The Trustee is authorized to hold cash awaiting investment or distribution uninvested for a reasonable time and without liability for the payment of interest thereon.

Section 7. Commingling and Investment. The Trustee is expressly authorized in its discretion:

(a) To transfer from time to time any or all of the assets of the Fund to any common commingled, or collective trust fund created by the Trustee in which the fund is eligible to participate, subject to all of the provisions thereof, to be commingled with the assets of other trusts participating therein; and

(b) To purchase shares in any investment company registered under the Investment Company Act of 1940, 15 U.S.C. 81a-1 *et seq.*, including one which may be created, managed, underwritten, or to which investment advice is rendered or the shares of which are sold by the Trustee. The Trustee may vote such shares in its discretion.

Section 8. Express Powers of Trustee. Without in any way limiting the powers and discretions conferred upon the Trustee by the other provisions of this Agreement or by law, the Trustee is expressly authorized and empowered:

(a) To sell, exchange, convey, transfer, or otherwise dispose of any property held by it, by public or private sale. No person dealing with the Trustee shall be bound to see to the application of the purchase money or to inquire into the validity or expediency of any such sale or other disposition;

(b) To make, execute, acknowledge, and deliver any and all documents of transfer and conveyance and any and all other instruments that may be necessary or appropriate to carry out the powers herein granted;

(c) To register any securities held in the Fund in its own name or in the name of a nominee and to hold any security in bearer form or in book entry, or to combine certificates representing such securities with certificates of the same issue held by the Trustee in other fiduciary capacities, or to deposit or arrange for the deposit of such securities in a qualified central depository even though, when so deposited, such securities may be merged and held in bulk in the name of the nominee of such depository with other securities deposited therein by another person, or to deposit or arrange for the deposit of any securities issued by the United States Government, or any agency or instrumentality thereof, with a Federal Reserve bank, but the books and records of the Trustee shall at all times show that all such securities are part of the Fund:

(d) To deposit any cash in the Fund in interest-bearing accounts maintained or savings certificates issued by the Trustee, in its

separate corporate capacity, or in any other banking institution affiliated with the Trustee, to the extent insured by an agency of the Federal or State government; and

(e) To compromise or otherwise adjust all claims in favor of or against the Fund.

Section 9. Taxes and Expenses. All taxes of any kind that may be assessed or levied against or in respect of the Fund and all brokerage commissions incurred by the Fund shall be paid from the Fund. All other expenses incurred by the Trustee in connection with the administration of this Trust, including fees for legal services rendered to the Trustee, the compensation of the Trustee to the extent not paid directly by the Grantor, and all other proper charges and disbursements of the Trustee shall be paid from the Fund.

Section 10. Annual Valuations. The Trustee shall annually, at least 30 days prior to the anniversary date of establishment of the Fund, furnish to the Grantor and to the appropriate EPA Regional Administrator a statement confirming the value of the Trust. Any securities in the Fund shall be valued at market value as of no more than 60 days prior to the anniversary date of establishment of the Fund. The failure of the Grantor to object in writing to the Trustee within 90 days after the statement has been furnished to the Grantor and the EPA Regional Administrator shall constitute a conclusively binding assent by the Grantor barring the Grantor from asserting any claim or liability against the Trustee with respect to matters disclosed in the statement.

Section 11. Advice of Counsel. The Trustee may from time to time consult with counsel, who may be counsel to the Grantor with respect to any question arising as to the construction of this Agreement or any action to be taken hereunder. The Trustee shall be fully protected, to the extent permitted by law, in acting upon the advice of counsel.

Section 12. Trustee Compensation. The Trustee shall be entitled to reasonable compensation for its services as agreed upon in writing from time to time with the Grantor.

Section 13. Successor Trustee. The Trustee may resign or the Grantor may replace the Trustee, but such resignation or replacement shall not be effective until the Grantor has appointed a successor trustee and this successor accepts the appointment. The successor trustee shall have the same powers and duties as those conferred upon the Trustee hereunder. Upon the successor trustee's acceptance of the appointment, the Trustee shall assign, transfer, and pay over to the successor trustee the funds and properties then constituting the Fund. If for any reason the Grantor cannot or does not act in the event of the resignation of the Trustee. the Trustee may apply to a court of competent jurisdiction for the appointment of a successor trustee or for instructions. The

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successor trustee shall specify the date on which it assumes administration of the trust in a writing sent to the Grantor, the EPA Regional Administrator, and the present Trustee by certified mail 10 days before such change becomes effective. Any expenses incurred by the Trustee as a result of any of the acts contemplated by this section shall be paid as provided in Section 9.

Section 14. Instructions to the Trustee. All orders, requests, and instructions by the Grantor to the Trustee shall be in writing. signed by such persons as are designated in the attached Exhibit A or such other designees as the Grantor may designate by amendments to Exhibit A. The Trustee shall be fully protected in acting without inquiry in accordance with the Grantor's orders, requests, and instructions. All orders, requests, and instructions by the EPA Regional Administrator to the Trustee shall be in writing, signed by the EPA Regional Administrators of the Regions in which the facilities are located, or their designees, and the Trustee shall act and shall be fully protected in acting in accordance with such orders, requests, and instructions. The Trustee shall have the right to assume, in the absence of written notice to the contrary, that no event constituting a change or a termination of the authority of any person to act on behalf of the Grantor or EPA hereunder has occurred. The Trustee shall have no duty to act in the absence of such orders, requests, and instructions from the Grantor and/or EPA, except as provided for herein.

Section 15. Notice of Nonpayment. If a payment for bodily injury or property damage is made under Section 4 of this trust, the Trustee shall notify the Grantor of such payment and the amount(s) thereof within five (5) working days. The Grantor shall, on or before the anniversary date of the establishment of the Fund following such notice, either make payments to the Trustee in amounts sufficient to cause the trust to return to its value immediately prior to the payment of claims under Section 4, or shall provide written proof to the Trustee that other financial assurance for liability coverage has been obtained equaling the amount necessary to return the trust to its value prior to the payment of claims. If the Grantor does not either make payments to the Trustee or provide the Trustee with such proof, the Trustee shall within 10 working days after the anniversary date of the establishment of the Fund provide a written notice of nonpayment to the EPA Regional Administrator

Section 16. Amendment of Agreement. This Agreement may be amended by an instrument in writing executed by the Grantor, the Trustee, and the appropriate EPA Regional Administrator, or by the Trustee and the appropriate EPA Regional Administrator if the Grantor ceases to exist.

Section 17. Irrevocability and Termination. Subject to the right of the parties to amend this Agreement as provided in Section 16, this Trust shall be irrevocable and shall continue until terminated at the written agreement of the Grantor, the Trustee, and the EPA Regional Administrator, or by the Trustee and the EPA Regional Administrator, if the Grantor ceases to exist. Upon termination of the Trust, all remaining trust property, less final trust administration expenses, shall be delivered to the Grantor.

The Regional Administrator will agree to termination of the Trust when the owner or operator substitutes alternate financial assurance as specified in this section.

Section 18. Immunity and Indemnification. The Trustee shall not incur personal liability of any nature in connection with any act or omission, made in good faith, in the administration of this Trust, or in carrying out any directions by the Grantor or the EPA Regional Administrator issued in accordance with this Agreement. The Trustee shall be indemnified and saved harmless by the Grantor or from the Trust Fund, or both, from and against any personal liability to which the Trustee may be subjected by reason of any act or conduct in its official capacity, including all expenses reasonably incurred in its defense in the event the Grantor fails to provide such defense.

Section 19. Choice of Law. This Agreement shall be administered, construed, and enforced according to the laws of the State of [enter name of State].

Section 20. Interpretation. As used in this Agreement, words in the singular include the plural and words in the plural include the singular. The descriptive headings for each section of this Agreement shall not affect the interpretation or the legal efficacy of this Agreement.

In Witness Whereof the parties have caused this Agreement to be executed by their respective officers duly authorized and their corporate seals to be hereunto affixed and attested as of the date first above written. The parties below certify that the wording of this Agreement is identical to the wording specified in 40 CFR 261.151(1) as such regulations were constituted on the date first above written.

[Signature of Grantor]

[Title]

Attest:

[Title]

[Seal]

[Signature of Trustee]

Attest:

[Title]

[Seal]

(2) The following is an example of the certification of acknowledgement which must accompany the trust agreement for a trust fund as specified in Sec. 261.147(j) of this chapter. State requirements may differ on the proper State of

County of

"trustee."

On this [date], before me personally came [owner or operator] to me known, who, being by me duly sworn, did depose and say that she/he resides at [address], that she/he is [title] of [corporation], the corporation described in and which executed the above instrument; that she/he knows the seal of said corporation; that the seal affixed to such instrument is such corporate seal; that it was so affixed by order of the Board of Directors of said corporation, and that she/he signed her/ his name thereto by like order.

[Signature of Notary Public]

(m)(1) A standby trust agreement, as specified in §261.147(h) of this chapter, must be worded as follows, except that instructions in brackets are to be replaced with the relevant information and the brackets deleted:

Standby Trust Agreement

Trust Agreement, the "Agreement," entered into as of [date] by and between [name of the owner or operator] a [name of a State] [insert "corporation," "partnership," "association," or "proprietorship"], the "Grantor," and [name of corporate trustee], [insert, "incorporated in the State of " or "a national bank"], the

Whereas the United States Environmental Protection Agency, "EPA," an agency of the United States Government, has established certain regulations applicable to the Grantor, requiring that an owner or operator must demonstrate financial responsibility for bodily injury and property damage to third parties caused by sudden accidental and/or nonsudden accidental occurrences arising from operations of the facility or group of facilities.

Whereas, the Grantor has elected to establish a standby trust into which the proceeds from a letter of credit may be deposited to assure all or part of such financial responsibility for the facilities identified herein.

Whereas, the Grantor, acting through its duly authorized officers, has selected the Trustee to be the trustee under this agreement, and the Trustee is willing to act as trustee.

Now, therefore, the Grantor and the Trustee agree as follows:

Section 1. Definitions. As used in this Agreement:

(a) The term Grantor means the owner or operator who enters into this Agreement and any successors or assigns of the Grantor.

(b) The term Trustee means the Trustee who enters into this Agreement and any successor Trustee.

Section 2. Identification of Facilities. This Agreement pertains to the facilities identified on attached schedule A [on schedule A, for each facility list the EPA Identification Number (if any issued), name, and address of the facility(ies) and the amount of liability coverage, or portions thereof, if more than one instrument affords combined coverage as demonstrated by this Agreement].

Section 3. Establishment of Fund. The Grantor and the Trustee hereby establish a standby trust fund, hereafter the "Fund," for the benefit of any and all third parties injured or damaged by [sudden and/or nonsudden] accidental occurrences arising from operation of the facility(ies) covered by this guarantee, in the amounts of -[up to -[up to \$1 million] per occurrence and \$2 million] annual aggregate for sudden acci-____-[up to \$3 mildental occurrences and lion] per occurrence and -[up to \$6 million] annual aggregate for nonsudden occurrences, except that the Fund is not established for the benefit of third parties for the following:

(a) Bodily injury or property damage for which [insert Grantor] is obligated to pay damages by reason of the assumption of liability in a contract or agreement. This exclusion does not apply to liability for damages that [insert Grantor] would be obligated to pay in the absence of the contract or agreement.

(b) Any obligation of [insert Grantor] under a workers' compensation, disability benefits, or unemployment compensation law or any similar law.

(c) Bodily injury to:

(1) An employee of [insert Grantor] arising from, and in the course of, employment by [insert Grantor]; or

(2) The spouse, child, parent, brother or sister of that employee as a consequence of, or arising from, and in the course of employment by [insert Grantor].

This exclusion applies:

(A) Whether [insert Grantor] may be liable as an employer or in any other capacity; and

(B) To any obligation to share damages with or repay another person who must pay damages because of the injury to persons identified in paragraphs (1) and (2).

(d) Bodily injury or property damage arising out of the ownership, maintenance, use, or entrustment to others of any aircraft, motor vehicle or watercraft.

(e) Property damage to:

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(1) Any property owned, rented, or occupied by [insert Grantor];

(2) Premises that are sold, given away or abandoned by [insert Grantor] if the property damage arises out of any part of those premises;

(3) Property loaned by [insert Grantor];

(4) Personal property in the care, custody or control of [insert Grantor];

(5) That particular part of real property on which [insert Grantor] or any contractors or subcontractors working directly or indirectly on behalf of [insert Grantor] are performing operations, if the property damage arises out of these operations.

In the event of combination with another mechanism for liability coverage, the Fund shall be considered [insert "primary" or "excess"] coverage.

The Fund is established initially as consisting of the proceeds of the letter of credit deposited into the Fund. Such proceeds and any other property subsequently transferred to the Trustee is referred to as the Fund, together with all earnings and profits thereon, less any payments or distributions made by the Trustee pursuant to this Agreement. The Fund shall be held by the Trustee, IN TRUST, as hereinafter provided. The Trustee shall not be responsible nor shall it undertake any responsibility for the amount or adequacy of, nor any duty to collect from the Grantor, any payments necessary to discharge any liabilities of the Grantor established by EPA.

Section 4. Payment for Bodily Injury or Property Damage. The Trustee shall satisfy a third party liability claim by drawing on the letter of credit described in Schedule B and by making payments from the Fund only upon receipt of one of the following documents:

(a) Certification from the Grantor and the third party claimant(s) that the liability claim should be paid. The certification must be worded as follows, except that instructions in brackets are to be replaced with the relevant information and the brackets deleted:

Certification of Valid Claim

The undersigned, as parties [insert Grantor] and [insert name and address of third party claimant(s)], hereby certify that the claim of bodily injury and/or property damage caused by a [sudden or nonsudden] accidental occurrence arising from operating [Grantor's] facility should be paid in the amount of \$[]

[Signature]	
Grantor	
[Signatures]	
Claimant(s)	

(b) A valid final court order establishing a judgment against the Grantor for bodily injury or property damage caused by sudden or

nonsudden accidental occurrences arising from the operation of the Grantor's facility or group of facilities.

Section 5. Payments Comprising the Fund. Payments made to the Trustee for the Fund shall consist of the proceeds from the letter of credit drawn upon by the Trustee in accordance with the requirements of 40 CFR 261.151(k) and Section 4 of this Agreement.

Section 6. Trustee Management. The Trustee shall invest and reinvest the principal and income, in accordance with general investment policies and guidelines which the Grantor may communicate in writing to the Trustee from time to time, subject, however, to the provisions of this Section. In investing, reinvesting, exchanging, selling, and managing the Fund, the Trustee shall discharge his duties with respect to the trust fund solely in the interest of the beneficiary and with the care, skill, prudence, and diligence under the circumstances then prevailing which persons of prudence, acting in a like capacity and familiar with such matters, would use in the conduct of an enterprise of a like character and with like aims; except that:

(i) Securities or other obligations of the Grantor, or any other owner or operator of the facilities, or any of their affiliates as defined in the Investment Company Act of 1940, as amended, 15 U.S.C. 80a-2(a), shall not be acquired or held, unless they are securities or other obligations of the Federal or a State government:

(ii) The Trustee is authorized to invest the Fund in time or demand deposits of the Trustee, to the extent insured by an agency of the Federal or a State government; and

(iii) The Trustee is authorized to hold cash awaiting investment or distribution uninvested for a reasonable time and without liability for the payment of interest thereon.

Section 7. Commingling and Investment. The Trustee is expressly authorized in its discretion:

(a) To transfer from time to time any or all of the assets of the Fund to any common, commingled, or collective trust fund created by the Trustee in which the Fund is eligible to participate, subject to all of the provisions thereof, to be commingled with the assets of other trusts participating therein; and

(b) To purchase shares in any investment company registered under the Investment Company Act of 1940, 15 U.S.C. 80a-1 *et seq.*, including one which may be created, managed, underwritten, or to which investment advice is rendered or the shares of which are sold by the Trustee. The Trustee may vote such shares in its discretion.

Section 8. Express Powers of Trustee. Without in any way limiting the powers and discretions conferred upon the Trustee by the other provisions of this Agreement or by law, the Trustee is expressly authorized and empowered:

(a) To sell, exchange, convey, transfer, or otherwise dispose of any property held by it, by public or private sale. No person dealing with the Trustee shall be bound to see to the application of the purchase money or to inquire into the validity or expediency of any such sale or other disposition;

(b) To make, execute, acknowledge, and deliver any and all documents of transfer and conveyance and any and all other instruments that may be necessary or appropriate to carry out the powers herein granted;

(c) To register any securities held in the Fund in its own name or in the name of a nominee and to hold any security in bearer form or in book entry, or to combine certificates representing such securities with certificates of the same issue held by the Trustee in other fiduciary capacities, or to deposit or arrange for the deposit of such securities in a qualified central depositary even though, when so deposited, such securities may be merged and held in bulk in the name of the nominee of such depositary with other securities deposited therein by another person, or to deposit or arrange for the deposit of any securities issued by the United States Government, or any agency or instrumentality thereof, with a Federal Reserve Bank, but the books and records of the Trustee shall at all times show that all such securities are part of the Fund:

(d) To deposit any cash in the Fund in interest-bearing accounts maintained or savings certificates issued by the Trustee, in its separate corporate capacity, or in any other banking institution affiliated with the Trustee, to the extent insured by an agency of the Federal or State government; and

(e) To compromise or otherwise adjust all claims in favor of or against the Fund.

Section 9. Taxes and Expenses. All taxes of any kind that may be assessed or levied against or in respect of the Fund and all brokerage commissions incurred by the Fund shall be paid from the Fund. All other expenses incurred by the Trustee in connection with the administration of this Trust, including fees for legal services rendered to the Trustee, the compensation of the Trustee to the extent not paid directly by the Grantor, and all other proper charges and disbursements to the Trustee shall be paid from the Fund.

Section 10. Advice of Counsel. The Trustee may from time to time consult with counsel, who may be counsel to the Grantor, with respect to any question arising as to the construction of this Agreement or any action to be taken hereunder. The Trustee shall be fully protected, to the extent permitted by law, in acting upon the advice of counsel.

Section 11. Trustee Compensation. The Trustee shall be entitled to reasonable compensation for its services as agreed upon in writing from time to time with the Grantor.

Section 12. Successor Trustee. The Trustee may resign or the Grantor may replace the Trustee, but such resignation or replacement shall not be effective until the Grantor has appointed a successor trustee and this successor accepts the appointment. The successor trustee shall have the same powers and duties as those conferred upon the Trustee hereunder. Upon the successor trustee's acceptance of the appointment, the Trustee shall assign, transfer, and pay over to the successor trustee the funds and properties then constituting the Fund. If for any reason the Grantor cannot or does not act in the event of the resignation of the Trustee, the Trustee may apply to a court of competent jurisdiction for the appointment of a successor trustee or for instructions. The successor trustee shall specify the date on which it assumes administration of the trust in a writing sent to the Grantor, the EPA Regional Administrator and the present Trustee by certified mail 10 days before such change becomes effective. Any expenses incurred by the Trustee as a result of any of the acts contemplated by this Section shall be paid as provided in Section 9.

Section 13. Instructions to the Trustee. All orders, requests, certifications of valid claims, and instructions to the Trustee shall be in writing, signed by such persons as are designated in the attached Exhibit A or such other designees as the Grantor may designate by amendments to Exhibit A. The Trustee shall be fully protected in acting without inquiry in accordance with the Grantor's orders, requests, and instructions. The Trustee shall have the right to assume, in the absence of written notice to the contrary, that no event constituting a change or a termination of the authority of any person to act on behalf of the Grantor or the EPA Regional Administrator hereunder has occurred. The Trustee shall have no duty to act in the absence of such orders, requests, and instructions from the Grantor and/or EPA, except as provided for herein.

Section 14. Amendment of Agreement. This Agreement may be amended by an instrument in writing executed by the Grantor, the Trustee, and the EPA Regional Administrator, or by the Trustee and the EPA Regional Administrator if the Grantor ceases to exist.

Section 15. Irrevocability and Termination. Subject to the right of the parties to amend this Agreement as provided in Section 14, this Trust shall be irrevocable and shall continue until terminated at the written agreement of the Grantor, the Trustee, and the EPA Regional Administrator, or by the Trustee and the EPA Regional Administrator, if the Grantor ceases to exist. Upon

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termination of the Trust, all remaining trust property, less final trust administration expenses, shall be paid to the Grantor.

The Regional Administrator will agree to termination of the Trust when the owner or operator substitutes alternative financial assurance as specified in this section.

Section 16. Immunity and indemnification. The Trustee shall not incur personal liability of any nature in connection with any act or omission, made in good faith, in the administration of this Trust, or in carrying out any directions by the Grantor and the EPA Regional Administrator issued in accordance with this Agreement. The Trustee shall be indemnified and saved harmless by the Grantor or from the Trust Fund, or both, from and against any personal liability to which the Trustee may be subjected by reason of any act or conduct in its official capacity, including all expenses reasonably incurred in its defense in the event the Grantor fails to provide such defense.

Section 17. Choice of Law. This Agreement shall be administered, construed, and enforced according to the laws of the State of [enter name of State].

Section 18. Interpretation. As used in this Agreement, words in the singular include the plural and words in the plural include the singular. The descriptive headings for each Section of this Agreement shall not affect the interpretation of the legal efficacy of this Agreement.

In Witness Whereof the parties have caused this Agreement to be executed by their respective officers duly authorized and their corporate seals to be hereunto affixed and attested as of the date first above written. The parties below certify that the wording of this Agreement is identical to the wording specified in 40 CFR 261.151(m) as such regulations were constituted on the date first above written.

[Signature of Grantor]

- [Title]
- Attest:
- [Seal]

[Signature of Trustee]

Attest:

(2) The following is an example of the certification of acknowledgement which must accompany the trust agreement for a standby trust fund as specified in section 261.147(h) of this chapter. State requirements may differ on the proper content of this acknowledgement.

State of

County of

On this [date], before me personally came [owner or operator] to me known, who, being

[[]Title] [Seal]

by me duly sworn, did depose and say that she/he resides at [address], that she/he is [title] of [corporation], the corporation described in and which executed the above instrument; that she/he knows the seal of said corporation; that the seal affixed to such instrument is such corporate seal; that it was so affixed by order of the Board of Directors of said corporation, and that she/he signed her/his name thereto by like order.

[Signature of Notary Public]

Appendix I to Part 261— Representative Sampling Methods

The methods and equipment used for sampling waste materials will vary with the form and consistency of the waste materials to be sampled. Samples collected using the sampling protocols listed below, for sampling waste with properties similar to the indicated materials, will be considered by the Agency to be representative of the waste.

- Extremely viscous liquid—ASTM Standard D140-70 Crushed or powdered material— ASTM Standard D346-75 Soil or rock-like material—ASTM Standard D420-69 Soillike material—ASTM Standard D1452-65
- Fly Ash-like material—ASTM Standard D2234-76 [ASTM Standards are available from ASTM, 1916 Race St., Philadelphia, PA 19103]

Containerized liquid waste—"COLIWASA."

Liquid waste in pits, ponds, lagoons, and similar reservoirs—"Pond Sampler."

This manual also contains additional information on application of these protocols.

[45 FR 33119, May 19, 1980, as amended at 70 FR 34562, June 14, 2005]

Subpart I—Use and Management of Containers

SOURCE: 80 FR 1777, Jan. 13, 2015, unless otherwise noted.

EFFECTIVE DATE NOTE: At 80 FR 1777, Jan. 13, 2015, Subpart I was added, effective July 13, 2015.

§261.170 Applicability.

This subpart applies to hazardous secondary materials excluded under the remanufacturing exclusion at §261.4(a)(27) and stored in containers.

§261.171 Condition of containers.

If a container holding hazardous secondary material is not in good condition (*e.g.*, severe rusting, apparent structural defects) or if it begins to leak, the hazardous secondary material must be transferred from this container to a container that is in good condition or managed in some other way that complies with the requirements of this part.

§261.172 Compatibility of hazardous secondary materials with containers.

The container must be made of or lined with materials which will not react with, and are otherwise compatible with, the hazardous secondary material to be stored, so that the ability of the container to contain the material is not impaired.

§261.173 Management of containers.

(a) A container holding hazardous secondary material must always be closed during storage, except when it is necessary to add or remove the hazardous secondary material.

(b) A container holding hazardous secondary material must not be opened, handled, or stored in a manner which may rupture the container or cause it to leak.

§261.175 Containment.

(a) Container storage areas must have a containment system that is designed and operated in accordance with paragraph (b) of this section.

(b) A containment system must be designed and operated as follows:

(1) A base must underlie the containers which is free of cracks or gaps and is sufficiently impervious to contain leaks, spills, and accumulated precipitation until the collected material is detected and removed;

(2) The base must be sloped or the containment system must be otherwise designed and operated to drain and remove liquids resulting from leaks, spills, or precipitation, unless the containers are elevated or are otherwise protected from contact with accumulated liquids:

(3) The containment system must have sufficient capacity to contain 10% of the volume of containers or the volume of the largest container, whichever is greater.

(4) Run-on into the containment system must be prevented unless the collection system has sufficient excess capacity in addition to that required in paragraph (b)(3) of this section to contain any run-on which might enter the system; and

(5) Spilled or leaked material and accumulated precipitation must be removed from the sump or collection area in as timely a manner as is necessary to prevent overflow of the collection system.

§261.176 Special requirements for ignitable or reactive hazardous secondary material.

Containers holding ignitable or reactive hazardous secondary material must be located at least 15 meters (50 feet) from the facility's property line.

§261.177 Special requirements for incompatible materials.

(a) Incompatible materials must not be placed in the same container.

(b) Hazardous secondary material must not be placed in an unwashed container that previously held an incompatible material.

(c) A storage container holding a hazardous secondary material that is incompatible with any other materials stored nearby must be separated from the other materials or protected from them by means of a dike, berm, wall, or other device.

§261.179 Air emission standards.

The remanufacturer or other person that stores or treats the hazardous secondary material shall manage all hazardous secondary material placed in a container in accordance with the applicable requirements of subparts AA, BB, and CC of this part.

Subpart J—Tank Systems

SOURCE: 80 FR 1777, Jan. 13, 2015, unless otherwise noted.

EFFECTIVE DATE NOTE: At 80 FR 1777, Jan. 13, 2015, Subpart J was added, effective July 13, 2015.

§261.190 Applicability.

(a) The requirements of this subpart apply to tank systems for storing or treating hazardous secondary material excluded under the remanufacturing exclusion at $\S261.4(a)(27)$.

(b) Tank systems, including sumps, as defined in 260.10, that serve as part

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of a secondary containment system to collect or contain releases of hazardous secondary materials are exempted from the requirements in §261.193(a).

§261.191 Assessment of existing tank system's integrity.

(a) Tank systems must meet the secondary containment requirements of §261.193, or the remanufacturer or other person that handles the hazardous secondary material must determine that the tank system is not leaking or is unfit for use. Except as provided in paragraph (c) of this section, a written assessment reviewed and certified by a qualified Professional Engineer must be kept on file at the remanufacturer's facility or other facility that stores or treats the hazardous secondary material that attests to the tank system's integrity.

(b) This assessment must determine that the tank system is adequately designed and has sufficient structural strength and compatibility with the material(s) to be stored or treated, to ensure that it will not collapse, rupture, or fail. At a minimum, this assessment must consider the following:

(1) Design standard(s), if available, according to which the tank and ancillary equipment were constructed;

(2) Hazardous characteristics of the material(s) that have been and will be handled;

(3) Existing corrosion protection measures;

(4) Documented age of the tank system, if available (otherwise, an estimate of the age); and

(5) Results of a leak test, internal inspection, or other tank integrity examination such that:

(i) For non-enterable underground tanks, the assessment must include a leak test that is capable of taking into account the effects of temperature variations, tank end deflection, vapor pockets, and high water table effects, and

(ii) For other than non-enterable underground tanks and for ancillary equipment, this assessment must include either a leak test, as described above, or other integrity examination that is certified by a qualified Professional Engineer that addresses cracks, leaks, corrosion, and erosion.

Note to paragraph (b)(5)(ii): The practices described in the American Petroleum Institute (API) Publication, Guide for Inspection of Refinery Equipment, Chapter XIII, "Atmospheric and Low-Pressure Storage Tanks," 4th edition, 1981, may be used, where applicable, as guidelines in conducting other than a leak test.

(c) If, as a result of the assessment conducted in accordance with paragraph (a) of this section, a tank system is found to be leaking or unfit for use, the remanufacturer or other person that stores or treats the hazardous secondary material must comply with the requirements of §261.196.

§261.192 [Reserved]

§261.193 Containment and detection of releases.

(a) Secondary containment systems must be:

(1) Designed, installed, and operated to prevent any migration of materials or accumulated liquid out of the system to the soil, ground water, or surface water at any time during the use of the tank system; and

(2) Capable of detecting and collecting releases and accumulated liquids until the collected material is removed.

Note to paragraph (a): If the collected material is a hazardous waste under part 261 of this chapter, it is subject to management as a hazardous waste in accordance with all applicable requirements of parts 262 through 265, 266, and 268 of this chapter. If the collected material is discharged through a point source to waters of the United States, it is subject to the requirements of sections 301, 304, and 402 of the Clean Water Act, as amended. If discharged to a Publicly Owned Treatment Works (POTW), it is subject to the requirements of section 307 of the Clean Water Act, as amended. If the collected material is released to the environment, it may be subject to the reporting requirements of 40 CFR part 302.

(b) To meet the requirements of paragraph (a) of this section, secondary containment systems must be at a minimum:

(1) Constructed of or lined with materials that are compatible with the materials(s) to be placed in the tank system and must have sufficient strength and thickness to prevent failure owing to pressure gradients (including static head and external hydrological forces), physical contact with the material to which it is exposed, climatic conditions, and the stress of daily operation (including stresses from nearby vehicular traffic);

(2) Placed on a foundation or base capable of providing support to the secondary containment system, resistance to pressure gradients above and below the system, and capable of preventing failure due to settlement, compression, or uplift;

(3) Provided with a leak-detection system that is designed and operated so that it will detect the failure of either the primary or secondary containment structure or the presence of any release of hazardous secondary material or accumulated liquid in the secondary containment system at the earliest practicable time; and

(4) Sloped or otherwise designed or operated to drain and remove liquids resulting from leaks, spills, or precipitation. Spilled or leaked material and accumulated precipitation must be removed from the secondary containment system within 24 hours, or in as timely a manner as is possible to prevent harm to human health and the environment.

(c) Secondary containment for tanks must include one or more of the following devices:

(1) A liner (external to the tank);

(2) A vault; or

(3) A double-walled tank.

(d) In addition to the requirements of paragraphs (a), (b), and (c) of this section, secondary containment systems must satisfy the following requirements:

(1) External liner systems must be:

(i) Designed or operated to contain 100 percent of the capacity of the largest tank within its boundary;

(ii) Designed or operated to prevent run-on or infiltration of precipitation into the secondary containment system unless the collection system has sufficient excess capacity to contain run-on or infiltration. Such additional capacity must be sufficient to contain precipitation from a 25-year, 24-hour rainfall event.

(iii) Free of cracks or gaps; and

(iv) Designed and installed to surround the tank completely and to cover all surrounding earth likely to come into contact with the material if the material is released from the tank(s) (*i.e.*, capable of preventing lateral as well as vertical migration of the material).

(2) Vault systems must be:

(i) Designed or operated to contain 100 percent of the capacity of the largest tank within its boundary;

(ii) Designed or operated to prevent run-on or infiltration of precipitation into the secondary containment system unless the collection system has sufficient excess capacity to contain run-on or infiltration. Such additional capacity must be sufficient to contain precipitation from a 25-year, 24-hour rainfall event;

(iii) Constructed with chemical-resistant water stops in place at all joints (if any);

(iv) Provided with an impermeable interior coating or lining that is compatible with the stored material and that will prevent migration of material into the concrete;

(v) Provided with a means to protect against the formation of and ignition of vapors within the vault, if the material being stored or treated is ignitable or reactive; and

(vi) Provided with an exterior moisture barrier or be otherwise designed or operated to prevent migration of moisture into the vault if the vault is subject to hydraulic pressure.

(3) Double-walled tanks must be:

(i) Designed as an integral structure (*i.e.*, an inner tank completely enveloped within an outer shell) so that any release from the inner tank is contained by the outer shell;

(ii) Protected, if constructed of metal, from both corrosion of the primary tank interior and of the external surface of the outer shell; and

(iii) Provided with a built-in continuous leak detection system capable of detecting a release within 24 hours, or at the earliest practicable time.

Note to paragraph (d)(3): The provisions outlined in the Steel Tank Institute's (STI) "Standard for Dual Wall Underground Steel Storage Tanks" may be used as guidelines for aspects of the design of underground steel double-walled tanks.

(e) [Reserved]

(f) Ancillary equipment must be provided with secondary containment (*e.g.*, trench, jacketing, double-walled piping) that meets the requirements of 40 CFR Ch. I (7–1–15 Edition)

paragraphs (a) and (b) of this section except for:

(1) Aboveground piping (exclusive of flanges, joints, valves, and other connections) that are visually inspected for leaks on a daily basis;

(2) Welded flanges, welded joints, and welded connections that are visually inspected for leaks on a daily basis;

(3) Sealless or magnetic coupling pumps and sealless valves that are visually inspected for leaks on a daily basis; and

(4) Pressurized aboveground piping systems with automatic shut-off devices (*e.g.*, excess flow check valves, flow metering shutdown devices, loss of pressure actuated shut-off devices) that are visually inspected for leaks on a daily basis.

§261.194 General operating requirements.

(a) Hazardous secondary materials or treatment reagents must not be placed in a tank system if they could cause the tank, its ancillary equipment, or the containment system to rupture, leak, corrode, or otherwise fail.

(b) The remanufacturer or other person that stores or treats the hazardous secondary material must use appropriate controls and practices to prevent spills and overflows from tank or containment systems. These include at a minimum:

(1) Spill prevention controls (*e.g.*, check valves, dry disconnect couplings);

(2) Overfill prevention controls (*e.g.*, level sensing devices, high level alarms, automatic feed cutoff, or by-pass to a standby tank); and

(3) Maintenance of sufficient freeboard in uncovered tanks to prevent overtopping by wave or wind action or by precipitation.

(c) The remanufacturer or other person that stores or treats the hazardous secondary material must comply with the requirements of §261.196 of this subpart if a leak or spill occurs in the tank system.

§261.195 [Reserved]

§261.196 Response to leaks or spills and disposition of leaking or unfitfor-use tank systems.

A tank system or secondary containment system from which there has been a leak or spill, or which is unfit for use, must be removed from service immediately, and the remanufacturer or other person that stores or treats the hazardous secondary material must satisfy the following requirements:

(a) Cessation of use; prevent flow or addition of materials. The remanufacturer or other person that stores or treats the hazardous secondary material must immediately stop the flow of hazardous secondary material into the tank system or secondary containment system and inspect the system to determine the cause of the release.

(b) Removal of material from tank system or secondary containment system. (1) If the release was from the tank system, the remanufacturer or other person that stores or treats the hazardous secondary material must, within 24 hours after detection of the leak or, if the remanufacturer or other person that stores or treats the hazardous secondary material demonstrates that it is not possible, at the earliest practicable time, remove as much of the material as is necessary to prevent further release of hazardous secondary material to the environment and to allow inspection and repair of the tank system to be performed.

(2) If the material released was to a secondary containment system, all released materials must be removed within 24 hours or in as timely a manner as is possible to prevent harm to human health and the environment.

(c) Containment of visible releases to the environment. The remanufacturer or other person that stores or treats the hazardous secondary material must immediately conduct a visual inspection of the release and, based upon that inspection:

(1) Prevent further migration of the leak or spill to soils or surface water; and

(2) Remove, and properly dispose of, any visible contamination of the soil or surface water.

(d) Notifications, reports. (1) Any release to the environment, except as provided in paragraph (d)(2) of this section, must be reported to the Regional Administrator within 24 hours of its detection. If the release has been reported pursuant to 40 CFR part 302, that report will satisfy this requirement.

(2) A leak or spill of hazardous secondary material is exempted from the requirements of this paragraph if it is:

 (i) Less than or equal to a quantity of 1 pound, and

(ii) Immediately contained and cleaned up.

(3) Within 30 days of detection of a release to the environment, a report containing the following information must be submitted to the Regional Administrator:

(i) Likely route of migration of the release;

(ii) Characteristics of the surrounding soil (soil composition, geology, hydrogeology, climate);

(iii) Results of any monitoring or sampling conducted in connection with the release (if available). If sampling or monitoring data relating to the release are not available within 30 days, these data must be submitted to the Regional Administrator as soon as they become available.

(iv) Proximity to downgradient drinking water, surface water, and populated areas; and

(v) Description of response actions taken or planned.

(e) Provision of secondary containment, repair, or closure. (1) Unless the remanufacturer or other person that stores or treats the hazardous secondary material satisfies the requirements of paragraphs (e)(2) through (4) of this section, the tank system must cease to operate under the remanufacturing exclusion at 40 CFR 261.4(a)(27).

(2) If the cause of the release was a spill that has not damaged the integrity of the system, the remanufacturer or other person that stores or treats the hazardous secondary material may return the system to service as soon as the released material is removed and repairs, if necessary, are made.

(3) If the cause of the release was a leak from the primary tank system

into the secondary containment system, the system must be repaired prior to returning the tank system to service.

(4) If the source of the release was a leak to the environment from a component of a tank system without secondary containment, the remanufacturer or other person that stores or treats the hazardous secondary material must provide the component of the system from which the leak occurred with secondary containment that satisfies the requirements of §261.193 before it can be returned to service, unless the source of the leak is an aboveground portion of a tank system that can be inspected visually. If the source is an aboveground component that can be inspected visually, the component must be repaired and may be returned to service without secondary containment as long as the requirements of paragraph (f) of this section are satisfied. Additionally, if a leak has occurred in any portion of a tank system component that is not readily accessible for visual inspection (e.g., the bottom of aninground or onground tank), the entire component must be provided with secondary containment in accordance with §261.193 of this subpart prior to being returned to use.

(f) Certification of major repairs. If the remanufacturer or other person that stores or treats the hazardous secondary material has repaired a tank system in accordance with paragraph (e) of this section, and the repair has been extensive (e.g., installation of an internal liner; repair of a ruptured primary containment or secondary containment vessel), the tank system must not be returned to service unless the remanufacturer or other person that stores or treats the hazardous secondary material has obtained a certification by a qualified Professional Engineer that the repaired system is capable of handling hazardous secondary materials without release for the intended life of the system. This certification must be kept on file at the facility and maintained until closure of the facility.

Note 1 to §261.196: The Regional Administrator may, on the basis of any information received that there is or has been a release of hazardous secondary material or hazardous constituents into the environment, issue an

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order under RCRA section 7003(a) requiring corrective action or such other response as deemed necessary to protect human health or the environment.

Note 2 to §261.196: 40 CFR part 302 may require the owner or operator to notify the National Response Center of certain releases.

§261.197 Termination of remanufacturing exclusion.

Hazardous secondary material stored in units more than 90 days after the unit ceases to operate under the remanufacturing exclusion at 40 CFR 261.4(a)(27) or otherwise ceases to be operated for manufacturing, or for storage of a product or a raw material, then becomes subject to regulation as hazardous waste under parts 261 through 266, 268, 270, 271, and 124 of this chapter, as applicable.

§261.198 Special requirements for ignitable or reactive materials.

(a) Ignitable or reactive material must not be placed in tank systems, unless the material is stored or treated in such a way that it is protected from any material or conditions that may cause the material to ignite or react.

(b) The remanufacturer or other person that stores or treats hazardous secondary material which is ignitable or reactive must store or treat the hazardous secondary material in a tank that is in compliance with the requirements for the maintenance of protective distances between the material management area and any public ways, streets, alleys, or an adjoining property line that can be built upon as required in Tables 2-1 through 2-6 of the National Fire Protection Association's "Flammable and Combustible Liquids Code," (1977 or 1981), (incorporated by reference, see § 260.11).

§261.199 Special requirements for incompatible materials.

(a) Incompatible materials must not be placed in the same tank system.

(b) Hazardous secondary material must not be placed in a tank system that has not been decontaminated and that previously held an incompatible material.

§261.200 Air emission standards.

The remanufacturer or other person that stores or treats the hazardous secondary material shall manage all hazardous secondary material placed in a tank in accordance with the applicable requirements of subparts AA, BB, and CC of this part.

Subparts K-L [Reserved]

EFFECTIVE DATE NOTE: At 80 FR 1777, Jan. 13, 2015, Subparts K-L were added and reserved, effective July 13, 2015.

Subpart M—Emergency Preparedness and Response for Management of Excluded Hazardous Secondary Materials

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EFFECTIVE DATE NOTE: At 80 FR 1777, Jan. 13, 2015, Subpart M was added, effective July 13, 2015.

§261.400 Applicability.

The requirements of this subpart apply to those areas of an entity managing hazardous secondary materials excluded under $\S261.4(a)(23)$ and/or (24) where hazardous secondary materials are generated or accumulated on site.

(a) A generator of hazardous secondary material, or an intermediate or reclamation facility operating under a verified recycler variance under §260.31(d), that accumulates 6000 kg or less of hazardous secondary material at any time must comply with §§261.410 and 261.411.

(b) A generator of hazardous secondary material, or an intermediate or reclamation facility operating under a verified recycler variance under § 260.31(d) that accumulates more than 6000 kg of hazardous secondary material at any time must comply with §§ 261.410 and 261.420.

§261.410 Preparedness and prevention.

(a) Maintenance and operation of facility. Facilities generating or accumulating hazardous secondary material must be maintained and operated to minimize the possibility of a fire, explosion, or any unplanned sudden or non-sudden release of hazardous secondary materials or hazardous secondary material constituents to air, soil, or surface water which could threaten human health or the environment.

(b) *Required equipment*. All facilities generating or accumulating hazardous secondary material must be equipped with the following, *unless* none of the hazards posed by hazardous secondary material handled at the facility could require a particular kind of equipment specified below:

(1) An internal communications or alarm system capable of providing immediate emergency instruction (voice or signal) to facility personnel;

(2) A device, such as a telephone (immediately available at the scene of operations) or a hand-held two-way radio, capable of summoning emergency assistance from local police departments, fire departments, or state or local emergency response teams;

(3) Portable fire extinguishers, fire control equipment (including special extinguishing equipment, such as that using foam, inert gas, or dry chemicals), spill control equipment, and decontamination equipment; and

(4) Water at adequate volume and pressure to supply water hose streams, or foam producing equipment, or automatic sprinklers, or water spray systems.

(c) Testing and maintenance of equipment. All facility communications or alarm systems, fire protection equipment, spill control equipment, and decontamination equipment, where required, must be tested and maintained as necessary to assure its proper operation in time of emergency.

(d) Access to communications or alarm system. (1) Whenever hazardous secondary material is being poured, mixed, spread, or otherwise handled, all personnel involved in the operation must have immediate access to an internal alarm or emergency communication device, either directly or through visual or voice contact with another employee, unless such a device is not required under paragraph (b) of this section. (2) If there is ever just one employee on the premises while the facility is operating, he must have immediate access to a device, such as a telephone (immediately available at the scene of operation) or a hand-held two-way radio, capable of summoning external emergency assistance, *unless* such a device is not required under paragraph (b) of this section.

(e) Required aisle space. The hazardous secondary material generator or intermediate or reclamation facility operating under a verified recycler variance under §260.31(d) must maintain aisle space to allow the unobstructed movement of personnel, fire protection equipment, spill control equipment, and decontamination equipment to any area of facility operation in an emergency, unless aisle space is not needed for any of these purposes.

(f) Arrangements with local authorities. (1) The hazardous secondary material generator or an intermediate or reclamation facility operating under a verified recycler variance under $\S 260.31(d)$ must attempt to make the following arrangements, as appropriate for the type of waste handled at his facility and the potential need for the services of these organizations:

(i) Arrangements to familiarize police, fire departments, and emergency response teams with the layout of the facility, properties of hazardous secondary material handled at the facility and associated hazards, places where facility personnel would normally be working, entrances to roads inside the facility, and possible evacuation routes;

(ii) Where more than one police and fire department might respond to an emergency, agreements designating primary emergency authority to a specific police and a specific fire department, and agreements with any others to provide support to the primary emergency authority;

(iii) Agreements with state emergency response teams, emergency response contractors, and equipment suppliers; and

(iv) Arrangements to familiarize local hospitals with the properties of hazardous waste handled at the facility and the types of injuries or illnesses 40 CFR Ch. I (7–1–15 Edition)

which could result from fires, explosions, or releases at the facility.

(2) Where state or local authorities decline to enter into such arrangements, the hazardous secondary material generator or an intermediate or reclamation facility operating under a verified recycler variance under $\S 260.31(d)$ must document the refusal in the operating record.

§261.411 Emergency procedures for facilities generating or accumulating 6000 kg or less of hazardous secondary material.

A generator or an intermediate or reclamation facility operating under a verified recycler variance under §260.31(d) that generates or accumulates 6000 kg or less of hazardous secondary material must comply with the following requirements:

(a) At all times there must be at least one employee either on the premises or on call (*i.e.*, available to respond to an emergency by reaching the facility within a short period of time) with the responsibility for coordinating all emergency response measures specified in paragraph (d) of this section. This employee is the emergency coordinator.

(b) The generator or intermediate or reclamation facility operating under a verified recycler variance under §260.31(d) must post the following information next to the telephone:

(1) The name and telephone number of the emergency coordinator;

(2) Location of fire extinguishers and spill control material, and, if present, fire alarm; and

(3) The telephone number of the fire department, unless the facility has a direct alarm.

(c) The generator or an intermediate or reclamation facility operating under a verified recycler variance under §260.31(d) must ensure that all employees are thoroughly familiar with proper waste handling and emergency procedures, relevant to their responsibilities during normal facility operations and emergencies;

(d) The emergency coordinator or his designee must respond to any emergencies that arise. The applicable responses are as follows:

(1) In the event of a fire, call the fire department or attempt to extinguish it using a fire extinguisher;

(2) In the event of a spill, contain the flow of hazardous waste to the extent possible, and as soon as is practicable, clean up the hazardous waste and any contaminated materials or soil;

(3) In the event of a fire, explosion, or other release which could threaten human health outside the facility or when the generator or an intermediate or reclamation facility operating under a verified recycler variance under §260.31(d) has knowledge that a spill has reached surface water, the generator or an intermediate or reclamation facility operating under a verified recycler variance under §260.31(d) must immediately notify the National Response Center (using their 24-hour toll free number 800/424-8802). The report must include the following information:

(i) The name, address, and U.S. EPA Identification Number of the facility;

(ii) Date, time, and type of incident (*e.g.*, spill or fire);

(iii) Quantity and type of hazardous waste involved in the incident;

(iv) Extent of injuries, if any; and

(v) Estimated quantity and disposition of recovered materials. if any.

§261.420 Contingency planning and emergency procedures for facilities generating or accumulating more than 6000 kg of hazardous secondary material.

A generator or an intermediate or reclamation facility operating under a verified recycler variance under §260.31(d) that generates or accumulates more than 6000 kg of hazardous secondary material must comply with the following requirements:

(a) Purpose and implementation of contingency plan. (1) Each generator or an intermediate or reclamation facility operating under a verified recycler variance under §260.31(d) that accumulates more than 6000 kg of hazardous secondary material must have a contingency plan for his facility. The contingency plan must be designed to minimize hazards to human health or the environment from fires, explosions, or any unplanned sudden or non-sudden release of hazardous secondary material or hazardous secondary material constituents to air, soil, or surface water.

(2) The provisions of the plan must be carried out immediately whenever there is a fire, explosion, or release of hazardous secondary material or hazardous secondary material constituents which could threaten human health or the environment.

(b) Content of contingency plan. (1) The contingency plan must describe the actions facility personnel must take to comply with paragraphs (a) and (f) in response to fires, explosions, or any unplanned sudden or non-sudden release of hazardous secondary material or hazardous secondary material or hazardous secondary mateconstituents to air, soil, or surface water at the facility.

(2) If the generator or an intermediate or reclamation facility operating under a verified recycler variance under §260.31(d) accumulating more than 6000 kg of hazardous secondary material has already prepared a Spill Prevention, Control, and Countermeasures (SPCC) Plan in accordance with part 112 of this chapter, or some other emergency or contingency plan, he need only amend that plan to incorporate hazardous waste management provisions that are sufficient to comply with the requirements of this part. The hazardous secondary material generator or an intermediate or reclamation facility operating under a verified recycler variance under §260.31(d) may develop one contingency plan which meets all regulatory requirements. EPA recommends that the plan be based on the National Response Team's Integrated Contingency Plan Guidance ("One Plan"). When modifications are made to non-RCRA provisions in an integrated contingency plan, the changes do not trigger the need for a RCRA permit modification.

(3) The plan must describe arrangements agreed to by local police departments, fire departments, hospitals, contractors, and State and local emergency response teams to coordinate emergency services, pursuant to \$262.410(f).

(4) The plan must list names, addresses, and phone numbers (office and home) of all persons qualified to act as emergency coordinator (see paragraph (e) of this section), and this list must be kept up-to-date. Where more than one person is listed, one must be named as primary emergency coordinator and others must be listed in the order in which they will assume responsibility as alternates.

(5) The plan must include a list of all emergency equipment at the facility (such as fire extinguishing systems, spill control equipment, communications and alarm systems (internal and external), and decontamination equipment), where this equipment is required. This list must be kept up to date. In addition, the plan must include the location and a physical description of each item on the list, and a brief outline of its capabilities.

(6) The plan must include an evacuation plan for facility personnel where there is a possibility that evacuation could be necessary. This plan must describe signal(s) to be used to begin evacuation, evacuation routes, and alternate evacuation routes (in cases where the primary routes could be blocked by releases of hazardous waste or fires).

(c) *Copies of contingency plan*. A copy of the contingency plan and all revisions to the plan must be:

(1) Maintained at the facility; and

(2) Submitted to all local police departments, fire departments, hospitals, and State and local emergency response teams that may be called upon to provide emergency services.

(d) Amendment of contingency plan. The contingency plan must be reviewed, and immediately amended, if necessary, whenever:

(1) Applicable regulations are revised;

(2) The plan fails in an emergency;

(3) The facility changes—in its design, construction, operation, maintenance, or other circumstances—in a way that materially increases the potential for fires, explosions, or releases of hazardous secondary material or hazardous secondary material constituents, or changes the response necessary in an emergency;

(4) The list of emergency coordinators changes; or

(5) The list of emergency equipment changes.

(e) *Emergency coordinator*. At all times, there must be at least one em-

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ployee either on the facility premises or on call (i.e., available to respond to an emergency by reaching the facility within a short period of time) with the responsibility for coordinating all emergency response measures. This emergency coordinator must be thoroughly familiar with all aspects of the facility's contingency plan, all operations and activities at the facility, the location and characteristics of waste handled, the location of all records within the facility, and the facility layout. In addition, this person must have the authority to commit the resources needed to carry out the contingency plan. The emergency coordinator's responsibilities are more fully spelled out in paragraph (f). Applicable responsibilities for the emergency coordinator vary, depending on factors such as type and variety of hazardous secondary material(s) handled by the facility, and type and complexity of the facility.

(f) *Emergency procedures*. (1) Whenever there is an imminent or actual emergency situation, the emergency coordinator (or his designee when the emergency coordinator is on call) must immediately:

(i) Activate internal facility alarms or communication systems, where applicable, to notify all facility personnel; and

(ii) Notify appropriate State or local agencies with designated response roles if their help is needed.

(2) Whenever there is a release, fire, or explosion, the emergency coordinator must immediately identify the character, exact source, amount, and areal extent of any released materials. He may do this by observation or review of facility records or manifests and, if necessary, by chemical analysis.

(3) Concurrently, the emergency coordinator must assess possible hazards to human health or the environment that may result from the release, fire, or explosion. This assessment must consider both direct and indirect effects of the release, fire, or explosion (e.g., the effects of any toxic, irritating, or asphyxiating gases that are generated, or the effects of any hazardous surface water run-offs from water or chemical agents used to control fire and heat-induced explosions).

(4) If the emergency coordinator determines that the facility has had a release, fire, or explosion which could threaten human health, or the environment, outside the facility, he must report his findings as follows:

(i) If his assessment indicates that evacuation of local areas may be advisable, he must immediately notify appropriate local authorities. He must be available to help appropriate officials decide whether local areas should be evacuated; and

(ii) He must immediately notify either the government official designated as the on-scene coordinator for that geographical area, or the National Response Center (using their 24-hour toll free number 800/424-8802). The report must include:

(A) Name and telephone number of reporter;

(B) Name and address of facility;

(C) Time and type of incident (e.g.,

release, fire); (D) Name and quantity of material(s)

involved, to the extent known;

(E) The extent of injuries, if any; and (F) The possible hazards to human health, or the environment, outside the facility.

(5) During an emergency, the emergency coordinator must take all reasonable measures necessary to ensure that fires, explosions, and releases do not occur, recur, or spread to other hazardous secondary material at the facility. These measures must include, where applicable, stopping processes and operations, collecting and containing released material, and removing or isolating containers.

(6) If the facility stops operations in response to a fire, explosion or release, the emergency coordinator must monitor for leaks, pressure buildup, gas generation, or ruptures in valves, pipes, or other equipment, wherever this is appropriate.

(7) Immediately after an emergency, the emergency coordinator must provide for treating, storing, or disposing of recovered secondary material, contaminated soil or surface water, or any other material that results from a release, fire, or explosion at the facility. Unless the hazardous secondary material generator can demonstrate, in accordance with §261.3(c) or (d) of this chapter, that the recovered material is not a hazardous waste, the owner or operator becomes a generator of hazardous waste and must manage it in accordance with all applicable requirements of parts 262, 263, and 265 of this chapter.

(8) The emergency coordinator must ensure that, in the affected area(s) of the facility:

(i) No secondary material that may be incompatible with the released material is treated, stored, or disposed of until cleanup procedures are completed; and

(ii) All emergency equipment listed in the contingency plan is cleaned and fit for its intended use before operations are resumed.

(9) The hazardous secondary material generator must note in the operating record the time, date, and details of any incident that requires implementing the contingency plan. Within 15 days after the incident, he must submit a written report on the incident to the Regional Administrator. The report must include:

(i) Name, address, and telephone number of the hazardous secondary material generator;

(ii) Name, address, and telephone number of the facility;

(iii) Date, time, and type of incident (*e.g.*, fire, explosion);

(iv) Name and quantity of material(s) involved;

(v) The extent of injuries, if any;

(vi) An assessment of actual or potential hazards to human health or the environment, where this is applicable; and

(vii) Estimated quantity and disposition of recovered material that resulted from the incident.

Subparts N–Z [Reserved]

EFFECTIVE DATE NOTE: At 80 FR 1777, Jan. 13, 2015, Subparts N–Z were added and reserved, effective July 13, 2015.

Subpart AA—Air Emission Standards for Process Vents

SOURCE: 80 FR 1777, Jan. 13, 2015, unless otherwise noted.

EFFECTIVE DATE NOTE: At 80 FR 1777, Jan. 13, 2015, Subpart AA was added, effective July 13, 2015.

§261.1030 Applicability.

The regulations in this subpart apply to process vents associated with distillation, fractionation, thin-film evaporation, solvent extraction, or air or stream stripping operations that manage hazardous secondary materials excluded under the remanufacturing exclusion at \$261.4(a)(27) with concentrations of at least 10 ppmw, unless the process vents are equipped with operating air emission controls in accordance with the requirements of an applicable Clean Air Act regulation codified under 40 CFR part 60, part 61, or part 63.

§261.1031 Definitions.

As used in this subpart, all terms not defined herein shall have the meaning given them in the Resource Conservation and Recovery Act and parts 260– 266.

Air stripping operation is a desorption operation employed to transfer one or more volatile components from a liquid mixture into a gas (air) either with or without the application of heat to the liquid. Packed towers, spray towers, and bubble-cap, sieve, or valve-type plate towers are among the process configurations used for contacting the air and a liquid.

Bottoms receiver means a container or tank used to receive and collect the heavier bottoms fractions of the distillation feed stream that remain in the liquid phase.

Closed-vent system means a system that is not open to the atmosphere and that is composed of piping, connections, and, if necessary, flow-inducing devices that transport gas or vapor from a piece or pieces of equipment to a control device.

Condenser means a heat-transfer device that reduces a thermodynamic fluid from its vapor phase to its liquid phase.

Connector means flanged, screwed, welded, or other joined fittings used to connect two pipelines or a pipeline and a piece of equipment. For the purposes of reporting and recordkeeping, connector means flanged fittings that are 40 CFR Ch. I (7–1–15 Edition)

not covered by insulation or other materials that prevent location of the fittings.

Continuous recorder means a data-recording device recording an instantaneous data value at least once every 15 minutes.

Control device means an enclosed combustion device, vapor recovery system, or flare. Any device the primary function of which is the recovery or capture of solvents or other organics for use, reuse, or sale (e.g., a primary condenser on a solvent recovery unit) is not a control device.

Control device shutdown means the cessation of operation of a control device for any purpose.

Distillate receiver means a container or tank used to receive and collect liquid material (condensed) from the overhead condenser of a distillation unit and from which the condensed liquid is pumped to larger storage tanks or other process units.

Distillation operation means an operation, either batch or continuous, separating one or more feed stream(s) into two or more exit streams, each exit stream having component concentrations different from those in the feed stream(s). The separation is achieved by the redistribution of the components between the liquid and vapor phase as they approach equilibrium within the distillation unit.

Double block and bleed system means two block valves connected in series with a bleed valve or line that can vent the line between the two block valves.

Equipment means each valve, pump, compressor, pressure relief device, sampling connection system, openended valve or line, or flange or other connector, and any control devices or systems required by this subpart.

Flame zone means the portion of the combustion chamber in a boiler occupied by the flame envelope.

Flow indicator means a device that indicates whether gas flow is present in a vent stream.

First attempt at repair means to take rapid action for the purpose of stopping or reducing leakage of organic material to the atmosphere using best practices.

Fractionation operation means a distillation operation or method used to

separate a mixture of several volatile components of different boiling points in successive stages, each stage removing from the mixture some proportion of one of the components.

Hazardous secondary material management unit shutdown means a work practice or operational procedure that stops operation of a hazardous secondary material management unit or part of a hazardous secondary material management unit. An unscheduled work practice or operational procedure that stops operation of a hazardous secondary material management unit or part of a hazardous secondary material management unit for less than 24 hours is not a hazardous secondary material management unit shutdown. The use of spare equipment and technically feasible bypassing of equipment without stopping operation are not hazardous secondary material management unit shutdowns.

Hot well means a container for collecting condensate as in a steam condenser serving a vacuum-jet or steamjet ejector.

In gas/vapor service means that the piece of equipment contains or contacts a hazardous secondary material stream that is in the gaseous state at operating conditions.

In heavy liquid service means that the piece of equipment is not in gas/vapor service or in light liquid service.

In light liquid service means that the piece of equipment contains or contacts a material stream where the vapor pressure of one or more of the organic components in the stream is greater than 0.3 kilopascals (kPa) at 20 °C, the total concentration of the pure organic components having a vapor pressure greater than 0.3 kilopascals (kPa) at 20 °C is equal to or greater than 20 percent by weight, and the fluid is a liquid at operating conditions.

In situ sampling systems means nonextractive samplers or in-line samplers.

In vacuum service means that equipment is operating at an internal pressure that is at least 5 kPa below ambient pressure.

Malfunction means any sudden failure of a control device or a hazardous secondary material management unit or failure of a hazardous secondary material management unit to operate in a normal or usual manner, so that organic emissions are increased.

Open-ended valve or line means any valve, except pressure relief valves, having one side of the valve seat in contact with hazardous secondary material and one side open to the atmosphere, either directly or through open piping.

Pressure release means the emission of materials resulting from the system pressure being greater than the set pressure of the pressure relief device.

Process heater means a device that transfers heat liberated by burning fuel to fluids contained in tubes, including all fluids except water that are heated to produce steam.

Process vent means any open-ended pipe or stack that is vented to the atmosphere either directly, through a vacuum-producing system, or through a tank (e.g., distillate receiver, condenser, bottoms receiver, surge control tank, separator tank, or hot well) associated with hazardous secondary material distillation, fractionation, thinfilm evaporation, solvent extraction, or air or steam stripping operations.

Repaired means that equipment is adjusted, or otherwise altered, to eliminate a leak.

Sampling connection system means an assembly of equipment within a process or material management unit used during periods of representative operation to take samples of the process or material fluid. Equipment used to take non-routine grab samples is not considered a sampling connection system.

Sensor means a device that measures a physical quantity or the change in a physical quantity, such as temperature, pressure, flow rate, pH, or liquid level.

Separator tank means a device used for separation of two immiscible liquids.

Solvent extraction operation means an operation or method of separation in which a solid or solution is contacted with a liquid solvent (the two being mutually insoluble) to preferentially dissolve and transfer one or more components into the solvent.

Startup means the setting in operation of a hazardous secondary material management unit or control device for any purpose.

Steam stripping operation means a distillation operation in which vaporization of the volatile constituents of a liquid mixture takes place by the introduction of steam directly into the charge.

Surge control tank means a large-sized pipe or storage reservoir sufficient to contain the surging liquid discharge of the process tank to which it is connected.

Thin-film evaporation operation means a distillation operation that employs a heating surface consisting of a large diameter tube that may be either straight or tapered, horizontal or vertical. Liquid is spread on the tube wall by a rotating assembly of blades that maintain a close clearance from the wall or actually ride on the film of liquid on the wall.

Vapor incinerator means any enclosed combustion device that is used for destroying organic compounds and does not extract energy in the form of steam or process heat.

Vented means discharged through an opening, typically an open-ended pipe or stack, allowing the passage of a stream of liquids, gases, or fumes into the atmosphere. The passage of liquids, gases, or fumes is caused by mechanical means such as compressors or vacuum-producing systems or by processrelated means such as evaporation produced by heating and not caused by tank loading and unloading (working losses) or by natural means such as diurnal temperature changes.

§261.1032 Standards: Process vents.

(a) The remanufacturer or other person that stores or treats hazardous secondary materials in hazardous secondary material management units with process vents associated with distillation, fractionation, thin-film evaporation, solvent extraction, or air or steam stripping operations managing hazardous secondary material with organic concentrations of at least 10 ppmw shall either:

(1) Reduce total organic emissions from all affected process vents at the

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facility below 1.4 kg/h (3 lb/h) and 2.8 Mg/yr (3.1 tons/yr), or

(2) Reduce, by use of a control device, total organic emissions from all affected process vents at the facility by 95 weight percent.

(b) If the remanufacturer or other person that stores or treats the hazardous secondary material installs a closed-vent system and control device to comply with the provisions of paragraph (a) of this section the closed-vent system and control device must meet the requirements of §261.1033.

(c) Determinations of vent emissions and emission reductions or total organic compound concentrations achieved by add-on control devices may be based on engineering calculations or performance tests. If performance tests are used to determine vent emissions, emission reductions, or total organic compound concentrations achieved by add-on control devices, the performance tests must conform with the requirements of §261.1034(c).

(d) When a remanufacturer or other person that stores or treats the hazardous secondary material and the Regional Administrator do not agree on determinations of vent emissions and/ or emission reductions or total organic compound concentrations achieved by add-on control devices based on engineering calculations, the procedures in §261.1034(c) shall be used to resolve the disagreement.

§261.1033 Standards: Closed-vent systems and control devices.

(a)(1) The remanufacturer or other person that stores or treats the hazardous secondary materials in hazardous secondary material management units using closed-vent systems and control devices used to comply with provisions of this part shall comply with the provisions of this section. (2) [Reserved]

(b) A control device involving vapor recovery (e.g., a condenser or adsorber) shall be designed and operated to recover the organic vapors vented to it with an efficiency of 95 weight percent or greater unless the total organic emission limits of 261.1032(a)(1) for all affected process vents can be attained at an efficiency less than 95 weight percent.

(c) An enclosed combustion device (e.g., a vapor incinerator, boiler, or process heater) shall be designed and operated to reduce the organic emissions vented to it by 95 weight percent or greater; to achieve a total organic compound concentration of 20 ppmv, expressed as the sum of the actual compounds, not carbon equivalents, on a dry basis corrected to 3 percent oxygen; or to provide a minimum residence time of 0.50 seconds at a minimum temperature of 760 °C. If a boiler or process heater is used as the control device, then the vent stream shall be introduced into the flame zone of the boiler or process heater.

(d)(1) A flare shall be designed for and operated with no visible emissions as determined by the methods specified in paragraph (e)(1) of this section, except for periods not to exceed a total of 5 minutes during any 2 consecutive hours.

(2) A flare shall be operated with a flame present at all times, as determined by the methods specified in paragraph (f)(2)(iii) of this section.

(3) A flare shall be used only if the net heating value of the gas being combusted is 11.2 MJ/scm (300 Btu/scf) or greater if the flare is steam-assisted or air-assisted; or if the net heating value of the gas being combusted is 7.45 MJ/scm (200 Btu/scf) or greater if the flare is nonassisted. The net heating value of the gas being combusted shall be determined by the methods specified in paragraph (e)(2) of this section.

(4)(i) A steam-assisted or nonassisted flare shall be designed for and operated with an exit velocity, as determined by the methods specified in paragraph (e)(3) of this section, less than 18.3 m/s (60 ft/s), except as provided in paragraphs (d)(4)(ii) and (iii) of this section.

(ii) A steam-assisted or nonassisted flare designed for and operated with an exit velocity, as determined by the methods specified in paragraph (e)(3) of this section, equal to or greater than 18.3 m/s (60 ft/s) but less than 122 m/s (400 ft/s) is allowed if the net heating value of the gas being combusted is greater than 37.3 MJ/scm (1,000 Btu/scf).

(iii) A steam-assisted or nonassisted flare designed for and operated with an exit velocity, as determined by the methods specified in paragraph (e)(3) of this section, less than the velocity, V_{max} , as determined by the method specified in paragraph (e)(4) of this section and less than 122 m/s (400 ft/s) is allowed.

(5) An air-assisted flare shall be designed and operated with an exit velocity less than the velocity, V_{max} , as determined by the method specified in paragraph (e)(5) of this section.

(6) A flare used to comply with this section shall be steam-assisted, air-assisted, or nonassisted.

(e)(1) Reference Method 22 in 40 CFR part 60 shall be used to determine the compliance of a flare with the visible emission provisions of this subpart. The observation period is 2 hours and shall be used according to Method 22.

(2) The net heating value of the gas being combusted in a flare shall be calculated using the following equation:

$$H_{T} = K \left[\sum_{i=1}^{n} C_{i} H_{i} \right]$$

Where:

- H_T = Net heating value of the sample, MJ/ scm; where the net enthalpy per mole of offgas is based on combustion at 25 °C and 760 mm Hg, but the standard temperature for determining the volume corresponding to 1 mol is 20 °C;
- K = Constant, 1.74×10^{-7} (1/ppm) (g mol/scm) (MJ/kcal) where standard temperature for (g mol/scm) is 20 °C;
- $\begin{array}{l} C_i = \text{Concentration of sample component i in} \\ \text{ppm on a wet basis, as measured for} \\ \text{organics by Reference Method 18 in 40} \\ \text{CFR part 60 and measured for hydrogen} \\ \text{and carbon monoxide by ASTM D 1946-82} \\ \text{(incorporated by reference as specified in} \\ \$260.11); \text{ and} \end{array}$
- $\rm H_i$ = Net heat of combustion of sample component i, kcal/9 mol at 25 $^{\rm o}\rm C$ and 760 mm

Hg. The heats of combustion may be determined using ASTM D 2382-83 (incorporated by reference as specified in §260.11) if published values are not available or cannot be calculated.

(3) The actual exit velocity of a flare shall be determined by dividing the volumetric flow rate (in units of standard temperature and pressure), as determined by Reference Methods 2, 2A, 2C, or 2D in 40 CFR part 60 as appropriate, by the unobstructed (free) cross-sectional area of the flare tip.

(4) The maximum allowed velocity in m/s, V_{max} , for a flare complying with paragraph (d)(4)(iii) of this section shall be determined by the following equation:

 $Log_{10}(V_{max}) = (H_T + 28.8)/31.7$

Where:

28.8 = Constant,

31.7 = Constant,

 $H_{\rm T}$ = The net heating value as determined in paragraph (e)(2) of this section.

(5) The maximum allowed velocity in m/s, V_{max} , for an air-assisted flare shall be determined by the following equation:

 $V_{max} = 8.706 + 0.7084 (H_T)$

Where:

8.706 = Constant,

0.7084 = Constant,

 H_T = The net heating value as determined in paragraph (e)(2) of this section.

(f) The remanufacturer or other person that stores or treats the hazardous secondary material shall monitor and inspect each control device required to comply with this section to ensure proper operation and maintenance of the control device by implementing the following requirements:

(1) Install, calibrate, maintain, and operate according to the manufacturer's specifications a flow indicator that provides a record of vent stream flow from each affected process vent to the control device at least once every hour. The flow indicator sensor shall be installed in the vent stream at the nearest feasible point to the control device inlet but before the point at which the vent streams are combined.

(2) Install, calibrate, maintain, and operate according to the manufacturer's specifications a device to continuously monitor control device operation as specified below:

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(i) For a thermal vapor incinerator, a temperature monitoring device equipped with a continuous recorder. The device shall have an accuracy of ± 1 percent of the temperature being monitored in °C or ± 0.5 °C, whichever is greater. The temperature sensor shall be installed at a location in the combustion chamber downstream of the combustion zone.

(ii) For a catalytic vapor incinerator, temperature monitoring device а. equipped with a continuous recorder. The device shall be capable of monitoring temperature at two locations and have an accuracy of ±1 percent of the temperature being monitored in °C or ± 0.5 °C, whichever is greater. One temperature sensor shall be installed in the vent stream at the nearest feasible point to the catalyst bed inlet and a second temperature sensor shall be installed in the vent stream at the nearest feasible point to the catalyst bed outlet.

(iii) For a flare, a heat sensing monitoring device equipped with a continuous recorder that indicates the continuous ignition of the pilot flame.

(iv) For a boiler or process heater having a design heat input capacity less than 44 MW, a temperature monitoring device equipped with a continuous recorder. The device shall have an accuracy of ± 1 percent of the temperature being monitored in °C or ± 0.5 °C, whichever is greater. The temperature sensor shall be installed at a location in the furnace downstream of the combustion zone.

(v) For a boiler or process heater having a design heat input capacity greater than or equal to 44 MW, a monitoring device equipped with a continuous recorder to measure a parameter(s) that indicates good combustion operating practices are being used.

(vi) For a condenser, either:

(A) A monitoring device equipped with a continuous recorder to measure the concentration level of the organic compounds in the exhaust vent stream from the condenser, or

(B) A temperature monitoring device equipped with a continuous recorder. The device shall be capable of monitoring temperature with an accuracy of ± 1 percent of the temperature being monitored in degrees Celsius (°C) or

 ± 0.5 °C, whichever is greater. The temperature sensor shall be installed at a location in the exhaust vent stream from the condenser exit (*i.e.*, product side).

(vii) For a carbon adsorption system that regenerates the carbon bed directly in the control device such as a fixed-bed carbon adsorber, either:

(A) A monitoring device equipped with a continuous recorder to measure the concentration level of the organic compounds in the exhaust vent stream from the carbon bed, or

(B) A monitoring device equipped with a continuous recorder to measure a parameter that indicates the carbon bed is regenerated on a regular, predetermined time cycle.

(3) Inspect the readings from each monitoring device required by paragraphs (f)(1) and (2) of this section at least once each operating day to check control device operation and, if necessary, immediately implement the corrective measures necessary to ensure the control device operates in compliance with the requirements of this section.

(g) A remanufacturer or other person that stores or treats hazardous secondary material in a hazardous secondary material management unit using a carbon adsorption system such as a fixed-bed carbon adsorber that regenerates the carbon bed directly onsite in the control device shall replace the existing carbon in the control device with fresh carbon at a regular. predetermined time interval that is no longer than the carbon service life established as a requirement of 261.1035(b)(4)(iii)(F).

(h) A remanufacturer or other person that stores or treats hazardous secondary material in a hazardous secondary material management unit using a carbon adsorption system such as a carbon canister that does not regenerate the carbon bed directly onsite in the control device shall replace the existing carbon in the control device with fresh carbon on a regular basis by using one of the following procedures:

(1) Monitor the concentration level of the organic compounds in the exhaust vent stream from the carbon adsorption system on a regular schedule, and replace the existing carbon with fresh carbon immediately when carbon breakthrough is indicated. The monitoring frequency shall be daily or at an interval no greater than 20 percent of the time required to consume the total carbon working capacity established as a requirement of 261.1035(b)(4)(iii)(G), whichever is longer.

(2) Replace the existing carbon with fresh carbon at a regular, predetermined time interval that is less than the design carbon replacement interval established as a requirement of \$261.1035(b)(4)(iii)(G).

(i) An alternative operational or process parameter may be monitored if it can be demonstrated that another parameter will ensure that the control device is operated in conformance with these standards and the control device's design specifications.

(j) A remanufacturer or other person that stores or treats hazardous secondary material at an affected facility seeking to comply with the provisions of this part by using a control device other than a thermal vapor incinerator, catalytic vapor incinerator, flare, boiler, process heater, condenser, or carbon adsorption system is required to develop documentation including sufficient information to describe the control device operation and identify the process parameter or parameters that indicate proper operation and maintenance of the control device.

(k) A closed-vent system shall meet either of the following design requirements:

(1) A closed-vent system shall be designed to operate with no detectable emissions, as indicated by an instrument reading of less than 500 ppmv above background as determined by the procedure in §261.1034(b) of this subpart, and by visual inspections; or

(2) A closed-vent system shall be designed to operate at a pressure below atmospheric pressure. The system shall be equipped with at least one pressure gauge or other pressure measurement device that can be read from a readily accessible location to verify that negative pressure is being maintained in the closed-vent system when the control device is operating.

(1) The remanufacturer or other person that stores or treats the hazardous secondary material shall monitor and inspect each closed-vent system required to comply with this section to ensure proper operation and maintenance of the closed-vent system by implementing the following requirements:

(1) Each closed-vent system that is used to comply with paragraph (k)(1) of this section shall be inspected and monitored in accordance with the following requirements:

(i) An initial leak detection monitoring of the closed-vent system shall be conducted by the remanufacturer or other person that stores or treats the hazardous secondary material on or before the date that the system becomes subject to this section. The remanufacturer or other person that stores or treats the hazardous secondary material shall monitor the closed-vent system components and connections using the procedures specified in §261.1034(b) of this subpart to demonstrate that the closed-vent system operates with no detectable emissions, as indicated by an instrument reading of less than 500 ppmv above background.

(ii) After initial leak detection monitoring required in paragraph (1)(1)(i) of this section, the remanufacturer or other person that stores or treats the hazardous secondary material shall inspect and monitor the closed-vent system as follows:

(A) Closed-vent system joints, seams, or other connections that are permanently or semi-permanently sealed (e.g., a welded joint between two sections of hard piping or a bolted and gasketed ducting flange) shall be visually inspected at least once per year to check for defects that could result in air pollutant emissions. The remanufacturer or other person that stores or treats the hazardous secondary material shall monitor a component or connection using the procedures specified in §261.1034(b) of this subpart to demonstrate that it operates with no detectable emissions following any time the component is repaired or replaced (e.g., a section of damaged hard piping is replaced with new hard piping) or the connection is unsealed (e.g., a flange is unbolted).

(B) Closed-vent system components or connections other than those specified in paragraph (1)(1)(ii)(A) of this

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section shall be monitored annually and at other times as requested by the Regional Administrator, except as provided for in paragraph (o) of this section, using the procedures specified in \$261.1034(b) of this subpart to demonstrate that the components or connections operate with no detectable emissions.

(iii) In the event that a defect or leak is detected, the remanufacturer or other person that stores or treats the hazardous secondary material shall repair the defect or leak in accordance with the requirements of paragraph (1)(3) of this section.

(iv) The remanufacturer or other person that stores or treats the hazardous secondary material shall maintain a record of the inspection and monitoring in accordance with the requirements specified in §261.1035 of this subpart.

(2) Each closed-vent system that is used to comply with paragraph (k)(2) of this section shall be inspected and monitored in accordance with the following requirements:

(i) The closed-vent system shall be visually inspected by the remanufacturer or other person that stores or treats the hazardous secondary material to check for defects that could result in air pollutant emissions. Defects include, but are not limited to, visible cracks, holes, or gaps in ductwork or piping or loose connections.

(ii) The remanufacturer or other person that stores or treats the hazardous secondary material shall perform an initial inspection of the closed-vent system on or before the date that the system becomes subject to this section. Thereafter, the remanufacturer or other person that stores or treats the hazardous secondary material shall perform the inspections at least once every year.

(iii) In the event that a defect or leak is detected, the remanufacturer or other person that stores or treats the hazardous secondary material shall repair the defect in accordance with the requirements of paragraph (1)(3) of this section.

(iv) The remanufacturer or other person that stores or treats the hazardous secondary material shall maintain a

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record of the inspection and monitoring in accordance with the requirements specified in §261.1035 of this subpart.

(3) The remanufacturer or other person that stores or treats the hazardous secondary material shall repair all detected defects as follows:

(i) Detectable emissions, as indicated by visual inspection, or by an instrument reading greater than 500 ppmv above background, shall be controlled as soon as practicable, but not later than 15 calendar days after the emission is detected, except as provided for in paragraph (1)(3)(iii) of this section.

(ii) A first attempt at repair shall be made no later than 5 calendar days after the emission is detected.

(iii) Delay of repair of a closed-vent system for which leaks have been detected is allowed if the repair is technically infeasible without a process unit shutdown, or if the remanufacturer or other person that stores or treats the hazardous secondary material determines that emissions resulting from immediate repair would be greater than the fugitive emissions likely to result from delay of repair. Repair of such equipment shall be completed by the end of the next process unit shutdown.

(iv) The remanufacturer or other person that stores or treats the hazardous secondary material shall maintain a record of the defect repair in accordance with the requirements specified in §261.1035 of this subpart.

(m) Closed-vent systems and control devices used to comply with provisions of this subpart shall be operated at all times when emissions may be vented to them.

(n) The owner or operator using a carbon adsorption system to control air pollutant emissions shall document that all carbon that is a hazardous waste and that is removed from the control device is managed in one of the following manners, regardless of the average volatile organic concentration of the carbon:

(1) Regenerated or reactivated in a thermal treatment unit that meets one of the following:

(i) The owner or operator of the unit has been issued a final permit under 40

CFR part 270 which implements the requirements of subpart X of this part; or

(ii) The unit is equipped with and operating air emission controls in accordance with the applicable requirements of subparts AA and CC of either this part or of 40 CFR part 265; or

(iii) The unit is equipped with and operating air emission controls in accordance with a national emission standard for hazardous air pollutants under 40 CFR part 61 or 40 CFR part 63.

(2) Incinerated in a hazardous waste incinerator for which the owner or operator either:

(i) Has been issued a final permit under 40 CFR part 270 which implements the requirements of subpart O of this part; or

(ii) Has designed and operates the incinerator in accordance with the interim status requirements of 40 CFR part 265, subpart O.

(3) Burned in a boiler or industrial furnace for which the owner or operator either:

(i) Has been issued a final permit under 40 CFR part 270 which implements the requirements of 40 CFR part 266, subpart H; or

(ii) Has designed and operates the boiler or industrial furnace in accordance with the interim status requirements of 40 CFR part 266, subpart H.

(o) Any components of a closed-vent system that are designated, as described in \$261.1035(c)(9) of this subpart, as unsafe to monitor are exempt from the requirements of paragraph (1)(1)(ii)(B) of this section if:

(1) The remanufacturer or other person that stores or treats the hazardous secondary material in a hazardous secondary material management unit using a closed-vent system determines that the components of the closed-vent system are unsafe to monitor because monitoring personnel would be exposed to an immediate danger as a consequence of complying with paragraph (l)(1)(ii)(B) of this section; and

(2) The remanufacturer or other person that stores or treats the hazardous secondary material in a hazardous secondary material management unit using a closed-vent system adheres to a written plan that requires monitoring the closed-vent system components using the procedure specified in paragraph (1)(1)(ii)(B) of this section as frequently as practicable during safe-tomonitor times.

§261.1034 Test methods and procedures.

(a) Each remanufacturer or other person that stores or treats the hazardous secondary material subject to the provisions of this subpart shall comply with the test methods and procedural requirements provided in this section.

(b) When a closed-vent system is tested for compliance with no detectable emissions, as required in §261.1033(1) of this subpart, the test shall comply with the following requirements:

(1) Monitoring shall comply with Reference Method 21 in 40 CFR part 60.

(2) The detection instrument shall meet the performance criteria of Reference Method 21.

(3) The instrument shall be calibrated before use on each day of its use by the procedures specified in Reference Method 21.

(4) Calibration gases shall be:

(i) Zero air (less than 10 ppm of hydrocarbon in air).

(ii) A mixture of methane or nhexane and air at a concentration of approximately, but less than, 10,000 ppm methane or n-hexane.

(5) The background level shall be determined as set forth in Reference Method 21.

(6) The instrument probe shall be traversed around all potential leak interfaces as close to the interface as possible as described in Reference Method 21.

(7) The arithmetic difference between the maximum concentration indicated by the instrument and the background 40 CFR Ch. I (7–1–15 Edition)

level is compared with 500 ppm for determining compliance.

(c) Performance tests to determine compliance with §261.1032(a) and with the total organic compound concentration limit of §261.1033(c) shall comply with the following:

(1) Performance tests to determine total organic compound concentrations and mass flow rates entering and exiting control devices shall be conducted and data reduced in accordance with the following reference methods and calculation procedures:

(i) Method 2 in 40 CFR part 60 for velocity and volumetric flow rate.

(ii) Method 18 or Method 25A in 40 CFR part 60, appendix A, for organic content. If Method 25A is used, the organic HAP used as the calibration gas must be the single organic HAP representing the largest percent by volume of the emissions. The use of Method 25A is acceptable if the response from the high-level calibration gas is at least 20 times the standard deviation of the response from the zero calibration gas when the instrument is zeroed on the most sensitive scale.

(iii) Each performance test shall consist of three separate runs; each run conducted for at least 1 hour under the conditions that exist when the hazardous secondary material management unit is operating at the highest load or capacity level reasonably expected to occur. For the purpose of determining total organic compound concentrations and mass flow rates, the average of results of all runs shall apply. The average shall be computed on a time-weighted basis.

(iv) Total organic mass flow rates shall be determined by the following equation:

(A) For sources utilizing Method 18.

$$E_{k} = Q_{2sd} \left\{ \sum_{i=1}^{n} C_{i} M W_{i} \right\} [0.0416] [10^{-6}]$$

.

Where:

 E_h = Total organic mass flow rate, kg/h;

- Q_{2sd}= Volumetric flow rate of gases entering or exiting control device, as determined by Method 2, dscm/h;
- n = Number of organic compounds in the vent gas;

- C_i= Organic concentration in ppm, dry basis, of compound i in the vent gas, as determined by Method 18;
- MW_i= Molecular weight of organic compound i in the vent gas, kg/kg-mol;
- $\begin{array}{l} 0.0416 = \mbox{Conversion factor for molar volume,} \\ \mbox{kg-mol/m3} \ (@293 \ K \ and \ 760 \ mm \ Hg); \end{array}$

 $10^{-6} = Conversion from ppm$

(B) For sources utilizing Method 25A.

 $E_h = (Q)(C)(MW)(0.0416)(10^{-6})$

Where:

- E_{h} = Total organic mass flow rate, kg/h;
- Q = Volumetric flow rate of gases entering or exiting control device, as determined by Method 2, dscm/h;
- C = Organic concentration in ppm, dry basis, as determined by Method 25A;
- MW = Molecular weight of propane, 44;
- 0.0416 = Conversion factor for molar volume, kg-mol/m3 (@293 K and 760 mm Hg);
- 10^{-6} = Conversion from ppm.

(v) The annual total organic emission rate shall be determined by the following equation:

 $E_A = (E_h)(H)$

Where:

E_A=Total organic mass emission rate, kg/y;

 E_{h} =Total organic mass flow rate for the process vent, kg/h;

H=Total annual hours of operations for the affected unit, h.

(vi) Total organic emissions from all affected process vents at the facility shall be determined by summing the hourly total organic mass emission rates (E_h , as determined in paragraph (c)(1)(iv) of this section) and by summing the annual total organic mass emission rates (E_A , as determined in paragraph (c)(1)(v) of this section) for all affected process vents at the facility.

(2) The remanufacturer or other person that stores or treats the hazardous secondary material shall record such process information as may be necessary to determine the conditions of the performance tests. Operations during periods of startup, shutdown, and malfunction shall not constitute representative conditions for the purpose of a performance test.

(3) The remanufacturer or other person that stores or treats the hazardous secondary material at an affected facility shall provide, or cause to be provided, performance testing facilities as follows: (i) Sampling ports adequate for the test methods specified in paragraph (c)(1) of this section.

(ii) Safe sampling platform(s).

(iii) Safe access to sampling plat-form(s).

(iv) Utilities for sampling and testing equipment.

(4) For the purpose of making compliance determinations, the time-weighted average of the results of the three runs shall apply. In the event that a sample is accidentally lost or conditions occur in which one of the three runs must be discontinued because of forced shutdown, failure of an irreplaceable portion of the sample train, extreme meteorological conditions, or other circumstances beyond the remanufacturer's or other person's that stores or treats the hazardous secondary material control, compliance may, upon the Regional Administrator's approval, be determined using the average of the results of the two other runs.

(d) To show that a process vent associated with a hazardous secondary material distillation, fractionation, thinfilm evaporation, solvent extraction, or air or steam stripping operation is not subject to the requirements of this subpart, the remanufacturer or other person that stores or treats the hazardous secondary material must make an initial determination that the timeweighted, annual average total organic concentration of the material managed by the hazardous secondary material management unit is less than 10 ppmw using one of the following two methods:

(1) Direct measurement of the organic concentration of the material using the following procedures:

(i) The remanufacturer or other person that stores or treats the hazardous secondary material must take a minimum of four grab samples of material for each material stream managed in the affected unit under process conditions expected to cause the maximum material organic concentration.

(ii) For material generated onsite, the grab samples must be collected at a point before the material is exposed to the atmosphere such as in an enclosed pipe or other closed system that is used to transfer the material after generation to the first affected distillation, fractionation, thin-film evaporation, solvent extraction, or air or steam stripping operation. For material generated offsite, the grab samples must be collected at the inlet to the first material management unit that receives the material provided the material has been transferred to the facility in a closed system such as a tank truck and the material is not diluted or mixed with other material.

(iii) Each sample shall be analyzed and the total organic concentration of the sample shall be computed using Method 9060A (incorporated by reference under 40 CFR 260.11) of "Test Methods for Evaluating Solid Waste, Physical/Chemical Methods," EPA Publication SW-846, or analyzed for its individual organic constituents.

(iv) The arithmetic mean of the results of the analyses of the four samples shall apply for each material stream managed in the unit in determining the time-weighted, annual average total organic concentration of the material. The time-weighted average is to be calculated using the annual quantity of each material stream processed and the mean organic concentration of each material stream managed in the unit.

(2) Using knowledge of the material to determine that its total organic concentration is less than 10 ppmw. Documentation of the material determination is required. Examples of documentation that shall be used to support a determination under this provision include production process information documenting that no organic compounds are used, information that the material is generated by a process that is identical to a process at the same or another facility that has previously been demonstrated by direct measurement to generate a material stream having a total organic content less than 10 ppmw, or prior speciation analysis results on the same material stream where it can also be documented that no process changes have occurred since that analysis that could affect the material total organic concentration.

(e) The determination that distillation, fractionation, thin-film evapo40 CFR Ch. I (7–1–15 Edition)

ration, solvent extraction, or air or steam stripping operations manage hazardous secondary materials with time-weighted, annual average total organic concentrations less than 10 ppmw shall be made as follows:

(1) By the effective date that the facility becomes subject to the provisions of this subpart or by the date when the material is first managed in a hazardous secondary material management unit, whichever is later, and

(2) For continuously generated material, annually, or

(3) Whenever there is a change in the material being managed or a change in the process that generates or treats the material.

(f) When a remanufacturer or other person that stores or treats the hazardous secondary material and the Regional Administrator do not agree on whether a distillation, fractionation, thin-film evaporation, solvent extraction, or air or steam stripping operation manages a hazardous secondary material with organic concentrations of at least 10 ppmw based on knowledge of the material, the dispute may be resolved by using direct measurement as specified at paragraph (d)(1) of this section.

§261.1035 Recordkeeping requirements.

(a)(1) Each remanufacturer or other person that stores or treats the hazardous secondary material subject to the provisions of this subpart shall comply with the recordkeeping requirements of this section.

(2) A remanufacturer or other person that stores or treats the hazardous secondary material of more than one hazardous secondary material management unit subject to the provisions of this subpart may comply with the recordkeeping requirements for these hazardous secondary material management units in one recordkeeping system if the system identifies each record by each hazardous secondary material management unit.

(b) The remanufacturer or other person that stores or treats the hazardous secondary material must keep the following records on-site:

(1) For facilities that comply with the provisions of $\S261.1033(a)(2)$, an implementation schedule that includes dates by which the closed-vent system and control device will be installed and in operation. The schedule must also include a rationale of why the installation cannot be completed at an earlier date. The implementation schedule must be kept on-site at the facility by the effective date that the facility becomes subject to the provisions of this subpart.

(2) Up-to-date documentation of compliance with the process vent standards in §261.1032, including:

(i) Information and data identifying all affected process vents, annual throughput and operating hours of each affected unit, estimated emission rates for each affected vent and for the overall facility (*i.e.*, the total emissions for all affected vents at the facility), and the approximate location within the facility of each affected unit (*e.g.*, identify the hazardous secondary material management units on a facility plot plan).

(ii) Information and data supporting determinations of vent emissions and emission reductions achieved by add-on control devices based on engineering calculations or source tests. For the purpose of determining compliance, determinations of vent emissions and emission reductions must be made using operating parameter values (e.g., temperatures, flow rates, or vent stream organic compounds and concentrations) that represent the conditions that result in maximum organic emissions, such as when the hazardous secondary material management unit is operating at the highest load or capacity level reasonably expected to occur. If the remanufacturer or other person that stores or treats the hazardous secondary material takes any action (e.g., managing a material of different composition or increasing operating hours of affected hazardous secondary material management units) that would result in an increase in total organic emissions from affected process vents at the facility, then a new determination is required.

(3) Where a remanufacturer or other person that stores or treats the hazardous secondary material chooses to use test data to determine the organic removal efficiency or total organic compound concentration achieved by the control device, a performance test plan must be developed and include:

(i) A description of how it is determined that the planned test is going to be conducted when the hazardous secondary material management unit is operating at the highest load or capacity level reasonably expected to occur. This shall include the estimated or design flow rate and organic content of each vent stream and define the acceptable operating ranges of key process and control device parameters during the test program.

(ii) A detailed engineering description of the closed-vent system and control device including:

(A) Manufacturer's name and model number of control device.

(B) Type of control device.

(C) Dimensions of the control device.

(D) Capacity.

(E) Construction materials.

(iii) A detailed description of sampling and monitoring procedures, including sampling and monitoring locations in the system, the equipment to be used, sampling and monitoring frequency, and planned analytical procedures for sample analysis.

(4) Documentation of compliance with §261.1033 shall include the following information:

(i) A list of all information references and sources used in preparing the documentation.

(ii) Records, including the dates, of each compliance test required by §261.1033(k).

(iii) If engineering calculations are used, a design analysis, specifications, drawings, schematics, and piping and instrumentation diagrams based on the appropriate sections of "APTI Course 415: Control of Gaseous Emissions" (incorporated by reference as specified in §260.11) or other engineering texts acceptable to the Regional Administrator that present basic control device design information. Documentation provided by the control device manufacturer or vendor that describes the control device design in accordance with paragraphs (b)(4)(iii)(A) through (G) of this section may be used to comply with this requirement. The design

analysis shall address the vent stream characteristics and control device operation parameters as specified below.

(A) For a thermal vapor incinerator, the design analysis shall consider the vent stream composition, constituent concentrations, and flow rate. The design analysis shall also establish the design minimum and average temperature in the combustion zone and the combustion zone residence time.

(B) For a catalytic vapor incinerator, the design analysis shall consider the vent stream composition, constituent concentrations, and flow rate. The design analysis shall also establish the design minimum and average temperatures across the catalyst bed inlet and outlet.

(C) For a boiler or process heater, the design analysis shall consider the vent stream composition, constituent concentrations, and flow rate. The design analysis shall also establish the design minimum and average flame zone temperatures, combustion zone residence time, and description of method and location where the vent stream is introduced into the combustion zone.

(D) For a flare, the design analysis shall consider the vent stream composition, constituent concentrations, and flow rate. The design analysis shall also consider the requirements specified in §261.1033(d).

(E) For a condenser, the design analysis shall consider the vent stream composition, constituent concentrations, flow rate, relative humidity, and temperature. The design analysis shall also establish the design outlet organic compound concentration level, design average temperature of the condenser exhaust vent stream, and design average temperatures of the coolant fluid at the condenser inlet and outlet.

(F) For a carbon adsorption system such as a fixed-bed adsorber that regenerates the carbon bed directly onsite in the control device, the design analysis shall consider the vent stream composition, constituent concentrations, flow rate, relative humidity, and temperature. The design analysis shall also establish the design exhaust vent stream organic compound concentration level, number and capacity of activated carbon used for carbon beds, 40 CFR Ch. I (7–1–15 Edition)

design total steam flow over the period of each complete carbon bed regeneration cycle, duration of the carbon bed steaming and cooling/drying cycles, design carbon bed temperature after regeneration, design carbon bed regeneration time, and design service life of carbon.

(G) For a carbon adsorption system such as a carbon canister that does not regenerate the carbon bed directly onsite in the control device, the design analysis shall consider the vent stream composition, constituent concentrations, flow rate, relative humidity, and temperature. The design analysis shall also establish the design outlet organic concentration level, capacity of carbon bed, type and working capacity of activated carbon used for carbon bed, and design carbon replacement interval based on the total carbon working capacity of the control device and source operating schedule.

(iv) A statement signed and dated by the remanufacturer or other person that stores or treats the hazardous secondary material certifying that the operating parameters used in the design analysis reasonably represent the conditions that exist when the hazardous secondary material management unit is or would be operating at the highest load or capacity level reasonably expected to occur.

 $\left(v\right)$ A statement signed and dated by the remanufacturer or other person that stores or treats the hazardous secondary material certifying that the control device is designed to operate at an efficiency of 95 percent or greater unless the total organic concentration limit of §261.1032(a) is achieved at an efficiency less than 95 weight percent or the total organic emission limits of §261.1032(a) for affected process vents at the facility can be attained by a control device involving vapor recovery at an efficiency less than 95 weight percent. A statement provided by the control device manufacturer or vendor certifying that the control equipment meets the design specifications may be used to comply with this requirement.

(vi) If performance tests are used to demonstrate compliance, all test results.

(c) Design documentation and monitoring, operating, and inspection information for each closed-vent system and control device required to comply with the provisions of this part shall be recorded and kept up-to-date at the facility. The information shall include:

(1) Description and date of each modification that is made to the closed-vent system or control device design.

(2) Identification of operating parameter, description of monitoring device, and diagram of monitoring sensor location or locations used to comply with \$261.1033 (f)(1) and (2).

(3) Monitoring, operating, and inspection information required by §261.1033(f) through (k).

(4) Date, time, and duration of each period that occurs while the control device is operating when any monitored parameter exceeds the value established in the control device design analysis as specified below:

(i) For a thermal vapor incinerator designed to operate with a minimum residence time of 0.50 second at a minimum temperature of 760 °C, period when the combustion temperature is below 760 °C.

(ii) For a thermal vapor incinerator designed to operate with an organic emission reduction efficiency of 95 weight percent or greater, period when the combustion zone temperature is more than 28 °C below the design average combustion zone temperature established as a requirement of paragraph (b)(4)(iii)(A) of this section.

(iii) For a catalytic vapor incinerator, period when:

(A) Temperature of the vent stream at the catalyst bed inlet is more than $28 \,^{\circ}C$ below the average temperature of the inlet vent stream established as a requirement of paragraph (b)(4)(iii)(B) of this section, or

(B) Temperature difference across the catalyst bed is less than 80 percent of the design average temperature difference established as a requirement of paragraph (b)(4)(iii)(B) of this section.

(iv) For a boiler or process heater, period when:

(A) Flame zone temperature is more than 28 $^{\circ}$ C below the design average flame zone temperature established as

a requirement of paragraph (b)(4)(iii)(C) of this section, or

(B) Position changes where the vent stream is introduced to the combustion zone from the location established as a requirement of paragraph (b)(4)(iii)(C) of this section.

(v) For a flare, period when the pilot flame is not ignited.

(vi) For a condenser that complies with $\S261.1033(f)(2)(vi)(A)$, period when the organic compound concentration level or readings of organic compounds in the exhaust vent stream from the condenser are more than 20 percent greater than the design outlet organic compound concentration level established as a requirement of paragraph (b)(4)(iii)(E) of this section.

(vii) For a condenser that complies with 261.1033(f)(2)(vi)(B), period when:

(A) Temperature of the exhaust vent stream from the condenser is more than 6 °C above the design average exhaust vent stream temperature established as a requirement of paragraph (b)(4)(iii)(E) of this section; or

(B) Temperature of the coolant fluid exiting the condenser is more than 6 °C above the design average coolant fluid temperature at the condenser outlet established as a requirement of paragraph (b)(4)(iii)(E) of this section.

(viii) For a carbon adsorption system such as a fixed-bed carbon adsorber that regenerates the carbon bed directly on-site in the control device and complies with $\S261.1033(f)(2)(vii)(A)$, period when the organic compound concentration level or readings of organic compounds in the exhaust vent stream from the carbon bed are more than 20 percent greater than the design exhaust vent stream organic compound concentration level established as a requirement of paragraph (b)(4)(iii)(F) of this section.

(ix) For a carbon adsorption system such as a fixed-bed carbon adsorber that regenerates the carbon bed directly on-site in the control device and complies with \$261.1033(f)(2)(vii)(B), period when the vent stream continues to flow through the control device beyond the predetermined carbon bed regeneration time established as a requirement of paragraph (b)(4)(iii)(F) of this section.

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(5) Explanation for each period recorded under paragraph (c)(4) of the cause for control device operating parameter exceeding the design value and the measures implemented to correct the control device operation.

(6) For a carbon adsorption system operated subject to requirements specified in 261.1033(g) or (h)(2), date when existing carbon in the control device is replaced with fresh carbon.

(7) For a carbon adsorption system operated subject to requirements specified in 261.1033(h)(1), a log that records:

(i) Date and time when control device is monitored for carbon breakthrough and the monitoring device reading.

(ii) Date when existing carbon in the control device is replaced with fresh carbon.

(8) Date of each control device startup and shutdown.

(9) A remanufacturer or other person that stores or treats the hazardous secondary material designating any components of a closed-vent system as unsafe to monitor pursuant to §261.1033(o) of this subpart shall record in a log that is kept at the facility the identification of closed-vent system components that are designated as unsafe to monitor in accordance with the requirements of §261.1033(o) of this subpart, an explanation for each closedvent system component stating why the closed-vent system component is unsafe to monitor, and the plan for monitoring each closed-vent system component.

(10) When each leak is detected as specified in §261.1033(1) of this subpart, the following information shall be recorded:

(i) The instrument identification number, the closed-vent system component identification number, and the operator name, initials, or identification number.

(ii) The date the leak was detected and the date of first attempt to repair the leak.

(iii) The date of successful repair of the leak.

(iv) Maximum instrument reading measured by Method 21 of 40 CFR part 60, appendix A after it is successfully repaired or determined to be nonrepairable. 40 CFR Ch. I (7–1–15 Edition)

(v) "Repair delayed" and the reason for the delay if a leak is not repaired within 15 calendar days after discovery of the leak.

(A) The remanufacturer or other person that stores or treats the hazardous secondary material may develop a written procedure that identifies the conditions that justify a delay of repair. In such cases, reasons for delay of repair may be documented by citing the relevant sections of the written procedure.

(B) If delay of repair was caused by depletion of stocked parts, there must be documentation that the spare parts were sufficiently stocked on-site before depletion and the reason for depletion.

(d) Records of the monitoring, operating, and inspection information required by paragraphs (c)(3) through (10) of this section shall be maintained by the owner or operator for at least 3 years following the date of each occurrence, measurement, maintenance, corrective action, or record.

(e) For a control device other than a thermal vapor incinerator, catalytic vapor incinerator, flare, boiler, process heater, condenser, or carbon adsorption system, the Regional Administrator will specify the appropriate recordkeeping requirements.

(f) Up-to-date information and data used to determine whether or not a process vent is subject to the requirements in §261.1032 including supporting documentation as required by §261.1034(d)(2) when application of the knowledge of the nature of the hazardous secondary material stream or the process by which it was produced is used, shall be recorded in a log that is kept at the facility.

§§ 261.1036-261.1049 [Reserved]

Subpart BB—Air Emission Standards for Equipment Leaks

SOURCE: 80 FR 1777, Jan. 13, 2015, unless otherwise noted.

EFFECTIVE DATE NOTE: At 80 FR 1777, Jan. 13, 2015, Subpart BB was added, effective July 13, 2015.

§261.1050 Applicability.

(a) The regulations in this subpart apply to equipment that contains hazardous secondary materials excluded under the remanufacturing exclusion at \$261.4(a)(27), unless the equipment operations are subject to the requirements of an applicable Clean Air Act regulation codified under 40 CFR part 60, part 61, or part 63.

§261.1051 Definitions.

As used in this subpart, all terms shall have the meaning given them in §261.1031, the Resource Conservation and Recovery Act, and 40 CFR parts 260-266.

§261.1052 Standards: Pumps in light liquid service.

(a)(1) Each pump in light liquid service shall be monitored monthly to detect leaks by the methods specified in §261.1063(b), except as provided in paragraphs (d), (e), and (f) of this section.

(2) Each pump in light liquid service shall be checked by visual inspection each calendar week for indications of liquids dripping from the pump seal.

(b)(1) If an instrument reading of 10,000 ppm or greater is measured, a leak is detected.

(2) If there are indications of liquids dripping from the pump seal, a leak is detected.

(c)(1) When a leak is detected, it shall be repaired as soon as practicable, but not later than 15 calendar days after it is detected, except as provided in §261.1059.

(2) A first attempt at repair (*e.g.*, tightening the packing gland) shall be made no later than five calendar days after each leak is detected.

(d) Each pump equipped with a dual mechanical seal system that includes a barrier fluid system is exempt from the requirements of paragraph (a) of this section, provided the following requirements are met:

(1) Each dual mechanical seal system must be:

(i) Operated with the barrier fluid at a pressure that is at all times greater than the pump stuffing box pressure, or

(ii) Equipped with a barrier fluid degassing reservoir that is connected by a closed-vent system to a control device that complies with the requirements of §261.1060, or

(iii) Equipped with a system that purges the barrier fluid into a hazardous secondary material stream with no detectable emissions to the atmosphere.

(2) The barrier fluid system must not be a hazardous secondary material with organic concentrations 10 percent or greater by weight.

(3) Each barrier fluid system must be equipped with a sensor that will detect failure of the seal system, the barrier fluid system, or both.

(4) Each pump must be checked by visual inspection, each calendar week, for indications of liquids dripping from the pump seals.

(5)(i) Each sensor as described in paragraph (d)(3) of this section must be checked daily or be equipped with an audible alarm that must be checked monthly to ensure that it is functioning properly.

(ii) The remanufacturer or other person that stores or treats the hazardous secondary material must determine, based on design considerations and operating experience, a criterion that indicates failure of the seal system, the barrier fluid system, or both.

(6)(i) If there are indications of liquids dripping from the pump seal or the sensor indicates failure of the seal system, the barrier fluid system, or both based on the criterion determined in paragraph (d)(5)(ii) of this section, a leak is detected.

(ii) When a leak is detected, it shall be repaired as soon as practicable, but not later than 15 calendar days after it is detected, except as provided in §261.1059.

(iii) A first attempt at repair (*e.g.*, relapping the seal) shall be made no later than five calendar days after each leak is detected.

(e) Any pump that is designated, as described in 261.1064(g)(2), for no detectable emissions, as indicated by an instrument reading of less than 500 ppm above background, is exempt from the requirements of paragraphs (a), (c), and (d) of this section if the pump meets the following requirements:

(1) Must have no externally actuated shaft penetrating the pump housing.

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(2) Must operate with no detectable emissions as indicated by an instrument reading of less than 500 ppm above background as measured by the methods specified in §261.1063(c).

(3) Must be tested for compliance with paragraph (e)(2) of this section initially upon designation, annually, and at other times as requested by the Regional Administrator.

(f) If any pump is equipped with a closed-vent system capable of capturing and transporting any leakage from the seal or seals to a control device that complies with the requirements of §261.1060, it is exempt from the requirements of paragraphs (a) through (e) of this section.

§261.1053 Standards: Compressors.

(a) Each compressor shall be equipped with a seal system that includes a barrier fluid system and that prevents leakage of total organic emissions to the atmosphere, except as provided in paragraphs (h) and (i) of this section.

(b) Each compressor seal system as required in paragraph (a) of this section shall be:

(1) Operated with the barrier fluid at a pressure that is at all times greater than the compressor stuffing box pressure, or

(2) Equipped with a barrier fluid system that is connected by a closed-vent system to a control device that complies with the requirements of \$261.1060, or

(3) Equipped with a system that purges the barrier fluid into a hazardous secondary material stream with no detectable emissions to atmosphere.

(c) The barrier fluid must not be a hazardous secondary material with organic concentrations 10 percent or greater by weight.

(d) Each barrier fluid system as described in paragraphs (a) through (c) of this section shall be equipped with a sensor that will detect failure of the seal system, barrier fluid system, or both.

(e)(1) Each sensor as required in paragraph (d) of this section shall be checked daily or shall be equipped with an audible alarm that must be checked monthly to ensure that it is functioning properly unless the compressor 40 CFR Ch. I (7–1–15 Edition)

is located within the boundary of an unmanned plant site, in which case the sensor must be checked daily.

(2) The remanufacturer or other person that stores or treats the hazardous secondary material shall determine, based on design considerations and operating experience, a criterion that indicates failure of the seal system, the barrier fluid system, or both.

(f) If the sensor indicates failure of the seal system, the barrier fluid system, or both based on the criterion determined under paragraph (e)(2) of this section, a leak is detected.

(g)(1) When a leak is detected, it shall be repaired as soon as practicable, but not later than 15 calendar days after it is detected, except as provided in &261.1059.

(2) A first attempt at repair (e.g., tightening the packing gland) shall be made no later than 5 calendar days after each leak is detected.

(h) A compressor is exempt from the requirements of paragraphs (a) and (b) of this section if it is equipped with a closed-vent system capable of capturing and transporting any leakage from the seal to a control device that complies with the requirements of §261.1060, except as provided in paragraph (i) of this section.

(i) Any compressor that is designated, as described in §261.1064(g)(2), for no detectable emissions as indicated by an instrument reading of less than 500 ppm above background is exempt from the requirements of paragraphs (a) through (h) of this section if the compressor:

(1) Is determined to be operating with no detectable emissions, as indicated by an instrument reading of less than 500 ppm above background, as measured by the method specified in §261.1063(c).

(2) Is tested for compliance with paragraph (i)(1) of this section initially upon designation, annually, and at other times as requested by the Regional Administrator.

§261.1054 Standards: Pressure relief devices in gas/vapor service.

(a) Except during pressure releases, each pressure relief device in gas/vapor service shall be operated with no detectable emissions, as indicated by an

instrument reading of less than 500 ppm above background, as measured by the method specified in §261.1063(c).

(b)(1) After each pressure release, the pressure relief device shall be returned to a condition of no detectable emissions, as indicated by an instrument reading of less than 500 ppm above background, as soon as practicable, but no later than 5 calendar days after each pressure release, except as provided in § 261.1059.

(2) No later than 5 calendar days after the pressure release, the pressure relief device shall be monitored to confirm the condition of no detectable emissions, as indicated by an instrument reading of less than 500 ppm above background, as measured by the method specified in §261.1063(c).

(c) Any pressure relief device that is equipped with a closed-vent system capable of capturing and transporting leakage from the pressure relief device to a control device as described in \$261.1060 is exempt from the requirements of paragraphs (a) and (b) of this section.

§261.1055 Standards: Sampling connection systems.

(a) Each sampling connection system shall be equipped with a closed-purge, closed-loop, or closed-vent system. This system shall collect the sample purge for return to the process or for routing to the appropriate treatment system. Gases displaced during filling of the sample container are not required to be collected or captured.

(b) Each closed-purge, closed-loop, or closed-vent system as required in paragraph (a) of this section shall meet one of the following requirements:

(1) Return the purged process fluid directly to the process line;

(2) Collect and recycle the purged process fluid; or

(3) Be designed and operated to capture and transport all the purged process fluid to a material management unit that complies with the applicable requirements of §§ 261.1084 through 264.1086 of this subpart or a control device that complies with the requirements of §261.1060 of this subpart.

(c) *In-situ* sampling systems and sampling systems without purges are ex-

empt from the requirements of paragraphs (a) and (b) of this section.

§261.1056 Standards: Open-ended valves or lines.

(a)(1) Each open-ended valve or line shall be equipped with a cap, blind flange, plug, or a second valve.

(2) The cap, blind flange, plug, or second valve shall seal the open end at all times except during operations requiring hazardous secondary material stream flow through the open-ended valve or line.

(b) Each open-ended valve or line equipped with a second valve shall be operated in a manner such that the valve on the hazardous secondary material stream end is closed before the second valve is closed.

(c) When a double block and bleed system is being used, the bleed valve or line may remain open during operations that require venting the line between the block valves but shall comply with paragraph (a) of this section at all other times.

§261.1057 Standards: Valves in gas/ vapor service or in light liquid service.

(a) Each valve in gas/vapor or light liquid service shall be monitored monthly to detect leaks by the methods specified in §261.1063(b) and shall comply with paragraphs (b) through (e) of this section, except as provided in paragraphs (f), (g), and (h) of this section and §§261.1061 and 261.1062.

(b) If an instrument reading of 10,000 ppm or greater is measured, a leak is detected.

(c)(1) Any valve for which a leak is not detected for two successive months may be monitored the first month of every succeeding quarter, beginning with the next quarter, until a leak is detected.

(2) If a leak is detected, the valve shall be monitored monthly until a leak is not detected for two successive months,

(d)(1) When a leak is detected, it shall be repaired as soon as practicable, but no later than 15 calendar days after the leak is detected, except as provided in §261.1059.

(2) A first attempt at repair shall be made no later than 5 calendar days after each leak is detected.

(e) First attempts at repair include, but are not limited to, the following best practices where practicable:

(1) Tightening of bonnet bolts.

(2) Replacement of bonnet bolts.

(3) Tightening of packing gland nuts.(4) Injection of lubricant into lubri-

(4) Injection of fubricant into fubricated packing.

(f) Any valve that is designated, as described in $\S261.1064(g)(2)$, for no detectable emissions, as indicated by an instrument reading of less than 500 ppm above background, is exempt from the requirements of paragraph (a) of this section if the valve:

(1) Has no external actuating mechanism in contact with the hazardous secondary material stream.

(2) Is operated with emissions less than 500 ppm above background as determined by the method specified in §261.1063(c).

(3) Is tested for compliance with paragraph (f)(2) of this section initially upon designation, annually, and at other times as requested by the Regional Administrator.

(g) Any valve that is designated, as described in 261.1064(h)(1), as an unsafe-to-monitor valve is exempt from the requirements of paragraph (a) of this section if:

(1) The remanufacturer or other person that stores or treats the hazardous secondary material determines that the valve is unsafe to monitor because monitoring personnel would be exposed to an immediate danger as a consequence of complying with paragraph (a) of this section.

(2) The remanufacturer or other person that stores or treats the hazardous secondary material adheres to a written plan that requires monitoring of the valve as frequently as practicable during safe-to-monitor times.

(h) Any valve that is designated, as described in 261.1064(h)(2), as a difficult-to-monitor valve is exempt from the requirements of paragraph (a) of this section if:

(1) The remanufacturer or other person that stores or treats the hazardous secondary material determines that the valve cannot be monitored without elevating the monitoring personnel 40 CFR Ch. I (7–1–15 Edition)

more than 2 meters above a support surface.

(2) The hazardous secondary material management unit within which the valve is located was in operation before January 13, 2015.

(3) The owner or operator of the valve follows a written plan that requires monitoring of the valve at least once per calendar year.

§261.1058 Standards: Pumps and valves in heavy liquid service, pressure relief devices in light liquid or heavy liquid service, and flanges and other connectors.

(a) Pumps and valves in heavy liquid service, pressure relief devices in light liquid or heavy liquid service, and flanges and other connectors shall be monitored within five days by the method specified in §261.1063(b) if evidence of a potential leak is found by visual, audible, olfactory, or any other detection method.

(b) If an instrument reading of 10,000 ppm or greater is measured, a leak is detected.

(c)(1) When a leak is detected, it shall be repaired as soon as practicable, but not later than 15 calendar days after it is detected, except as provided in §261.1059.

(2) The first attempt at repair shall be made no later than 5 calendar days after each leak is detected.

(d) First attempts at repair include, but are not limited to, the best practices described under §261.1057(e).

(e) Any connector that is inaccessible or is ceramic or ceramic-lined (e.g., porcelain, glass, or glass-lined) is exempt from the monitoring requirements of paragraph (a) of this section and from the recordkeeping requirements of \$261.1064 of this subpart.

§261.1059 Standards: Delay of repair.

(a) Delay of repair of equipment for which leaks have been detected will be allowed if the repair is technically infeasible without a hazardous secondary material management unit shutdown. In such a case, repair of this equipment shall occur before the end of the next hazardous secondary material management unit shutdown.

(b) Delay of repair of equipment for which leaks have been detected will be

allowed for equipment that is isolated from the hazardous secondary material management unit and that does not continue to contain or contact hazardous secondary material with organic concentrations at least 10 percent by weight.

(c) Delay of repair for valves will be allowed if:

(1) The remanufacturer or other person that stores or treats the hazardous secondary material determines that emissions of purged material resulting from immediate repair are greater than the emissions likely to result from delay of repair.

(2) When repair procedures are effected, the purged material is collected and destroyed or recovered in a control device complying with § 261.1060.

(d) Delay of repair for pumps will be allowed if:

(1) Repair requires the use of a dual mechanical seal system that includes a barrier fluid system.

(2) Repair is completed as soon as practicable, but not later than 6 months after the leak was detected.

(e) Delay of repair beyond a hazardous secondary material management unit shutdown will be allowed for a valve if valve assembly replacement is necessary during the hazardous secondary material management unit shutdown, valve assembly supplies have been depleted, and valve assembly supplies had been sufficiently stocked before the supplies were depleted. Delay of repair beyond the next hazardous secondary material management unit shutdown will not be allowed unless the next hazardous secondary material management unit shutdown occurs sooner than 6 months after the first hazardous secondary material management unit shutdown.

§261.1060 Standards: Closed-vent systems and control devices.

(a) The remanufacturer or other person that stores or treats the hazardous secondary material in a hazardous secondary material management units using closed-vent systems and control devices subject to this subpart shall comply with the provisions of §261.1033 of this part.

(b)(1) The remanufacturer or other person that stores or treats the haz-

ardous secondary material at an existing facility who cannot install a closed-vent system and control device to comply with the provisions of this subpart on the effective date that the facility becomes subject to the provisions of this subpart must prepare an implementation schedule that includes dates by which the closed-vent system and control device will be installed and in operation. The controls must be installed as soon as possible, but the implementation schedule may allow up to 30 months after the effective date that the facility becomes subject to this subpart for installation and startup.

(2) Any unit that begins operation after July 13, 2015 and is subject to the provisions of this subpart when operation begins, must comply with the rules immediately (*i.e.*, must have control devices installed and operating on startup of the affected unit); the 30month implementation schedule does not apply.

(3) The remanufacturer or other person that stores or treats the hazardous secondary material at any facility in existence on the effective date of a statutory or regulatory amendment that renders the facility subject to this subpart shall comply with all requirements of this subpart as soon as practicable but no later than 30 months after the amendment's effective date. When control equipment required by this subpart cannot be installed and begin operation by the effective date of the amendment, the facility owner or operator shall prepare an implementation schedule that includes the following information: Specific calendar dates for award of contracts or issuance of purchase orders for the control equipment, initiation of on-site installation of the control equipment, completion of the control equipment installation, and performance of any testing to demonstrate that the installed equipment meets the applicable standards of this subpart. The remanufacturer or other person that stores or treats the hazardous secondary material shall keep a copy of the implementation schedule at the facility.

(4) Remanufacturers or other persons that store or treat the hazardous secondary materials at facilities and units that become newly subject to the requirements of this subpart after January 13, 2015, due to an action other than those described in paragraph (b)(3) of this section must comply with all applicable requirements immediately (*i.e.*, must have control devices installed and operating on the date the facility or unit becomes subject to this subpart; the 30-month implementation schedule does not apply).

§261.1061 Alternative standards for valves in gas/vapor service or in light liquid service: percentage of valves allowed to leak.

(a) A remanufacturer or other person that stores or treats the hazardous secondary material subject to the requirements of §261.1057 may elect to have all valves within a hazardous secondary material management unit comply with an alternative standard that allows no greater than 2 percent of the valves to leak.

(b) The following requirements shall be met if a remanufacturer or other person that stores or treats the hazardous secondary material decides to comply with the alternative standard of allowing 2 percent of valves to leak:

(1) A performance test as specified in paragraph (c) of this section shall be conducted initially upon designation, annually, and at other times requested by the Regional Administrator.

(2) If a valve leak is detected, it shall be repaired in accordance with §261.1057(d) and (e).

(c) Performance tests shall be conducted in the following manner:

(1) All valves subject to the requirements in §261.1057 within the hazardous secondary material management unit shall be monitored within 1 week by the methods specified in §261.1063(b).

(2) If an instrument reading of 10,000 ppm or greater is measured, a leak is detected.

(3) The leak percentage shall be determined by dividing the number of valves subject to the requirements in 261.1057 for which leaks are detected by the total number of valves subject to the requirements in 261.1057 within the hazardous secondary material management unit.

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§261.1062 Alternative standards for valves in gas/vapor service or in light liquid service: skip period leak detection and repair.

(a) A remanufacturer or other person that stores or treats the hazardous secondary material subject to the requirements of §261.1057 may elect for all valves within a hazardous secondary material management unit to comply with one of the alternative work practices specified in paragraphs (b)(2) and (3) of this section.

(b)(1) A remanufacturer or other person that stores or treats the hazardous secondary material shall comply with the requirements for valves, as described in 261.1057, except as described in paragraphs (b)(2) and (3) of this section.

(2) After two consecutive quarterly leak detection periods with the percentage of valves leaking equal to or less than two percent, a remanufacturer or other person that stores or treats the hazardous secondary material may begin to skip one of the quarterly leak detection periods (*i.e.*, monitor for leaks once every six months) for the valves subject to the requirements in §261.1057 of this subpart.

(3) After five consecutive quarterly leak detection periods with the percentage of valves leaking equal to or less than two percent, a remanufacturer or other person that stores or treats the hazardous secondary material may begin to skip three of the quarterly leak detection periods (*i.e.*, monitor for leaks once every year) for the valves subject to the requirements in §261.1057 of this subpart.

(4) If the percentage of valves leaking is greater than two percent, the remanufacturer or other person that stores or treats the hazardous secondary material shall monitor monthly in compliance with the requirements in \$261.1057, but may again elect to use this section after meeting the requirements of \$261.1057(c)(1).

§261.1063 Test methods and procedures.

(a) Each remanufacturer or other person that stores or treats the hazardous secondary material subject to the provisions of this subpart shall

comply with the test methods and procedures requirements provided in this section.

(b) Leak detection monitoring, as required in §§ 261.1052–261.1062, shall comply with the following requirements:

(1) Monitoring shall comply with Reference Method 21 in 40 CFR part 60.

(2) The detection instrument shall meet the performance criteria of Reference Method 21.

(3) The instrument shall be calibrated before use on each day of its use by the procedures specified in Reference Method 21.

(4) Calibration gases shall be:

(i) Zero air (less than 10 ppm of hydrocarbon in air).

(ii) A mixture of methane or nhexane and air at a concentration of approximately, but less than, 10,000 ppm methane or n-hexane.

(5) The instrument probe shall be traversed around all potential leak interfaces as close to the interface as possible as described in Reference Method 21.

(c) When equipment is tested for compliance with no detectable emissions, as required in §§ 261.1052(e), 261.1053(i), 261.1054, and 261.1057(f), the test shall comply with the following requirements:

(1) The requirements of paragraphs (b)(1) through (4) of this section shall apply.

(2) The background level shall be determined as set forth in Reference Method 21.

(3) The instrument probe shall be traversed around all potential leak interfaces as close to the interface as possible as described in Reference Method 21.

(4) The arithmetic difference between the maximum concentration indicated by the instrument and the background level is compared with 500 ppm for determining compliance.

(d) A remanufacturer or other person that stores or treats the hazardous secondary material must determine, for each piece of equipment, whether the equipment contains or contacts a hazardous secondary material with organic concentration that equals or exceeds 10 percent by weight using the following: (1) Methods described in ASTM Methods D 2267-88, E 169-87, E 168-88, E 260-85 (incorporated by reference under §260.11);

(2) Method 9060A (incorporated by reference under 40 CFR 260.11) of "Test Methods for Evaluating Solid Waste," EPA Publication SW-846, for computing total organic concentration of the sample, or analyzed for its individual organic constituents; or

(3) Application of the knowledge of the nature of the hazardous secondary material stream or the process by which it was produced. Documentation of a material determination by knowledge is required. Examples of documentation that shall be used to support a determination under this provision include production process information documenting that no organic compounds are used, information that the material is generated by a process that is identical to a process at the same or another facility that has previously been demonstrated by direct measurement to have a total organic content less than 10 percent, or prior speciation analysis results on the same material stream where it can also be documented that no process changes have occurred since that analysis that could affect the material total organic concentration.

(e) If a remanufacturer or other person that stores or treats the hazardous secondary material determines that a piece of equipment contains or contacts a hazardous secondary material with organic concentrations at least 10 percent by weight, the determination can be revised only after following the procedures in paragraph (d)(1) or (2) of this section.

(f) When a remanufacturer or other person that stores or treats the hazardous secondary material and the Regional Administrator do not agree on whether a piece of equipment contains or contacts a hazardous secondary material with organic concentrations at least 10 percent by weight, the procedures in paragraph (d)(1) or (2) of this section can be used to resolve the dispute.

(g) Samples used in determining the percent organic content shall be representative of the highest total organic content hazardous secondary material that is expected to be contained in or contact the equipment.

(h) To determine if pumps or valves are in light liquid service, the vapor pressures of constituents may be obtained from standard reference texts or may be determined by ASTM D-2879-86 (incorporated by reference under §260.11).

(i) Performance tests to determine if a control device achieves 95 weight percent organic emission reduction shall comply with the procedures of 261.1034(c)(1) through (4).

§261.1064 Recordkeeping requirements.

(a)(1) Each remanufacturer or other person that stores or treats the hazardous secondary material subject to the provisions of this subpart shall comply with the recordkeeping requirements of this section.

(2) A remanufacturer or other person that stores or treats the hazardous secondary material in more than one hazardous secondary material management unit subject to the provisions of this subpart may comply with the recordkeeping requirements for these hazardous secondary material management units in one recordkeeping system if the system identifies each record by each hazardous secondary material management unit.

(b) Remanufacturer's and other person's that store or treat the hazardous secondary material must record and keep the following information at the facility:

(1) For each piece of equipment to which subpart BB of part 261 applies:

(i) Equipment identification number and hazardous secondary material management unit identification.

(ii) Approximate locations within the facility (*e.g.*, identify the hazardous secondary material management unit on a facility plot plan).

(iii) Type of equipment (*e.g.*, a pump or pipeline valve).

(iv) Percent-by-weight total organics in the hazardous secondary material stream at the equipment.

(v) Hazardous secondary material state at the equipment (*e.g.*, gas/vapor or liquid).

(vi) Method of compliance with the standard (e.g., "monthly leak detection

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and repair" or "equipped with dual mechanical seals").

(2) For facilities that comply with the provisions of \$261.1033(a)(2), an implementation schedule as specified in \$261.1033(a)(2).

(3) Where a remanufacturer or other person that stores or treats the hazardous secondary material chooses to use test data to demonstrate the organic removal efficiency or total organic compound concentration achieved by the control device, a performance test plan as specified in §261.1035(b)(3).

(4) Documentation of compliance with §261.1060, including the detailed design documentation or performance test results specified in §261.1035(b)(4).

(c) When each leak is detected as specified in §§ 261.1052, 261.1053, 261.1057, and 261.1058, the following requirements apply:

(1) A weatherproof and readily visible identification, marked with the equipment identification number, the date evidence of a potential leak was found in accordance with §261.1058(a), and the date the leak was detected, shall be attached to the leaking equipment.

(2) The identification on equipment, except on a valve, may be removed after it has been repaired.

(3) The identification on a valve may be removed after it has been monitored for two successive months as specified in §261.1057(c) and no leak has been detected during those two months.

(d) When each leak is detected as specified in §§ 261.1052, 261.1053, 261.1057, and 261.1058, the following information shall be recorded in an inspection log and shall be kept at the facility:

(1) The instrument and operator identification numbers and the equipment identification number.

(2) The date evidence of a potential leak was found in accordance with §261.1058(a).

(3) The date the leak was detected and the dates of each attempt to repair the leak.

(4) Repair methods applied in each attempt to repair the leak.

(5) "Above 10,000" if the maximum instrument reading measured by the methods specified in §261.1063(b) after each repair attempt is equal to or greater than 10,000 ppm.

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(6) "Repair delayed" and the reason for the delay if a leak is not repaired within 15 calendar days after discovery of the leak.

(7) Documentation supporting the delay of repair of a valve in compliance with §261.1059(c).

(8) The signature of the remanufacturer or other person that stores or treats the hazardous secondary material (or designate) whose decision it was that repair could not be effected without a hazardous secondary material management unit shutdown.

(9) The expected date of successful repair of the leak if a leak is not repaired within 15 calendar days.

(10) The date of successful repair of the leak.

(e) Design documentation and monitoring, operating, and inspection information for each closed-vent system and control device required to comply with the provisions of §261.1060 shall be recorded and kept up-to-date at the facility as specified in §261.1035(c). Design documentation is specified in §261.1035(c)(1) and (2) and monitoring, operating, and inspection information in §261.1035(c)(3) through (8).

(f) For a control device other than a thermal vapor incinerator, catalytic vapor incinerator, flare, boiler, process heater, condenser, or carbon adsorption system, the Regional Administrator will specify the appropriate recordkeeping requirements.

(g) The following information pertaining to all equipment subject to the requirements in \S 261.1052 through 261.1060 shall be recorded in a log that is kept at the facility:

(1) A list of identification numbers for equipment (except welded fittings) subject to the requirements of this subpart.

(2)(i) A list of identification numbers for equipment that the remanufacturer or other person that stores or treats the hazardous secondary material elects to designate for no detectable emissions, as indicated by an instrument reading of less than 500 ppm above background, under the provisions of §§ 261.1052(e), 261.1053(i), and 261.1057(f).

(ii) The designation of this equipment as subject to the requirements of §§ 261.1052(e), 261.1053(i), or 261.1057(f) shall be signed by the remanufacturer or other person that stores or treats the hazardous secondary material.

(3) A list of equipment identification numbers for pressure relief devices required to comply with §261.1054(a).

(4)(i) The dates of each compliance test required in \S 261.1052(e), 261.1053(i), 261.1054, and 261.1057(f).

(ii) The background level measured during each compliance test.

(iii) The maximum instrument reading measured at the equipment during each compliance test.

(5) A list of identification numbers for equipment in vacuum service.

(6) Identification, either by list or location (area or group) of equipment that contains or contacts hazardous secondary material with an organic concentration of at least 10 percent by weight for less than 300 hours per calendar year.

(h) The following information pertaining to all valves subject to the requirements of §261.1057(g) and (h) shall be recorded in a log that is kept at the facility:

(1) A list of identification numbers for valves that are designated as unsafe to monitor, an explanation for each valve stating why the valve is unsafe to monitor, and the plan for monitoring each valve.

(2) A list of identification numbers for valves that are designated as difficult to monitor, an explanation for each valve stating why the valve is difficult to monitor, and the planned schedule for monitoring each valve.

(i) The following information shall be recorded in a log that is kept at the facility for valves complying with §261.1062:

(1) A schedule of monitoring.

(2) The percent of valves found leaking during each monitoring period.

(j) The following information shall be recorded in a log that is kept at in the facility:

(1) Criteria required in §§ 261.1052(d)(5)(ii) and 261.1053(e)(2) and an explanation of the design criteria.

(2) Any changes to these criteria and the reasons for the changes.

(k) The following information shall be recorded in a log that is kept at the facility for use in determining exemptions as provided in the applicability

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section of this subpart and other specific subparts:

(1) An analysis determining the design capacity of the hazardous secondary material management unit.

(2) A statement listing the hazardous secondary material influent to and effluent from each hazardous secondary material management unit subject to the requirements in §§ 261.1052 through 261.1060 and an analysis determining whether these hazardous secondary materials are heavy liquids.

(3) An up-to-date analysis and the supporting information and data used to determine whether or not equipment is subject to the requirements in §§ 261.1052 through 261.1060. The record shall include supporting documentation as required by §261.1063(d)(3) when application of the knowledge of the nature of the hazardous secondary material stream or the process by which it was produced is used. If the remanufacturer or other person that stores or treats the hazardous secondary material takes any action (e.g., changing the process that produced the material) that could result in an increase in the total organic content of the material contained in or contacted by equipment determined not to be subject to the requirements in §§ 261.1052 through 261.1060, then a new determination is required.

(1) Records of the equipment leak information required by paragraph (d) of this section and the operating information required by paragraph (e) of this section need be kept only three years.

(m) The remanufacturer or other person that stores or treats the hazardous secondary material at a facility with equipment that is subject to this subpart and to regulations at 40 CFR part 60, part 61, or part 63 may elect to determine compliance with this subpart either by documentation pursuant to §261.1064 of this subpart, or by documentation of compliance with the regulations at 40 CFR part 60, part 61, or part 63 pursuant to the relevant provisions of the regulations at 40 part 60. part 61, or part 63. The documentation of compliance under regulations at 40 CFR part 60, part 61, or part 63 shall be kept with or made readily available at the facility.

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§§ 261.1065–261.1079 [Reserved]

Subpart CC—Air Emission Standards for Tanks and Containers

SOURCE: 80 FR 1777, Jan. 13, 2015, unless otherwise noted.

EFFECTIVE DATE NOTE: At 80 FR 1777, Jan. 13, 2015, Subpart CC was added, effective July 13, 2015.

§261.1080 Applicability.

(a) The regulations in this subpart apply to tanks and containers that contain hazardous secondary materials excluded under the remanufacturing exclusion at \$261.4(a)(27), unless the tanks and containers are equipped with and operating air emission controls in accordance with the requirements of an applicable Clean Air Act regulations codified under 40 CFR part 60, part 61, or part 63.

(b) [Reserved]

§261.1081 Definitions.

As used in this subpart, all terms not defined herein shall have the meaning given to them in the Resource Conservation and Recovery Act and parts 260 through 266 of this chapter.

Average volatile organic concentration or average VO concentration means the mass-weighted average volatile organic concentration of a hazardous secondary material as determined in accordance with the requirements of §261.1084 of this subpart.

Closure device means a cap, hatch, lid, plug, seal, valve, or other type of fitting that blocks an opening in a cover such that when the device is secured in the closed position it prevents or reduces air pollutant emissions to the atmosphere. Closure devices include devices that are detachable from the cover (*e.g.*, a sampling port cap), manually operated (*e.g.*, a hinged access lid or hatch), or automatically operated (*e.g.*, a spring-loaded pressure relief valve).

Continuous seal means a seal that forms a continuous closure that completely covers the space between the edge of the floating roof and the wall of a tank. A continuous seal may be a vapor-mounted seal, liquid-mounted

seal, or metallic shoe seal. A continuous seal may be constructed of fastened segments so as to form a continuous seal.

Cover means a device that provides a continuous barrier over the hazardous secondary material managed in a unit to prevent or reduce air pollutant emissions to the atmosphere. A cover may have openings (such as access hatches, sampling ports, gauge wells) that are necessary for operation, inspection, maintenance, and repair of the unit on which the cover is used. A cover may be a separate piece of equipment which can be detached and removed from the unit or a cover may be formed by structural features permanently integrated into the design of the unit.

Empty hazardous secondary material container means:

(1) A container from which all hazardous secondary materials have been removed that can be removed using the practices commonly employed to remove materials from that type of container, *e.g.*, pouring, pumping, and aspirating, and no more than 2.5 centimeters (one inch) of residue remain on the bottom of the container or inner liner;

(2) A container that is less than or equal to 119 gallons in size and no more than 3 percent by weight of the total capacity of the container remains in the container or inner liner; or

(3) A container that is greater than 119 gallons in size and no more than 0.3 percent by weight of the total capacity of the container remains in the container or inner liner.

Enclosure means a structure that surrounds a tank or container, captures organic vapors emitted from the tank or container, and vents the captured vapors through a closed-vent system to a control device.

External floating roof means a pontoon-type or double-deck type cover that rests on the surface of the material managed in a tank with no fixed roof.

Fixed roof means a cover that is mounted on a unit in a stationary position and does not move with fluctuations in the level of the material managed in the unit. *Floating membrane cover* means a cover consisting of a synthetic flexible membrane material that rests upon and is supported by the hazardous secondary material being managed in a surface impoundment.

Floating roof means a cover consisting of a double deck, pontoon single deck, or internal floating cover which rests upon and is supported by the material being contained, and is equipped with a continuous seal.

Hard-piping means pipe or tubing that is manufactured and properly installed in accordance with relevant standards and good engineering practices.

In light material service means the container is used to manage a material for which both of the following conditions apply: The vapor pressure of one or more of the organic constituents in the material is greater than 0.3 kilopascals (kPa) at 20 °C; and the total concentration of the pure organic constituents having a vapor pressure greater than 0.3 kPa at 20 °C is equal to or greater than 20 percent by weight.

Internal floating roof means a cover that rests or floats on the material surface (but not necessarily in complete contact with it) inside a tank that has a fixed roof.

Liquid-mounted seal means a foam or liquid-filled primary seal mounted in contact with the hazardous secondary material between the tank wall and the floating roof continuously around the circumference of the tank.

Malfunction means any sudden, infrequent, and not reasonably preventable failure of air pollution control equipment, process equipment, or a process to operate in a normal or usual manner. Failures that are caused in part by poor maintenance or careless operation are not malfunctions.

Material determination means performing all applicable procedures in accordance with the requirements of §261.1084 of this subpart to determine whether a hazardous secondary material meets standards specified in this subpart. Examples of a material determination include performing the procedures in accordance with the requirements of §261.1084 of this subpart to determine the average VO concentration of a hazardous secondary material at

the point of material origination; the average VO concentration of a hazardous secondary material at the point of material treatment and comparing the results to the exit concentration limit specified for the process used to treat the hazardous secondary material; the organic reduction efficiency and the organic biodegradation efficiency for a biological process used to treat a hazardous secondary material and comparing the results to the applicable standards; or the maximum volatile organic vapor pressure for a hazardous secondary material in a tank and comparing the results to the applicable standards.

Maximum organic vapor pressure means the sum of the individual organic constituent partial pressures exerted by the material contained in a tank, at the maximum vapor pressurecausing conditions (*i.e.*, temperature, agitation, pH effects of combining materials, etc.) reasonably expected to occur in the tank. For the purpose of this subpart, maximum organic vapor pressure is determined using the procedures specified in §261.1084(c) of this subpart.

Metallic shoe seal means a continuous seal that is constructed of metal sheets which are held vertically against the wall of the tank by springs, weighted levers, or other mechanisms and is connected to the floating roof by braces or other means. A flexible coated fabric (envelope) spans the annular space between the metal sheet and the floating roof.

No detectable organic emissions means no escape of organics to the atmosphere as determined using the procedure specified in §261.1084(d) of this subpart.

Point of material origination means as follows:

(1) When the remanufacturer or other person that stores or treats the hazardous secondary material is the generator of the hazardous secondary material, the point of material origination means the point where a material produced by a system, process, or material management unit is determined to be a hazardous secondary material excluded under \$261.4(a)(27).

Note to paragraph (1) of the definition of *Point of material origination:* In 40 CFR Ch. I (7–1–15 Edition)

this case, this term is being used in a manner similar to the use of the term "point of generation" in air standards established under authority of the Clean Air Act in 40 CFR parts 60, 61, and 63.

(2) When the remanufacturer or other person that stores or treats the hazardous secondary material is not the generator of the hazardous secondary material, point of material origination means the point where the remanufacturer or other person that stores or treats the hazardous secondary material accepts delivery or takes possession of the hazardous secondary material.

Safety device means a closure device such as a pressure relief valve, frangible disc, fusible plug, or any other type of device which functions exclusively to prevent physical damage or permanent deformation to a unit or its air emission control equipment by venting gases or vapors directly to the atmosphere during unsafe conditions resulting from an unplanned, accidental, or emergency event. For the purpose of this subpart, a safety device is not used for routine venting of gases or vapors from the vapor headspace underneath a cover such as during filling of the unit or to adjust the pressure in this vapor headspace in response to normal daily diurnal ambient temperature fluctuations. A safety device is designed to remain in a closed position during normal operations and open only when the internal pressure, or another relevant parameter, exceeds the device threshold setting applicable to the air emission control equipment as determined by the remanufacturer or other person that stores or treats the hazardous secondary material based on manufacturer recommendations, applicable regulations, fire protection and prevention codes, standard engineering codes and practices, or other requirements for the safe handling of flammable, ignitable, explosive, reactive, or hazardous materials.

Single-seal system means a floating roof having one continuous seal. This seal may be vapor-mounted, liquidmounted, or a metallic shoe seal.

Vapor-mounted seal means a continuous seal that is mounted such that

there is a vapor space between the hazardous secondary material in the unit and the bottom of the seal.

Volatile organic concentration or VO concentration means the fraction by weight of the volatile organic compounds contained in a hazardous secondary material expressed in terms of parts per million (ppmw) as determined by direct measurement or by knowledge of the material in accordance with the requirements of §261.1084 of this subpart. For the purpose of determining the VO concentration of a hazardous secondary material, organic compounds with a Henry's law constant value of at least 0.1 mole-fraction-in-the-gas-phase/mole-fraction-in the liquid-phase (0.1 Y/X) (which can also be expressed as 1.8 10^{-6} atmospheres/gram-mole/m³) at 25 degrees Celsius must be included.

§261.1082 Standards: General.

(a) This section applies to the management of hazardous secondary material in tanks and containers subject to this subpart.

(b) The remanufacturer or other person that stores or treats the hazardous secondary material shall control air pollutant emissions from each hazardous secondary material management unit in accordance with standards specified in §§ 261.1084 through 261.1087 of this subpart, as applicable to the hazardous secondary material management unit, except as provided for in paragraph (c) of this section.

(c) A tank or container is exempt from standards specified in §§ 261.1084 through 261.1087 of this subpart, as applicable, provided that the hazardous secondary material management unit is a tank or container for which all hazardous secondary material entering the unit has an average VO concentration at the point of material origination of less than 500 parts per million by weight (ppmw). The average VO concentration shall be determined using the procedures specified in §261.1083(a) of this subpart. The remanufacturer or other person that stores or treats the hazardous secondary material shall review and update, as necessary, this determination at least once every 12 months following the date of the initial determination for the hazardous secondary material streams entering the unit.

§261.1083 Material determination procedures.

(a) Material determination procedure to determine average volatile organic (VO) concentration of a hazardous secondary material at the point of material origination. (1) Determining average VO concentration at the point of material origination. A remanufacturer or other person that stores or treats the hazardous secondary material shall determine the average VO concentration at the point of material origination for each hazardous secondary material placed in a hazardous secondary material management unit exempted under the provisions of §261.1082(c)(1) of this subpart from using air emission controls in accordance with standards specified in §§261.1084 through 261.1087 of this subpart, as applicable to the hazardous secondary material management unit.

(i) An initial determination of the average VO concentration of the material stream shall be made before the first time any portion of the material in the hazardous secondary material stream is placed in a hazardous secondary material management unit exempted under the provisions of §261.1082(c)(1) of this subpart from using air emission controls, and thereafter an initial determination of the average VO concentration of the material stream shall be made for each averaging period that a hazardous secondary material is managed in the unit; and

(ii) Perform a new material determination whenever changes to the source generating the material stream are reasonably likely to cause the average VO concentration of the hazardous secondary material to increase to a level that is equal to or greater than the applicable VO concentration limits specified in §261.1082 of this subpart.

(2) Determination of average VO concentration using direct measurement or knowledge. For a material determination that is required by paragraph (a)(1) of this section, the average VO concentration of a hazardous secondary material at the point of material origination shall be determined using either direct measurement as specified in paragraph (a)(3) of this section or by knowledge as specified in paragraph (a)(4) of this section.

(3) Direct measurement to determine average VO concentration of a hazardous secondary material at the point of material origination—(i) Identification. The remanufacturer or other person that stores or treats the hazardous secondary material shall identify and record in a log that is kept at the facility the point of material origination for the hazardous secondary material.

(ii) Sampling. Samples of the hazardous secondary material stream shall be collected at the point of material origination in a manner such that volatilization of organics contained in the material and in the subsequent sample is minimized and an adequately representative sample is collected and maintained for analysis by the selected method.

(A) The averaging period to be used for determining the average VO concentration for the hazardous secondary material stream on a mass-weighted average basis shall be designated and recorded. The averaging period can represent any time interval that the remanufacturer or other person that stores or treats the hazardous secondary material determines is appropriate for the hazardous secondary material stream but shall not exceed 1 year.

(B) A sufficient number of samples. but no less than four samples, shall be collected and analyzed for a hazardous secondary material determination. All of the samples for a given material determination shall be collected within a one-hour period. The average of the four or more sample results constitutes a material determination for the material stream. One or more material determinations may be required to represent the complete range of material compositions and quantities that occur during the entire averaging period due to normal variations in the operating conditions for the source or process generating the hazardous secondary material stream. Examples of such normal variations are seasonal variations in material quantity or fluctuations in ambient temperature.

(C) All samples shall be collected and handled in accordance with written

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procedures prepared by the remanufacturer or other person that stores or treats the hazardous secondary material and documented in a site sampling plan. This plan shall describe the procedure by which representative samples of the hazardous secondary material stream are collected such that a minimum loss of organics occurs throughout the sample collection and handling process, and by which sample integrity is maintained. A copy of the written sampling plan shall be maintained at the facility. An example of acceptable sample collection and handling procedures for a total volatile organic constituent concentration may be found in Method 25D in 40 CFR part 60, appendix A.

(D) Sufficient information, as specified in the "site sampling plan" required under paragraph (a)(3)(ii)(C) of this section, shall be prepared and recorded to document the material quantity represented by the samples and, as applicable, the operating conditions for the source or process generating the hazardous secondary material represented by the samples.

(iii) Analysis. Each collected sample shall be prepared and analyzed in accordance with Method 25D in 40 CFR part 60, appendix A for the total concentration of volatile organic constituents, or using one or more methods when the individual organic compound concentrations are identified and summed and the summed material concentration accounts for and reflects all organic compounds in the material with Henry's law constant values at least 0.1 mole-fraction-in-the-gasphase/mole-fraction-in-the-liquid-phase (0.1 Y/X) [which can also be expressed as 1.8×10^{-6} atmospheres/gram-mole/m³] at 25 degrees Celsius. At the discretion of the remanufacturer or other person that stores or treats the hazardous secondary material, the test data obtained may be adjusted by any appropriate method to discount any contribution to the total volatile organic concentration that is a result of including a compound with a Henry's law constant value of less than 0.1 Y/X at 25 degrees Celsius. To adjust these data, the measured concentration of each individual chemical constituent contained

in the material is multiplied by the appropriate constituent-specific adjustment factor (f_{m25D}). If the remanufacturer or other person that stores or treats the hazardous secondary material elects to adjust the test data, the adjustment must be made to all individual chemical constituents with a Henry's law constant value greater than or equal to 0.1 Y/X at 25 degrees Celsius contained in the material. Constituent-specific adjustment factors (f_{m25D}) can be obtained by contacting the Waste and Chemical Processes Group, Office of Air Quality Planning and Standards, Research Triangle Park, NC 27711. Other test methods may be used if they meet the requirements in paragraph (a)(3)(iii)(A) or (B)of this section and provided the requirement to reflect all organic compounds in the material with Henry's law constant values greater than or equal to 0.1 Y/X [which can also be expressed as 1.8×10^{-6} atmospheres/grammole/m³] at 25 degrees Celsius, is met.

(A) Any EPA standard method that has been validated in accordance with "Alternative Validation Procedure for EPA Waste and Wastewater Methods," 40 CFR part 63, appendix D.

(B) Any other analysis method that has been validated in accordance with the procedures specified in Section 5.1 or Section 5.3, and the corresponding calculations in Section 6.1 or Section 6.3, of Method 301 in 40 CFR part 63, appendix A. The data are acceptable if they meet the criteria specified in Section 6.1.5 or Section 6.3.3 of Method 301. If correction is required under section 6.3.3 of Method 301, the data are acceptable if the correction factor is within the range 0.7 to 1.30. Other sections of Method 301 are not required.

(iv) Calculations. (A) The average VO concentration (C) on a mass-weighted basis shall be calculated by using the results for all material determinations conducted in accordance with paragraphs (a)(3)(i) and (ii) of this section and the following equation:

$$\overline{C} = \frac{1}{Q_r} \times \sum_{i=1}^n (Q_i \times C_i)$$

Where:

- C = Average VO concentration of the hazardous secondary material at the point of material origination on a massweighted basis, ppmw.
- i = Individual material determination "i" of the hazardous secondary material.
- n = Total number of material determinations of the hazardous secondary material conducted for the averaging period (not to exceed 1 year).
- Q_i = Mass quantity of hazardous secondary material stream represented by C_i , kg/hr.
- Q_T = Total mass quantity of hazardous secondary material during the averaging period, kg/hr.
- C_i = Measured VO concentration of material determination "i" as determined in accordance with the requirements of paragraph (a)(3)(ii) of this section (*i.e.* the average of the four or more samples specified in paragraph (a)(3)(ii)(B) of this section), ppmw.

(B) For the purpose of determining C_i , for individual material samples analyzed in accordance with paragraph (a)(3)(iii) of this section, the remanu-

facturer or other person that stores or treats the hazardous secondary material shall account for VO concentrations determined to be below the limit of detection of the analytical method by using the following VO concentration:

(1) If Method 25D in 40 CFR part 60, appendix A is used for the analysis, one-half the blank value determined in the method at section 4.4 of Method 25D in 40 CFR part 60, appendix A.

(2) If any other analytical method is used, one-half the sum of the limits of detection established for each organic constituent in the material that has a Henry's law constant values at least 0.1 mole-fraction-in-the-gas-phase/mole-

fraction-in-the-liquid-phase (0.1 Y/X) [which can also be expressed as 1.8×10^{-6} atmospheres/gram-mole/m³] at 25 degrees Celsius.

(4) Use of knowledge by the remanufacturer or other person that stores or treats

the hazardous secondary material to determine average VO concentration of a hazardous secondary material at the point of material origination. (i) Documentation shall be prepared that presents the information used as the basis for the knowledge by the remanufacturer or other person that stores or treats the hazardous secondary material of the hazardous secondary material stream's average VO concentration. Examples of information that may be used as the basis for knowledge include: Material balances for the source or process generating the hazardous secondary material stream; constituent-specific chemical test data for the hazardous secondary material stream from previous testing that are still applicable to the current material stream; previous test data for other locations managing the same type of material stream; or other knowledge based on information included in shipping papers or material certification notices.

(ii) If test data are used as the basis for knowledge, then the remanufacturer or other person that stores or treats the hazardous secondary material shall document the test method, sampling protocol, and the means by which sampling variability and analytical variability are accounted for in the determination of the average VO concentration. For example, a remanufacturer or other person that stores or treats the hazardous secondary material may use organic concentration test data for the hazardous secondary material stream that are validated in accordance with Method 301 in 40 CFR part 63, appendix A as the basis for knowledge of the material.

(iii) A remanufacturer or other person that stores or treats the hazardous secondary material using chemical constituent-specific concentration test data as the basis for knowledge of the hazardous secondary material may adjust the test data to the corresponding average VO concentration value which would have been obtained had the material samples been analyzed using Method 25D in 40 CFR part 60, appendix A. To adjust these data, the measured concentration for each individual chemical constituent contained in the material is multiplied by the appro40 CFR Ch. I (7–1–15 Edition)

priate constituent-specific adjustment factor (f_{m25D}) .

(iv) In the event that the Regional Administrator and the remanufacture or other person that stores or treats the hazardous secondary material disagree on a determination of the average VO concentration for a hazardous secondary material stream using knowledge, then the results from a determination of average VO concentration using direct measurement as specified in paragraph (a)(3) of this section shall be used to establish compliance with the applicable requirements of this subpart. The Regional Administrator may perform or request that the remanufacturer or other person that stores or treats the hazardous secondary material perform this determination using direct measurement. The remanufacturer or other person that stores or treats the hazardous secondary material may choose one or more appropriate methods to analyze each collected sample in accordance with the requirements of paragraph (a)(3)(iii) of this section.

(b) [Reserved]

(c) Procedure to determine the maximum organic vapor pressure of a hazardous secondary material in a tank. (1) A remanufacturer or other person that stores or treats the hazardous secondary material shall determine the maximum organic vapor pressure for each hazardous secondary material placed in a tank using Tank Level 1 controls in accordance with standards specified in §261.1084(c) of this subpart.

(2) A remanufacturer or other person that stores or treats the hazardous secondary material shall use either direct measurement as specified in paragraph (c)(3) of this section or knowledge of the waste as specified by paragraph (c)(4) of this section to determine the maximum organic vapor pressure which is representative of the hazardous secondary material composition stored or treated in the tank.

(3) Direct measurement to determine the maximum organic vapor pressure of a hazardous secondary material.

(i) Sampling. A sufficient number of samples shall be collected to be representative of the hazardous secondary material contained in the tank. All samples shall be collected and handled

in accordance with written procedures prepared by the remanufacturer or other person that stores or treats the hazardous secondary material and documented in a site sampling plan. This plan shall describe the procedure by which representative samples of the hazardous secondary material are collected such that a minimum loss of organics occurs throughout the sample collection and handling process and by which sample integrity is maintained. A copy of the written sampling plan shall be maintained at the facility. An example of acceptable sample collection and handling procedures may be found in Method 25D in 40 CFR part 60, appendix A.

(ii) Analysis. Any appropriate one of the following methods may be used to analyze the samples and compute the maximum organic vapor pressure of the hazardous secondary material:

(A) Method 25E in 40 CFR part 60 appendix A;

(B) Methods described in American Petroleum Institute Publication 2517, Third Edition, February 1989, "Evaporative Loss from External Floating-Roof Tanks," (incorporated by reference—refer to §260.11 of this chapter);

(C) Methods obtained from standard reference texts;

(D) ASTM Method 2879-92 (incorporated by reference—refer to §260.11 of this chapter); and

(E) Any other method approved by the Regional Administrator.

(4) Use of knowledge to determine the maximum organic vapor pressure of the hazardous secondary material. Documentation shall be prepared and recorded that presents the information used as the basis for the knowledge by the remanufacturer or other person that stores or treats the hazardous secondary material that the maximum organic vapor pressure of the hazardous secondary material is less than the maximum vapor pressure limit listed in (261.1085(b)(1)(i)) of this subpart for the applicable tank design capacity category. An example of information that may be used is documentation that the hazardous secondary material is generated by a process for which at other locations it previously has been determined by direct measurement that the hazardous secondary material's waste maximum organic vapor pressure is less than the maximum vapor pressure limit for the appropriate tank design capacity category.

(d) Procedure for determining no detectable organic emissions for the purpose of complying with this subpart:

(1) The test shall be conducted in accordance with the procedures specified in Method 21 of 40 CFR part 60, appendix A. Each potential leak interface (*i.e.*, a location where organic vapor leakage could occur) on the cover and associated closure devices shall be checked. Potential leak interfaces that are associated with covers and closure devices include, but are not limited to: The interface of the cover and its foundation mounting; the periphery of any opening on the cover and its associated closure device; and the sealing seat interface on a spring-loaded pressure relief valve.

(2) The test shall be performed when the unit contains a hazardous secondary material having an organic concentration representative of the range of concentrations for the hazardous secondary material expected to be managed in the unit. During the test, the cover and closure devices shall be secured in the closed position.

(3) The detection instrument shall meet the performance criteria of Method 21 of 40 CFR part 60, appendix A, except the instrument response factor criteria in section 3.1.2(a) of Method 21 shall be for the average composition of the organic constituents in the hazardous secondary material placed in the hazardous secondary management unit, not for each individual organic constituent.

(4) The detection instrument shall be calibrated before use on each day of its use by the procedures specified in Method 21 of 40 CFR part 60, appendix A.

(5) Calibration gases shall be as follows:

(i) Zero air (less than 10 ppmv hydrocarbon in air), and

(ii) A mixture of methane or nhexane and air at a concentration of approximately, but less than, 10,000 ppmv methane or n-hexane.

(6) The background level shall be determined according to the procedures in Method 21 of 40 CFR part 60, appendix A.

(7) Each potential leak interface shall be checked by traversing the instrument probe around the potential leak interface as close to the interface as possible, as described in Method 21 of 40 CFR part 60, appendix A. In the case when the configuration of the cover or closure device prevents a complete traverse of the interface, all accessible portions of the interface shall be sampled. In the case when the configuration of the closure device prevents any sampling at the interface and the device is equipped with an enclosed extension or horn (e.g., some pressure relief devices), the instrument probe inlet shall be placed at approximately the center of the exhaust area to the atmosphere.

(8) The arithmetic difference between the maximum organic concentration indicated by the instrument and the background level shall be compared with the value of 500 ppmv except when monitoring a seal around a rotating shaft that passes through a cover opening, in which case the comparison shall be as specified in paragraph (d)(9) of this section. If the difference is less than 500 ppmv, then the potential leak interface is determined to operate with no detectable organic emissions.

(9) For the seals around a rotating shaft that passes through a cover opening, the arithmetic difference between the maximum organic concentration indicated by the instrument and the background level shall be compared with the value of 10,000 ppmw. If the difference is less than 10,000 ppmw, then the potential leak interface is determined to operate with no detectable organic emissions.

§261.1084 Standards: tanks.

(a) The provisions of this section apply to the control of air pollutant emissions from tanks for which §261.1082(b) of this subpart references the use of this section for such air emission control.

(b) The remanufacturer or other person that stores or treats the hazardous secondary material shall control air pollutant emissions from each tank subject to this section in accordance

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with the following requirements as applicable:

(1) For a tank that manages hazardous secondary material that meets all of the conditions specified in paragraphs (b)(1)(i) through (iii) of this section, the remanufacturer or other person that stores or treats the hazardous secondary material shall control air pollutant emissions from the tank in accordance with the Tank Level 1 controls specified in paragraph (c) of this section or the Tank Level 2 controls specified in paragraph (d) of this section.

(i) The hazardous secondary material in the tank has a maximum organic vapor pressure which is less than the maximum organic vapor pressure limit for the tank's design capacity category as follows:

(A) For a tank design capacity equal to or greater than 151 m^3 , the maximum organic vapor pressure limit for the tank is 5.2 kPa.

(B) For a tank design capacity equal to or greater than 75 m³ but less than 151 m³, the maximum organic vapor pressure limit for the tank is 27.6 kPa.

(C) For a tank design capacity less than 75 m³, the maximum organic vapor pressure limit for the tank is 76.6 kPa.

(ii) The hazardous secondary material in the tank is not heated by the remanufacturer or other person that stores or treats the hazardous secondary material to a temperature that is greater than the temperature at which the maximum organic vapor pressure of the hazardous secondary material is determined for the purpose of complying with paragraph (b)(1)(i) of this section.

(2) For a tank that manages hazardous secondary material that does not meet all of the conditions specified in paragraphs (b)(1)(i) through (iii) of this section, the remanufacturer or other person that stores or treats the hazardous secondary material shall control air pollutant emissions from the tank by using Tank Level 2 controls in accordance with the requirements of paragraph (d) of this section. An example of tanks required to use Tank Level 2 controls is a tank for

which the hazardous secondary material in the tank has a maximum organic vapor pressure that is equal to or greater than the maximum organic vapor pressure limit for the tank's design capacity category as specified in paragraph (b)(1)(i) of this section.

(c) Remanufacturers or other persons that store or treats the hazardous secondary material controlling air pollutant emissions from a tank using Tank Level 1 controls shall meet the requirements specified in paragraphs (c)(1) through (4) of this section:

(1) The remanufacturer or other person that stores or treats that hazardous secondary material shall determine the maximum organic vapor pressure for a hazardous secondary material to be managed in the tank using Tank Level 1 controls before the first time the hazardous secondary material is placed in the tank. The maximum organic vapor pressure shall be determined using the procedures specified in §261.1083(c) of this subpart. Thereafter, the remanufacturer or other person that stores or treats the hazardous secondary material shall perform a new determination whenever changes to the hazardous secondary material managed in the tank could potentially cause the maximum organic vapor pressure to increase to a level that is equal to or greater than the maximum organic vapor pressure limit for the tank design capacity category specified in paragraph (b)(1)(i) of this section, as applicable to the tank.

(2) The tank shall be equipped with a fixed roof designed to meet the following specifications:

(i) The fixed roof and its closure devices shall be designed to form a continuous barrier over the entire surface area of the hazardous secondary material in the tank. The fixed roof may be a separate cover installed on the tank (e.g., a removable cover mounted on an open-top tank) or may be an integral part of the tank structural design (e.g., a horizontal cylindrical tank equipped with a hatch).

(ii) The fixed roof shall be installed in a manner such that there are no visible cracks, holes, gaps, or other open spaces between roof section joints or between the interface of the roof edge and the tank wall. (iii) Each opening in the fixed roof, and any manifold system associated with the fixed roof, shall be either:

(A) Equipped with a closure device designed to operate such that when the closure device is secured in the closed position there are no visible cracks, holes, gaps, or other open spaces in the closure device or between the perimeter of the opening and the closure device; or

(B) Connected by a closed-vent system that is vented to a control device. The control device shall remove or destroy organics in the vent stream, and shall be operating whenever hazardous secondary material is managed in the tank, except as provided for in paragraphs (c)(2)(iii)(B)(I) and (2) of this section.

(1) During periods when it is necessary to provide access to the tank for performing the activities of paragraph (c)(2)(iii)(B)(2) of this section, venting of the vapor headspace underneath the fixed roof to the control device is not required, opening of closure devices is allowed, and removal of the fixed roof is allowed. Following completion of the activity, the remanufacturer or other person that stores or treats the hazsecondary material ardous shall promptly secure the closure device in the closed position or reinstall the cover, as applicable, and resume operation of the control device.

(2) During periods of routine inspection, maintenance, or other activities needed for normal operations, and for removal of accumulated sludge or other residues from the bottom of the tank.

(iv) The fixed roof and its closure devices shall be made of suitable materials that will minimize exposure of the hazardous secondary material to the atmosphere, to the extent practical, and will maintain the integrity of the fixed roof and closure devices throughout their intended service life. Factors to be considered when selecting the materials for and designing the fixed roof and closure devices shall include: organic vapor permeability, the effects of any contact with the hazardous secondary material or its vapors managed in the tank; the effects of outdoor exposure to wind, moisture, and sunlight; and the operating practices used for

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the tank on which the fixed roof is installed.

(3) Whenever a hazardous secondary material is in the tank, the fixed roof shall be installed with each closure device secured in the closed position except as follows:

(i) Opening of closure devices or removal of the fixed roof is allowed at the following times:

(A) To provide access to the tank for performing routine inspection, maintenance, or other activities needed for normal operations. Examples of such activities include those times when a worker needs to open a port to sample the liquid in the tank, or when a worker needs to open a hatch to maintain or repair equipment. Following completion of the activity, the remanufacturer or other person that stores or treats the hazardous secondary material shall promptly secure the closure device in the closed position or reinstall the cover, as applicable, to the tank.

(B) To remove accumulated sludge or other residues from the bottom of tank.

(ii) Opening of a spring-loaded pressure-vacuum relief valve, conservation vent, or similar type of pressure relief device which vents to the atmosphere is allowed during normal operations for the purpose of maintaining the tank internal pressure in accordance with the tank design specifications. The device shall be designed to operate with no detectable organic emissions when the device is secured in the closed position. The settings at which the device opens shall be established such that the device remains in the closed position whenever the tank internal pressure is within the internal pressure operating range determined by the remanufacturer or other person that stores or treats the hazardous secondary material based on the tank manufacturer recommendations, applicable regulations, fire protection and prevention codes, standard engineering codes and practices, or other requirements for the safe handling of flammable, ignitable, explosive, reactive, or hazardous materials. Examples of normal operating conditions that may require these devices to open are during those times when the tank internal

pressure exceeds the internal pressure operating range for the tank as a result of loading operations or diurnal ambient temperature fluctuations.

(iii) Opening of a safety device, as defined in §261.1081, is allowed at any time conditions require doing so to avoid an unsafe condition.

(4) The remanufacturer or other person that stores or treats the hazardous secondary material shall inspect the air emission control equipment in accordance with the following requirements.

(i) The fixed roof and its closure devices shall be visually inspected by the remanufacturer or other person that stores or treats the hazardous secondary material to check for defects that could result in air pollutant emissions. Defects include, but are not limited to, visible cracks, holes, or gaps in the roof sections or between the roof and the tank wall; broken, cracked, or otherwise damaged seals or gaskets on closure devices; and broken or missing hatches, access covers, caps, or other closure devices.

(ii) The remanufacturer or other person that stores or treats the hazardous secondary material shall perform an initial inspection of the fixed roof and its closure devices on or before the date that the tank becomes subject to this section. Thereafter, the remanufacturer or other person that stores or treats the hazardous secondary material shall perform the inspections at least once every year except under the special conditions provided for in paragraph (1) of this section.

(iii) In the event that a defect is detected, the remanufacturer or other person that stores or treats the hazardous secondary material shall repair the defect in accordance with the requirements of paragraph (k) of this section.

(iv) The remanufacturer or other person that stores or treats the hazardous secondary material shall maintain a record of the inspection in accordance with the requirements specified in §261.1089(b) of this subpart.

(d) Remanufacturers or other persons that store or treat the hazardous secondary material controlling air pollutant emissions from a tank using Tank

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Level 2 controls shall use one of the following tanks:

(1) A fixed-roof tank equipped with an internal floating roof in accordance with the requirements specified in paragraph (e) of this section;

(2) A tank equipped with an external floating roof in accordance with the requirements specified in paragraph (f) of this section;

(3) A tank vented through a closedvent system to a control device in accordance with the requirements specified in paragraph (g) of this section;

(4) A pressure tank designed and operated in accordance with the requirements specified in paragraph (h) of this section; or

(5) A tank located inside an enclosure that is vented through a closed-vent system to an enclosed combustion control device in accordance with the requirements specified in paragraph (i) of this section.

(e) The remanufacturer or other person that stores or treats the hazardous secondary material who controls air pollutant emissions from a tank using a fixed roof with an internal floating roof shall meet the requirements specified in paragraphs (e)(1) through (3) of this section.

(1) The tank shall be equipped with a fixed roof and an internal floating roof in accordance with the following requirements:

(i) The internal floating roof shall be designed to float on the liquid surface except when the floating roof must be supported by the leg supports.

(ii) The internal floating roof shall be equipped with a continuous seal between the wall of the tank and the floating roof edge that meets either of the following requirements:

(A) A single continuous seal that is either a liquid-mounted seal or a metallic shoe seal, as defined in §261.1081; or

(B) Two continuous seals mounted one above the other. The lower seal may be a vapor-mounted seal.

(iii) The internal floating roof shall meet the following specifications:

(A) Each opening in a noncontact internal floating roof except for automatic bleeder vents (vacuum breaker vents) and the rim space vents is to provide a projection below the liquid surface.

(B) Each opening in the internal floating roof shall be equipped with a gasketed cover or a gasketed lid except for leg sleeves, automatic bleeder vents, rim space vents, column wells, ladder wells, sample wells, and stub drains.

(C) Each penetration of the internal floating roof for the purpose of sampling shall have a slit fabric cover that covers at least 90 percent of the opening.

(D) Each automatic bleeder vent and rim space vent shall be gasketed.

(E) Each penetration of the internal floating roof that allows for passage of a ladder shall have a gasketed sliding cover.

(F) Each penetration of the internal floating roof that allows for passage of a column supporting the fixed roof shall have a flexible fabric sleeve seal or a gasketed sliding cover.

(2) The remanufacturer or other person that stores or treats the hazardous secondary material shall operate the tank in accordance with the following requirements:

(i) When the floating roof is resting on the leg supports, the process of filling, emptying, or refilling shall be continuous and shall be completed as soon as practical.

(ii) Automatic bleeder vents are to be set closed at all times when the roof is floating, except when the roof is being floated off or is being landed on the leg supports.

(iii) Prior to filling the tank, each cover, access hatch, gauge float well or lid on any opening in the internal floating roof shall be bolted or fastened closed (*i.e.*, no visible gaps). Rim space vents are to be set to open only when the internal floating roof is not floating or when the pressure beneath the rim exceeds the manufacturer's recommended setting.

(3) The remanufacturer or other person that stores or treats the hazardous secondary material shall inspect the internal floating roof in accordance with the procedures specified as follows:

(i) The floating roof and its closure devices shall be visually inspected by the remanufacture or other person that stores or treats the hazardous secondary material to check for defects that could result in air pollutant emissions. Defects include, but are not limited to: The internal floating roof is not floating on the surface of the liquid inside the tank; liquid has accumulated on top of the internal floating roof; any portion of the roof seals have detached from the roof rim: holes, tears, or other openings are visible in the seal fabric; the gaskets no longer close off the hazardous secondary material surface from the atmosphere; or the slotted membrane has more than 10 percent open area.

(ii) The remanufacturer or other person that stores or treats the hazardous secondary material shall inspect the internal floating roof components as follows except as provided in paragraph (e)(3)(iii) of this section:

(A) Visually inspect the internal floating roof components through openings on the fixed-roof (*e.g.*, manholes and roof hatches) at least once every 12 months after initial fill, and

(B) Visually inspect the internal floating roof, primary seal, secondary seal (if one is in service), gaskets, slotted membranes, and sleeve seals (if any) each time the tank is emptied and degassed and at least every 10 years.

(iii) As an alternative to performing the inspections specified in paragraph (e)(3)(ii) of this section for an internal floating roof equipped with two continuous seals mounted one above the other, the remanufacturer or other person that stores or treats the hazardous secondary material may visually inspect the internal floating roof, primary and secondary seals, gaskets, slotted membranes, and sleeve seals (if any) each time the tank is emptied and degassed and at least every five years.

(iv) Prior to each inspection required by paragraph (e)(3)(ii) or (iii) of this section, the remanufacturer or other person that stores or treats the hazardous secondary material shall notify the Regional Administrator in advance of each inspection to provide the Regional Administrator with the opportunity to have an observer present during the inspection. The remanufacturer or other person that stores or treats the hazardous secondary material shall notify the Regional Administrator of 40 CFR Ch. I (7–1–15 Edition)

the date and location of the inspection as follows:

(A) Prior to each visual inspection of an internal floating roof in a tank that has been emptied and degassed, written notification shall be prepared and sent by the remanufacturer or other person that stores or treats the hazardous secondary material so that it is received by the Regional Administrator at least 30 calendar days before refilling the tank except when an inspection is not planned as provided for in paragraph (e)(3)(iv)(B) of this section.

(B) When a visual inspection is not planned and the remanufacturer or other person that stores or treats the hazardous secondary material could not have known about the inspection 30 calendar days before refilling the tank, the remanufacturer or other person that stores or treats the hazardous secondary material shall notify the Regional Administrator as soon as possible, but no later than seven calendar days before refilling of the tank. This notification may be made by telephone and immediately followed by a written explanation for why the inspection is unplanned. Alternatively, written notification, including the explanation for the unplanned inspection, may be sent so that it is received by the Regional Administrator at least seven calendar days before refilling the tank.

(v) In the event that a defect is detected, the remanufacturer or other person that stores or treats the hazardous secondary material shall repair the defect in accordance with the requirements of paragraph (k) of this section.

(vi) The remanufacturer or other person that stores or treats the hazardous secondary material shall maintain a record of the inspection in accordance with the requirements specified in §261.1089(b) of this subpart.

(4) Safety devices, as defined in §261.1081, may be installed and operated as necessary on any tank complying with the requirements of paragraph (e) of this section.

(f) The remanufacturer or other person that stores or treats the hazardous secondary material who controls air pollutant emissions from a tank using an external floating roof shall meet the

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requirements specified in paragraphs (f)(1) through (3) of this section.

(1) The remanufacturer or other person that stores or treats the hazardous secondary material shall design the external floating roof in accordance with the following requirements:

(i) The external floating roof shall be designed to float on the liquid surface except when the floating roof must be supported by the leg supports.

(ii) The floating roof shall be equipped with two continuous seals, one above the other, between the wall of the tank and the roof edge. The lower seal is referred to as the primary seal, and the upper seal is referred to as the secondary seal.

(A) The primary seal shall be a liquid-mounted seal or a metallic shoe seal, as defined in 40 CFR 261.1081. The total area of the gaps between the tank wall and the primary seal shall not exceed 212 square centimeters (cm²) per meter of tank diameter, and the width of any portion of these gaps shall not exceed 3.8 centimeters (cm). If a metallic shoe seal is used for the primary seal, the metallic shoe seal shall be designed so that one end extends into the liquid in the tank and the other end extends a vertical distance of at least 61 centimeters above the liquid surface.

(B) The secondary seal shall be mounted above the primary seal and cover the annular space between the floating roof and the wall of the tank. The total area of the gaps between the tank wall and the secondary seal shall not exceed 21.2 square centimeters (cm²) per meter of tank diameter, and the width of any portion of these gaps shall not exceed 1.3 centimeters (cm).

(iii) The external floating roof shall meet the following specifications:

(A) Except for automatic bleeder vents (vacuum breaker vents) and rim space vents, each opening in a noncontact external floating roof shall provide a projection below the liquid surface.

(B) Except for automatic bleeder vents, rim space vents, roof drains, and leg sleeves, each opening in the roof shall be equipped with a gasketed cover, seal, or lid.

(C) Each access hatch and each gauge float well shall be equipped with a cover designed to be bolted or fastened when the cover is secured in the closed position.

(D) Each automatic bleeder vent and each rim space vent shall be equipped with a gasket.

(E) Each roof drain that empties into the liquid managed in the tank shall be equipped with a slotted membrane fabric cover that covers at least 90 percent of the area of the opening.

(F) Each unslotted and slotted guide pole well shall be equipped with a gasketed sliding cover or a flexible fabric sleeve seal.

(G) Each unslotted guide pole shall be equipped with a gasketed cap on the end of the pole.

(H) Each slotted guide pole shall be equipped with a gasketed float or other device which closes off the liquid surface from the atmosphere.

(I) Each gauge hatch and each sample well shall be equipped with a gasketed cover.

(2) The remanufacturer or other person that stores or treats the hazardous secondary material shall operate the tank in accordance with the following requirements:

(i) When the floating roof is resting on the leg supports, the process of filling, emptying, or refilling shall be continuous and shall be completed as soon as practical.

(ii) Except for automatic bleeder vents, rim space vents, roof drains, and leg sleeves, each opening in the roof shall be secured and maintained in a closed position at all times except when the closure device must be open for access.

(iii) Covers on each access hatch and each gauge float well shall be bolted or fastened when secured in the closed position.

(iv) Automatic bleeder vents shall be set closed at all times when the roof is floating, except when the roof is being floated off or is being landed on the leg supports.

(v) Rim space vents shall be set to open only at those times that the roof is being floated off the roof leg supports or when the pressure beneath the rim seal exceeds the manufacturer's recommended setting.

(vi) The cap on the end of each unslotted guide pole shall be secured in the closed position at all times except when measuring the level or collecting samples of the liquid in the tank.

(vii) The cover on each gauge hatch or sample well shall be secured in the closed position at all times except when the hatch or well must be opened for access.

(viii) Both the primary seal and the secondary seal shall completely cover the annular space between the external floating roof and the wall of the tank in a continuous fashion except during inspections.

(3) The remanufacturer or other person that stores or treats the hazardous secondary material shall inspect the external floating roof in accordance with the procedures specified as follows:

(i) The remanufacturer or other person that stores or treats the hazardous secondary material shall measure the external floating roof seal gaps in accordance with the following requirements:

(A) The remanufacturer or other person that stores or treats the hazardous secondary material shall perform measurements of gaps between the tank wall and the primary seal within 60 calendar days after initial operation of the tank following installation of the floating roof and, thereafter, at least once every 5 years.

(B) The remanufacturer or other person that stores or treats the hazardous secondary material shall perform measurements of gaps between the tank wall and the secondary seal within 60 calendar days after initial operation of the tank following installation of the floating roof and, thereafter, at least once every year.

(C) If a tank ceases to hold hazardous secondary material for a period of 1 year or more, subsequent introduction of hazardous secondary material into the tank shall be considered an initial operation for the purposes of paragraphs (f)(3)(i)(A) and (B) of this section.

(D) The remanufacturer or other person that stores or treats the hazardous secondary material shall determine the total surface area of gaps in the primary seal and in the secondary seal individually using the following procedure: 40 CFR Ch. I (7–1–15 Edition)

(1) The seal gap measurements shall be performed at one or more floating roof levels when the roof is floating off the roof supports.

(2) Seal gaps, if any, shall be measured around the entire perimeter of the floating roof in each place where a 0.32centimeter (cm) diameter uniform probe passes freely (without forcing or binding against the seal) between the seal and the wall of the tank and measure the circumferential distance of each such location.

(3) For a seal gap measured under paragraph (f)(3) of this section, the gap surface area shall be determined by using probes of various widths to measure accurately the actual distance from the tank wall to the seal and multiplying each such width by its respective circumferential distance.

(4) The total gap area shall be calculated by adding the gap surface areas determined for each identified gap location for the primary seal and the secondary seal individually, and then dividing the sum for each seal type by the nominal diameter of the tank. These total gap areas for the primary seal and secondary seal are then compared to the respective standards for the seal type as specified in paragraph (f)(1)(ii) of this section.

(E) In the event that the seal gap measurements do not conform to the specifications in paragraph (f)(1)(ii) of this section, the remanufacturer or other person that stores or treats the hazardous secondary material shall repair the defect in accordance with the requirements of paragraph (k) of this section.

(F) The remanufacturer or other person that stores or treats the hazardous secondary material shall maintain a record of the inspection in accordance with the requirements specified in §261.1089(b) of this subpart.

(ii) The remanufacturer or other person that stores or treats the hazardous secondary material shall visually inspect the external floating roof in accordance with the following requirements:

(A) The floating roof and its closure devices shall be visually inspected by the remanufacturer or other person that stores or treats the hazardous secondary material to check for defects

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that could result in air pollutant emissions. Defects include, but are not limited to: Holes, tears, or other openings in the rim seal or seal fabric of the floating roof; a rim seal detached from the floating roof; all or a portion of the floating roof deck being submerged below the surface of the liquid in the tank; broken, cracked, or otherwise damaged seals or gaskets on closure devices; and broken or missing hatches, access covers, caps, or other closure devices.

(B) The remanufacturer or other person that stores or treats the hazardous secondary material shall perform an initial inspection of the external floating roof and its closure devices on or before the date that the tank becomes subject to this section. Thereafter, the remanufacturer or other person that stores or treats the hazardous secondary material shall perform the inspections at least once every year except for the special conditions provided for in paragraph (1) of this section.

(C) In the event that a defect is detected, the remanufacturer or other person that stores or treats the hazardous secondary material shall repair the defect in accordance with the requirements of paragraph (k) of this section.

(D) The remanufacturer or other person that stores or treats the hazardous secondary material shall maintain a record of the inspection in accordance with the requirements specified in §261.1089(b) of this subpart.

(iii) Prior to each inspection required by paragraph (f)(3)(i) or (ii) of this section, the remanufacturer or other person that stores or treats the hazardous secondary material shall notify the Regional Administrator in advance of each inspection to provide the Regional Administrator with the opportunity to have an observer present during the inspection. The remanufacturer or other person that stores or treats the hazardous secondary material shall notify the Regional Administrator of the date and location of the inspection as follows:

(A) Prior to each inspection to measure external floating roof seal gaps as required under paragraph (f)(3)(i) of this section, written notification shall be prepared and sent by the remanufac-

turer or other person that stores or treats the hazardous secondary material so that it is received by the Regional Administrator at least 30 calendar days before the date the measurements are scheduled to be performed.

(B) Prior to each visual inspection of an external floating roof in a tank that has been emptied and degassed, written notification shall be prepared and sent by the remanufacturer or other person that stores or treats the hazardous secondary material so that it is received by the Regional Administrator at least 30 calendar days before refilling the tank except when an inspection is not planned as provided for in paragraph (f)(3)(iii)(C) of this section.

(C) When a visual inspection is not planned and the remanufacturer or other person that stores or treats the hazardous secondary material could not have known about the inspection 30 calendar days before refilling the tank, the owner or operator shall notify the Regional Administrator as soon as possible, but no later than seven calendar days before refilling of the tank. This notification may be made by telephone and immediately followed by a written explanation for why the inspection is unplanned. Alternatively, written notification, including the explanation for the unplanned inspection, may be sent so that it is received by the Regional Administrator at least seven calendar days before refilling the tank.

(4) Safety devices, as defined in §261.1081, may be installed and operated as necessary on any tank complying with the requirements of paragraph (f) of this section.

(g) The remanufacturer or other person that stores or treats the hazardous secondary material who controls air pollutant emissions from a tank by venting the tank to a control device shall meet the requirements specified in paragraphs (g)(1) through (3) of this section.

(1) The tank shall be covered by a fixed roof and vented directly through a closed-vent system to a control device in accordance with the following requirements:

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(i) The fixed roof and its closure devices shall be designed to form a continuous barrier over the entire surface area of the liquid in the tank.

(ii) Each opening in the fixed roof not vented to the control device shall be equipped with a closure device. If the pressure in the vapor headspace underneath the fixed roof is less than atmospheric pressure when the control device is operating, the closure devices shall be designed to operate such that when the closure device is secured in the closed position there are no visible cracks, holes, gaps, or other open spaces in the closure device or between the perimeter of the cover opening and the closure device. If the pressure in the vapor headspace underneath the fixed roof is equal to or greater than atmospheric pressure when the control device is operating, the closure device shall be designed to operate with no detectable organic emissions.

(iii) The fixed roof and its closure devices shall be made of suitable materials that will minimize exposure of the hazardous secondary material to the atmosphere, to the extent practical, and will maintain the integrity of the fixed roof and closure devices throughout their intended service life. Factors to be considered when selecting the materials for and designing the fixed roof and closure devices shall include: Organic vapor permeability, the effects of any contact with the liquid and its vapor managed in the tank; the effects of outdoor exposure to wind, moisture, and sunlight; and the operating practices used for the tank on which the fixed roof is installed.

(iv) The closed-vent system and control device shall be designed and operated in accordance with the requirements of §261.1087 of this subpart.

(2) Whenever a hazardous secondary material is in the tank, the fixed roof shall be installed with each closure device secured in the closed position and the vapor headspace underneath the fixed roof vented to the control device except as follows:

(i) Venting to the control device is not required, and opening of closure devices or removal of the fixed roof is allowed at the following times:

(A) To provide access to the tank for performing routine inspection, mainte-

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nance, or other activities needed for normal operations. Examples of such activities include those times when a worker needs to open a port to sample liquid in the tank, or when a worker needs to open a hatch to maintain or repair equipment. Following completion of the activity, the remanufacturer or other person that stores or treats the hazardous secondary material shall promptly secure the closure device in the closed position or reinstall the cover, as applicable, to the tank.

(B) To remove accumulated sludge or other residues from the bottom of a tank.

(ii) Opening of a safety device, as defined in §261.1081, is allowed at any time conditions require doing so to avoid an unsafe condition.

(3) The remanufacturer or other person that stores or treats the hazardous secondary material shall inspect and monitor the air emission control equipment in accordance with the following procedures:

(i) The fixed roof and its closure devices shall be visually inspected by the remanufacturer or other person that stores or treats the hazardous secondary material to check for defects that could result in air pollutant emissions. Defects include, but are not limited to, visible cracks, holes, or gaps in the roof sections or between the roof and the tank wall; broken, cracked, or otherwise damaged seals or gaskets on closure devices; and broken or missing hatches, access covers, caps, or other closure devices.

(ii) The closed-vent system and control device shall be inspected and monitored by the remanufacturer or other person that stores or treats the hazardous secondary material in accordance with the procedures specified in §261.1087 of this subpart.

(iii) The remanufacturer or other person that stores or treats the hazardous secondary material shall perform an initial inspection of the air emission control equipment on or before the date that the tank becomes subject to this section. Thereafter, the remanufacturer or other person that stores or treats the hazardous secondary material shall perform the inspections at least once every year except for the

special conditions provided for in paragraph (1) of this section.

(iv) In the event that a defect is detected, the remanufacture or other person that stores or treats the hazardous secondary material shall repair the defect in accordance with the requirements of paragraph (k) of this section.

(v) The remanufacturer or other person that stores or treats the hazardous secondary material shall maintain a record of the inspection in accordance with the requirements specified in §261.1089(b) of this subpart.

(h) The remanufacturer or other person that stores or treats the hazardous secondary material who controls air pollutant emissions by using a pressure tank shall meet the following requirements.

(1) The tank shall be designed not to vent to the atmosphere as a result of compression of the vapor headspace in the tank during filling of the tank to its design capacity.

(2) All tank openings shall be equipped with closure devices designed to operate with no detectable organic emissions as determined using the procedure specified in §261.1083(d) of this subpart.

(3) Whenever a hazardous secondary material is in the tank, the tank shall be operated as a closed system that does not vent to the atmosphere except under either or the following conditions as specified in paragraph (h)(3)(i) or (h)(3)(i) of this section.

(i) At those times when opening of a safety device, as defined in §261.1081 of this subpart, is required to avoid an unsafe condition.

(ii) At those times when purging of inerts from the tank is required and the purge stream is routed to a closedvent system and control device designed and operated in accordance with the requirements of §261.1087 of this subpart.

(i) The remanufacturer or other person that stores or treats the hazardous secondary material who controls air pollutant emissions by using an enclosure vented through a closed-vent system to an enclosed combustion control device shall meet the requirements specified in paragraphs (i)(1) through (4) of this section.

(1) The tank shall be located inside an enclosure. The enclosure shall be designed and operated in accordance with the criteria for a permanent total enclosure as specified in "Procedure T-Criteria for and Verification of a Permanent or Temporary Total Enclosure" under 40 CFR 52.741, appendix B. The enclosure may have permanent or temporary openings to allow worker access; passage of material into or out of the enclosure by conveyor, vehicles, or other mechanical means; entry of permanent mechanical or electrical equipment; or direct airflow into the enclosure. The remanufacturer or other person that stores or treats the hazardous secondary material shall perform the verification procedure for the enclosure as specified in Section 5.0 to T—Criteria for "Procedure and Verification of a Permanent or Temporary Total Enclosure" initially when the enclosure is first installed and, thereafter, annually.

(2) The enclosure shall be vented through a closed-vent system to an enclosed combustion control device that is designed and operated in accordance with the standards for either a vapor incinerator, boiler, or process heater specified in §261.1087 of this subpart.

(3) Safety devices, as defined in §261.1081, may be installed and operated as necessary on any enclosure, closed-vent system, or control device used to comply with the requirements of paragraphs (i)(1) and (2) of this section.

(4) The remanufacturer or other person that stores or treats the hazardous secondary material shall inspect and monitor the closed-vent system and control device as specified in §261.1087 of this subpart.

(j) The remanufacturer or other person that stores or treats the hazardous secondary material shall transfer hazardous secondary material to a tank subject to this section in accordance with the following requirements:

(1) Transfer of hazardous secondary material, except as provided in paragraph (j)(2) of this section, to the tank from another tank subject to this section shall be conducted using continuous hard-piping or another closed system that does not allow exposure of the hazardous secondary material to the

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atmosphere. For the purpose of complying with this provision, an individual drain system is considered to be a closed system when it meets the requirements of 40 CFR part 63, subpart RR—National Emission Standards for Individual Drain Systems.

(2) The requirements of paragraph (j)(1) of this section do not apply when transferring a hazardous secondary material to the tank under any of the following conditions:

(i) The hazardous secondary material meets the average VO concentration conditions specified in 261.1082(c)(1) of this subpart at the point of material origination.

(ii) The hazardous secondary material has been treated by an organic destruction or removal process to meet the requirements in §261.1082(c)(2) of this subpart.

(iii) The hazardous secondary material meets the requirements of §261.1082(c)(4) of this subpart.

(k) The remanufacturer or other person that stores or treats the hazardous secondary material shall repair each defect detected during an inspection performed in accordance with the requirements of paragraph (c)(4), (e)(3), (f)(3), or (g)(3) of this section as follows:

(1) The remanufacturer or other person that stores or treats the hazardous secondary material shall make first efforts at repair of the defect no later than 5 calendar days after detection, and repair shall be completed as soon as possible but no later than 45 calendar days after detection except as provided in paragraph (k)(2) of this section.

(2) Repair of a defect may be delayed beyond 45 calendar days if the remanufacturer or other person that stores or treats the hazardous secondary material determines that repair of the defect requires emptying or temporary removal from service of the tank and no alternative tank capacity is available at the site to accept the hazardous secondary material normally managed in the tank. In this case, the remanufacturer or other person that stores or treats the hazardous secondary material shall repair the defect the next time the process or unit that is generating the hazardous secondary mate40 CFR Ch. I (7–1–15 Edition)

rial managed in the tank stops operation. Repair of the defect shall be completed before the process or unit resumes operation.

(1) Following the initial inspection and monitoring of the cover as required by the applicable provisions of this subpart, subsequent inspection and monitoring may be performed at intervals longer than 1 year under the following special conditions:

(1) In the case when inspecting or monitoring the cover would expose a worker to dangerous, hazardous, or other unsafe conditions, then the remanufacturer or other person that stores or treats the hazardous secondary material may designate a cover as an "unsafe to inspect and monitor cover" and comply with all of the following requirements:

(i) Prepare a written explanation for the cover stating the reasons why the cover is unsafe to visually inspect or to monitor, if required.

(ii) Develop and implement a written plan and schedule to inspect and monitor the cover, using the procedures specified in the applicable section of this subpart, as frequently as practicable during those times when a worker can safely access the cover.

(2) In the case when a tank is buried partially or entirely underground, a remanufacturer or other person that stores or treats the hazardous secondary material is required to inspect and monitor, as required by the applicable provisions of this section, only those portions of the tank cover and those connections to the tank (*e.g.*, fill ports, access hatches, gauge wells, etc.) that are located on or above the ground surface.

§261.1085 [Reserved]

§261.1086 Standards: containers.

(a) Applicability. The provisions of this section apply to the control of air pollutant emissions from containers for which §261.1082(b) of this subpart references the use of this section for such air emission control.

(b) *General requirements*. (1) The remanufacturer or other person that stores or treats the hazardous secondary material shall control air pollutant emissions from each container

subject to this section in accordance with the following requirements, as applicable to the container.

(i) For a container having a design capacity greater than 0.1 m^3 and less than or equal to 0.46 m^3 , the remanufacturer or other person that stores or treats the hazardous secondary material shall control air pollutant emissions from the container in accordance with the Container Level 1 standards specified in paragraph (c) of this section.

(ii) For a container having a design capacity greater than 0.46 m^3 that is not in light material service, the remanufacturer or other person that stores or treats the hazardous secondary material shall control air pollutant emissions from the container in accordance with the Container Level 1 standards specified in paragraph (c) of this section.

(iii) For a container having a design capacity greater than 0.46 m^3 that is in light material service, the remanufacturer or other person that stores or treats the hazardous secondary material shall control air pollutant emissions from the container in accordance with the Container Level 2 standards specified in paragraph (d) of this section.

(2) [Reserved]

(c) Container Level 1 standards. (1) A container using Container Level 1 controls is one of the following:

(i) A container that meets the applicable U.S. Department of Transportation (DOT) regulations on packaging hazardous materials for transportation as specified in paragraph (f) of this section.

(ii) A container equipped with a cover and closure devices that form a continuous barrier over the container openings such that when the cover and closure devices are secured in the closed position there are no visible holes, gaps, or other open spaces into the interior of the container. The cover may be a separate cover installed on the container (*e.g.*, a lid on a drum or a suitably secured tarp on a roll-off box) or may be an integral part of the container structural design (*e.g.*, a "portable tank" or bulk cargo container equipped with a screw-type cap). (iii) An open-top container in which an organic-vapor suppressing barrier is placed on or over the hazardous secondary material in the container such that no hazardous secondary material is exposed to the atmosphere. One example of such a barrier is application of a suitable organic-vapor suppressing foam.

(2) A container used to meet the requirements of paragraph (c)(1)(ii) or (iii) of this section shall be equipped with covers and closure devices, as applicable to the container, that are composed of suitable materials to minimize exposure of the hazardous secondary material to the atmosphere and to maintain the equipment integrity, for as long as the container is in service. Factors to be considered in selecting the materials of construction and designing the cover and closure devices shall include: Organic vapor permeability; the effects of contact with the hazardous secondary material or its vapor managed in the container; the effects of outdoor exposure of the closure device or cover material to wind, moisture, and sunlight; and the operating practices for which the container is intended to be used.

(3) Whenever a hazardous secondary material is in a container using Container Level 1 controls, the remanufacturer or other person that stores or treats the hazardous secondary material shall install all covers and closure devices for the container, as applicable to the container, and secure and maintain each closure device in the closed position except as follows:

(i) Opening of a closure device or cover is allowed for the purpose of adding hazardous secondary material or other material to the container as follows:

(A) In the case when the container is filled to the intended final level in one continuous operation, the remanufacturer or other person that stores or treats the hazardous secondary material shall promptly secure the closure devices in the closed position and install the covers, as applicable to the container, upon conclusion of the filling operation.

(B) In the case when discrete quantities or batches of material intermittently are added to the container over a period of time, the remanufacturer or other person that stores or treats the hazardous secondary material shall promptly secure the closure devices in the closed position and install covers. as applicable to the container, upon either the container being filled to the intended final level; the completion of a batch loading after which no additional material will be added to the container within 15 minutes; the person performing the loading operation leaving the immediate vicinity of the container; or the shutdown of the process generating the hazardous secondary material being added to the container, whichever condition occurs first.

(ii) Opening of a closure device or cover is allowed for the purpose of removing hazardous secondary material from the container as follows:

(A) For the purpose of meeting the requirements of this section, an empty hazardous secondary material container may be open to the atmosphere at any time (*i.e.*, covers and closure devices on such a container are not required to be secured in the closed position).

(B) In the case when discrete quantities or batches of material are removed from the container, but the container is not an empty hazardous secondary material container, the remanufacturer or other person that stores or treats the hazardous secondary material shall promptly secure the closure devices in the closed position and install covers, as applicable to the container, upon the completion of a batch removal after which no additional material will be removed from the container within 15 minutes or the person performing the unloading operation leaves the immediate vicinity of the container, whichever condition occurs first.

(iii) Opening of a closure device or cover is allowed when access inside the container is needed to perform routine activities other than transfer of hazardous secondary material. Examples of such activities include those times when a worker needs to open a port to measure the depth of or sample the material in the container, or when a worker needs to open a manhole hatch to access equipment inside the container. Following completion of the ac-

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tivity, the remanufacturer or other person that stores or treats the hazardous secondary material shall promptly secure the closure device in the closed position or reinstall the cover, as applicable to the container.

(iv) Opening of a spring-loaded pressure-vacuum relief valve, conservation vent, or similar type of pressure relief device which vents to the atmosphere is allowed during normal operations for the purpose of maintaining the internal pressure of the container in accordance with the container design specifications. The device shall be designed to operate with no detectable organic emissions when the device is secured in the closed position. The settings at which the device opens shall be established such that the device remains in the closed position whenever the internal pressure of the container is within the internal pressure operating range determined by the remanufacturer or other persons that stores or treats the hazardous secondary material based on container manufacturer recommendations, applicable regulations, fire protection and prevention codes, standard engineering codes and practices, or other requirements for the safe handling of flammable, ignitable, explosive, reactive, or hazardous materials. Examples of normal operating conditions that may require these devices to open are during those times when the internal pressure of the container exceeds the internal pressure operating range for the container as a result of loading operations or diurnal ambient temperature fluctuations.

(v) Opening of a safety device, as defined in 40 CFR 261.1081, is allowed at any time conditions require doing so to avoid an unsafe condition.

(4) The remanufacturer or other person that stores or treats the hazardous secondary material using containers with Container Level 1 controls shall inspect the containers and their covers and closure devices as follows:

(i) In the case when a hazardous secondary material already is in the container at the time the remanufacturer or other person that stores or treats the hazardous secondary material first accepts possession of the container at the facility and the container is not

emptied within 24 hours after the container is accepted at the facility (*i.e.*, is not an empty hazardous secondary material container) the remanufacturer or other person that stores or treats the hazardous secondary material shall visually inspect the container and its cover and closure devices to check for visible cracks, holes, gaps, or other open spaces into the interior of the container when the cover and closure devices are secured in the closed position. The container visual inspection shall be conducted on or before the date that the container is accepted at the facility (*i.e.*, the date the container becomes subject to the subpart CC container standards).

(ii) In the case when a container used for managing hazardous secondary material remains at the facility for a period of 1 year or more, the remanufacturer or other person that stores or treats the hazardous secondary material shall visually inspect the container and its cover and closure devices initially and thereafter, at least once every 12 months, to check for visible cracks, holes, gaps, or other open spaces into the interior of the container when the cover and closure devices are secured in the closed position. If a defect is detected, the remanufacturer or other person that stores or treats the hazardous secondary material shall repair the defect in accordance with the requirements of paragraph (c)(4)(iii) of this section.

(iii) When a defect is detected for the container, cover, or closure devices, the remanufacturer or other person that stores or treats the hazardous secondary material shall make first efforts at repair of the defect no later than 24 hours after detection and repair shall be completed as soon as possible but no later than 5 calendar days after detection. If repair of a defect cannot be completed within 5 calendar days, then the hazardous secondary material shall be removed from the container and the container shall not be used to manage hazardous secondary material until the defect is repaired.

(5) The remanufacturer or other person that stores or treats the hazardous secondary material shall maintain at the facility a copy of the procedure used to determine that containers with capacity of 0.46 m^3 or greater, which do not meet applicable DOT regulations as specified in paragraph (f) of this section, are not managing hazardous secondary material in light material service.

(d) Container Level 2 standards. (1) A container using Container Level 2 controls is one of the following:

(i) A container that meets the applicable U.S. Department of Transportation (DOT) regulations on packaging hazardous materials for transportation as specified in paragraph (f) of this section.

(ii) A container that operates with no detectable organic emissions as defined in §261.1081 and determined in accordance with the procedure specified in paragraph (g) of this section.

(iii) A container that has been demonstrated within the preceding 12 months to be vapor-tight by using 40 CFR part 60, appendix A, Method 27 in accordance with the procedure specified in paragraph (h) of this section.

(2) Transfer of hazardous secondary material in or out of a container using Container Level 2 controls shall be conducted in such a manner as to minimize exposure of the hazardous secondary material to the atmosphere, to the extent practical, considering the physical properties of the hazardous secondary material and good engineering and safety practices for handling flammable, ignitable, explosive, reactive, or other hazardous materials. Examples of container loading procedures that the EPA considers to meet the requirements of this paragraph include using any one of the following: a submerged-fill pipe or other submerged-fill method to load liquids into the container; a vapor-balancing system or a vapor-recovery system to collect and control the vapors displaced from the container during filling operations; or a fitted opening in the top of a container through which the hazardous secondary material is filled and subsequently purging the transfer line before removing it from the container opening.

(3) Whenever a hazardous secondary material is in a container using Container Level 2 controls, the remanufacturer or other person that stores or treats the hazardous secondary material shall install all covers and closure devices for the container, and secure and maintain each closure device in the closed position except as follows:

(i) Opening of a closure device or cover is allowed for the purpose of adding hazardous secondary material or other material to the container as follows:

(A) In the case when the container is filled to the intended final level in one continuous operation, the remanufacture or other person that stores or treats the hazardous secondary material shall promptly secure the closure devices in the closed position and install the covers, as applicable to the container, upon conclusion of the filling operation.

(B) In the case when discrete quantities or batches of material intermittently are added to the container over a period of time, the remanufacturer or other person that stores or treats the hazardous secondary material shall promptly secure the closure devices in the closed position and install covers, as applicable to the container, upon either the container being filled to the intended final level; the completion of a batch loading after which no additional material will be added to the container within 15 minutes; the person performing the loading operation leaving the immediate vicinity of the container; or the shutdown of the process generating the material being added to the container, whichever condition occurs first.

(ii) Opening of a closure device or cover is allowed for the purpose of removing hazardous secondary material from the container as follows:

(A) For the purpose of meeting the requirements of this section, an empty hazardous secondary material container may be open to the atmosphere at any time (*i.e.*, covers and closure devices are not required to be secured in the closed position on an empty container).

(B) In the case when discrete quantities or batches of material are removed from the container, but the container is not an empty hazardous secondary materials container, the remanufacturer or other person that stores or treats the hazardous sec40 CFR Ch. I (7-1-15 Edition)

ondary material shall promptly secure the closure devices in the closed position and install covers, as applicable to the container, upon the completion of a batch removal after which no additional material will be removed from the container within 15 minutes or the person performing the unloading operation leaves the immediate vicinity of the container, whichever condition occurs first.

(iii) Opening of a closure device or cover is allowed when access inside the container is needed to perform routine activities other than transfer of hazardous secondary material. Examples of such activities include those times when a worker needs to open a port to measure the depth of or sample the material in the container, or when a worker needs to open a manhole hatch to access equipment inside the container. Following completion of the activity, the remanufacturer or other person that stores or treats the hazardous secondary material shall promptly secure the closure device in the closed position or reinstall the cover, as applicable to the container.

(iv) Opening of a spring-loaded, pressure-vacuum relief valve, conservation vent, or similar type of pressure relief device which vents to the atmosphere is allowed during normal operations for the purpose of maintaining the internal pressure of the container in accordance with the container design specifications. The device shall be designed to operate with no detectable organic emission when the device is secured in the closed position. The settings at which the device opens shall be established such that the device remains in the closed position whenever the internal pressure of the container is within the internal pressure operating range determined by the remanufacturer or other person that stores or treats the hazardous secondary material based on container manufacturer recommendations, applicable regulations, fire protection and prevention codes, standard engineering codes and practices, or other requirements for the safe handling of flammable, ignitable, explosive, reactive, or hazardous materials. Examples of normal operating conditions that may require these devices to open are during those times when the

internal pressure of the container exceeds the internal pressure operating range for the container as a result of loading operations or diurnal ambient temperature fluctuations.

(v) Opening of a safety device, as defined in §261.1081, is allowed at any time conditions require doing so to avoid an unsafe condition.

(4) The remanufacture or other person that stores or treats the hazardous secondary material using containers with Container Level 2 controls shall inspect the containers and their covers and closure devices as follows:

(i) In the case when a hazardous secondary material already is in the container at the time the remanufacturer or other person that stores or treats the hazardous secondary material first accepts possession of the container at the facility and the container is not emptied within 24 hours after the container is accepted at the facility (*i.e.*, is not an empty hazardous secondary material container), the remanufacturer or other person that stores or treats the hazardous secondary material shall visually inspect the container and its cover and closure devices to check for visible cracks, holes, gaps, or other open spaces into the interior of the container when the cover and closure devices are secured in the closed position. The container visual inspection shall be conducted on or before the date that the container is accepted at the facility (*i.e.*, the date the container becomes subject to the subpart CC container standards).

(ii) In the case when a container used for managing hazardous secondary material remains at the facility for a period of 1 year or more, the remanufacturer or other person that stores or treats the hazardous secondary material shall visually inspect the container and its cover and closure devices initially and thereafter, at least once every 12 months, to check for visible cracks, holes, gaps, or other open spaces into the interior of the container when the cover and closure devices are secured in the closed position. If a defect is detected, the remanufacturer or other person that stores or treats the hazardous secondary material shall repair the defect in accordance with the requirements of paragraph (d)(4)(iii) of this section.

(iii) When a defect is detected for the container, cover, or closure devices, the remanufacturer or other person that stores or treats the hazardous secondary material shall make first efforts at repair of the defect no later than 24 hours after detection, and repair shall be completed as soon as possible but no later than 5 calendar days after detection. If repair of a defect cannot be completed within 5 calendar days, then the hazardous secondary material shall be removed from the container and the container shall not be used to manage hazardous secondary material until the defect is repaired.

(e) Container Level 3 standards. (1) A container using Container Level 3 controls is one of the following:

(i) A container that is vented directly through a closed-vent system to a control device in accordance with the requirements of paragraph (e)(2)(ii) of this section.

(ii) A container that is vented inside an enclosure which is exhausted through a closed-vent system to a control device in accordance with the requirements of paragraphs (e)(2)(i) and (ii) of this section.

(2) The remanufacturer or other person that stores or treats the hazardous secondary material shall meet the following requirements, as applicable to the type of air emission control equipment selected by the remanufacturer or other person that stores or treats the hazardous secondary material:

(i) The container enclosure shall be designed and operated in accordance with the criteria for a permanent total enclosure as specified in "Procedure T-Criteria for and Verification of a Permanent or Temporary Total Enclosure" under 40 CFR 52.741, appendix B. The enclosure may have permanent or temporary openings to allow worker access; passage of containers through the enclosure by conveyor or other mechanical means; entry of permanent mechanical or electrical equipment; or direct airflow into the enclosure. The remanufacturer or other person that stores or treats the hazardous secondary material shall perform the verification procedure for the enclosure as specified in Section 5.0 to

"Procedure T—Criteria for and Verification of a Permanent or Temporary Total Enclosure" initially when the enclosure is first installed and, thereafter, annually.

(ii) The closed-vent system and control device shall be designed and operated in accordance with the requirements of §261.1087 of this subpart.

(3) Safety devices, as defined in $\S261.1081$, may be installed and operated as necessary on any container, enclosure, closed-vent system, or control device used to comply with the requirements of paragraph (e)(1) of this section.

(4) Remanufacturers or other persons that store or treat the hazardous secondary material using Container Level 3 controls in accordance with the provisions of this subpart shall inspect and monitor the closed-vent systems and control devices as specified in §261.1087 of this subpart.

(5) Remanufacturers or other persons that store or treat the hazardous secondary material that use Container Level 3 controls in accordance with the provisions of this subpart shall prepare and maintain the records specified in §261.1089(d) of this subpart.

(6) Transfer of hazardous secondary material in or out of a container using Container Level 3 controls shall be conducted in such a manner as to minimize exposure of the hazardous secondary material to the atmosphere, to the extent practical, considering the physical properties of the hazardous secondary material and good engineering and safety practices for handling flammable, ignitable, explosive, reactive, or other hazardous materials. Examples of container loading procedures that the EPA considers to meet the requirements of this paragraph include using any one of the following: a submerged-fill pipe or other submerged-fill method to load liquids into the container; a vapor-balancing system or a vapor-recovery system to collect and control the vapors displaced from the container during filling operations; or a fitted opening in the top of a container through which the hazardous secondary material is filled and subsequently purging the transfer line before removing it from the container opening.

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(f) For the purpose of compliance with paragraph (c)(1)(i) or (d)(1)(i) of this section, containers shall be used that meet the applicable U.S. Department of Transportation (DOT) regulations on packaging hazardous materials for transportation as follows:

(1) The container meets the applicable requirements specified in 49 CFR part 178 or part 179.

(2) Hazardous secondary material is managed in the container in accordance with the applicable requirements specified in 49 CFR part 107, subpart B and 49 CFR parts 172, 173, and 180.

(3) For the purpose of complying with this subpart, no exceptions to the 49 CFR part 178 or part 179 regulations are allowed.

(g) To determine compliance with the no detectable organic emissions requirement of paragraph (d)(1)(i) of this section, the procedure specified in §261.1083(d) of this subpart shall be used.

(1) Each potential leak interface (*i.e.*, a location where organic vapor leakage could occur) on the container, its cover, and associated closure devices, as applicable to the container, shall be checked. Potential leak interfaces that are associated with containers include, but are not limited to: the interface of the cover rim and the container wall; the periphery of any opening on the container or container cover and its associated closure device; and the sealing seat interface on a spring-loaded pressure-relief valve.

(2) The test shall be performed when the container is filled with a material having a volatile organic concentration representative of the range of volatile organic concentrations for the hazardous secondary materials expected to be managed in this type of container. During the test, the container cover and closure devices shall be secured in the closed position.

(h) Procedure for determining a container to be vapor-tight using Method 27 of 40 CFR part 60, appendix A for the purpose of complying with paragraph (d)(1)(iii) of this section.

(1) The test shall be performed in accordance with Method 27 of 40 CFR part 60, appendix A of this chapter.

(2) A pressure measurement device shall be used that has a precision of

 ± 2.5 mm water and that is capable of measuring above the pressure at which the container is to be tested for vapor tightness.

(3) If the test results determined by Method 27 indicate that the container sustains a pressure change less than or equal to 750 Pascals within 5 minutes after it is pressurized to a minimum of 4,500 Pascals, then the container is determined to be vapor-tight.

§ 261.1087 Standards: Closed-vent systems and control devices.

(a) This section applies to each closed-vent system and control device installed and operated by the remanufacturer or other person who stores or treats the hazardous secondary material to control air emissions in accordance with standards of this subpart.

(b) The closed-vent system shall meet the following requirements:

(1) The closed-vent system shall route the gases, vapors, and fumes emitted from the hazardous secondary material in the hazardous secondary material management unit to a control device that meets the requirements specified in paragraph (c) of this section.

(2) The closed-vent system shall be designed and operated in accordance with the requirements specified in §261.1033(k) of this part.

(3) In the case when the closed-vent system includes bypass devices that could be used to divert the gas or vapor stream to the atmosphere before entering the control device, each bypass device shall be equipped with either a flow indicator as specified in paragraph (b)(3)(i) of this section or a seal or locking device as specified in paragraph (b)(3)(ii) of this section. For the purpose of complying with this paragraph, low leg drains, high point bleeds, analyzer vents, open-ended valves or lines, spring loaded pressure relief valves, and other fittings used for safety purposes are not considered to be bypass devices.

(i) If a flow indicator is used to comply with paragraph (b)(3) of this section, the indicator shall be installed at the inlet to the bypass line used to divert gases and vapors from the closedvent system to the atmosphere at a point upstream of the control device inlet. For this paragraph, a flow indicator means a device which indicates the presence of either gas or vapor flow in the bypass line.

(ii) If a seal or locking device is used to comply with paragraph (b)(3) of this section, the device shall be placed on the mechanism by which the bypass device position is controlled (e.g., valve handle, damper lever) when the bypass device is in the closed position such that the bypass device cannot be opened without breaking the seal or removing the lock. Examples of such devices include, but are not limited to, a car-seal or a lock-and-key configuration valve. The remanufacturer or other person that stores or treats the hazardous secondary material shall visually inspect the seal or closure mechanism at least once every month to verify that the bypass mechanism is maintained in the closed position.

(4) The closed-vent system shall be inspected and monitored by the remanufacturer or other person that stores or treats the hazardous secondary material in accordance with the procedure specified in §261.1033(1).

(c) The control device shall meet the following requirements:

(1) The control device shall be one of the following devices:

(i) A control device designed and operated to reduce the total organic content of the inlet vapor stream vented to the control device by at least 95 percent by weight:

(ii) An enclosed combustion device designed and operated in accordance with the requirements of §261.1033(c) of this part; or

(iii) A flare designed and operated in accordance with the requirements of §261.1033(d) of this part.

(2) The remanufacturer or other person that stores or treats the hazardous secondary material who elects to use a closed-vent system and control device to comply with the requirements of this section shall comply with the requirements specified in paragraphs (c)(2)(i) through (vi) of this section.

(i) Periods of planned routine maintenance of the control device, during which the control device does not meet the specifications of paragraph (c)(1)(i), (ii), or (iii) of this section, as applicable, shall not exceed 240 hours per year.

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(ii) The specifications and requirements in paragraphs (c)(1)(i) through (iii) of this section for control devices do not apply during periods of planned routine maintenance.

(iii) The specifications and requirements in paragraphs (c)(1)(i) through (iii) of this section for control devices do not apply during a control device system malfunction.

(iv) The remanufacturer or other person that stores or treats the hazardous secondary material shall demonstrate compliance with the requirements of paragraph (c)(2)(i) of this section (*i.e.*, planned routine maintenance of a control device, during which the control device does not meet the specifications of paragraph (c)(1)(i), (ii), or (iii) of this section, as applicable, shall not exceed 240 hours per year) by recording the information specified in §261.1089(e)(1)(v) of this subpart.

(v) The remanufacturer or other person that stores or treats the hazardous secondary material shall correct control device system malfunctions as soon as practicable after their occurrence in order to minimize excess emissions of air pollutants.

(vi) The remanufacturer or other person that stores or treats the hazardous secondary material shall operate the closed-vent system such that gases, vapors, or fumes are not actively vented to the control device during periods of planned maintenance or control device system malfunction (*i.e.*, periods when the control device is not operating or not operating normally) except in cases when it is necessary to vent the gases, vapors, and/or fumes to avoid an unsafe condition or to implement malfunction corrective actions or planned maintenance actions.

(3) The remanufacturer or other person that stores or treats the hazardous secondary material using a carbon adsorption system to comply with paragraph (c)(1) of this section shall operate and maintain the control device in accordance with the following requirements:

(i) Following the initial startup of the control device, all activated carbon in the control device shall be replaced with fresh carbon on a regular basis in accordance with the requirements of §261.1033(g) or (h) of this part.

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(ii) All carbon that is hazardous waste and that is removed from the control device shall be managed in accordance with the requirements of \$261.1033(n), regardless of the average volatile organic concentration of the carbon.

(4) A remanufacturer or other person that stores or treats the hazardous secondary material using a control device other than a thermal vapor incinerator, flare, boiler, process heater, condenser, or carbon adsorption system to comply with paragraph (c)(1) of this section shall operate and maintain the control device in accordance with the requirements of 261.1033(j) of this part.

(5) The remanufacturer or other person that stores or treats the hazardous secondary material shall demonstrate that a control device achieves the performance requirements of paragraph (c)(1) of this section as follows:

(i) A remanufacturer or other person that stores or treats the hazardous secondary material shall demonstrate using either a performance test as specified in paragraph (c)(5)(ii) of this section or a design analysis as specified in paragraph (c)(5)(iv) of this section the performance of each control device except for the following:

(A) A flare;

(B) A boiler or process heater with a design heat input capacity of 44 megawatts or greater;

(C) A boiler or process heater into which the vent stream is introduced with the primary fuel;

(ii) A remanufacturer or other person that stores or treats the hazardous secondary material shall demonstrate the performance of each flare in accordance with the requirements specified in §261.1033(e).

(iii) For a performance test conducted to meet the requirements of paragraph (c)(5)(i) of this section, the remanufacturer or other person that stores or treats the hazardous secondary material shall use the test methods and procedures specified in §261.1034(c)(1) through (4).

(iv) For a design analysis conducted to meet the requirements of paragraph (c)(5)(i) of this section, the design analysis shall meet the requirements specified in 261.1035(b)(4)(iii).

(v) The remanufacturer or other person that stores or treats the hazardous secondary material shall demonstrate that a carbon adsorption system achieves the performance requirements of paragraph (c)(1) of this section based on the total quantity of organics vented to the atmosphere from all carbon adsorption system equipment that is used for organic adsorption, organic desorption or carbon regeneration, organic recovery, and carbon disposal.

(6) If the remanufacturer or other person that stores or treats the hazardous secondary material and the Regional Administrator do not agree on a demonstration of control device performance using a design analysis then the disagreement shall be resolved using the results of a performance test performed by the remanufacturer or other person that stores or treats the hazardous secondary material in accordance with the requirements of paragraph (c)(5)(iii) of this section. The Regional Administrator may choose to have an authorized representative observe the performance test.

(7) The closed-vent system and control device shall be inspected and monitored by the remanufacture or other person that stores or treats the hazardous secondary material in accordance with the procedures specified in 261.1033(f)(2) and (1). The readings from each monitoring device required by 261.1033(f)(2) shall be inspected at least once each operating day to check control device operation. Any necessary corrective measures shall be immediately implemented to ensure the control device is operated in compliance with the requirements of this section.

§261.1088 Inspection and monitoring requirements.

(a) The remanufacturer or other person that stores or treats the hazardous secondary material shall inspect and monitor air emission control equipment used to comply with this subpart in accordance with the applicable requirements specified in §§ 261.1084 through 261.1087 of this subpart.

(b) The remanufacture or other person that stores or treats the hazardous secondary material shall develop and implement a written plan and schedule to perform the inspections and monitoring required by paragraph (a) of this section. The remanufacturer or other person that stores or treats the hazardous secondary material shall keep the plan and schedule at the facility.

§ 261.1089 Recordkeeping requirements.

(a) Each remanufacturer or other person that stores or treats the hazardous secondary material subject to requirements of this subpart shall record and maintain the information specified in paragraphs (b) through (j) of this section, as applicable to the facility. Except for air emission control equipment design documentation and information required by paragraphs (i) and (j) of this section, records required by this section shall be maintained at the facility for a minimum of 3 years. Air emission control equipment design documentation shall be maintained at the facility until the air emission control equipment is replaced or otherwise no longer in service. Information required by paragraphs (i) and (j) of this section shall be maintained at the facility for as long as the hazardous secondary material management unit is not using air emission controls specified in §§ 261.1084 through 261.1087 of this subpart in accordance with the conditions specified in §261.1080(b)(7) or (d) of this subpart, respectively.

(b) The remanufacturer or other person that stores or treats the hazardous secondary material using a tank with air emission controls in accordance with the requirements of §261.1084 of this subpart shall prepare and maintain records for the tank that include the following information:

(1) For each tank using air emission controls in accordance with the requirements of §261.1084 of this subpart, the remanufacturer or other person that stores or treats the hazardous secondary material shall record:

(i) A tank identification number (or other unique identification description as selected by the remanufacturer or other person that stores or treats the hazardous secondary material).

(ii) A record for each inspection required by §261.1084 of this subpart that includes the following information:

(A) Date inspection was conducted.

(B) For each defect detected during the inspection: The location of the defect, a description of the defect, the date of detection, and corrective action taken to repair the defect. In the event that repair of the defect is delayed in accordance with the requirements of §261.1084 of this subpart, the remanufacturer or other person that stores or treats the hazardous secondary material shall also record the reason for the delay and the date that completion of repair of the defect is expected.

(2) In addition to the information required by paragraph (b)(1) of this section, the remanufacturer or other person that stores or treats the hazardous secondary material shall record the following information, as applicable to the tank:

(i) The remanufacturer or other person that stores or treats the hazardous secondary material using a fixed roof to comply with the Tank Level 1 control requirements specified in §261.1084(c) of this subpart shall prepare and maintain records for each determination for the maximum organic vapor pressure of the hazardous secondary material in the tank performed in accordance with the requirements of §261.1084(c) of this subpart. The records shall include the date and time the samples were collected, the analysis method used, and the analysis results.

(ii) The remanufacturer or other person that stores or treats the hazardous secondary material using an internal floating roof to comply with the Tank Level 2 control requirements specified in §261.1084(e) of this subpart shall prepare and maintain documentation describing the floating roof design.

(iii) Remanufacturer or other persons that store or treat the hazardous secondary material using an external floating roof to comply with the Tank Level 2 control requirements specified in §261.1084(f) of this subpart shall prepare and maintain the following records:

(A) Documentation describing the floating roof design and the dimensions of the tank.

(B) Records for each seal gap inspection required by §261.1084(f)(3) of this subpart describing the results of the seal gap measurements. The records shall include the date that the meas40 CFR Ch. I (7–1–15 Edition)

urements were performed, the raw data obtained for the measurements, and the calculations of the total gap surface area. In the event that the seal gap measurements do not conform to the specifications in \$261.1084(f)(1) of this subpart, the records shall include a description of the repairs that were made, the date the repairs were made, and the date the tank was emptied, if necessary.

(iv) Each remanufacturer or other person that stores or treats the hazardous secondary material using an enclosure to comply with the Tank Level 2 control requirements specified in §261.1084(i) of this subpart shall prepare and maintain the following records:

(A) Records for the most recent set of calculations and measurements performed by the remanufacturer or other person that stores or treats the hazardous secondary material to verify that the enclosure meets the criteria of a permanent total enclosure as specified in "Procedure T—Criteria for and Verification of a Permanent or Temporary Total Enclosure" under 40 CFR 52.741, appendix B.

(B) Records required for the closedvent system and control device in accordance with the requirements of paragraph (e) of this section.

(c) [Reserved]

(d) The remanufacturer or other person that stores or treats the hazardous secondary material using containers with Container Level 3 air emission controls in accordance with the requirements of §261.1086 of this subpart shall prepare and maintain records that include the following information:

(1) Records for the most recent set of calculations and measurements performed by the remanufacturer or other person that stores or treats the hazardous secondary material to verify that the enclosure meets the criteria of a permanent total enclosure as specified in "Procedure T—Criteria for and Verification of a Permanent or Temporary Total Enclosure" under 40 CFR 52.741, appendix B.

(2) Records required for the closedvent system and control device in accordance with the requirements of paragraph (e) of this section.

(e) The remanufacturer or other person that stores or treats the hazardous

secondary material using a closed-vent system and control device in accordance with the requirements of §261.1087 of this subpart shall prepare and maintain records that include the following information:

(1) Documentation for the closedvent system and control device that includes:

(i) Certification that is signed and dated by the remanufacturer or other person that stores or treats the hazardous secondary material stating that the control device is designed to operate at the performance level documented by a design analysis as specified in paragraph (e)(1)(ii) of this section or by performance tests as specified in paragraph (e)(1)(iii) of this section when the tank or container is or would be operating at capacity or the highest level reasonably expected to occur.

(ii) If a design analysis is used, then design documentation as specified in §261.1035(b)(4). The documentation shall include information prepared by the remanufacturer or other person that stores or treats the hazardous secondary material or provided by the control device manufacturer or vendor that describes the control device design in accordance with §261.1035(b)(4)(iii) and certification by the remanufacturer or other person that stores or treats the hazardous secondary material that the control equipment meets the applicable specifications.

(iii) If performance tests are used, then a performance test plan as specified in 261.1035(b)(3) and all test results.

(iv) Information as required by \$ 261.1035(c)(1) and 261.1035(c)(2), as applicable.

(v) A remanufacturer or other person that stores or treats the hazardous secondary material shall record, on a semiannual basis, the information specified in paragraphs (e)(1)(v)(A) and (B) of this section for those planned routine maintenance operations that would require the control device not to meet the requirements of §261.1087(c)(1)(i), (ii), or (iii) of this subpart, as applicable.

(A) A description of the planned routine maintenance that is anticipated to be performed for the control device during the next 6-month period. This description shall include the type of maintenance necessary, planned frequency of maintenance, and lengths of maintenance periods.

(B) A description of the planned routine maintenance that was performed for the control device during the previous 6-month period. This description shall include the type of maintenance performed and the total number of hours during those 6 months that the control device did not meet the requirements of \$261.1087(c)(1)(i), (ii), or (iii) of this subpart, as applicable, due to planned routine maintenance.

(vi) A remanufacturer or other person that stores or treats the hazardous secondary material shall record the information specified in paragraphs (e)(1)(vi)(A) through (C) of this section for those unexpected control device system malfunctions that would require the control device not to meet the requirements of 261.1087(c)(1)(i), (ii), or (iii) of this subpart, as applicable.

(A) The occurrence and duration of each malfunction of the control device system.

(B) The duration of each period during a malfunction when gases, vapors, or fumes are vented from the hazardous secondary material management unit through the closed-vent system to the control device while the control device is not properly functioning.

(C) Actions taken during periods of malfunction to restore a malfunctioning control device to its normal or usual manner of operation.

(vii) Records of the management of carbon removed from a carbon adsorption system conducted in accordance with \$261.1087(c)(3)(ii) of this subpart.

(f) The remanufacturer or other person that stores or treats the hazardous secondary material using a tank or container exempted under the hazardous secondary material organic concentration conditions specified in \$261.1082(c)(1) or (c)(2)(i) through (vi) of this subpart, shall prepare and maintain at the facility records documenting the information used for each material determination (*e.g.*, test results, measurements, calculations, and other documentation). If analysis results for material samples are used for

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the material determination, then the remanufacturer or other person that stores or treats the hazardous secondary material shall record the date, time, and location that each material sample is collected in accordance with applicable requirements of §261.1083 of this subpart.

(2) [Reserved]

(g) A remanufacturer or other person that stores or treats the hazardous secondary material designating a cover as "unsafe to inspect and monitor" pursuant to §261.1084(1) or §261.1085(g) of this subpart shall record and keep at facility the following information: The identification numbers for hazardous secondary material management units with covers that are designated as "unsafe to inspect and monitor," the explanation for each cover stating why the cover is unsafe to inspect and monitor, and the plan and schedule for inspecting and monitoring each cover.

(h) The remanufacturer or other person that stores or treats the hazardous secondary material that is subject to this subpart and to the control device standards in 40 CFR part 60, subpart VV, or 40 CFR part 61, subpart V, may elect to demonstrate compliance with the applicable sections of this subpart by documentation either pursuant to this subpart, or pursuant to the provisions of 40 CFR part 60, subpart VV or 40 CFR part 61, subpart V, to the extent that the documentation required by 40 CFR parts 60 or 61 duplicates the documentation required by this section.

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Appendixes II-III to Part 261 [Reserved]

- APPENDIX IV TO PART 261 [RESERVED FOR RADIOACTIVE WASTE TEST METHODS]
- APPENDIX V TO PART 261 [RESERVED FOR INFECTIOUS WASTE TREATMENT SPECIFICATIONS]

APPENDIX VI TO PART 261 [RESERVED FOR ETIOLOGIC AGENTS]

APPENDIX VII TO PART 261—BASIS FOR LISTING HAZARDOUS WASTE

EPA haz- ardous waste No.	Hazardous constituents for which listed
F001	Tetrachloroethylene, methylene chloride trichloro- ethylene, 1,1,1-trichloroethane, carbon tetra- chloride, chlorinated fluorocarbons.
F002	Tetrachloroethylene, methylene chloride, trichloro- ethylene, 1,1,1-trichloroethane, 1,1,2-trichloro- ethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, ortho-dichlorobenzene, trichlorofluoromethane.
F003	N.A.
F004	Cresols and cresylic acid, nitrobenzene.
F005	Toluene, methyl ethyl ketone, carbon disulfide, isobutanol, pyridine, 2-ethoxyethanol, benzene, 2-nitropropane.
F006	Cadmium, hexavalent chromium, nickel, cyanide (complexed).
F007	Cyanide (salts).
F008	Cyanide (salts).
F009	Cyanide (salts).
F010	Cyanide (salts).
F011	Cyanide (salts).
F012	Cyanide (complexed).
F019	Hexavalent chromium, cyanide (complexed).
F020	Tetra- and pentachlorodibenzo- <i>p</i> -dioxins; tetra and pentachlorodi-benzofurans; tri- and tetrachlorophenols and their chlorophenoxy de- rivative acids, esters, ethers, amine and other salts.
F021	Penta- and hexachlorodibenzo- <i>p</i> - dioxins; penta- and hexachlorodibenzofurans; pentachlorophenol and its derivatives.
F022	Tetra-, penta-, and hexachlorodibenzo-p-dioxins; tetra-, penta-, and hexachlorodibenzofurans.
F023	Tetra-, and pentachlorodibenzo- <i>p</i> -dioxins; tetra- and pentachlorodibenzofurans; tri- and tetrachlorophenols and their chlorophenoxy de- rivative acids, esters, ethers, amine and other salts.

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EPA haz- ardous waste No.	Hazardous constituents for which listed	EPA haz- ardous waste No.	Hazardous constituents for which listed
F024	Chloromethane, dichloromethane, trichloro- methane, carbon tetrachloride, chloroethylene, 1,1-dichloroethane, 1,2-dichloroethylene, 1,1,1- dichloroethylene, 1,1-dichloroethylene, 1,1,1- trichloroethane, 1,1,2-trichloroethane, trichloro- ethylene, 1,1,2-tetra-chloroethane, 1,1,2,2- tetrachloroethane, tetrachloroethylene, pentachloroethane, hexachloroethane, allyl chlo- ride (3-chloropropene), dichloropropane,	K001	Pentachlorophenol, phenol, 2-chlorophenol, p- chloro-m-cresol, 2,4-dimethylphenyl, 2,4- dinitrophenol, trichlorophenols, tetrachlorophenols, 2,4-dinitrophenol, creosote, chrysene, naphthalene, fluoranthene, benzo(b)fluoranthene, benzo(a)pyrene, indeno(1,2,3-cd)pyrene, benz(a)anthracene, dibenz(a)anthracene, acenaphthalene. Hexavalent chromium, lead
	dichloropropene, 2-chloro-1,3-butadiene,	K002	Hexavalent chromium, lead.
	hexachloro-1,3-butadiene,	K004	Hexavalent chromium.
	hexachlorocyclopentadiene, hexachlorocyclohexane, benzene,	K005	Hexavalent chromium, lead.
	hexachlorocyclohexane, benzene, chlorbenzene, dichlorobenzenes, 1,2,4-	K006 K007	Hexavalent chromium. Cyanide (complexed), hexavalent chromium.
	trichlorobenzene, tetrachlorobenzene,	K008	Hexavalent chromium.
	pentachlorobenzene, hexachlorobenzene, tol- uene, naphthalene.	K009	Chloroform, formaldehyde, methylene chloride, methyl chloride, paraldehyde, formic acid.
F025	Chloromethane; Dichloromethane; Trichloro- methane; Carbon tetrachloride; Chloroethylene; 1,1-Dichloroethane; 1,2-Dichloroethane; trans-	K010	Chloroform, formaldehyde, methylene chloride, methyl chloride, paraldehyde, formic acid, chloroacetaldehyde.
	1,2-Dichloroethylene; 1,1-Dichloroethylene;	K011	Acrylonitrile, acetonitrile, hydrocyanic acid.
	1,1,1-Trichloroethane; 1,1,2-Trichloroethane; Tri-	K013	Hydrocyanic acid, acrylonitrile, acetonitrile.
	chloroethylene; 1,1,1,2-Tetrachloroethane; 1,1,2,2-Tetrachloroethane; Tetrachloroethylene;	K014 K015	Acetonitrile, acrylamide. Benzyl chloride, chlorobenzene, toluene,
	Pentachloroethane; Hexachloroethane; Allyl	KU15	Benzyl chloride, chlorobenzene, toluene, benzotrichloride.
	chloride (3-Chloropropene); Dichloropropane; Dichloropropene; 2-Chloro-1,3-butadiene; Hexachloro-1,3-butadiene;	K016	Hexachlorobenzene, hexachlorobutadiene, carbon tetrachloride, hexachloroethane,
	Hexachlorocyclopentadiene; Benzene; Chloro- benzene; Dichlorobenzene; 1,2,4-Tri-	K017	perchloroethylene. Epichlorohydrin, chloroethers [bis(chloromethyl) ether and bis (2-chloroethyl) ethers],
	chlorobenzene; Tetrachlorobenzene; Pentachlorobenzene; Hexachlorobenzene; Tol- uene; Naphthalene.	K018	trichloropropane, dichloropropanols. 1,2-dichloroethane, trichloroethylene, hexachlorobutadiene, hexachlorobenzene.
F026	Tetra-, penta-, and hexachlorodibenzo- <i>p</i> -dioxins; tetra-, penta-, and hexachlorodibenzofurans.	K019	Ethylene dichloride, 1,1,1-trichloroethane, 1,1,2-tri- chloroethane, tetrachloroethanes (1,1,2,2-
F027	Tetra-, penta-, and hexachlorodibenzo- <i>p</i> - dioxins; tetra-, penta-, and hexachlorodibenzofurans; tri-, tetra-, and pentachlorophenols and their chlorophenoxy derivative acids, esters, ethers,		tetrachloroethane and 1,1,1,2- tetrachloroethane), trichloroethylene, tetrachloroethylene, carbon tetrachloride, chloro- form, vinyl chloride, vinylidene chloride.
	amine and other salts.	K020	Ethylene dichloride, 1,1,1-trichloroethane, 1,1,2-tri- chloroethane, tetrachloroethanes (1,1,2,2-
F028	tetra-, penta-, and hexachlorodibenzofurans; tri-,		tetrachloroethane, tetrachloroethanes (1,1,2,2 ² tetrachloroethane), trichloroethylene,
	tetra-, and pentachlorophenols and their chlorophenoxy derivative acids, esters, ethers, amine and other salts.		tetrachloroethylene, carbon tetrachloride, chloro- form, vinyl chloride, vinylidene chloride.
F032		K021	Antimony, carbon tetrachloride, chloroform.
	anthracene, indeno(1,2,3-cd)pyrene,	K022 K023	Phenol, tars (polycyclic aromatic hydrocarbons).
	pentachlorophenol, arsenic, chromium, tetra-,	K023	Phthalic anhydride, maleic anhydride. Phthalic anhydride, 1,4-naphthoquinone.
	penta-, hexa-, heptachlorodibenzo-p-dioxins, tetra-, penta-, hexa-, heptachlorodibenzofurans.	K025	Meta-dinitrobenzene, 2,4-dinitrotoluene.
F034	Benz(a)anthracene, benzo(k)fluoranthene,	K026	Paraldehyde, pyridines, 2-picoline.
	benzo(a)pyrene, dibenz(a,h)anthracene,	K027 K028	Toluene diisocyanate, toluene-2, 4-diamine. 1,1,1-trichloroethane, vinyl chloride.
	indeno(1,2,3-cd)pyrene, naphthalene, arsenic, chromium.	K020	1,2-dichloroethane, 1,1,1-trichloroethane, vinyl chloride, vinylidene chloride, chloroform.
F035	Arsenic, chromium, lead.	K030	Hexachlorobenzene, hexachlorobutadiene, hexa-
F037	Benzene, benzo(a)pyrene, chrysene, lead, chro- mium.		chloroethane, 1,1,1,2-tetrachloroethane, 1,1,2,2- tetrachloroethane, ethylene dichloride.
F038	Benzene, benzo(a)pyrene, chrysene, lead, chro- mium.	K031 K032	Arsenic.
F039	All constituents for which treatment standards are	K032 K033	Hexachlorocyclopentadiene. Hexachlorocyclopentadiene.
	specified for multi-source leachate (wastewaters	K034	Hexachlorocyclopentadiene.
	and nonwastewaters) under 40 CFR 268.43, Table CCW.	K035	Creosote, chrysene, naphthalene, fluoranthene benzo(b) fluoranthene, benzo(a)pyrene, indeno(1,2,3-cd) pyrene, benzo(a)anthracene,
		K036	dibenzo(a)anthracene, acenaphthalene. Toluene, phosphorodithioic and phosphorothioic acid esters.
		K037	Toluene phosphorodithioic and phosphorothioic

K037 Toluene, phosphorodithioic and phosphorothioic acid esters.

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EPA haz- ardous waste No.	Hazardous constituents for which listed
K038	Phorate, formaldehyde, phosphorodithioic and phosphorothioic acid esters.
K039	Phosphorodithioic and phosphorothioic acid esters.
K040	Phorate, formaldehyde, phosphorodithioic and phosphorothioic acid esters.
K041	Toxaphene.
K042 K043	Hexachlorobenzene, ortho-dichlorobenzene. 2,4-dichlorophenol, 2,6-dichlorophenol, 2,4,6- trichlorophenol.
< 044	N.A.
<045	N.A.
<046	Lead.
<047	N.A.
<048 <049	Hexavalent chromium, lead. Hexavalent chromium, lead.
<049 <050	Hexavalent chromium.
(050	Hexavalent chromium, lead.
<052	Lead.
<060	Cyanide, napthalene, phenolic compounds, ar- senic.
<061 <062	Hexavalent chromium, lead, cadmium. Hexavalent chromium, lead.
(069	Hexavalent chromium, lead, cadmium.
(071	Mercury.
<073	Chloroform, carbon tetrachloride, hexachloro-
	ethane, trichloroethane, tetrachloroethylene, dichloroethylene, 1,1,2,2-tetrachloroethane.
<083	Aniline, diphenylamine, nitrobenzene, phenylenediamine.
< 084	Arsenic.
K085	Benzene, dichlorobenzenes, trichlorobenzenes,
	tetrachlorobenzenes, pentachlorobenzene, hexachlorobenzene, benzyl chloride.
<086	Lead, hexavalent chromium.
<087 <088	Phenol, naphthalene.
	Cyanide (complexes).
<093 <094	Phthalic anhydride, maleic anhydride.
<094 <095	Phthalic anhydride. 1,1,2-trichloroethane, 1,1,1,2-tetrachloroethane,
	1,1,2,2-tetrachloroethane.
<096	1,2-dichloroethane, 1,1,1-trichloroethane, 1,1,2-tri- chloroethane.
K097	Chlordane, heptachlor.
<098	Toxaphene.
<pre><099<</pre>	2,4-dichlorophenol, 2,4,6-trichlorophenol.
<100< <101	Hexavalent chromium, lead, cadmium. Arsenic.
(102	Arsenic.
<103	Aniline, nitrobenzene, phenylenediamine.
<104	Aniline, benzene, diphenylamine, nitrobenzene,
<105	phenylenediamine. Benzene, monochlorobenzene, dichlorobenzenes,
(106	2,4,6-trichlorophenol.
<106	Mercury.
<107< <108	1,1-Dimethylhydrazine (UDMH). 1,1-Dimethylhydrazine (UDMH).
(109	1,1-Dimethylhydrazine (UDMH).
<110	1,1-Dimethylhydrazine (UDMH).
(111	2,4-Dinitrotoluene.
(112	2,4-Toluenediamine, <i>o</i> -toluidine, <i>p</i> -toluidine, ani- line.
K113	2,4-Toluenediamine, o-toluidine, p-toluidine, ani- line.
K114	2,4-Toluenediamine, <i>o</i> -toluidine, <i>p</i> -toluidine.
(115	2,4-Toluenediamine.
<116	Carbon tetrachloride, tetrachloroethylene, chloro- form, phosgene.
(117	Ethylene dibromide.
<117 <118	Ethylene dibromide. Ethylene dibromide.

 K124, Ethylene thiourea. K125, Ethylene thiourea. K126, Dimethyl suffate, methyl bromide. K133, Dimethyl suffate, methyl bromide. K134, Dimethyl suffate, methyl bromide. K135, Ethylene diformide. K141, Benzene, benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. K143, Benzene, benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene. K144, Benzene, benz(a)anthracene, benzo(a)pyrene, dibenz(a,h)anthracene, benzo(a)pyrene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, chlorobenzene, 1,4-dichlorobenzene, hexachlorobenzene, 1,4-dichlorobenzene, 1,2,4,5-tietrachlorobenzene, tetrachlorobenzene, 1,2,4,5-tietrachlorobenzene, 1,2,4,5-tietrachlorobenzene, 1,2,4,5-tietrachlorobenzene, 1,2,4,5-tietrachlorobenzene, 1,2,4,5-tietrachlorobenzene, 1,2,4,5-tietrachlorobenzene, 1,2,4,5-tietrachlorobenzene,	EPA haz- ardous waste No.	Hazardous constituents for which listed
 K125 Ethylene thiourea. K126 Ethylene thiourea. K132 Dimethyl sulfate, methyl bromide. K133 Ethylene ditoromide. K141 Benzene, benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, k10000 k) and k2000 k) an	K104	Ethylopo thiouroa
 K126 Ethylene thiourea. K131 Methyl sufate, methyl bromide. K136 Ethylene dibromide. K137 Methyl bromide. K146 Ethylene dibromide. K141 Benzene, benz(a)anthracene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, naphthalene. K145 Benzene, benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, dibenz(a,h)anthracene, naphthalene. K147 Benzene, benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. K148 Benzene, benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. K149 Benztichorder, benzyl chloride, chloroform, chlorobenzene, therachlorobenzene, tolloracene, 1,2,4,5-tetrachlorobenzene, tollorobenzene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. K150 Carbon tetrachloride, chloroform, chloromethane, 1,4-dichlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenze	K124	
 K131 Dimethyl sulfate, methyl bromide. K132 Methyl bromide. K136 Ethylene dibromide. K141 Benzene, benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. K142 Benzene, benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene. K143 Benzene, benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene. K144 Benzene, benz(a)anthracene, benzo(a)pyrene, dibenz(a,h)anthracene. K145 Benzene, benz(a)anthracene, benzo(a)pyrene, dibenz(a,h)anthracene. K145 Benzene, benz(a)anthracene, benzo(a)pyrene, dibenz(a,h)anthracene, benzo(a)pyrene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. K147 Benzene, benz(a)anthracene, benzo(a)pyrene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. K148 Benz(a)anthracene, indeno(1,2,3-cd)pyrene. K148 Benz(a)anthracene, indeno(1,2,3-cd)pyrene. K149 Benzotrichorde, benzyl chloride, chloroform, chloromethane, chlorobenzene, 1,2-d,5-tetrachlorobenzene, lowerachlorobenzene, 1,2-d,5-tetrachlorobenzene, netrachloride, chloroform, chloromethane, 1,2-4,5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,4-dichlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,3,4,6,7,8-HpCDD, 1,2,3,4,6,7,8-HpCDD, 1,2,3,4,6,7,8-HpCDD, 1,2,3,4,6,7,8-HpCDD, 1,2,3,4,6,7,8-HpCDD, 1,2,3,4,6,7,8-HpCDD, 1,2,3,4		
 K132 Mettyl bromide. K143 Ethylene dibromide. K141 Benzene, benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(a)pyrene. K142 Benzene, benz(a)anthracene, benzo(a)pyrene. k143 Benzene, benz(a)anthracene, benzo(a)pyrene. k143 Benzene, benz(a)anthracene, benzo(a)pyrene. benzo(b)fluoranthene, benzo(k)fluoranthene. benzo(b)fluoranthene, benzo(k)fluoranthene. benzo(b)fluoranthene, benzo(k)fluoranthene. benzo(b)fluoranthene, benzo(k)fluoranthene. benzo(b)fluoranthene, benzo(k)fluoranthene. benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, ndeno(1,2,3-cd)pyrene. benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, ndeno(1,2,3-cd)pyrene. benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. benzotichlorde, benzyl chloride, chloroform, chlorobenzene, hexachlorobenzene, 1,4-dichlorobenzene, hexachlorobenzene, pentachlorobenzene, 1,2,2-tetrachloroethane, tetrachlorobenzene, 1,2,2-tetrachlorobenzene. K150 Carbon tetrachloride, chloroform, chloroform, hexachlorobenzene, 1,2,4,5-tetrachlorobenzene, pentachlorobenzene, pentachlorobenzene, pentachlorobenzene, pentachlorobenzene, tetrachlorobenzene, pentachlorobenzene, tetrachlorobenzene, pentachlorobenzene, tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, tetrachlorobenzene, pentachlorobenzene, tetrachlorobenzene, pent		
 K136 Ethylene dibromide. K141 Benzene, benzo(k)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene, benzo(k)fluoranthene, chlorobenzene, 1,4-dichlorobenzene, tolucade, chloroform, chloromethane, 1,4-dichlorobenzene, hexachlorobenzene, pentachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, pentachlorobenzene, pentachlorobenzene, tetrachlorobenzene, tetrachlorobenzene, pentachlorobenzene, tetrachlorobenzene, tetrachlorode, chlorobenzene, tetrachlorode, chlorobenz		
 K141 Benzene, benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, indeno(1,2,3-cd)pyrene. K142 Benzene, benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. K143 Benzene, benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(a)pyrene, dibenz(a,h)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. K145 Benzene, benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. K148 Benzen(a,h)anthracene, indeno(1,2,3-cd)pyrene. K149 Benzotichoride, benzyl chloride, chloroform, chloromethane, chlorobenzene, 1,4- dichlorobenzene, hexachlorobenzene, pentachlorobenzene, toluene. K150 Carbon tetrachloride, chloroform, chloromethane, 1,4-dichlorobenzene, hexachlorobenzene, pentachlorobenzene, 1,1,2,2-tetrachlorodennae, tetrachlorobenzene, 1,1,2,4-5-tetrachlorodenzene, pentachlorobenzene, 1,1,2,2-tetrachlorodenzene, tetrachlorobenzene, 1,1,2,4,5-tetrachlorodenzene, tetrachlorobenzene, 1,1,2,4,5-tetrachlorobenzene, tetrachlorobenzene, 1,1,2,4-5-tetrachlorobenzene, tetrachlorobenzene, 1,1,2,4,5-tetrachlorobenzene, tetrachlorobenzene, 1,1,2,4,5-tetrachlorobenzene, tetrachlorobenzene, 1,1,2,4,5-tetrachlorobenzene, tetrachlorobenzene, 1,1,2,3,4,6,7,8-Heptendizim, carbosulfan, chloroform, methylene chloride, methyl chlo- ride, methylene chloride, pyridine, triethylamine. K155 Benzene, butylate, eptc, molinate, pebulate, vernolate. <l< td=""><td></td><td></td></l<>		
 k142 Benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, benzo(k)fluoranthene. k143 Benzene, benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, benzo(k)fluoranthene, dibenz(a,h)anthracene, naphthalene. k145 Benzene, benz(a)anthracene, benzo(a)pyrene, dibenz(a,h)anthracene, naphthalene. k147 Benzene, benz(a)anthracene, benzo(a)pyrene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. k148 Benzene, benzy(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. k149 Benzotrichloride, benzyl chloride, chloroform, chloromethane, chlorobenzene, nexachlorobenzene, pentachlorobenzene, hexachlorobenzene, pentachlorobenzene, hexachlorobenzene, fl.2,4,5-tetrachlorobenzene, nexachlorobenzene, fl.2,4,5-tetrachlorobenzene, pentachlorobenzene, pentachlorobenzene, pentachlorobenzene, tetrachlorotenzene, tetrachlorobenzene, fl.2,4,5-tetrachlorobenzene, fl.2,4,5-tetrachlorobenzene, pentachlorobenzene, pentachlorobenzene, fl.2,4,5-tetrachlorobenzene, tetrachlorotehzene, fl.2,4,5-tetrachlorobenzene, tetrachlorotehzene, fl.2,4,5-tetrachlorobenzene, tetrachlorotehzene, fl.2,4,5-tetrachlorobenzene, tetrachlorotehzene, pentachlorobenzene, tetrachlorotehzene, fl.2,4,5-tetrachlorobenzene, tetrachlorotehzene, fl.2,4,5-tetrachlorobenzene, tetrachlorotehzene, fl.2,4,5-tetrachlorobenzene, tetrachlorotehzene, pentachlorobenzene, pentachlorobenzene, tetrachlorotehzene, fl.2,3,4,6,7,8+HpCDF) k151 Benzene, Senzo (b)fluoranthene, fl.2,3,4,6,7,8,+HpCDF) k161 Antimony, arsenic, metam-sodium, ziram. k163 Benzene, arsenic. k174 I.2,3,4,6,7,8,+HpCDF), HxCDDs (All Hexachlorodibenzo-p-dioxins), TCDFs (All Hexachlor		
 dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. K143 Benzene, benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene. K144 Benzene, benz(a)anthracene, benzo(a)pyrene, dibenz(a,h)anthracene, benzo(k)fluoranthene, dibenz(a,h)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)pyrene, benzo(b)fluoranthene, benzo(k)pyrene, benzo(b)fluoranthene, benzo(k)pyrene, benzo(b)fluoranthene, benzo(k)pyrene, benzo(b)fluoranthene, benzo(k)pyrene, benzo(b)fluoranthene, benzo(k)pyrene, benzo(b)fluoranthene, benzo(k)pyrene, benzo(b)fluoranthene, benzo(k)pyrene, benzo(b)fluoranthene, benzo(k)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. K149 Benzene, chlorobenzene, 1,2,4,5- tetrachlorobenzene, 1,2,3,4,6,7,8- Holtoride, partine, trachylachine, 1,2,3,4,6,7,8- Heptachlorodibenzo-p-dioxin, 1,2,3,4,6	K141	
 K143 Benzene, benz(a)anthracene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, benzo(a)pyrene, dibenz(a,h)anthracene, naphthalene. K145 Benzene, benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, chlorobenzene, 1,4-dichlorobenzene, hexachlorobenzene, pentachlorobenzene, hexachlorobenzene, 1,4-dichlorobenzene, hexachlorobenzene, 1,4-dichlorobenzene, 1,12,2-tetrachloroethane, 1,4-dichlorobenzene, 1,12,2-tetrachloroethane, 1,4-dichlorobenzene, 1,12,2-tetrachloroethane, 1,4-dichlorobenzene, 1,12,2-tetrachlorobenzene, pentachlorobenzene, 1,12,2-tetrachlorotomm, hexachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, tetrachlorobenzene, pentachlorobenzene, pentachlorobenzene, tetrachlorobenzene, benzo(k)fluoranthene, chloroform, methylene chloride, triethylamine. K155 Benzene, arsenic. K170 Benzene, arsenic. K171 Benzene, arsenic. K171 Benzene, arsenic. K174 1,2,3,4,6,7,8	K142	dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. Benzene, benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene,
 K144 Benzene, benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene. K145 Benzene, benz(a)anthracene, benzo(a)pyrene, dibenz(a,h)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. K148 Benzene, benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. K149 Benzotichoride, benzy chloride, chloroform, chloromethane, chlorobenzene, 1,4- dichlorobenzene, hexachlorobenzene, pentachlorobenzene, 1,2,4,5- tetrachlorobenzene, 1,2,4,5- tetrachlorodibenzofura, carbosulfan, chloroform, methylene chloride, profina, carbosulfan, chloroform, methylene chloride, profina, 1,2,3,4,6,7,8- Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin, OCDF	K143	Benzene, benz(a)anthracene,
 benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene. K145 Benzene, benz(a)anthracene, benzo(a)pyrene, dibenz(a,h)anthracene, naphthalene. K147 Benzene, benz(a)anthracene, benzo(k)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. K148 Benzei(a)anthracene, indeno(1,2,3-cd)pyrene. K148 Benzotichloride, benzyl chloride, chloroform, chloromethane, chlorobenzene, nexothorobenzene, nexothorobenzene, hexachlorobenzene, pentachlorobenzene, hexachlorobenzene, nethenolotide, chloroform, chloromethane, 1,4-dichlorobenzene, nexachlorobenzene, netachlorobenzene, netachloride, carbon tetrachloride, methylene chloride, triethylamine. K155 Benzene, arsenic, metam-sodium, ziram. K155 Benzene, arsenic. K171 Benzene, arsenic. K171 Benzene, arsenic. K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8)-Heptachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8)-OCDS (All Hexachlorodibenzo-p-	144.4	
 K145 Benzene, benz(a)anthracene, benzo(a)pyrene, dibenz(a,h)anthracene, naphthalene. K147 Benzene, benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. K148 Benzene, benz(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. K149 Benzorichloride, benzy chloride, chloroform, chloromethane, chlorobenzene, 1,4-dichlorobenzene, hexachlorobenzene, pentachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,4,2,4;5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, tetrachlorotehylene. K156 Benomyl, carbaryl, carbendazim, carbofuran, carbosulfan, formaldehyde, methylene chloride, triethylamine. K157 Carbon tetrachloride, pridine, riteihylamine. K158 Benomyl, carbaryl, carbendazim, carbosulfan, chloroform, methylene chloride. K159 Benzene, butylate, eptc, molinate, pebulate, vernolate. K161 Antimony, arsenic, metam-sodium, ziram. K162 Benzene, arsenic. K174 Benze	K144	benzo(b)fluoranthene, benzo(k)fluoranthene,
 K147 Benzene, benz(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, chlorobenzene, 1,2.3-cd)pyrene. K149 Benzotrichloride, benzyl chloride, chloroform, chloromethane, chlorobenzene, 1,2.4,5-tetrachlorobenzene, toluene. K150 Carbon tetrachloride, chloroform, chloromethane, 1,4-dichlorobenzene, toluene. K150 Carbon tetrachloride, chloroform, chloromethane, 1,2,4,5-tetrachlorobenzene, 1,1,2,2-tetrachlorobenzene, pentachlorobenzene, 1,1,2,2-tetrachlorobenzene. K151 Benzene, carbon tetrachloride, chloroform, hexachlorobenzene, 1,2,4,5-tetrachlorobenzene, toluene, 1,2,4,5-tetrachlorobenzene, 1,2,4,5	K145	Benzene, benz(a)anthracene, benzo(a)pyrene,
 benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene, benzothorobenzene, indeno(1,2,3-cd)pyrene, benzothorobenzene, hexachlorobenzene, 1,4-dichlorobenzene, hexachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,2-tetrachlorobenzene, 1,4-dichlorobenzene, 1,2,2-tetrachlorobenzene, pentachlorobenzene, 1,2,2-tetrachlorobenzene, 1,4-dichlorobenzene, 1,2,2-tetrachlorobenzene, 1,4-dichlorobenzene, 1,2,2-tetrachlorobenzene, 1,4-dichlorobenzene, 1,2,2-tetrachlorobenzene, 1,4-dichlorobenzene, 1,2,2-tetrachlorobenzene, 1,4-dichlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, tetrachloroethylene, 1,2,4,5-tetrachlorobenzene, tetrachloroethylene, 1,2,4,5-tetrachlorobenzene, tetrachloroethylene, 1,2,4,5-tetrachlorobenzene, tetrachloroethylene, 5-methylene chloride, triethylamine. K156 Benomyl, carbaryl, carbendazim, carbosulfan, chloroform, methylene chloride, predine, triethylamine. K157 Carbon tetrachloride, promide, methylene, bloride, methylene, bloride, predine, triethylamine. K158 Benomyl, carbendazim, carbosulfan, chloroform, methylene chloride. K159 Benzene, butylate, eptc, molinate, pebulate, vernolate. K170 Benzene, arsenic. K171 Benzene, arsenic. K174 1,2,3,4,6,7,8-HpCDD, 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDF), 1,2,3,4,6,7,8-HpCDF), HxCDDs (All Hexachlorodibenzo-p-dioxins), HxCDFs (All Hexachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodibenzo-p-dioxins), TCDFs 	K147	
 dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. K149 Benzotrichloride, benzyl chloride, chloroform, chloromethane, chlorobenzene, 1,2,4,5- tetrachlorobenzene, 1,2,4,5- tetrachlorobenzene, 1,1,2,2-tetrachlorobenzene, pentachlorobenzene, 1,1,2,2-tetrachlorobenzene, pentachlorobenzene, 1,1,2,2-tetrachlorobenzene, tetrachlorobenzene, 1,1,2,2-tetrachlorobenzene, tetrachlorobenzene, 1,2,4,5- tetrachlorobenzene, 1,2,4,5- tetrachlorobenzene, 1,2,4,5- tetrachlorobenzene, 1,2,4,5- tetrachlorobenzene, 1,2,4,5- tetrachlorobenzene, 1,2,4,5- tetrachlorobenzene, pentachlorobenzene, tetrachlorobenzene, pentachlorobenzene, tol- uene, 1,2,4,5-tetrachlorobenzene, tetrachlorobenzene, tetrachlorobenzene, pentachlorobenzene, tetrachlorobenzene, tetrachlorobenzene, pentachlorobenzene, tetrachlorobenzene, tetrachlorobenzene, pentachlorobenzene, tetrachlorobenzene, tetrachlorobenzene, pentachlorobenzene, tol- uene, 1,2,4,5-tetrachlorobenzene, tetrachlorobenzene, tetrachlorotenylene. K156 Benomyl, carbaryl, carbendazim, carbofuran, carbosulfan, formaldehyde, methyl chlo- ride, methylene chloride, pyridine, triethylamine. K157 Benzene, butylate, eptc, molinate, pebulate, vernolate. K169 Benzene, dibenz(a,h)anthracene, benzo (a) anthracene, benzo (b)fluoranthene, 7, 12-dimethylbenz(a)anthracene. K171 Benzene, arsenic. K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8-Otcachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8-Otcachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8-Otcachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8-Otcachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8-Otcachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8-Otcachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8-Otcach		
 K148 Benz(a)anthracene, benzo(k)fluoranthene, benzo(k)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. K149 Benzotrichloride, benzyl chloride, chloroform, chloromethane, chlorobenzene, 1,4- dichlorobenzene, hexachlorobenzene, pentachlorobenzene, chloroform, chloromethane, 1,4-dichlorobenzene, hexachlorobenzene, pentachlorobenzene, 1,2,4,5- tetrachlorobenzene, 1,2,2-tetrachlorotenane, 1,4-dichlorobenzene, 1,2,2-tetrachlorotenane, pentachlorobenzene, 1,2,2-tetrachlorotenane, tetrachlorobenzene, 1,2,2-tetrachlorotenane, tetrachlorobenzene, 1,2,4-5- tetrachlorobenzene, 1,2,4-5- tetrachlorobenzene, 1,2,4-5- tetrachlorobenzene, 1,2,4-5- tetrachlorobenzene, 1,2,4-5- tetrachlorobenzene, 1,2,4-5- tetrachlorobenzene, 1,2,4,5- tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, tetrachlorodibenzolik, methylene chloride, triethylamine. K157 Benzene, butylate, eptc, molinate, pebulate, vernolate. K161 Benzene, benzo (b)fluoranthene, benzo (k)fluoranthene, 3-methylcholanthrene, 7, 12-dimethylbenz(a)anthracene. K174 Benzene, arsenic. K174 K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorod		
 benzo(b)fluoranthene, benzo(k)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene. Benzorichloride, benzyl chloride, chloroform, chlorobenzene, 1,4-dichlorobenzene, hexachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,2-tetrachlorobenzene. K150 Carbon tetrachloride, chloroform, chloromethane, 1,4-dichlorobenzene, nexachlorobenzene, 1,4-dichlorobenzene, 1,2,2-tetrachlorobenzene. K151 Benzene, carbon tetrachloride, chloroform, chloroform, hexachlorobenzene, 1,2,4,5-tetrachloroethylene, 1,2,4-trichlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, tetrachloroethylene. K151 Benomyl, carbaryl, carbendazim, carbofuran, carbosulfan, formaldehyde, methylene chloride, triethylamine. K158 Benomyl, carbendazim, carbofuran, carbosulfan, chlorofer, methylene chloride. K159 Benomyl, carbendazim, carbosulfan, chloroform, methylene chloride. K159 Benomyl, carbendazim, carbosulfan, chloroform, methylene chloride. K159 Benzene, butylate, eptc, molinate, pebulate, vernolate. K170 Benzene, arsenic. K171 Benzene, arsenic. K174 1,2,3,4,6,7,8-HpcDDJ, 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxins, CAJ, 4,5,8-HpCDF, 1,2,3,4,6,7,8-HpcDDF, 1,2,3,4,6,7,8-HpcDDS (All Hexachlorodibenzo-p-dioxins), HxCDFs (All Hexachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodibenzo-p-dioxins), TC	K148	
 K149 Benzotrichloride, benzyl chloride, chloroform, chlorometnane, chlorobenzene, 1,4-dichlorobenzene, hexachlorobenzene, pentachlorobenzene, toluene. K150 Carbon tetrachloride, chloroform, chloromethane, 1,4-dichlorobenzene, hexachlorobenzene, pentachlorobenzene, nexachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,2-tetrachlorotehane, tetrachlorobenzene, 1,2,2-tetrachlorotehane, 1,4-dichlorobenzene, 1,2,2-tetrachlorotehane, 1,2,4,5-tetrachlorotehane, 1,2,4,5-tetrachlorotehane, 1,2,4,5-tetrachlorotehane, 1,2,4,5-tetrachlorotehane, 1,2,4,5-tetrachlorotehane, 1,2,4,5-tetrachlorotehane, 1,2,4,5-tetrachlorotehane, 1,2,4,5-tetrachlorotehane, tetrachlorotenzene, pentachlorobenzene, pentachlorobenzene, tetrachlorotehylene. K151 Benzene, carbon tetrachloride, chloroform, hexachlorobenzene, pentachlorobenzene, tetrachlorotehylene. K156 Benzene, carbon tetrachloride, methylene chloride, triethylamine. K157 Carbon tetrachloride, formaldehyde, methyl chloride, methylene chloride, pridine, triethylamine. K158 Benzene, butylate, eptc, molinate, pebulate, vernolate. K169 Benzene, butylate, eptc, molinate, pebulate, vernolate. K170 Benzene, benzo (b)fluoranthene, benzo (k)fluoranthene, benzo (k)fluoranthene, benzo (k)fluoranthene, 3-methylcholanthrene, 7, 12-dimethylbenz(a)anthracene. K171 Benzene, arsenic. K174 1,2,3,4,6,7,8-HpCDF), 1,2,3,4,6,7,8-		benzo(b)fluoranthene, benzo(k)fluoranthene,
 chloromethane, chlorobenzene, 1,4- dichlorobenzene, hexachlorobenzene, pentachlorobenzene, toluene. K150 (Carbon tetrachloride, chloroform, chloromethane, 1,4-dichlorobenzene, hexachlorobenzene, pentachlorobenzene, 1,2,2-tetrachlorobenzene. K151 Benzene, carbon tetrachloride, chloroform, hexachloroethylene, 1,2,4-trichlorobenzene, tetrachloroethylene, tetrachloroethylene, 1,2,4-trichlorobenzene, tetrachloroethylene, 1,2,4-trichlorobenzene, tetrachloroethylene, K156 Benomyl, carbaryl, carbendazim, carbofuran, carbosufan, formaldehyde, methylene chloride, triethylamine. K157 Carbon tetrachloride, pyridine, triethylamine. K158 Benomyl, carbendazim, carbosulfan, chloroform, methylene chloride, pyridine, triethylamine. K158 Benomyl, carbendazim, carbosulfan, chloroform, methylene chloride, pyridine, triethylamine. K159 Benzene, butylate, eptc, molinate, pebulate, vernolate. K161 Benzene, arsenic. K171 Benzene, arsenic. K172 Benzene, arsenic. K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDD), 1,2,3,4,6,7,8- Heptachlorodibenzo-p-dioxins), HxCDFS (All Hexachlorodibenzo-p-dioxins), PCCDDs (All Pentachlorodibenzo-p-dioxins), PCCDDs (All Pentachlorodibenzo-p-dioxins), TCDFs (All Hexachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodibenzo-p-dioxins), /li>		
 dichlorobenzene, hexachlorobenzene, pentachlorobenzene, toluene. K150 Carbon tetrachloride, chloroform, chloromethane, 1,4-dichlorobenzene, hexachlorobenzene, pentachlorobenzene, hexachlorobenzene, pentachlorobenzene, 1,2,2-tetrachloroethane, tetrachlorobenzene, 1,2,4,5-tetrachloroethane, tetrachlorobenzene, pentachlorobenzene, pentachlorobenzene, tetrachloroethane, tetrachloroethylene, 1,2,4-trichlorobenzene, tetrachloroethylene, 1,2,4,5-tetrachlorobenzene, tetrachloroethylene, 1,2,4,5-tetrachlorobenzene, tetrachloroethylene, 1,2,4,5-tetrachlorobenzene, tetrachloroethylene. K156 Benzene, carbon tetrachloride, chloroform, hexachlorobenzene, interachloroethylene. K157 Carbon tetrachloride, formaldehyde, methyl chloride, methylene chloride, pyridine, triethylamine. K157 Carbon tetrachloride, formaldehyde, methyl chloride, methylene chloride. K158 Benzene, butylate, eptc, molinate, pebulate, vernolate. K169 Benzene, dibenz(a,h)anthracene, benzo (a) anthracene, benzo (b)fluoranthene, benzo(k)fluoranthene, 3-methylcholanthrene, 7, 12-dimethylbenz(a)anthracene. K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxins), HxCDFs (All Hexachlorodibenzo-p-dioxins), PeCDDs (All Hexachlorodibenzo-p-dioxins), PeCDS (All Pentachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodibenzo-p-dioxins), TCDFs (All tet	K149	
 pentachlorobenzene, 1,2,4,5- tetrachlorobenzene, toluene. K150 Carbon tetrachloride, chloroform, chloromethane, 1,4-dichlorobenzene, hexachlorobenzene, pentachlorobenzene, 1,2,2-tetrachloroethane, tetrachlorobenzene, 1,2,2-tetrachloroethane, tetrachlorobenzene, 1,2,4-5- tetrachlorobenzene, 1,2,4-5-tetrachloroethane, tetrachlorobenzene, pentachlorobenzene, tol- uene, 1,2,4,5-tetrachlorobenzene, tetrachloroethylene, 1,2,4,5-tetrachlorobenzene, tetrachloroethylene, tetrachlorobenzene, pentachlorobenzene, tetrachloroethylene. K156 Benzene, carbon tetrachloride, methylene chloride, triethylamine. K157 Carbon tetrachloride, formaldehyde, methyl chlo- ride, methylene chloride, pridine, triethylamine. K158 Benzene, butylate, eptc, molinate, pebulate, vernolate. K161 Antimony, arsenic, metam-sodium, ziram. K163 Benzene, butylate, eptc, molinate, pebulate, vernolate. K170 Benzene, benzo (a) anthracene, benzo (b)luoranthene, benzo(k)fluoranthene, 3-methylcholanthrene, 7, 12-dimethylbenz(a)anthracene. K171 Benzene, arsenic. K174 1,2,3,4,6,7,8-HpCDD), 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8)-HpCDD), 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8)-HpCDF), HxCDDs (All Hexachlorodibenzo-p-dioxins), PCCDDs (All Pentachlorodibenzo-p-dioxins), PCCDS (All Pentachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodibenzo-p-dioxins), TCDFs (All		
 ketrachlorobenzene, toluene. K150 Carbon tetrachloride, chloroform, chloromethane, 1,4-dichlorobenzene, hexachlorobenzene, pentachlorobenzene, 1,2,2-tetrachloroethane, tetrachloroethylene, 1,2,2-tetrachlorobenzene. K151 Benzene, carbon tetrachloride, chloroform, hexachloroethylene, 1,2,4-trichlorobenzene, tol- uene, 1,2,4,5-tetrachlorobenzene, tol- uene, 1,2,4,5-tetrachlorobenzene, tetrachloroethylene. K156 Benomyl, carbaryl, carbendazim, carbofuran, carbosufan, formaldehyde, methylene chloride, triethylamine. K157 Carbon tetrachloride, pordine, triethylamine. K158 Benomyl, carbendazim, carbofuran, carbosulfan, chloroform, methylene chloride, pyrdine, triethylamine. K158 Benomyl, carbendazim, carbofuran, carbosulfan, chloroform, methylene chloride, pyrdine, triethylamine. K159 Benzene, butylate, eptc, molinate, pebulate, vernolate. K161 Benzene, benzo (b)fluoranthene, benzo(k)fluoranthene, 3-methylcholanthrene, 7, 12-dimethylbenz(a)anthracene. K171 Benzene, arsenic. K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDD), 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDF), HxCDDs (All Hexachlorodibenzo-p-dioxins), HcCDFs (All Hexachlorodibenzo-p-dioxins), PeCDDs (All Pentachlorodibenzo-p-dioxins), TCDFs (All Hexachlorodibenzo-p-dioxins), TCDFs (All Hexachlorodibenzo-p-dioxins), TCDFs (All Hexachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodibenzo-p-dioxins), TCDFs (All t		
 K150 Carbon tetrachloride, chloroform, chloromethane, 1,4-dichlorobenzene, hexachlorobenzene, pentachlorobenzene, 1,2,2-tetrachlorobenzene, tetrachlorobenzene, 1,2,4,5- tetrachlorobenzene, 1,2,4,5- tetrachlorobenzene, pentachlorobenzene, tol- uene, 1,2,4,5-tetrachlorobenzene, tol- uene, 1,2,4,5-tetrachlorobenzene, tetrachlorotenylene. K156 Benomyl, carbaryl, carbendazim, carbofuran, carbosuffan, formaldehyde, methyl chlo- ride, methylene chloride, pyridine, triethylamine. K157 Carbon tetrachloride, formaldehyde, methyl chlo- ride, methylene chloride. K158 Benomyl, carbenyl, carboryl, carbosuffan, formaldehyde, methyl chlo- ride, methylene chloride. K159 Benzene, butylate, eptc, molinate, pebulate, vernolate. K170 Benzene, dibenz(a,h)anthracene, benzo (a) anthracene, benzo (b)fluoranthene, benzo(k)fluoranthene, 3-methylcholanthrene, 7, 12-dimethylbenz(a)anthracene. K171 Benzene, arsenic. K174 I,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8,9-HpCDD), 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8,9-HpCDD), 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8,9-HpCDD), 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8,9-HpCDF), HxCDDs (All Hexachlorodibenzo-p-dioxins), PCCDb (All Hexachlorodibenzo-p-dioxins), PCCDb (All Hexachlorodibenzo-p-dioxins), TCDFs (All Hexachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodibenzo-p-dioxins), TCDFs (All 		
 1,4-dichlorobenzene, hexachlorobenzene, pentachlorobenzene, 1,2,2-tetrachlorobenzene, 1,2,4,5-tetrachlorobenzene, 1,2,2-tetrachlorobenzene. K151 Benzene, carbon tetrachloride, chloroform, hexachlorobenzene, pentachlorobenzene, tetrachlorobenzene, tetrachlorobenzene, pentachlorobenzene, tetrachlorobenzene, pentachlorobenzene, tetrachloroethylene. K156 Benomyl, carbaryl, carbendazim, carbofuran, carbosulfan, formaldehyde, methylene chloride, triethylamine. K157 Carbon tetrachloride, formaldehyde, methyl chloride, methylene chloride, pyridine, triethylamine. K158 Benomyl, carbendazim, carbofuran, carbosulfan, chloroform, methylene chloride. K159 Benzene, butylate, eptc, molinate, pebulate, vernolate. K161 Benzene, dibenz(a,h)anthracene, benzo (a) anthracene, benzo (b)fluoranthene, benzo(k)fluoranthene, 3-methylcholanthrene, 7, 12-dimethylbenz(a)anthracene. K171 Benzene, arsenic. K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxins), HxCDFs (All Hexachlorodibenzofuran (1,2,3,4,6,7,8-9-CDE), 1,2,3,4,6,7,8-9-CDE), 1,2,3,4,6,7,8-9-CDDS (All Pentachlorodibenzo-p-dioxins), PCCDFs (All Pentachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodiben	K150	
 pentachlorobenzene, 1,2,4,5- tetrachlorobenzene, 1,1,2,2-tetrachloroethane, tetrachloroethylene, 1,2,4-trichlorobenzene. Benzene, carbon tetrachloride, chloroform, hexachloroethylene, 1,2,4,5-tetrachlorobenzene, tol- uene, 1,2,4,5-tetrachlorobenzene, tol- uene, 1,2,4,5-tetrachlorobenzene, tetrachloroethylene. K156 Benomyl, carbaryl, carbendazim, carbofuran, carbosulfan, formaldehyde, methylene chloride, triethylamine. K157 Carbon tetrachloride, pyridine, triethylamine. K158 Benomyl, carbendazim, carbofuran, carbosulfan, chloroform, methylene chloride, pyridine, triethylamine. K158 Benomyl, carbendazim, carbofuran, carbosulfan, chloroform, methylene chloride, pyridine, triethylamine. K159 Benzene, butylate, eptc, molinate, pebulate, vernolate. K161 Antimony, arsenic, metam-sodium, ziram. Benzene, benzo (b)fluoranthene, benzo(k)fluoranthene, 3-methylcholanthrene, 7, 12-dimethylbenz(a)anthracene. K171 Benzene, arsenic. K174 1,2,3,4,6,7,8-HpCDDJ, 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDDF), HxCDDs (All Hexachlorodibenzo-p-dioxins), PCCDDs (All Pentachlorodibenzo-p-dioxins), PCCDDs (All Pentachlorodibenzo-p-dioxins), PCCDDs (All Pentachlorodibenzo-p-dioxins), CDDB (1,2,3,4,6,7,8,9-Octachlorodibenzo-furan), PCCFs (All Pentachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodibenzo-p-dioxins), TCDFs (All 		
 k151 benzene, carbon tetrachloride, chloroform, hexachlorobenzene, pentachloride, chloroform, hexachlorobenzene, pentachlorobenzene, tol- uene, 1,2,4,5-tetrachlorobenzene, tetrachloroethylene. k156 benomyl, carbaryl, carbendazim, carbofuran, carbosulfan, formaldehyde, methylene chloride, triethylamine. k157 Carbon tetrachloride, formaldehyde, methyl chlo- ride, methylene chloride, pyridine, triethylamine. k158 Benomyl, carbendazim, carbofuran, carbosulfan, chloroform, methylene chloride. k159 benzene, butylate, eptc, molinate, pebulate, vernolate. k161 Benzene, dibenz(a,h)anthracene, benzo (a) anthracene, benzo (b)fluoranthene, benzo(k)fluoranthene, 3-methylcholanthrene, benzo(k)fluoranthene, 3-methylcholanthrene, 7, 12-dimethylbenz(a)anthracene. k174 Benzene, arsenic. k174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDF), HxCDDs (All Hexachlorodibenzo-p-dioxins), PCCDDs (All Pentachlorodibenzo-p-dioxins), PCCDS (All Hexachlorodibenzo-p-dioxins), PCCDS (All Hexachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodibenzo-p-dioxins), TCDFs (All 		
 K151 Benzene, carbon tetrachloride, chloroform, hexachlorobenzene, pentachlorobenzene, toluene, 1,2,4,5-tetrachlorobenzene, tetrachlorobenzene, tetrachlorobenzene, tetrachlorobenzene, tetrachlorobenzene, tetrachlorobenzene, tetrachlorobenzene, tetrachlorobenzene, tetrachlorotehylene. K156 Benomyl, carbayl, carbendazim, carbofuran, carbosulfan, formaldehyde, methylene chloride, triethylamine. K157 Carbon tetrachloride, formaldehyde, methylene chloride, triethylamine. K158 Benomyl, carbendazim, carbofuran, carbosulfan, chloroform, methylene chloride, pyrdine, triethylamine. K158 Benomyl, carbendazim, carbofuran, carbosulfan, chloroform, methylene chloride, pyrdine, triethylamine. K159 Benzene, butylate, eptc, molinate, pebulate, vernolate. K161 Antimony, arsenic, metam-sodium, ziram. Benzene. K170 Benzene, arsenic. K171 Benzene, arsenic. K174 12,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxins), HxCDFs (All Hexachlorodibenzo-p-dioxins), PeCDDs (All Pentachlorodibenzo-p-dioxins), OCDD (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzo-furan), PeCDFs (All tetrachlorodibenzo-p-dioxins), TCDFs (Al		tetrachlorobenzene, 1,1,2,2-tetrachloroethane,
 hexachlorobenzene, pentachlorobenzene, toluene, 1,2,4,5-tetrachlorobenzene, tetrachloroethylene. K156 Benomyl, carbaryl, carbendazim, carbosulfan, formaldehyde, methylene chloride, triethylamine. K157 Carbon tetrachloride, formaldehyde, methyl chloride, methylene chloride, pyridine, triethylamine. K158 Benomyl, carbendazim, carbofuran, carbosulfan, chloroform, methylene chloride. K159 Benzene, butylate, eptc, molinate, pebulate, vernolate. Antimony, arsenic, metam-sodium, ziram. Benzene, dibenz(a,h)anthracene, benzo (a) anthracene, benzo (b)fluoranthene, benzo(k)fluoranthene, 3-methylcholanthrene, 7, 12-dimethylbenz(a)anthracene. K171 Benzene, arsenic. K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzofuran , PeCDDs (All Hexachlorodibenzo-p-dioxins), MCDDF (All Hexachlorodibenzo-p-dioxins), MCDDFs (All Hexachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8-Octachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8		
 uene, 1,2,4,5-tetrachlorobenzene, tetrachloroethylene. K156 Benomyl, carbaryl, carbendazim, carbofuran, carbosulfan, formaldehyde, methylene chloride, triethylamine. K157 Carbon tetrachloride, formaldehyde, methyl chloride, methylene chloride, pyridine, triethylamine. K158 Benomyl, carbendazim, carbofuran, carbosulfan, chloroform, methylene chloride. K159 Benzene, butylate, eptc, molinate, pebulate, vernolate. K161 Benzene, dibenz(a,h)anthracene, benzo (a) anthracene, benzo (b)fluoranthene, benzo(k)fluoranthene, 3-methylcholanthrene, 7, 12-dimethylbenz(a)anthracene. K171 Benzene, arsenic. K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxins), PCCDbs (All Hexachlorodibenzo-p-dioxins), PCCDbs (All Hexachlorodibenzo-p-dioxins), CDCB (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, CDF) (All tetrachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodibenzo-p-dioxins	K151	
 tetrachloroethylene. K156 Benomyl, carbaryl, carbendazim, carbofuran, carbosulfan, formaldehyde, methylene chloride, triethylamine. K157 Carbon tetrachloride, formaldehyde, methylene chloride, triethylamine. K158 Benomyl, carbendazim, carbofuran, carbosulfan, chloroform, methylene chloride. K159 Benzene, butylate, eptc, molinate, pebulate, vernolate. K170 Benzene, benzo (b)fluoranthene, 3-methylcholanthrene, 7, 12-dimethylene, 3-methylcholanthrene, 7, 12-dimethylenordibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDD), 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDD), 1,2,3,4,6,7,8-Heptachlorodibenzo-furan (1,2,3,4,6,7,8-HpCDF), 1,2,3,4,6,7,8-HpCDF), 1,2,3		
 K156 Benomyl, carbaryl, carbendazim, carboturan, carbosulfan, formaldehyde, methylene chloride, triethylamine. K157 Carbon tetrachloride, formaldehyde, methyl chlonide, methylene chloride, pyridine, triethylamine. K158 Benomyl, carbendazim, carbofuran, carbosulfan, chloroform, methylene chloride. K159 Benzene, butylate, eptc, molinate, pebulate, vernolate. K161 Antimony, arsenic, metam-sodium, ziram. Benzene, benzo (b)fluoranthene, benzo (a) anthracene, benzo (b)fluoranthene, benzo(k)fluoranthene, 3-methylcholanthrene, 7, 12-dimethylbenz(a)anthracene. K171 Benzene, arsenic. K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptach		
 carbosulfan, formaldehyde, methylene chloride, triethylamine. K157 Carbon tetrachloride, formaldehyde, methyl chloride, methylene chloride, pyridine, triethylamine. K158 Benomyl, carbendazim, carbofuran, carbosulfan, chloroform, methylene chloride. K159 Benzene, butylate, eptc, molinate, pebulate, vernolate. K161 Antimony, arsenic, metam-sodium, ziram. K162 Benzene, dibenz(a,h)anthracene, benzo (a) anthracene, benzo (b)fluoranthene, benzo(k)fluoranthene, 3-methylcholanthrene, 7, 12-dimethylbenz(a)anthracene. K172 Benzene, arsenic. K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8,9-HpCDF), 1,2,3,4,6,7,8,9-HpCDF), HxCDDs (All Hexachlorodibenzo-p-dioxins), PCCDs (All Pentachlorodibenzo-p-dioxins), PCCDs (All Pentachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, CDFs (All tetrachlorodibenzo-p-dioxins), TCDFs (All tetr	K156	
 triethylamine. K157 Carbon tetrachloride, formaldehyde, methyl chloride, nethylene chloride, pyridine, triethylamine. K158 Benomyl, carbendazim, carbofuran, carbosulfan, chloroform, methylene chloride. K159 Benzene, butylate, eptc, molinate, pebulate, vernolate. K161 Antimony, arsenic, metam-sodium, ziram. K169 Benzene, benzo (b)fluoranthene, 3-methylcholanthrene, tenerae, benzo (k)fluoranthene, 3-methylcholanthrene, tenerae, k177 K171 Benzene, arsenic. K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDD), 1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-HpCDF), 1,2,3,4,7,8,9-Heptachlorodibenzofuran (1,2,3,4,6,7,8-HpCDF), 1,2,3,4,6,7,8-HpCDF), HxCDDs (All Hexachlorodibenzo-p-dioxins), PCCDBs (All Pentachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, CDFs (All tetrachlorodibenzo-p-dioxins), TCDFs /li>		
 ride, methylene chloride, pyridine, triethylamine. K158 Benomyl, carbendazim, carbofuran, carbosulfan, chloroform, methylene chloride. K159 Benzene, butylate, eptc, molinate, pebulate, vernolate. K161 Antimony, arsenic, metam-sodium, ziram. Benzene. K170 Benzo(a)pyrene, dibenz(a,h)anthracene, benzo (a) anthracene, benzo (b)fluoranthene, benzo(k)fluoranthene, 3-methylcholanthrene, 7, 12-dimethylbenz(a)anthracene. K172 Benzene, arsenic. K174 I.2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzofuran , PeCDDs (All Hexachlorodibenzo-p-dioxins), PCDDs (All Hexachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), PeCDFs (All tetrachlorodibenzofurans), TCDPs (All tetrachlorodibenzo-p-dioxins), TCDFs (All tet		
 K158 Benomyl, carbendazim, carbofuran, carbosulfan, chloroform, methylene chloride. K159 Benzene, butylate, eptc, molinate, pebulate, vernolate. K161 K161 Benzene. K170 Benzene, benzo (k) filoranthene, 3-methylcholanthrene, benzo (k) filoranthene, -benzo (k) filoranthene, -benzo (k) filoranthene, -benzo (k) filoranthene, -s. K171 Benzene, arsenic. K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-9-Cctachlorodibenzo-p-dioxins), OCDD (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), PeCDFs (All tetrachlorodibenzo-p-dioxins), TCDFs (K157	
 chloroform, methylene chloride. K159 Benzene, butylate, eptc, molinate, pebulate, vernolate. K161 Antimony, arsenic, metam-sodium, ziram. Benzene. Benzo(a)pyrene, dibenz(a,h)anthracene, benzo (a) anthracene, benzo (k)fluoranthene, benzo (k)fluoranthene, 3-methylcholanthrene, 7, 12-dimethylbenz(a)anthracene. K171 Benzene, arsenic. K172 Benzene, arsenic. K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-HocDE), 1,2,3,4,6,7,8-PhcDE), HxCDDs (All Hexachlorodibenzo-p-dioxins), PeCDDs (All Pentachlorodibenzo-p-dioxins), PCCDS (All Pentachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), PeCDFs (All tetrachlorodibenzo-p-dioxins), TCDPs (All tetrachlorodibenzofurans). 	144.50	
 K159 Benzene, butylate, eptc, molinate, pebulate, vernolate. K161 Antimony, arsenic, metam-sodium, ziram. Benzene. K170 Benzo(a)pyrene, dibenz(a,h)anthracene, benzo (b)fluoranthene, benzo(k)fluoranthene, 3-methylcholanthrene, 7, 12-dimethylbenz(a)anthracene. K171 Benzene, arsenic. K172 Benzene, arsenic. K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8,9-Heptachlorodibenzofuran (1,2,3,4,6,7,8,9-Heptachlorodibenzofuran), PeCDDs (All Hexachlorodibenzo-p-dioxins), MCDDF (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), PeCDFs (All Pentachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), PeCDFs (All tetrachlorodibenzofurans), TCDPs (All tetrachlorodibenzofurans). 	K158	
 vernolate. Antimony, arsenic, metam-sodium, ziram. K169 Benzene. K170 Benzo(a)pyrene, dibenz(a,h)anthracene, benzo (a) anthracene, benzo (b)fluoranthene, benzo(f)fluoranthene, 3-methylcholanthrene, 7, 12-dimethylbenz(a)anthracene. K171 Benzene, arsenic. K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDD), 1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-HpCDD), 1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-HpCDDF), HxCDDs (All Hexachlorodibenzo-p-dioxins), HxCDFS (All Hexachlorodibenzo-p-dioxins), OCDD (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, OCDF /li>	K150	
 K161 Antimony, arsenic, metam-sodium, ziram. K169 Benzene. K170 Benzo(a)pyrene, dibenz(a,h)anthracene, benzo (a) anthracene, benzo (b)fluoranthene, benzo(k)fluoranthene, 3-methylcholanthrene, 7, 12-dimethylbenz(a)anthracene. K171 Benzene, arsenic. K172 Benzene, arsenic. K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran), PeCDDs (All Hexachlorodibenzo-p-dioxins), OCDD (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), PeCDFs (All Pentachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), PeCDFs (All rentachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodi-benzo-p-dioxins), TCDFs (All tetrachlorodibenzofurans). 	K159	
 K169 Benzene. K170 Benzo(a)pyrene, dibenz(a,h)anthracene, benzo (a) anthracene, benzo (b)fluoranthene, benzo(k)fluoranthene, 3-methylcholanthrene, 7, 12-dimethylbenz(a)anthracene. K171 Benzene, arsenic. K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8,9-Heptachlorodibenzofuran (1,2,3,4,6,7,8,9-Heptachlorodibenzofuran), PecDDs (All Hexachlorodibenzo-p-dioxins), MCDDs (All Hexachlorodibenzo-p-dioxins), OCDD (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), PeCDFs (All Pentachlorodibenzofurans), TCDDs (All tetrachlorodi-benzo-p-dioxins), TCDPs (All tetrachlorodibenzofurans), TCDFs (All tetrachlorodibenzofurans), TCDFs (All tetrachlorodibenzofurans), TCDFs (All 	K161	
 K170 Benzo(a)pyrene, dibenz(a,h)anthracene, benzo (a) anthracene, benzo (b)fluoranthene, benzo(k)fluoranthene, 3-methylcholanthrene, 7, 12-dimethylbenz(a)anthracene. K171 Benzene, arsenic. K172 Benzene, arsenic. K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran), HxCDFs (All Hexachlorodibenzo-p-dioxins), MCDDF (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), PeCDFs (All tetrachlorodibenzo-p-dioxins), TCDFs (All tetrachl	K169	
k171 Benzene, arsenic. K172 Benzene, arsenic. K172 Benzene, arsenic. K174 Benzene, arsenic. K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-Heptachlorodibenzofuran), PeCDDs (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), PeCDFs (All Pentachlorodibenzofurans), TCDDs (All tetrachlorodibenzo-p-dioxins), TCDPs (All tetrachlorodibenzofurans), TCDPs (All tet	K170	Benzo(a)pyrene, dibenz(a,h)anthracene, benzo (a)
12-dimethylbenz(a)anthracene. K171 Benzene, arsenic. K172 Benzene, arsenic. K174 1,2,3,4,6,7,8-Hpctachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-Hpctachlorodibenzofuran (1,2,3,4,6,7,8-HpcDF), 1,2,3,4,7,8,9-Heptachlorodibenzofuran (1,2,3,4,6,7,8-HpCDF), 1,2,3,4,7,8,9-HpcDF), HxCDDs (All Hexachlorodibenzo-p-dioxins), HxCDS (All Hexachlorodibenzo-p-dioxins), OCDD (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin,), PecDFs (All Pentachlorodibenzofurans), TCDSs (All tetrachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodibenzo-p-dioxins), TCDFs (All		
 K171 Benzene, arsenic. K172 Benzene, arsenic. K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDD), 1,2,3,4,6,7,8-HpCDF), 1,2,3,4,7,8,9-Heptachlorodibenzofuran (1,2,3,6,7,8,9-HpCDF), HxCDDs (All Hexachlorodibenzo-p-dioxins), HxCDFs (All Hexachlorodibenzo-p-dioxins), OCDD (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), PeCDFs (All Pentachlorodibenzofuran), PeCDFs (All Pentachlorodibenzofuran), PeCDFs (All Pentachlorodibenzofuran), CDCF (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), PeCDFs (All Pentachlorodibenzofurans), TCDFs (All tetrachlorodibenzofurans), TCDFs (All tetrachlorodibenzofurans). 		
 K172 Benzene, arsenic. K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDD), 1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8,9-Heptachlorodibenzofuran (1,2,3,6,7,8,9-HpCDF), HxCDDs (All Hexachlorodibenzo-p-dioxins), HxCDFs (All Hexachlorodibenzo-p-dioxins), PeCDDs (All Pentachlorodibenzo-p-dioxins), OCDD (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzofurans), PeCDFs (All Pentachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzofurans), TCDDs (All tetrachlorod-benzo-p-dioxins), TCDFs (All tetrachlorod-benzo-p-dioxins), TCDFs (All tetrachlorod-benzo-furans), TCDFs (All tetrachlorod-benzofurans), /li>	K171	
 K174 1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin (1,2,3,4,6,7,8-HpCDD), 1,2,3,4,6,7,8-Heptachlorodibenzofuran (1,2,3,4,6,7,8-HpCDF), 1,2,3,4,7,8,9-Heptachlorodibenzofuran (1,2,3,6,7,8,9-HpCDF), HxCDDs (All Hexachlorodibenzo-p-dioxins), HxCDFs (All Hexachlorodibenzo-p-dioxins), PeCDDs (All Pentachlorodibenzo-p-dioxins), OCDD (1,2,3,4,6,7,8,9-Octachlorodibenzo-prioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), PeCDFs (All Pentachlorodibenzofurans), TCDDs (All tetrachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodibenzofurans). 		
(1,2,3,4,6,7,8-HpCDD), 1,2,3,4,6,7,8- Heptachlorodibenzofuran (1,2,3,4,6,7,8-HpCDF), 1,2,3,4,7,8,9-HpcDF), HxCDDs (All Hexachlorodibenzo-p-dioxins), HxCDFs (All Hexachlorodibenzo-p-dioxins), HxCDFs (All Pentachlorodibenzo-p-dioxins), OCDD (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), PeCDFs (All Pentachlorodibenzofurans), TCDDs (All tetrachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodibenzo-p-dioxins), TCDFs (All	K174	
1,2,3,4,7,8,9-Heptachlorodibenzofuran (1,2,3,6,7,8,9-HpCDF), HxCDDs (All Hexachlorodibenzo-p-dioxins), HxCDFs (All Hexachlorodibenzo-p-dioxins), PeCDDs (All Pentachlorodibenzo-p-dioxins), OCDD (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), PeCDFs (All Pentachlorodibenzofurans), TCDDs (All tetrachlorodibenzo-p-dioxins), TCDFs (All tetrachlorodibenzofurans).		
 (1,2,3,6,7,8,9-HpCDF), HxCDDs (All Hexachlorodibenzo-p-dioxins), HxCDFs (All Hexachlorodibenzo-p-dioxins), PeCDDs (All Pentachlorodibenzo-p-dioxins), OCDD (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), PeCDFs (All Pentachlorodibenzofurans), TCDDs (All tetrachlorodi-benzo-p-dioxins), TCDFs (All tetrachlorodibenzofurans). 		Heptachlorodibenzofuran (1,2,3,4,6,7,8-HpCDF),
Hexachlorodibenzo-p-dioxins), HxCDFs (All Hexachlorodibenzofurans), PeCDDs (All Pentachlorodibenzo-p-dioxins), OCDD (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), PeCDFs (All Pentachlorodibenzofurans), TCDDs (All tetrachlorodi-benzo-p-dioxins), TCDFs (All tetrachlorodibenzofurans).		
Hexachlorodibenzofurans), PeCDDs (All Pentachlorodibenzo-p-dioxins), OCDD (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), PeCDFs (All Pentachlorodibenzofurans), TCDDs (All tetrachlorodi-benzo-p-dioxins), TCDFs (All tetrachlorodibenzofurans).		
Pentachlorodibenzo-p-dioxins), OCDD (1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), PeCDFs (All Pentachlorodibenzofurans), TCDDs (All tetrachlorodi-benzo-p-dioxins), TCDFs (All tetrachlorodibenzofurans).		
(1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin, OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), PeCDFs (All Pentachlorodibenzofurans), TCDDs (All tetrachlorodi-benzo-p-dioxins), TCDFs (All tetrachlorodibenzofurans).		
OCDF (1,2,3,4,6,7,8,9-Octachlorodibenzofuran), PeCDFs (All Pentachlorodibenzofurans), TCDDs (All tetrachlorodi-benzo-p-dioxins), TCDFs (All tetrachlorodibenzofurans).		
PeCDFs (All Pentachlorodibenzofurans), TCDDs (All tetrachlorodi-benzo-p-dioxins), TCDFs (All tetrachlorodibenzofurans).		
(All tetrachlorodi-benzo-p-dioxins), TCDFs (All tetrachlorodibenzofurans).		PeCDFs (All Pentachlorodibenzofurans), TCDDs
K1/5 Mercury	14175	
	K1/5	i wercury

EPA haz- ardous waste No.	Hazardous constituents for which listed
K177 K178	Arsenic, Lead. Antimony. Thallium. Aniline, o-anisidine, 4-chloroaniline, p- cresidine, 2,4-dimethylaniline, 1,2- phenylenediamine, 1,3-phenylenediamine.

N.A.—Waste is hazardous because it fails the test for the characteristic of ignitability, corrosivity, or reactivity.

[46 FR 4619, Jan. 16, 1981]

EDITORIAL NOTE: FOR FEDERAL REGISTER citations affecting appendix VII, part 261, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.fdsys.gov.

Pt. 261, App. VIII

APPENDIX VIII TO FART 201—HAZARDOUS CONSTITUENTS					
Common name	Chemical abstracts name	Chemical ab- stracts No.	Hazardous waste No.		
A2213	Ethanimidothioic acid, 2- (dimethylamino) -N-hydroxy-2-oxo-, methyl ester.	30558-43-1	U394		
Acetonitrile	Same	75–05–8	U003		
Acetophenone	Ethanone, 1-phenyl-	98-86-2	U004		
2-Acetylaminefluarone	Acetamide, N-9H-fluoren-2-yl	53-96-3	U005		
Acetyl chloride	Same	75-36-5	U006		
1-Acetyl-2-thiourea	Acetamide, N-(aminothioxomethyl)	591-08-2	P002		
Acrolein	2-Propenal	107-02-8	P003		
Acrylamide	2-Propenamide	79-06-1	U007		
Acrylonitrile	2-Propenenitrile	107-13-1	U009		
Aflatoxins	Same	1402-68-2			
Aldicarb	Propanal, 2-methyl-2-(methylthio)-, O- [(methylamino)carbonyl]oxime.	116-06-3	P070		
Aldicarb sulfone	Propanal, 2-methyl-2- (methylsulfonyl) -, O- [(methylamino) carbonyl] oxime.	1646-88-4	P203		
Aldrin	1,4,5,8-	309-00-2	P004		
	Dimethanonaphthalene, 1,2,3,4,10,10-10- hexachloro-1,4,4a,5,8,8a-hexahydro-, (1alpha,4alpha,4abeta,5alpha,8alpha, 8abeta)	000 00 2	1004		
Allyl alcohol	2-Propen-1-ol	107-18-6	P005		
Allyl chloride	1-Propane, 3-chloro	107-05-1			
Aluminum phosphide	Same	20859-73-8	P006		
4-Aminobiphenyl	[1,1'-Biphenyl]-4-amine	92-67-1			
5-(Aminomethyl)-3-isoxazolol	3(2H)-Isoxazolone, 5-(aminomethyl)	2763-96-4	P007		
4-Aminopyridine	4-Pvridinamine	504-24-5	P008		
Amitrole	1H-1,2,4-Triazol-3-amine	61-82-5	U011		
Ammonium vanadate	Vanadic acid, ammonium salt	7803-55-6	P119		
Aniline	Benzenamine	62-53-3	U012		
o-Anisidine (2-methoxyaniline)	Benzenamine, 2-Methoxy-	90-04-0	0012		
Antimony	Same	7440-36-0			
Antimony compounds, N.O.S. ¹		7440-00-0			
Aramite	Sulfurous acid, 2-chloroethyl 2-[4-(1,1- dimethylethyl)phenoxy]-1-methylethyl ester.	140–57–8			
Arsenic	Same	7440-38-2			
Arsenic compounds, N.O.S. ¹					
Arsenic acid	Arsenic acid H ₃ AsO ₄	7778-39-4	P010		
Arsenic pentoxide	Arsenic oxide As ₂ O ₅	1303-28-2	P011		
Arsenic trioxide	Arsenic oxide As ₂ O ₃	1327-53-3	P012		
Auramine	Benzenamine, 4,4'-carbonimidoylbis[N,N-di- methyl.	492-80-8	U014		
Azaserine	L-Serine, diazoacetate (ester)	115-02-6	U015		
Barban	Carbamic acid, (3-chlorophenyl) -, 4-chloro- 2-butynyl ester.	101–27–9	U280		
Barium	Same	7440-39-3			
Barium compounds, N.O.S. ¹					
Barium cyanide	Same	542-62-1	P013		
Bendiocarb	1,3-Benzodioxol-4-ol, 2,2-dimethyl-, methyl carbamate.	22781-23-3	U278		
Bendiocarb phenol	1,3-Benzodioxol-4-ol, 2,2-dimethyl-,	22961-82-6	U364		
Benomyl	Carbamic acid, [1- [(butylamino) carbonyl]- 1H-benzimidazol-2-yl] -, methyl ester.	17804–35–2	U271		
Benz[c]acridine	Same	225-51-4	U016		
Benz[a]anthracene	Same	56-55-3	U018		
Benzal chloride	Benzene, (dichloromethyl)	98-87-3	U017		

Appendix VIII to Part 261—Hazardous Constituents

Pt. 261, App. VIII

Common name	Chemical abstracts name	Chemical ab- stracts No.	Hazardous waste No.
Benzene	Same	71–43–2	U019
Benzenearsonic acid	Arsonic acid, phenyl	98–05–5	
Benzidine	[1,1'-Biphenyl]-4,4'-diamine	92-87-5	U021
Benzo[b]fluoranthene	Benz[e]acephenanthrylene	205-99-2	
Benzo[j]fluoranthene	Same	205-82-3	
Benzo(k)fluoranthene	Same	207-08-9	
Benzo[a]pyrene	Same	50-32-8	U022
p-Benzoquinone	2,5-Cyclohexadiene-1,4-dione	106-51-4	U197
Benzotrichloride	Benzene, (trichloromethyl)	98-07-7	U023
Benzyl chloride	Benzene, (chloromethyl)-	100-44-7	P028
Beryllium powder	Same	7440-41-7	P015
Beryllium compounds, N.O.S. ¹			
Bis(pentamethylene)-thiuram tetrasulfide	Piperidine, 1,1'-(tetrathiodicarbonothioyl)-bis-	120-54-7	
Bromoacetone	2-Propanone, 1-bromo-	598-31-2	P017
Bromoform	Methane, tribromo-	75-25-2	U225
4-Bromophenyl phenyl ether	Benzene, 1-bromo-4-phenoxy	101-55-3	U030
Brucine	Strychnidin-10-one, 2,3-dimethoxy-	357-57-3	P018
Butyl benzyl phthalate	1,2-Benzenedicarboxylic acid, butyl	85–68–7	
Butylate	phenylmethyl ester. Carbamothioic acid, bis(2-methylpropyl)-, S-	2008–41–5	
	ethyl ester.		114.00
Cacodylic acid	Arsinic acid, dimethyl-	75-60-5	U136
Cadmium	Same	7440–43–9	
Cadmium compounds, N.O.S. ¹			
Calcium chromate	Chromic acid H ₂ CrO ₄ , calcium salt	13765-19-0	U032
Calcium cyanide	Calcium cyanide Ca(CN) ₂	592-01-8	P021
Carbaryl	1-Naphthalenol, methylcarbamate	63–25–2	U279
Carbendazim	Carbamic acid, 1H-benzimidazol-2-yl, methyl ester.	10605–21–7	U372
Carbofuran	7-Benzofuranol, 2,3-dihydro-2,2-dimethyl-, methylcarbamate.	1563–66–2	P127
Carbofuran phenol	7-Benzofuranol, 2,3-dihydro-2,2-dimethyl	1563-38-8	U367
Carbon disulfide	Same	75–15–0	P022
Carbon oxyfluoride	Carbonic difluoride	353-50-4	U033
Carbon tetrachloride	Methane, tetrachloro	56-23-5	U211
Carbosulfan	Carbamic acid, [(dibutylamino) thio] methyl-, 2,3-dihydro-2,2-dimethyl-7-benzofuranyl ester.	55285-14-8	P189
Chloral	Acetaldehyde, trichloro-	75–87–6	U034
Chlorambucil	Benzenebutanoic acid, 4-[bis(2- chloroethyl)amino]	305–03–3	U035
Chlordane	4,7-Methano-1H-indene, 1,2,4,5,6,7,8,8- octachloro-2,3,3a,4,7,7a-hexahydro	57–74–9	U036
Chlordane (alpha and gamma isomers)			U036
Chlorinated benzenes, N.O.S. ¹			
Chlorinated ethane, N.O.S. ¹			
Chlorinated fluorocarbons, N.O.S. ¹			
Chlorinated naphthalene, N.O.S. ¹			
Chlorinated phenol, N.O.S. ¹			
Chlornaphazin	Naphthalenamine, N,N'-bis(2-chloroethyl)	494–03–1	U026
Chloroacetaldehyde	Acetaldehyde, chloro	107–20–0	P023
Chloroalkyl ethers, N.O.S. ¹			
p-Chloroaniline	Benzenamine, 4-chloro	106-47-8	P024
Chlorobenzene	Benzene, chloro	108–90–7	U037
Chlorobenzilate	Benzeneacetic acid, 4-chloro-alpha-(4- chlorophenyl)-alpha-hydroxy-, ethyl ester.	510–15–6	U038
p-Chloro-m-cresol	Phenol, 4-chloro-3-methyl-	59-50-7	U039
2-Chloroethyl vinyl ether	Ethene, (2-chloroethoxy)-	110-75-8	U042
Chloroform	Methane, trichloro-	67-66-3	U044
Chloromethyl methyl ether	Methane, chloromethoxy-	107-30-2	U046
beta-Chloronaphthalene	Naphthalene, 2-chloro-	91–58–7	U040
	Phenol, 2-chloro-		U047 U048
o-Chlorophenol 1-(o-Chlorophenyl)thiourea		95–57–8 5344–82–1	
	Thiourea, (2-chlorophenyl)	5344-82-1	P026
Chloroprene	1,3-Butadiene, 2-chloro-	126-99-8	
3-Chloropropionitrile	Propanenitrile, 3-chloro-	542-76-7	P027
Chromium	Same	7440–47–3	
Chromium compounds, N.O.S. ¹			
Chrysene	Same	218-01-9	U050
	2-Naphthalenol, 1-[(2,5-	6358–53–8	
Citrus red No. 2	dimethoxyphenyl)azo]		
Coal tar creosote	Same	8007-45-2	
		8007–45–2 544–92–3 137–29–1	P029

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Common name	Chemical abstracts name	Chemical ab- stracts No.	Hazardous waste No.
Creosote	Same		U051
p-Cresidine	2-Methoxy-5-methylbenzenamine	120-71-8	
Cresol (Cresylic acid)	Phenol, methyl-	1319-77-3	U052
Crotonaldehyde	2-Butenal	4170-30-3	U053
m-Cumenyl methylcarbamate	Phenol, 3-(methylethyl)-, methyl carbamate	64-00-6	P202
Cyanides (soluble salts and complexes)			P030
N.O.S. ¹ .			
Cyanogen	Ethanedinitrile	460-19-5	P031
Cyanogen bromide	Cyanogen bromide (CN)Br	506-68-3	U246
Cyanogen chloride	Cyanogen chloride (CN)Cl	506-77-4	P033
Cycasin	beta-D-Glucopyranoside, (methyl-ONN-	14901-08-7	
	azoxy)methyl.		
Cycloate	Carbamothioic acid, cyclohexylethyl-, S-ethyl	1134-23-2	
	ester.		
2-Cyclohexyl-4,6-dinitrophenol	Phenol, 2-cyclohexyl-4,6-dinitro	131–89–5	P034
Cyclophosphamide	2H-1,3,2-Oxazaphosphorin-2-amine, N,N-	50-18-0	U058
	bis(2-chloroethyl)tetrahydro-, 2-oxide.		
2,4-D	Acetic acid, (2,4-dichlorophenoxy)	94-75-7	U240
2,4-D, salts, esters			U240
Daunomycin	5,12-Naphthacenedione, 8-acetyl-10-[(3-	20830-81-3	U059
	amino-2,3,6-trideoxy-alpha-L-lyxo-		
	hexopyranosyl)oxy]-7,8,9,10-tetrahydro-		
	6,8,11-trihydroxy-1-methoxy-, (8S-cis)		
Dazomet	2H-1,3,5-thiadiazine-2-thione, tetrahydro-	533-74-4	
	3,5-dimethyl.		
DDD	Benzene, 1,1'-(2,2-dichloroethylidene)bis[4-	72–54–8	U060
	chloro		
DDE	Benzene, 1,1'-(dichloroethenylidene)bis[4-	72–55–9	
	chloro		
DDT	Benzene, 1,1'-(2,2,2-	50-29-3	U061
	trichloroethylidene)bis[4-chloro		
Diallate	Carbamothioic acid, bis(1-methylethyl)-, S-	2303-16-4	U062
	(2,3-dichloro-2-propenyl) ester.		
Dibenz[a,h]acridine	Same	226-36-8	
Dibenz[a,j]acridine	Same	224-42-0	
Dibenz[a,h]anthracene	Same	53-70-3	U063
7H-Dibenzo[c,q]carbazole	Same	194-59-2	
Dibenzo[a,e]pyrene	Naphtho[1,2,3,4-def]chrysene	192-65-4	
Dibenzo[a,h]pyrene	Dibenzo[b,def]chrysene	189-64-0	
Dibenzo[a,i]pyrene	Benzo[rst]pentaphene	189-55-9	U064
1,2-Dibromo-3-chloropropane	Propane, 1,2-dibromo-3-chloro-	96-12-8	U066
Dibutyl phthalate	1,2-Benzenedicarboxylic acid, dibutyl ester	84-74-2	U069
o-Dichlorobenzene	Benzene, 1,2-dichloro-	95-50-1	U070
m-Dichlorobenzene	Benzene, 1,3-dichloro	541-73-1	U071
p-Dichlorobenzene	Benzene, 1,4-dichloro	106-46-7	U072
Dichlorobenzene, N.O.S. ¹	Benzene, dichloro	25321-22-6	
3,3'-Dichlorobenzidine	[1,1'-Biphenyl]-4,4'-diamine, 3,3'-dichloro	91-94-1	U073
1,4-Dichloro-2-butene	2-Butene, 1,4-dichloro	764-41-0	U074
Dichlorodifluoromethane	Methane, dichlorodifluoro	75–71–8	U075
Dichloroethylene, N.O.S. ¹	Dichloroethylene	25323-30-2	
1,1-Dichloroethylene	Ethene, 1,1-dichloro	75-35-4	U078
1,2-Dichloroethylene	Ethene, 1,2-dichloro-, (E)	156-60-5	U079
Dichloroethyl ether	Ethane, 1,1'oxybis[2-chloro	111-44-4	U025
Dichloroisopropyl ether	Propane, 2,2'-oxybis[2-chloro-	108-60-1	U027
Dichloromethoxy ethane	Ethane, 1,1'-[methylenebis(oxy)]bis[2-chloro-	111-91-1	U024
Dichloromethyl ether	Methane, oxybis[chloro	542-88-1	P016
2,4-Dichlorophenol	Phenol, 2,4-dichloro-	120-83-2	U081
2,4-Dichlorophenol	Phenol, 2,6-dichloro-		U081
		87-65-0	P036
Dichlorophenylarsine	Arsonous dichloride, phenyl	696-28-6	
Dichloropropane, N.O.S. ¹	Propane, dichloro-	26638-19-7	
Dichloropropanol, N.O.S. ¹	Propanol, dichloro-	26545-73-3	
Dichloropropene, N.O.S. ¹	1-Propene, dichloro-	26952-23-8	
1,3-Dichloropropene	1-Propene, 1,3-dichloro-	542-75-6	U084
Dieldrin	2,7:3,6-Dimethanonaphth[2,3-b]oxirene, 3,4,5,6,9,9-hexachloro- 1a,2,2a,3,6,6a,7,7a-octahydro-,	60–57–1	P037
	(1aalpha,2beta,2aalpha,3beta,6beta,		
1.0.0.4 Dispansibutions	6aalpha,7beta,7aalpha)	1404 50 5	11005
1,2:3,4-Diepoxybutane	2,2'-Bioxirane	1464-53-5	U085
Diethylarsine	Arsine, diethyl-	692-42-2	P038
Diethylene glycol, dicarbamate	Ethanol, 2,2'-oxybis-, dicarbamate	5952-26-1	U395
1,4-Diethyleneoxide Diethylhexyl phthalate	1,4-Dioxane 1,2-Benzenedicarboxylic acid, bis(2-	123–91–1 117–81–7	U108 U028

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Common name	Chemical abstracts name	Chemical ab- stracts No.	Hazardous waste No.
N,N'-Diethylhydrazine	Hydrazine, 1,2-diethyl	1615–80–1	U086
O,O-Diethyl S-methyl dithiophosphate	Phosphorodithioic acid, O,O-diethyl S-methyl ester.	3288–58–2	U087
Diethyl-p-nitrophenyl phosphate	Phosphoric acid, diethyl 4-nitrophenyl ester	311-45-5	P041
Diethyl phthalate	1,2-Benzenedicarboxylic acid, diethyl ester	84–66–2	U088
O,O-Diethyl O-pyrazinylphosphoro-thioate	Phosphorothioic acid, O,O-diethyl O- pyrazinyl ester.	297–97–2	P040
Diethylstilbesterol	Phenol, 4,4'-(1,2-diethyl-1,2-ethenediyl)bis-,	56–53–1	U089
Dihydrosafrole	(E) 1,3-Benzodioxole, 5-propyl-	94-58-6	U090
Diisopropylfluorophosphate (DFP)	Phosphorofluoridic acid, bis(1-methylethyl) ester.	55–91–4	P043
Dimethoate	Phosphorodithioic acid, O,O-dimethyl S-[2- (methylamino)-2-oxoethyl] ester.	60–51–5	P044
3,3'-Dimethoxybenzidine	[1,1'-Biphenyl]-4,4'-diamine, 3,3'-dimethoxy-	119-90-4	U091
p-Dimethylaminoazobenzene	Benzenamine, N,N-dimethyl-4-(phenylazo)-	60-11-7	U093
2,4-Dimethylaniline (2,4-xylidine)	Benzenamine, 2,4-dimethyl	95-68-1	
7,12-Dimethylbenz[a]anthracene	Benz[a]anthracene, 7,12-dimethyl	57-97-6	U094
3,3'-Dimethylbenzidine	[1,1'-Biphenyl]-4,4'-diamine, 3,3'-dimethyl	119-93-7	U095
Dimethylcarbamoyl chloride	Carbamic chloride, dimethyl	79–44–7	U097
1,1-Dimethylhydrazine	Hydrazine, 1,1-dimethyl	57–14–7	U098
1,2-Dimethylhydrazine	Hydrazine, 1,2-dimethyl-	540-73-8	U099
alpha,alpha-Dimethylphenethylamine	Benzeneethanamine, alpha,alpha-dimethyl-	122-09-8	P046
2,4-Dimethylphenol	Phenol, 2,4-dimethyl-	105-67-9	U101
Dimethyl phthalate	1,2-Benzenedicarboxylic acid, dimethyl ester	131-11-3	U102
Dimethyl sulfate	Sulfuric acid, dimethyl ester Carbamic acid, dimethyl-, 1-	77–78–1	U103
Dimetilan	Carbamic acid, dimethyl-, 1- [(dimethylamino) carbonyl]-5-methyl-1H- pyrazol-3-yl ester.	644–64–4	P191
Dinitrobenzene, N.O.S. ¹	Benzene, dinitro-	25154-54-5	
4,6-Dinitro-o-cresol	Phenol, 2-methyl-4,6-dinitro-	534-52-1	P047
4,6-Dinitro-o-cresol salts			P047
2,4-Dinitrophenol	Phenol, 2,4-dinitro-	51-28-5	P048
2,4-Dinitrotoluene	Benzene, 1-methyl-2,4-dinitro	121–14–2	U105
2,6-Dinitrotoluene	Benzene, 2-methyl-1,3-dinitro	606-20-2	U106
Dinoseb	Phenol, 2-(1-methylpropyl)-4,6-dinitro	88-85-7	P020
Di-n-octyl phthalate	1,2-Benzenedicarboxylic acid, dioctyl ester	117–84–0	U017
Diphenylamine	Benzenamine, N-phenyl	122-39-4	
1,2-Diphenylhydrazine	Hydrazine, 1,2-diphenyl	122-66-7	U109
Di-n-propylnitrosamine	1-Propanamine, N-nitroso-N-propyl	621–64–7	U111
Disulfiram	Thioperoxydicarbonic diamide, tetraethyl	97-77-8	
Disulfoton	Phosphorodithioic acid, O,O-diethyl S-[2- (ethylthio)ethyl] ester.	298–04–4	P039
Dithiobiuret	Thioimidodicarbonic diamide [(H ₂ N)C(S)] ₂ NH.	541–53–7	P049
Endosulfan	6,9-Methano-2,4,3-benzodioxathiepin, 6,7,8,9,10,10-hexachloro-1,5,5a,6,9,9a- hexahydro-, 3-oxide.	115–29–7	P050
Endothall	7-Oxabicyclo[2.2.1]heptane-2,3-dicarboxylic acid.	145–73–3	P088
Endrin	2,7:3,6-Dimethanonaphth[2,3-b]oxirene, 3,4,5,6,9,9-hexachloro- 1a,2,2a,3,6,6a,7,7a-octa-hydro-, (1aalpha,2beta,2abeta,3alpha,6alpha,	72–20–8	P051
Endrin metabolites	6abeta,7beta,7aalpha)		P051
Epichlorohydrin	Oxirane, (chloromethyl)-	106-89-8	U041
Epinephrine	1,2-Benzenediol, 4-[1-hydroxy-2- (methylamino)ethyl]-, (R)	51-43-4	P042
EPTC	Carbamothioic acid, dipropyl-, S-ethyl ester	759–94–4	
Ethyl carbamate (urethane)	Carbamic acid, ethyl ester	51-79-6	U238
Ethyl cyanide	Propanenitrile	107–12–0	P101
Ethyl Ziram	Zinc, bis(diethylcarbamodithioato-S,S')	14324–55–1	
Ethylenebisdithiocarbamic acid Ethylenebisdithiocarbamic acid, salts and	Carbamodithioic acid, 1,2-ethanediylbis	111–54–6	U114 U114
esters.	Ethana 1.0 diharana	400.00	
Ethylene dibromide	Ethane, 1,2-dibromo-	106-93-4	U067
Ethylene dichloride	Ethane, 1,2-dichloro-	107-06-2	U077
Ethylene glycol monoethyl ether	Ethanol, 2-ethoxy	110-80-5	U359
		151-56-4	P054
Ethyleneimine		75 04 0	11440
Ethylene oxide Ethylene oxide Ethylenethiourea	Oxirane 2-Imidazolidinethione	75–21–8 96–45–7	U115 U116

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Common name	Chemical abstracts name	Chemical ab- stracts No.	Hazardous waste No.
Ethyl methacrylate	2-Propenoic acid, 2-methyl-, ethyl ester	97-63-2	U118
Ethyl methanesulfonate	Methanesulfonic acid, ethyl ester	62-50-0	U119
Famphur	Phosphorothioic acid, O-[4-	52-85-7	P097
	[(dimethylamino)sulfonyl]phenyl] O,O-di- methyl ester.		
Ferbam	Iron, tris(dimethylcarbamodithioato-S,S')-,	14484–64–1	
Fluoranthene	Same	206-44-0	U120
Fluorine	Same	7782-41-4	P056
Fluoroacetamide	Acetamide, 2-fluoro-	640-19-7	P057
Fluoroacetic acid, sodium salt	Acetic acid, fluoro-, sodium salt	62-74-8	P058
Formaldehyde	Same	50-00-0	U122
Formetanate hydrochloride	Methanimidamide, N,N-dimethyl-N'-[3- [[(methylamino) carbonyl]oxy]phenyl]-, monohydrochloride.	23422-53-9	P198
Formic acid	Same	64-18-6	U123
Formparanate	Methanimidamide, N,N-dimethyl-N'-[2-meth- yl-4-[[(methylamino) carbonyl]oxy]phenyl]	17702–57–7	P197
Glycidylaldehyde	Oxiranecarboxyaldehyde	765–34–4	U126
Halomethanes, N.O.S. ¹		703-34-4	0120
Heptachlor	4,7-Methano-1H-indene, 1,4,5,6,7,8,8-	76–44–8	P059
	heptachloro-3a,4,7,7a-tetrahydro		
Heptachlor epoxide	2,5-Methano-2H-indeno[1,2-	1024–57–3	
	b]oxirene, 2,3,4,5,6,7,7-heptachloro- 1a,1b,5,5a,6,6a-hexa- hydro-,		
	(1aalpha,1bbeta,2alpha,5alpha, 5abeta,6beta,6aalpha)		
Heptachlor epoxide (alpha, beta, and gamma isomers).			
Heptachlorodibenzofurans			
Heptachlorodibenzo-p-dioxins			
Hexachlorobenzene	Benzene, hexachloro	118-74-1	U127
Hexachlorobutadiene	1,3-Butadiene, 1,1,2,3,4,4-hexachloro	87-68-3	U128
Hexachlorocyclopentadiene Hexachlorodibenzo-p-dioxins	1,3-Cyclopentadiene, 1,2,3,4,5,5-hexachloro-	77–47–4	U130
Hexachlorodibenzofurans			
Hexachloroethane	Ethane, hexachloro-	67–72–1	U131
Hexachlorophene	Phenol, 2,2'-methylenebis[3,4,6-trichloro	70-30-4	U132
Hexachloropropene	1-Propene, 1,1,2,3,3,3-hexachloro-	1888-71-7	U243
Hexaethyl tetraphosphate	Tetraphosphoric acid, hexaethyl ester	757–58–4	P062
Hydrazine	Same	302-01-2	U133
Hydrogen cyanide	Hydrocyanic acid	74–90–8	P063
Hydrogen fluoride	Hydrofluoric acid	7664-39-3	U134
Hydrogen sulfide	Hydrogen sulfide H ₂ S	7783-06-4	U135
Indeno[1,2,3-cd]pyrene	Same	193-39-5	U137
3-lodo-2-propynyl n-butylcarbamate	Carbamic acid, butyl-, 3-iodo-2-propynyl	55406-53-6	
Isobutyl alcohol	ester. 1-Propanol, 2-methyl	78–83–1	U140
Isodrin	1,4,5,8-	465-73-6	P060
	Dimethanonaphthalene, 1,2,3,4,10,10- hexachloro-1,4,4a,5,8,8a-hexahydro-,	403-70-0	1000
	(1alpha,4alpha,4abeta,5beta, 8beta,8abeta)		
Isolan	Carbamic acid, dimethyl-, 3-methyl-1-(1- methylethyl)-1H-pyrazol-5-yl ester.	119–38–0	P192
Isosafrole	1,3-Benzodioxole, 5-(1-propenyl)	120-58-1	U141
Kepone	1,3,4-Metheno-2H-cyclobuta[cd]pentalen-2- one, 1,1a,3,3a,4,5,5,5a,5b,6-	143–50–0	U142
Lasiocarpine	decachlorooctahydro 2-Butenoic acid, 2-methyl-,7-[[2,3-dihydroxy- 2-(1-methoxyethyl)-3-methyl-1-	303–34–4	U143
lead	oxobutoxy]methyl]-2,3,5,7a-tetrahydro-1H- pyrrolizin-1-yl ester, [1S-[1alpha(Z),7(2S*,3R*),7aalpha]]- Same	7/20 02 1	
Lead Lead compounds, N.O.S. ¹	Same	7439–92–1	
Lead acetate		301_0/_2	
	Acetic acid, lead(2+) salt	301-04-2	U144 U145
Lead phosphate	Phosphoric acid, lead(2+) salt (2:3)	7446-27-7	
Lead subacetate	Lead, bis(acetato-O)tetrahydroxytri-	1335-32-6	U146
Lindane	Cyclohexane, 1,2,3,4,5,6-hexachloro-, (1alpha,2alpha,3beta,4alpha, 5alpha,6beta)	58–89–9	U129
	2,5-Furandione	108-31-6	U147
Maleic anhydride Maleic hydrazide	3,6-Pyridazinedione, 1,2-dihydro-	100-01-0	0147

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Common name	Chemical abstracts name	Chemical ab- stracts No.	Hazardous waste No.
Malononitrile	Propanedinitrile	109–77–3	U14
Manganese dimethyldithiocarbamate	Manganese, bis(dimethylcarbamodithioato- S,S')-,.	15339–36–3	P19
Melphalan	L-Phenylalanine, 4-[bis(2- chloroethyl)aminol]	148-82-3	U15
Mercury	Same	7439–97–6	U15
Mercury compounds, N.O.S. ¹			
Mercury fulminate	Fulminic acid, mercury(2+) salt	628-86-4	P06
Metam Sodium	Carbamodithioic acid, methyl-, monosodium salt.	137–42–8	
Methacrylonitrile	2-Propenenitrile, 2-methyl-	126-98-7	U15
Methapyrilene	1,2-Ethanediamine, N,N-dimethyl-N'-2- pyridinyl-N'-(2-thienylmethyl)	91–80–5	U15
Methiocarb	Phenol, (3,5-dimethyl-4-(methylthio)-, methylcarbamate.	2032–65–7	P19
Methomyl	Ethanimidothioic acid, N-	16752-77-5	P06
	[[(methylamino)carbonyl]oxy]-, methyl ester.		
Methoxychlor	Benzene, 1,1'-(2,2,2-	72–43–5	U24
	trichloroethylidene)bis[4-methoxy	72 -0-0	024
Methyl bromide	Methane, bromo-	74–83–9	U02
Methyl chloride	Methane, chloro-	74-87-3	U04
Methyl chlorocarbonate	Carbonochloridic acid, methyl ester	79–22–1	U15
Methyl chloroform	Ethane, 1,1,1-trichloro-	71–55–6	U22
3-Methylcholanthrene	Benz[j]aceanthrylene, 1,2-dihydro-3-methyl-	56-49-5	U15
4,4'-Methylenebis(2-chloroaniline)	Benzenamine, 4,4'-methylenebis[2-chloro	101–14–4	U15
Methylene bromide	Methane, dibromo	74–95–3	UOG
Methylene chloride	Methane, dichloro	75–09–2	U08
Methyl ethyl ketone (MEK)	2-Butanone	78–93–3	U15
Methyl ethyl ketone peroxide	2-Butanone, peroxide	1338-23-4	U16
Methyl hydrazine	Hydrazine, methyl	60–34–4	P06
Methyl iodide	Methane, iodo	74–88–4	U13
Methyl isocyanate	Methane, isocyanato	624-83-9	P06
2-Methyllactonitrile	Propanenitrile, 2-hydroxy-2-methyl	75–86–5	P06
Methyl methacrylate	2-Propenoic acid, 2-methyl-, methyl ester	80-62-6	U16
Methyl methanesulfonate	Methanesulfonic acid, methyl ester	66-27-3	
Methyl parathion	Phosphorothioic acid, O,O-dimethyl O-(4- nitrophenyl) ester.	298–00–0	P07
Methylthiouracil	4(1H)-Pyrimidinone, 2,3-dihydro-6-methyl-2- thioxo	56–04–2	U16
Metolcarb	Carbamic acid, methyl-, 3-methylphenyl ester.	1129–41–5	P19
Mexacarbate	Phenol, 4-(dimethylamino)-3,5-dimethyl-, methylcarbamate (ester).	315–18–4	P12
Mitomycin C	Azirino[2',3':3,4]pyrrolo[1,2-a]indole-4,7-	50–07–7	U01
	dione, 6-amino-8-[[(aminocarbonyl)oxy]methyl]-		
	1,1a,2,8,8a,8b-hexahydro-8a-methoxy-5- methyl-, [1aS-		
	(1aalpha,8beta,8aalpha,8balpha)]		
MNNG	Guanidine, N-methyl-N'-nitro-N-nitroso	70–25–7	U16
Molinate	1H-Azepine-1-carbothioic acid, hexahydro-, S-ethyl ester.	2212-67-1	
Mustard gas	Ethane, 1,1'-thiobis[2-chloro-	505-60-2	
Naphthalene	Same	91-20-3	U16
1,4-Naphthoquinone	1,4-Naphthalenedione	130-15-4	U16
alpha-Naphthylamine	1-Naphthalenamine	134-32-7	U16
beta-Naphthylamine	2-Naphthalenamine	91-59-8	U16
alpha-Naphthylthiourea	Thiourea, 1-naphthalenyl-	86-88-4	P07
Nickel	Same	7440-02-0	
Nickel compounds, N.O.S. ¹	Same	7440-02-0	
Nickel carbonyl	Nickel carbonyl Ni(CO) ₄ , (T-4)-	13463-39-3	P07
Nickel cyanide	Nickel cyanide Ni(CN) ₂	557-19-7	P07
Nicotine	Pyridine, 3-(1-methyl-2-pyrrolidinyl)-, (S)	54–11–5	P07
Nicotine salts	······································		P07
Nitric oxide	Nitrogen oxide NO	10102-43-9	P07
o-Nitroaniline	Benzenamine, 4-nitro-	100-01-6	P07
Nitrobenzene	Benzene, nitro-	98-95-3	U16
Nitrogen dioxide	Nitrogen oxide NO ₂	10102-44-0	P07
Nitrogen mustard	Ethanamine, 2-chloro-N-(2-chloroethyl)-N- methyl	51–75–2	
Nitrogen mustard, hydrochloride salt Nitrogen mustard N-oxide		126_85_2	
millogen mustaru n-oxide	Ethanamine, 2-chloro-N-(2-chloroethyl)-N- methyl-, N-oxide.	126-85-2	

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Common name	Chemical abstracts name	Chemical ab- stracts No.	Hazardous waste No.
Nitrogen mustard, N-oxide, hydro- chloride			
salt.	1,2,3-Propanetriol, trinitrate	55-63-0	P081
p-Nitrophenol	Phenol, 4-nitro-	100-02-7	U170
2-Nitropropane	Propane, 2-nitro-	79-46-9	U171
Nitrosamines, N.O.S. ¹		35576-91-1	
N-Nitrosodi-n-butylamine	1-Butanamine, N-butyl-N-nitroso	924-16-3	U172
N-Nitrosodiethanolamine	Ethanol, 2,2'-(nitrosoimino)bis	1116-54-7	U173
N-Nitrosodiethylamine	Ethanamine, N-ethyl-N-nitroso	55–18–5	U174
N-Nitrosodimethylamine	Methanamine, N-methyl-N-nitroso	62-75-9	P082
N-Nitroso-N-ethylurea	Urea, N-ethyl-N-nitroso-	759-73-9	U176
N-Nitrosomethylethylamine	Ethanamine, N-methyl-N-nitroso-	10595-95-6	 U177
N-Nitroso-N-methylurea N-Nitroso-N-methylurethane	Urea, N-methyl-N-nitroso Carbamic acid, methylnitroso-, ethyl ester	684–93–5 615–53–2	U178
N-Nitrosomethylvinylamine	Vinylamine, N-methyl-N-nitroso-	4549-40-0	P084
N-Nitrosomorpholine	Morpholine, 4-nitroso-	59-89-2	
N-Nitrosonornicotine	Pyridine, 3-(1-nitroso-2-pyrrolidinyl)-, (S)	16543-55-8	
N-Nitrosopiperidine	Piperidine, 1-nitroso-	100-75-4	U179
N-Nitrosopyrrolidine	Pyrrolidine, 1-nitroso-	930-55-2	U180
N-Nitrososarcosine	Glycine, N-methyl-N-nitroso	13256-22-9	
5-Nitro-o-toluidine	Benzenamine, 2-methyl-5-nitro	99-55-8	U181
Octachlorodibenzo-p-dioxin (OCDD)	1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin	3268-87-9	
Octachlorodibenzofuran (OCDF)	1,2,3,4,6,7,8,9-Octachlorodibenofuran	39001-02-0	
Octamethylpyrophosphoramide	Diphosphoramide, octamethyl	152-16-9	P085
Osmium tetroxide	Osmium oxide OsO ₄ , (T-4)	20816-12-0	P087
Oxamyl	Ethanimidothioc acid, 2-(dimethylamino)-N- [[(methylamino)carbonyl]oxy]-2-oxo-, methyl ester.	23135–22–0	P194
Paraldehyde	1,3,5-Trioxane, 2,4,6-trimethyl	123-63-7	U182
Parathion	Phosphorothioic acid, O,O-diethyl O-(4-	56-38-2	P089
Pebulate	nitrophenyl) ester. Carbamothioic acid, butylethyl-, S-propyl ester.	1114–71–2	
Pentachlorobenzene	Benzene, pentachloro-	608-93-5	U183
Pentachlorodibenzo-p-dioxins			
Pentachlorodibenzofurans			
Pentachloroethane	Ethane, pentachloro	76-01-7	U184
Pentachloronitrobenzene (PCNB)	Benzene, pentachloronitro	82-68-8	U185
Pentachlorophenol	Phenol, pentachloro	87-86-5	See F027
Phenacetin	Acetamide, N-(4-ethoxyphenyl)	62-44-2	U187
Phenol	Same	108-95-2	U188
1,2-Phenylenediamine	1,2-Benzenediamine	95-54-5	
1,3-Phenylenediamine Phenylenediamine	1,3-Benzenediamine Benzenediamine	108–45–2 25265–76–3	
Phenylmercury acetate	Mercury, (acetato-O)phenyl-	62-38-4	 P092
Phenylthiourea	Thiourea, phenyl-	103-85-5	P093
Phosgene	Carbonic dichloride	75-44-5	P095
Phosphine	Same	7803-51-2	P096
Phorate	Phosphorodithioic acid, O,O-diethyl S-	298-02-2	P094
	[(ethylthio)methyl] ester.		
Phthalic acid esters, N.O.S. ¹			
Phthalic anhydride	1,3-Isobenzofurandione	85-44-9	U190
Physostigmine	Pyrrolo[2,3-b]indol-5-01, 1,2,3,3a,8,8a- hexahydro-1,3a,8-trimethyl-, methylcarbamate (ester), (3aS-cis)	57–47–6	P204
Physostigmine salicylate	Benzoic acid, 2-hydroxy-, compd. with (3aS- cis) -1,2,3,3a,8,8a-hexahydro-1,3a,8-	57–64–7	P188
	trimethylpyrrolo [2,3-b]indol-5-yl		
	methylcarbamate ester (1:1).	400.00.0	
2-Picoline	Pyridine, 2-methyl-	109–06–8	U191
Polychlorinated biphenyls, N.O.S. ¹		151 50 9	
Potassium cyanide Potassium dimethyldithiocarbamate	Potassium cyanide K(CN) Carbamodithioic acid, dimethyl, potassium salt.	151–50–8 128–03–0	
Potassium n-hydroxymethyl-n-methyl- dithiocarbamate.	Carbamodithioic acid, (hydroxymethyl)methyl-, monopotassium salt.	51026–28–9	
Potassium n-methyldithiocarbamate	Carbamodithioic acid, methyl- monopotassium salt.	137–41–7	
Potassium pentachlorophenate	Pentachlorophenol, potassium salt	7778736	None
Potassium silver cyanide	Argentate(1-), bis(cyano-C)-, potassium	506-61-6	P099
Promecarb	Phenol, 3-methyl-5-(1-methylethyl)-, methyl carbamate.	2631–37–0	P201

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Common name	Chemical abstracts name	Chemical ab- stracts No.	Hazardous waste No.	
Pronamide	Benzamide, 3,5-dichloro-N-(1,1-dimethyl-2- propynyl)	23950–58–5	U192	
1,3-Propane sultone	1,2-Oxathiolane, 2,2-dioxide	1120-71-4	U193	
n-Propylamine	1-Propanamine	107-10-8	U194	
Propargyl alcohol	2-Propyn-1-ol	107-19-7	P102	
Propham	Carbamic acid, phenyl-, 1-methylethyl ester	122-42-9	U373	
Propoxur	Phenol, 2-(1-methylethoxy)-, methylcarbamate.	114-26-1	U411	
Propylene dichloride	Propane, 1,2-dichloro-	78-87-5	U083	
1,2-Propylenimine	Aziridine, 2-methyl-	75-55-8	P067	
Propylthiouracil	4(1H)-Pyrimidinone, 2,3-dihydro-6-propyl-2- thioxo	51-52-5		
Prosulfocarb	Carbamothioic acid, dipropyl-, S- (phenylmethyl) ester.	52888-80-9	U387	
Pyridine	Same	110-86-1	U196	
Reserpine	Yohimban-16-carboxylic acid, 11,17- dimethoxy-18-[(3,4,5- trimethoxybenzoyl)oxy]-smethyl ester, (3beta, 16beta, 17alpha, 18beta, 20alpha)	50–55–5	U200	
Resorcinol	1,3-Benzenediol	108-46-3	U201	
Safrole	1,3-Benzodioxole, 5-(2-propenyl)	94–59–7	U203	
Selenium	Same	7782-49-2		
Selenium compounds, N.O.S. ¹				
Selenium dioxide	Selenious acid	7783–00–8	U204	
Selenium sulfide	Selenium sulfide SeS ₂	7488-56-4	U205	
Selenium, tetrakis(dimethyl-dithiocarbamate)	Carbamodithioic acid, dimethyl-, tetraanhydrosulfide with orthothioselenious acid.	144–34–3		
Selenourea	Same	630-10-4	P103	
Silver	Same	7440–22–4		
Silver compounds, N.O.S. ¹				
Silver cyanide	Silver cyanide Ag(CN)	506-64-9	P104	
Silvex (2,4,5-TP)	Propanoic acid, 2-(2,4,5-trichlorophenoxy)	93–72–1	See F027	
Sodium cyanide	Sodium cyanide Na(CN)	143-33-9	P106	
Sodium dibutyldithiocarbamate	Carbamodithioic acid, dibutyl, sodium salt	136-30-1		
Sodium diethyldithiocarbamate	Carbamodithioic acid, diethyl-, sodium salt	148–18–5		
Sodium dimethyldithiocarbamate	Carbamodithioic acid, dimethyl-, sodium salt	128–04–1		
Sodium pentachlorophenate	Pentachlorophenol, sodium salt	131522	None	
Streptozotocin	D-Glucose, 2-deoxy-2- [[(methylnitrosoamino)carbonyl]amino]	18883–66–4	U206	
Strychnine	Strychnidin-10-one	57–24–9	P108	
Strychnine salts			P108	
Sulfallate	Carbamodithioic acid, diethyl-, 2-chloro-2- propenyl ester.	95–06–7		
TCDD	Dibenzo[b,e][1,4]dioxin, 2,3,7,8-tetrachloro-	1746–01–6		
Tetrabutylthiuram disulfide	Thioperoxydicarbonic diamide, tetrabutyl	1634–02–2		
1,2,4,5-Tetrachlorobenzene	Benzene, 1,2,4,5-tetrachloro	95–94–3	U207	
Tetrachlorodibenzo-p-dioxins Tetrachlorodibenzofurans				
Tetrachloroethane, N.O.S. ¹	Ethane, tetrachloro-, N.O.S.	25322-20-7		
1,1,1,2-Tetrachloroethane	Ethane, 1,1,1,2-tetrachloro	630–20–6	U208	
1,1,2,2-Tetrachloroethane	Ethane, 1,1,2,2-tetrachloro	79–34–5	U209	
Tetrachloroethylene	Ethene, tetrachloro	127-18-4	U210	
2,3,4,6-Tetrachlorophenol	Phenol, 2,3,4,6-tetrachloro	58-90-2	See F027	
2,3,4,6-tetrachlorophenol, potassium salt	same	53535276	None	
2,3,4,6-tetrachlorophenol, sodium salt	same	25567559	None	
Tetraethyldithiopyrophosphate	Thiodiphosphoric acid, tetraethyl ester	3689-24-5	P109	
Tetraethyl lead	Plumbane, tetraethyl-	78-00-2	P110	
Tetraethyl pyrophosphate	Diphosphoric acid, tetraethyl ester	107-49-3	P111	
Tetramethylthiuram monosulfide	Bis(dimethylthiocarbamoyl) sulfide	97-74-5		
Tetranitromethane	Methane, tetranitro-	509-14-8	P112	
Thallium	Same	7440-28-0		
Thallium compounds, N.O.S. ¹				
Thallic oxide	Thallium oxide Tl ₂ O ₃	1314–32–5	P113	
Thallium(I) acetate	Acetic acid, thallium(1+) salt	563-68-8	U214	
Thallium(I) carbonate	Carbonic acid, dithallium(1+) salt	6533-73-9	U215	
Thallium(I) chloride	Thallium chloride TICI	7791–12–0	U216	
Thallium(I) chloride	Nitric acid, thallium(1+) salt	10102-45-1	U217	
Thallium selenite	Selenious acid, dithallium(1+) salt	12039-52-0	P114	
Thallium(I) sulfate	Sulfuric acid, dithallium(1+) salt		P114 P115	
Thioacetamide	Ethanethioamide	7446-18-6		
		62-55-5	U218	
Thiodicarb	Ethanimidothioic acid, N,N'-[thiobis [(methylimino) carbonyloxy]] bis-, dimethyl	59669–26–0	U410	

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Common name	Chemical abstracts name	Chemical ab- stracts No.	Hazardous waste No.
Thiofanox	2-Butanone, 3,3-dimethyl-1-(methylthio)-, 0- [(methylamino)carbonyl] oxime.	39196–18–4	P045
Thiomethanol	Methanethiol	74–93–1	U153
Thiophanate-methyl	Carbamic acid, [1,2-phyenylenebis (iminocarbonothioyl)] bis-, dimethyl ester.	23564-05-8	U409
Thiophenol	Benzenethiol	108-98-5	P014
Thiosemicarbazide	Hydrazinecarbothioamide	79–19–6	P116
Thiourea	Same	62-56-6	U219
Thiram	Thioperoxydicarbonic diamide [(H ₂ N)C(S)] ₂ S ₂ , tetramethyl	137-26-8	U244
Tirpate	1,3-Dithiolane-2-carboxaldehyde, 2,4-di- methyl-, O-[(methylamino) carbonyl] oxime.	26419-73-8	P185
Toluene	Benzene, methyl-	108-88-3	U220
Toluenediamine	Benzenediamine, ar-methyl-	25376-45-8	U221
Toluene-2,4-diamine	1,3-Benzenediamine, 4-methyl-	95-80-7	0221
Toluene-2,6-diamine	1,3-Benzenediamine, 2-methyl-	823-40-5	
Toluene-3,4-diamine	1,2-Benzenediamine, 4-methyl-	496-72-0	
Toluene diisocyanate	Benzene, 1,3-diisocyanatomethyl	26471-62-5	U223
o-Toluidine	Benzenamine, 2-methyl-	95-53-4	U328
o-Toluidine hydrochloride	Benzenamine, 2-methyl-, hydrochloride	636-21-5	U222
p-Toluidine	Benzenamine, 4-methyl-	106-49-0	U353
Toxaphene	Same	8001-35-2	P123
Triallate	Carbamothioic acid, bis(1-methylethyl)-, S- (2,3,3-trichloro-2-propenyl) ester.	2303–17–5	U389
1,2,4-Trichlorobenzene	Benzene, 1,2,4-trichloro	120-82-1	
1,1,2-Trichloroethane	Ethane, 1,1,2-trichloro	79–00–5	U227
Trichloroethylene	Ethene, trichloro	79–01–6	U228
Trichloromethanethiol	Methanethiol, trichloro	75-70-7	P118
Trichloromonofluoromethane	Methane, trichlorofluoro	75-69-4	U121
2,4,5-Trichlorophenol	Phenol, 2,4,5-trichloro	95-95-4	See F027
2,4,6-Trichlorophenol	Phenol, 2,4,6-trichloro-	88-06-2	See F027
2,4,5-T	Acetic acid, (2,4,5-trichlorophenoxy)	93-76-5	See F027
Trichloropropane, N.O.S. ¹ 1,2,3-Trichloropropane	Propane, 1,2,3-trichloro-	25735–29–9 96–18–4	
Triethylamine	Ethanamine, N,N-diethyl	121-44-8	U404
O,O,O-Triethyl phosphorothioate 1,3,5-Trinitrobenzene	Phosphorothioic acid, Ó,O,O-triethyl ester Benzene, 1,3,5-trinitro-	126–68–1 99–35–4	
Tris(1-aziridinyl)phosphine sulfide	Aziridine, 1,1',1"-phosphinothioylidynetris	52-24-4	
Tris(2,3-dibromopropyl) phosphate	1-Propanol, 2,3-dibromo-, phosphate (3:1)	126-72-7	U235
Trypan blue	2,7-Naphthalenedisulfonic acid, 3,3'-[(3,3'- dimethyl[1,1'-biphenyl]-4,4'-diyl)bis(azo)]-	72–57–1	U236
Uracil mustard	bis[5-amino-4-hydroxy-, tetrasodium salt. 2,4-(1H,3H)-Pyrimidinedione, 5-[bis(2- chloroethyl)amino]	66–75–1	U237
Vanadium pentoxide	Vanadium oxide $V_2 O_5$	1314-62-1	P120
Vernolate	Carbamothioic acid, dipropyl-,S-propyl ester	1929-77-7	1 120
Vinyl chloride	Ethene, chloro-	75-01-4	U043
Warfarin	2H-1-Benzopyran-2-one, 4-hydroxy-3-(3- oxo-1-phenylbutyl)-, when present at con-	81–81–2	U248
Warfarin	centrations less than 0.3%. 2H-1-Benzopyran-2-one, 4-hydroxy-3-(3- oxo-1-phenylbutyl)-, when present at con- centrations greater than 0.3%.	81–81–2	P001
Warfarin salts, when present at concentra- tions less than 0.3%.			U248
Warfarin salts, when present at concentra- tions greater than 0.3%.			P001
Zinc cyanide	Zinc cyanide Zn(CN) ₂	557-21-1	P121
Zinc phosphide	Zinc phosphide $Zn_3 P_2$, when present at concentrations greater than 10%.	1314-84-7	P122
Zinc phosphide	Zinc phosphide Zn ₃ P ₂ , when present at concentrations of 10% or less.	1314–84–7	U249
Ziram	ZInc, bis(dimethylcarbamodithioato-S,S')-, (T-4)	137–30–4	P205

¹The abbreviation N.O.S. (not otherwise specified) signifies those members of the general class not specifically listed by name in this appendix.

[53 FR 13388, Apr. 22, 1988, as amended at 53 FR 43881, Oct. 31, 1988; 54 FR 50978, Dec. 11, 1989; 55 FR 50483, Dec. 6, 1990; 56 FR 7568, Feb. 25, 1991; 59 FR 468, Jan. 4, 1994; 59 FR 31551, June 20, 1994; 60 FR 7853, Feb. 9, 1995; 60 FR 19165, Apr. 17, 1995; 62 FR 32977, June 17, 1997; 63 FR 24625, May 4, 1998; 65 FR 14475, Mar. 17, 2000; 65 FR 67127, Nov. 8, 2000; 70 FR 9177, Feb. 24, 2005; 71 FR 40271, July 14, 2006; 75 FR 78926, Dec. 17, 2010]

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Appendix IX to Part 261—Wastes Excluded Under $\S 260.20$ and 260.22

Facility	Address	Waste description
Aluminum Company of America.	750 Norcold Ave., Sid- ney, Ohio 45365.	 Wastewater treatment plant (WWTP) sludges generated from the chemical conversion coating of aluminum (EPA Hazardous Waste No. F019) and WWTP sludges generated from electroplating operations (EPA Hazardous Waste No. F006) and stored in an on-site land-fill. This is an exclusion for approximately 16,772 cubic yards of landfilled WWTP filter cake. This exclusion applies only if the waste filter cake remains in place or, if excavated, is disposed of in a Subtitle D landfill which is permitted, licensed, or registered by a state to manage industrial solid waste. This exclusion was published on April 6, 1999. The constituent concentrations measured in the TCLP extract may not exceed the following levels (mg/L): Arsenic—5; Barium—100; Chromium—5; Cobalt—210; Copper—130; Nickel—70; Vanadium—30; Zino—1000; Fluoride—400; Acetone—400; Methylene Chloride—0.5; Bis(2-ethylhexyl)phthalate—0.6. (a) If, anytime after disposal of the delisted waste, Alcoa possesses or is otherwise made aware of any environmental data (including but not limited to leachate data or groundwater monitoring data) or any other data relevant to the delisted waste indicating that any constituent identified in Condition (1) is at a level in the leachate higher than the delisting level established in Condition (1), or is at a level in the ground water or soil higher than the health based level, then Alcoa must report such data, in writing, to the Regional Administrator within 10 days of first possessing or being made aware of that data. (b) Based on the information described in paragraph (a) and any other information received from any source, the Regional Administrator will make a preliminary determination as to whether the reported information requires Agency action to protect human health or the environment. The notice shall include a statement of the proposed action and a statement providing the facility with an opportunity to present information as to why the proposed Agency action is not sencesary or to suggest an
Alumnitec, Inc. (formerly Profile Extru- sion Co., for- merly United Technologies Automotive, Inc.).	Jeffersonville, IN.	Dewatered wastewater treatment sludge (EPA Hazardous Waste No. F019) generated from the chemical conversion of aluminum after April 29, 1986.
American Met- als Corpora- tion.	Westlake, Ohio.	 Wastewater treatment plant (WWTP) sludges from the chemical conversion coating (phosphating) of aluminum (EPA Hazardous Waste No. F019) and other solid wastes previously disposed in an on-site landfill. This is a one-time exclusion for 12,400 cubic yards of landfilled WWTP sludge. This exclusion is effective on January 15, 2002. 1. <i>Delisting Levels:</i> (A) The constituent concentrations measured in the TCLP extract may not exceed the following levels (mg/L): antimony—1.52; arsenic—0.691; barium—100; beryllium—3.07; cadmium—1; chromium—5; cobalt—166; copper—67,300; lead—5; mercury—0.2; nickel—209; selenium—1; silver—5; thallium—0.65; tin—1,660; vanadium—156; and zinc—2,070. (B) The total constituent concentrations in any sample may not exceed the following levels (mg/k): arsenic—9,280; mercury—94; and polychlorinated biphenyls—0.265. (C) Concentrations of dioxin and furan congeners cannot exceed values which would result in a cancer risk greater than or equal to 10⁻⁶ as predicted by the model. 2. <i>Verification Sampling</i>—USG shall collect six additional vertically composited samples of sludge from locations that compliment historical data and shall analyze the samples by TCLP for metals including antimony, arsenic, barium, beryllium, cadmium, chromium, lead, mercury, nickel, selenium, silver, thallium, tin, vanadium, and zinc. If the samples exceed the levels in Condition (1)(a), USG must notify EPA. The corresponding sludge and all sludge yet to be disposed remains hazardous until USG has demonstrated by additional sampling that all constituents of concern are below the levels set forth in condition 1.

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TABLE 1-WASTES EXCLUDED FROM NON-SPECIFIC SOURCES-Continued

Facility	Address	Waste description
		 Reopener Language—(a) If, anytime after disposal of the delisted waste, USG possesses or is otherwise made aware of any data (including but not limited to leachate data or groundwater monitoring data) or any other data relevant to the delisted waste indicating that any constituent identified in Condition (1) is at a level higher than the delisting level established in Condition (1), or is at a level in the groundwater exceeding maximum allowable point of exposure concentration referenced by the model, then USG must report such data, in writing, to the Regional Administrator within 10 days of first possessing or being made aware of that data. (b) Based on the information described in paragraph (a) and any other information received from any source, the Regional Administrator will make a preliminary determination as to whether the reported information requires Agency action to protect human health or the environment. Further action may include suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and the environment. (c) If the Regional Administrator will notify USG in writing of the actions the Regional Administrator believes are necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing USG with an opportunity to present information as to why the proposed Agency action is not necessary or to suggest an alternative action. USG shall have 10 days from the date of the Regional Administrator's notice to present the information. (d) If after 10 days USG presents no further information, the Regional Administrator will issue a final written determination describing the Agency actions that are necessary to protect human health or the environment. Any required action described in the Regional Administrator will susue a final written determination describing the Agency actions that are necessary to protect human health or the determination.<
Ampex Record- ing Media Corporation.	Opelika, Ala- bama.	Solvent recovery residues in the powder or pellet form (EPA Hazardous Waste Nos. F003 and F005) generated from the recovery of spent solvents from the manufacture of tape re- cording media (generated at a maximum annual rate of 1,000 cubic yards in the powder or pellet form) after August 9, 1993. In order to confirm that the characteristics of the wastes do not change significantly, the facility must, on an annual basis, analyze a representative composite sample of the waste (in its final form) for the constituents listed in 40 CFR 261.24 using the method specified therein. The annual analytical results, including quality control information, must be compiled, certified according to 40 CFR 260.22(i)(12), main- tained on-site for a minimum of five years, and made available for inspection upon request by any employee or representative of EPA or the State of Alabama. Failure to maintain the required records on-site will be considered by EPA, at its discretion, sufficient basis to revoke the exclusion to the extent directed by EPA.

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TABLE 1—WASTES EXCLUDED FROM NON-SPECIFIC SOURCES	-Continued

Facility	Address	Waste description
Aptus, Inc	Coffeyville, Kansas.	 Kiln residue and spray dryer/baghouse residue (EPA Hazardous Waste No. F027) generate during the treatment of cancelled pesticides containing 2,4,5–T and Silvex and related meterials by Aptus' incinerator at Coffeyville, Kansas after December 27, 1991, so long as: (1) The incinerator is monitored continuously and is in compliance with operating permit conditions. Should the incinerator fail to comply with the permit conditions relevant to the me chanical operation of the incinerator, Aptus must test the residues generated during the ru when the failure occurred according to the requirements of Conditions (2) through (4), re gardless of whether or not the demonstration in Condition (5) has been made. (2) A minimum of four grab samples must be taken from each hopper (or other container) of kin residue generated during each 24-hour run; all grabs collected during a given 24-hour run must then be composited to form one composite sample. A minimum of four grab samples must also be taken from each hopper (or other container) of spray dryer/baghous residue generated during each 24-hour run; all grabs collected during a given 24-hour run must then be composited to form one composite sample. Prior to the disposal of the residues from each 24-hour run, a TCLP leachate test must be performed on these composite samples and the leachate analyzed for the TC toxic metals, nickel, and cyanide. If arsenic chromium, lead or silver TC leachate test results exceed 1.6 ppm, barium levels exceed 3 ppm, cadmium or selenium levels exceed 0.3 ppm, mercury levels exceed 0.07 ppm, nick levels exceed 10 ppm, or cyanide levels exceed 6.5 ppm, the wastes must be retreated 1 achieve these levels or must be disposed in accordance with subtitle C of RCRA. Analyse must be performed according to appropriate methods. As applicable to the method-define parameters of concern, analyses requiring use of SW–846 methods incorporated by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW–84 meth
		 hazardous. Kiln residue and spray dryer/baghouse residue must not exceed the followin levels: Aldrin—0.015 ppm, Benzene—9.7 ppm, Benzo(a)pyrene—0.43 ppm, Benzo(b)fluoranthene)– 1.8 ppm, Chlordane—0.37 ppm, Chloroform—5.4 ppm, Chrysene—170 ppn Dibenz(a,h)anthracene—0.083 ppm, 1.2-Dichloroethane—4.1 ppm, Dichloromethane—2. ppm, 2,4-Dichlorophenol—480 ppm, Dichlorvos—260 ppm, Disulfaton—23 ppn Endosulfan I—310 ppm, Fluorene—120 ppm, Indeno(1,2,3,cd)-pyrene—330 ppm, Meth parathion—210 ppm, Nitrosodiphenylamine—130 ppm, Phenanthrene—150 ppm, Polychlorinated biphenyls—0.31 ppm, Tetrachlorethylene—59 ppm, 2,4,5-TP (silvex)—11 ppm, 2,4,6-Trichlorophenol—3.9 ppm. (4) Aptus must generate, prior to disposal of residues, verification data from each 24-hour ru for each treatment residue (i.e., kiln residue, spray dryer/baghouse residue) to demonstration
		that the residues do not contain tetra-, penta-, or hexachlorodibenzo-p-dioxins or furans a levels of regulatory concern. Samples must be collected as specified in Condition (2). Th TCDD equivalent levels for the solid residues must be less than 5 ppt. Any residues will detected dioxins or furans in excess of this level must be retreated or must be disposed a sa acutely hazardous. For tetra- and penta-chlorinated dioxin and furan homologs, the maximum practical quantitation limit must not exceed 15 ppt for the solid residues. For hexachlorinated dioxin and furan homologs, the maximum practical quantitation limit must not exceed 37 ppt for the solid residues. (5) The test data from Conditions (1), (2), (3), and (4) must be kept on file by Aptus for in
		(c) The test data from containers (1), (2), (3), and (4) marized, and submitted to the Director for the Materials Recovery and Waste Management Division, Office of Resource Conservatic and Recovery, by certified mail on a monthly basis and when the treatment of the car celled pesticides and related materials is concluded. The testing requirements for Conc tions (2), (3), and (4) will continue until Aptus provides the Director with the results of for consecutive batch analyses for the petitioned wastes, none of which exceed the maximul allowable levels listed in these conditions and the Director notifies Aptus that the condition
Arco Building	Sugarcreek,	have been lifted. All data submitted will be placed in the RCRA public docket. Dewatered wastewater treatment sludge (EPA Hazardous Waste No. F019) generated from

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TABLE 1—WASTES EXCLUDED FROM NON-SPECIFIC SOURCES—Continued	

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TABLE 1—WASTES EXCLUDED	FROM NON-SPECIFIC SOURCES—Continued

Facility	Address	Waste description
		 (B) Organics: Benzene, 0.87 ppm; Benzo(a)anthracene, 0.10 ppm; Benzo(a)pyrene, 0.04 ppm; Benzo (b)fluoranthene, 0.16 ppm; Chlorobenzene, 152 ppm; o-Chlorophenol, 44 ppm; Chrysene, 15 ppm; 2, 4–D, 107 ppm; DDE, 1.0 ppm; Dibenz(a,h)anthracene, 0.007 ppm; 1, 4–Dichlorobenzene, 265 ppm; 1, 1-Dichloroethylene, 1.3 ppm; trans-1,2-Dichloroethylene, 37 ppm; Dichloromethane, 0.23 ppm; 2,4-Dichlorophenol, 43 ppm; Hexachlorobenzene, 0.26 ppm; 1ndeno (1,2,3-cd) pyrene, 30 ppm; Polychlorinated biphenyls, 12 ppm; 2,4,5-Tetrachlorobenzene, 56 ppm; Tetrachloroethylene, 3.4 ppm; Trichloroethylene, 1.1 ppm; 2,4,5-Trichlorophenol, 21,000 ppm; 2,4,6-Trichlorophenol, 0.35 ppm. (C) Chlorinated dioxins and furans: 2,3,7,8-Tetrachlorodibenzo-p-dioxin equivalents, 4 × 10⁻⁷ ppm. The petitioned by-product must be analyzed for the tetra-, penta-, hexa-, and heptachlorodibenzo-p-dioxins, and the tetra-, penta-, hexa-, and heptachlorodibenzo-p-dioxins must be conducted using a measurement system that achieves practical quantitation limits of 15 parts per trillion (ppt) for the tetra- and penta-homologs.
		(4) Termination of testing: Due to the possible variability of the incinerator feeds, the test-
		ing requirements of Condition (1)(B) will continue indefinitely. (5) Data submittals: Within one week of system start-up, ADPC&E must notify the Section Chief, Variances Section (see address below) when the full-scale incineration system is on-line and waste treatment has begun. The data obtained through Condition (1)(A) must be submitted to PSPD/OSW (5303W), U.S. EPA, 1200 Pennsylvania Ave., NW., Washington, DC 20460, within the time period specified. At the Section Chief's request, ADPC&E must submit analytical data obtained through Condition (1)(B) within the time period specified by the Section Chief. Failure to submit the required data obtained from Condition (1)(A) within the specified time period or to maintain the required records for the time specified in Condition (1)(B) (or to submit data within the time specified by the Section Chief will be considered by the Agency, at its discretion, sufficient basis to revoke ADPC&E's exclusion to the extent directed by EPA. All data must be accompanied by the following certification statement:
		"Under civil and criminal penalty of law for the making or submission of false or fraudu- lent statements or representations (pursuant to the applicable provisions of the Federal Code, which include, but may not be limited to, 18 U.S.C. 1001 and 42 U.S.C. 6928), I certify that the information contained in or accompanying this document is true, accu- rate and complete. As to the (those) identified section(s) of this document for which I cannot personally verify its (their) truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instruc- tions, made the verification that this information is true, accurate and complete. In the event that any of this information is determined by EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recognize and agree that this exclusion of wastes will be void as if it never had effect or to the extent directed by EPA and that the company will be liable for any actions taken in contravention of the company's RCRA and CERCLA obligations premised upon the company's reliance on the void exclusion."
utoAlliance International Inc	Flat Rock, Michigan.	 Wastewater treatment sludges, F019, that are generated by AutoAlliance International, Inc. (AAI) at Flat Rock, Michigan at a maximum annual rate of 2,000 cubic yards per year. The sludges must be disposed of in a lined landfill with leachate collection which is licensed, permitted, or otherwise authorized to accept the delisted wastewater treatment sludges in accordance with 40 CFR part 258. The exclusion becomes effective as of April 6, 2007. (1) Delisting Levels: (A) The concentrations in a leachate extract of the waste measured in any sample must not exceed the following levels (mg/L): arsenic—0.3; cadmium—0.5; chromium—4.95; lead—5; nickel—90.5; selenium—1; tin—721; zinc—898; p-cresol—11.4; and formaldehyde—84.2.
		 (B) The total concentration measured in any sample must not exceed the following levels (mg/kg): mercury—8.92; and formaldehyde—689. (2) Quarterly Verification Testing: To verify that the waste does not exceed the specified delisting levels, AAI must collect and analyze one representative sample of the waste on a quarterly basis. Sample collection and analyses, including quality control procedures, must be performed using appropriate methods. SW=846 Method 1311 must be used for generation of the leachate extract used in the testing of the delisting levels if oil and grease comprise less than 1% of the waste. SW=846 Method 1330A must be used for generation of the leachate extract used in due testing of the waste. SW=846 Method 1330A must be used for generation of the leachate extract if oil and grease comprise 1% or more of the waste. SW=846 Method 9071B must be used for defermination of oil and grease. SW=846 Methods 1311, 1330A, and 9071B are incorporated by reference in 40 CFR 260.11.

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TABLE 1-WASTES EXCLUDED FROM NON-SPECIFIC SOURCES-Continued

Facility	Address	Waste description
Babcock & Wilcox Nu- clear Oper- ations Group, Inc., current owner, and BWX Tech- nologies, Inc., prede- cessor in in- terest to the current owner, iden- tified collec- tively here-	Lynchburg, Virginia.	 (3) Changes in Operating Conditions: AAI must notify the EPA in writing if the manufacturing process, the chemicals used in the treatment process change significantly. AAI must handle wastes generated after the process change as hazardous until it has demonstrated that the wastes continue to meet the delisting levels and that no new hazardous constituents listed in appendix VIII of part 261 have been introduced and it has received written approval from EPA. (4) Data Submittals: AAI must submit the data obtained through verification testing or as reparts. VIII of part 261 have been introduced and it has received written approval from EPA. (4) Data Submittals: AAI must submit the data obtained through verification lesting or as reparts. AII most notify a data and part of the entities of the entities of the exclusion. AAI must compile, summarize and maintain on site for a minimum of five years records of operating conditions and analytical data. AAI must make these records available for inspection. A signed copy of the certification statement in 40 CFR 260.22()(12) must accompany all data. (5) Reopener Language: (A) If, anytime after disposal of the delisted waste AAI possesses or is otherwise made aware of any data (including but not limited to leachate data or groundwater monitoring data) relevant to the delisted waste indicating that any constituent is at a level in the leachate thigher than the paperities Agency action to protect human health or ne appropriate response necessary to protect human health or the exclusion, or other appropriate response necessary to protect human health and the environment. The Regional Administrator will make a preliminary determination as to whether the reported information requires Agency action the Regional Administrator will make a preliminary determination as to whether the reported information decored and paper as a propriate response necessary to protect human health and the environment. The notice shall include a statement of the propos
after as "B&W NOG".		 (A) If B&W NOG discovers that any condition or assumption related to the characterization of the excluded waste which was used in the evaluation of the petition or that was predicted through modeling is not as reported in the petition, then B&W NOG must report any infor- mation relevant to that condition or assumption, in writing, to the Regional Administrator and the Virginia Department of Environmental Quality within 10 calendar days of discov- ering that information (B) Upon receiving information described in paragraph (a) of this section, regardless of its source, the Regional Administrator will determine whether the reported condition requires further action. Further action may include repealing the exclusion, modifying the exclusion

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TABLE 1—WASTES EXCLUDED FROM NON-SPECIFIC SOURCES—(Continued
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Facility	Address	Waste description
		(2) Notification Requirements In the event that the delisted waste is transported off-site for disposal, B&W NOG must provide a one-time written notification to any State Regulatory Agency to which or throug which the delisted waste described above will be transported at least 60 calendar day prior to the commencement of such activities. Failure to provide such notification will be
BAE Systems,	Sealy, TX	deemed to be a violation of this exclusion and may result in revocation of the decision an other enforcement action. Filter Cake (EPA Hazardous Waste Number F019) generated at a maximum rate of 1,200
Inc,.		cubic yards per calendar year after April 15, 2009. For the exclusion to be valid, BAE must implement a verification testing program that meet the following Paragraphs:
		 Delisting Levels: All concentrations for those constituents must not exceed the maximur allowable concentrations in mg/l specified in this paragraph. Filter Cake Leachable Concentrations (mg/l): Acetone—3211; Arsenic—0.052; Barium—100 Bis(2-ethylhexyl)phthalate—103; Cadmium—0.561; Chloroform—0.4924; Chromium—5.0 Copper—149; Cyanide—19; Furans—3.57; Hexavalent Chromium—5.0; Lead—3.57; Lir dane—0.4; Methyl Ethyl Ketone—200; Nickel—82.2; Selenium—1.0; 2,4,5–TP (Silvex)-
		 2,4–D—6.65; Tin—9001; Tetrachlorodibenzo-p-dioxin—249; Tetrachloroethylene– 0.125685; Zinc—1240. Used Leading
		 (2) Waste Holding and Handling: (A) Waste classification as non-hazardous can not begin until compliance with the limits sein paragraph (1) for filter cake has occurred for two consecutive quarterly sampling events. (B) If constituent levels in any sample taken by BAE exceed any of the delisting levels set in paragraph (1) for the filter cake, BAE must do the following:
		 (i) notify EPA in accordance with paragraph (6) and (ii) manage and dispose the filter cake as hazardous waste generated under Subtitle C or RCRA. (i) Testing Depuisements.
		 (3) Testing Requirements: Upon this exclusion becoming final, BAE may perform quarterly analytical testing by samplin and analyzing the filter cake as follows: (A) Quarterly Testing:
		(i) Collect two representative composite samples of the filter cake at quarterly intervals after EPA grants the final exclusion. The first composite samples may be taken at any time after EPA grants the final approval. Sampling must be performed in accordance with the sam pling plan approved by EPA in support of the exclusion.
		(ii) Analyze the samples for all constituents listed in paragraph (1). Any composite sample taken that exceeds the delisting levels listed in paragraph (1) for the filter cake must b disposed as hazardous waste in accordance with the applicable hazardous waste requirements.
		 (iii) Within thirty (30) days after taking its first quarterly sample, BAE will report its first quarterly analytical test data to EPA. If levels of constituents measured in the samples of the fitter cake do not exceed the levels set forth in paragraph (1) of this exclusion for two cor secutive quarters, BAE can manage and dispose the non-hazardous filter cake accordin to all applicable solid waste regulations. (B) Annual Testing:
		 (i) If BAE completes the quarterly testing specified in paragraph (3) above and no sampl contains a constituent at a level which exceeds the limits set forth in paragraph (1), BA may begin annual testing as follows: BAE must test two representative composite sample of the filter cake for all constituents listed in paragraph (1) at least once per calendar year. (ii) The samples for the annual testing shall be a representative composite sample accordin
		to appropriate methods. As applicable to the method-defined parameters of concern, ana yses requiring the use of SW-846 methods incorporated by reference in 40 CFR 260.1 must be used without substitution. As applicable, the SW-846 methods might includ Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010/ 1020B,1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D, 9060/ 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. Methods must meet Perform ance Based Measurement System Criteria in which the Data Quality Objectives are t demonstrate that samples of the BAE filter cake are representative for all constituents lis ed in paragraph (1).
		 (iii) The samples for the annual testing taken for the second and subsequent annual testin events shall be taken within the same calendar month as the first annual sample taken. (iv) The annual testing report should include the total amount of waste in cubic yards dis posed during the calendar year.
		(4) Changes in Operating Conditions: If BAE significantly changes the process described i its petition or starts any processes that generate(s) the waste that may or could affect th composition or type of waste generated (by illustration, but not limitation, changes in equip ment or operating conditions of the treatment process), it must notify EPA in writing and may no longer handle the wastes generated from the new process as non-hazardous unit the wastes meet the delisting levels set in paragraph (1) and it has received written ag

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TABLE 1—WASTES EXCLUDED FROM NON-SPECIFIC SOURCES—Continued

Facility	Address	Waste description
		 BAE must submit a modification to the petition complete with full sampling and analysis fo circumstances where the waste volume changes and/or additional waste codes are added to the waste stream. (5) Data Submittals:
		BAE must submit the information described below. If BAE fails to submit the required data within the specified time or maintain the required records on-site for the specified time EPA, at its discretion, will consider this sufficient basis to reopen the exclusion as de scribed in paragraph (6). BAE must:
		(A) Submit the data obtained through paragraph (3) to the Chief, Corrective Action and Waste Minimization Section, Multimedia Planning and Permitting Division, U.S. Environ mental Protection Agency Region 6, 1445 Ross Ave., Dallas, Texas 75202, within the time specified. All supporting data can be submitted on CD–ROM or some comparable elec tronic media.
		(B) Compile records of analytical data from paragraph (3), summarized, and maintained on site for a minimum of five years.
		 (C) Furnish these records and data when either EPA or the State of Texas requests them foinspection. (D) Send along with all data a signed copy of the following certification statement, to attest to
		 the truth and accuracy of the data submitted: "Under civil and criminal penalty of law for the making or submission of false or fraudulen statements or representations (pursuant to the applicable provisions of the Federal Code which include, but may not be limited to, 18 U.S.C. 1001 and 42 U.S.C. 6928), I certify that
		the information contained in or accompanying this document is true, accurate and com plete. As to the (those) identified section(s) of this document for which I cannot personally verify its
		(their) truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this in formation is true, accurate and complete.
		If any of this information is determined by EPA in its sole discretion to be false, inaccurate o incomplete, and upon conveyance of this fact to the company, I recognize and agree tha this exclusion of waste will be void as if it never had effect or to the extent directed by EP/ and that the company will be liable for any actions taken in contravention of the company's RCRA and CERCLA obligations premised upon the company's reliance on the void exclu sion."
		 (6) Reopener (A) If, anytime after disposal of the delisted waste BAE possesses or is otherwise made aware of any environmental data (including but not limited to leachate data or ground wate monitoring data) or any other data relevant to the delisted waste indicating that any con stituent identified for the delisting verification testing is at level higher than the delisting level allowed by the Division Director in granting the petition, then the facility must repor the data, in writing, to the Division Director within 10 days of first possessing or being made aware of that data.
		 (B) If either the quarterly or annual testing of the waste does not meet the delisting require ments in paragraph (1), BAE must report the data, in writing, to the Division Director within 10 days of first possessing or being made aware of that data.
		(C) If BAE fails to submit the information described in paragraphs (5), (6)(A) or (6)(B) or i any other information is received from any source, the Division Director will make a prelimi nary determination as to whether the reported information requires EPA action to protec human health and/or the environment. Further action may include suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and the environment.
		(D) If the Division Director determines that the reported information requires action by EPA the Division Director will notify the facility in writing of the actions the Division Director be lieves are necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing the facility with an oppor tunity to present information as to why the proposed EPA action is not necessary. The facility shall have 10 days from the date of the Division Director's notice to present such in formation.
		(E) Following the receipt of information from the facility described in paragraph (6)(D) or (if norinformation is presented under paragraph (6)(D)) the initial receipt of information describer in paragraphs (5), (6)(A) or (6)(B), the Division Director will issue a final written determina tion describing EPA actions that are necessary to protect human health and/or the environ ment. Any required action described in the Division Director's determination shall become effective immediately, unless the Division Director provides otherwise.
		BAE Systems must do the following before transporting the delisted waste. Failure to provide this notification will result in a violation of the delisting petition and a possible revocation of the decision.
		(A) Provide a one-time written notification to any state Regulatory Agency to which or througl which it will transport the delisted waste described above for disposal, 60 days before be ginning such activities.

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TABLE 1—WASTES	EXCLUDED FROM	NON-SPECIFIC	SOURCES-	-Continued

Facility	Address	Waste description
		(B) Update the one-time written notification if it ships the delisted waste into a different dis-
		 posal facility. (C) Failure to provide this notification will result in a violation of the delisting variance and possible revocation of the decision.
Bayer Material Science LLC.	Baytown, TX	Toluene Discovanate (TDI) Residue (EPA Hazardous Waste No. K027) generated at a max imum rate of 9,780 cubic yards per calendar year after March 12, 2009. For the exclusion to be valid, Bayer must implement a verification testing program that meets
		the following Paragraphs: (1) Delisting Levels:
		All concentrations for those constituents must not exceed the maximum allowable concentra- tions in mg/l specified in this paragraph.
		TDI Residue Leachable Concentrations (mg/l): Arsenic—0.10, Barium—36.0 Chloromethane—6.06; Chromium—2.27; Cobalt—13.6; Copper—25.9; Cyanide—3.08 Dichlorophenoxyacetic acid—1.08; Diethyl phthalate—1000.0; Endrin—0.02; Lead—0.702 Nickel—13.5; orthorobenzene—9.72; Selenium—0.89; Tin—22.5; Vanadium—0.976 Zinc—197.0; 2.4-Toluenediamine—0.0459; Toluene Diisocyanate—0.039. (2) Waste Holding and Handling:
		(A) Bayer must manage the TDI residue in a manner to ensure that the residues are offloaded safely and opportunities for chemical self-reaction and expansion are minimized The TDI residue must be handled to ensure that contact with water is minimized.
		(B) Waste classification as non-hazardous cannot begin until compliance with the limits set in paragraph (1) for the TDI residue has occurred for two consecutive quarterly sampling events and the reports have been approved by EPA. (C) If constituent levels in any sample taken by Bayer exceed any of the delisting levels se
		in paragraph (1) for the TDI residue, Bayer must do the following: (i) notify EPA in accordance with paragraph (6) and
		 (ii) manage and dispose the TDI residue as hazardous waste generated under Subtitle C o RCRA. (3) Testing Requirements:
		Upon this exclusion becoming final, Bayer must perform quarterly analytical testing by sam pling and analyzing the TDI residue as follows: (A) Quarterly Testing:
		(i) Collect two representative composite samples of the TDI residue at quarterly intervals after EPA grants the final exclusion. The first composite samples may be taken at any time after EPA grants the final approval. Sampling should be performed in accordance with the sam- pling plan approved by EPA in support of the exclusion.
		(ii) Analyze the samples for all constituents listed in paragraph (1). Any composite sample taken that exceeds the delisting levels listed in paragraph (1) for the TDI residue must be disposed as hazardous waste in accordance with the applicable hazardous waste require- ments.
		(iii) Within thirty (30) days after taking its first quarterly sample, Bayer will report its first quarterly analytical test data to EPA. If levels of constituents measured in the samples of the TDI residue do not exceed the levels set forth in paragraph (1) of this exclusion for two consecutive quarters, Bayer can manage and dispose the non-hazardous TDI residue ac cording to all applicable solid waste regulations.
		(i) If Bayer completes the quarterly testing specified in paragraph (3) above and no sample contains a constituent at a level which exceeds the limits set forth in paragraph (1), Bayer can begin annual testing as follows: Bayer must test two representative composite samples of the TDI residue for all constituents listed in paragraph (1) at least once per calendar year.
		(ii) The samples for the annual testing shall be a representative composite sample according to appropriate methods. As applicable to the method-defined parameters of concern, analyses requiring the use of SW-846 methods incorporated by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010A 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D, 9060A 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. Methods must meet Perform
		ance Based Measurement System Criteria in which the Data Quality Objectives are to demonstrate that samples of the Bayer spent carbon are representative for all constituents listed in paragraph (1).
		 (iii) The samples for the annual testing taken for the second and subsequent annual testing events shall be taken within the same calendar month as the first annual sample taken. (iv) The annual testing report must include the total amount of waste in cubic yards disposed during the calendar year.
		(4) Changes in Operating Conditions: If Bayer significantly changes the process described in its petition or starts any process tha generates the waste that may or could affect the composition or type of waste generated (by illustration, but not limitation, changes in equipment or operating conditions of the treat ment process), it must notify EPA in writing and it may no longer handle the wastes gen
		(by illustration, but not limitation, changes in equipment or operating conditions of the trea

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TABLE 1-WASTES EXCLUDED FROM NON-SPECIFIC SOURCES-Continued

Facility	Address	Waste description
		Bayer must submit a modification to the petition complete with full sampling and analysis for circumstances where the waste volume changes and/or additional waste codes are adde to the waste stream.
		(5) Data Submittals: Bayer must submit the information described below. If Bayer fails to submit the required dat within the specified time or maintain the required records on-site for the specified time EPA, at its discretion, will consider this sufficient basis to reopen the exclusion as de EPA.
		scribed in paragraph (6). Bayer must: (A) Submit the data obtained through paragraph 3 to the Chief, Corrective Action and Wast Minimization Section, Multimedia Planning and Permitting Division, U.S. Environmental Pro
		tection Agency Region 6, 1445 Ross Ave., Dallas, Texas 75202, within the time specified All supporting data can be submitted on CD–ROM or some comparable electronic media. (B) Compile records of analytical data from paragraph (3), summarized, and maintained or site for a minimum of five years.
		(C) Furnish these records and data when either EPA or the State of Texas requests them for inspection.
		(D) Send along with all data a signed copy of the following certification statement, to attest t the truth and accuracy of the data submitted. "Under civil and criminal penalty of law for the making or submission of false or fraudulent statements or representations (pursuant t the applicable provisions of the Federal Code, which include, but may not be limited to, 1 U.S.C. 1001 and 42 U.S.C. 6928), I certify that the information contained in or accom panying this document is true, accurate and complete.
		As to the (those) identified section(s) of this document for which I cannot personally verify it (their) truth and accuracy, I certify as the company official having supervisory responsibilit for the persons who, acting under my direct instructions, made the verification that this in formation is true, accurate and complete.
		If any of this information is determined by EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recognize and agree that this exclusion of waste will be void as if it never had effect or to the extent directed by EP and that the company will be liable for any actions taken in contravention of the company RCRA and CERCLA obligations premised upon the company's reliance on the void exclusion."
		 (6) Reopener: (A) If, anytime after disposal of the delisted waste Bayer possesses or is otherwise mac aware of any environmental data (including but not limited to leachate data or ground wat monitoring data) or any other data relevant to the delisted waste indicating that any con stituent identified for the delisting verification testing is at a level higher than the delistin level allowed by EPA in granting the petition, then the facility must report the data, in wri
		 ing, to EPA within 10 days of first possessing or being made aware of that data. (B) If either the quarterly or annual testing of the waste does not meet the delisting requirements in paragraph 1, Bayer must report the data, in writing, to EPA within 10 days of fir. possessing or being made aware of that data.
		(C) If Bayer fails to submit the information described in paragraphs (5), (6)(A) or (6)(B) or any other information is received from any source, EPA will make a preliminary determin tion as to whether the reported information requires action to protect human health and/ the environment. Further action may include suspending, or revoking the exclusion, other appropriate response necessary to protect human health and the environment.
		(D) If EPA determines that the reported information requires action, EPA will notify the facili in writing of the actions it believes are necessary to protect human health and the environ ment. The notice shall include a statement of the proposed action and a statement pr viding the facility with an opportunity to present information explaining why the propose EPA action is not necessary. The facility shall have 10 days from the date of EPA's notic to present such information.
		(E) Following the receipt of information from the facility described in paragraph (6)(D) or (if r information is presented under paragraph (6)(D)) the initial receipt of information describe in paragraphs (5), (6)(A) or (6)(B), EPA will issue a final written determination describit the actions that are necessary to protect human health and/or the environment. Any rn quired action described in EPA's determination shall become effective immediately, unles EPA provides otherwise.
		(7) Notification Requirements Bayer must do the following before transporting the delisted waste. Failure to provide this ne tification will result in a violation of the delisting petition and a possible revocation of th decision.
		(A) Provide a one-time written notification to any state Regulatory Agency to which or throug which it will transport the delisted waste described above for disposal, 60 days before be ginning such activities.
		 (B) Update the one-time written notification if it ships the delisted waste into a different disposal facility. (C) Failure to provide this notification will result in a violation of the delisting variance and
		possible revocation of the decision.

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TABLE 1—WASTES EXCLUDED FROM NON-SPECIFIC	SOURCES Continued
TABLE I-WASTES EXCLUDED FROM NON-SPECIFIC	SOURCES-COntinueu

Facility	Address	Waste description
Bekaert Corp	Dyersburg, TN	Dewatered wastewater treatment plant (WWTP) sludge (EPA Hazardous Waste Nos. F006) generated at a maximum rate of 1250 cubic yards per calendar year after May 27, 2004, and disposed in a Subtitle D landfill.
		For the exclusion to be valid, Bekaert must implement a verification testing program that
		meets the following paragraphs:
		(1) Delisting Levels: All leachable concentrations for those constituents must not exceed the maximum allowable concentrations in mg/l specified in this paragraph. Bekaert must use the leaching method specified at 40 CFR 261.24 to measure constituents in the waste
		leachate. (A) Inorganic Constituents TCLP (mg/l): Cadmium—0.672; Chromium—5.0; Nickel—127;
		Zinc—1260.0. (B) Organic Constituents TCLP (mg/l): Methyl ethyl ketone—200.0.
		(2) Waste Holding and Handling: (A) Bekaert must accumulate the hazardous waste dewatered WWTP sludge in accordance with the applicable regulations of 40 CFR 262.34 and continue to dispose of the dewatered WWTP sludge as hazardous waste.
		(B) Once the first quarterly sampling and analyses event described in paragraph (3) is completed and valid analyses demonstrate that no constituent is present in the sample at a level which exceeds the delisting levels set in paragraph (1), Bekaert can manage and dispose of the dewatered WWTP sludge as nonhazardous according to all applicable solid waste regulations.
		(C) If constituent levels in any sample taken by Bekaert exceed any of the delisting levels set in paragraph (1), Bekaert must do the following: (i) notify EPA in accordance with para- graph (7) and (ii) manage and dispose the dewatered WWTP sludge as hazardous waste generated under Subtitle C of RCRA.
		(D) Quarterly Verification Testing Requirements: Upon this exclusion becoming final, Bekaert may begin the quarterly testing requirements of paragraph (3) on its dewatered WWTP sludge.
		(3) Quarterly Testing Requirements: Upon this exclusion becoming final, Bekaert may per- form quarterly analytical testing by sampling and analyzing the dewatered WWTP sludge as follows:
		 (A)(i) Collect four representative composite samples of the hazardous waste dewatered WWTP sludge at quarterly (ninety (90) day) intervals after EPA grants the final exclusion. The first composite sample may be taken at any time after EPA grants the final approval. (ii) Analyze the samples for all constituents listed in paragraph (1). Any roll-offs from which the composite sample is taken exceeding the delisting levels listed in paragraph (1) must
		be disposed as hazardous waste in a Subtitle C landfill. (iii) Within forty-five (45) days after taking its first quarterly sample, Bekaert will report its first quarterly analytical test data to EPA. If levels of constituents measured in the sample of the dewatered WWTP sludge do not exceed the levels set forth in paragraph (1) of this exclu- sion, Bekaert can manage and dispose the nonhazardous dewatered WWTP sludge ac- cording to all applicable solid waste regulations.
		(4) Annual Testing: (A) If Bekaert completes the quarterly testing specified in paragraph (3) above and no sample contains a constituent with a level which exceeds the limits set forth in paragraph (1), Bekaert may begin annual testing as follows: Bekaert must test one representative composite sample of the dewatered WWTP sludge for all constituents listed in paragraph (1) at
		least once per calendar year. (B) The sample for the annual testing shall be a representative composite sample for all con-
		stituents listed in paragraph (1). (C) The sample for the annual testing taken for the second and subsequent annual testing events shall be taken within the same calendar month as the first annual sample taken.
		(5) Changes in Operating Conditions: If Bekaert significantly changes the process described in its petition or starts any processes that generate(s) the waste that may or could affect the composition or type of waste generated as established under paragraph (1) (by illustra- tion, but not limitation, changes in equipment or operating conditions of the treatment proc- ess), it must notify the EPA in writing; it may no longer handle the wastes generated from
		the new process as nonhazardous until the wastes meet the delisting levels set in paragraph (1) and it has received written approval to do so from the EPA.(6) Data Submittals: Bekaert must submit the information described below. If Bekaert fails to
		submit the required data within the specified time or maintain the required records on-site for the specified time, the EPA, at its discretion, will consider this sufficient basis to reopen the exclusion as described in paragraph (7). Bekaert must:
		 (A) Submit the data obtained through paragraph (3) to the Chief, North Section, RCRA Enforcement and Compliance Branch, Waste Division, U. S. Environmental Protection Agency Region 4, 61 Forsyth Street, SW., Atlanta, Georgia, 30303, within the time specified. (B) Complie records of analytical data from paragraph (3), summarized, and maintained onsite for a minimum of five years.
		(C) Furnish these records and data when either the EPA or the State of Tennessee request them for inspection.
		(D) Send along with all data a signed copy of the following certification statement, to attest to the truth and accuracy of the data submitted:

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TABLE 1-WASTES EXCLUDED FROM NON-SPECIFIC SOURCES-Continued

Facility	Address	Waste description
		"Under civil and criminal penalty of law for the making or submission of false or frauduleni statements or representations (pursuant to the applicable provisions of the Federal Code which include, but may not be limited to, 18 U.S.C. 1001 and 42 U.S.C. 6928), I certify that the information contained in or accompanying this document is true, accurate and com- plete.
		As to the (those) identified section(s) of this document for which I cannot personally verify its (their) truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this in- formation is true, accurate and complete. If any of this information is determined by the EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recognize and agree that this exclusion of waste will be void as if it never had effect or to the extent directed by the EPA and that the company will be lia- ble for any actions taken in contravention of the company's RCRA and CERCLA obliga- tions premised upon the company's reliance on the void exclusion." (7) Reopener:
		(A) If, anytime after disposal of the delisted waste Bekaert possesses or is otherwise made aware of any environmental data (including but not limited to leachate data or ground water monitoring data) or any other data relevant to the delisted waste indicating that any con- stituent identified for the delisting verification testing is at level higher than the delisting level allowed by the Regional Administrator or his delegate in granting the petition, then the facility must report the data, in writing, to the Regional Administrator or his delegate within ten (10) days of first possessing or being made aware of that data.
		(B) If either the quarterly or annual testing of the waste does not meet the delisting require- ments in paragraph (1), Bekaert must report the data, in writing, to the Regional Adminis trator or his delegate within ten (10) days of first possessing or being made aware of tha data.
		(C) If Bekaert fails to submit the information described in paragraphs (5), (6)(A) or (6)(B) or i any other information is received from any source, the Regional Administrator or his dele gate will make a preliminary determination as to whether the reported information requires the EPA action to protect human health or the environment. Further action may include suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and the environment.
		(D) If the Regional Administrator or his delegate determines that the reported information re quires action the EPA, the Regional Administrator or his delegate will notify the facility ir writing of the actions the Regional Administrator or his delegate believes are necessary to protect human health and the environment. The notification shall include a statement of the proposed action and a statement providing the facility with an opportunity to present information as to why the proposed the EPA action is not necessary. The facility shall have ter (10) days from the date of the Regional Administrator or his delegate's notice to present such information.
		 (E) Following the receipt of information from the facility described in paragraph (6)(D) or (if norinformation is presented under paragraph (6)(D)) the initial receipt of information described in paragraphs (5), (6)(A) or (6)(B), the Regional Administrator or his delegate will issue a final written determination describing the EPA actions that are necessary to protect human health or the environment. Any required action described in the Regional Administrator or his delegate provides otherwise. (8) Notification Requirements: Bekaert must do following before transporting the delisted waste:
		(A) Provide a one-time written notification to any State Regulatory Agency to which o through which it will transport the delisted waste described above for disposal, sixty (60) days before beginning such activities.
		 (B) Update the one-time written notification if Bekaert ships the delisted waste into a differen disposal facility. (C) Failure to provide this notification will result in a violation of the delisting variance and a provide update supporting of the delision.
thlehem Steel Cor- poration.	Sparrows Point, Mary- land.	possible revocation of the decision. Stabilized filter cake (at a maximum annual rate of 1100 cubic yards) from the treatment of wastewater treatment sludges (EPA Hazardous Waste No. F006) generated from electro- plating operations after [insert date of publication in FEDERAL REGISTER]. Bethlehem Stee (BSC) must implement a testing program that meets the following conditions for the exclu- sion to be valid:

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	TABLE 1-WASTE	S EXCLUDED F	FROM NON-SPECIFIC	SOURCES—Continued
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Facility	Address	Waste description
		 (1) Testing: Sample collection and analyses (including quality control (QC) procedures must be performed using appropriate methods. As applicable to the method-defined parameters of concern, analyses requiring the use of SW-846 methods incorporated by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW-846 method might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0066, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. If EPA judge the stabilization process to be effective under the conditions used during the initiv verification testing, BSC may replace the testing required in Condition (1)(A) with the testing required in Condition (1)(B). BSC must continue to test as specified in Condition (1)(A) until and unless notified by EPA in writing that testing in Condition (1)(A) may be replace by Condition (1)(B) (to the extent directed by EPA). (A) Initial Verification Testing: During at least the first eight weeks of operation of the ful scale treatment system, BSC must collect and analyze weekly composites representative.
		of the stabilized waste. Weekly composites must be composed of representative grab sam ples collected from every batch during each week of stabilization. The composite sample must be collected and analyzed, prior to the disposal of the stabilized filter cake, for a constituents listed in Condition (3). BSC must report the analytical test data, including record of the ratios of lime kiln dust and fly ash used and quality control information, ot tained during this initial period no later than 60 days after the collection of the last com posite of stabilized filter cake.
		(B) Subsequent Verification Testing: Following written notification by EPA, BSC may substitute the testing condition in (1)(B) for (1)(A). BSC must collect and analyze at least on composite representative of the stabilized filter cake generated each month. Monthly composites must be comprised of representative samples collected from all batches that ar stabilized in a one-month period. The monthly samples must be analyzed prior to the disposal of the stabilized filter cake for chromium, lead and nickel. BSC may, at its discretion analyze composite samples more frequently to demonstrate that smaller batches of wast are non-hazardous.
		(C) Annual Verification Testing: In order to confirm that the characteristics of the treate waste do not change significantly, BSC must, on an annual basis, analyze a representativ composite sample of stabilized filter cake for all TC constituents listed in 40 CFR §261.2 using the method specified therein. This composite sample must represent the stabilized filter ter cake generated over one week.
		(2) Waste Holding and Handling: BSC must store, as hazardous, all stabilized filter cak generated until verification testing (as specified in Conditions (1)(A) and (1)(B)) is con pleted and valid analyses demonstrate that the delisting levels set forth in Condition (3) ar met. If the levels of hazardous constituents measured in the samples of stabilized filte cake generated are below all the levels set forth in Condition (3), then the stabilized filte cake is non-hazardous and may be managed and disposed of in accordance with all applicable solid waste regulations. If hazardous constituent levels is nany weekly or month composite sample equal or exceed any of the delisting levels set in Condition (3), the stabilized filter cake generated during the time period corresponding to this sample must b retreated until it is below these levels or managed and disposed of in accordance with Sul title C of RCRA.
		 (3) Delisting Levels: All concentrations must be measured in the waste leachate by the method specified in 40 CFR § 261.24. The leachable concentrations for the constituent must be below the following levels (ppm): arsenic—4.8; barium—100; cadmium—0.48; chromium—5.0; lead—1.4; mercury—0.19; nickel—9.6; selenium—1.0; silver—5.0. (4) Changes in Operating Conditions: After completing the initial verification test period i Condition (1)(A), if BSC decides to significantly change the stabilization process (e.g., stabilization reagents) developed under Condition (1), then BSC must notify EPA in writin prior to instituting the change. After written approval by EPA, BSC may manage waste ger erated from the changed process as non-hazardous under this exclusion, provided th other conditions of this exclusion are fulfilled.
		(5) Data Submittalis Evolution of the totimited. (5) Data Submittalis: Two weeks prior to system start-up, BSC must notify in writing (se address below) when stabilization of the dewatered filter cake will begin. The data obtaine through Condition (1)(A) must be submitted to Waste and Chemicals Management Divisio (Mail Code 3HW11), U.S. EPA Region III, 1650 Arch St., Philadelphia, PA 19103 within th time period specified. The analytical data, including quality control information and record of ratios of lime kiln dust and fly ash used, must be compiled and maintained on site for minimum of five years. These data must be furnished upon request and made available for inspection by EPA or the State of Maryland. Failure to submit the required data within th specified time period or maintain the required records on site for the specified time will b considered by the Agency, at its discretion, sufficient basis to revoke the exclusion to th extent directed by EPA. All data must be accompanied by a signed copy of the followin certification statement to attest to the truth and accuracy of the data submitted:

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TABLE 1—WASTES EXCLUDED FROM NON-SPECIFIC SOURCES—Continued

Facility	Address	Waste description
		"Under civil and criminal penalty of law for the making or submission of false or frauduleni statements or representations (pursuant to the applicable provisions of the Federal Code which include, but may not be limited to, 18 U.S.C §1001 and 42 U.S.C §6928), I certify that the information contained in or accompanying this document is true, accurate and complete. As to the (those) identified section(s) of this document for which I cannot personally verify its (their) truth and accuracy, I certify as the company official having supervisory re- sponsibility for the persons who, acting under my direct instructions, made the verificatior that this information is true, accurate and complete. In the event that any of this information is determined by EPA in its sole discretion to be
		false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recog- nize and agree that this exclusion of waste will be void as if it never had effect or to the ex- tent directed by EPA and that the company will be liable for any actions taken in con- travention of the company's RCRA and CERCLA obligations premised upon the company's reliance on the void exclusion."
BMW Manufac- turing Co., LLC.	Greer, South Carolina.	Wastewater treatment sludge (EPA Hazardous Waste No. F019) that BMW Manufacturing Corporation (BMW) generates by treating wastewater from automobile assembly plant lo- cated on Highway 101 South in Greer, South Carolina. This is a conditional exclusion for up to 2,850 cubic yards of waste (hereinafter referred to as "BMW Sludge") that will be generated each year and disposed in a Subtitle D landfill after August 31, 2005. With prior approval by the EPA, following a public comment period, BMW may also beneficially reuse the sludge. BMW must demonstrate that the following conditions are met for the exclusion to be valid.
		(1) Delisting Levels: All leachable concentrations for these metals and cyanide must not exceed the following levels (ppm): Barium-100; Cadmium-1; Chromium-5; Cyanide-33.6 Lead-5; and Nickel-70.3. These metal and cyanide concentrations must be measured in the waste leachate obtained by the method specified in 40 CFR 261.24, except that for cyanide, deionized water must be the leaching medium. Cyanide concentrations in waste or leachate must be measured by the method specified in 40 CFR 268.40, Note 7.
		(2) Annual Verification Testing Requirements: Sample collection and analyses, including quality control procedures, must be performed using appropriate methods. As applicable to the method-defined parameters of concern, analyses requiring the use of SW-846 methods in corporated by reference in 40 CFR 260.11 must be used without substitution. As applicable be, the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031 0040, 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A 9010C, 9012B, 9040C, 9045D, 9060A, 9070A, (uses EPA Method 1664, Rev. A), 9071B and 9095B. Methods must meet Performance Based Measurement System Criteria ir which the Data Quality Objectives are to demonstrate that representative samples of the BMW Sludge meet the delisting levels in Condition (1). (A) Annual Verification Testing BMW must implement an annual testing program to demonstrate that constituent concentrations measured in the TCLP extract do not exceed the delisting levels established ir Condition (1).
		(3) Waste Holding and Handling: BMW must hold sludge containers utilized for verification sampling until composite sample results are obtained. If the levels of constituents meas ured in the composite samples of BMW Sludge do not exceed the levels set forth in Condition (1), then the BMW Sludge is non-hazardous and must be managed in accordance with all applicable solid waste regulations. If constituent levels in a composite sample exceed any of the delisting levels set forth in Condition (1), the batch of BMW Sludge generated during the time period corresponding to this sample must be managed and disposed of in accordance with Subtitle C of RCRA.
		(4) Changes in Operating Conditions: BMW must notify EPA in writing when significan changes in the manufacturing or wastewater treatment processes are implemented. EPA will determine whether these changes will result in additional constituents of concern. If so EPA will notify BMW in writing that the BMW Sludge must be managed as hazardous waste F019 until BMW has demonstrated that the wastes meet the delisting levels set forth in Condition (1) and any levels established by EPA for the additional constituents of concern, and BMW has received written approval from EPA. If EPA determines that the changes do not result in additional constituents of concern, EPA will notify BMW, in writing that BMW must verify that the BMW Sludge continues to meet Condition (1) delisting levels.
		(5) Data Retention: Records of analytical data from Condition (2) must be compiled, summarized, and maintained by BMW for a minimum of three years, and must be furnished upor request by EPA or the State of South Carolina, and made available for inspection. Failure to maintain the required records for the specified time will be considered by EPA, at its discretion, sufficient basis to revoke the exclusion to the extent directed by EPA. All data must be accompanied by a signed copy of the certification statement in 40 CFR 260.22(i)(12).

	EVOLUDED EDOM	NON-SPECIFIC SOURCES-	Continued
TABLE I-VVASIES		NUN-SPECIFIC SOURCES	

Facility	Address	Waste description
		 (6) Reopener Language: (A) If, at any time after disposal of the delisted waste, BMW possesses or is otherwise made aware of any environmental data (including but not limited to leachate data or groundwater monitoring data) or any other data relevant to the delisted waste indicating that any constituent identified in the delisting verification testing is at a level higher than the delisting level allowed by EPA in granting the petition, BMW must report the data, in writing, to EPA and South Carolina within 10 days of first possessing or being made aware of that data. (B) If the testing of the waste, as required by Condition (2)(A), does not meet the delisting requirements of Condition (1), BMW must report the data, in writing, to EPA and South Carolina within 10 days of first possessing or being made aware of that data. (C) Based on the information described in paragraphs (6)(A) or (6)(B) and any other information received from any source, EPA will make a preliminary determination as to whether the reported information requires that EPA take action to protect human health or the environment. Further action may include suspending or revoking the exclusion, or other appropriate response necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing BMW with an opportunity to present information as to why the proposed action is not necessary. BMW shall have 10 days from the date of EPA's notice to present such information. (E) Following the receipt of information from BMW, as described in paragraph (6)(D), or if no such information received in accordance with paragraphs (6)(A) or (6)(B). Any required action described in EPA's determination shall become effective immediately, unless EPA provides otherwise. (7) Notification Requirements: BMW must provide a one-time written notification to any State Regulatory Agency in a State to which or through which the delisted waste described above will be transported, at least 60 da
Boeing Com- mercial Air- plane Co	Auburn, Wash- ington.	a possible revocation of the decision to delist. Residually contaminated soils in an inactive sludge pile containment area on March 27, 1990, previously used to store wastewater treatment sludges generated from electroplating oper- ations (EPA Hazardous Waste No. F006).
Bommer Indus- tries Inc	Landrum, SC	Wastewater treatment sludges (EPA Hazardous Waste No. F006) generated from their elec- troplating operations and contained in evaporation ponds #1 and #2 on August 12, 1987.
MWX) Tech- nologies.	Lynchburg, VA	 Wastewater treatment sludge from electroplating operations (EPA Hazardous Waste No. F006) generated at a maximum annual rate of 500 cubic yards per year, after January 14, 2000, and disposed of in a Subtitle D landfill. BWX Technologies must meet the following conditions for the exclusion to be valid: (1) Delisting Levels: All leachable concentrations for the following constituents measure using the SW-846 method 1311 (the TCLP) must not exceed the following levels (mgl). (a) Inorganic constituents—Antimony-0.6; Arsenic-5.0; Barium-100; Beryllium-0.4; Cadmium-0.5; Chromium-5.0; Cobalt-210; Copper-130; Lead-1.5; Mercury-0.2; Nickel-70; Silver-5.0; Thall lium-0.2; Tin-2100; Zinc-1000; Fluoride-400. (b) Organic constituents—Acetone-400; Methylene Chloride-0.5. (2) Verification testing schedule: BWX Technologies must analyze a representative sample of the filter cake from the pickle acid treatment system on an annual, calendar year basis using methods with appropriate detection levels and quality control procedures. If the level of any constituent measured in the sample of filter cake exceeds the levels set forth in Paragraph 1, then the waste is hazardous and must be managed in accordance with Subtitle C of RCRA. Data from the annual verification testing must be submitted to EPA within 60 days of the sampling event. (3) Changes in Operating Conditions: If BWX Technologies may not manage the filter cake generated from the new process under this exclusion until it has met the following conditions: (a) BWX Technologies must demonstrate that no new hazardous constituents listed in appendix VIII of part 261 have been introduced into the manufacturing or treatment process. BWX Technologies and analytical data must be compiled, summarized, and maintained on site for a minimum of five years and must be compiled, summarized, and maintained on site for a minimum of five years and must be compiled, summarized, and maintained on site for a minimum of five years and must be compiled, summari

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Facility	Address	Waste description
		 (5) Reopener: (a) If BWX Technologies discovers that a condition at the facility or an assumption related to the disposal of the excluded waste that was modeled or predicted in the petition does not occur as modeled or predicted, then BWX Technologies must report any information rel- evant to that condition, in writing, to the Regional Administrator or his delegate within 10 days of discovering that condition.
		(b) Upon receiving information described in paragraph (a) of this section, regardless of its source, the Regional Administrator or his delegate will determine whether the reported condition requires further action. Further action may include repealing the exclusion, modifying the exclusion, or other appropriate response necessary to protect human health and the environment.
		(6) Notification Requirements: BWX Technologies must provide a one-time written notification to any State Regulatory Agency to which or through which the delisted waste described above will be transported for disposal at least 60 days prior to the commencement of such activities. Failure to provide such a notification will be deemed to be a violation of this ex- clusion and may result in a revocation of the decision.
Capitol Prod-	Harrisburg, PA	Dewatered wastewater treatment sludges (EPA Hazardous Waste No. FO19) generated from
ucts Corp Capitol Prod- ucts Cor- poration.	Kentland, IN	the chemical conversion coating of aluminum after September 12, 1986. Dewatered wastewater treatment sludges (EPA Hazardous Waste No. F019) generated from the chemical conversion coating of aluminum after November 17, 1986.
Care Free Alu- minum Prod- ucts, Inc	Charlotte, Michigan.	Wastewater treatment sludge (EPA Hazardous Waste No. F019) generated from the chem- ical conversion coating of aluminum (generated at a maximum annual rate of 100 cubic yards), after August 21, 1992. In order to confirm that the characteristics of the waste do not change significantly, the facility must, on an annual basis, analyze a representative composite sample for the constituents listed in §261.24 using the method specified therein. The annual analytical results, including quality control information, must be compiled, cer- tified according to §260.22(i)(12), maintained on-site for a minimum of five years, and made available for inspection upon request by any employee or representative of EPA or the State of Michigan. Failure to maintain the required records on-site will be considered by EPA, at its discretion, sufficient basis to revoke the exclusion to the extent directed by EPA.
Chamberlian- Featherlite, Inc	Hot Springs, AR.	Dewatered wastewater treatment sludges (EPA Hazardous Waste No. F019) generated from the chemical conversion coating of aluminum after July 16, 1986.
Chrysler Group LLC at the Old Carco LLC Sterling Heights As- sembly Plant.	Sterling Heights, Michigan.	Wastewater treatment sludges, F019, that are generated at Old Carco LLC's Sterling Heights Assembly Plant, (SHAP), Sterling Heights, Michigan by Chrysler Group LLC at a maximum annual rate of 3,000 cubic yards per year. The sludges must be disposed of in a lined landfill with leachate collection which is licensed, permitted, or otherwise authorized to ac- cept the delisted wastewater treatment sludges in accordance with 40 CFR part 258. The exclusion becomes effective as of November 6, 2009. 1. <i>Delisting Levels:</i> The concentrations in a leachate extract of the waste measured in any sample must not exceed the following levels (mg/L): arsenic—0.22; nickel—67.8; ben- zene—0.057; hexachlorobenzene—0.0000724; naphthalene—0.00822; and pentachlorophenol—0.00607.
		2. Quarterly Verification Testing: To verify that the waste does not exceed the specified delisting levels, Chrysler Group LLC or Old Carco LLC must collect and analyze one representative sample of the waste on a quarterly basis. Sample collection and analyses, including quality control procedures, must be performed using appropriate methods. SW–846 Method 1311 must be used for generation of the leachate extract used in the testing of the delisting levels if oil and grease comprise less than 1% of the waste. SW–846 Method 1330A must be used for generation of the leaching extract if oil and grease comprise 1% or more of the waste. SW–846 Method 9071B must be used for determination of oil and grease. SW–846 Methods 1311, 1330A, and 9071B are incorporated by reference in 40 CFR 260.11.
		3. Changes in Operating Conditions: Chrysler Group LLC or Old Carco LLC must notify the EPA in writing if the manufacturing process, the chemicals used in the manufacturing process, the treatment process change significantly. Chrysler Group LLC or Old Carco LLC must handle wastes generated after the process change as hazardous until it has demonstrated that the wastes continue to meet the delisting levels and that no new hazardous constituents listed in Appendix VIII of part 261 have been introduced and it has received written approval from EPA.

 through verification testing or as required by other conditions of this rule both U.S. EPP Region 5, 77 W. Jackson Bbod, Chicago, IL GoGO and MEOS, Waste and Hazardous Masterials Division, Hazardous Waste Section, at P.O. Box 30241, Lansing, Mchigan 48090 The quartery verification data and certification of proper disposal must be submitted annually upon the anniversary of the effective date of this exclusion. Chipslef Charp LLC or OU Carco LLC Oreas (CDC PC) and Section 2009 of the certification state ment in 40 CFR 2802.2011/21 must accompany all data. <i>Beopener Languago</i>—(a) If, anytime after disposal of the delisted waste Of chrysler Group LLC or OI CC Carco LLC Oreasesses or is ofherwise made aware of any data (including but not limited to leachtale data or groundwater monitoring data) relevant to days of this possessing or being made aware of that data. <i>Beosen or being made aware of that data</i> (a), then Chrysler Group LLC or OI Cd Carco LLC possessing or being made aware of that data. Based on the information described in paragraph. (a), then Chrysler Group LLC or OI Cd Carco LLC possessing or being made aware of that data. Based on the information described in paragraph. (b), then Chrysler Group LLC or OI Cd Carco LLC possessing or borden thuman health or the environment. (c) If the Regional Administrator bilinomation charging Agency action to protect human health or the environment. (c) If the Regional Administrator bilinomation described in the proposed action and a statement providing Chrysler Group LLC or OId Carco LLC or Bata Inace Odd sky from the actions the Regional Administrator will insue a final written determination action that are cenessary to protect human health or the environment. Any required action described in the Regional Administrator in dimination shall become effective immediately unless the Regional Administrator billerows are necessary to protect human health or the environment. <l< th=""><th>Facility</th><th>Address</th><th>Waste description</th></l<>	Facility	Address	Waste description
 Cincinnati Metropolitan Cincinnati, OH Cincinnati, OH Suiced bottom ash (approximately 25,000 cubic yards) contained in the South Lagoon, or September 13, 1985 which contains EPA Hazardous Waste Nos. F001, F002, F003, F004, and F005. Cedar Falls, Iowa. Cedar Falls, Iowa. Continental Can Co Cooper Crouse-Hinds. Hinds. Olympia, WA Cedar Falls, Iowa. Dewatered wastewater treatment sludges (EPA Hazardous Waste No. F006) and spent cyanide bath solutions (EPA Hazardous Waste No. F009) generated from electroplating operations and disposed of in an on-site surface impoundment. This is a onetime exclusion. This exclusion was published on August 1, 1989. Dewatered wastewater treatment sludges (DPA Hazardous Waste No. F019) generated from the chemical conversion coating of aluminum after September 12, 1986. Wastewater Treatment Sludge (Hazardous Waste No. F006) generated at a maximum annua rate of 816 cubic yards per calendar year after April 15, 2009 and disposed in Subtitle D Landfill. For the exclusion to be valid, Cooper Crouse-Hinds must implement a verification testing program that meets the following Paragraph: (1) Delisting Levels: All concentrations for those constituents must not exceed the maximum allowable concentrations in mg/l specified in this paragraph. WWTP Sludge Leachable Concentrations (mg/l): (i) Iorganic Constituents: Benzene-0.5. (2) Waste Holding and Handling: (A) Waste classification as non-hazardous can not begin until compliance with the limits sel in paragraph (1) for WWTP sludge has occurred for two consecutive quarterly sampling events. (B) If constituent levels in any sample taken by Cooper Crouse-Hinds must do the following: 			 5. Reopener Language—(a) If, anytime after disposal of the delisted waste Chrysler Group LLC or Old Carco LLC possesses or is otherwise made aware of any data (including but not limited to leachate data or groundwater monitoring data) relevant to the delisted waste indicating that any constituent is at a level in the leachate higher than the specified delisting level, or is in the groundwater at a concentration higher than the maximum allowable groundwater concentration in paragraph (e), then Chrysler Group LLC or Old Carco LLC must report such data, in writing, to the Regional Administrator within 10 days of first possessing or being made aware of that data. (b) Based on the information described in paragraph (a) and any other information received from any source, the Regional Administrator will make a preliminary determination as to whether the reported information requires Agency action to protect human health or the environment. Further action may include suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and the environment. (c) If the Regional Administrator determines that the reported information does require Agency action, the Regional Administrator believes are necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing Chrysler Group LLC or Old Carco LLC with an opportunity to present information as to why the proposed Agency action is not necessary or to suggest an alternative action. Chrysler Group LLC or Old Carco LLC shall have 30 days from the date of the Regional Administrator's notice to present sno further information, the Regional Administrator's notice to present sno further information, the scribed in the Regional Administrator's determination describing the Agency actions
 Clay Equipment Corporation. Cedar Falls, Iowa. Dewatered wastewater treatment sludges (EPA Hazardous Waste No. F006) and spent cyanide bath solutions (EPA Hazardous Waste No. F009) generated from electroplating operations. Continental Can Co. Copper Crouse-Hinds. Maraillo, TX Maraillo, TX Dewatered wastewater treatment Sludges (DPA Hazardous Waste No. F019) generated from the chemical conversion coating of aluminum after September 12, 1986. Dewatered wastewater treatment Sludge (Hazardous Waste No. F006) generated at a maximum annua rate of 816 cubic yards per calendar year after April 15, 2009 and disposed in Subtitle D Landfill. For the exclusion to be valid, Cooper Crouse-Hinds must implement a verification testing program that meets the following Paragraphs: Delisting Levels: All concentrations for those constituents must not exceed the maximum allowable concentrations (mg/l): Dematered Constituents: Arsenic-0.0759; Barium-100; Cadmium-0.819; Copper-216; Iron-1.24; Manganese-145. Nickel-119; Zinc-18. Dirogranic Constituents: Benzene-0.5. Waste classification as non-hazardous can not begin until compliance with the limits set in paragraph (1) for WWTP sludge has occurred for two consecutive quarterly sampling events.	ropolitan Sewer Dis-	Cincinnati, OH	Sluiced bottom ash (approximately 25,000 cubic yards) contained in the South Lagoon, on September 13, 1985 which contains EPA Hazardous Waste Nos. F001, F002, F003, F004,
 Can Co Cooper Crouse- Hinds. Amarillo, TX the chemical conversion coating of aluminum after September 12, 1986. Wastewater Treatment Sludge (Hazardous Waste No. F006) generated at a maximum annua rate of 816 cubic yards per calendar year after April 15, 2009 and disposed in Subtitle D Landfill. For the exclusion to be valid, Cooper Crouse-Hinds must implement a verification testing pro- gram that meets the following Paragraphs: (1) Delisting Levels: All concentrations for those constituents must not exceed the maximum allowable concentrations in mg/l specified in this paragraph. WWTP Sludge Leachable Concentrations (mg/l): (i) Inorganic Constituents: Arsenic-0.0759; Barium-100; Cadmium-0.819; Copper-216; Iron-1.24; Manganese-145 Nickel-119; Zinc-18. (ii) Organic Constituents: Benzene-0.5. (2) Waste Holding and Handling: (A) Waste Classification as non-hazardous can not begin until compliance with the limits set in paragraph (1) for WWTP sludge has occurred for two consecutive quarterly sampling events. (B) If constituent levels in any sample taken by Cooper Crouse-Hinds exceed any of the delisting levels set in paragraph (1) for the WWTP sludge, Cooper Crouse-Hinds must do the following: 	Clay Equip- ment Cor- poration.	lowa.	
 Hinds. Landfill. For the exclusion to be valid, Cooper Crouse-Hinds must implement a verification testing program that meets the following Paragraphs: Delisting Levels: All concentrations for those constituents must not exceed the maximum allowable concentrations in mg/l specified in this paragraph. WWTP Sludge Leachable Concentrations (mg/l): Inorganic Constituents: Arsenic-0.0759; Barium-100; Cadmium-0.819; Copper-216; Iron-1.24; Manganese-145: Nickel-119; Zinc-18. I) Organic Constituents: Benzene-0.5. (2) Waste Holding and Handling: Waste classification as non-hazardous can not begin until compliance with the limits set in paragraph (1) for WWTP sludge has occurred for two consecutive quarterly sampling events. (B) If constituent levels in any sample taken by Cooper Crouse-Hinds exceed any of the delisting levels set in paragraph (1) for the WWTP sludge, Cooper Crouse-Hinds must do the following: 	Can Co Cooper		the chemical conversion coating of aluminum after September 12, 1986. Wastewater Treatment Sludge (Hazardous Waste No. F006) generated at a maximum annual
 (i) Inorganic Constituents: Arsenic-0.0759; Barium-100; Cadmium-0.819; Copper-216; Iron-1.24; Manganese-145 Nickel-119; Zinc-18. (ii) Organic Constituents: Benzene-0.5. (2) Waste Holding and Handling: (A) Waste classification as non-hazardous can not begin until compliance with the limits set in paragraph (1) for WWTP sludge has occurred for two consecutive quarterly sampling events. (B) If constituent levels in any sample taken by Cooper Crouse-Hinds exceed any of the delisting levels set in paragraph (1) for the WWTP sludge, Cooper Crouse-Hinds must do the following: 	Hinds.		 For the exclusion to be valid, Cooper Crouse-Hinds must implement a verification testing program that meets the following Paragraphs: (1) Delisting Levels: All concentrations for those constituents must not exceed the maximum allowable concentrations in mg/l specified in this paragraph.
 (A) Waste classification as non-hazardous can not begin until compliance with the limits set in paragraph (1) for WWTP sludge has occurred for two consecutive quarterly sampling events. (B) If constituent levels in any sample taken by Cooper Crouse-Hinds exceed any of the delisting levels set in paragraph (1) for the WWTP sludge, Cooper Crouse-Hinds must do the following: 			 (i) Inorganic Constituents: Arsenic-0.0759; Barium-100; Cadmium-0.819; Copper-216; Iron-1.24; Manganese-145; Nickel-119; Zinc-18. (ii) Organic Constituents: Benzene-0.5.
delisting levels set in paragraph (1) for the WWTP sludge, Cooper Crouse-Hinds must do the following:			(A) Waste classification as non-hazardous can not begin until compliance with the limits set in paragraph (1) for WWTP sludge has occurred for two consecutive quarterly sampling events.
			 (B) If constituent levels in any sample taken by Cooper Crouse-Hinds exceed any of the delisting levels set in paragraph (1) for the WWTP sludge, Cooper Crouse-Hinds must do the following: (i) Notify EPA in accordance with paragraph (6) and (ii) Manage and dispose WWTP sludge as hazardous waste generated under Subtitle C

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Facility	Address	Waste description
		(3) Testing Requirements: Upon this exclusion becoming final, Cooper Crouse-Hinds may perform quarterly analytical testing by sampling and analyzing the WWTP sludge as follows:
		 (A) Quarterly Testing: (i) Collect two representative composite samples of the sludge at quarterly intervals after EPA grants the final exclusion. The first composite samples may be taken at any time after EPA grants the final approval. Sampling must be performed in accordance with the sampling plan approved by EPA in support of the exclusion.
		(ii) Analyze the samples for all constituents listed in paragraph (1). Any composite sample taken that exceeds the delisting levels listed in paragraph (1) for the sludge must be disposed as hazardous waste in accordance with the applicable hazardous waste requirements.
		(iii) Within thirty (30) days after taking its first quarterly sample, Cooper Crouse-Hinds will report its first quarterly analytical test data to EPA. If levels of constituents measured in the samples of the sludge do not exceed the levels set forth in paragraph (1) of this exclusion for two consecutive quarters, Cooper Crouse-Hinds can manage and dis- pose the non-hazardous WWTP sludge according to all applicable solid waste regula-
		(P) Appuel Testing
		 (B) Annual Testing: (i) If Cooper Crouse-Hinds completes the quarterly testing specified in paragraph (3) above and no sample contains a constituent at a level which exceeds the limits see forth in paragraph (1), Cooper Crouse-Hinds may begin annual testing as follows: Cooper Crouse-Hinds must test two representative composite samples of the WWTF sludge for all constituents listed in paragraph (1) at least once per calendar year. (ii) The samples for the annual testing shall be a representative composite samples ac cording to appropriate methods. As applicable to the method-defined parameters of concern, analyses requiring the use of SW-846 methods incorporated by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010A, 1020B,1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. Methods must meet Performance Based Measurement System Citeria in which the Data Quality Objectives are to demonstrate that samples of the WWTP Sludge is rep.
		resentative for all constituents listed in paragraph (1). (iii) The samples for the annual testing taken for the second and subsequent annual test ing events shall be taken within the same calendar month as the first annual sample
		 taken. (iv) The annual testing report should include the total amount of delisted waste in cubic yards disposed as non-hazardous waste during the calendar year. (4) Changes in Operating Conditions: If Cooper Crouse-Hinds significantly changes the process described in its petition or starts any processes that generate(s) the waste that may or could affect the composition or type of waste generated (by illustration, but not limitation changes in equipment or operating conditions of the treatment process), it must notify EPA in writing and it may no longer handle the wastes generated from the new process as non-hazardous until the wastes meet the delisting levels set in paragraph (1) and it has remainded to the form the new process as non-hazardous until the wastes meet the delisting levels set in paragraph (1) and it has remainded to the process of the p
		 ceived written approval to do so from EPA. Cooper Crouse-Hinds must submit a modification to the petition, complete with full sampling and analysis, for circumstances where the waste volume changes and/or additional waste codes are added to the waste stream, if it wishes to dispose of the material as non-haz ardous.
		(5) Data Submittals: Cooper Crouse-Hinds must submit the information described below. If Cooper Crouse-Hinds fails to submit the required data within the specified time or maintain the required records on-site for the specified time, EPA, at its discretion, will consider this sufficient basis to re open the exclusion as described in paragraph (6). Cooper Crouse-Hinds must:
		(A) Submit the data obtained through paragraph (3) to the Chief, Corrective Action and Waste Minimization Section, Multimedia Planning and Permitting Division, U. S. Environ mental Protection Agency Region 6, 1445 Ross Ave., Dallas, Texas, 75202, within the time specified. All supporting data can be submitted on CD–ROM or comparable electronii media.
		(B) Compile records of analytical data from paragraph (3), summarized, and maintained on site for a minimum of five years.
		 (C) Furnish these records and data when either EPA or the State of Texas requests them for inspection. (D) Send along with all data a signed copy of the following certification statement, to attest to attest to attest the state of the stat
		the truth and accuracy of the data submitted: "Under civil and criminal penalty of law for the making or submission of false or fraudulen statements or representations (pursuant to the applicable provisions of the Federal Code
		which include, but may not be limited to, 18 U.S.C. 1001 and 42 U.S.C. 6928), I certify that the information contained in or accompanying this document is true, accurate and com plete.

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Facility	Address	Waste description
		"As to the (those) identified section(s) of this document for which I cannot personally verify it: (their) truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this in formation is true, accurate and complete.
		"If any of this information is determined by EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recognize and agree that this exclusion of waste will be void as if it never had effect or to the extent directed by EPA and that the company will be liable for any actions taken in contravention of the com pany's RCRA and CERCLA obligations premised upon the company's reliance on the void exclusion."
		(6) Re-opener: (A) If, anytime after disposal of the delisted waste Cooper Crouse-Hinds possesses or is oth erwise made aware of any environmental data (including but not limited to leachate data o ground water monitoring data) or any other data relevant to the delisted waste indicating that any constituent identified for the delisting verification testing is at level higher than the delisting level allowed by the Division Director in granting the petition, then the facility mus report the data, in writing, to the Division Director within 10 days of first possessing or provide the data.
		 being made aware of that data. (B) If either the quarterly or annual testing of the waste does not meet the delisting require ments in paragraph (1), Cooper Crouse-Hinds must report the data, in writing, to the Divi sion Director within 10 days of first possessing or being made aware of that data.
		(C) If Cooper Crouse-Hinds fails to submit the information described in paragraphs (5), (6)(A or (6)(B) or if any other information is received from any source, the Division Director will make a preliminary determination as to whether the reported information requires EPA action to protect human health and/or the environment. Further action may include sus pending, or revoking the exclusion, or other appropriate response necessary to protect human health environment.
		(D) If the Division Director determines that the reported information requires action by EPA the Division Director will notify the facility in writing of the actions the Division Director be lieves are necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing the facility with an opport tunity to present information as to why the proposed EPA action is not necessary. The facility shall have 10 days from the date of the Division Director's notice to present such in formation.
		(E) Following the receipt of information from the facility described in paragraph (6)(D) or (if n information is presented under paragraph (6)(D)) the initial receipt of information describe in paragraphs (5), (6)(A) or (6)(B), the Division Director will issue a final written determina tion describing EPA actions that are necessary to protect human health and/or the enviror ment. Any required action described in the Division Director's determination shall become effective immediately, unless the Division Director provides otherwise.
		(7) Notification Requirements: Cooper Crouse-Hinds must do the following before transporting the delisted waste. Failure t provide this notification will result in a violation of the delisting petition and a possible rev ocation of the decision.
		 (A) Provide a one-time written notification to any state Regulatory Agency to which or throug which it will transport the delisted waste described above for disposal, 60 days before be ginning such activities. (B) Update the one-time written notification if it ships the delisted waste into a different dis
		(C) Failure to provide this notification will result in a violation of the delisting variance and possible revocation of the decision.
aimlerChrysl- er Corpora- tion.	Jefferson North As- sembly Plant, De- troit, Michi- gan.	Waste water treatment plant sludge, F019, that is generated by DaimlerChrysler Corporatio at the Jefferson North Assembly Plant (DCC-JNAP) at a maximum annual rate of 2,00 cubic yards per year. The sludge must be disposed of in a lined landfill with leachate col lection, which is licensed, permitted, or otherwise authorized to accept the delisted waste water treatment sludge in accordance with 40 CFR part 258. The exclusion becomes effect tive as of February 26, 2004.
		 Delisting Levels: (A) The concentrations in a TCLP extract of the waste measured in an sample may not exceed the following levels (mg/L): Antimony—0.659; Asenic—0.3; Cat mium—0.48; Chromium—4.95; Lead—5; Nickel—90.5; Selenium—1; Thallium—0.283; Tin—721; Zinc—898; Acetone—228; p-Cresol—11.4; Formaldehyde—84.2; and Methylen chloride—0.288. (B) The total concentrations measured in any sample may not exceed th following levels (mg/k); Mercury—8.92; and Formaldehyde—689. (C) The sum of the ratios of the TCLP concentrations to the delisting levels for nickel and either thallium or cat mium shall not exceed 1.0.
		 Quarterly Verification Testing: To verify that the waste does not exceed the specifie delisting levels, DCC-JNAP must collect and analyze one representative sample of th waste on a quarterly basis.

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Facility	Address	Waste description
		3. Changes in Operating Conditions: DCC-JNAP must notify the EPA in writing if the manufacturing process, the chemicals used in the manufacturing process, the treatment process, or the chemicals used in the treatment process significantly change. DCC-JNAP must handle wastes generated after the process change as hazardous until it has demonstrated that the wastes continue to meet the delisting levels and that no new hazardous constituents listed in appendix VIII of part 261 have been introduced and it has received written approval from EPA.
		 Data Submittals: DCC-JNAP must submit the data obtained through verification testing or as required by other conditions of this rule to both U.S. EPA Region 5, Waste Management Branch (DW-8J), 77 W. Jackson Blvd., Chicago, IL 60604 and MDEQ, Waste Management Division, Hazardous Waste Program Section, at P.O. Box 30241, Lansing, Michigan 48909. The quarterly verification data and certification of proper disposal must be submitted annu- ally upon the anniversary of the effective date of this exclusion. The facility must compile, summarize, and maintain on site for a minimum of five years records of operating condi- tions and analytical data. The facility must make these records available for inspection. All data must be accompanied by a signed copy of the certification statement in 40 CFR 260.22(i)(12). <i>Reopener Language</i>—(a) If, anytime after disposal of the delisted waste, DCC-JNAP pos- sesses or is otherwise made aware of any data (including but not limited to leachate data or groundwater monitoring data) relevant to the delisted waste indicating that any con- stituent is at a level in the leachate higher than the specified delisting level, or is in the groundwater at a concentration higher than the maximum allowable groundwater con- centration in paragraph (e), then DCC-JNAP must report such data, in writing, to the Re- difference.
		 gional Administrator within 10 days of first possessing or being made aware of that data. (b) Based on the information described in paragraph (a) and any other information received from any source, the Regional Administrator will make a preliminary determination as to whether the reported information requires Agency action to protect human health or the environment. Further action may include suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and the environment. (c) If the Regional Administrator determines that the reported information described agency action, the Regional Administrator will notify DCC-JNAP in writing of the actions the Regional Administrator believes are necessary to protect human health and the environment.
		The notice shall include a statement of the proposed action and a statement providing DCC-JNAP with an opportunity to present information as to why the proposed Agency ac- tion is not necessary or to suggest an alternative action. DCC-JNAP shall have 30 days from the date of the Regional Administrator's notice to present the information. (d) If after 30 days the facility presents no further information, the Regional Administrator will issue a final written determination describing the Agency actions that are necessary to pro- tect human health or the environment. Any required action described in the Regional Admin- istrator provides otherwise.
		(e) Maximum Allowable Groundwater Concentrations (μg/L): Antimony—6; Arsenic—4.87; Cadmium—5; Chromium—100; Lead—15; Nickel—750; Selenium—50; Thallium—2; Tin— 22,500; Zinc—11,300; acetone—3,750; p-Cresol—188; Formaldehyde—1,380; and Meth- ylene chloride—5.
Dover Corp., Norris Div	Tulsa, OK	Dewatered wastewater treatment sludge (EPA Hazardous Waste No. FO06) generated from their electroplating operations after April 29, 1986.
DuraTherm, In- corporated.	San Leon, Texas.	Desorber solids, (at a maximum generation of 20,000 cubic yards per calendar year) gen- erated by DuraTherm using the thermal desorption treatment process, (EPA Hazardous Waste No. F037 and F038) and that is disposed of in subtitle D landfills after April 24, 2000.
		For the exclusion to be valid, DuraTherm must implement a testing program that meets the following Paragraphs:
		(1) Delisting Levels: All leachable concentrations for those constituents must not exceed the following levels (ppm). The petitioner must use an acceptable leaching method, for exam- ple SW-846, Method 1311 to measure constituents in the waste leachate.
		Desorber solids (i) Inorganic Constituents Arsenic—1.35; Antimony—0.162; Barium—54.0; Beryllium—0.108; Cadmium—0.135; Chromium—0.6; Lead—0.405; Nickel—2.7; Sele- nium—1.0; Silver—5.0; Vanadium—5.4; Zinc—270.
		(ii) Organic Constituents Anthracene—0.28; Benzene—0.135; Benzo(a) anthracene—0.059; Benzo(b)fluoranthene—0.11; Benzo(a)pyrene—0.061; Bis-ethylhexylphthalate—0.28; Car- bon Disulfide—3.8; Chlorobenzene—0.057; Chrysene—0.059; o,m,p Cresols—54; Dibenzo (a,h) anthracene—0.055; 2,4 Dimethyl phenol—18.9; Dioctyl phthalate—0.017; Ethylbenzene—0.057; Fluoranthene—0.068; Fluorene—0.059; Naphthalene—0.059; Phen- anthrene—0.059; Phenol—6.2; Pyrene—0.067; Styrene—2.7; Trichloroethylene—0.054; Toluene—0.08; Xylene—0.032
		(2) Waste Holding and Handling: (A) DuraTherm must store the desorber solids as described in its RCRA permit, or continue to dispose of as hazardous all desorber solids generated, until they have completed verification testing described in Paragraph (3)(A) and (B), as ap- propriate, and valid analyses show that paragraph (1) is satisfied.

TABLE 1-WASTES	EXCLUDED FROM	1 NON-SPECIFIC SOURCES—Continued	

Facility	Address Waste description	
	(B) In order to isolate wastes that have been processed in the codes to be delisted, DuraTherm must designate the firs K049, K050, or K051 wastes as hazardous. Subsequent to satisfy paragraph (1) are eligible for delisting if they meet the no additional constituents (other than those of the delisted viously processed wastes are detected.	st batch of F037, F038, K048 batches of these wastes whic he criteria in paragraph (1) an
	(C) Levels of constituents measured in the samples of the des the levels set forth in Paragraph (1) are nonhazardous. Du pose the nonhazardous desorber solids according to all app	araTherm can manage and dis
	(D) If constituent levels in a sample exceed any of the delisti DuraTherm must retreat or stabilize the batches of waste us tive sample until it meets the levels in paragraph (1). DuraT of the treated waste.	ing levels set in Paragraph (1 sed to generate the representation
	(E) If the facility has not treated the waste, DuraTherm must generated under subtitle C of RCRA.	manage and dispose the wast
	(3) Verification Testing Requirements: DuraTherm must perfory yess, including quality control procedures, using appropriate method-defined parameters of concern, analyses requiring the corporated by reference in 40 CFR 260.11 must be used with ble, the SW-846 methods might include Methods 0010, 00 0040, 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 131 9010C, 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA and 9095B. If EPA judges the process to be effective unde during the initial verification testing, DuraTherm may replace graph (3)(A) with the testing required in Paragraph (3)(B). D as specified in Paragraph (3)(A) until and unless notified b Paragraph (3)(A) may be replaced by Paragraph (3)(B).	a methods. As applicable to the he use of SW-846 methods in without substitution. As applica 011, 0020, 0023A, 0030, 003 10B, 1311, 1312, 1320, 13300 Method 1664, Rev. A), 9071E r the operating conditions use the testing required in Para uraTherm must continue to ter y EPA in writing that testing in
	 (A) Initial Verification Testing: After EPA grants the final excl following: 	usion, DuraTherm must do th
	(i) Collect and analyze composites of the desorber solids.	
	(ii) Make two composites of representative grab samples collect	
	 (iii) Analyze the waste, before disposal, for all of the constituer (iv) Sixty (60) days after this exclusion becomes final, report test data, including quality control information. 	
	 (v) Submit the test plan for conducting the multiple pH leach proval at least 10 days before conducting the analysis. 	
	 (vi) Conduct a multiple pH leaching procedure on 10 samples test period. 	s collected during the sixty-da
	 (vii) The ten samples should include both non-stabilized and s of the samples collected during the sixty-day test period ne should provide multiple pH data on the first sample of stabili (vii) Perform the toxicity characteristic leaching procedure usi fluids to simulate disposal under three conditions and subm completion. Simulate an acidic landfill environment, basic land 	ed to be stabilized, DuraThern ized wastes generated. ng three different pH extraction nit the results within 60 days of
	environment similar to the pH of the waste.	
	(B) Subsequent Verification Testing: Following written notific: substitute the testing conditions in (3)(B) for (3)(A)(i). DuraT operating conditions, and analyze representative samples e the first year of waste generation. The samples must repres quarter. DuraTherm must run the multiple pH procedure on the samples of the samples o	Therm must continue to monito each quarter of operation durin sent the waste generated in on
	(C) Termination of Organic Testing: (i) DuraTherm must con Paragraph (3)(B) for organic constituents in Paragraph (1)(/, submitted under Paragraph (3)(B) show a minimum of two delisting levels in Paragraph (1)(A)(i), DuraTherm may then organic testing. After EPA notifies DuraTherm in writing, th organic testing.	A)(ii), until the analytical result consecutive samples below th request that EPA stop quarter
	 (ii) Following cancellation of the quarterly testing, DuraThern resentative composite sample for all constituents listed in twelve months after final exclusion). 	in Paragraph (1) annually (b
	(4) Changes in Operating Conditions: If DuraTherm signific: scribed in its petition or starts any processes that generated affect the composition or type of waste generated as estab illustration, but not limitation, changes in equipment or opera process), they must notify EPA in writing; they may no longe from the new process as nonhazardous until the wastes of Paragraph (1) and they have received written approval to do	(s) the waste that may or coul lished under Paragraph (1) (b ating conditions of the treatmet er handle the wastes generate meet the delisting levels set i
	 (1) and they have received written approvant to constrain the submittals: DuraTherm must submit the information fails to submit the required data within the specified time on-site for the specified time, EPA, at its discretion, will constrain the specified time, the specified time of the specified time of the specified time. 	described below. If DuraThern r maintain the required record

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Facility	Address	Waste description
		 (A) Submit the data obtained through Paragraph 3 to Mr. William Gallagher, Chief, Region Delisting Program, EPA, 1445 Ross Avenue, Dallas, Texas 75202–2733, Mail Code, (6PD O) within the time specified.
		(B) Compile records of operating conditions and analytical data from Paragraph (3), summa rized, and maintained on-site for a minimum of five years.
		 (C) Furnish these records and data when EPA or the State of Texas request them for inspection.
		 (D) Send along with all data a signed copy of the following certification statement, to attest t the truth and accuracy of the data submitted:
		Under civil and criminal penalty of law for the making or submission of false or frauduler statements or representations (pursuant to the applicable provisions of the Federal Code which include, but may not be limited to, 18 U.S.C. 1001 and 42 U.S.C. 6928), I certify that the information contained in or accompanying this document is true, accurate and com plete.
		As to the (those) identified section(s) of this document for which I cannot personally verify it (their) truth and accuracy. I certify as the company official having supervisory responsibilit for the persons who, acting under my direct instructions, made the verification that this in formation is true, accurate and complete.
		If any of this information is determined by EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recognize and agree that this exclusion of waste will be void as if it never had effect or to the extent directed by EP, and that the company will be liable for any actions taken in contravention of the company' RCRA and CERCLA obligations premised upon the company's reliance on the void exclusion.
		(6) Reopener Language: (A) If, anytime after disposal of the delisted waste, DuraTherm possesses or is otherwise made aware of any environmental data (including but not limited t leachate data or groundwater monitoring data) or any other data relevant to the deliste waste indicating that any constituent identified for the delisting verification testing is at level higher than the delisting level allowed by the Regional Administrator or his delegate i granting the petition, then the facility must report the data, in writing, to the Regional Administrator or his delegate within 10 days of first possessing or being made aware of the data.
		 (B) If the annual testing of the waste does not meet the delisting requirements in Paragrap 1, DuraTherm must report the data, in writing, to the Regional Administrator or his delegat within 10 days of first possessing or being made aware of that data.
		(C) If DuraTherm fails to submit the information described in paragraphs (5),(6)(A) or (6)(E or if any other information is received from any source, the Regional Administrator or h delegate will make a preliminary determination as to whether the reported information requires Agency action to protect human health or the environment. Further action may in clude suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and the environment.
		(D) If the Regional Administrator or his delegate determines that the reported information does require Agency action, the Regional Administrator or his delegate will notify the facilit in writing of the actions the Regional Administrator or his delegate believes are necessar to protect human health and the environment. The notice shall include a statement of th proposed action and a statement providing the facility with an opportunity to present infor mation as to why the proposed Agency action is not necessary. The facility shall have 1 days from the date of the Regional Administrator or his delegate's notice to present suc information.
		(E) Following the receipt of information from the facility described in paragraph (6)(D) or (if n information is presented under paragraph (6)(D)) the initial receipt of information describe in paragraphs (5), (6)(A) or (6)(B), the Regional Administrator or his delegate will issue final written determination describing the Agency actions that are necessary to protech unman health or the environment. Any required action described in the Regional Administrator or his delegate's determination shall become effective immediately, unless the Regional Administrator or his delegate provides otherwise.
		(7) Notification Requirements: DuraTherm must do following before transporting the delister waste: Failure to provide this notification will result in a violation of the delisting petition an a possible revocation of the decision.
		(A) Provide a one-time written notification to any State Regulatory Agency to which of through which they will transport the delisted waste described above for disposal, 60 day before beginning such activities. (B) I loade the area impa written activities.
	Languierri	(B) Update the one-time written notification if they ship the delisted waste into a different dis posal facility.
tman hemical ompany.	Longview, Texas.	Wastewater treatment sludge, (at a maximum generation of 82,100 cubic yards per calenda year) generated by Eastman (EPA Hazardous Waste Nos. F001, F002, F003, F005 ger erated at Eastman when disposed of in a Subtitle D landfill.
		Eastman must implement a testing program that meets the following conditions for the exclusion to be valid:

TABLE 1—WASTES EXCLUDED FROM NON-SPECIFIC SOURCE	ES—Continued
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Facility	Address	Waste description
		(1) Delisting Levels: All concentrations for the following constituents must not exceed the fol- lowing levels (mg/l). For the wastewater treatment sludge constituents must be measured in the waste leachate by the method specified in 40 CFR 261.24. Wastewater treatment sludge:
		(i) Inorganic Constituents: Antimony-0.0515; Barium-7.30; Cobalt-2.25; Chromium-5.0; Lead- 5.0; Mercury-0.0015; Nickel-2.83; Selenium-0.22; Silver-0.384; Vanadium-2.11; Zinc-28.0
		 (ii) Organic Constituents: Acenaphthene-1.25; Acetone—7.13; bis(2-ethylhexylphthalate— 0.28; 2-butanone—42.8; Chloroform—0.0099; Fluorene—0.55; Methanol-35.7; Methylene Chloride—0.486; naphthalene-0.0321.
		(2) Waste Holding and Handling: If the concentrations of the sludge exceed the levels provided in Condition 1, then the sludge must be treated in the Fluidized Bed Incinerator (FBI, and meet the requirements of that September 25, 1996 delisting exclusion to be non-haz ardous (as FBI ash). If the sludge meets the delisting levels provided in Condition 1, ther it's non-hazardous (as sludge). If the waste water treatment sludge is not managed in the manner above, Eastman must manage it in accordance with applicable RCRA Subtille C requirements. If the levels of constituents measured in the samples of the waste water treatment sludge and may be managed and disposed of in accordance with all applicable solic waste regulations. During the verification period, Eastman must manage the waste in the FBI incinerator prior to disposal.
		(3) Verification Testing Requirements: Eastman must perform sample collection and analyses, including quality control procedures, using appropriate methods. As applicable to the method-defined parameters of concern, analyses requiring the use of SW-846 methods in corporated by reference in 40 CFR 260.11 must be used without substitution. As applicable ble, the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031 0040, 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A 9010C, 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B and 9095B. After completion of the initial verification period, Eastman may replace the test ing required in Condition (3)(A) with the testing required in Condition (3)(B). Eastman must continue to test as specified in Condition (3)(A) until and unless notified by EPA in writing that testing in Condition (3)(A) may be replaced by Condition (3)(B).
		 (A) Initial Verification Testing: At quarterly intervals for one year after the final exclusion is granted, Eastman must collect and analyze composites of the wastewater treatment sludge for constituents listed in Condition (1). (B) Subsequent Verification Testing: Following termination of the quarterly testing, Eastmar
		 must continue to test a representative composite sample for all constituents listed in Condition (1) on an annual basis (no later than twelve months after the final exclusion). (4) Changes in Operating Conditions. If Eastman significantly changes the process which
		generate(s) the waste(s) and which may or could affect the composition or type of waste(s generated as established under Condition (1) (by illustration, but not limitation, change in equipment or operating conditions of the treatment process or generation of volumes in ex cess 82,100 cubic yards of waste annually), Eastman must (A) notify the EPA in writing o the change and (B) may no longer handle or manage the waste generated from the new process as nonhazardous until Eastman has demonstrated through testing the waste meets the delisting levels set in Condition (1) and (C) Eastman has received written ap proval to begin managing the wastes as non-hazardous from EPA.
		(5) Data Submittals. Eastman must submit or maintain as applicable, the information de scribed below. If Eastman fails to submit the required data within the specified time o maintain the required records on-site for the specified time, EPA, at its discretion, will con sider this sufficient basis to reopen the exclusion as described in Condition (6). Eastman must:
		(A) Submit the data obtained through Condition (3) to Mr. William Gallagher, Chief, Region 6 Delisting Program, EPA, 1445 Ross Avenue, Dallas, Texas 75202–2733, Mail Code, (6PD O) within the time specified.
		 (B) Compile records of operating conditions and analytical data from Condition (3), summarized, and maintained on-site for a minimum of five years. (C) Furnish these records and data when EPA or the State of Texas request them for inspective text of the state of Texas request them for inspective text of the state of texas request te
		tion.(D) Send along with all data a signed copy of the following certification statement, to attest to the truth and accuracy of the data submitted:
		(i) Under civil and criminal penalty of law for the making or submission of false or fraudulen statements or representations (pursuant to the applicable provisions of the Federal Code which include, but may not be limited to, 18 U.S.C. 1001 and 42 U.S.C. 6928), I certify tha the information contained in or accompanying this document is true, accurate and com plete.

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Facility	Address	Waste description
		(ii) As to the (those) identified section(s) of this document for which I cannot personally verify its (their) truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete. (iii) If any of this information is determined by EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recognize and agree that this exclusion of waste will be void as if it never had effect or to the extent directed by EPA and that the company will be liable for any actions taken in contravention of the void exclusion.
		 (6) Reopener Language: (A) If, anytime after disposal of the delisted waste, Eastman possesses or is otherwise made aware of any environmental data (including but not limited to leachate data or groundwater monitoring data) or any other data relevant to the delisted waste indicating that any constituent identified for the delisting verification testing is at level higher than the delisting level allowed by the Regional Administrator or his delegate in granting the petition, then the facility must report the data, in writing, to the Regional Administrator or his delegate within 10 days of first possessing or being made aware of that data. (B) If the annual testing of the waste does not meet the delisting requirements in Condition (1), Eastman must report the data, in writing, to the Regional Administrator or his delegate
		 within 10 days of first possessing or being made aware of that data. (C) If Eastman fails to submit the information described in Conditions (5),(6)(A) or (6)(B) or if any other information is received from any source, the Regional Administrator or his delegate will make a preliminary determination as to whether the reported information requires Agency action to protect human health or the environment. Further action may include suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and the environment.
		(D) If the Regional Administrator or his delegate determines that the reported information does require Agency action, the Regional Administrator or his delegate will notify the facility in writing of the actions the Regional Administrator or his delegate believes are necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing the facility with an opportunity to present infor- mation as to why the proposed Agency action is not necessary. The facility shall have 10 days from the date of the Regional Administrator or his delegate's notice to present such information.
		(E) Following the receipt of information from the facility described in Condition (6)(D) or (if no information is presented under Condition (6)(D)) the initial receipt of information described in Conditions (5), (6)(A) or (6)(B), the Regional Administrator or his delegate will issue a final written determination describing the Agency actions that are necessary to protect human health or the environment. Any required action described in the Regional Administrator or his delegate's determination shall become effective immediately, unless the Regional Administrator or his delegate provides otherwise.
		 (7) Notification Requirements. Eastman must do following before transporting the delisted waste off-site: Failure to provide this notification will result in a violation of the delisting petition and a possible revocation of the exclusion. (A) Provide a one-time written notification to any State Regulatory Agency to which or through which they will transport the delisted waste described above for disposal, 60 days before beginning such activities. (B) Update the one-time written notification if they ship the delisted waste into a different dis-
Eastman Chemical Company- Texas Oper- ations.	Longview, TX	posal facility. RKI bottom ash (EPA Hazardous Waste Numbers F001, F002, F003, F005, F039, K009, K010, U001, U002, U031, U069, U107, U112, U117, U140, U147, U161, U213, and U359.) generated at a maximum rate of 1,000 cubic yards per calendar year after November 23, 2011 and disposed in Subtitle D Landfill.
		RKI fly ash EPA Hazardous Waste Number F001, F002, F003, F005, F039, K009, K010, U001, U002, U031, U069, U107, U112, U117, U140, U147, U161, U213, and U359 generated at a maximum rate of 750 cubic yards per calendar year after November 23, 2011 and disposed in Subtitle D Landfill.
		 RKI scrubber water blowdown (EPA Hazardous Waste Numbers D001, D002, D003, D007, D008, D018, D022, F001, F002, F003, F005, F039, K009, K010, U001, U002, U031, U069, U107, U112, U117, U140, U147, U161, U213, and U359 generated at a maximum rate of 643,000 cubic yards (500,000 million gallons) per calendar year after November 23, 2011 and treated and discharged from a Wastewater Treatment Plant. For the exclusion to be valid, Eastman must implement a verification testing program for each of the fourth the factor of the calendar to the factor.
		of the waste streams that meets the following Paragraphs: (1) Delisting Levels: All concentrations for those constituents must not exceed the maximum allowable concentrations in mg/l specified in this paragraph.

TABLE 1-WASTES	EXCLUDED FROM	1 NON-SPECIFIC SOURCES—Continued	

Facility	Address Waste description
Facility	 (A) <i>RKI Bottom Ash.</i> Leachable Concentrations (mg/): Antimony—0.801; Acetone—33.8; Ar senic—0.126; Acetaldehyde—5.35; Acenaphthylene—31.9; Anthracene—77.9; Acenaph thene—31.9; Barium—100; Benzene—0.231; Bis(2-ethylhexyl)phthalate—103; Benzo(a anthracene—0.211; Benzo(a) prene—79.1; Benzo(b) flouranthene—673; Broomenthane—0.0526; n-Butyl Alcohol—174; Cadmium—0.274; Chromium—5.0; Co balt—0.643; Copper—73.8; Chloroform—0.241; Chrysene—211; chloromethane—18.2; Cy anide—9.25; 4.4- DDT—0.0103; Di-n-butyl phthalate–739; Isobutanol—521; Lead—1.95; Mercury—0.2; Methy Isobutyl ketone—139; 2-Methylinaphathalene—2.18; Methylenzene—32.6; Fluorene—14.7; Formaldehyde—347; Fluorenthrene—7.39; Isobutanol—521; Lead-1.95; Mercury—0.2; Methy Isobutyl ketone—139; 2-Methylinaphathalene—2.18; Methylenzene—0.10; Silver—5.0; Thallium—0.110; Tin—22.5; Toluene—45.4; Vanadium—10.4 Xylene—28.7; Zinc—600. <i>Total Concentrations (mg/kg)</i> Tetrachlorodibenzo-p-dioxin (TCDD) 2,37,8–7.46 E=06 mg/kg. (B) <i>RKI Fly Ash.</i> Leachable Concentrations (mg/l): Antimony—0.111; Acetone—533; Ai senic—0.178; Barium—36.9; Bis(2-ethylhexyl)phthalate—6.15; Chromium—2.32; Copper-26.5; Ehtylbenzene—11.1; Methylene Chloride—0.0809; Naphthalene—0.0355; Nickel—13.8; Phenanthrene—2.72; Toluene—15.5; Trichloroethane—11900; Trichloroethylene—0.0794; Vanadium—1.00; Zinc—202. <i>Total Concentrations (mg/kg)</i> Tetrachlorodibenzo-p-dioxin (TCDD) 2,37,8-4.30 E=05 mg/kg. (C) <i>RKI Scrubber Water Blowdown.</i> TCLP Concentrations (mg/l): Antimony—0.0568; Ar senic—0.112; Barium—36.9; Sis(2-ethylhexyl)phthalate—0.0522; Chromium—5.0; Cobalt—0.318, Copper—22.5; Vanadium—1.04.8; Zinc—77.7. (2) Waste classification as non-hazardous can not begin until compliance with the limits se in paragraph (1) for RKI bottom ash, RKI fly ash, and RKI scrubber water blowdown hav occurred for four consecutive quarterly sampling events. (B) If constituent levels in any annual sample and retest sample taken by Eastman exceeding and traves sample
	 (B) If constituent levels in any annual sample and retest sample taken by Eastman exceed any of the delisting levels set in paragraph (1) for the RKI bottom ash, RKI fly ash, and RK scrubber water blowdown, Eastman must do the following: (i) Notify EPA in accordance with paragraph (6) and (ii) Manage and dispose the RKI bottom ash, RKI fly ash, and RKI scrubber water blowdown as hazardous waste generated under Subtitle C of RCRA.
	 (3) Testing Requirements: Upon this exclusion becoming final, Eastman must perform analytical testing by sampling and analyzing the RKI bottom ash, RKI fly ash, and RKI scrubber water blowdown as follows: (A) Initial Verification Testing:
	(i) Collect four representative composite samples of each of the RKI bottom ash, RKI fly ash and RKI scrubber water blowdown at quarterly intervals after EPA grants the final exclu- sion. The first round of composite samples of each waste stream may be taken at any time after EPA grants the final approval. Sampling must be performed in accordance with the sampling plan approved by EPA in support of the exclusion.
	(ii) Analyze the samples for all constituents listed in paragraph (1). Any composite sample taken that exceeds the delisting levels listed in paragraph (1) indicates that the RKI botton ash, RKI fly ash, and RKI scrubber water blowdown must continue to be disposed as haz ardous waste in accordance with the applicable hazardous waste requirements until such time that four consecutive quarterly samples indicate compliance with delisting levels lister in paragraph (1).
	 (iii) Within sixty (60) days after taking its last quarterly sample, Eastman will report its analytical test data to EPA. If levels of constituents measured in the samples of the RKI bottom ash, RKI fly ash, and RKI scrubber water blowdown do not exceed the levels set forth in paragraph (1) of this exclusion for four consecutive quarters, Eastman can manage and dispose the non-hazardous RKI bottom ash, RKI fly ash, and RKI scrubber water blow down according to all applicable solid waste regulations.
	 (B) Annual Testing: (i) If Eastman completes the quarterly testing specified in paragraph (3) above and no sample contains a constituent at a level which exceeds the limits set forth in paragraph (1), East man must begin annual testing as follows: Eastman must test a representative composite sample of the RKI bottom ash, RKI fly ash, and RKI scrubber water blowdown for all constituents listed in paragraph (1) at least once per calendar year. If any measured constituent concentration exceeds the delisting levels set forth in paragraph (1), Eastman must collect an additional representative composite sample within 10 days of being made awar

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Facility	Address	Waste description
		 (ii) The samples for the annual testing shall be a representative composite sample according to appropriate methods. As applicable to the method-defined parameters of concern, anal yses requiring the use of SW-846 methods incorporated by reference in 40 CFR 260.1 must be used without substitution. As applicable, the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010A 1020B,1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D, 9060A 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. Methods must meet Perform ance Based Measurement System Criteria in which the Data Quality Objectives are the demonstrate that samples of the Eastman RKI bottom ash, RKI fly ash, and RKI scrubbe water blowdown are representative for all constituents listed in paragraph (1). (iii) The samples for the annual testing taken for the second and subsequent annual testing events shall be taken within the same calendar month as the first annual sample taken. (iv) The annual testing report shall include the total amount of delisted waste in cubic yard disposed during the calendar year. (4) Changes in Operating Conditions: If Eastman significantly changes the process describer in its petition or starts any processes that generate(s) the waste that may or could affect.
		the composition or type of waste generated (by illustration, but not limitation, changes in equipment or operating conditions of the treatment process), it must notify EPA in writin and it may no longer handle the wastes generated from the new process as non-hazardou until the wastes meet the delisting levels set in paragraph (1) and it has received written approval to do so from EPA.
		Eastman must submit a modification to the petition complete with full sampling and analysi for circumstances where the waste volume changes and/or additional waste codes ar added to the waste stream. (5) Data Submittals:
		Eastman must submit the information described below. If Eastman fails to submit the require data within the specified time or maintain the required records on-site for the specifie time, EPA, at its discretion, will consider this sufficient basis to reopen the exclusion as de scribed in paragraph(6). Eastman must:
		 (A) Submit the data obtained through paragraph 3 to the Chief, Corrective Action and Wast Minimization Section, Multimedia Planning and Permitting Division, U.S. Environmental Protection Agency Region 6, 1445 Ross Ave., Dallas, Texas 75202, within the time specifier All supporting data can be submitted on CD–ROM or comparable electronic media. (B) Compile records of analytical data from paragraph (3), summarized, and maintained or site for a minimum of five years.
		 (C) Furnish these records and data when either EPA or the State of Texas requests them for inspection. (D) Send along with all data a signed copy of the following certification statement, to attest to the set of the state set with a data at the set of the set
		the truth and accuracy of the data submitted: "Under civil and criminal penalty of law for the making or submission of false or frauduler statements or representations (pursuant to the applicable provisions of the Federal Code which include, but may not be limited to, 18 U.S.C. 1001 and 42 U.S.C. 6928), I certify the the information contained in or accompanying this document is true, accurate and com plete.
		As to the (those) identified section(s) of this document for which I cannot personally verify it (their) truth and accuracy. I certify as the company official having supervisory responsibilit for the persons who, acting under my direct instructions, made the verification that this in formation is true, accurate and complete.
		If any of this information is determined by EPA in its sole discretion to be false, inaccurate of incomplete, and upon conveyance of this fact to the company, I recognize and agree that this exclusion of waste will be void as if it never had effect or to the extent directed by EP and that the company will be liable for any actions taken in contravention of the company RCRA and CERCLA obligations premised upon the company's reliance on the void exclusion." (6) Reopener.
		(A) If, anytime after disposal of the delisted waste Eastman possesses or is otherwise mad aware of any environmental data (including but not limited to leachate data or ground wate monitoring data) or any other data relevant to the delisted waste indicating that any cor stituent identified for the delisting verification testing is at level higher than the delistin level allowed by the Division Director in granting the petition, then the facility must repo the data, in writing, to the Division Director within 10 days of first possessing or bein made aware of that data.
		(B) If either the annual testing (and retest, if applicable) of the waste does not meet the delisting requirements in paragraph 1, Eastman must report the data, in writing, to the Division Director within 10 days of first possessing or being made aware of that data. (C) If Eastman fails to submit the information described in paragraphs (5), (6)(A) or (6)(B) or (6)(B) or (6)(B) or (6)(B)) or (6)(B) or (6)(B) or (6)(B)) or (6)(B) or (6)(B)) or (6)(B) or (6)(B) or (6)(B)) or (6)(B) or (6)(B) or (6)(B)) or (6)(B) or (6)(B)) or (6)(B) or (6)(B)) or (6)(B) or (6)(B) or (6)(B)) or (6)(B)

TABLE T-WASTES EXCLUDED FROM NON-SPECIFIC SOURCES-CONTINUED	S EXCLUDED FROM NON-SPECIFIC SOURCES—Con	nued
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Facility	Address	Waste description
		 (D) If the Division Director determines that the reported information requires action by EPA, the Division Director will notify the facility in writing of the actions the Division Director believes are necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing the facility with an opportunity to present information as to why the proposed EPA action is not necessary. The facility shall have 10 days from receipt of the Division Director's notice to present such information. (E) Following the receipt of information from the facility described in paragraph (6)(D) or (if no information is presented under paragraph (6)(D)) the initial receipt of information described in paragraphs (5), (6)(A) or (6)(B), the Division Director's determination described in paragraphs (5), (6)(A) or (6)(B), the Division Director's determination described in paragraphs (5), (6)(A) or (6)(B), the Division Director's determination shall become effective immediately, unless the Division Director provides therwise. (7) Notification Requirements: Eastman must do the following before transporting the delisted waste. Failure to provide this notification will result in a violation of the delisting petition and a possible revocation of the decision. (A) Provide a one-time written notification to any state Regulatory Agency to which or through which it will transport the delisted waste described above for disposal, 60 days before beginning such activities.
		(B) For onsite disposal a notice should be submitted to the State to notify the State that disposal of the delisted materials have begun.
		 (C) Update one-time written notification, if it ships the delisted waste into a different disposal facility. (D) Failure to provide this notification will result in a violation of the delisting variance and a
Eli Lilly and Company.	Clinton, Indi- ana.	possible revocation of the decision. Incinerator scrubber liquids, entering and contained in their onsite surface impoundment, and solids setting from these liquids originating from the burning of spent solvents (EPA Haz- ardous Waste Nos. F002, F003, and F005) contained in their onsite surface impoundment and solids retention area on August 18, 1988 and any new incinerator scubber liquids and settled solids generated in the surface impoundment and disposed of in the retention are after August 12, 1988.
Envirite of Illi- nois (for- merly Envirite Cor- poration).	Harvey, Illinois	See waste description under Envirite of Pennsylvania.
Envirite of Ohio (formerly Envirite Cor- poration).	Canton, Ohio	See waste description under Envirite of Pennsylvania.
Envirite of Pennsylvania (formerly Envirite Cor- poration).	York, Pennsylvania.	 Dewatered wastewater sludges (EPA Hazardous Waste No .F006) generated from electroplating operations; spent cyanide plating solutions (EPA Hazardous Waste No. F007) generated from electroplating operations; plating bath residues from the bottom of plating baths (EPA Hazardous Waste No. F008) generated from electroplating operations where cyanides are used in the process; spent stripping and cleaning bath solutions (EPA Hazardous Waste No. F009) generated from electroplating operations where cyanides are used in the process; spent stripping and cleaning bath solutions (EPA Hazardous Waste No. F009) generated from electroplating operations where cyanides are used in the process; spent straing operations; quenching wastewater treatment sludges (EPA Hazardous Waste No. F012) generated from metal heat treating operations; quenching wastewater treatment sludges (EPA Hazardous Waste No. F019) generated from the chemical conversion coating of aluminum after November 14, 1986. To ensure that hazardous constituents are not present in the waste at levels of regulatory concern, the facility must implement a contingency testing program for the petitioned waste. This testing program must meet the following conditions for the exclusions to be valid: (1) Each batch of treatment residue must be representatively sampled and tested using the EP Toxicity test for arsenic, barium, cadmium, chromium, lead, selenium, silver, mercury, and nickel. If the extract concentrations for chromium, lead, selenium, and silver exceed 0.315 ppm; barium levels exceed 6.3 ppm; cadmium and selenium exceed 0.063 ppm; mercury exceeds 0.0126 ppm; or nickel levels exceed 2.205 ppm; the waste must be re-treated or managed and disposed as a hazardous waste under 40 CFR Parts 262 to 265 and the permitting standards of 40 CFR Part 270.

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Facility	Address	Waste description
EPA's Mobile Incineration System.	Denney Farm Site; McDowell, MO.	 (3) Each batch of waste must be tested for the total content of specific organic toxicants. If the total content of anthracene exceeds 76.8 ppm, 1,2-diphenyl hydrazine exceeds 0.001 ppm, methylene chloride exceeds 8.18 ppm, methyl ethyl ketone exceeds 326 ppm, n-itirosodiphenylamine exceeds 11.9 ppm, phenol exceeds 1,566 ppm, tetrachloroethylene exceeds 0.48 ppm, or trichloroethylene exceeds 0.592 ppm, the waste must be managed and disposed as a hazardous waste under 40 CFR Parts 262 to 265 and the permitting standards of 40 CFR Part 270. (4) A grab sample must be collected from each batch to form one monthly composite sample which must be tested using GC/MS analysis for the compounds listed in #3, above, as well as the remaining organics on the priority pollutant list. (See 47 FR 52309, November 19, 1982, for a list of the priority pollutants.) (5) The data from conditions 1–4 must be kept on file at the facility for inspection purposes and must be compiled, summarized, and submitted to the Administrator by certified mail semi-annually. The Agency will review this information and if needed will propose to modify or withdraw the exclusion. The organics testing described in conditions 3 and 4, above, are not required until ist months from the date of promulgation. The Agency's decision to conditionally exclude the treatment residue generated from the wastewater treatment systems at these facilities applies only to the wastewater and solids treatment systems as they presently exist as described in the delisting petition. The exclusion does not apply to the proposed process additions described in the petition as recovery including crystallization, electrolytic metals recovery, exaporative recovery, and ion exchange. Process wastewater, rotary kiln ash, CHEAF media, and other solids (except spent activated carbon) (EPA Hazardous Waste Nos. F020, F022, F023, F026, F027, and F028) generated during the field demonstration of EPA's Mobile Incinerator at the Denney Farm Site in McDowe
ExxonMobil North Landfarm.	Baytown, TX	 ppm in ash or CHEAF media for selenium. North Landfarm underflow water (EPA Hazardous Waste Numbers F039 generated at a maximum rate of 1,500,000 gallons (7,427 cubic yards) per calendar year after issuing notice that ExxonMobil will initiate closure of the North Landfarm. For the exclusion to be valid, ExxonMobil must implement a verification testing program for each of the waste streams that meets the following Paragraphs: (1) Delisting Levels: All concentrations for those constituents must not exceed the maximum allowable concentrations in mg/l specified in this paragraph. North Landfarm underflow water. Leachable Concentrations (mg/l): Arsenic—0.0779; Barium—20.6; Benzane—0.0437; Benzo(a)anthracene—0.0453; Benzo(b)fluoranthene—12200; Benzo(a)pyrene—0.0297; Cadmium—0.119; Carbon tetra chloride—0.0549; Chlorobenzene—0.951; Chloroform—0.0379; Chronium—5; Chrysene—4.53; Cobalt—0.738; Copper=51.4; o-Cresol—200; m.Cresol—200; p.Cresol—200; j.22-Dichloroethane—0.0463; 1,1-Dichloroethylene—0.0612; 2,4-Dinitrotoluene—0.00795; Fluoranthene—12.2; Mercury—0.0291; Methyl ethyl ketone—197; Molybdenum—3.09; Nitrobenzene—0.164; Pentachlorophenol—0.0109; Pyridine—0.328; Selenium—1.04; Sii ver—3.38; Total-TCDD—0.0000239; Tetrachloroethylene—0.0106; Trichloroethylene—0.0439; 2,4,6-Trichlorophenol—0.184; Vinyl Chloride—0.0386; Zinc—168. (2) Waste Holding and Handling: (A) Waste classification as non-hazardous cannot begin until compliance with the limits set in paragraph (1) for the North Landfarm underflow water has occurred for two consecutive sampling events. (B) If constituent levels in any annual sample and retest sample taken by ExxonMobil exceed any of the delisting levels set in paragraph (6) and (ii) Manage and dispose the North Landfarm underflow water as hazardous waste generated under Subtile C of RCRA. (3) Testing Requirements: Upon notification Testing: (4) Initial Verification Testing: (6) Collect

	TABLE 1	-WASTES	EXCLUDED	FROM	NON-SPECIFIC	SOURCES-	Continued
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Facility	Address	Waste description
		If any of this information is determined by EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recognize and agree that this exclusion of waste will be void as if it never had effect or to the extent directed by EPA and that the company will be liable for any actions taken in contravention of the company's RCRA and CERCLA obligations premised upon the company's reliance on the void exclusion."
		(6) Reopener (A) If, anytime after disposal of the delisted waste ExxonMobil possesses or is otherwise made aware of any environmental data (including but not limited to underflow water data or ground water monitoring data) or any other data relevant to the delisted waste indicating that any constituent identified for the delisting verification testing is at level higher than the delisting level allowed by the Division Director in granting the petition, then the facility must report the data, in writing, to the Division Director within 10 days of first possessing or being made aware of that data.
		(B) If either the annual testing (and retest, if applicable) of the waste does not meet the delisting requirements in paragraph 1, ExxonMobil must report the data, in writing, to the Division Director within 10 days of first possessing or being made aware of that data. (C) If ExxonMobil fails to submit the information described in paragraphs (5), (6)(A) or (6)(B) or if any other information is received from any source, the Division Director will make a preliminary determination as to whether the reported information requires EPA action to protect human health and/or the environment. Further action may include suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and/or
		(D) If the Division Director determines that the reported information requires action by EPA, the Division Director will notify the facility in writing of the actions the Division Director believes are necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing the facility with an opportunity to present information as to why the proposed EPA action is not necessary. The facility shall have 10 days from receipt of the Division Director's notice to present such information.
		 (E) Following the receipt of information from the facility described in paragraph (6)(D) or (if no information is presented under paragraph (6)(D)) the initial receipt of information described in paragraphs (5), (6)(A) or (6)(B), the Division Director will issue a final written determination describing EPA actions that are necessary to protect human health and/or the environment. Any required action described in the Division Director's determination shall become effective immediately, unless the Division Director provides otherwise. (7) Notification Requirements: ExxonMobil must do the following before transporting the delisted waste. Failure to provide
		 this notification will result in a violation of the delisting petition and a possible revocation of the decision. (A) Provide a one-time written notification to any state Regulatory Agency to which or through which it will transport the delisted waste described above for disposal, 60 days before be- ginning such activities.
		 (B) For onsite disposal a notice should be submitted to the State to notify the State that disposal of the delisted materials has begun. (C) Update one-time written notification, if it ships the delisted waste into a different disposal facility.
ExxonMobil Refining and Supply Com- pany—Beau- mont Refin-	Beaumont, TX	 (D) Failure to provide this notification will result in a violation of the delisting exclusion and a possible revocation of the decision. Centrifuge Solids (EPA Hazardous Waste Numbers F037, F038, K048, K049, K051, K052, K169, and K170.) generated at a maximum rate of 8,300 cubic yards after December 1, 2011.
ery.		 (1) Reopener. (A) If, anytime after disposal of the delisted waste Beaumont Refinery possesses or is otherwise made aware of any environmental data (including but not limited to leachate data or ground water monitoring data) or any other data relevant to the delisted waste indicating that any constituent identified for the delisting verification testing is at level higher than the delisting level allowed by the Division Director in granting the petition, then the facility must report the data, in writing, to the Division Director within 10 days of first possessing or being made aware of that data. (B) If testing data (and retest, if applicable) of the waste does not meet the delisting requirements in paragraph 1, Beaumont Refinery must report the data, in writing, to the Division
		Director within 10 days of first possessing or being made aware of that data. (C) If Beaumont Refinery fails to submit the information described in paragraphs (1)(A) or (1)(B) or if any other information is received from any source, the Division Director will make a preliminary determination as to whether the reported information requires EPA ac- tion to protect human health and/or the environment. Further action may include sus- pending, or revoking the exclusion, or other appropriate response necessary to protect human health and the environment.

	TABLE 1—WASTE	S EXCLUDED F	FROM NON-SPECIFIC	SOURCES—Continued
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Facility	Address	Waste description
Falconer Glass Indust., Inc Florida Produc- tion Engi- neering	Falconer, NY Daytona Beach, Flor- ida	 (D) If the Division Director determines that the reported information requires action by EPA, the Division Director will notify the facility in writing of the actions the Division Director believes are necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing the facility with an opportunity to present information as to why the proposed EPA action is not necessary. The facility shall have 10 days from receipt of the Division Director's notice to present such information. (E) Following the receipt of information from the facility described in paragraph (1)(D) or (if no information is presented under paragraph (1)(D)) the initial receipt of information described in paragraphs (1)(A) or (1)(B), the Division Director's determination describing EPA actions that are necessary to protect human health and/or the environment. Any required action described in the Division Director's determination shall become effective immediately, unless the Division Director provides otherwise. (2) Notification Requirements: Beaumont Refinery must do the following before transporting the delisted waste. Failure to provide this notification will result in a violation of the delisting petition and a possible revocation of the decision. (A) Provide a one-time written notification, if it ships the delisted waste into a different disposal facility. (C) Failure to provide this notification will result in a violation of different disposal facility. (C) Failure to provide this notification will result in a violation of the delisting variance and a possible revocation of the decision. Wastewater treatment sludges from the filter press and magnetic drum separator (EPA Hazardous Waste No. F006) generated from electroplating operations after July 16, 1986. This is a one-time exclusion. Wastewater treatment sludges (EPA Hazardous Waste No. F006) generated from electroplating operations and contai
neering Company. Ford Motor	ida. Dearborn,	January 23, 1987. Wastewater treatment plant sludge, F019, that is generated by Ford Motor Company at the
Company, Dearborn Truck As- sembly Plant.	Dearborn Truck Asembly Plant at a maximum annual rate of 2,000 cubic yards per year. The sludge must be disposed of in a lined landfill with leachate collection which is licensed, permitted, or otherwise authorized to accept the delisted wastewater treatment sludge in accordance with 40 CFR part 258. The exclusion becomes effective as of April 25, 2005. 1. Delisting Levels: (A) The concentrations in a TCLP extract of the waste measured in any sample may not exceed the following levels (mg/L): antimony—0.7; arsenic—0.3; barium— 100; cadmium—0.5; chromium—5; lead—5; nickel—90; selenium—1; thallium—0.3; zinc— 900; p-cresol—11; di-n-octyl phthate—0.11; formaldehyde—80; and pentachlorophenol— 0.009. (B) The total concentration measured in any sample may not exceed the following levels (mg/kg): mercury—9; and formaldehyde—700.	
		 Quarterly Verification Testing: To verify that the waste does not exceed the specified delisting levels, Dearborn Truck Assembly Plant must collect and analyze one representa tive sample of the waste on a quarterly basis.
		3. Changes in Operating Conditions: Dearborn Truck Assembly Plant must notify the EPA ir writing if the manufacturing process, the chemicals used in the manufacturing process, the treatment process, or the chemicals used in the treatment process change significantly Dearborn Truck Assembly Plant must handle wastes generated after the process change as hazardous until it has demonstrated that the wastes continue to meet the delisting levels and that no new hazardous constituents listed in appendix VIII of part 261 have been introduced and it has received written approval from EPA.
		4. Data Submittals: Dearborn Truck Assembly Plant [RedIn Off] must submit the data obtained through verification testing or as required by other conditions of this rule to both U.S. EPA Region 5, Waste Management Branch (DW-8J), 77 W. Jackson Blvd., Chicago, II 60604 and MDEQ, Waste Management Division, Hazardous Waste Program Section, a P.O. Box 30241, Lansing, Michigan 48909. The quarterly verification data and certification of proper disposal must be submitted annually upon the anniversary of the effective date of this exclusion. Dearborn Truck Assembly Plant must compile, summarize and maintain on site for a minimum of five years records of operating conditions and analytical data. Dearborn Truck Assembly Plant must make these records available for inspection. All data must be accompanied way a circade contification exterment in 40 CEP 260 220()(12)
		 be accompanied by a signed copy of the certification statement in 40 CFR 260.22(i)(12). 5. Reopener Language—(a) If, anytime after disposal of the delisted waste, Dearborn Trucl Assembly Plant possesses or is otherwise made aware of any data (including but not limited to leachate data or groundwater monitoring data) relevant to the delisted waste indicating that any constituent is at a level in the leachate higher than the specified delisting level, or is in the groundwater at a concentration higher than the maximum allowable groundwater concentration in paragraph (e), then Dearborn Truck Assembly Plant must report such data, in writing, to the Regional Administrator within 10 days of first possessing or being made aware of that data.

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Facility	Address	Waste description
		 (b) Based on the information described in paragraph (a) and any other information received from any source, the Regional Administrator will make a preliminary determination as to whether the reported information requires Agency action to protect human health or the environment. Further action may include suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and the environment. (c) If the Regional Administrator determines that the reported information does require Agency action, the Regional Administrator believes are necessary to protect human health and the environment. (c) If the Regional Administrator believes are necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing Dearborn Truck Assembly Plant in writing of the environment. The notice shall include a statement of the proposed action and a statement providing Dearborn Truck Assembly Plant with an opportunity to present information as to why the proposed Agency action is not necessary or to suggest an alternative action. Dearborn Truck Assembly Plant shall have 30 days from the date of the Regional Administrator will issue a final written determination describing the Agency actions that are necessary to protect human health or the environment. Any required action described in the Regional Administrator's determination shall become effective immediately, unless the Regional Administrator provides otherwise.
		(e) Maximum Allowable Groundwater Concentrations (μg/L): antimony—6; arsenic—5; bar- ium—2,000; cadmium—5; chromium—100; lead—15; nickel—800; selenium—50; thal- lium—2; tin—20,000; zinc—11,000; p-Cresol—200; Di-n-octyl phthlate—1.3; Formalde- hyde—1,400; and Pentachlorophenol—0.15.
Ford Motor Company, Kansas City Assembly Plant.	Claycomo, Missouri.	Wastewater treatment sludge, F019, that is generated at the Ford Motor Company (Ford) Kansas City Assembly Plant (KCAP) at a maximum annual rate of 2,000 cubic yards per year. The sludge must be disposed of in a lined landfill with leachate collection, which is li- censed, permitted, or otherwise authorized to accept the delisted wastewater treatment sludge in accordance with 40 CFR part 258. The exclusion becomes effective as of June 6, 2007.
		 Delisting Levels: (a) The concentrations in a TCLP extract of the waste measured in any sample may not equal or exceed the following levels (mg/L): barium-100; chromium-5 mercury-0.155; nickel-90; thallium-0.282; zinc-898; cyanides-11.5; ethyl benzene- 42.6; toluene-60.8; total xylenes-18.9; bis(2-ethylhexyl) phthalate-0.365; p-cresol- 11.4; 2,4-dinitrotoluene-0.13; formaldehyde-343; and napthalene-728;
		(b) The total concentrations measured in any sample may not exceed the following level: (mg/kg): chromium 760000; mercury—10.4; thallium—116000; 2,4-dinitrotoluene—100000 and formaldehyde—6880.
		 Quarterly Verification Testing: To verify that the waste does not exceed the specified delisting levels, Ford must collect and analyze one representative sample of KCAP's sludge on a quarterly basis.
		3. Changes in Operating Conditions: Ford must notify the EPA in writing if the manufacturing process, the chemicals used in the manufacturing process, the treatment process, or the chemicals used in the treatment process at KCAP significantly change. Ford must handle wastes generated at KCAP after the process change as hazardous until it has dem onstrated that the waste continues to meet the delisting levels and that no new hazardou constituents listed in appendix VIII of part 261 have been introduced and Ford has received written approval from EPA for the changes.
		4. Data Submittals: Ford must submit the data obtained through verification testing at KCAI or as required by other conditions of this rule to EPA Region 7, Air, RCRA and Toxics Division, 901 N. 5th, Kansas City, Kansas 66101. The quarterly verification data and certification of proper disposal must be submitted annually upon the anniversary of the effective date of this exclusion. Ford must compile, summarize, and maintain at KCAP records coperating conditions and analytical data for a minimum of five years. Ford must make these records available for inspection. All data must be accompanied by a signed copy of the certification statement in 40 CFR 260.22(i)(12).
		 Reopener Language—(a) If, anytime after disposal of the delisted waste, Ford possesse or is otherwise made aware of any data (including but not limited to leachate data or groundwater monitoring data) relevant to the delisted waste at KCAP indicating that an constituent is at a level in the leachate higher than the specified delisting level, or is in th groundwater at a concentration higher than the maximum allowable groundwater cor centration in paragraph (e), then Ford must report such data in writing to the Regional Ac ministrator within 10 days of first possessing or being made aware of that data. (b) Based on the information described in paragraph (a) and any other information receive
		from any source, the Regional Administrator will make a preliminary determination as t whether the reported information requires Agency action to protect human health or the er vironment. Further action may include suspending, or revoking the exclusion, or other ap propriate response necessary to protect human health and the environment.

Facility	Address	Waste description
		 (c) If the Regional Administrator determines that the reported information does require Agency action, the Regional Administrator will notify Ford in writing of the actions the Regional Administrator believes are necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing Ford with an opportunity to present information as to why the proposed Agency action is not necessary or to suggest an alternative action. Ford shall have 30 days from the date of the Regional Administrator's notice to present the information. (d) If after 30 days Ford presents no further information, the Regional Administrator will issue a final written determination describing the Agency actions that are necessary to protect human health or the environment. Any required action described in the Begional Administrator actions are accessary to protect human health or the environment.
		human health or the environment. Any required action described in the Regional Adminis- trator's determination shall become effective immediately, unless the Regional Adminis- trator provides otherwise.
ord Motor Company	Wayne, Michi-	Waste water treatment plant sludge, F019, that is generated by Ford Motor Company at the Wayne Integrated Stamping and Assembly Plant from wastewaters from both the Wayne

TABLE 1—WASTES	EXCLUDED	FROM	NON-SPECIFIC	SOURCES-	-Continued
TABLE I WANTED	LYOLODED	1 110101		OCONICLO	Continued

Ford Motor	Wayne, Michi-	Administrator believes are necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing Ford with an opportunity to present information as to why the proposed Agency action is not necessary or to suggest an alternative action. Ford shall have 30 days from the date of the Regional Administrator's notice to present the information. (d) If after 30 days Ford presents no further information, the Regional Administrator will issue a final written determination describing the Agency actions that are necessary to protect human health or the environment. Any required action described in the Regional Administrator's determination shall become effective immediately, unless the Regional Administrator provides otherwise.
Company, Michigan Truck Plant and Wayne Integrated Stamping and Assem- bly Plant	gan.	Wayne Integrated Stamping and Assembly Plant from wastewaters from both the Wayne Integrated Stamping and Assembly Plant and the Michigan Truck Plant, Wayne, Michigan at a maximum annual rate of 2,000 cubic yards per year. The sludge must be disposed of in a lined landfill with leachate collection, which is licensed, permitted, or otherwise author- ized to accept the delisted wastewater treatment sludge in accordance with 40 CFR part 258. The exclusion becomes effective as of July 30, 2003.
		 Delisting Levels: (A) The TCLP concentrations measured in any sample may not exceed the following levels (mg/L): Antimony—0.659; Arsenic—0.3; Cadmium—0.48; Chromium— 4.95; Lead—5; Nickel—90.5; Selenium—1; Thallium—0.282; Tin—721; Zinc—898; p-Cre- sol—11.4; and Formaldehyde—84.2. (B) The total concentrations measured in any sample may not exceed the following levels (mg/kg): Mercury—8.92; and Formaldehyde—689. (C) The sum of the ratios of the TCLP concentrations to the delisting levels for nickel and thal- lium and for nickel and cadmium shall not exceed 1.0. Quarterly Verification Testing: To verify that the waste does not exceed the specified
		 delisting levels, the facility must collect and analyze one waste sample on a quarterly basis. Changes in Operating Conditions: The facility must notify the EPA in writing if the manufacturing process, the chemicals used in the manufacturing process, the treatment process, or the chemicals used in the treatment process significantly change. The facility must handle wastes generated after the process change as hazardous until it has demonstrated that the wastes continue to meet the delisting levels and that no new hazardous constituents listed in appendix VIII of part 261 have been introduced and it has received written approval from EPA.
		4. Data Submittals: The facility must submit the data obtained through verification testing or as required by other conditions of this rule to both U.S. EPA Region 5, Waste Management Branch (DW–8J), 77 W. Jackson Blvd., Chicago, IL 60604 and MDEQ, Waste Management Division, Hazardous Waste Program Section, at P.O. Box 30241, Lansing, Michigan 48009. The quarterly verification data and certification of proper disposal must be submitted annually upon the anniversary of the effective date of this exclusion. The facility must compile, summarize, and maintain on site for a minimum of five years records of operating conditions and analytical data. The facility must make these records available for inspection. All data must be accompanied by a signed copy of the certification statement in 40 CFR
		 260.22(i)(12). 5. Reopener Language—(a) If, anytime after disposal of the delisted waste, the facility possesses or is otherwise made aware of any data (including but not limited to leachate data or groundwater monitoring data) relevant to the delisted waste indicating that any constituent is at a level in the leachate higher than the specified delisting level, or is in the groundwater a concentration higher than the maximum allowable groundwater concentration higher than the maximum allowable groundwater concentration in paragraph (e), then the facility must report such data, in writing, to the Regional Administrator within 10 days of first possessing or being made aware of that data. (b) Based on the information described in paragraph (a) and any other information received from any source, the Regional Administrator will make a preliminary determination as to
		 whether the reported information requires Agency action to protect human health or the environment. Further action may include suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and the environment. (c) If the Regional Administrator determines that the reported information does require Agency action, the Regional Administrator will notify the facility in writing of the actions the Regional Administrator believes are necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing the facility with an opportunity to present information as to why the proposed Agency action is not necessary or to suggest an alternative action. The facility shall have 30 days from the date of the Regional Administrator's notice to present the information.

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Facility	Address	Waste description
		 (d) If after 30 days the facility presents no further information, the Regional Administrato will issue a final written determination describing the Agency actions that are necessary to protect human health or the environment. Any required action described in the Regional Administrator's determination shall become effective immediately, unless the Regional Administrator provides otherwise. (e) Maximum Allowable Groundwater Concentrations (ug/L): Antimony—6; Arsenic—4.87 Cadmium—5; Chromium—100; Lead—15; Nickel—750; Selenium—50; Thallium—2
Ford Motor Company, Wixom As- sembly Plant.	Wixom, Michi- gan.	Tin—22,500; Zinc—11,300; p-Cresol—188; and Formaldehyde—1,380. Waste water treatment plant sludge, F019, that is generated by Ford Motor Company at the Wixom Assembly Plant, Wixom, Michigan at a maximum annual rate of 2,000 cubic yards per year. The sludge must be disposed of in a lined landfill with leachate collection, which is licensed, permitted, or otherwise authorized to accept the delisted wastewater treatmen sludge in accordance with 40 CFR Part 258. The exclusion becomes effective as of July 30, 2003. The conditions in paragraphs (2) through (5) for Ford Motor Company—Michigan Truck Plant and Wayne Integrated Stamping Plant—Wayne, Michigan also apply.
		Delisting Levels: (A) The TCLP concentrations measured in any sample may not exceed the following levels (mg/L): Antimony—0.659; Arsenic—0.3; Cadmium—0.48; Chromium—4.95 Lead—5; Nickel—90.5; Selenium—1; Thallium—0.282; Tin—721; Zinc—898; p-Cresol–11.4; and Formaldehyde—84.2. (B) The total concentrations measured in any sample may not exceed the following levels (mg/kg): Mercury—8.92; and Formaldehyde—689. (C) The sum of the ratios of the TCLP concentrations to the delisting levels for nickel and thallium and for nickel and cadmium shall not exceed 1.0.
GE's Former RCA del Caribe.	Barceloneta, PR.	Wastewater treatment plant (WWTP) sludges from chemical etching operation (EPA Haz ardous Waste No. F006) and contaminated soil mixed with sludge. This is a one-time ex clusion for a range of 5,000 to 15,000 cubic yards of WWTP sludge on condition of dis posal in a Subtitle D landfill. This exclusion was published on February 1, 2007. 1. Re opener Language—(a) If, anytime after disposal of the delisted waste, GE discovers that any condition or assumption related to the characterization of the excluded waste which was used in the evaluation of the petition or that was predicted through modeling is not a reported in the petition, then GE must report any information relevant to that condition assumption, in writing, to the Director of the Division of Environmental Planning and Prc tection in Region 2 within 10 days of first of discovering that information. (b) Upon receivin information described in paragraph (a) of this section, regardless of iton. Further action may in will determine whether the reported condition requires further action. Further action may in the ported on the the reported condition requires further action. Further action may in the maximum point of the tot ported condition requires further action. Further action may in the maximum point of the tot may any further action. Further action may in the maximum point and Planning and Prc tection in Region 2 within 10 days of first of discovering that information. (b) Upon receiving information described in paragraph (a) of this section, regardless of its source, the Director will determine whether the reported condition requires further action. Further action may in the maximum point and the source of the source source the Director whether the reported condition requires further action. Further action may in the source of the source of the point point of the source source source the Director tot may in the source of the source
		 clude repealing the exclusion, modifying the exclusion, or other appropriate action deeme necessary to protect human health or the environment. Notifications—GE must provide a one-time written notification to any State or Commor wealth Regulatory Agency in any State or Commonwealth to which or through which th waste described above will be transported for disposal at least 60 days prior to the corr mencement of such activities. Failure to provide such a notification will result in a violatio of the waste exclusion and a possible revocation of the decision.
General Elec- tric Company. General Motors	Shreveport Louisiana. Arlington, TX	 Wastewater treatment sludges (EPA Hazardous Waste No. F006) generated from electroplating operations and contained in four on-site treatment ponds on August 12, 1987. Wastewater Treatment Sludge (WWTP) (EPA Hazardous Waste No. F019) generated at a maximum annual rate of 3,000 cubic yards per calendar year after January 3, 2007 and disposed in a Subtille D landfill. For the exclusion to be valid, GM-Arlington must implement a verification testing program tha meets the following paragraphs: (1) Delisting Levels: All leachable concentrations for those constituents must not exceed the following levels (mg/l for TCLP).
		 (i) Inorganic Constituents: Barium-100; Cadmium-0.36; Chromium-5 (3.71); Cobalt-18.02 Lead-5; Nickel-67.8; Silver-5; Tin-540; Zinc-673. (ii) Organic Constituents: Acetone-171; Ethylbenzene-31.9; N-Butyl Alcohol-171; Toluene 45.6; Bis(2-Ethylhexyl) Phthalate-0.27; p-Cresol-8.55; Naphthalene-3.11.
		(2) Waste Management: (A) GM-Arlington must manage as hazardous all WWTP sludge gen erated, until it has completed initial verification testing described in paragraph (3)(A) and (B), as appropriate, and valid analyses show that paragraph (1) is satisfied. (B) Levels of constituents measured in the samples of the WWTP sludge that do not exceed the levels set forth in paragraph (1) are non-hazardous. GM-Arlington can manage and dispose of the non-hazardous WWTP sludge according to all applicable solid waste regula tions.
		(C) If constituent levels in a sample exceed any of the delisting levels set in paragraph (1) GM-Arlington can collect one additional sample and perform expedited analyses to verify the constituent exceeds the delisting level. If this sample confirms the exceedance, GM-Ar lington must, from that point forward, treat the waste as hazardous until it is demonstrate that the waste again meets the levels in paragraph (1). GM-Arlington must manage and dis pose of the waste generated under Subtitle C of RCRA from the time it becomes aware can exceedance.

	TABLE 1—WASTE	S EXCLUDED F	FROM NON-SPECIFIC	SOURCES—Continued
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Facility	Address	Waste description
		(D) Upon completion of the Verification Testing described in paragraph 3(A) and (B), as at propriate, and the transmittal of the results to EPA, and if the testing results meet the require ments of paragraph (1), GM-Arlington may proceed to manage its WWTP sludge as non-haz ardous waste. If subsequent Verification Testing indicates an exceedance of the Delistin Levels in paragraph (1), GM-Arlington must manage the WWTP sludge as a hazardou waste until two consecutive quarterly testing samples show levels below the Delisting Level in paragraph (1).
		(3) Verification Testing Requirements: GM-Arlington must perform sample collection and ana yses, including quality control procedures, according to appropriate methods such as thos found in SW-846 or other reliable sources (with the exception of analyses requiring th use of SW-846 methods incorporated by reference in 40 CFR 260.11, which must be use without substitution) for all constituents listed in paragraph (1). If EPA judges the proces to be effective under the operating conditions used during the initial verification testing GM-Arlington may replace the testing required in paragraph (3)(A) with the testing require in paragraph (3)(B). GM-Arlington Plant must continue to test as specified in paragraph (3)(A) may be replaced by paragraph (3)(B).
		 (A) Initial Verification Testing: After EPA grants the final exclusion, GM-Arlington must do th following: (i) Within 30 days of this exclusion becoming final, collect two (2) samples, before dispose
		of the WWTP sludge. (ii) The samples are to be analyzed and compared against the Delisting Levels in para graph (1).
		(iii) Within 60 days of the exclusion becoming final, GM-Arlington must report to EPA the initial verification analytical test data for the WWTP sludge, including analytical quality contrinformation for the first thirty (30) days of operation after this exclusion becomes final. If levels of constituents measured in these samples of the WWTP sludge do not exceed the levels set forth in paragraph (1), GM-Arlington can manage and dispose of the WWT sludge according to all applicable solid waste regulations.
		(B) Subsequent Verification Testing: Following written notification by EPA, GM-Arlington ma substitute the testing conditions in paragraph (3)(B) for paragraph (3)(A). GM-Arlingto must continue to monitor operating conditions, and analyze two representative samples the WWTP sludge for the next three quarters of operation during the first year of wast generation. The samples must represent the waste generated during the quarter. Quarter reports are due to EPA, thirty days after the samples are taken. After the first year of analytical sampling, verification sampling can be performed on a singli
		annual sample of the WWTP sludge. The results are to be compared to the delisting leve in paragraph (1). (C) <i>Termination of Testing:</i>
		 (i) After the first year of quarterly testing, if the delisting levels in paragraph (1) are bein met, GM-Arlington may then request that EPA not require quarterly testing. (ii) Following cancellation of the quarterly testing by EPA letter, GM-Arlington must continu to test one representative sample for all constituents listed in paragraph (1) annually. Result
		 (4) Changes in Operating Conditions: If GM-Arlington significantly changes the process de scribed in its petition or starts any process that generates the waste that may or could significantly changes.
		nificantly affect the composition or type of waste generated as established under paragrage (1) (by illustration, but not limitation, changes in equipment or operating conditions of the treatment process), it must notify EPA in writing; it may no longer handle the wastes generated from the new process as nonhazardous until the wastes meet the delisting leve set in paragraph (1) and it has received written approval to do so from EPA.
		(5) Data Submittals: GM-Arlington must submit the information described below. If GM-Arlington must submit the information described below. If GM-Arlington must submit the specified time or maintain the require records on-site for the specified time, EPA, at its discretion, will consider this sufficie basis to reopen the exclusion as described in paragraph 6. GM-Arlington must: (A) Submit the data obtained through paragraph (3) to the Section Chief, Region 6 Correct and the section of the section Chief (A) Submit the data obtained through paragraph (3) to the Section Chief, Region 6 Correct and the section of the section Chief (A) Submit the data obtained through paragraph (3) to the Section Chief (A) Submit the data obtained through paragraph (3) to the Section Chief (A) Submit the data obtained through paragraph (3) to the Section Chief (A) Submit the data obtained through paragraph (3) to the Section Chief (A) Submit the data obtained through paragraph (3) to the Section Chief (A) Submit the data obtained through paragraph (3) to the Section Chief (A) Submit the data obtained through paragraph (3) to the Section Chief (A) Submit the data obtained through paragraph (3) to the Section Chief (A) Submit the data obtained through paragraph (3) to the Section Chief (A) Submit the data obtained through paragraph (3) to the Section Chief (A) Submit the data obtained through paragraph (3) to the Section Chief (A) Submit the data obtained through paragraph (3) to the Section Chief (A) Submit the data obtained through paragraph (3) to the Section Chief (A) Submit the data obtained through paragraph (3) to the Section Chief (A) Submit the data obtained through paragraph (3) to the Section Chief (A) Submit the data obtained through paragraph (3) to the Section Chief (A) Submit the data obtained through paragraph (A) Submit the data o
		 tive Action and Waste Minimization Section, EPA, 1445 Box Avenue, Dallas, Texas 75202 Zr33, Mail Code, (6PD-C) within the time specified. (B) Compile records of operating conditions and analytical data from paragraph (3), sun
		 (c) complete records of operating conducts and analytical data from paragraph (c), sum marized, and maintained on-site for a minimum of five years. (C) Furnish these records and data when EPA or the State of Texas requests them for in spection.
		 (D) Send along with all data a signed copy of the following certification statement, to attest to the truth and accuracy of the data submitted: "Under civil and criminal penalty of law for the making or submission of false or frauduler
		statements or representations (pursuant to the applicable provisions of the Federal Code which include, but may not be limited to, 18 U.S.C. 1001 and 42 U.S.C. 6928), I certify that

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Facility	Address	Waste description
		As to the (those) identified section(s) of this document for which I cannot personally verify its (their) truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this in- formation is true, accurate and complete.
		If any of this information is determined by EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recognize and agree that this exclusion of waste will be void as if it never had effect or to the extent directed by EPA and that the company will be liable for any actions taken in contravention of the company's RCRA and CERCLA obligations premised upon the company's reliance on the void exclusion."
		(6) Re-opener; (A) If, anytime after disposal of the delisted waste, GM-Arlington possesses or is otherwise made aware of any environmental data (including but not limited to leachate data or ground- water monitoring data) or any other data relevant to the delisted waste indicating that any constituent identified for the delisting verification testing is at a level higher than the delisting level allowed by EPA in granting the petition, then the facility must report the data, in writing, to EPA within 10 days of first possessing or being made aware of that data.
		(B) If either the quarterly or annual testing of the waste does not meet the delisting require- ments in paragraph 1, GM-Arlington must report the data, in writing, to EPA within 10 days of first possessing or being made aware of that data.
		(C) If GM-Arlington fails to submit the information described in paragraphs (5), (6)(A) or (6)(B) or if any other information is received from any source, EPA will make a preliminary determination as to whether the reported information requires action to protect human health and/or the environment. Further action may include suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and the environment. (D) If EPA determines that the reported information requires action, EPA will notify the facility in writing of the actions it believes are necessary to protect human health and the environment.
		ronment. The notice shall include a statement of the proposed action and a statement pro- viding the facility with an opportunity to present information explaining why the proposed EPA action is not necessary. The facility shall have 10 days from the date of EPA's notice to present such information.
		(E) Following the receipt of information from the facility described in paragraph (6)(D) or (if no information is presented under paragraph (6)(D)) the initial receipt of information described in paragraphs (5), (6)(A) or (6)(B), EPA will issue a final written determination describing the actions that are necessary to protect human health and/or the environment. Any required action described in EPA's determination shall become effective immediately, unless EPA provides otherwise.
		(7) Notification Requirements: GM-Arlington must do the following before transporting the delisted waste. Failure to provide this notification will result in a violation of the delisting pe- tition and a possible revocation of the decision.
		(A) Provide a one-time written notification to any state Regulatory Agency to which or through which it will transport the delisted waste described above for disposal, 60 days be- fore beginning such activities.
		(B) Update the one-time written notification if it ships the delisted waste into a different disposal facility. (C) Failure to provide this notification will result in a violation of the delisting variance and a
General Motors Corporation.	Lake Orion, Michigan.	possible revocation of the decision. Wastewater treatment plant (WWTP) sludge from the chemical conversion coating (phos- phate coating) of aluminum (EPA Hazardous Waste No. F019) generated at a maximum annual rate of 1,500 tons per year (or 1,500 cubic yards per year), after October 24, 1997 and disposed of in a Subtitle D landfill.
		1. Verification Testing: GM must implement an annual testing program to demonstrate, based on the analysis of a minimum of four representative samples, that the constituent concentrations measured in the TCLP (or OWEP, where appropriate) extract of the waste are within specific levels. The constituent concentrations must not exceed the following levels (mg/l) which are back-calculated from the delisting health-based levels and a DAF of 90: Arsenic—4.5; Cobalt—189; Copper—126; Nickel—63; Vanadium—18; Zinc—900; 1,2-Dichloroethane—0.45; Ethylbenzene—63; 4-Methylphenol—16.2; Naphthalene—90; Phenol—1800; and Xylene—900. The constituent concentrations must also be less than the following levels (mg/l) which are the toxicity characteristic levels: Barium—100.0; and Chromium (total)—5.0.
		2. Changes in Operating Conditions: If GM significantly changes the manufacturing or treatment process or the chemicals used in the manufacturing or treatment process, GM may handle the WWTP filter press sludge generated from the new process under this exclusion after the facility has demonstrated that the waste meets the levels set forth in paragraph 1 and that no new hazardous constituents listed in appendix VIII of Part 261 have been introduced.

TABLE 1—WASTES EXCLUDED FRC	M NON-SPECIFIC SOURCES—Continued	
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Facility	Address	Waste description
		3. Data Submittals: The data obtained through annual verification testing or paragraph 2 mus be submitted to U.S. EPA Region 5, 77 W. Jackson Blvd., Chicago, IL 60604–3590, withir 60 days of sampling. Records of operating conditions and analytical data must be com piled, summarized, and maintained on site for a minimum of five years and must be made available for inspection. All data must be accompanied by a signed copy of the certification statement in 260.22(I)(12).
General Motors Corporation Assembly Plant	Lordstown, Ohio.	 statement in 250.22(1)(12). Waste water treatment plant sludge, F019, that is generated at General Motors Corporation'. Lordstown Assembly Plant at a maximum annual rate of 2,000 cubic yards per year. The sludge must be disposed of in a Subtitle D landfill which is licensed, permitted, or other wise authorized by a state to accept the delisted wastewater treatment sludge. The exclusion becomes effective as of October 12, 2004. Delisting Levels: (A) The constituent concentrations measured in the TCLP extract may not exceed the following levels (mg/L): antimony—0.66; arsenic—0.30; chromium—5; lead—5 mercury—0.15; nickel—90; selenium—1; silver—5; thallium—0.28; tin—720; zinc—900; flu oride—130; p-cresol—11; formaldehyde—84; and methylene chloride—0.29 (B) The tota constituent concentration measured in any sample of the waste may not exceed the following levels (mg/kg): chromium—4,100; formaldehyde—700; and mercury—10. (C) Max imum allowable groundwater concentrations (µg/L) are as follows: antimony—6; arsenic-4.88; chromium—100; lead—15; mercury—2; nickel—750; selenium—50; silver—188; thal lium—2; tin—22.500; zinc—11,300; fluoride—4,000; p-cresol—188; formaldehyde—1,390 and methylene chloride—5. Quarterly Verification Testing: To verify that the waste does not exceed the specifier delisting levels, GM must collect and analyze one waste sample on a quaterly basis using methods with appropriate detection levels and elements of quality control. Changes in Operating Conditions: The facility must notify the EPA in writing if the manu facturing process, the chemicals used in the reatment process significantly change. GM must handh wastes generated after the process change as hazardous until it has demonstrated that the waste sontinue to meet the delisting levels and that no new hazardous constituents lister in appendix VIII of part 261 have been introduced and it has received written approval from EPA. Data Submittals: The facility must submit the data obtai
General Motors Corp., Fisher Body Divi- sion.	Elyria, OH	5. Reopener Language: (A) If, anytime after disposal of the delisted waste, GM possesses of is otherwise made aware of any data (including but not limited to leachate data or ground water monitoring data) relevant to the delisted waste indicating that any constituent is at a level in the leachate higher than the specified delisting level, or is in the groundwater at a concentration higher than the maximum allowable groundwater concentration in paragraph (1), then GM must report such data, in writing, to the Regional Administrator within 10 day, of first possessing or being made aware of that data. (B) Based on the information described in paragraph (A) and any other information received from any source, the Regiona Administrator will make a preliminary determination as to whether the reported information requires Agency action to protect human health or the environment. Further action may in clude suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and the environment. (C) If the Regional Administrator determine that the reported information does require Agency action, the Regional Administrator with notify the facility in writing of the actions the Regional Administrator betermination as to why the proposed Agency action is not necessary or to suggest an alternative action GM shall have 30 days from the date of the Regional Administrator's notice to present the information. (D) If after 30 days GM presents no further information, the Regional Administrator y to protect human health or the environment. Any required action described in the Regional Administrator's notice to present the Regional Administrator's other to present the information. (D) If after 30 days GM presents no further information, the Regional Administrator yo protect human health or the environment. Any required action described in the Regional Administrator provides otherwise.

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Facility	Address	Waste description
		(2) One grab sample of the treated waste shall be taken each hour as it is pumped to the holding area (cell) from each trailer unit. At the end of each production day, the grab sam- ples from the individual trailer units will be composited and the EP toxicity test will be run on each composite sample. If lead or total chromium concentrations exceed 0.315 ppm or if nickel exceeds 2.17 ppm, in the EP extract, the waste will be removed and retreated or disposed of as a hazardous waste.
General Motors Corporation,	Flint, Michigan	(3) The treated waste shall be pumped into bermed cells which are constructed to assure that the treated waste is identifiable and retrievable (<i>i.e.</i> , the material can be removed and either disposed of as a hazardous waste or retreated if conditions 1 or 2 are not met). Failure to satisfy any of these conditions would render the exclusion void. This is a one-time exclusion, applicable only to the residue generated from the use of the Chemfix ® treatmen process on the sludge currently contained in the three on-site surface impoundments. Waste water treatment plant sludge, F019, that is generated by General Motors Corporation at Flint Truck, Flint, Michigan at a maximum annual rate of 3,000 cubic yards per year. The
Flint Truck.		sludge must be disposed of in a lined landfill with leachate collection, which is licensec permitted, or otherwise authorized to accept the delisted wastewater treatment sludge in accordance with 40 CFR part 258. The exclusion becomes effective as of July 30, 2003 The conditions in paragraphs (2) through (5) for Ford Motor Company—Michigan Truc Plant and Wayne Integrated Stamping Plant—Wayne, Michigan also apply.
		Delisting Levels: (A) The TCLP concentrations measured in any sample may not exceed the following levels (mg/L): Antimony—0.494; Arsenic—0.224; Cadmium—0.36; Chromium— 3.71; Lead—5; Nickel—67.8; Selenium—1; Thallium—0.211; Tin—540; Zinc—673; p-Cre sol—8.55; and Formaldehyde—63. (B) The total concentrations measured in any sample may not exceed the following levels (mg/kg): Mercury—6.34; and Formaldehyde—535. (C The sum of the ratios of the TCLP concentration to the delisting level for nickel and that- lium and for nickel and cadmium shall not exceed 1.0.
General Motors Corporation, Hamtramck.	Detroit, Michi- gan.	Waste water treatment plant sludge, F019, that is generated by General Motors Corporation at Hamtramck, Detroit, Michigan at a maximum annual rate of 3,000 cubic yards per year The sludge must be disposed of in a lined landfill with leachate collection, which is li censed, permitted, or otherwise authorized to accept the delisted wastewater treatmen sludge in accordance with 40 CFR part 258. The exclusion becomes effective as of July 30, 2003. The conditions in paragraphs (2) through (5) for Ford Motor Company—Michigar Truck Plant and Wayne Integrated Stamping Plant—Wayne, Michigan also apply. A max imum allowable groundwater concentration of 3,750 µg/L for n-butyl alcohol is added to paragraph (5)(e).
		Delisting Levels: (A) The TCLP concentrations measured in any sample may not exceed the following levels (mg/L): Antimony—0.494; Arsenic—0.224; Cadmium—0.36; Chromium— 3.71; Lead—5; Nickel—67.8; Selenium—1; Thallium—0.211; Tin—540; Zinc—673; p-Cre sol—8.55; Formaldehyde—63; and n-Butyl alcohol—171. (B) The total concentrations measured in any sample may not exceed the following levels (mg/kg): Mercury—6.34; and Formaldehyde—535. (C) The sum of the ratios of the TCLP concentration to the delisting level for nickel and thallium and for nickel and cadmium shall not exceed 1.0.
General Motors Corporation, Janesville Truck As- sembly Plant	Janesville, Wisconsin.	Wastewater treatment sludge, F019, that is generated at the General Motors Corporation (GM) Janesville Truck Assembly Plant (JTAP) at a maximum annual rate of 3,000 cubic yards per year. The sludge must be disposed of in a lined landfill with leachate collection which is licensed, permitted, or otherwise authorized to accept the delisted wastewate treatment sludge in accordance with 40 CFR part 258. The exclusion becomes effective as of January 24, 2006.
		 Delisting Levels: (A) The concentrations in a TCLP extract of the waste measured in any sample may not exceed the following levels (mg/L): antimony—0.49; arsenic—0.22; cad mium—0.36; chromium—3.7; lead—5; nickel—68; selenium—1; thallium—0.21; tin—540 zinc—670; p-cresol—8.5; and formaldehyde—43. (B) The total concentrations measured in any sample may not exceed the following levels (mg/kg): chromium—5,300; mercury—7 and formaldehyde—540.
		 Quarterly Verification Testing: To verify that the waste does not exceed the specified delisting levels, GM must collect and analyze one representative sample of JTAP's sludge on a quarterly basis. Changes in Operating Conditions: GM must notify the EPA in writing if the manufacturing
		b. Charges in Operating Conditions: GM must notify the EPA in writing in the manufacturing process, the chemicals used in the manufacturing process, the treatment process, or the chemicals used in the treatment process at JTAP significantly change. GM must handle wastes generated at JTAP after the process change as hazardous until it has dem onstrated that the waste continues to meet the delisting levels and that no new hazardous constituents listed in appendix VIII of part 261 have been introduced and GM has received written approval from EPA.

TABLE 1—WASTES EXCLUDED FROM NON-SPECIFIC SOURCES—Continued	TABLE 1—WASTES	EXCLUDED	FROM NON-S	SPECIFIC SOURCES-	-Continued
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Facility	Address	Waste description
General Motors Corporation. Lansing Car Assembly— Body Plant.	Lansing, Michigan.	 Data Submittals: GM must submit the data obtained through verification testing at JTAP or as required by other conditions of this rule to EPA Region 5, Waste Management Branch (DW-8J), 77 W. Jackson Blvd., Chicago, IL 60604. The quarterly verification data and cer- tification of proper disposal must be submitted annually upon the anniversary of the effec- tive date of this exclusion. GM must compile, summarize, and maintain at JTAP records of operating conditions and analytical data for a minimum of five years. GM must make these records available for inspection. All data must be accompanied by a signed copy of the certification statement in 40 CFR 260.22(i)(12). Reopener Language—(a) If, anytime after disposal of the delisted waste, GM possesses or is otherwise made aware of any data (including but not limited to leachate data or ground- water monitoring data) relevant to the delisted waste at JTAP indicating that any con- stituent is at a level in the leachate higher than the specified delisting level, or is in the groundwater at a concentration higher than the maximum allowable groundwater con- centration in paragraph (e), then GM must report such data in writing to the Regional Ad- ministrator within 10 days of first possessing or being made aware of that data. Based on the information described in paragraph (a) and any other information received from any source, the Regional Administrator will make a preliminary determination as to whether the reported information requires Agency action to protect human health or the en- vironmet. Further action may include suspending, or revoking the exclusion, or other ap- propriate response necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing GM with an opportunity to present information as to why the proposed Agency action is not nec- essary or to suggest an alternative action. GM shall have 30 days from the date of the Re- gional Administrator
		 Delisting Levels: (A) The constituent concentrations measured in the TCLP extract may not exceed the following levels (mg/L): Antimony—0.576; Arsenic—4.8; Barium—100; Beryllium—0.384; Cadmium—0.48; Chromium (total)—5; Cobalt—201.6; Copper—124.8; Lead—1.44; Mercury—0.192; Nickel—67.2; Selenium—1; Silver—5; Thallium—0.192; Tin—2016; Vanad dium—28.8; Zinc—960; Cyanide—19.2; Fluoride—384; Acetone—336; m,p—Cresol—19.2; 1,1—Dichloroethane—0.0864; Ethylbenzene—67.2; Formaldehyde=672; Phenol—19.20, Toluene—96; 1,1,1—Trichloroethane—19.2; Xylene—960. (B) The total concentration of formaldehyde in the waste may not exceed 2100 mg/kg. (C) Analysis for determining reactivity from sulfide must be added to verification testing when an EPA-approved method becomes available. Verification Testing: GM must implement an annual testing program to demonstrate that the constituent concentrations measured in the TCLP extract (or OWEP, where appropriate) of the waste do not exceed the delisting levels established in Condition (1). Changes in Operating Conditions: If GM significantly changes the manufacturing or treatment process, GM must notify the EPA of the changes in writing. GM must handle wastes generated after the process change as hazardous until GM has demonstrated that the wastes meet the delisting levels set forth in Condition (1), that no new hazardous constituents listed in appendix VIII of Part 261 have been introduced, and GM has received written approval from EPA. Data Submittals: GM must submit the data obtained through annual verification testing or as required by other conditions of this rule to U.S. EPA Region 5, 77 W. Jackson Blvd. (DW–8J), Chicago, IL 60604, within 60 days of sampling. GM must complie, summarize, and maintain on site for a minimum of five years records of operating conditions and analytical data. GM must make these records available for inspecti

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Facility	Address	Waste description
		 Reopener Language—(a) If, anytime after disposal of the delisted waste, GM possesses or is otherwise made aware of any environmental data (including but not limited to leachate data or groundwater monitoring data) or any other data relevant to the delisted waste indicating that any constituent identified in Condition (1) is at a level in the leachate higher than the delisting level established in Condition (1), or is at a level in the leachate higher than the level predicted by the CML model, then GM must notify the Regional Administrator in writing within 10 days and must report the data within 45 days of first possessing or being made aware of that data. (b) Based on the information described in paragraph (a) and any other information received from any source, the Regional Administrator will make a preliminary determination as to whether the reported information requires Agency action to protect human health or the environment. Further action may include suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and the environment. (c) If the Regional Administrator will notify GM in writing of the actions the Regional Administrator believes are necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing GM with an opportunity to present information. GM shall have 10 days from the date of the Regional Administrator's notice to present the information. (d) If after 10 days GM presents no further information, the Regional Administrator will issue a final written determination describing the Agency actions that are necessary to protect human health or the ensignal Administrator's notice to present the information.
General Motors Corporation, Pontiac East.	Pontiac, Michi- gan.	trator's determination shall become effective immediately, unless the Regional Adminis- trator provides otherwise. Waste water treatment plant sludge, F019, that is generated by General Motors Corporation at Pontiac East, Pontiac, Michigan at a maximum annual rate of 3,000 cubic yards per year. The sludge must be disposed of in a lined landfill with leachate collection, which is li- censed, permitted, or otherwise authorized to accept the delisted wastewater treatment sludge in accordance with 40 CFR part 258. The exclusion becomes effective as of July 30, 2003. The conditions in paragraphs (2) through (5) for Ford Motor Company—Michigan Truck Plant and Wayne Integrated Stamping Plant—Wayne, Michigan also apply.
		Delisting Levels: (A) The TCLP concentrations measured in any sample may not exceed the following levels (mg/L): Antimony—0.494; Arsenic—0.224; Cadmium—0.36; Chromium—3.71; Lead—5; Nickel—67.8; Selenium—1; Thallium—0.211; Tin—540; Zinc—673; p-Cre- sol—8.55; and Formaldehyde—63. (B) The total concentrations measured in any sample may not exceed the following levels (mg/kg): Mercury—6.34; and Formaldehyde—535. (C) The sum of the ratios of the TCLP concentrations to the delisting levels for nickel and thal- lium and for nickel and cadmium shall not exceed 1.0.
Geological Reclamation Operations and Waste Systems, Inc.	Morrisville, Pennsyl- vania.	 Wastewater treatment sludge filter cake from the treatment of EPA Hazardous Waste No. F039, generated at a maximum annual rate of 2000 cubic yards, after December 4, 2001, and disposed of in a Subtitle D landfill. The exclusion covers the filter cake resulting from the treatment of hazardous waste leachate derived from only "old" GROWS and non-hazardous leachate derived from only "old" GROWS and non-hazardous leachate derived from only "old" GROWS and non-hazardous leachate derived from only non-hazardous waste sources. The exclusion does not address the waste disposed of in the "old" GROWS' Landfill or the grit generated during the removal of heavy solids from the landfill leachate. To ensure that hazardous constituents are not present in the filter cake at levels of regulatory concern, GROWS must implement a testing program for the petitioned waste. This testing program must meet the conditions listed below in order for the exclusion to be valid: (1) <i>Testing</i>: Sample collection and analyses, including quality control (QC) procedures, must be performed using appropriate methods. As applicable to the method-defined parameters of concern, analyses requiring the use of SW-846 methods incorporated by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW-846 methods 0010, 0011, 0020, 0020A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1311B, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. (A) <i>Sample Collection</i>: Each batch of waste generated over a four-week period must be collected in containers with a maximum capacity of 20-cubic yards. At the end of the four-week period, each container must be divided into four quadrants and a single, full-depth core sample shall be collected from each quadrant. All of the full-depth core samples then must be composite under laboratory conditions to produce one representative composite sample for the four-week period.

TABLE 1—WASTES E	EXCLUDED FROM	NON-SPECIFIC SOURCES	—Continued

Facility	Address	Waste description					
		 (B) Sample Analysis: Each four-week composite sample must be analyzed for all of the c stituents listed in Condition (3). The analytical data, including quality control informati must be submitted to The Waste and Chemicals Management Division, U.S. EPA Reg III, 1650 Arch Street, Philadelphia, PA 19103, and the Pennsylvania Department of EI ronmental Protection, Bureau of Land Recycling and Waste Management, Rachel Cars State Office Building, 400 Market Street, 14th Floor, Harrisburg, PA 17105. Data from annual verification testing must be compiled and submitted to EPA and the Pennsylva Department of Environmental Protection within sixty (60) days from the end of the calen year. All data must be accompanied by a signed copy of the statement set forth in 40 C 260.22(i)(12) to certify to the truth and accuracy of the data submitted. Records of or ating conditions and analytical data must be compiled, summarized, and maintained onfor a minimum of three years and must be furnished upon request by any employee or resentative of EPA or the Pennsylvania Department of Environmental Protection. (2) Waste Holding: The dewatered filter cake must be stored as hazardous until verification analyses are completed. If the four-week composite sample does not excet any of the delisting levels set forth in Condition (3), the filter cake waste corresponding this sample may be managed and disposed of in accordance with all applicable solid we regulations. If the four-week composite sample exceeds any of the delisting levels set for in Condition (3), the filter cake waste generated during the time period corresponding to four-week composite sample must be retreated until it meets these levels (analyses m be repeated) or managed and disposed of in accordance with Subtitle C of RCRA. Fi cake which is generated but for which analyses are not complete or valid must be m aged and disposed of in accordance with Subtitle C of RCRA. Fi cake waste must ember the delisting levels. (3) <i>Delisting Levels:</i> If the conc					
			hen comparing ti	ne results to th			
			Maximum Al- lowable	ne results to th			
		corresponding maximum allowable concentration level.	Maximum Al- lowable Leachate	ne results to th			
		Corresponding maximum allowable concentration level.	Maximum Al- lowable Leachate Conc. (mg/l)	ne results to th			
		corresponding maximum allowable concentration level. (A) Inorganics Constituent: Arsenic	Maximum Al- lowable Leachate Conc. (mg/l) 3.00e-01	ne results to th			
		corresponding maximum allowable concentration level. (A) Inorganics Constituent: Arsenic Barium	Maximum Al- lowable Leachate Conc. (mg/l) 3.00e-01 2.34e+01	ne results to th			
		corresponding maximum allowable concentration level. (A) Inorganics Constituent: Arsenic	Maximum Al- lowable Leachate Conc. (mg/l) 3.00e-01 2.34e+01 1.80e-01	ne results to th			
		corresponding maximum allowable concentration level. (A) Inorganics Constituent: Arsenic Barium Cadmium	Maximum Al- lowable Leachate Conc. (mg/l) 3.00e-01 2.34e+01 1.80e-01 5.00e+00	ne results to th			
		corresponding maximum allowable concentration level. (A) Inorganics Constituent: Arsenic Barium Cadmium Cadmium Chromium Lead Mercury	Maximum Al- lowable Leachate Conc. (mg/l) 3.00e-01 2.34e+01 1.80e-01 5.00e+00 5.00e+00 7.70e-02	ne results to th			
		corresponding maximum allowable concentration level. (A) Inorganics Constituent: Arsenic Barium Cadmium Cadmium Lead Mercury Nickel	Maximum Al- lowable Leachate Conc. (mg/l) 3.00e-01 2.34e+01 1.80e-01 5.00e+00 5.00e+00 7.70e-02 9.05e+00	ne results to th			
		corresponding maximum allowable concentration level. (A) Inorganics Constituent: Arsenic Barium Cadmium Chromium Lead Mickel Selenium	Maximum Al- lowable Leachate Conc. (mg/l) 3.00e-01 2.34e+01 1.80e-01 5.00e+00 5.00e+00 7.70e-02 9.05e+00 6.97e-01	ne results to th			
		corresponding maximum allowable concentration level. (A) Inorganics Constituent: Arsenic Barium Cadmium Cadmium Lead Mercury Nickel Selenium Silver	Maximum Al- lowable Leachate Conc. (mg/l) 3.00e-01 2.34e+01 1.80e-01 5.00e+00 5.00e+00 7.70e-02 9.05e+00 6.97e-01 1.23e+00	ne results to th			
		corresponding maximum allowable concentration level. (A) Inorganics Constituent: Arsenic Barium Cadmium Chromium Lead Mickel Selenium	Maximum Al- lowable Leachate Conc. (mg/l) 3.00e-01 2.34e+01 1.80e-01 5.00e+00 5.00e+00 7.70e-02 9.05e+00 6.97e-01 1.23e+00	e results to th			
		corresponding maximum allowable concentration level. (A) Inorganics Constituent: Arsenic Barium Cadmium Cadmium Lead Mercury Nickel Selenium Silver Cyanide	Maximum Al- lowable Leachate Conc. (mg/l) 3.00e-01 2.34e+01 1.80e-01 5.00e+00 5.00e+00 7.70e-02 9.05e+00 6.97e-01 1.23e+00	e results to th			
		corresponding maximum allowable concentration level. (A) Inorganics Constituent: Arsenic Barium Cadmium Cadmium Cadmium Lead Mercury Nickel Selenium Silver Cyanide Cyanide ctractions must be conducted using distilled water in place of the leaching media specified in the TCLP procedure.	Maximum Al- lowable Leachate Conc. (mg/l) 3.00e-01 2.34e+01 1.80e-01 5.00e+00 7.70e-02 9.05e+00 6.97e-01 1.23e+00 4.33e+00				
		corresponding maximum allowable concentration level. (A) Inorganics Constituent: Arsenic Barium Cadmium Chromium Lead Mercury Nickel Selenium Silver Cyanide Cyanide Cyanide extractions must be conducted using distilled water in place of the leaching media specified in the	Maximum Al- lowable Leachate Conc. (mg/l) 3.00e-01 2.34e+01 1.80e-01 5.00e+00 5.00e+00 7.70e-02 9.05e+00 6.97e-01 1.23e+00	Maximum al-			
		corresponding maximum allowable concentration level. (A) Inorganics Constituent: Arsenic Barium Cadmium Chromium Lead Mickel Selenium Cyanide Cyanide extractions must be conducted using distilled water in place of the leaching media specified in the TCLP procedure. (B) Organics Constituent:	Maximum Al- lowable Leachate Conc. (mg/l) 3.00e-01 2.34e+01 1.80e-01 5.00e+00 7.70e-02 9.05e+00 6.97e-01 1.23e+00 4.33e+00 Maximum al- lowable leachate conc. (mg/l)	Maximum al- lowable tot conc. (mg/ kg)			
		corresponding maximum allowable concentration level. (A) Inorganics Constituent: Arsenic Barium Cadmium Chromium Lead Mercury Nickel Selenium Cyanide Cyanide extractions must be conducted using distilled water in place of the leaching media specified in the TCLP procedure. (B) Organics Constituent: Acetone	Maximum Al- lowable Leachate Conc. (mg/l) 3.00e-01 2.34e+01 1.80e-01 5.00e+00 7.70e-02 9.05e+00 6.97e-01 1.23e+00 4.33e+00 Maximum al- lowable leachate conc. (mg/l) 2.28e+01	Maximum al- lowable tot. conc. (mg/ kg) 4.56e+02			
		corresponding maximum allowable concentration level. (A) Inorganics Constituent: Arsenic Barium Cadmium Chromium Lead Mercury Nickel Selenium Cyanide Cyanide extractions must be conducted using distilled water in place of the leaching media specified in the TCLP procedure. (B) Organics Constituent: Acetone Acetonitrile	Maximum Al- lowable Leachate Conc. (mg/l) 3.00e-01 2.34e+01 1.80e-01 5.00e+00 5.00e+00 5.00e+00 9.05e+00 6.97e-01 1.23e+00 4.33e+00 Maximum al- lowable leachate conc. (mg/l) 2.28e+01 3.92e+00	Maximum al- lowable tot conc. (mg/ kg) 4.56e+02 7.84e+01			
		corresponding maximum allowable concentration level. (A) Inorganics Constituent: Arsenic Barium Cadmium Chromium Lead Mercury Nickel Selenium Silver Cyanide Cyanide extractions must be conducted using distilled water in place of the leaching media specified in the TCLP procedure. (B) Organics Constituent: Acetonitrile Acetonitrile Acetophenone	Maximum Al- lowable Leachate Conc. (mg/l) 3.00e-01 2.34e+01 1.80e-01 5.00e+00 5.00e+00 7.70e-02 9.05e+00 6.97e-01 1.23e+00 4.33e+00 4.33e+00 2.28e+01 3.92e+00 2.28e+01	Maximum al- lowable tot conc. (mg/ kg) 4.56e+02 7.84e+01 4.56e+02			
		corresponding maximum allowable concentration level. (A) Inorganics Constituent: Arsenic Barium Cadmium Chromium Lead Mercury Nickel Selenium Silver Cyanide Cyanide extractions must be conducted using distilled water in place of the leaching media specified in the TCLP procedure. (B) Organics Constituent: Acetone Acetophenone Acrolphenone	Maximum Al- lowable Leachate Conc. (mg/l) 3.00e-01 2.34e+01 1.80e-01 5.00e+00 7.70e-02 9.05e+00 6.97e-01 1.23e+00 4.33e+00 Maximum al- lowable leachate conc. (mg/l) 2.28e+01 3.92e+00 2.28e+01 1.53e+03	Maximum al- lowable tot conc. (mg/ kg) 4.56e+02 7.84e+01 4.56e+02 3.06e+04			
		corresponding maximum allowable concentration level. (A) Inorganics Constituent: Arsenic Barium Cadmium Chromium Lead Mercury Nickel Selenium Cyanide Cyanide extractions must be conducted using distilled water in place of the leaching media specified in the TCLP procedure. (B) Organics Constituent: Acetone Acetone Acetophenone Acrylonitrile	Maximum Al- lowable Leachate Conc. (mg/l) 3.00e-01 2.34e+01 1.80e-01 5.00e+00 5.00e+00 5.00e+00 9.05e+00 6.97e-01 1.23e+00 4.33e+00 4.33e+00 2.28e+01 3.92e+00 2.28e+01 1.53e+03	Maximum al- lowable tot conc. (mg/ kg) 4.56e+02 7.84e+01 4.56e+02 3.06e+04 1.56e-01			
		corresponding maximum allowable concentration level. (A) Inorganics Constituent: Arsenic Barium Cadmium Chromium Lead Mercury Nickel Selenium Silver Cyanide Constituent: Acetone Acetonitrile Acetonein Acetophenone Acrolein Acrolein Acrylonitrile Aldrin	Maximum Al- lowable Leachate Conc. (mg/l) 3.00e-01 2.34e+01 1.80e-01 5.00e+00 5.00e+00 7.70e-02 9.05e+00 6.97e-01 1.23e+00 4.33e+00 4.33e+00 2.28e+01 3.92e+00 2.28e+01 1.53e+03 7.80e-03 5.81e-06	Maximum al- lowable tot conc. (mg/ kg) 4.56e+02 7.84e+01 4.56e+02 3.06e+04 1.56e-01 1.16e-04			
		corresponding maximum allowable concentration level. (A) Inorganics Constituent: Arsenic Barium Cadmium Chromium Lead Mercury Nickel Selenium Silver Cyanide Cyanide extractions must be conducted using distilled water in place of the leaching media specified in the TCLP procedure. (B) Organics Constituent: Acetone Acetophenone Acetophenone Acrylonitrile Ahdrin	Maximum Al- lowable Leachate Conc. (mg/l) 3.00e-01 2.34e+01 1.80e-01 5.00e+00 7.70e-02 9.05e+00 6.97e-01 1.23e+00 4.33e+00 Maximum al- lowable leachate conc. (mg/l) 2.28e+01 3.92e+00 2.28e+01 1.53e+03 7.80e-03 5.81e-06 7.39e-01	Maximum al- lowable tot conc. (mg/ kg) 4.56e+02 7.84e+01 4.56e-02 3.06e+04 1.56e-01 1.16e-04 1.48e+01			
		corresponding maximum allowable concentration level. (A) Inorganics Constituent: Arsenic Barium Cadmium Chromium Lead Mercury Nickel Selenium Silver Cyanide Cyanide extractions must be conducted using distilled water in place of the leaching media specified in the TCLP procedure. (B) Organics Constituent: Acetone Acetone Acetophenone Acrylonitrile Aldrin Anthracene	Maximum Al- lowable Leachate Conc. (mg/l) 3.00e-01 2.34e+01 1.80e-01 5.00e+00 5.00e+00 5.00e+00 9.05e+00 6.97e-01 1.23e+00 4.33e+00 4.33e+00 2.28e+01 3.92e+00 2.28e+01 1.53e+03 5.81e-06 7.39e-01 8.00e+00	Maximum al- lowable tot. conc. (mg/ kg) 4.56e+02 7.84e+01 4.56e+02 3.06e+04 1.56e-01 1.16e-04 1.60e+02			
		corresponding maximum allowable concentration level. (A) Inorganics Constituent: Arsenic Barium Cadmium Chromium Lead Mercury Nickel Selenium Silver Cyanide Cyanide extractions must be conducted using distilled water in place of the leaching media specified in the TCLP procedure. (B) Organics Constituent: Acetone Acetophenone Acetophenone Acrylonitrile Ahdrin	Maximum Al- lowable Leachate Conc. (mg/l) 3.00e-01 2.34e+01 1.80e-01 5.00e+00 5.00e+00 5.00e+00 9.05e+00 6.97e-01 1.23e+00 4.33e+00 4.33e+00 2.28e+01 1.53e+03 3.92e+00 2.28e+01 1.53e+03 5.81e-06 7.39e-01 8.00e+00 1.93e-04	Maximum al- lowable tot. conc. (mg/ kg) 4.56e+02 7.84e+01 4.56e-02 3.06e+04 1.56e-01 1.16e-04 1.48e+01			

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Benzo(b)fluoranthene		2.14e-03
Benzo(k)fluoranthene Bis(2-chloroethyl)ether		2.98e-02
Bis(2-chloroethyl)ether		6.38e-01 1.79e+00
Bis(2-ethylhexyl)phthalate Bromodichloromethane		1.36e+00
Bromoform (Tribromomethane)		1.07e+01
Butyl-4,6-dinitrophenol, 2-sec-(Dinoseb)		4.56e+00
Butylbenzylphthalate		1.86e+02
Carbon disulfide		4.56e+02
Carbon tetrachloride		9.00e-01
Chlordane		1.02e-02
Chloro-3-methylphenol 4-		5.94e+03
Chloroaniline, p-		1.83e+01
Chlorobenzene		1.22e+02
Chlorobenzilate		9.70e-01
Chlorodibromomethane		1.00e+00
Chloroform		1.56e+00
Chlorophenol, 2-		2.28e+01
Chrysene		4.08e-01
Cresol		2.28e+01
DDD		1.17e-02
DDE		
		2.74e-03 5.14e-03
DDT Dibenz(a b)anthracene		
Dibenz(a,h)anthracene		1.12e-04
Dibromo-3-chloropropane, 1,2-		7.02e-02
Dichlorobenzene 1,3-		1.87e+02
Dichlorobenzene, 1,2-		2.50e+02
Dichlorobenzene, 1,4-		2.78e+00
Dichlorobenzidine, 3,3'		1.87e-01
Dichlorodifluoromethane		9.14e+02
Dichloroethane, 1,1		2.40e+01
Dichloroethane, 1,2-		5.14e-02
Dichloroethylene, 1,1		1.40e-01
Dichloroethylene, trans-1,2	4.57e+00	9.14e+01
Dichlorophenol, 2,4-	6.85e-01	1.37e+01
Dichlorophenoxyacetic acid, 2,4-(2,4-D)	2.28e+00	4.56e+01
Dichloropropane, 1,2	1.14e-01	2.28e+00
Dichloropropene, 1,3	2.34e-02	4.68e-01
Dieldrin	6.23e+01	1.25e+03
Diethyl phthalate	2.21e+02	4.42e+03
Dimethoate	6.01e+01	1.20e+03
Dimethyl phthalate		2.40e+03
Dimethylbenz(a)anthracene, 7,12-		3.10e-05
Dimethylphenol, 2,4-		9.14e+01
Di-n-butyl phthalate		1.06e+02
Dinitrobenzene, 1,3-		4.56e-01
Dinitromethylphenol, 4,6-,2-		4.32e-01
Dinitrophenol, 2,4-		9.14e+00
Dinitrotoluene, 2,6-		1.31e-01
Di-n-octyl phthalate		2.24e-01
Di-n-octyl philialate Dioxane, 1,4-		7.66e+00
Diphenylamine		7.52e+01
Disulfoton		7.60e+03
Endosulfan		2.74e+01
Endosulian		4.00e-01
Ethylbenzene		4.00e-01 3.32e+02
		3.32e+02 8.26e-02
Ethylene Dibromide		
Fluoranthene		1.03e+01
Fluorene		3.56e+01
Heptachlor		1.60e-01
Heptachlor epoxide		1.60e-01
Hexachloro-1,3-butadiene		1.92e-01
Hexachlorobenzene	9.67e-05	1.93e-03
Hexachlorocyclohexane, gamma-(Lindane)		8.00e+00
Hexachlorocyclopentadiene		3.32e+05
Hexachloroethane		3.52e+00
Hexachlorophene		6.26e-03
Indeno(1,2,3-cd) pyrene		1.21e-03
Isobutyl alcohol		1.37e+03
Isophorone		8.88e+01
Methacrylonitrile	2.28e-02	4.56e-01
Methoxychlor	1.00e+01	2.00e+02
Methyl bromide (Bromomethane)		2.56e+03
Methyl chloride (Chloromethane)		3.60e+00
Methyl ethyl ketone		2.74e+03

Methyl methacrylate	1.03e+03	2.06e+04
Methyl parathion	1.27e+02	2.54e+03
Methylene chloride	2.88e-01	5.76e+00
Naphthalene	1.50e+00	3.00e+01
Nitrobenzene	1.14e-01	2.28e+00
Nitrosodiethylamine	2.81e-05	5.62e-04
Nitrosodimethylamine	8.26e-05	1.65e-03
Nitrosodi-n-butylamine	7.80e-04	1.56e-02
N-Nitrosodi-n-propylamine	6.02e-04	1.20e-02
N-Nitrosodiphenylamine	8.60e-01	1.72e+01
N-Nitrosopyrrolidine	2.01e-03	4.02e-02
Pentachlorobenzene	1.15e-02	2.30e-01
Pentachloronitrobenzene (PCNB)	5.00e-03	1.00e-01
Pentachlorophenol	4.10e-03	8.20e-02
Phenanthrene	2.09e-01	4.18e+00
Phenol	1.37e+02	2.74e+03
Polychlorinated biphenyls	3.00e-05	6.00e-04
Pronamide	1.71e+01	3.42e+02
Pyrene	3.96e-01	7.92e+00
Pyridine	2.28e-01	4.56e+00
Styrene	6.08e+00	1.22e+02
Tetrachlorobenzene, 1,2,4,5	9.43e-03	1.89e-01
Tetrachloroethane, 1,1,2,2-	4.39e-01	8.78e+00
Tetrachloroethylene	8.55e-02	1.71e+00
Tetrachlorophenol, 2,3,4,6-	1.81e+00	3.62e+01
Tetraethyl dithiopyrophosphate (Sulfotep)	3.01e+05	6.02e+06
Toluene	4.57e+01	9.14e+02
Toxaphene	5.00e-01	1.00e+01
Trichlorobenzene, 1,2,4	7.24e-01	1.45e+01
Trichloroethane, 1,1,1-	7.60e+00	1.52e+02
Trichloroethane, 1,1,2-	7.80e-02	1.56e+00
Trichloroethylene	3.04e-01	6.08e+00
Trichlorofluoromethane	6.85e+01	1.37e+03
Trichlorophenol, 2,4,5-	9.16e+00	1.83e+02
Trichlorophenol, 2,4,6-	2.76e-01	5.52e+00
Trichlorophenoxyacetic acid, 2,4,5-(245-T)		4.56e+01
Trichlorophenoxypropionic acid, 2,4,5-(Silvex)		2.00e+01
Trichloropropane, 1,2,3-		1.54e-02
Trinitrobenzene, sym-		1.30e+02
Vinyl chloride	2.34e-03	4.68e-02
Xylenes (total)		6.40e+03
• • •		

TABLE 1-WASTES	EXCLUDED FRO	M NON-SPECIFIC SOURCES

Facility	Address	Waste description
Goodyear Tire	Bandleman.	 (4) Changes in Operating Conditions: If GROWS significantly changes the treatment process or the chemicals used in the treatment process, GROWS may not manage the treatment sludge filter cake generated from the new process under this exclusion util it has met the following conditions: (a) GROWS must demonstrate that the waste meets the delisting levels set forth in Paragraph 3; (b) it must demonstrate that no new hazardous constituents listed in Appendix VIII of Part 261 have been introduced into the manufacturing or treatment process: and (c) it must obtain prior written approval from EPA and the Pennsylvania Department of Environmental Protection to manage the waste under this exclusion. (5) <i>Reopener:</i> (a) If GROWS discovers that a condition at the facility or an assumption related to the disposal of the excluded waste that was modeled or predicted in the petition does not occur as modeled or predicted, then GROWS must report any information relevant to that condition, in writting, to the Regional Administrator or his delegate and to the Pennsylvania Department of Environmental Protection within 10 days of discovering that condition. (b) Upon receiving information described in paragraph (a) of this section, regardless of its source, the Regional Administrator or his delegate and the Pennsylvania Department of Environmental Protection within 10 days of discovering that condition. (b) Upon receiving information described in paragraph (a) of this section, regardless of its source, the Regional Administrator or his delegate and the Pennsylvania Department of Environmental Protection withen the reported condition requires further action. Further action may include repealing the exclusion, modifying the exclusion, or other appropriate response necessary to protect human health and the environment.
and Rubber Co.	NC.	Dewatered wastewater treatment sludges (EPA Hazardous Waste No. F006) generated from electroplating operations.
Gould, Inc Hanover Wire Cloth Divi-	McConnels- ville, OH. Hanover,	Wastewater treatment sludge (EPA Hazardous Waste No. F006) generated from electro- plating operations after November 27, 1985. Dewatered filter cake (EPA Hazardous Waste No. F006) generated from electroplating oper- ctions of the August 15, 1086.
sion.	Pennsyl- vania.	ations after August 15, 1986.

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Facility	Address	Waste description
Hoechst Cel- anese Cor- poration.	Bucks, Ala- bama.	Distillation bottoms generated (at a maximum annual rate of 31,500 cubic yards) from the production of sodium hydrosulfite (EPA Hazardous Waste No. F003). This exclusion was published on July 17, 1990. This exclusion does not include the waste contained in Hoechst Celanese's on-site surface impoundment.
Hoechst Cel- anese Cor- poration.	Leeds, South Carolina.	Distillation bottoms generated (at a maximum annual rate of 38,500 cubic yards) from the production of sodium hydrosulfite (EPA Hazardous Waste No. F003). This exclusion was published on July 17, 1990.
Holston Army Ammunition Plant.	Kingsport, Tennessee.	Dewatered wastewater treatment sludges (EPA Hazardous Waste Nos. F003, F005, and K044) generated from the manufacturing and processing of explosives and containing spent non-halogenated solvents after November 14, 1986.
IBM Corpora- tion.	Essex Junc- tion, VT.	Wastewater Treatment Sludge (Hazardous Waste No. F006) generated at a maximum annual rate of 3,150 cubic yards per calendar year and disposed of in a Subtitle D Landfill which is licensed, permitted, or otherwise authorized by a state to accept the delisted wastewater treatment sludge. IBM must implement a testing program that meets the following condi- tions for the exclusion to be valid:
		 Delisting Levels: (A) All leachable concentrations for the following constituents must not exceed the following levels (mg/L for TCLP): Arsenic—5.0; Barium—100.0; Cadmium—1.0; Chromium—5.0; Lead—5.0; Mercury—0.2; and, Nickel—32.4.
		 Waste Handling and Holding: (A) IBM must manage as hazardous all WWTP sludge gen- erated until it has completed initial verification testing described in paragraph (3)(A) and valid analyses show that paragraph (1) is satisfied and written approval is received by EPA.
		(B) Levels of constituents measured in the samples of the WWTP sludge that do not exceed the levels set forth in paragraph (1) for two consecutive quarterly sampling events are non- hazardous. After approval is received from EPA, IBM can manage and dispose of the non- hazardous WWTP sludge according to all applicable solid waste regulations.
		(C) Not withstanding having received the initial approval from EPA, if constituent levels in a later sample exceed any of the Delisting Levels set in paragraph (1), from that point for- ward, IBM must treat all the waste covered by this exclusion as hazardous until it is dem- onstrated that the waste again meets the levels in paragraph (1). IBM must manage and dispose of the waste generated under Subtitle C of RCRA from the time that it becomes aware of any exceedance.
		3. Verification Testing Requirements: IBM must perform sample collection and analyses in accordance with the approved Quality Assurance Project Plan dated January 27, 2011. All samples shall be representative composite samples according to appropriate methods. As applicable to the method-defined parameters of concern, analyses requiring the use of SW-846 methods incorporated by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010A, 1020B,1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. Methods must meet Performance Based Measurement System Criteria in which the Data Quality Objectives are to demonstrate that samples of the IBM sludge are representative for all constituents listed in paragraph (1). To verify that the waste does not exceed the specified delisting concentrations, for one year after the final exclusion is granted, IBM must perform quarterly analytical testing by sampling and
		analyzing the WWTP sludge as follows: (A) Quarterly Testing: (i) Collect two representative composite samples of the WWTP sludge at quarterly intervals after EPA grants the final exclusion. The first composite samples must be taken within 30 days after EPA grants the final approval. The second set of samples must be taken at least 30 days after the first set.
		 (ii) Analyze the samples for all constituents listed in paragraph (1). Any waste regarding which a composite sample is taken that exceeds the delisting levels listed in paragraph (1) for the sludge must be disposed as hazardous waste in accordance with the applicable hazardous waste requirements from the time that IBM becomes aware of any exceedance. (iii) Within thirty (30) days after taking each quarterly sample, IBM will report its analytical test data to EPA. If levels of constituents measured in the samples of the sludge do not exceed the levels set forth in paragraph (1) of this exclusion for two consecutive quarters, and EPA
		 concurs with those findings, IBM can manage and dispose the non-hazardous sludge according to all applicable solid waste regulations. (B) Annual Testing: (i) If IBM completes the quarterly testing specified in paragraph (3) above and no sample contains a constituent at a level which exceeds the limits set forth in paragraph (1), IBM may begin annual testing as follows: IBM must test two representative composite samples of the wastewater treatment sludge (following the same protocols as specified for quarterly sampling, above) for all constituents listed in paragraph (1) at least once per calendar year.
		 (ii) The samples for the annual testing taken for the second and subsequent annual testing events shall be taken within the same calendar month as the first annual sample taken. (iii) IBM shall submit an annual testing report to EPA with its annual test report taking each annual sample. The annual testing report also shall include the total amount of waste in cubic yards disposed during the calendar year.

TABLE 1-	-WASTES	EXCLUDED	FROM	NON-SPECI	FIC SOURC	ES—Contin	ued

Facility	Address	Waste description
		4. Changes in Operating Conditions: If IBM significantly changes the manufacturing or treatment process described in the petition, or the chemicals used in the manufacturing or treatment process, it must notify the EPA in writing and may no longer handle the wastes generated from the new process as non-hazardous unless and until the wastes are shown to meet the delisting levels set in paragraph (1), IBM demonstrates that no new hazardous constituents listed in appendix VIII of part 261 have been introduced, and IBM has received written approval from EPA to manage the wastes from the new process under this exclusion. While the EPA may provide written approval of certain changes, if there are changes that the EPA determines are highly significant, the EPA may instead require IBM to file a new delisting petition.
		 Data Submittals and Recordkeeping: IBM must submit the information described below. If IBM fails to submit the required data within the specified time or maintain the required records on-site for the specified time, EPA, at its discretion, will consider this sufficient basis to reopen the exclusion as described in paragraph (6). IBM must: Submit the data obtained through paragraph (3) to the Chief, RCRA Waste Management & UST Section, U.S. EPA Region 1, (OSRR07–1), 5 Post Office Square, Suite 100, Bos- ton, MA 02109–3912, within the time specified. All supporting data can be submitted on CD-ROM or some comparable electronic media;
		 (B) Compile, summarize, and maintain on site for a minimum of five years and make available for inspection records of operating conditions, including monthly and annual volumes of WWTP sludge generated, analytical data, including quality control information, and copies of the notification(s) required in paragraph (7); (C) Submit with all data a signed copy of the certification statement in 40 CFR 260.22(i)(12). 6. Reopener Language—(A) If, anytime after disposal of the delisted waste, IBM possesses or is otherwise made aware of any environmental data (including but not limited to leachate data or groundwater monitoring data) or any other relevant data to the delisted waste indicating that any constituent is at a concentration in the leachate higher than the specified
		 delisting concentration, then IBM must report such data, in writing, to the Regional Administrator and to the Vermont Agency of Natural Resources Secretary within 10 days of first possessing or being made aware of that data. (B) Based on the information described in paragraph (A) and any other information received from any source, the Regional Administrator will make a preliminary determination as to whether the reported information requires Agency action to protect human health or the environment. Further action may include suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and the environment.
		(C) If the Regional Administrator determines that the reported information does require Agency action, the Regional Administrator will notify IBM in writing of the actions the Regional Administrator believes are necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing IBM with an opportunity to present information as to why the proposed Agency action is not necessary or to suggest an alternative action. IBM shall have 30 days from the date of the Re-
		 gional Administrator's notice to present the information. (D) If after 30 days IBM presents no further information or after a review of any submitted information, the Regional Administrator will issue a final written determination describing the Agency actions that are necessary to protect human health or the environment. Any required action described in the Regional Administrator's determination shall become effective immediately, unless the Regional Administrator provides otherwise. 7. Notification Requirements: IBM must do the following before transporting the delisted
		 waste: (A) Provide a one-time written notification to any state Regulatory Agency to which or through which it will transport the delisted waste described above for disposal, 60 days before beginning such activities; (B) Update the one-time written notification if it ships the delisted waste to a different disposal facility. Failure to provide this notification will result in a violation of the delisting petition and a possible revocation of the decision.
Imperial Clevite	Salem, IN	Solid resin cakes containing EPA Hazardous Waste No. F002 generated after August 27, 1985, from solvent recovery operations.
Indiana Steel & Wire Cor- poration (for- merly Gen- eral Cable Co.).	Munci, IN	Dewatered wastewater treatment sludges (EPA Hazardous Waste Nos. F006 and K062) gen- erated from electroplating operations and steel finishing operations after October 24, 1986. This exclusion does not apply to sludges in any on-site impoundments as of this date.
International Minerals and Chemical Corporation.	Terre Haute, Indiana.	Spent non-halogenated solvents and still bottoms (EPA Hazardous Waste No. F003) gen- erated from the recovery of n-butyl alchohol after August 15, 1986.
John Deere Des Moines Works of Deere & Company.	Ankeny, IA	Wastewater Treatment Sludge Filter Cake (WWTS Filter Cake) (Hazardous Waste No. F006/ F019) generated from combined onsite wastewater treatment at the Ankeny, IA, facility wastewater treatment plant at a maximum annual rate of 600 tons per calendar year and disposed of in a Subtitle D Landfill which is licensed, permitted, or otherwise authorized by a state to accept the delisted WWTS Filter Cake.

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Facility	Address	Waste description
		John Deere must implement a testing program that meets the following conditions for the ex clusion to be valid:
		 Delisting Levels: (A) The WWTS Filter Cake shall not exhibit any of the "Characteristics of Hazardous Waste in 40 CFR 261, Subpart C. (B) All TCLP leachable concentrations (4 CFR 261,24(a)) for the following constituents must not exceed the following levels (mg for TCLP): Arsenic—5.0; Barium—100.0; Cadmium—1.0; Chromium—5.0; Lead—5.0; Me cury 0.2; and Nickel—32.4. (C) EPA SW—846 Method 1313 Extraction at pH 2.88, 7 an
		13 concentration of Chromium (hexavalent) must not exceed (mg/l) 0.087. (D) All total concentrations for the following constituents must not exceed the following levels (mg/kg): An mony—103; Arsenic—52; Barium—965; Beryllium—21; Cadmium—10; Chromium (total)-22,500; Cobalt—11; Copper—1439; Lead—437; Nickel—1,515; Selenium—52; Silver—2 Thallium—52; Tin—68; Vanadium—380; Zinc—5,085; Mercury—1; Chromiu (hexavalent)—20; Cyanide—3, Oil and Grease—32,250; Acetone—8; Methyl Ethyl Ketor
		(MEK)—0.3. 2. Waste Handling and Holding: (A) John Deere must manage as hazardous all WWTS Filth Cake generated until it has completed initial verification testing described in paragrap (3)(A) and valid analyses show that paragraph (1) is satisfied and written approval is re- ceived from EPA. (B) Levels of constituents measured in the samples of the WWTS Filth Cellet the test of the based of the test of the test of the test of the test.
		Cake that do not (1) exceed the levels set forth in paragraph (1) for two consecutive qua terly sampling events are non-hazardous. After approval is received from EPA, John Deel can manage and dispose of the non-hazardous WWTS Filter Cake according to all applic ble solid waste regulations. (C) Not withstanding having received the initial approval fro EPA, if constituent levels in a later sample exceed any of the Delisting Levels set in par- graph (1), from that point forward, John Deere must treat all the waste covered by this e
		clusion as hazardous until it is demonstrated that the waste again meets the levels in par- graph (1), John Deere must manage and dispose of the waste generated under Subtitle of RCRA from the time that it becomes aware of any exceedance. 3. Verification Testing Requirements: John Deere must perform sample collection and ana
		yses in accordance with the Quality Assurance Project Plan submitted with the "Jol Deere Des Moines, Iowa, Sampling and Analysis Plan for Delisting of F006 and F019 Filt Cake, June 2012." All samples shall be representative composite samples according to a propriate methods. As applicable to the method-defined parameters of concern, analysis requiring the use of SW-846 methods incorporated by reference in 40 CFR 260.11 mu
		be used without substitution. As applicable, the SW-846 methods might include Metho 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010 1020B,1110A, 1310B, 1311, 1312, 1313, 1320, 1330A, 9010C, 9012B, 9040C, 9045 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. Methods must me Performance Based Measurement System Criteria in which the Data Quality Objectives a to demonstrate that samples of the John Deere sludge are representative for all constit
		ents listed in paragraph (1). To verify that the waste does not exceed the specified delistin concentrations, for one year after the final exclusion is granted, John Deere must perfor quarterly analytical testing by sampling and analyzing the WWTP sludge as follows: (Quarterly Testing: (i) Collect two representative composite samples of the WWTS Filt Cake at quarterly intervals after EPA grants the final exclusion. The first composite samples
		ples must be taken within 30 days after EPA grants the final approval. The second set samples must be taken at least 30 days after the first set. (iii) Analyze the samples for constituents listed in paragraph (1). Any waste regarding which a composite sample taken that exceeds the delisting levels listed in paragraph (1) for the sludge must be di posed as hazardous waste in accordance with the applicable hazardous waste requir
		ments from the time that John Deere becomes aware of any exceedance. (iii) Within thin (30) days after taking each quarterly sample, John Deere will report its analytical test da to EPA. If levels of constituents measured in the samples of the sludge do not exceed the levels set forth in paragraph (1) of this exclusion for two consecutive quarters, and EF concurs with those findings, John Deere can manage and dispose the non-hazardon
		sludge according to all applicable solid waste regulations. (B) Annual Testing: (i) If Jot Deere completes the quarterly testing specified in paragraph (3) above and no sample co tains a constituent at a level which exceeds the limits set forth in paragraph (1), Jot Deere may begin annual testing as follows: John Deere must test two representative cor posite samples of the WWTS Filter Cake (following the same protocols as specified f quarterly sampling, above) for all constituents listed in paragraph (1) at least once per composite samples.
		endar year. (ii) The samples for the annual testing taken for the second and subseque annual testing events shall be taken within the same calendar month as the first annu sample taken. (iii) John Deere shall submit an annual testing report to EPA with its annu test results, within thirty (30) days after taking each annual sample. The annual testing r port also shall include the total amount of waste in tons disposed during the calendar year.

Facility	Address	Waste description				
		 Changes in Operating Conditions: If John Deere significantly changes the manufacturing o treatment process described in the petition, or the chemicals used in the manufacturing o treatment process, it must notify the EPA in writing and may no longer handle the WWTS Filter Cake generated from the new process as non-hazardous unless and until the WWTS Filter Cake is shown to meet the delisting levels set in paragraph(1), John Deere dem onstrates that no new hazardous constituents listed in appendix VIII of part 261 have beer introduced, and John Deere has received written approval from EPA to manage the wastes from the new process under this exclusion. While the EPA may provide written approval o certain changes, if there are changes that the EPA determines are highly significant, the EPA may instead require John Deere to file a new delisting petition. Data Submittals and Recordkeeping: John Deere must submit the information described below. If John Deere fails to submit the required data within the specified time or manage the perivise when the perivise data within the specified time or manage. 				
		below. If John Deere fails to submit the required data within the specified time or maintain the required records on-site for the specified time, EPA, at its discretion, will consider this sufficient basis to reopen the exclusion as described in paragraph (6). John Deere must (A) Submit the data obtained through paragraph (3) to the Chief, Waste Remediation and Permits Branch, U.S. EPA Region 7, 11201 Renner Boulevard, Lenexa KS 66219, within the time specified. All supporting data can be submitted on CD–ROM or some comparable electronic media; (B) Compile, summarize, and maintain on site for a minimum of fivy years and make available for inspection records of operating conditions, including monthl and annual volumes of WWTS Filter Cake generated, analytical data, including quality con trol information and, copies of the notification(s) required in paragraph (7); (C) Submit witt all data a signed copy of the certification statement in 40 CFR 260.22(i)(12).				
		6. Reopener: (A) If, any time after disposal of the delisted waste, John Deere possesses or is otherwise made aware of any environmental data (including but not limited to leachate data or groundwater monitoring data) or any other relevant data to the delisted waste indicating that any constituent is at a concentration in the leachate higher than the specified delisting concentration, then John Deere must report such data, in writing, to the Chief, Waste Re mediation and Permits Branch, U.S. EPA Region 7, 11201 Renner Boulevard, Lenexa KG 66219 within 10 days of first possessing or being made aware of that data. (B) Based on the information described in paragraph (A) and any other information received from an				
		source, the Regional Administrator, EPA Region 7, will make a preliminary determinatio as to whether the reported information requires Agency action to protect human health of the environment. Further action may include suspending, or revoking the exclusion, to other appropriate response necessary to protect human health and the environment. (C) the Regional Administrator determines that the reported information does require Agenc action, the Regional Administrator will notify John Deere in writing of the actions the Re gional Administrator believes are necessary to protect human health and the environment				
		The notice shall include a statement of the proposed action and a statement providin John Deere with an opportunity to present information as to why the proposed Agency action is not necessary or to suggest an alternative action. John Deere shall have 30 day from the date of the Regional Administrator's notice to present the information. (D) If after 30 days John Deere presents no further information or after a review of any submitted in formation, the Regional Administrator will issue a final written determination describing th Agency actions that are necessary to protect human health or the environment. Any re quired action described in the Regional Administrator's determination shall become effect				
awneer Com-	Springdale, Ar-	tive immediately, unless the Regional Administrator provides otherwise. 7. Notification Requirements: John Deere must do the following before transporting the delisted waste: (A) Provide a one-time written notification to any state Regulatory Agenc to which or through which it will transport the delisted waste described above for disposa 60 days before beginning such activities (B) Update the one-time written notification if ships the delisted waste into a different disposal facility. Failure to provide this notificatio will result in a violation of the delisting petition and a possible revocation of the decision. Wastewater treatment filter press sludge (EPA Hazardous Waste No. F019) generated (at the supervise) of the supervised to the supervise of the supervise).				
pany, Incor- porated. ay-Fries, Inc.	Stoney Point, NY.	maximum annual rate of 26 cubic yards) from the chemical conversion coating of all minum. This exclusion was published on November 13, 1990. Biological aeration lagoon sludge and filter press sludge generated after September 21, 198- which contain EPA Hazardous Waste Nos. F003 and F005 as well as that disposed of in				
eymark Corp.	Fonda, NY	holding lagoon as of September 21, 1984. Wastewater treatment sludge (EPA Hazardous Waste No. F019) generated from chemica				
eymark Corp.	Fonda, NY	conversion coating of aluminum after November 27, 1985. Wastewater treatment sludges (EPA Hazardous Waste No. F019) generated from the chen ical conversion coating of aluminum and contained in an on-site impoundment on Augu- 12, 1987. This is a one-time exclusion.				
awrence Berkeley Na- tional Lab- oratory.	Berkeley, Cali- fornia.	 Treated ignitable and spent halogenated and non-halogenated solvent mixed waste (D00' F002, F003, and F005), and bubbler water on silica gel generated during treatment at th National Tritium Labeling Facility (NTLF) of the Lawrence Berkeley National Laborator (LBNL). This is a one-time exclusion for 200 U.S. gallons of treatment residues that will b disposed of in a Nuclear Regulatory Commission (NRC) licensed or Department of Energ (DOE) approved low-level radioactive waste disposal facility, after August 7, 2003. Waste Management: The treated waste residue and bubbler water on silica gel must b managed in accordance with DOE or NRC requirements prior to and during disposal. 				

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Facility	Address	Waste description
Lederle Lab- oratories. Lincoln Plating Company. Lockheed Mar-	Pearl River, NY. Lincoln, NE Fort Worth, TX	 (2) Reopener Language: (A) If, anytime after disposal of the delisted waste, LBNL possesses or is otherwise made aware of any data (including but not limited to leachate data or groundwater monitoring data) relevant to the delisted waste indicating that any organic constituent from the waste is detected in the leachate or the groundwater, then LBNL must report such data, in writing, to the Regional Administrator within 10 days of first possessing or being made aware of that data. (B) Based on the information described in paragraph (2)(A) and any other information received from any source, the Regional Administrator will make a preliminary determination as to whether the reported information requires Agency action to protect human health or the environment. Further action may include suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and the environment. (C) If the Regional Administrator determines that the reported information does require Agency action, the Regional Administrator believes are necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing LBNL with an opportunity to present information as to why the proposed Agency action is not necessary or to suggest an alternative action. LBNL shall have 30 days from the date of the Regional Administrator's notice to present the information. (D) If after 30 days LBNL presents no further information, the Regional Administrator will issue a final written determination described in the Regional Administrator protect human health or the environment. Any required action described in the Regional Administrator s determination shall become effective immediately, unless the Regional Administrator protect human health or the environment. Any required action described in the Regional Administrator s determination shall become effective immediately, unless the Regional Administrator yeleves determination shal becom
tin Aero- nautics Com- pany.		 yards per calendar year after October 9, 2008. For the exclusion to be valid, Lockheed Martin Aeronautics Company must implement a verification testing program that meets the following Paragraphs: (1) Delisting Levels: All concentrations for those constituents must not exceed the maximum allowable concentrations in mg/l specified in this paragraph. Sludge Leachable Concentrations (mg/l): Antimony—8.45; Arsenic—0.657; Barium—100.0; Cadmium—1.00; Chromium—5.0; Chromium, Hexavalent—5.0; Cobalt—1040; Copper-1810; Cyanide—240; Lead—5.0; Mercury—0.20; Nickel—1040; Selenium—1.0; Silver—5.0; Vanadium—51.5; Zinc—15800; Acetone—40600; Acetontrile—766; Carbon Disulfide—4400; Ethylbenzene—846, Methyl Ethyl Ketone—200.0; Methyl Isobutyl Ketone—3610; Methylene Chloride—6.16; Toluene—1180; Xylenes—745. (2) Waste Holding and Handling: (A) Waste classification as non-hazardous can not begin until compliance with the limits set in paragraph (1) for sludge has occurred for two consecutive quarterly sampling events. (B) If constituent levels in any sample taken by Lockheed Martin Aeronautics Company exceed any of the delisting levels set in paragraph (1) for the sludge, Lockheed Martin Aeronautics Company must do the following: (i) notify EPA in accordance with paragraph (6) and (ii) manage and dispose the sludge as hazardous waste generated under Subtitle C of RCRA. (3) Testing Requirements: Upon this exclusion becoming final, Lockheed Martin Aeronautics Company may perform quarterly analytical testing by sampling and analyzing the sludge as follows: (A) Quarterly Testing: (i) Collect two representative composite samples of the sludge at quarterly intervals after EPA grants the final approval. Sampling should be performed in accordance with the sampling plan approved by EPA in support of the exclusion. (ii) Analyze the samples for all constituents listed in paragraph (1). Any composite sample taken that ex

TABLE 1—WASTES EXCLUDED FROM NON-SPECIFIC SOURCES—Continued	TABLE 1	-WASTES	EXCLUDED	FROM	NON-SPECIFIC	SOURCES-	-Continued
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Facility	Address	Waste description
		 (iii) Within thirty (30) days after taking each quarterly sample, Lockheed Martin Aeronautic: Company will report its quarterly analytical test data to EPA. If levels of constituents meas ured in the samples of the sludge do not exceed the levels set forth in paragraph (1) of this exclusion for two consecutive quarters or sampling events, Lockheed Martin Aeronautic: Company can manage and dispose the non-hazardous sludge according to all applicable solid waste regulations. (B) Annual Testing:
		(i) If Lockheed Martin Aeronautics Company completes the quarterly testing specified in para graph (3) above and no sample contains a constituent at a level which exceeds the limits set forth in paragraph (1), Lockheed Martin Aeronautics Company may begin annual test ing as follows: Lockheed Martin Aeronautics Company must test two representative com posite samples of the sludge for all constituents listed in paragraph (1) at least once pe calendar year.
		(ii) The samples for the annual testing shall be a representative composite sample according to appropriate methods. As applicable to the method-defined parameters of concern, anal yses requiring the use of SW-846 methods incorporated by reference in 40 CFR 260.1 must be used without substitution. As applicable, the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010A 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D, 9060A 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. Methods must meet Perform ance Based Measurement System Criteria in which the Data Quality Objectives are to demonstrate that samples of the Lockheed Martin Aeronautics Company sludge are representitive for oil experiment.
		 resentative for all constituents listed in paragraph (1). (iii) The samples for the annual testing taken for the second and subsequent annual testing events shall be taken within the same calendar month as the first annual sample taken. (iv) The annual testing report should include the total amount of waste in cubic yards dis posed during the calendar year.
		(4) Changes in Operating Conditions: If Lockheed Martin Aeronautics Company significantl changes the process described in its petition or starts any processes that generate(s) th waste that may or could affect the composition or type of waste generated (by illustration but not limitation, changes in equipment or operating conditions of the treatment process it must notify EPA in writing and it may no longer handle the wastes generated from th new process as non-hazardous until the wastes meet the delisting levels set in paragrap (1) and it has received written approval to do so from EPA.
		Lockheed Martin Aeronautics Company must submit a modification to the petition complet with full sampling and analysis for circumstances where the waste volume changes and/o additional waste codes are added to the waste stream. (5) Data Submittals:
		(c) but obtained with the second s
		(A) Submit the data obtained through paragraph (3) to the Chief, Corrective Action an Waste Minimization Section, Multimedia Planning and Permitting Division, U.S. Enviror mental Protection Agency Region 6, 1445 Ross Ave., Dallas, Texas, 75202, within the tim specified. All supporting data can be submitted on CD-ROM or some comparable electroni media.
		 (B) Compile records of analytical data from paragraph (3), summarized, and maintained or site for a minimum of five years. (C) Furnish these records and data when either EPA or the State of Texas requests them for
		 (D) Send along with all data a signed copy of the following certification statement, to attest t the truth and accuracy of the data submitted:
		"Under civil and criminal penalty of law for the making or submission of false or frauduler statements or representations (pursuant to the applicable provisions of the Federal Code which include, but may not be limited to, 18 U.S.C. 1001 and 42 U.S.C. 6928), I certify that the information contained in or accompanying this document is true, accurate and com plete.
		As to the (those) identified section(s) of this document for which I cannot personally verify it (their) truth and accuracy, I certify as the company official having supervisory responsibilit for the persons who, acting under my direct instructions, made the verification that this in formation is true, accurate and complete.
		If any of this information is determined by EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recognize and agree that this exclusion of waste will be void as if it never had effect or to the extent directed by EP, and that the company will be liable for any actions taken in contravention of the company' RCRA and CERCLA obligations premised upon the company's reliance on the void exclu- sion."

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Facility	Address	Waste description
		(A) If, anytime after disposal of the delisted waste Lockheed Martin Aeronautics Company possesses or is otherwise made aware of any environmental data (including but not limited to leachate data or ground water monitoring data) or any other data relevant to the delisted waste indicating that any constituent identified for the delisting verification testing is at level higher than the delisting level allowed by the Division Director in granting the petition, then the facility must report the data, in writing, to the Division Director within 10 days of first possessing or being made aware of that data.
		(B) If either the quarterly or annual testing of the waste does not meet the delisting requirements in paragraph 1, Lockheed Martin Aeronautics Company must report the data, in writing, to the Division Director within 10 days of first possessing or being made aware of that data.
		(C) If Lockheed Martin Aeronautics Company fails to submit the information described in paragraphs (5), (6)(A) or (6)(B) or if any other information is received from any source, the Division Director will make a preliminary determination as to whether the reported informa- tion requires EPA action to protect human health and/or the environment. Further action may include suspending, or revoking the exclusion, or other appropriate response nec- essary to protect human health and the environment.
		(D) If the Division Director determines that the reported information requires action by EPA, the Division Director will notify the facility in writing of the actions the Division Director believes are necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing the facility with an opportunity to present information as to why the proposed EPA action is not necessary. The facility shall have 10 days from the date of the Division Director's notice to present such information.
		(E) Following the receipt of information from the facility described in paragraph (6)(D) or (if no information is presented under paragraph (6)(D)) the initial receipt of information described in paragraphs (5), (6)(A) or (6)(B), the Division Director will issue a final written determination describing EPA actions that are necessary to protect human health and/or the environment. Any required action described in the Division Director solution shall become effective immediately, unless the Division Director provides otherwise.
		(7) Notification Requirements: Lockheed Martin Aeronautics Company must do the following before transporting the delisted waste. Failure to provide this notification will result in a vio- lation of the delisting petition and a possible revocation of the decision.
		(A) Provide a one-time written notification to any state Regulatory Agency to which or through which it will transport the delisted waste described above for disposal, 60 days before be- ginning such activities.
		(B) Update one-time written notification, if it ships the delisted waste into a different disposal facility.
		(C) Failure to provide this notification will result in a violation of the delisting variance and a possible revocation of the decision.
Loxcreen Com- pany, Inc	Hayti, MO	Dewatered wastewater treatment sludges (EPA Hazardous Waste No. F019) generated from the chemical conversion coating of aluminum after July 16, 1986.
MAHLE, Inc	Morristown, Tennessee.	Wastewater treatment sludge filter cake (EPA Hazardous Waste No. F019) generated from the chemical conversion coating of aluminum (generated at a maximum annual rate of 33 cubic yards), after August 21, 1992. In order to confirm that the characteristics of the waste do not change significantly, the facility must, on an annual basis sample and test for the constituents listed in 40 CFR 261.24 using the method specified therein. The annual ana- lytical results (including quality control information) must be compiled, certified according to 40 CFR 260.22(i)(12), maintained on-site for a minimum of five years, and made available for inspection upon request by representatives of EPA or the State of Tennessee. Failure to maintain the required records on-site will be considered by EPA, at its discretion, suffi- cient basis to revoke the exclusion to the extent directed by EPA.
Marquette Electronics Incorporated.	Milwaukee, Wisconsin.	Wastewater treatment sludge (EPA Hazardous Waste No. F006) generated from electro- plating operations. This exclusion was published on April 20, 1989.
Martin Marietta Aerospace.	Ocala, Florida	Dewatered wastewater treatment sludges (EPA Hazardous Waste No. F006) generated from electroplating operations after January 23, 1987.
Mason Cham- berlain, In- corporated.	Bay St. Louis, Mississippi.	Wastewater treatment sludge filter cake (EPA Hazardous Waste No. F019) generated (at a maximum annual rate of 1,262 cubic yards) from the chemical conversion coating of aluminum. This exclusion was published on October 27, 1989.
Maytag Com- pany.	Newton, IA	Wastewater treatment sludges (EPA Hazardous Waste No. F006) generated from electro- plating operations and wastewater treatment sludges (EPA Hazardous Waste No. F019) generated from the chemical conversion coating of aluminum November 17, 1986.
McDonnell Douglas Cor- poration.	Tulsa, Okla- homa.	generated from the chemical conversion coating of aluminum November 17, 1956. Stabilized wastewater treatment sludges from surface impoundments previously closed as a landfill (at a maximum generation of 85,000 cubic yards on a one-time basis). EPA Haz- ardous Waste No. F019, F002, F003, and F005 generated at U.S. Air Force Plant No. 3, Tulsa, Oklahoma and is disposed of in Subtitle D landfills after February 26, 1999. McDonnell Douglas must implement a testing program that meets the following conditions for the exclusion to be valid:

TABLE 1—WASTES EXCLUDED FROM NON-SPECIFIC SOURCES	Continued	
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Facility	Address	Waste description
		 (1) Delisting Levels: All leachable concentrations for the constituents in Conditions (1)(A) and (1)(B) in the approximately 5,000 cubic yards of combined stabilization materials and excavated sludges from the bottom portion of the northwest lagoon of the surface impoundments which are closed as a landfill must not exceed the following levels (ppm) after the stabilization process is completed in accordance with Condition (3). Constituents must be measured in the waste leachate by the method specified in 40 CFR 261.24. Cyanide extractions must be conducted using distilled water in the place of the leaching media per 40 CFR 261.24. Constituents in Condition (1)(C) must be measured as the total concentrations in the waste(ppm). (A) Inorganic Constituents (leachate) Antimony-0.336; Cadmium-0.280; Chromium (total)-5.0; Lead-0.84; Cyanide-11.2; (B) Organic Constituents (leachate) Benzene-0.28; trans-1,2-Dichloroethene-5.6; Tetrachloroethylene-0.280; Trichloroethylene-6.0; Tichloroethylene-6.0; Tetrachloroethylene-0.28; trans-1,2-Dichloroethene-5.0; Xylenes-30.; trans-1,2-Dichloroethene-30.; Tetrachloroethylene-6.0; Tichloroethylene-6.0; The ambit air, and the facility shall use dust control measures. These two controls must be adequate to protect human health and the environment. The approximately 80,000 cubic yards of previously stabilized waste in the upper northwest lagoon, entire northeast lagoon, and entire south lagoon of the surface impoundments which were closed as a landfill requires no verification testing. (2) Waste Holding and Handling: McDonnell Douglas must store as hazardous all stabilized waste from the bottom portion of the northwest lagoon area of the closed landfill as generated until verification testing as specified in Condition (3), is completed and valid analyses demonstrate that Condition (1), statisfied. If the levels of constituents measured in the samples of the stabilized waste do not exceed the levels set forth in Condition (1), then the waste is nonhazardous an
		ceed any of the delisting levels set in Condition (1), the waste generated during the time period corresponding to this sample must be restabilized until delisting levels are met or managed and disposed of in accordance with Subtitle C of RCRA. (3) Verification Testing Requirements: Sample collection and analyses, including quality control procedures, must be performed using appropriate methods. As applicable to the method-defined parameters of concern, analyses requiring the use of SW-846 methods incorporated by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. McDonnell Douglas must stabilize the previously unstabilized waste from the bottom portion of the northwest lagoon of the surface impoundment (which was closed as a landfill) using fly ash, kiln dust or similar accepted materials in batches of 500 cubic yards or less. AcDonnell Douglas must analyze one composite sample from each batch of 500 cubic yards or less. A minimum of four grab samples must be taken from each waste pile (or other designated holding area) of stabilized waste generated from each batch run. Each composited batch sample, for constituents listed in Condition (1). There are no verification testing requirements for the stabilized wastes in the upper portions of the northwest lagoon, and the entire south lagoon of the surface impoundment (section).
		 which were closed as a landfill. (4) Changes in Operating Conditions: If McDonnell Douglas significantly changes the stabilization process established under Condition (3) (e.g., use of new stabilization agents), McDonnell Douglas must notify the Agency in writing. After written approval by EPA, McDonnell Douglas may handle the wastes generated as non-hazardous, if the wastes meet the delisting levels set in Condition (1). (5) Data Submittals: Records of operating conditions and analytical data from Condition (3) must be compiled, summarized, and maintained on site for a minimum of five years. These records and data must be furnished upon request by EPA, or the State of Oklahoma, or both, and made available for inspection. Failure to submit the required data within the specified time period or maintain the required records on site for the specified time will be considered by EPA, at its discretion, sufficient basis to revoke the exclusion to the extent directed by EPA, all data must be accompanied by a signed copy of the following certification statement to attest to the truth and accuracy of the data submitted: Under civil and criminal penalty of law for the making or submission of false or fraudulent statements or representations (pursuant to the applicable provisions of the Federal Code, which include, but may not be limited to, 18 U.S.C. § 1001 and 42 U.S.C. § 6928), I certify that the information contained in or accompanying this document is true, accurate and

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Facility	Address	Waste description
		As to the (those) identified section(s) of this document for which I cannot personally verify its (their) truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete. In the event that any of this information is determined by EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company. I recognize and agree that this exclusion of waste will be void as if it never had effect or to the extent directed by EPA and that the company will be liable for any actions taken in contravention of the company's RCRA and CERCLA obligations premised upon the company's reliance on the void exclusion. (6) <i>Reopener Language</i> (a) If McDonnell Douglas discovers that a condition at the facility or an assumption related to the disposal of the excluded waste that was modeled or predicted in the petition does not occur as modeled or predicted, then McDonnell Douglas must report any information relevant to that condition, in writing, to the Regional Administrator or his delegate within 10 days of discovering information described in paragraph (a) from any source, the Regional Administrator or his delegate will determine whether the reported condition requires further action. Further action Requirements: McDonnell Douglas must provide a one-time written notification to any State Regulatory Agency to which or through which the delisted waste described above will be transported for disposal at least 60 days prior to the commencement of such activity. The one-time written notification must be updated if the delisted waste is shipped to a different disposal facility. Failure to provide such a notification will result in a violation of the delisting petition and a possible revocation of the decision.
Merck & Com- pany, Incor- porated. Metropolitan Sewer Dis- trict of Great-	Elkton, Virginia Cincinnati, OH	One-time exclusion for fly ash (EPA Hazardous Waste No. F002) from the incineration of wastewater treatment sludge generated from pharmaceutical production processes and stored in an on-site fly ash lagoon. This exclusion was published on May 12, 1989. Sluiced bottom ash sludge (approximately 25,000 cubic yards), contained in the North Lagoon, on September 21, 1984, which contains EPA Hazardous Wastes Nos. F001, F002, F003, F004, and F005.
er Cincinnati. Michelin Tire Corp	Sandy Springs, South Caro- lina.	Dewatered wastewater treatment sludge (EPA Hazardous Wastes No. F006) generated from electroplating operations after November 14, 1986.
Monroe Auto Equipment.	Paragould, AR	Wastewater treatment sludge (EPA Hazardous Waste No. F006) generated from electro- plating operations after vacuum filtration after November 27, 1985. This exclusion does not apply to the sludge contained in the on-site impoundment.
Nissan North America, Inc	Smyrna, Ten- nessee.	 Wastewater treatment sludge (EPA Hazardous Waste No. F019) that Nissan North American, Inc. (Nissan) generates by treating wastewater from automobile assembly plant located on 983 Nissan Drive in Smyrna, Tennessee. This is a conditional exclusion for up to 3,500 cubic yards of waste (hereinafter referred to as "Nissan Sludge") that will be generated each year and disposed in a Subtitle D landfill after February 27, 2006. Nissan must continue to demonstrate that the following conditions are met for the exclusion to be valid. (1) <i>Delisting Levels</i>: All leachable concentrations for these metals, cyanide, and organic constituents must not exceed the following levels (ppm): Barium-100.0; Cadmium-0.422; Chromium-5.0; Cyanide-7.73, Lead-5.0; and Nickel-60.7; Bis-(2-ethylhexyl) phthalate-0.601; Din-octyl phthalate-0.0752; and 4–Methylphenol-7.66. These concentrations must be measured in the waste leachate obtained by the method specified in 40 CFR 268.40, Note 7. (2) <i>Verification Testing Requirements</i>: Sample collection and analyses, including quality control procedures, must be performed using appropriate methods. As applicable to the method-defined parameters of concern, analyses requiring the use of SW-846 methods micorporated by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D, 9060A, 9070A, (uses EPA Method 1664, Rev. A), 9071B, and 9095B. Methods must meet Performace Based Measurement System Criteria in which the Data Quality Objectives are to demonstrate that representative samples of the Nissan Sludge meet the delisting levels in Condition (1). Nissan must perform an annual testing program to demonstrate that constituent concentrations measured in the TCLP extract do not exceed the delisting levels established in Condition (1).

Facility	Address	Waste description
		(3) Waste Holding and Handling: Nissan must hold sludge containers utilized for verification sampling until composite sample results are obtained. If the levels of constituents measured in Nissan's annual testing program do not exceed the levels set forth in Condition (1) then the Nissan Sludge is non-hazardous and must be managed in accordance with all applicable solid waste regulations. If constituent levels in a composite sample exceed any of the delisting levels set forth in Condition (1), the batch of Nissan Sludge generated during the time period corresponding to this sample must be managed and disposed of in accordance with Subtilte C of RCRA.
		(4) Changes in Operating Conditions: Nissan must notify EPA in writing when significan changes in the manufacturing or wastewater treatment processes are implemented. EPA will determine whether these changes will result in additional constituents of concern. If so EPA will notify Nissan in writing that the Nissan Sludge must be managed as hazardous waste F019 until Nissan has demonstrated that the wastes meet the delisting levels se forth in Condition (1) and any levels established by EPA for the additional constituents of concern, and Nissan has received written approval from EPA. If EPA determines that the changes do not result in additional constituents of concern, EPA will notify Nissan, in writing, that Nissan must verify that the Nissan Sludge continues to meet Condition (1) delisting levels.
		(5) Data Submittals: Data obtained in accordance with Condition (2) must be submitted to Narindar M. Kumar, Chief, RCRA Enforcement and Compliance Branch, Mail Code: 4WD- RCRA, U.S. EPA, Region 4, Sam Nunn Atlanta Federal Center, 61 Forsyth Street, SW., At lanta, Georgia 30303. The submission is due no later than 60 days after taking each an nual verification samples in accordance with delisting Conditions (1) through (7). Records of analytical data from Condition (2) must be compiled, summarized, and maintained by Nissan for a minimum of three years, and must be furnished upon request by EPA or the State of Tennessee, and made available for inspection. Failure to submit the required data within the specified time period or maintain the required records for the specified time with be considered by EPA, at its discretion, sufficient basis to revoke the exclusion to the ex tent directed by EPA, all data must be accompanied by a signed copy of the certification statement in 40 CFR 260.22(i)(12).
		(6) Reopener Language: (A) If, at any time after disposal of the delisted waste, Nissan possesses or is otherwise made aware of any environmental data (including but not limited to leachate data or groundwater monitoring data) or any other data relevant to the delisted waste indicating that any constituent identified in the delisting verification testing is at a level higher than the delisting level allowed by EPA in granting the petition, Nissan must report the data, in writing, to EPA and Tennessee within 10 days of first possessing or being made aware of that data. (B) If the testing of the waste, as required by Condition (2), does not meet the delisting requirements of Condition (1), Nissan must report the data, in writing, to EPA and Tennessee within 10 days of first possessing or being made aware of that data. (C) Based on the information described in paragraphs (6)(A) or (6)(B) and any othe information requires that EPA take action to protect human health data. (C) Based on the information described in paragraphs (6)(A) or (6)(B) and any othe information received information described in paragraphs (6)(A) or (6)(B) and any othe information receives that EPA take action to protect human health data. (D) Based with the reported information does require Agency action, EPA will notify the facility in writing of the action believed necessary to protect human health and the environment. (D) If EPA determines that the reported information does require Agency action, EPA will notify the facility in writing of the action believed necessary to protect human health and the environment providing Nissan with an opportunity to present information as to why the proposed action in to note information is received within 10 days, EPA will issue a final writter determination describing the Agency actions that are necessary to protect human health of the environment. (E) Following the receipt of information for Missan with a propertie dation of the determinatin straceived within 10 days, EPA will issue a final writter de
		(7) Notification Requirements: Nissan must provide a one-time written notification to any State Regulatory Agency in a State to which or through which the delisted waste described above will be transported, at least 60 days prior to the commencement of such activities Failure to provide such a notification will result in a violation of the delisting conditions and a possible revocation of the decision to delist.
orth American Philips Con- sumer Elec- tronics Cor- poration.	Greenville, Tennessee.	Wastewater treatment sludges (EPA Hazardous Waste No. F006) generated from electro plating operations. This exclusion was published on April 20, 1989.
ccidental Chemical.	Ingleside, Texas.	Limestone Sludge, (at a maximum generation 1,114 cubic yards per calendar year) Rockbox Residue, (at a maximum generation of 1,000 cubic yards per calendar year) generated by Occidental Chemical using the wastewater treatment process to treat the Rockbox Residue and the Limestone Sludge (EPA Hazardous Waste No. F025, F001, F003, and F005) gen erated at Occidental Chemical.

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Facility	Address	Waste description
		Occidental Chemical must implement a testing program that meets the following conditions
		for the exclusion to be valid:
		(1) Delisting Levels: All concentrations for the following constituents must not exceed the fol
		lowing levels (ppm). The Rockbox Residue and the Limestone Sludge, must be measured
		in the waste leachate by the method specified in 40 CFR Part 261.24.
		 (A) Rockbox Residue (i) Inorganic Constituents: Barium-100; Chromium-5; Copper-130; Lead-1.5; Selenium-1; Tin
		2100; Vanadium-30; Zinc-1,000
		 (ii) Organic Constituents: Acetone-400; Bromodichloromethane-0.14; Bromoform-1.0; Chlorodibromethane-0.1; Chloroform-1.0; Dichloromethane-1.0; Ethylbenzene-7,000 2,3,7,8-TCDD Equivalent-0.00000006
		 (B) Limestone Sludge (i) Inorganic Constituents: Antimony-0.6; Arsenic-5; Barium-100; Beryllium-0.4; Chromium-5
		Cobalt-210; Copper-130; Lead-1.5; Nickel-70; Selenium-5; Silver-5; Vanadium-30; Zinc 1,000
		(ii) Organic Constituents Acetone-400; Bromoform-1.0; Chlorodibromomethane-0.1
		Dichloromethane-1.0; Diethyl phthalate-3,000, Ethylbenzene-7,000; 1,1,1-Trichloroethane 20; Toluene-700; Trichlorofluoromethane-1,000, Xylene-10,000, 2,3,7,8-TCDD Equivalent 0.00000006;
		(2) Waste Holding and Handling: Occidental Chemical must store in accordance with it RCRA permit, or continue to dispose of as hazardous waste all Rockbox Residue and th line of the store of the st
		Limestone Sludge generated until the verification testing described in Condition (3)(B), a appropriate, is completed and valid analyses demonstrate that condition (3) is satisfied. the levels of constituents measured in the samples of the Rockbox Residue and the Lime
		stone Sludge do not exceed the levels set forth in Condition (1), then the waste is nonhaz
		ardous and may be managed and disposed of in accordance with all applicable solid wast
		regulations. If constituent levels in a sample exceed any of the delisting levels waste ger
		erated during the time period corresponding to this sample must be managed and dispose
		of in accordance with Subtitle C of RCRA.
		(3) <i>Verification Testing Requirements:</i> Sample collection and analyses, including quality cor
		trol procedures, must be performed using appropriate methods. As applicable to the method-defined parameters of concern, any analyses requiring use of SW-846 methods inco
		porated by reference in 40 CFR 260.11 must use those methods without substitution. A
		applicable, the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030
		0031, 0040, 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320
		1330A, 9010C, 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A
		9071B, and 9095B. If EPA judges the incineration process to be effective under the oper
		ating conditions used during the initial verification testing, Occidental Chemical may replac
		the testing required in Condition (3)(A) with the testing required in Condition (3)(B). Occ dental Chemical must continue to test as specified in Condition (3)(A) until and unless not
		fied by EPA in writing that testing in Condition (3)(A) may be replaced by Condition (3)(B).
		(A) Initial Verification Testing: (i) During the first 40 operating days of the Incinerator Offga
		Treatment System after the final exclusion is granted, Occidental Chemical must college
		and analyze composites of the Limestone Sludge. Daily composites must be representativ
		grab samples collected every 6 hours during each unit operating cycle. The two waste
		must be analyzed, prior to disposal, for all of the constituents listed in Paragraph 1. Th
		waste must also be analyzed for pH. Occidental Chemical must report the operational an
		analytical test data, including quality control information, obtained during this initial perio no later than 90 days after the generation of the two wastes.
		(ii) When the Rockbox unit is decommissioned for cleanout, after the final exclusion is gran
		ed, Occidental Chemical must collect and analyze composites of the Rockbox Residue
		Two composites must be composed of representative grab samples collected from th
		Rockbox unit. The waste must be analyzed, prior to disposal, for all of the constituents lis
		ed in Paragraph 1. The waste must be analyzed for pH. No later than 90 days after th
		Rockbox is decommissioned for cleanout the first two times after this exclusion become
		final, Occidental Chemical must report the operational and analytical test data, includin guality control information.
		(B) Subsequent Verification Testing: Following written notification by EPA, Occidental Chem
		ical may substitute the testing conditions in (3)(B) for (3)(A)(i). Occidental Chemical mus
		continue to monitor operating conditions, analyze samples representative of each quarter of
		operation during the first year of waste generation. The samples must represent the wast
		generated over one quarter. (This provision does not apply to the Rockbox Residue.)
		(C) Termination of Organic Testing for the Limestone Sludge: Occidental Chemical must con
		tinue testing as required under Condition (3)(B) for organic constituents specified under Condition (3)(P) for organic constituents apacified in Condition (1)(A)(ii) and (1)(P)(ii) under Condition (1)(A)(ii) and (1)(P)(ii) and (
		Condition (3)(B) for organic constituents specified in Condition (1)(A)(ii) and (1)(B)(ii) unt the analyses submitted under Condition (3)(B) show a minimum of two consecutive quar
		the analyses submitted under Condition (3)(B) show a minimum of two consecutive qualiterly samples below the delisting levels in Condition (1)(A)(ii) and (1)(B)(ii), Occidenta
		Chemical may then request that quarterly organic testing be terminated. After EPA notifie
		Occidental Chemical in writing it may terminate guarterly organic testing. Following termi
		nation of the quarterly testing, Occidental Chemical must continue to test a representative
		composite sample for all constituents listed in Condition (1) on an annual basis (no late
		than twelve months after exclusion).

	TABLE 1—WASTES EXCLUDED	FROM NON-SPECIFIC SOURCES—Continued
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Facility	Address	Waste description
		 (4) Changes in Operating Conditions: If Occidental Chemical significantly changes the process which generate(s) the waste(s) and which may or could affect the composition or type waste(s) generated as established under Condition (1) (by illustration, but not limitation, change in equipment or operating conditions of the treatment process), Occidental Chemical must notify the EPA in writing and may no longer handle the wastes generated from the new process or no longer discharges as nonhazardous until the wastes meet the delisting levels set Condition (1) and it has received written approval to do so from EPA. (5) Data Submittals: The data obtained through Condition 3 must be submitted to Mr. William Gallagher, Chief, Region 6 Delisting Program, U.S. EPA, 1445 Ross Avenue, Dallas, Texas 75202–2733, Mail Code, (6PD-O) within the time period specified. Records of operating conditions and analytical data from Condition (1) must be compiled, summarized, and maintained on site for a minimum of five years. These records and data must be furnished upon request by EPA, or the State of Texas, and made available for inspection. Failure to submit the required data within the specified time period or maintain the required records on site for the specified time will be considered by EPA, at its discretion, sufficient basis to revoke the exclusion to the extent directed by EPA. All data must be accompanied by a signed copy of the following certification statement to attest to the truth and accuracy of the data submitted: Under civil and criminal penalty of law for the making or submission of false or fraudulent statements or representations (pursuant to the applicable provisions of the Federal Code, which include, but may not be limited to, 18 U.S.C. § 1001 and 42 U.S.C. § 928), I certify that the information contained in or accompanying this document is true, accurate and
		As to the (those) identified section(s) of this document for which I cannot personally verify its (their) truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete. In the event that any of this information is determined by EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recog-
		nize and agree that this exclusion of waste will be void as if it never had effect or to the ex- tent directed by EPA and that the company will be liable for any actions taken in con- travention of the company's RCRA and CERCLA obligations premised upon the company's reliance on the void exclusion.
		(6) Reopener: (a) If Occidental Chemical discovers that a condition at the facility or an assumption related to the disposal of the excluded waste that was modeled or predicted in the petition does not occur as modeled or predicted, then Occidental Chemical must report any information relevant to that condition, in writing, to the Director of the Multimedia Planning and Permitting Division or his delegate within 10 days of discovering that condition. (b) Upon receiving information described in paragraph (a) from any source, the Director of his delegate will determine whether the reported condition requires further action. Further action may include revoking the exclusion, modifying the exclusion, or other appropriate response necessary to protect human health and the environment.
		(7) Notification Requirements: Occidental Chemical must provide a one-time written notifica- tion to any State Regulatory Agency to which or through which the delisted waste de- scribed above will be transported for disposal at least 60 days prior to the commencement of such activities. Failure to provide such a notification will result in a violation of the delisting petition and a possible revocation of the decision.
Owosso Graphic Arts Inc	Owosso, Michigan.	Wastewater treatment sludges, F006, generated at Owosso Graphic Arts, Inc. (OGAI) facility in Owosso, Michigan, at a maximum annual rate of 244 cubic yards per year. The sludge must be disposed of in a Subtitle D landfill licensed, permitted, or otherwise authorized by a state to accept the delisted wastewater treatment sludge. The exclusion becomes effec- tive as of January 27, 2011.
		 Delisting Levels: (A) The constituent concentrations measured in a leachate extract may not exceed the following concentrations (mg/L): antimony—3.15; arsenic—0.25; cadmium— 1; chromium—5; lead—5; and zinc—6,000. (B) Maximum allowable groundwater con- centrations (mg/L) are as follows: antimony—0.006; arsenic—0.0005; cadmium—0.005; chromium—0.1; lead—0.015; and zinc—11.3.
		2. Annual Verification Testing: To verify that the waste does not exceed the specified delisting concentrations, OGAI must collect and analyze one waste sample on an annual basis using methods with appropriate detection concentrations and elements of quality control. SW-846 Method 1311 must be used for generation of the leachate extract used in the testing of the delisting levels if oil and grease comprise less than 1 percent of the waste. SW-846 Method 1330A must be used for generation of the leaching extract if oil and grease comprise 1 percent or more of the waste. SW-846 Method 9071B must be used for determination of oil and grease. SW-846 Method 9071B must be used for determination of oil and grease. SW-846 Methods 1311, 1330A, and 9071B are incorporated by reference in 40 CFR 260.11. A total analysis of the waste (accounting for any filterable liquids and the dilution factor inherent in the TCLP method) may be used to estimate the TCLP concentration as provided for in section 1.2 of Method 1311.

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Facility	Address	Waste description
Oxychem	Ingleside, TX	 Changes in Operating Conditions: OGAI must notify the EPA in writing if the manufacturing process, the chemicals used in the manufacturing process, the treatment process, or the chemicals used in the treatment process is significantly change. OGAI must handle wastes generated after the process change as hazardous until it has: demonstrated that no new hazardous constituents listed in appendix VIII of part 261 have been introduced; and it has received written approval from EPA. <i>Data Submittals</i>: OGAI must submit the data obtained through verification testing or as required by other conditions of this nucle to U.S. EPA Region 5, RCAA Delisting Program (LR-AJ), 77 West Jackson Boulevard, Chicago, IL 60604. The annual verification data and certification of proper dispositing conditions and analytical data. OGAI must mark these records available for inspections and analytical data. OGAI must most the extinct adare the certification statement in 40 CrA 18 data must be accompanied by a signed copy of the corditions statement in 40 CrA 20 (21(12)). <i>Reopener Language</i>—(A) If, anytime after disposal of the delisted waste. OGAI possesses or is otherwise made aware of any data (including but not limited to leachate data or groundwater monitoring data) relevant to the delisted waste indicating that any constituent is at a concentration in higher than the specified delisting orcentration, or is in the groundwater at a concentration in the leachate higher than the specified delisting orcentation received from any source, the Regional Administrator will make a preliminary determination as to whether the reported information requires Agency action to pretect human health or the environment. (C) If the Regional Administrator vitro data ysubmitted information ceresive dary submitted information, the Regional Administrator source than the network of ysubmitted information, the Regional Administrator in order appropriate response necessary to protect human health and the environment. (C) If

Facility	Address	Waste description
Facility	Address	 Waste description (ii) Analyze the samples for all constituents listed in paragraph (1). Any composite sample taken that exceeds the delisting levels listed in paragraph (1) indicates that the wastewate treatment biosludge must continue to be disposed as hazardous waste in accordance wit the applicable hazardous waste requirements until such time that four consecutive weekl samples indicate compliance with delisting levels listed in paragraph (1). (iii) Within sixty (60) days after taking its last weekly sample, OxyChem will report its analytical test data to EPA. If levels of constituents measured in the samples of the wastewate treatment biosludge do not exceed the levels set forth in paragraph (1) of this exclusion for four consecutive weekly, OxyChem can manage and dispose the non-hazardous waste water treatment biosludge according to all applicable solid waste regulations. (B) Annual Testing: (i) If OxyChem completes the weekly testing specified in paragraph (3) above and no sample contains a constituent at a level which exceeds the limits set forth in paragraph (1) OxyChem must begin annual testing as follows: OxyChem must test a representative composite sample within 10 days of being made aware of the exceedere and test expeditiously for the constituent(s) which exceeded delisting levels in the original annua sample. (ii) The samples for the annual testing shall be a representative composite sample without substitution. As applicable to the method-defined parameters of concern, ana yses requiring the use of SW-846 methods incorporated by reference in 40 CFR 260.1 must be used without substitution. As applicable, the SW-846 methods must meet Perform ance Based Measurement System Criteria in which the Data Quality Objectives are to support the exert of SW-846.
		ance Based Measurement System Criteria in which the Data Quality Objectives are to demonstrate that samples of the OxyChem wastewater treatment biosludge are represent tive for all constituents listed in paragraph (1). (iii) The samples for the annual testing taken for the second and subsequent annual testing
		events shall be taken within the same calendar month as the first annual sample taken. (iv) The annual testing report should include the total amount of delisted waste in cubic yard disposed during the calendar year.
		(4) Changes in Operating Conditions: If OxyChem significantly changes the process de scribed in its petition or starts any processes that generate(s) the waste that may or coul affect the composition or type of waste generated (by illustration, but not limitation changes in equipment or operating conditions of the treatment process), it must notify EP/ in writing and it may no longer handle the wastes generated from the new process as nor hazardous until the wastes meet the delisting levels set in paragraph (1) and it has received written approval to do so from EPA.
		OxyChem must submit a modification to the petition complete with full sampling and analysi for circumstances where the waste volume changes and/or additional waste codes an added to the waste stream.
		(5) Data Submittals: OxyChem must submit the information described below. If OxyCher fails to submit the required data within the specified time or maintain the required record on-site for the specified time, EPA, at its discretion, will consider this sufficient basis to re open the exclusion as described in paragraph (6). OxyChem must:
		(A) Submit the data obtained through paragraph 3 to the Chief, Corrective Action and Wast Minimization Section, Multimedia Planning and Permitting Division, U.S. Environmental Pro tection Agency Region 6, 1445 Ross Ave., Dallas, Texas 75202, within the time specified All supporting data can be submitted on CD–ROM or comparable electronic media.
		 (B) Compile records of analytical data from paragraph (3), summarized, and maintained or site for a minimum of five years. (C) Furnish these records and data when either EPA or the State of Texas requests them for inspection.
		 (D) Send along with all data a signed copy of the following certification statement, to attest t the truth and accuracy of the data submitted: "Under civil and criminal penalty of law for the making or submission of false or frauduler statements or representations (pursuant to the applicable provisions of the Federal Code
		which include, but may not be limited to, 18 U.S.C. 1001 and 42 U.S.C. 6928), I certify that the information contained in or accompanying this document is true, accurate and complete. As to the (those) identified section(s) of this document for which I cannot personally verify it
		(their) truth and accuracy, I certify as the company official having supervisory responsibilit for the persons who, acting under my direct instructions, made the verification that this in formation is true, accurate and complete.

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Facility	Address	Waste description
		If any of this information is determined by EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recognize and agree that this exclusion of waste will be void as if it never had effect or to the extent directed by EPA and that the company will be liable for any actions taken in contravention of the company's RCRA and CERCLA obligations premised upon the company's reliance on the void exclu- sion."
		(6) Reopener (A) If, anytime after disposal of the delisted waste OxyChem possesses or is otherwise made aware of any environmental data (including but not limited to leachate data or ground water monitoring data) or any other data relevant to the delisted waste indicating that any con- stituent identified for the delisting verification testing is at level higher than the delisting level allowed by the Division Director in granting the petition, then the facility must report the data, in writing, to the Division Director within 10 days of first possessing or being made aware of that data.
		(B) If either the annual testing (and retest, if applicable) of the waste does not meet the delisting requirements in paragraph 1, OxyChem must report the data, in writing, to the Division Director within 10 days of first possessing or being made aware of that data. (C) If OxyChem fails to submit the information described in paragraphs (5), (6)(A) or (6)(B) or if any other information is received from any source, the Division Director will make a pre-liminary determination as to whether the reported information requires EPA action to protect human health and/or the environment. Further action may include suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and
		(D) If the Division Director determines that the reported information requires action by EPA, the Division Director will notify the facility in writing of the actions the Division Director believes are necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing the facility with an opportunity to present information as to why the proposed EPA action is not necessary. The facility shall have 10 days from receipt of the Division Director's notice to present such information.
		(E) Following the receipt of information from the facility described in paragraph (6)(D) or (if no information is presented under paragraph (6)(D)) the initial receipt of information described in paragraphs (5), (6)(A) or (6)(B), the Division Director will issue a final written determination describing EPA actions that are necessary to protect human health and/or the environment. Any required action described in the Division Director's determination shall become effective immediately, unless the Division Director provides otherwise.
		 (c) results of the following before transporting the delisted waste. Failure to provide this notification will result in a violation of the delisting petition and a possible revocation of the decision. (A) Provide a one-time written notification to any State Regulatory Agency to which or through which it will transport the delisted waste described above for disposal, 60 days be-
		fore beginning such activities. (B) Update one-time written notification, if it ships the delisted waste into a different disposal
		facility. (C) Failure to provide this notification will result in a violation of the delisting variance and a possible revocation of the decision.
Phillips 66 Company, Billings Re- finery (for- merly	Billings, Mon- tana.	Residual solids from centrifuge and/or filter press processing of storm water tank sludge (F037) generated at a maximum annual rate of 200 cubic yards per year must be disposed in a lined Subtitle D landfill, licensed, permitted or otherwise authorized by a state to accept the delisted processed storm water tank sludge. The exclusion became effective March 1, 2012.
ConocoPhilli- ps Billings Refinery).		For the exclusion to be valid, Phillips 66 must implement a verification testing program that meets the following Paragraphs:
		 Delisting levels: The constituent concentrations in a leachate extract of the waste measured in any sample must not exceed the following concentrations (mg/L TCLP): Acenaphthene-37.9; Antimony-97; Anthracene-50; Arsenic-301; Barium-100; Benz(a)anthracene-25; Benzoen-5; Benzo(a)pyrene-1.1; Benzo(b)fluoranthene-8.7; Benzo(k) fluoranthene-36; Circabn disulfide-36; Chromium- 50; Chysene-25.0; Cobalt763; Cyanide(total)-41.2; Dibenz(a,h)anthrancene-1.16; Di-noctyl phthalate-50; 1.4-Dioxane -36.5; Ethylbenzene-12; Fluoranthene -8.78; Fluorene-17.5; Indeno(1,2,3-cd)pyrene-27.3; Lead-5.0; Mercury2; m&p -Cresol-10.3; Naphthalene-1.17; Nickel-48.2; o-Cresol-50; Phenanthrene-50; Phenol-50; Selenium -1.0; Silver-5.0; Tetrachloroethene-0.7; Toluene-26; Tichloroethene403; Vanadium-1.0; Silver-5.0; Cheradia -0.7; Cheradia -0.7; Ch

TADIE 1WASTES EVO	LUDED FROM NON-SPECIFI	C SOURCES_Continued
TABLE I WASIES LAU		

Facility	Address	Waste description
		2. Verification Testing: To verify that the waste does not exceed the specified delisting level. Phillips 66 must collect and analyze two composite samples of the residual solids from the processed sludge to account for potential variability in each tank. Composite samples must be collected each time cleanout occurs and residuals are generated. Sample collection an analyses, including quality control procedures, must be performed using appropriate meth ods. If oil and grease comprise less than 1 percent of the waste, SW–846 Method 131 must be used for generation of the leachate extract used in the testing for constituents of concern listed above. SW–846 Method 1330A must be used for generation of the leachate extract if oil and grease comprise 1 percent or more of the waste. SW–846 Method 9071 must be used for determination of oil and grease. SW–846 Methods 1311, 1330A, an 9071B are incorporated by reference in 40 CFR 260.11. As applicable, the SW–846 methods 1311, 3010, 3510, 6010, 6020, 7470, 7471, 8260, 8270, 901-9034, 9213, and 9215. If leachate concentrations measured in samples do not exceed th levels set forth in paragraph 1, Phillips 66 can dispose of the processed sludge in a line
		Subtile D landfill which is permitted, licensed, or registered by the state of Montana or other state which is subject to Federal RCRA delisting. If constituent levels in any sample and any retest sample for any constituent exceed th delisting levels set in paragraph (1) Phillips 66 must do the following:
		 (A) Notify the EPA in accordance with paragraph (5) and; (B) Manage and dispose of th process residual solids as F037 hazardous waste generated under Subtitle C of RCRA. 3. Changes in Operating Conditions: Phillips 66 must notify the EPA in writing if the manufax
		turing process, the chemicals used in the manufacturing process, the treatment process, the chemicals used in the treatment process significantly change. Phillips 66 must hand wastes generated after the process change as hazardous until it has: demonstrated the the wastes continue to meet the delisting concentrations in paragraph (1); demonstrate that no new hazardous constituents listed in appendix VIII of part 261 have been introduced; and it has received written approval from the EPA.
		4. Data Submittal: Whenever tank cleanout is conducted Phillips 66 must verify that the resi ual solids from the processed storm water tank sludge meet the delisting levels in 40 CF 261 Appendix IX Table 1, as amended by this notice. Phillips 66 must submit th verification data to U.S. EPA Region 8, 1595 Wynkoop Street, RCRA Delisting Program Mail code 8P-HW, Denver, CO 80202. Phillips 66 must compile, summarize and mainta onsite records of tank cleanout and process operating conditions and analytical data for
		period of five years. 5. Reopener Language: (A) If, anytime after final approval of this exclusion, Phillips 66 pois sesses or is otherwise made aware of any environmental data (including but not limited i leachate data or ground water monitoring data) or any other data relevant to the delistic waste indicating that any constituent identified for the delisting verification testing is at lew higher than the delisting level allowed by the EPA in granting the petition, then the facilit must report the data, in writing to the EPA at the address above, within 10 days of fir possessing or being made aware of that data.
		(B) If Phillips 66 fails to submit the information described in paragraph (A) or if any other i formation is received from any source, the EPA will make a preliminary determination as whether the reported information requires EPA action to protect human health or the env ronment. Further action may include suspending, or revoking the exclusion, or other appr
		priate response necessary to protect human health and the environment. (C) If the EPA determines that the reported information requires the EPA action, the EPA w notify the facility in writing of the actions the agency believes are necessary to prote human health and the environment. The notice shall include a statement of the propose action and a statement providing the facility with an opportunity to present information as why the proposed the EPA action is not necessary. The facility shall have 30 days from the
		 date of the notice to present such information. (D) If after 30 days Phillips 66 presents no further information or after a review of any su mitted information, the EPA will issue a final written determination describing the Agenciations that are necessary to protect human health or the environment. Any required actic described in the EPAs determination shall become effective immediately, unless the EP provides otherwise.
		 (E) Notification Requirements: Phillips 66 must do the following before transporting tf delisted waste: Failure to provide this notification will result in a violation of the delisting p tition and a possible revocation of the decision. (1) Provide a one-time written notification to any State Regulatory Agency to which or through the decision.
		 which it will transport the delisted waste described above for disposal, 60 days before b ginning such activities. (2) Update the onetime written notification, if it ships the delisted waste to a different dispos facility. (3) Failure to provide this notification will result in a violation of the delisting variance and
ilway Prod- ucts, Incor-	Ashland, Ohio	possible revocation of the decision. Filter press sludge generated (at a maximum annual rate of 96 cubic yards) during the trea ment of electroplating wastewaters using lime (EPA Hazardous Waste No. F006). This e
porated. astene Sup- ply Company	Portageville, Missouri.	 clusion was published on October 26, 1990. Dewatered wastewater treatment sludges (EPA Hazardous Waste No. F006) generated fro electroplating operations after August 15, 1986.

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Facility	Address	Waste description
POP Fasteners	Shelton, Con- necticut.	Wastewater treatment sludge (EPA Hazardous Waste No. F006) generated from electro plating operations (at a maximum annual rate of 1,000 cubic yards) after September 19 1994. In order to confirm that the characteristics of the waste do not change significantly the facility must, on an annual basis, analyze a representative composite sample for the constituents listed in §261.24 using the method specified therein. The annual analytical re sults, including quality control information, must be compiled, certified according to §260.22(i)(12), maintained on site for a minimum of five years, and made available for in spection upon request by any employee or representative of EPA or the State of Con necticut. Failure to maintain the required records on site will be considered by EPA, at its discretion, sufficient basis to revoke the exclusion to the extent directed by EPA.
Professional Plating, In- corporated.	Brillion, Wis- consin.	 Wastewater treatment sludges, F019, which are generated at the Professional Plating, Incorporated (PPI) Brillion facility at a maximum annual rate of 140 cubic yards per year. Th sludge must be disposed of in a Subtile D landfill which is licensed, permitted, or other wise authorized by a State to accept the delisted wastewater treatment sludge. The exclusion becomes effective as of March 1, 2010. 1. Delisting Levels: The constituent concentrations measured in a leachate extract may not exceed the following levels (mg/L): chromium—5, cobalt—10.4; manganese—815; an nickel—638. 2. Annual Verification Testing: To verify that the waste does not exceed the specifie delisting levels, PPI must collect and analyze, annually, one waste sample for the constituents in Section 1. using methods with appropriate detection levels and elements of qualit control. SW–846 Method 1311 must be used for generation of the leachate extract used i the testing of the delisting levels if oil and grease comprise less than 1% of the waste SW–846 Method 130A must be used for generation of the leachate if oil an grease comprise 1% or more of the waste. SW–846 Method 9071B must be used for generation of the leachate extract used if an grease comprise 1% or more of the waste.
		 termination of oil and grease. SW-846 Methods 1311, 1330A, and 9071B are incorporate by reference in 40 CFR 260.11. 3. Changes in Operating Conditions: PPI must notify the EPA in writing if the manufacturin process, the chemicals used in the manufacturing process, the treatment process, or th chemicals used in the treatment process significantly change. PPI must handle waste generated after the process change as hazardous until it has demonstrated that the waste continue to meet the maximum allowable concentrations in Section 1. and that no new haz ardous constituents listed in appendix VIII of part 261 have been introduced and it has received written approval from EPA. 4. Reopener Language—(a) If, anytime after disposal of the delisted waste, PPI possesses of is otherwise made aware of any data (including but not limited to leachate data or ground water monitoring data) relevant to the delisted waste indicating that any constituent is acconcentration in the waste or waste leachate higher than the maximum allowable cor centrations in Section 1. above or is in the groundwater at a concentration higher than th maximum allowable groundwater concentrations within 10 days of first possessing.
		 being made aware of that data. (b) Based on the information described in paragraph (a) and any other information receive from any source, the Regional Administrator will make a preliminary determination as i whether the reported information requires Agency action to protect human health or the environment. Further action may include suspending, or revoking the exclusion, or other any propriate response necessary to protect human health and the environment. (c) If the Regional Administrator will notify the facility in writing of the actions the Rigional Administrator believes are necessary to protect human health and the environment. (c) If the Regional Administrator determines that the reported information does require Ager cy action, the Regional Administrator believes are necessary to protect human health and the environmert. The notice shall include a statement of the proposed action and a statement providing PI with an opportunity to present information as to why the proposed Agency action is n necessary or to suggest an alternative action. PPI shall have 30 days from the date of the Regional Administrator's notice to present the information. (d) If after 30 days PPI presents no further information, the Regional Administrator will issu a final written determination describing the Agency actions that are necessary to protech human health or the environment. Any required action described in the Regional Administrator shall become effective immediately, unless the Regional Administrator shall become effective immediately.
Reynolds Met- als Company. Reynolds Met- als Company. Rhodia	Sheffield, AL Sheffield, AL Houston,Texas	 (e) Maximum allowable groundwater concentrations (mg/L) are as follows: chromium—0.: cobalt—0.0113; manganese—0.9; and nickel—0.75. Dewatered wastewater treatment sludges (EPA Hazardous Waste No. F019) generated from the chemical conversion coating of aluminum after August 15, 1986. Wastewater treatment filter press sludge (EPA Hazardous Waste No. F019) generated (at maximum annual rate of 3,840 cubic yards) from the chemical conversion coating of aluminum. This exclusion was published on July 17, 1990. Filter-cake Sludge, (at a maximum generation of 1,200 cubic yards per calendar year) generated by Rhodia using the SARU and AWT treatment process to treat the filter-cake sludge (EPA Hazardous Waste Nos. D001–D43, F001–F012, F019, F024, F025, F032, F034, F037–F039) generated at Rhodia. Rhodia must implement a testing program that meets the following conditions for the exclusions for the exclusion for the excl

Facility	Address	Waste description
		 (1) Delisting Levels: All concentrations for the following constituents must not exceed the following levels (mg/l). For the filter-cake constituents must be measured in the waste leach ate by the method specified in 40 CFR 261.24. (A) Filter-cake Sludge
		 (i) Inorganic Constituents: Antimony-1.15; Arsenic-1.40; Barium-21.00; Beryllium-1.22; Cad mium-0.11; Cobalt-189.00; Copper-90.00; Chromium-0.60; Lead-0.75; Mercury-0.025; Nick el-9.00; Selenium-4.50; Silver-0.14; Thallium-0.20; Vanadium-1.60; Zinc-4.30 (ii) Organic Constituents: Chlorobenzene-Non Detect; Carbon Tetrachloride-Non Detect; Ace tone-360; Chloroform-0.9
		(2) Waste Holding and Handling: Rhodia must store in accordance with its RCRA permit, or continue to dispose of as hazardous waste all Filter-cake Sludge until the verification test ing described in Condition (3)(A), as appropriate, is completed and valid analyses dem onstrate that condition (3) is satisfied. If the levels of constituents measured in the sample of the Filter-cake Sludge do not exceed the levels set forth in Condition (1), then the wast is nonhazardous and may be managed and disposed of in accordance with all applicable solid waste regulations.
		(3) Verification Testing Requirements: Rhodia must perform sample collection and analyses including quality control procedures, using appropriate methods. As applicable to the method-defined parameters of concern, analyses requiring the use of SW846 methods incorporated by reference in 40 CFR 260.11 must be used without substitution. As applicable the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, an 9095B. If EPA judges the process to be effective under the operating conditions used during the initial verification testing, Rhodia may replace the testing required in Conditio (3)(A) with the testing required in Condition (3)(B). Rhodia must continue to test as specified in Condition (3)(A) until and unless notified by EPA in writing that testing in Conditio (3)(A) may be replaced by Condition (3)(B).
		(A) Initial Verification Testing: At quarterly intervals for one year after the final exclusion is granted, Rhodia must collect and analyze composites of the filter-cake sludge. From Para graph 1 TCLP must be run on all waste and any constituents for which total concentration. have been identified. Rhodia must conduct a multiple pH leaching procedure on sample collected during the quarterly intervals. Rhodia must perform the TCLP procedure using distilled water and three different pH extraction fluids to simulate disposal under three con ditions. Simulate an acidic landfill environment, basic landfill environment and a landfill en vironment similar to the pH of the waste. Rhodia must report the operational and analytic test data, including quality control information, obtained during this initial period no late
		 than 90 days after the generation of the waste. (B) Subsequent Verification Testing: Following termination of the quarterly testing, Rhodia must continue to test a representative composite sample for all constituents listed in Condition (1) on an annual basis (no later than twelve months after the final exclusion). (4) Changes in Operating Conditions: If Rhodia significantly changes the process which gen erate(s) the waste(s) and which may or could affect the composition or type waste(s) gen erated as established under Condition (1) (by illustration, but not limitation, change in equipment or operating conditions of the treatment process), or its NPDES permit i changed, revoked or not reissued, Rhodia must notify the EPA in writing and may no longer handle the waste generated from the new process or no longer discharge as non hazardous until the waste meet the delisting levels set in Condition (1) and it has received.
		 written approval to do so from EPA. (5) Data Submittals: Rhodia must submit the information described below. If Rhodia fails t submit the required data within the specified time or maintain the required records on-sit for the specified time, EPA, at its discretion, will consider this sufficient basis to reopen th exclusion as described in Paragraph 6. Rhodia must: (A) Submit the data obtained through Paragraph 3 to Mr. William Gallagher, Chief, Region
		 Delisting Program, EPA, 1445 Ross Avenue, Dallas, Texas 75202–2733, Mail Code, (6PD O) within the time specified. (B) Compile records of operating conditions and analytical data from Paragraph (3), summa rized, and maintained on-site for a minimum of five years. (C) Furnish these records and data when EPA or the State of Texas request them for inspect
		 (c) Furthish these records and data when EPA of the State of Texas request them for hispection. (D) Send along with all data a signed copy of the following certification statement, to attest to the truth and accuracy of the data submitted:
		(i) Under civil and criminal penalty of law for the making or submission of false or fraudulen statements or representations (pursuant to the applicable provisions of the Federal Code which include, but may not be limited to, 18 U.S.C. 1001 and 42 U.S.C. 6928), I certify tha the information contained in or accompanying this document is true, accurate and com plete.
		(ii) As to the (those) identified section(s) of this document for which I cannot personally verif its (their) truth and accuracy, I certify as the company official having supervisory respons bility for the persons who, acting under my direct instructions, made the verification tha this information is true, accurate and complete.

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Facility	Address	Waste description
		 (iii) If any of this information is determined by EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company. I recognize and agree that this exclusion of waste will be void as if it never had effect or to the extent directed by EPA and that the company will be liable for any actions taken in contravention of the company's RCRA and CERCLA obligations premised upon the company's reliance on the void exclusion. (6) <i>Reopener Language</i> (A) If, anytime after disposal of the delisted waste, Rhodia possesses or is otherwise made aware of any environmental data (including but not limited to leachate data or groundwater monitoring data) or any other data relevant to the delisted waste indicating that any con-
		 (B) If the annual testing of first possessing or being made aware of that data. (B) If the annual testing of the velocity of the density of the density of the density of the density of the data, in writing, to the Regional Administrator or his delegate in granting the petition, then the facility must report the data, in writing, to the Regional Administrator or his delegate within 10 days of first possessing or being made aware of that data. (B) If the annual testing of the waste does not meet the delisting requirements in Paragraph 1, Rhodia must report the data, in writing, to the Regional Administrator or his delegate within 10 days of first possessing or being made aware of that data. (C) If Rhodia fails to submit the information described in paragraphs (5), (6)(A) or (6)(B) or if any other information is received from any source, the Regional Administrator or his delegate will make a preliminary determination as to whether the reported information requires Agency action to protect human health or the environment. Further action may include suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and the environment.
		(D) If the Regional Administrator or his delegate determines that the reported information does require Agency action, the Regional Administrator or his delegate will notify the facility in writing of the actions the Regional Administrator or his delegate believes are necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing the facility with an opportunity to present infor- mation as to why the proposed Agency action is not necessary. The facility shall have 10 days from the date of the Regional Administrator or his delegate's notice to present such information.
		 (E) Following the receipt of information from the facility described in paragraph (6)(D) or (if no information is presented under paragraph (6)(D)) the initial receipt of information described in paragraphs (5), (6)(A) or (6)(B), the Regional Administrator or his delegate will issue a final written determination describing the Agency actions that are necessary to protect human health or the environment. Any required action described in the Regional Administrator or his delegate's determination shall become effective immediately, unless the Regional Administrator or his delegate row of the environment. Not some some set of the regional Administrator or his delegate's determination shall become effective immediately, unless the Regional Administrator or his delegate provides otherwise. (7) Notification Requirements: Rhodia must do following before transporting the delisted
		 waste: Failure to provide this notification will result in a violation of the delisting petition and a possible revocation of the decision. (A) Provide a one-time written notification to any State Regulatory Agency to which or through which they will transport the delisted waste described above for disposal, 60 days before beginning such activities. (B) Update the one-time written notification if they ship the delisted waste into a different dis-
Saturn Corporation.	Spring Hill, Tennessee.	 posal facility. Dewatered wastewater treatment plant (WWTP) sludge (EPA Hazardous Waste No. F019) generated at a maximum rate of 3,000 cubic yards per calendar year. The sludge must be disposed in a lined, Subtitle D landfill with leachate collection that is licensed, permitted, or otherwise authorized to accept the delisted WWTP sludge in accordance with 40 CFR part 258. The exclusion becomes effective on December 23, 2005. For the exclusion to be valid, Saturn must implement a verification testing program that meets the following conditions:
		Inclust the following control to the following the constituent concentrations in an extract of the waste must not exceed the following maximum allowable concentrations in mg/l: antimony—0.494; arsenic—0.224; total chromium—3.71; lead—5.0; nickel—68; thallium—0.211; and zinc—673. Sample collection and analyses, including quality control procedures, must be performed using appropriate methods. As applicable to the method-defined parameters of concern, analyses requiring the use of SW–846 methods incorporated by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW–846 methods might include Methods 0010, 0011, 0020, 0033A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D, 9060A, 9070A, (uses EPA Method 1664, Rev. A), 9071B, and 9095B. Methods must meet Performance Based Measurement System Criteria in which the Data Quality Objectives are to demonstrate that representative samples of Satum's sludge meet the delisting levels in this condition.
		 Waste Holding and Handling: (a) Saturn must accumulate the hazardous waste dewatered WWTP sludge in accordance with the applicable regulations of 40 CFR 262.34 and continue to dispose of the dewatered WWTP sludge as hazardous waste until the results of the first quarterly verification testing are available.

TABLE 1—WASTES EXCLUDED FROM NON-SPECIFIC SOURCES	Continued	
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Facility	Address	Waste description
		(b) After the first quarterly verification sampling event described in Condition (3) has beer completed and the laboratory data demonstrates that no constituent is present in the sam ple at a level which exceeds the delisting levels set in Condition (1), Saturn can manage and dispose of the dewatered WWTP sludge as nonhazardous according to all applicable
		 solid waste regulations. (c) If constituent levels in any sample taken by Saturn exceed any of the delisting levels se in Condition (1), Saturn must do the following:
		(i) Notify EPA in accordance with Condition (7) and
		 (ii) Manage and dispose the dewatered WWTP sludge as hazardous waste generated unde Subtitle C of RCRA.
		 Quarterly analytical testing by sampling and analyzing the dewatered WWTP sludge as follows:
		(i) Collect one representative composite sample (consisting of four grab samples) of the haz ardous waste dewatered WWTP sludge at any time after EPA grants the final delisting. Ir addition, collect the second, third, and fourth quarterly samples at approximately ninety (90)-day intervals after EPA grants the final exclusion.
		(ii) Analyze the samples for all constituents listed in Condition (1). Any roll-offs from which the composite sample is taken exceeding the delisting levels listed in Condition (1) must be disposed as hazardous waste in a Subtitle C landfill.
		 (iii) Within forty-five (45) days after taking its first quarterly sample, Saturn will report its first quarterly analytical test data to EPA and will include the certification statement required in condition (6). If levels of constituents measured in the sample of the dewatered WWTF sludge do not exceed the levels set forth in Condition (1) of this exclusion, Saturn can manage and dispose the nonhazardous dewatered WWTP sludge according to all applicate ble solid waste regulations. Annual Verification Testing:
		(i) If Saturn completes the quarterly testing specified in Condition (3) above, and no sample contains a constituent with a level which exceeds the limits set forth in Condition (1), Saturn may begin annual verification testing on an annual basis. Saturn must collect and ana lyze one sample of the WWTP sludge on an annual basis as follows: Saturn must test on representative composite sample of the dewatered WWTP sludge for all constituents liste in Condition (1) at least once per calendar year.
		(ii) The sample collected for annual verification testing shall be a representative composit sample consisting of four grab samples that will be collected in accordance with the appropriate methods described in Condition (1).
		(iii) The sample for the annual testing for the second and subsequent annual testing event shall be collected within the same calendar month as the first annual verification sample Saturn will report the results of the annual verification testing to EPA on an annual basi and will include the certification statement required by Condition (6).
		5. Changes in Operating Conditions: Saturn must notify EPA in writing when significar changes in the manufacturing or wastewater treatment processes are implemented. EP, will determine whether these changes will result in additional constituents of concern. If so EPA will notify Saturn in writing that Saturn's sludge must be managed as hazardou waste F019 until Saturn has demonstrated that the wastes meet the delisting levels se forth in Condition (1) and any levels setablished by EPA for the additional constituents of concern, and Saturn has received written approval from EPA. If EPA determines that th changes do not result in additional constituents of concern, EPA will notify Saturn, in writing, that Saturn must verify that Saturn's sludge continues to meet Condition (1) delistin levels.
		6. Data Submittals: Saturn must submit data obtained through verification testing at Saturn of as required by other conditions of this rule to: Chief, North Section, RCRA Enforcement and Compliance Branch, Waste Management Division, U.S. Environmental Protection Agency Region 4, Sam Nunn Atlanta Federal Center, 61 Forsyth Street SW., Atlanta Georgia 30303. If Saturn fails to submit the required data within the specified time or main tain the required records on-site for the specified time, the EPA, at its discretion, will consider this sufficient basis to re-open the exclusion as described in Condition (7). Saturn must:
		(A) Submit the data obtained through Condition (3) within the time specified. The quarterl verification data must be submitted to EPA in accordance with Condition (3). The annual verification data and certification statement of proper disposal must be submitted to EPA annually upon the anniversary of the effective date of this exclusion. All data must be ac companied by a signed copy of the certification statement in 40 CFR 260.22()(12).
		(B) Compile, Summarize, and Maintain Records: Saturn must compile, summarize, and main tain at Saturn records of operating conditions and analytical data records of analytical dat from Condition (3), summarized, and maintained on-site for a minimum of five years. Sat urn must furnish these records and data when either the EPA or the State of Tennessee

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Facility	Address	Waste description
Savannah	Aiken, South	 (C) Send along with all data a signed copy of the following certification statement, to attest to the truth and accuracy of the data submitted: "I certify under penalty of law that I have personally examined and am familiar with the information submitted in this demonstration and all attached documents, and that, based on my inquiry of those individuals immediately responsible for getting the information. I believe that the submitted information in true, accurate, and complete. I am aware that there are significant penalties for sending false information, including the possibility of fine and imprisonment." 7. Reopener. (A) If, at any time after disposal of the delisted waste, Saturn possesses or is otherwise made aware of any data (including but not limited to leachate data or groundwater monitoring data) relevant to the delisted WWTP sludge at Saturn indicating that any constituent is at a level in the leachate higher than the specified delisting level or TCLP regulatory level, then Saturn must report the data, in writing, to the Regional Administrator within ten (10) days of first possessing or being made aware of that data. (B) Based upon the information described in Paragraph (A) and any other information received from any source, the EPA Regional Administrator will make a preliminary determination as to whether the reported information requires EPA action to protect human health or the environment. Further action may include suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and the environment. The notification shall include a statement providing Saturn with an opportunity to present information as to why the proposed EPA actions the Regional Administrator so the revising the actions the Regional Administrator so the environment. The notification shall include a statement of the proposed eEPA action is not necessary. Saturn shall have ten (10) days from the date of the Regional Administrator's notice to present the in
		 urn with an opportunity to present information as to why the proposed EPA action is not necessary. Saturn shall have ten (10) days from the date of the Regional Administrator's notice to present the information. (D) Following the receipt of information from Saturn, or if Saturn presents no further information after 10 days, the Regional Administrator will issue a final written determination describing the EPA actions that are necessary to protect human health or the environment. Any required action described in the Regional Administrator rovides otherwise. 8. Notification Requirements: Before transporting the delisted waste, Saturn must provide a one-time written notification to any State Regulatory Agency to which or through which it
		urn transports the delisted WWTP sludge to a different disposal facility. Failure to provide this notification will result in a violation of the delisting variance and a possible revocation
Savannah River Site (SRS).		Vitrified waste (EPA Hazardous Waste Nos. F006 and F028) that the United States Depart- ment of Energy Savannah River Operations Office (DDE-SR) generated by treating the fol- lowing waste streams from the M-Area of the Savannah River Site (SRS) in Aiken, South Carolina, as designated in the SRS Site Treatment Plan: W-004, Plating Line Sludge from Supernate Treatment; W-995, Mark 15 Filter Cake; W-029, Sludge Treatability Samples (glass and cementitious); W-031, Uranium/Chromium Solution; W-037, High Nickel Plating Line Sludge; W-038, Plating Line Sump Material; W-039, Nickel Plating Line Sludge; W-038, Plating Line Sump Material; W-039, Nickel Plating Line Solution; W-039, Nickel Plating Line Solution; W-048, Soils from Spill Remediation and Sampling Programs; W-054, Uranium/Lead Solution; W-082, Soils from Chemicals, Metals, and Pesticides Pits Excavation; and Dilute Effluent Treatment Facility (DETF) Filtercake (no Site Treatment Plan code). This is a one-time ex- clusion for 538 cubic yards of waste (hereinafter referred to as "DDE-SR Vitrified Waste") that was generated from 1996 through 1999 and 0.12 cubic yard of cementitous treatability samples (hereinafter referred to as "CTS") generated from 1988 through 1991 (EPA Haz- ardous Waste No. F006). The one-time exclusion for these wastes is contingent on their being disposed in a low-level radioactive waste landfill, in accordance with the Atomic En- ergy Act, after [insert date of final rule.] DDE-SR has demonstrated that concentrations of toxic constituents in the DDE-SR Vitrified Waste and CTS do not exceed the following lev- els:
		(1) TCLP Concentrations: All leachable concentrations for these metals did not exceed the Land Disposal Restrictions (LDR) Universal Treatment Standards (UTS): (mg/I TCLP): Arsenic—5.0; Barium—21; Beryllium—1.22; Cadmium—0.11; Chromium—0.60; Lead—0.75; Nickel—11; and Silver—0.14. In addition, none of the metals in the DOE- SR Vitrified Waste exceeded the allowable delisting levels of the EPA, Region 6 Delisting Risk Assessment Software (DRAS): (mg/I TCLP): Arsenic—0.0649; Barium— 100.0; Beryllium—0.40; Cadmium—1.0; Chromium—5.0; Lead—5.0; Nickel—10.0; and Silver—5.0. These metal concentrations were measured in the waste leachate ob- tained by the method specified in 40 CFR 261.24. Total Concentrations in Unextracted Waste: The total concentrations in the DOE-SR Vit-
		rified Waste, not the waste leachate, did not exaced the following levels (mg/kg): Ar- senic—10; Barium—200; Beryllium—10; Cadmium—10; Chromium—500; Lead—200; Nickel—10,000; Silver—20; Acetonitrile—1.0, which is below the LDR UTS of 38 mg/ kg; and Fluoride—1.0

TABLE 1—WASTES EXCLUDED	FROM NON-SPECIFIC SOURCES—Continued

Facility
Facility Siegel-Robert, Inc Shell Oil Com- pany.

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Facility	Address	Waste description
		(B) Update the one-time written notification, if they ship the delisted waste to a different dis posal facility.
		(C) Failure to provide this notification will result in a violation of the delisting variance and a possible revocation of the decision.
Shell Oil Com- pany.	Deer Park, TX	Multi-source landfill leachate (EPA Hazardous Waste No. F039) generated at a maximum an nual rate of 3.36 million gallons (16,619 cu. yards) per calendar year after August 23, 200 and disposed in accordance with the TPDES permit. The delisting levels set do not relieve Shell Oil Company of its duty to comply with the limit set in its TPDES permit. For the exclusion to be valid, Shell Oil Company must implement a verification testing program that meets the following paragraphs:
		(1) Delisting Levels: All total concentrations for those constituents must not exceed the fol lowing levels (mg/l). The petitioner must analyze the aqueous waste on a total basis to measure constituents in the multi-source landfill leachate.
		Multi-source landfill leachate (i) Inorganic Constituents Antimony-0.0204; Arsenic-0.385; Bar ium-2.92; Copper-418.00; Chromium-5.0; Cobalt-2.25; Nickel-1.13; Selenium-0.0863; Thal lium-0.005; Vanadium-0.838
		 (ii) Organic Constituents Acetone-1.46; Acetophenone-1.58; Benzene-0.0222; p-Cresol 0.0788; Bis(2-ethylkexyl)phthlate-15800.00; Dichloroethane, 1,2–0.0803; Ethylbenzene 4.51; Fluorene-1.87; Napthalene-1.05; Phenol-9.46; Phenanthrene-1.36; Pyridine-0.0146; 2,3,7,8-TCDD equivalents as TEQ-0.0000926; Toluene-4.43; Trichloropropane-0.000574 Xylenes (total)-97.60 (2) Waste Management:
		(A) Shell Oil Company must manage as hazardous all multi-source landfill leachate gen erated, until it has completed initial verification testing described in paragraph (3)(A) and (B), as appropriate, and valid analyses show that paragraph (1) is satisfied.
		(B) Levels of constituents measured in the samples of the multi-source landfill leachate that do not exceed the levels set forth in paragraph (1) are non-hazardous. Shell Oil Compan- can manage and dispose of the non-hazardous multi-source landfill leachate according to all applicable solid waste regulations.
		(C) If constituent levels in a sample exceed any of the delisting levels set in paragraph (1) Shell Oil Company can collect one additional sample and perform expedited analyses to verify if the constituent exceeds the delisting level. If this sample confirms the exceedance Shell Oil Company must, from that point forward, treat the waste as hazardous until it is demonstrated that the waste again meets the levels in paragraph (1).
		(D) If the facility has not treated the waste, Shell Oil Company must manage and dispose of the waste generated under Subtitle C of RCRA from the time that it becomes aware of an exceedance.
		(E) Upon completion of the Verification Testing described in paragraph 3(A) and (B) as ap propriate and the transmittal of the results to EPA, and if the testing results meet the re quirements of paragraph (1), Shell Oil Company may proceed to manage its multi-source landfill leachate as non-hazardous waste. If Subsequent Verification Testing indicates an exceedance of the delisting levels in paragraph (1), Shell Oil Company must manage the multi-source landfill leachate as a hazardous waste until two consecutive quarterly testing samples show levels below the delisting levels in Table I.
		(3) Verification Testing Requirements: Shell Oil Company must perform sample collection and analyses, including quality control procedures, using appropriate methods. As applicable to the method-defined parameters of concern, analyses requiring the use of SW-846 method incorporated by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031 0040, 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A 9010C, 9012B, 9040C, 9045D, 9060A, 9070A (use EPA Method 1664, Rev. A), 9071E and 9095B. Methods used must meet Performance Based Measurement System Criteria is which the Data Quality Objectives demonstrate that representative samples of the Shell Deer Park multi-source landfill leachate are collected and meet the delisting levels in para graph (1).
		(A) Initial Verification Testing: After EPA grants the final exclusion, Shell Oil Company mus do the following:
		 (i) Within 60 days of this exclusions becoming final, collect four samples, before disposal, of the multi-source landfill leachate. (ii) The samples are to be analyzed and compared against the delisting levels in paragraph (1).
		(ii) Within sixty (60) days after this exclusion becomes final, Shell Oil Company will report initial verification analytical test data for the multi-source landfill leachate, including analytica quality control information for the first thirty (30) days of operation after this exclusion be comes final. If levels of constituents measured in the samples of the multi-source landfil leachate that do not exceed the levels set forth in paragraph (1) are also non-hazardous in two consecutive quarters after the first thirty (30) days of operation after this exclusion be come effective, Shell Oil Company can manage and dispose of the multi-source landfil leachate according to all applicable solid waste regulations.

TABLE 1—WASTES	EXCLUDED FROM NON-SPECIFIC SOURCES—Continued

Facility	Address	Waste description
		(B) Subsequent Verification Testing: Following written notification by EPA, Shell Oil Company may substitute the testing conditions in (3)(B) for (3)(A). Shell Oil Company must continue to monitor operating conditions, and analyze one representative sample of the multi-source landfill leachate for each quarter of operation during the first year of waste generation. The sample must represent the waste generated during the quarter. After the first year of ana lytical sampling verification sampling can be performed on a single annual sample of the multi-source landfill leachate. The results are to be compared to the delisting levels in para graph (1).
		 (C) Termination of Testing: (i) After the first year of quarterly testing, if the delisting levels in paragraph (1) are being mel Shell Oil Company may then request that EPA not require quarterly testing. After EPA not fies Shell Oil Company may then request that EPA not require quarterly testing. After EPA not fies Shell Oil Company may then request that EPA not require quarterly testing. (ii) Following cancellation of the quarterly testing, Shell Oil Company must continue to test a representative sample for all constituents listed in paragraph (1) annually. (4) Changes in Operating Conditions: If Shell Oil Company significantly changes the process described in its petition or starts any processes that generate(s) the waste that may o could significantly affect the composition or type of waste generated as established unde paragraph (1) (by illustration, but not limitation, changes in equipment or operating conditions of the treatment process), it must notify EPA in writing; it may no longer handle the wastes generated from the new process as nonhazardous until the wastes meet the delisting levels set in paragraph (1) and it has received written approval to do so from EPA (5) Data Submittals: Shell Oil Company must submit the information described below. If Shee Oil Company fails to submit the required data within the specified time or maintain the required records on-site for the specified ime, EPA, at its discretion, will consider this sufficient basis to reopen the exclusion as described in paragraph 6. Shell Oil Company must: (A) Submit the data obtained through paragraph 3 to the Section Chief, Region 6 Corrective Action and Waste Minimization Section, EPA, 1445 Ross Avenue, Dallas, Texas 75202-2733, Mail Code, (6PD–C) within the time specified. (B) Compile records of operating conditions and analytical data from paragraph (3), summa rized, and maintained on-site for a minimum of five years. (C) Furnish these records and data when EPA or the s
		 tion. (D) Send along with all data a signed copy of the following certification statement, to attest to the truth and accuracy of the data submitted: Under civil and criminal penalty of law for the making or submission of false or fraudulen statements or representations (pursuant to the applicable provisions of the Federal Code which include, but may not be limited to, 18 U.S.C. 1001 and 42 U.S.C. 6928), I certify tha the information contained in or accompanying this document is true, accurate and com- relation.
		 plete. As to the (those) identified section(s) of this document for which I cannot personally verify it: (their) truth and accuracy, I certify as the company official having supervisory responsibilit for the persons who, acting under my direct instructions, made the verification that this in formation is true, accurate and complete. If any of this information is determined by EPA in its sole discretion to be false, inaccurate o incomplete, and upon conveyance of this fact to the company, I recognize and agree tha this exclusion of waste will be void as if it never had effect or to the extent directed by EP/ and that the company will be liable for any actions taken in contravention of the company! RCRA and CERCLA obligations premised upon the company's reliance on the void exclu- sion.
		(6) Reopener: (A) If, anytime after disposal of the delisted waste, Shell Oil Company possesses or is other wise made aware of any environmental data (including but not limited to leachate data o groundwater monitoring data) or any other data relevant to the delisted waste indicating that any constituent identified for the delisting verification testing is at a level higher that the delisting level allowed by the Division Director in granting the petition, then the facilit must report the data, in writing, to the Division Director within 10 days of first possessing or being made aware of that data. (B) If the annual testing of the waste does not meet the delisting requirements in paragraph 1, Shell Oil Company must report the data, in writing, to the Division Director within 11 days of first possessing or being made aware of that data.
		 days of first possessing or being made aware of that data. (C) If Shell Oil Company fails to submit the information described in paragraphs (5),(6)(A) of (6)(B) or if any other information is received from any source, the Division Director wit make a preliminary determination as to whether the reported information requires EPA action to protect human health and/or the environment. Further action may include sus pending, or revoking the exclusion, or other appropriate response necessary to protect human health and the environment. (D) If the Division Director determines that the reported information does require action, hw will notify the facility in writing of the actions the Division Director believes are necessary to protect human health and the environment. The notice shall include a statement of the proposed action as to why the proposed action by EPA is not necessary. The facility shall have 11

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TABLE 1—WASTES EXCLUDED FROM NON-SPECIFIC	C SOURCES—Continued

Facility	Address	Waste description
Southeastern Public Serv- ice Authority (SPSA) and Onyx Envi- ronmental Service	Suffolk, Vir- ginia.	 (E) Following the receipt of information from the facility described in paragraph (6)(D) or if no information is presented under paragraph (6)(D), the Division Director will issue a final written determination describing the actions that are necessary to protect human health and/or the environment. Any required action described in the Division Director's determination shall become effective immediately, unless the Division Director provides otherwise. (7) Notification Requirements: Shell Oil Company must do the following before transporting the delisted waste. Failure to provide this notification will result in a violation of the delisting petition and a possible revocation of the decision. (A) Provide a one-time written notification to any state regulatory agency to which or through which it will transport the delisted waste described above for disposal, 60 days before beginning such activities. (B) Update the one-time written notification if it ships the delisted waste into a different disposal facility. (C) Failure to provide this notification will result in a violation of the delisting exclusion and a possible revocation of the decision. Combustion ash generated from the burning of spent solvent methyl ethyl ketone (Hazardous Waste Number F005) and disposed in a Subtitle D landfill. This is a one-time exclusion for 1410 cubic yards of ash and is effective after September 11, 2003.
(Onyx).		(1) Researce (anguage (a) 16 CRCA and/or Only discourse that any condition or committee
		 Reopener Language (a) If SPSA and/or Onyx discovers that any condition or assumption related to the characterization of the excluded waste which was used in the evaluation of the petition or that was predicted through modeling is not as reported in the petition, then SPSA and/or Onyx must report any information relevant to that condition or assumption, in writing, to the Regional Administrator and the Virginia Department of Environmental Quality within 10 calendar days of discovering that information. (b) Upon receiving information described in paragraph (a) of this section, regardless of its paragraph (a) of this section.
		source, the Regional Administrator will determine whether the reported condition requires further action. Further action may include repealing the exclusion, modifying the exclusion, or other appropriate action deemed necessary to protect human health or the environment. (2) <i>Notification Requirements</i> In the event that the delisted waste is transported off-site for disposal, SPSA/Onyx must provide a one-time written notification to any State Regulatory Agency to which or through which the delisted waste described above will be transported at least sixty (60) calendar days prior to the commencement of such activities. Failure to provide such notification and may result in revocation of the decision and other enforcement action.
Square D	Oxford, Ohio	Dewatered filter press sludge (EPA Hazardous Waste No. F006) generated from electro-
Company. Syntex Agri- business.	Springfield, MO.	plating operations after August 15, 1986. Kiln ash, cyclone ash, separator sludge, and filtered wastewater (except spent activiated car- bon) (EPA Hazardous Waste No. F020 generated during the treatment of wastewater treat- ment sludge by the EPA's Mobile Incineration System at the Denney Farm Site in McDowell, Missouri after June 2, 1988, so long as:
		 (1) The incinerator is monitored continuously and is in compliance with operating permit conditions. Should the incinerator fail to comply with the permit conditions relevant to the mechanical operation of the incinerator, Syntex must test the residues generated during the run when the failure occurred according to the requirements of Conditions (2) through (6), regardless of whether or not the demonstration in Condition (7) has been made. (2) Four grab samples of wastewater must be composited from the volume of filtered wastewater collected after each eight hour run and, prior to disposal the composite samples must be analyzed for the EP toxic metals, nickel, and cyanide. If arsenic, chromium, lead, and silver EP leachate test results exceed 0.61 ppm; barium levels exceed 12 ppm; cadmium and selenium levels exceed 0.12 ppm; mercury levels exceed 0.2 ppm; nickel levels exceed 0.6 achieve these levels or must be disposed in accordance with all applicable hazardous waste regulations. Analyses must be performed using appropriate methods. As applicable to the method- defined parameters of concern, analyses requiring the use of SW-846 methods incorporated by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B.

TABLE 1—WASTES EXCLUDED FROM NON-SPECIFIC SOURCES—Continued	TABLE 1—WASTES	EXCLUDED	FROM NON-S	SPECIFIC SOURCES-	-Continued
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Facility	Address	Waste description
		 (3) One grab sample must be taken from each drum of kiln and cyclone ash generated during each eight-hour run; all grabs collected during a given eight-hour run must then be composited to form one composite sample. A composite sample of four grab samples of the separator sludge must be collected at the end of each eight-hour run. Prior to the dis posal of the residues from each eight-hour run, an EP leachate test must be performed on these composite samples and the leachate analyzed for the EP toxic metals, nickel, an cyanide (using a distilled water extraction for the cyanide extraction) to demonstrate the thefollowing maximum allowable treatment residue concentrations listed below are not exceeded. Analyses must be performed using appropriate methods. As applicable to th method-defined parameters of concern, analyses requiring the use of SW-846 methods in corporated by reference in 40 CFR 260.11 must be used without substitution. As applicable be, the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031 0040, 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A 9010C, 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071E and 9095B. Any residues which exceed any of the levels listed below must be retreated t achieve these levels or must be disposed in accordance with all applicable hazardou waste regulations. Maximum Allowable Solids Treatment Residue EP Leachate Concentrations (mg/L) Arsenic—1.6, Barium—32, Cadmium—0.32, Chromium—1.6, Lead—1.6, Mercury—0.065 Nickel—16, Selenium—0.32, Silver—1.6, Cyanide—6.5. (4) If Syntex stabilization process must be used and Syntex must collect a composite sample for methods. As applicable the achate test must be performed on these composite samples and the leachate analyzed for the EP toxic metals nickel, and cyanide (using a distilled water extraction for the cyanide leachate analysis) t demonstrate that the maximum allowable treatment residue concentrations listed in cond tion (3) are
		 exceed any of the levels listed in Condition (3) must be retreated to achieve these levels or must be disposed in accordance with all applicable hazardous waste regulations. (If the residues are stabilized, the analyses required in this condition supercede the analyses required in Condition (3).) (5) Syntex must generate, prior to disposal of residues, verification data from each regulation (3).) (5) Syntex must generate, prior to disposal of residues, verification data from each regulation (3).) (5) Syntex must generate, prior to disposal of residues, verification data from each regulation (3).) (5) Syntex must generate, prior to disposal of residues, verification data from each regulation (3). (6) Syntex must generate, prior to disposal of residues, verification data from each regulation (3). (7) Syntex must generate, prior to disposal of residues, verification data from each regulation (3). Analyses must be performed using appropriate methods. As applicable to the method-defined parameters of concern, analyses requiring the use of SW-846 methods in corporated by reference in 40 CFR 260.11 must be used without substitution. As applicable be the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031 0040, 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A 9010C, 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071E and 9095B. Any solid or liquid residues which exceed any of the levels listed below mus be retreated to achieve these levels or must be disposed in accordance with Subtile C or RCRA. Maximum Allowable Wastewater Concentrations (ppm): Benz(a)anthracene-0.7, Chrysene-0.002, Dibenz(a,h)anthracene-9 × 10⁻⁶, 1,2 Dichloroethane-0.06, Dichloromethane-0.06, Indeno(1,2,3-cd)pyrene-0.002, Poly chlorinated biphenyls-1 × 10⁻⁴, 1,2,4,5-Tetrachlorobenzene-0.13, 2,3,4,6 Tetrachlorophenol-0.12, Toluene-120, Trichloroethylene-0.04, 2,4,6-Trichlorophe

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Facility	Address	Waste description
		 (6) Syntex must generate, prior to disposal of residues, verification data from each eight-hour run for each treatment residue (i.e., kiln and cyclone ash, separator sludge, and filtered wastewater) to demonstrate that the residues do not contain tetra-, penta-, or hexachlorodibenzo-p-dioxins or furans at levels of regulatory concern. Samples must be collected as specified in Conditions (2) and (3). The TCDD equivalent levels for wastewaters must be less than 2 ppg and less than 5 ppt for the solid treatment residues. Any residues with detected dioxins or furans at levels of rots of these levels must be retreated or must be disposed as acutely hazardous. For this analysis, Syntex must use appropriate methods. For tetra- and pentachloronated dioxin and furan homologs, the maximum practical quantitation limit must not exceed 15 ppt for solids and 120 ppq for wastewaters. For hexachlorinated homologs, the maximum practical quantitation limit must not exceed 37 ppt for solids and 300 ppq for wastewaters. (7)(A) The test data from Conditions (1), (2), (3), (4), (5) and (6) must be kept on file by Syntex for inspection purposes and must be compiled, summarized, and submitted to the Section Chief, Variances Section, PSPD/OSW (WH–563), US EPA, 1200 Pennsylvania Ave., NW., Washington, DC 20460 by certified mail on a monthly basis and when the treatment of the lagoon sludge is concluded. All data submitted will be placed in the RCRA docket. (B) The testing requirements for Conditions (2), (3), (4), (5), and (6) will continue until Syntex
		(b) The testing requirements for containing (2), (9), (9), (9), (9), (9), (9), (9), (9
		(b) syntax his provide a signed couple of the inclusion of a terminal periality of law for the making or submission of false or fraudulent statements or representations, I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the (those) identified section(s) of this document for which I cannot personally verify its (their) accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete."
SR of Ten-	Ripley, TN	Dewatered wastewater treatment sludges (EPA Hazardous Waste No. F006) generated from
nessee. Fenneco Auto- motive.	Paragould, AR	the copper, nickel, and chromium electroplating of plastic parts after November 17, 1986. Stabilized sludge from electroplating operations, excavated from the Finch Road Landfill and currently stored in containment cells by Tenneco (EPA Hazardous Waste Nos. F006). This is a one-time exclusion for 1,800 cubic yards of stabilized sludge when it is disposed of in a Subtitle D landfill. This exclusion was published on August 9, 2001. (1) <i>Reopener Language:</i>
		(A) If, anytime after disposal of the delisted waste, Tenneco possesses or is otherwise made aware of any environmental data (including but not limited to leachate data or groundwater monitoring data) or any other data relevant to the delisted waste indicating that any con- stituent identified for the delisting verification testing is at level higher than the delisting level allowed by the Regional Administrator or his delegate in granting the petition, then the facility must report the data, in writing, to the Regional Administrator or his delegate within 10 days of first possessing or being made aware of that data.
		(B) If Tenneco fails to submit the information described in (2)(A) or if any other information is received from any source, the Regional Administrator or his delegate will make a prelimi- nary determination as to whether the reported information requires Agency action to protect human health or the environment. Further action may include suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and the envi- ronment.
		(C) If the Regional Administrator or his delegate determines the reported information does re- quire Agency action, the Regional Administrator or his delegate will notify the facility in writ- ing of the actions the Regional Administrator or his delegate believes are necessary to pro- tect human health and the environment. The notice shall include a statement of the pro- posed action and a statement providing the facility with an opportunity to present informa- tion as to why the proposed Agency action is not necessary. The facility shall have 10 days from the date of the Regional Administrator or his delegate's notice to present such infor- mation.
		(D) Following the receipt of information from the facility described in (1)(C) or (if no information is presented under (1)(C)) the initial receipt of information described in (1)(A), the Regional Administrator or his delegate will issue a final written determination describing the Agency actions that are necessary to protect human health or the environment. Any required action described in the Regional Administrator or his delegate provides otherwise. (2) Notification Requirements:
		Tenneco must do following before transporting the delisted waste off-site: Failure to provide this notification will result in a violation of the delisting petition and a possible revocation of the exclusion.

TABLE 1—WASTES EXCLUDED FROM NON-SPECIFIC SOURCES—Continued	TABLE 1—WASTES	EXCLUDED	FROM NON-S	SPECIFIC SOURCES-	-Continued
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Facility	Address	Waste description
		 (A) Provide a one-time written notification to any State Regulatory Agency to which or through which they will transport the delisted waste described above for disposal, 60 days before beginning such activities. (B) Update the one-time written notification if Tenneco ships the delisted waste to a differen disposal facility.
Tennessee Electro- plating.	Ripley, Ten- nessee.	Dewatered wastewater treatment sludges (EPA Hazardous Waste Nos. F006) generated from electroplating operations after November 17, 1986. To ensure chromium levels do not ex- ceed the regulatory standards there must be continuous batch testing of the filter press sludge for chromium for 45 days after the exclusion is granted. Each batch of treatmen residue must be representatively sampled and tested using the EP toxicity test for chro- mium. This data must be kept on file at the facility for inspection purposes. If the extrac levels exceed 0.922 ppm of chromium the waste must be managed and disposed of as hazardous. If these conditions are not met, the exclusion does not apply. This exclusion does not apply to sludges in any on-site impoundments as of this date.
Tennessee Electro- plating.	Ripley, TN	Wastewater treatment sludge (EPA Hazardous Waste No. F006) generated from electro- plating operations and contained in an on-site surface impoundment (maximum volume o 6,300 cubic yards). This is a one-time exclusion. This exclusion was published on April 8 1991.
Texas Eastman	Longview, Texas.	 Incinerator ash (at a maximum generation of 7,000 cubic yards per calendar year) generated from the incineration of sludge from the wastewater treatment plant (EPA Hazardous Waste No. D001, D003, D018, D019, D021, D022, D027, D028, D029, D030, D032, D033, D034, D035, D036, D038, D039, D040, F001, F002, F003, F005, and that is disposed of ir Subtitle D landfills after September 25, 1996. Texas Eastman must implement a testing program that meets the following conditions for the petition to be valid: 1. <i>Delisting Levels</i>: All leachable concentrations must be measured in the waste leachate by the method specified in 40 CFR §261.24. (A) Inorganic Constituents
		mium—4.5; Cobalt—94.5; Copper—58.5; Lead—0.675; Mercury—0.045; Nickel—4.5; Sele- nium—1.0; Silver—5.0; Thallium—0.135; Tin—945.0; Vanadium—13.5; Zinc—450.0 (B) Organic Constituents
		Acenaphthene—90.0; Acetone—180.0; Benzene—0.135; Benzo(a)anthracene—0.00347 Benzo(a)pyrene—0.00045; Benzo(b) fluoranthene—0.00320; Bis(2 ethylhexyl) phthalate— 0.27; Butylbenzyl phthalate—315.0; Chloroform—0.45; Chlorobenzene—31.5; Carbon Di- sulfide—180.0; Chrysene—0.1215; 1,2–Dichlorobenzene—135.0; 1,4–Dichlorobenzene— 0.18; Di-n-butyl phthalate—180.0; Di-n-octyl phthalate—35.0; 1,4 Dioxane—0.36; Ethyl Ac etate—1350.0; Ethyl Ether—315.0; Ethylbenzene—180.0; Flouranthene—45.0; Fluorene— 45.0; 1–Butanol—180.0; Methyl Ethyl Ketone—200.0; Methylene Chloride—0.45; Methyl Isobutyl Ketone—90.0; Naphthalene—45.0; Pyrene—45.0; Toluene—315.0; Xylenes— 3150.0
		2. Waste Holding and Handling: Texas Eastman must store in accordance with its RCRA per mit, or continue to dispose of as hazardous all FBI ash generated until the Initial and Sub sequent Verification Testing described in Paragraph 4 and 5 below is completed and valit analyses demonstrate that all Verification Testing. Conditions are satisfied. After completion of Initial and Subsequent Verification Testing, if the levels of constituents measured in the samples of the FBI ash do not exceed the levels set forth in Paragraph 1 above, and writ ten notification is given by EPA, then the waste is non-hazardous and may be managed and disposed of in accordance with all applicable solid waste regulations.
		3. Verification Testing Requirements: Sample collection and analyses, including quality control procedures, must be performed using appropriate methods. As applicable to the method-defined parameters of concern, analyses requiring the use of SW-846 methods incorr porated by reference in 40 CFR 260.11 must be used without substitution. As applicable the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. If EPA judges the incineration process to be effective under the operating conditions used during the initial verification testing described in Condition (4) Texas Eastmar may replace the testing required in Condition (4) with the testing required in Condition (5) below. Texas Eastman must, however, continue to test as specified in Condition (4) untinotified by EPA in writing that testing in Condition (4) may be replaced by the testing described in Condition (5).
		4. Initial Verification Testing: During the first 40 operating days of the FBI incinerator after the final exclusion is granted, Texas Eastman must collect and analyze daily composites of the FBI ash. Daily composites must be composed of representative grab samples collected every 6 hours during each 24-hour FBI operating cycle. The FBI ash must be analyzed prior to disposal of the ash, for all constituents listed in Paragraph 1. Texas Eastman mus report the operational and analytical test data, including quality control information, ob tained during this initial period no later than 90 days after receipt of the validated analyticar results.

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Facility	Address	Waste description
		5. Subsequent Verification Testing: Following the completion of the Initial Verification Testing, Texas Eastman may request to monitor operating conditions and analyze samples rep- resentative of each quarter of operation during the first year of ash generation. The sam- ples must represent the untreated ash generated over one quarter. Following written notifi- cation from EPA, Texas Eastman may begin the quarterly testing described in this Para-
		graph. 6. Termination of Organic Testing: Texas Eastman must continue testing as required under Paragraph 5 for organic constituents specified in Paragraph 1 until the analyses submitted under Paragraph 5 show a minimum of two consecutive quarterly samples below the delisting levels in Paragraph 1. Texas Eastman may then request that quarterly organic testing be terminated. After EPA notifies Texas Eastman in writing it may terminate quar- terly organic testing.
		7. Annual Testing: Following termination of quarterly testing under either Paragraphs 5 or 6, Texas Eastman must continue to test a representative composite sample for all constitu- ents listed in Paragraph 1 (including organics) on an annual basis (no later than twelve months after the date that the final exclusion is effective).
		8. Changes in Operating Conditions: If Texas Eastman significantly changes the incineration process described in its petition or implements any new manufacturing or production process(es) which generate(s) the ash and which may or could affect the composition or type of waste generated established under Paragraph 3 (by illustration {but not limitation}, use of stabilization reagents or operating conditions of the fluidized bed incinerator), Texas Eastman must notify the EPA in writing and may no longer handle the wastes generated from the new process as non-hazardous until the wastes meet the delisting levels set in Paragraph 1 and it has received written approval to do so from EPA.
		9. Data Submittals: The data obtained through Paragraph 3 must be submitted to Mr. William Gallagher, Chief, Region 6 Delisting Program, U.S. EPA, 1445 Ross Avenue, Dallas, Texas 75202–2733, Mail Code, (6PD-O) within the time period specified. Records of operating conditions and analytical data from Paragraph 3 must be compiled, summarized, and maintained on site for a minimum of five years. These records and data must be furnished upon request by EPA, or the State of Texas, and made available for inspection. Failure to submit the required data within the specified time period or maintain the required records on site for the specified time will be considered by EPA, at its discretion, sufficient basis to revoke the exclusion to the extent directed by EPA. All data must be accompanied by a signed copy of the following certification statement to attest to the truth and accuracy of the data submitted:
		Under civil and criminal penalty of law for the making or submission of false or fraudulent statements or representations (pursuant to the applicable provisions of the Federal Code, which include, but may not be limited to, 18 USC 1001 and 42 USC 6928), I certify that the information contained in or accompanying this document is true, accurate and complete. As to the (those) identified section(s) of this document for which I cannot personally verify its (their) truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete.
		In the event that any of this information is determined by EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recognize and agree that this exclusion of waste will be void as if it never had effect or to the extent directed by EPA and that the company will be liable for any actions taken in contravention of the company's RCRA and CERCLA obligations premised upon the company's reliance on the void exclusion.
		10. Notification Requirements: Texas Eastman must provide a one-time written notification to any State Regulatory Agency to which or through which the delisted waste described above will be transported for disposal at least 60 days prior to the commencement of such activities. Failure to provide such a notification will result in a violation of the delisting peti- tion and a possible revocation of the decision.
Tokusen, USA Inc.	Conway, AR	Wastewater Treatment Sludge (EPA Hazardous Waste No. F006) generated at a maximum annual rate of 2,000 cubic yards per calendar year after August 23, 2010 will be disposed in Subtitle D landfill.
		For the exclusion to be valid, Tokusen must implement a verification testing program that meets the following paragraphs: (1) <i>Delisting Levels</i> : All leachable concentrations for those constituents must not exceed the
		following levels (mg/l for TCLP). (A) Inorganic Constituents; Antimony-0.4; Arsenic-1.59; Barium-100; Chromium-5.0; Cobalt- 0.8; Copper-91.3; Lead-2.32; Nickel-50.5; Selenium-1.0; Zinc-748. (B) Organic Constituents: Acetone-1950.
		 (2) Waste Management: (A) Tokusen must manage as hazardous all WWTP sludge generated, until it has completed initial verification testing described in paragraph (3)(A) and (B), as appropriate, and valid analyses show that paragraph (1) is satisfied and approval is received by EPA. (B) Levels of constituents measured in the samples of the WWTP sludge that do not exceed the levels set forth in paragraph (1) are non-hazardous. Tokusen can manage and dispose of the non-hazardous WWTP sludge according to all applicable solid waste regulations.

	TABLE 1-WASTE	S EXCLUDED F	FROM NON-SPECIFIC	SOURCES—Continued
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Facility	Address	Waste description
		(C) If constituent levels in a sample exceed any of the Delisting Levels set in paragraph (1) Tokusen can collect one additional sample and perform expedited analyses to verify if the constituent exceeds the delisting level.
		 If this sample confirms the exceedance, Tokusen must, from that point forward, treat all the waste covered by this exclusion as hazardous until it is demonstrated that the waste again meets the levels in paragraph (1). Tokusen must manage and dispose of the waste gen erated under Subtitle C of RCRA when it becomes aware of any exceedance. (D) Upon completion of the verification testing described in paragraph 3(A) and (B) as appropriate and the transmittal of the results to EPA, and if the testing results meet the require
		ments of paragraph (1), Tokusen may proceed to manage its WWTP sludge as non-haz ardous waste. If subsequent verification testing indicates an exceedance of the Delisting Levels in paragraph (1), Tokusen must manage the WWTP sludge as a hazardous waste after it has received approval from EPA as described in paragraph (2)(C). (3) Verification Testing Requirements:
		Tokusen must perform sample collection and analyses, including quality control procedures using appropriate methods. As applicable to the method-defined parameters of concern analyses requiring the use of SW-846 methods incorporated by reference in 40 CFF 260.11 must be used without substitution. As applicable, the SW-846 methods might in clude Methods 8260B, 1311/8260B, 8270C, 6010B, 7470, 9034A, ASTMD-4982B ASTMD-5049, E413.2. Methods must meet Performance Based Measurement System Cri teria in which The Data Quality Objectives are to demonstrate that representative samples of sludge meet the delisting levels in paragraph (1). If EPA judges the process to be effect
		tive under the operating conditions used during the initial verification testing, Tokusen may replace the testing required in paragraph (3)(A) with the testing required in paragraph (3)(B). Tokusen must continue to test as specified in paragraph (3)(A) until and unless noti fied by EPA in writing that testing in paragraph (3)(A) may be replaced by paragraph (3)(B).
		 (A) Initial Verification Testing: After EPA grants the final exclusion, Tokusen must do the following:
		 (i) The first sampling event for eight (8) samples will be performed within thirty (30) days of operation after this exclusion becomes final. (ii) The samples are to be analyzed and compared against the Delisting Levels in paragraphical compared againsthe Delisting Levels in paragraphical compared against the Deli
		 (1). (iii) Within sixty (60) days after this exclusion becomes final, Tokusen will report initia verification analytical test data for the WWTP sludge, including analytical quality control in fermation.
		formation. Tokusen must request in writing that EPA allows Tokusen to substitute the Testing condition in (3)(B) for (3)(A).
		(B) Subsequent Verification Testing: Following written notification by EPA, Tokusen may substitute the testing conditions in (3)(B for (3)(A). Tokusen must continue to monitor operating conditions, and analyze two rep resentative samples of the wastewater treatment sludge for each quarter of operation dur ing the first year of waste generation. If levels of constituents measured in the samples o the WWTP sludge do not exceed the levels set forth in paragraph (1) in two consecutive quarters, Tokusen can manage and dispose of the WWTP sludge according to all applica ble solid waste regulations.
		After the first year of sampling events, one (1) verification sampling test can be performed or two (2) annual samples of the waste treatment sludge. The results are to be compared to the Delisting Levels in paragraph (1).
		 (C) Termination of Testing: (i) After the first year of quarterly testings, if the Delisting Levels in paragraph (1) are me Tokusen may then request that EPA does not require a quarterly testing. (ii) Following termination of the quarterly testing, Tokusen must conduct one (1) sampling event on two (2) representative samples for all constituents listed in paragraph (1) annually.
		(4) Changes in Operating Conditions: If Tokusen significantly changes the process described in its petition or starts any processes that generate(s) the waste that may or could significantly affect the composition or type or waste generated as established under paragraph (1) (by illustration, but not limitation changes in equipment or operating conditions of the treatment process), it must notify EPP in writing; it may no longer handle the wastes generated from the new process as non-haz ardous until the wastes meet the delisting levels set in paragraph (1) and it has received written approval to do so from EPA.
		Tokusen must submit the information described below. If Tokusen fails to submit the required data within the specified time or maintain the required records on-site for the specifier time, EPA, at its discretion, will consider this sufficient basis to re-open the exclusion as described in paragraph (6). Tokusen must:
		(A) Submit the data obtained through paragraph (3) to the Section Chief, Corrective Action and Waste Minimization Section, EPA Region 6, 1445 Ross Avenue, Dallas, Texas 75202- 2733, Mail Code, (6PD–C) within the time specified.

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 rized, and maintained on-site for a minimum of five years. (C) Furnish these records and data when EPA or the state of Arkansas requests them for specion. (D) Send along with all data a signed copy of the following certification statement, to atte the truth and accuracy of the data submitted: Under civil and criminal penalty of law for the making or submission of late or fraudistatements or representations (pursuant to the applicable provisions of the Federal C which include, but may not be limited to, 18 U.S.C. 601 and 42 U.S.C. 6928). I certify the information contained in or accompanying this document is true, accurate and a cleate. As to the (those) identified section(s) of this document for which I can not personally vari (their) truth and accuracy L certify as the company official having supervisory responsitor for the persons who, acting under my direct instructions, made the verification that thi formation is true, accurate and complete. If any of this information is determined by EPA in its sole discretion to be false, inaccurat incomplete, and upon conveyance of this fact to the company. I reconjusc and agree this exclusion of upon conveyance of this fact to the company. I reconjusc and agree this exclusion of upon conveyance of this fact to the disted waste. Tokusen possesses or is otherwise n aware of any environmental data (including but not limited to leachate data or groundw monitoring data) or any other lorector in graning the petitoin, then the datality wittig the annual testing of the waste does not meet the delisting requirements in parag (1), Tokusem nust report the data in writing to the dubision Director within 10 days of first possessing or bein make a pre number this function. (B) If the annual testing of the waste does not meet the delisting requirements in parag (1), Tokusem nust report the data in writing to the actions the Division Director within 10 days of possessing or bein paragraph (5), (6	Facility	Address	Waste description
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 (C) If Tokusen fails to submit the information described in paragraphs (5), (6)(A) or (6)(B) any other information is received from any source, the Division Director will make a prenary determination as to whether the reported information requires EPA action to prhuman health and/or the environment. Further action may include suspending, or revolute exclusion, or other appropriate response necessary to protect human health and environment. (D) If the Division Director will notify the facility in writing of the actions the Division Director by protect human health and the environment. The notice shale clude a statement of the proposed action and a statement providing the facility with an portunity to present information as to why the proposed action by EPA is not necess. The facility shall have 10 days from the date of the Division Director's notice to pre such information. (E) Following the receipt of information from the facility described in paragraph (6)(D) on information is presented under paragraph (6)(D) the initial receipt of information scribed in paragraphs (5), (6)(A) or (6)(B), the Division Director's determination scribed in paragraphs (5), (6)(A) or (6)(B), the Division Director's determination excribing EPA's actions that are necessary to protect human health and/or environment. Any required action described in the Division Director will essue. (7) Notification Requirements: Tokusen must do the following before transporting the delisted waste. Failure to provide notification will result in a violation of the delisting petition and a possible revocation o decision. (A) Provide a one-time written notification viant essentible dave for disposal, 60 days before ginning such activities. (B) Update one-time written notification will result in a violation of the delisting variance an possible revocation of the decision. Wastewater treatment sludges from electroplating operations (EPA Hazardous Waste Fo			(B) If the annual testing of the waste does not meet the delisting requirements in paragrap (1), Tokusen must report the data in writing to the Division Director within 10 days of first
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 (E) Following the receipt of information from the facility described in paragraph (6)(D) on on information is presented under paragraph (6)(D)) the initial receipt of information scribed in paragraphs (5), (6)(A) or (6)(B), the Division Director will issue a final writter termination describing EPA's actions that are necessary to protect human health and/or environment. Any required action described in the Division Director's determination become effective immediately, unless the Division Director provides otherwise. (7) Notification Requirements: Tokusen must do the following before transporting the delisted waste. Failure to provide notification will result in a violation of the delisting petition and a possible revocation or decision. (A) Provide a one-time written notification to any state Regulatory Agency to which or threw which it will transport the delisted waste described above for disposal, 60 days before ginning such activities. (B) Update one-time written notification, if it ships the delisted waste into a different disp facility. (C) Failure to provide this notification will result in a violation of the delisting variance at possible revocation of the decision. Wastewater treatment sludges from electroplating operations (EPA Hazardous Waste F006) generated at a maximum annual rate of 3,000 cubic yards per year, after Jan 			(D) If the Division Director determines that the reported information does require action EPA's Division Director will notify the facility in writing of the actions the Division Director believes are necessary to protect human health and the environment. The notice shall in clude a statement of the proposed action and a statement providing the facility with an op portunity to present information as to why the proposed action by EPA is not necessary. The facility shall have 10 days from the date of the Division Director's notice to present with frameticar.
 Scottsburg, In- Scottsburg, In- Scottsburg, In- S.A., Inc. Scottsburg, In- S.A., Inc. Scottsburg, In- S.A., Inc. Scottsburg, In- Scottsburg, In-<td></td><td></td><td>(E) Following the receipt of information from the facility described in paragraph (6)(D) or (in no information is presented under paragraph (6)(D)) the initial receipt of information described in paragraphs (5), (6)(A) or (6)(B), the Division Director will issue a final written de termination describing EPA's actions that are necessary to protect human health and/or the environment. Any required action described in the Division Director's determination share become effective immediately, unless the Division Director provides otherwise.</td>			(E) Following the receipt of information from the facility described in paragraph (6)(D) or (in no information is presented under paragraph (6)(D)) the initial receipt of information described in paragraphs (5), (6)(A) or (6)(B), the Division Director will issue a final written de termination describing EPA's actions that are necessary to protect human health and/or the environment. Any required action described in the Division Director's determination share become effective immediately, unless the Division Director provides otherwise.
 (A) Provide a one-time written notification to any state Regulatory Agency to which or throw which it will transport the delisted waste described above for disposal, 60 days before ginning such activities. (B) Update one-time written notification, if it ships the delisted waste into a different disp facility. (C) Failure to provide this notification will result in a violation of the delisting variance at possible revocation of the decision. Wastewater treatment sludges from electroplating operations (EPA Hazardous Waste F006) generated at a maximum annual rate of 3,000 cubic yards per year, after Jan 			Tokusen must do the following before transporting the delisted waste. Failure to provide thi notification will result in a violation of the delisting petition and a possible revocation of the
 (B) Update one-time written notification, if it ships the delisted waste into a different disp facility. (C) Failure to provide this notification will result in a violation of the delisting variance at possible revocation of the decision. (C) Failure to provide this notification will result in a violation of the delisting variance at possible revocation of the decision. (B) Update one-time written notification, if it ships the delisted waste into a different disp facility. (C) Failure to provide this notification will result in a violation of the delisting variance at possible revocation of the decision. (B) Update one-time written notification will result in a violation of the delisting variance at possible revocation of the decision. (B) Failure to provide this notification will result in a violation of the delisting variance at possible revocation of the decision. (C) Failure to provide this notification will result in a violation of the delisting variance at possible revocation of the decision. (C) Failure to provide this notification will result in a violation of the delisting variance at possible revocation of the decision. 			(A) Provide a one-time written notification to any state Regulatory Agency to which or throug which it will transport the delisted waste described above for disposal, 60 days before be above for disposal.
usen Scottsburg, In- diana. Scottsburg, In- diana. Possible revocation of the decision. Wastewater treatment sludges from electroplating operations (EPA Hazardous Waste F006) generated at a maximum annual rate of 3,000 cubic yards per year, after Jan			(B) Update one-time written notification, if it ships the delisted waste into a different dispose facility.
			possible revocation of the decision. Wastewater treatment sludges from electroplating operations (EPA Hazardous Waste No
JFS Amer- a>(formerly merican	cottsburg JFS Amer- a>(formerly		26, 1999, and disposed of in a Subtitle D landfill.

TABLE 1—WASTES EXCLUDED FROM NON-SPECIFIC SOUR	RCES—Continued
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Facility	Address	Waste description
		 Verification Testing: Tokusen U.S.A., Inc. Scottsburg JFS America (Tokusen) must implement an annual testing program to demonstrate, based on the analysis of a minimum of four representative samples, that the constituent concentrations measured in the TCLP extract of the waste are within specific levels. The constituent concentrations must not exceed the following levels (mg1) which are back-calculated from the delisting health-based levels and a DAF of 68: arsenic-3.4; barium-100; cadmium-0.34; chromium-5; cooper-88.4; lead-1.02; mercury-0.136; nickel-6.8; selenium-1; silver-5; zinc-680; cyanide-13.6; acetone-272; benzylbutylphthalate-476; chloroform-0.68; 1,4-dichlorobenzene-0.272; cis-1,2-dichloroethene-0.214; toluen-68; and xylene-680. Tokusen must measure and record the pH of the waste using SW 846 method 9045 and must record all pH measurements performed in accordance with the TCLP. Changes in Operating Conditions: If Tokusen significantly changes the manufacturing or treatment process or the chemicals used in the manufacturing or treatment process or the chemicals used in the manufacturing or treatment process, Tokusen may handle the wastewater sludges generated from the new process under this exclusion only after the facility has demonstrated that the waste meets the levels set forth in paragraph 1 and that no new hazardous constituents listed in appendix VIII of Part 261 have been introduced. Data Submittals: The data obtained through annual verification testing or compliance with paragraph 2 must be submitted to U.S. EPA Region 5, 77 W. Jackson Blvd, Chicago, IL 60604–3509, within 60 days of sampling. Records of operating conditions and analytical data must be compiled, summarized, and maintained on site for a minimum of five years and must be made available for inspection. All data must be accompanied by a signed copy of the certification statement in § 280.22(1)(12) of this chapter. (a) If, anytime after disposal of the delisted waste, Tokusen poss
		health or the environment. Any required action described in the Regional Administrator's determination shall become effective immediately, unless the Regional Administrator pro-
Trigen/Cinergy- USFOS of Lansing LLC at General Motors Cor- poration, Lansing Grand River.	Lansing, Michigan.	 vides otherwise. Waste water treatment plant sludge, F019, that is generated at General Motors Corporation's Lansing Grand River (GM-Grand River) facility by Trigen/Cinergy-USFOS of Lansing LLC exclusively from wastewaters from GM-Grand River, Lansing, Michigan at a maximum annual rate of 2,000 cubic yards per year. The sludge must be disposed of in a lined landfill with leachate collection, which is licensed, permitted, or otherwise authorized to accept the delisted wastewater treatment sludge in accordance with 40 CFR Part 258. The exclusion becomes effective as of July 30, 2003. The conditions in paragraphs (2) through (5) for Ford Motor Company—Michigan Truck Plant and Wayne Integrated Stamping Plant—Wayne, Michigan also apply. Delisting Levels: (A) The TCLP concentrations measured in any sample may not exceed the following levels (mg/L): Antimony—0.659; Arsenic—0.3; Cadmium—0.48; Chromium—4.95; Lead—5; Nickel—90.5; Selenium—1; Thallium—0.282; Tin—721; Zinc—898; p-Cresol—

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Facility	Address	Waste description
Fyco Printed Circuit Group, Mel- bourne Divi- sion.	Melbourne, Florida.	 Wastewater treatment sludge (EPA Hazardous Waste No. F006) that Tyco Printed Circu Group, Melbourne Division (Tyco) generates by treating wastewater from its circuit boar manufacturing plant located on John Rodes Blvd. in Melbourne, Florida. This is a cond tonal exclusion for up to 590 cubic yards of waste (hereinatter referred to as "Tyc Sludge") that will be generated each year and disposed in a Subtitle D landfill or shippe to a smelter for metal recovery after May 14, 2001. Tyco must demonstrate that the fo lowing conditions are met for the exclusion to be valid. (Please see Condition (8) for certif cation and recordkeeping requirements that must be met in order for the exclusion to b valid for waste that is sent to a smelter for metal recovery.) (1) Verification Testing Requirements: Sample collection and analyses, including quality con trol procedures must be performed using appropriate methods. As applicable to the meth od-defined parameters of concern, analyses requiring the use of SW-846 methods incon porated by reference in 40 CDFR 260.11 must be used without substitution. As applicable the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 90100 0012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, an 9095B. Methods must meet Performance Based Measurement System Criteria in which th Data Quality Objectives are to demonstrate that representative samples of the Tyco Sludg meet the delisting levels in Condition (3). (A) <i>Initial Verification Testing:</i> Tyco must collect and analyze a representative sample of every batch, for eight sequential batches of Tyco Sludge generated in its wastewater treat ment system after May 14, 2001. A batch is the Tyco Sludge generated in accordance with th delisting Conditions (1) through (7). (B) <i>Subsequent Verification Testing:</i> If the initial verification nesting in Condition (1)(A) is suc cessful, i.e., delistin
		 any of the delisting levels set forth in Condition (3), the batch of Tyco Sludge generated during the time period corresponding to this sample must be retreated until it meets the delisting levels set forth in Condition (3), or managed and disposed of in accordance with Subtitle C of RCRA. (3) <i>Delisting Levels:</i> All leachable concentrations for these metals and cyanide must not exceed the following levels (ppm): Barium—100; Cadmium—0.5; Chromium—5.0; Cyanide—20, Lead—1.5; and Nickel—73. These metal and cyanide concentrations must be meas ured in the waste leachate obtained by the method specified in 40 CFR 261.24, except that
		ured in the waste leachate obtained by the method specified in 40 CFR 261.24, except the for cyanide, deionized water must be the leaching medium. The total concentration of cy- nide (total, not amenable) in the waste, not the waste leachate, must not exceed 200 m kg. Cyanide concentrations in waste or leachate must be measured by the method specified in 40 CFR 268.40, Note 7. The total concentrations of metals in the waste, not th waste leachate, must not exceed the following levels (ppm): Barium—2,000; Cadmium- 500; Chromium—1,000; Lead—2,000; and Nickel—20,000.
		500; Chromium—1,000; Lead—2,000; and Nickel—20,000. (4) Changes in Operating Conditions: Tyco must notify EPA in writing when significa changes in the manufacturing or wastewater treatment processes are necessary (e.g., us of new chemicals not specified in the petition). EPA will determine whether these change will result in additional constituents of concern. If so, EPA will notify Tyco in writing that it Tyco sludge must be managed as hazardous waste F006, pending receipt and evaluati of a new delisting petition. If EPA determines that the changes do not result in addition constituents of concern, EPA will notify Tyco, in writing, that Tyco must repeat Condition (1) (A) to verify that the Tyco Sludge continues to meet Condition (3) delisting levels.

TABLE 1—WASTES EXCLUDED FROM NON-SPECIFIC SOURCES—Continued	TABLE 1—WASTES	EXCLUDED	FROM NON-S	SPECIFIC SOURCES-	-Continued
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Facility	Address	Waste description
		(5) Data Submittals: Data obtained in accordance with Condition (1)(A) must be submitted t Jewell Grubbs, Chief, RCRA Enforcement and Compliance Branch, Mail Code: 4WE RCRA, U.S. EPA, Region 4, Sam Nunn Atlanta Federal Center, 61 Forsyth Street, Atlanta Georgia 30303. This notification is due no later than 60 days after generating the first batc of Tyco Sludge to be disposed in accordance with delisting Conditions (1) through (7 Records of analytical data from Condition (1) must be compiled, summarized, and mair tained by Tyco for a minimum of three years, and must be furnished upon request by EP, or the State of Florida, and made available for inspection. Failure to submit the require data within the specified time period or maintain the required records for the specified tim will be considered by EPA, at its discretion, sufficient basis to revoke the exclusion to th extent directed by EPA. All data must be accompanied by a signed copy of the followin certification statement to attest to the truth and accuracy of the data submitted: Under civil and criminal penalty of law for the making or submission of false or frauduler statements or representations (pursuant to the applicable provisions of the Federal Code which include, but may not be limited to, 18 U.S.C. 1001 and 42 U.S.C. 6928), I certify tha
		the information contained or accompanying this document is true, accurate and complete. As to the (those) identified section(s) of this document for which I cannot personally verify it (their) truth and accuracy, I certify as the company official having supervisory responsibilit for the persons who, acting under my direct instructions, made the verification that this in formation is true, accurate and complete.
		In the event that any of this information is determined by EPA in its sole discretion to b false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recon- nize and agree that this exclusion of waste will be void as if it never had effect or to the e- tent directed by EPA and that the company will be liable for any actions taken in con- travention of the company's RCRA and CERCLA obligations premised upon the company void exclusion.
		(6) Reopener Language: (A) If, anytime after disposal or shipment to a smelter of the deliste waste, Tyco possesses or is otherwise made aware of any environmental data (includir but not limited to leachate data or groundwater monitoring data) or any other data releva to the delisted waste indicating that any constituent identified in the delisting verificatic testing is at a level higher than the delisting level allowed by EPA in granting the petitio Tyco must report the data, in writing, to EPA within 10 days of first possessing or beir made aware of that data. (B) If the testing of the waste, as required by Condition (1)(E does not meet the delisting requirements of Condition (3), Tyco must report the data, writing, to EPA within 10 days of first possessing or being made aware of that data. (B) If the testing of the waste, as required by Condition (1)(E does not meet the delisting requirements of Condition (3), Tyco must report the data, writing, to EPA within 10 days of first possessing or being made aware of that data. (C) Based on the information described in paragraphs (6)(A) or (6)(B) and any other inform tion received from any source, EPA will make a preliminary determination as to wheth the reported information requires that EPA take action to protect human health or the emr nonment. Further action may include suspending, or revoking the exclusion, or other appr priate response necessary to protect human health and the environmer. The notice shall include a statement of the proposed action at a statement providir Tyco with an opportunity to present information as to why the proposed action is not ne essary. Tyco shall have 10 days from the date of EPA's notice to present such informatio (E) Following the receipt of information from Tyco, as described in paragraph (6)(D) or if r such information is received within 10 days, EPA will issue a final written determination of scribing the Agency actions that are necessary to protect human health or the environmer given the information EPA's determination
		(7) Notification Requirements: Tyco must provide a one-time written notification to any Stat Regulatory Agency in a State to which or through which the delisted waste describe above will be transported, at least 60 days prior to the commencement of such activitie Failure to provide such a notification will result in a violation of the delisting conditions ar a possible revocation of the decision to delist.

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Facility	Address	Waste description
		(8) Recordkeeping and Certification Requirements for Waste to be Smelted for Metal Recovery: Tyco must maintain in its facility files, and make available for inspection by EPA and the Florida Department of Environmental Protection (FDEP), records that include the name address, telephone number, and contact person of each smelting facility used by Tyco for its delisted waste, quantities of waste shipped, analytical data for demonstrating that the delisting levels of Condition (3) are met, and a certification that the smelter(s) is(are) subject to regulatory controls on discharges to air, water, and land. The certification statement must be signed by a responsible official and contain the following language: Under civil and criminal penalty of law for the making or submission of false or fraudulent statements or representations (pursuant to the applicable provisions of the Federal Code, which include but may not be limited to, 18 U.S.C. 1001 and 42 U.S.C. 6928), I certify that the smelter(s) used for Tyco's delisted waste is(are) subject to regulatory controls on discharges to air, water, and land. As the company official having supervisory responsibility for plant oper ations, I certify that to the best of my knowledge this information is true, accurate and com plete. In the event that any of this information is determined by EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company. I recording and agree that this exclusion of waste will be void as if it never had effect or to the extent directed by EPA and that the company will be liable for any actions taken in contravention of the company's RCRA and CERCLA obligations premised upon the company's void exclusion.
Products.	Decatur, Ala- bama.	Wastewater treatment sludges (EPA Hazardous Waste No. F006) generated from electro- plating operations and contained in two on-site lagoons on August 15, 1986. This is a one- time exclusion.
S. EPA Combustion Research Facility.	Jefferson, Ar- kansas.	One-time exclusion for scrubber water (EPA Hazardous Waste No. F020) generated in 1985 from the incineration of Vertac still bottoms. This exclusion was published on June 28 1989.
I.S. Name- plate Com- pany, Inc	Mount Vernon, Iowa.	Retreated wastewater treatment sludges (EPA Hazardous Waste No. F006) previously gen erated from electroplating operations and currently contained in an on-site surface im poundment after September 28, 1988. This is a one-time exclusion for the reteated waster only. This exclution does not relieve the waste unit from regulatory compliance under Sub title C.
he Valero Re- fining Com- pany—Ten- nessee, LLC.	Memphis, TN	 Storm Water Basin sediment (EPA Hazardous Waste No. F037) generated one-time at a volume of 2,700 cubic yards March 10, 2010 and disposed in Subtitle D landfill. This is a one-time exclusion and applies to 2,700 cubic yards of Storm Water Basin sediment. (1) Reopener. (A) If, anytime after disposal of the delisted waste, Valero possesses or is otherwise made aware of any environmental data (including but not limited to leachate data or otherwise made aware of any environmental data (including but not limited to leachate data or otherwise made aware of any environmental data (including but not limited to leachate data or otherwise made aware of any environmental data (including but not limited to leachate data or otherwise made aware of any environmental data (including but not limited to leachate data or otherwise made aware of any environmental data (including but not limited to leachate data or otherwise made aware of any environmental data (including but not limited to leachate data or otherwise made aware of any environmental data (including but not limited to leachate data or otherwise made aware of any environmental data (including but not limited to leachate data or otherwise made aware of any environmental data (including but not limited to leachate data or otherwise made aware of any environmental data (including but not limited to leachate data or otherwise made aware of any environmental data (including but not limited to leachate data or otherwise made aware of any environmental data (including but not limited to leachate data).
		ground water monitoring data) or any other data relevant to the delisted waste indicating that any constituent identified for the delisting verification testing is at level higher than the delisting level allowed by the Division Director in granting the petition, then the facility mus report the data, in writing, to the Division Director within 10 days of first possessing o being made aware of that data. (B) If Valero fails to submit the information described in paragraph (A) or if any other informa
		 tion is received from any source, the Division Director will make a preliminary determination as to whether the reported information requires EPA action to protect human health or the environment. Further action may include suspending, or revoking the exclusion, or othe appropriate response necessary to protect human health and the environment. (C) If the Division Director determines that the reported information does require EPA action
		the Division Director will notify the facility in writing of the actions the Division Director be lieves are necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing the facility with an oppor tunity to present information as to why the proposed EPA action is not necessary. The fa cility shall have 10 days from the date of the Division Director's notice to present such in formation.
		(D) Following the receipt of information from the facility described in paragraph (C) or if no in formation is presented under paragraph initial receipt of information described in para graphs (A) or (B), the Division Director will issue a final written determination describing EPA actions that are necessary to protect human health or the environment. Any required action described in the Division Director's determination shall become effective imme diately, unless the Division Director provides otherwise.
		 waste: Failure to provide this notification will result in a violation of the delisting petition and a possible revocation of the decision. (A) Provide a one-time written notification to any State Regulatory Agency to which o through which they will transport the delisted waste described above for disposal, 60 day: before beginning such activities.
		 (B) Update the one-time written notification, if they ship the delisted waste to a different dis posal facility. (C) Failure to provide this notification will result in a violation of the delisting variance and a possible revocation of the decision.

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Facility	Address	Waste description
VAW of Amer- ica Incor- porated.	St. Augustine, Florida.	Wastewater treatment sludge filter cake (EPA Hazardous Waste No. F019) generated from the chemical conversion coating of aluminum. This exclusion was published on February 1, 1989.
Vermont Amer- ican, Corp	Newark, OH	Wastewater treatment sludge (EPA Hazardous Waste No. F006) generated from electro- plating operations after November 27, 1985.
Waterloo In- dustries.	Pocahontas, AR.	Wastewater treatment sludges (EPA Hazardous Waste No. F006) generated from electro- plating operations after dewatering and held on-site on July 17, 1986 and any such sludge generated (after dewatering) after July 17, 1986.
Watervliet Ar- senal.	Watervliet, NY	Wastewater treatment sludges (EPA Hazardous Waste No. F006) generated from electro- plating operations after January 10, 1986.
Weirton Steel Corporation.	Weirton, West Virginia.	Wastewater treatment sludge (known as C&E sludge) containing EPA Hazardous Waste Numbers F007 and F008, subsequent to its excavation from the East Lagoon and the Fig- ure 8 tanks for the purpose of transportation and disposal in a Subtitle D landfill after May 23, 2002. This is a one-time exclusion for a maximum volume of 18,000 cubic yards of C&E sludge. (1) Reopener language. (a) If Weirton discovers that any condition or assumption related to the characterization of the
		(a) in Weinon discovers that any conductor of assumption related to the characterization of the excluded waste which was used in the evaluation of the petition or that was predicted through modeling is not as reported in the petition, then Weirton must report any informa- tion relevant to that condition or assumption, in writing, to the Regional Administrator and the West Virginia Department of Environmental Protection within 10 calendar days of dis- covering that information.
		(b) Upon receiving information described in paragraph (a) of this section, regardless of its source, the Regional Administrator and the West Virginia Department of Environmental Protection will determine whether the reported condition requires further action. Further action may include repealing the exclusion, modifying the exclusion, or other appropriate response necessary to protect human health or the environment.
		Weirton must provide a one-time written notification to any State Regulatory Agency to which or through which the delisted waste described above will be transported for disposal at least 60 calendar days prior to the commencement of such activities. Failure to provide such notification will be deemed to be a violation of this exclusion and may result in rev- ocation of the decision and other enforcement action.
William L. Bonnell Co	Newnan, Georgia.	Dewatered wastewater treatment sludges (EPA Hazardous Waste No. F019) generated from the chemical conversion coating of aluminum after November 14, 1986. This exclusion does not include sludges contained in Bonnell's on-site surface impoundments.
Windsor Plas- tics, Inc.	Evansville, IN	Spent non-halogenated solvents and still bottoms (EPA Hazardous Waste No. F003) gen- erated from the recovery of acetone after November 17, 1986.
WRB Refining, LLC.	Borger, TX	Thermal desorber residual solids (Hazardous Waste Nos. F037, F038, K048, K049, K050, and K051) generated at a maximum annual rate of 5,000 cubic yards per calendar year after September 29, 2009 and disposed in Subtitle D Landfill.
		For the exclusion to be valid, WRB Refining LLC must implement a verification testing pro- gram that meets the following Paragraphs: (1) Delisting Levels: All concentrations for those constituents must not exceed the maximum
		allowable concentrations in mg/l specified in this paragraph. Thermal Desorber Residual Solid Leachable Concentrations (mg/l): Antimony—0.165; Ar- senic—1.29; Barium—54.8; Beryllium—0.119; Cadmium—0.139; Chromium—3.23; Chro- mium, Hexavalent—3.23; Cobalt—20.7; Copper—38.6; Cyanide—4.69; Lead—1.07; Mer- cury—0.104; Nickel—20.6; Selenium—1.0; Silver—5.0; Tin—3790.00; Vanadium—1.46; Zinc—320.0. (2) Waste Holding and Handling:
		(Å) Waste classification as non-hazardous can not begin until compliance with the limits set in paragraph (1) for thermal desorber residual solids has occurred for two consecutive

TABLE 1-WASTES F	XCLUDED FROM NON-SPEC	SIFIC SOURCES—Continued

ments.

in paragraph (1) for thermal desorber residual solids has occurred for two consecutive quarterly sampling events.
 (B) If constituent levels in any sample taken by WRB Refining LLC exceed any of the delisting levels set in paragraph (1) for the thermal desorber residual solids, WRB Refining LLC must do the following:

 (i) Notify EPA in accordance with paragraph (6) and
 (ii) Manage and dispose the thermal desorber residual solids as hazardous waste generated under Subtitle C of RCRA.
 (3) Tasting Bequirements:

(3) Testing Requirements: Upon this exclusion becoming final, WRB Refining LLC may perform quarterly analytical testing by sampling and analyzing the desorber residual solids as follows: (A) Quarterly Testing: (i) Collect two representative composite samples of the sludge at quarterly intervals after EPA

grants the final exclusion. The first composite samples may be taken at any time after EPA grants the final approval. Sampling should be performed in accordance with the sampling plan approved by EPA in support of the exclusion.

(ii) Analyze the samples for all constituents listed in paragraph (1). Any composite sample taken that exceeds the delisting levels listed in paragraph (1) for the sludge must be disposed as hazardous waste in accordance with the applicable hazardous waste require-

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Facility	Address	Waste description
- comy		 (iii) Within thirty (30) days after taking its first quarterly sample, WRB Refining LLC will reprists first quarterly analytical test data to EPA. If levels of constituents measured in the samples of the sludge do not exceed the levels set forth in paragraph (1) of this exclusion f two consecutive quarters, WRB Refining LLC can manage and dispose the non-hazardou thermal desorber residual solids according to all applicable solid waste regulations. (B) Annual Testing: (i) If WRB Refining LLC completes the quarterly testing specified in par graph (3) above and no sample contains a constituent at a level which exceeds the limit set forth in paragraph (1), WRB Refining LLC may begin annual testing as follows: WF Refining LLC must test two representative composite samples of the thermal desorber r sidual solids for all constituents listed in paragraph (1) at least once per calendar year. (ii) The samples for the annual testing shall be a representative composite sample accordin to appropriate methods. As applicable to the method-defined parameters of concern, and yeas requiring the use of SW-846 methods incorporated by reference in 40 CFR 260. must be used without substitution. As applicable, the SW-846 methods might inclue Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D, 9060 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. Methods must meet Perform ance Based Measurement System Criteria in which the Data Quality Objectives are demonstrate that samples of the WRB Refining thermal desorber residual solids are reresentative for all constituents listed in paragraph (1). (iii) The samples for the annual testing taken for the second and subsequent annual testing events shall be taken within the same calendar month as the first annual sample taken. (iv) The annual testing report should include the total amount of delisted waste in cubic yard disposed as non-hazardous
		 (5) Data Submittals: WRB Refining LLC must submit the information described below. If WRB Refining LLC fat to submit the required data within the specified time or maintain the required records o site for the specified time, EPA, at its discretion, will consider this sufficient basis to reoper the exclusion as described in paragraph (6). WRB Refining LLC must: (A) Submit the data obtained through paragraph (3) to the Chief, Corrective Action an Waste Minimization Section, Multimedia Planning and Permitting Division, U.S. Enviro mental Protection Agency Region 6, 1445 Ross Ave., Dallas, Texas, 75202, within the tim specified. All supporting data can be submitted on CD–ROM or comparable electror media. (B) Compile records of analytical data from paragraph (3), summarized, and maintained o site for a minimum of five years. (C) Furnish these records and data when either EPA or the State of Texas requests them f inspection. (D) Send along with all data a signed copy of the following certification statement, to attest the truth and accuracy of the data submitted: "Under civil and criminal penalty of law for the making or submission of false or fraudule
		 statements or representations (pursuant to the applicable provisions of the Federal Cod which include, but may not be limited to, 18 U.S.C. § 1001 and 42 U.S.C. §6928), I cert that the information contained in or accompanying this document is true, accurate au complete. As to the (those) identified section(s) of this document for which I cannot personally verify i (their) truth and accuracy, I certify as the company official having supervisory responsibili for the persons who, acting under my direct instructions, made the verification that this i formation is true, accurate and complete. If any of this information is determined by EPA in its sole discretion to be false, inaccurate incomplete, and upon conveyance of this fact to the company. I recognize and agree th this exclusion of waste will be void as if it never had effect or to the extent directed by EPA and that the company will be liable for any actions taken in contravention of the company, RCRA and CERCLA obligations premised upon the company's reliance on the void exclusion." (6) Re-opener

TABLE T-WASTES EXCLUDED FROM NON-SPECIFIC SOURCES-CONTINUED	S EXCLUDED FROM NON-SPECIFIC SOURCES—Con	nued
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Facility	Address	Waste description
		 (A) If, anytime after disposal of the delisted waste WRB Refining LLC possesses or is other wise made aware of any environmental data (including but not limited to leachate data or ground water monitoring data) or any other data relevant to the delisted waste indicatin that any constituent identified for the delisting verification testing is at level higher than th delisting level allowed by the Division Director in granting the petition, then the facility muse report the data, in writing, to the Division Director within 10 days of first possessing or being made aware of that data. (B) If either the quarterly or annual testing of the waste does not meet the delisting require ments in paragraph 1, WRB Refining LLC must report the data, in writing, to the Division Director within 10 days of first possessing or being made aware of that data. (C) If WRB Refining LLC fails to submit the information described in paragraphs (5), (6)(A) or (6)(B) or if any other information is received from any source, the Division Director with nate health and/or the environment. Further action may include sus pending, or revoking the exclusion, or other appropriate response necessary to protee human health and/or the environment. (D) If the Division Director will notify the facility in writing of the actions the Division Director will notify the facility in writing of the actions the Division Director will notify the facility in writing of the actions the Division Director will notify the facility in writing of the actions the Division Director will notify the facility in writing of the actions the Division Director will notify the facility in writing of the actions the Division Director will notify the facility in writing of the actions the Division Director but and the environment.
		lieves are necessary to protect human health and the environment. The notice shall includ a statement of the proposed action and a statement providing the facility with an opport unity to present information as to why the proposed EPA action is not necessary. The fa- cility shall have 10 days from the date of the Division Director's notice to present such in formation.
		(E) Following the receipt of information from the facility described in paragraph (6)(D) or (if n information is presented under paragraph (6)(D)) the initial receipt of information describe in paragraphs (5), (6)(A) or (6)(B), the Division Director will issue a final written determination describing EPA actions that are necessary to protect human health and/or the enviror ment. Any required action described in the Division Director's determination shall become effective immediately, unless the Division Director provides otherwise.
		WRB Refining LLC must do the following before transporting the delisted waste. Failure t provide this notification will result in a violation of the delisting petition and a possible re- ocation of the decision.
		(A) Provide a one-time written notification to any state Regulatory Agency to which or throug which it will transport the delisted waste described above for disposal, 60 days before be ginning such activities.
		(B) Update the one-time written notification if it ships the delisted waste into a different dis posal facility.
		(C) Failure to provide this notification will result in a violation of the delisting variance and possible revocation of the decision.

TABLE 2-	WASTES	EXCLUDED	FROM	SPECIFIC	SOURCES

Facility	Address	Waste description
American Chrome & Chemical.	Corpus Christi, Texas.	 Dewatered sludge (the EPA Hazardous Waste No. K006) generated at a maximum generation of 1450 cubic yards per calendar year after September 21, 2004 and disposed in Subtitle D landfill. ACC must implement a verification program that meets the following Paragraphs: (1) Delisting Levels: All leachable constituent concentrations must not exceed the following levels (mg/l). The petitioner must use the method specified in 40 CFR 261.24 to measur constituents in the waste leachate. Dewatered wastewater sludge: Arsenic-0.0377; Barium 100.0; Chromium-5.0; Thallium-0.355; Zinc-1130.0. (2) Waste Holding and Handling: (A) ACC is a 90 day facility and does not have a RCRA permit, therefore, ACC must stort the dewatered sludge following the requirements specified in 40 CFR 262.34, or continuut to dispose of as hazardous all dewatered sludge generated, until they have complete verification testing described in Paragraph (3), as appropriate, and valid analyses show the paragraph (1) is satisfied. (B) Levels of constituents measured in the samples of the dewatered sludge that do not exceed the levels set forth in Paragraph (1) are non-hazardous. ACC can manage and dispose the non-hazardous dewatered sludge according to all applicable solid waste regulations. (C) If constituent levels in a sample exceed any of the delisting levels set in Paragraph (1) are constituent as the batches of waste used to generate the representative sample until meets the levels. ACC must repeat the analyses of the treated waste. (D) If the facility does not treat the waste or retreat it until it meets the delisting levels is a Paragraph (1), ACC must manage and dispose the waste generated under Subtite C or RCRA.

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TABLE 2—WASTES EXCLUDED FROM SPECIFIC SOURCES—Continued
TABLE 2-VVASTES LACLODED TROW SPECIFIC SCORCES-CONTINUED

Facility	Address	Waste description
		(E) The dewatered sludge must pass paint filter test as described in SW 846, Method 9095 or another appropriate method found in a reliable source before it is allowed to leave the facility. ACC must maintain a record of the actual volume of the dewatered sludge to be disposed of-site according to the requirements in Paragraph (5).
		 (3) Verification Testing Requirements: ACC must perform sample collection and analyses, including quality control procedures, according to appropriate methods such as those found in SW-846 or other reliable sources (with the exception of analyses requiring the use or
		SW-846 methods incorporated by reference in 40 CFR 260.11, which must be used with out substitution. ACC must conduct verification testing each time it decides to evacuate the tank contents. Four (4) representative composite samples shall be collected from the dewatered sludge. ACC shall analyze the verification samples according to the constituen list specified in Paragraph (1) and submit the analytical results to EPA within 10 days of re ceiving the analytical results. If the EPA determines that the data collected under this Para graph do not support the data provided for the petition, the exclusion will not cover the generated wastes. The EPA will notify ACC the decision in writing within two weeks of re ceiving this information.
		(4) Changes in Operating Conditions: If ACC significantly changes the process described in its petition or starts any processes that may or could affect the composition or type o waste generated as established under Paragraph (1) (by illustration, but not limitation changes in equipment or operating conditions of the treatment process), they must notifi- the EPA in writing; they may no longer handle the wastes generated from the new process as nonhazardous until the test results of the wastes meet the delisting levels set in Para graph (1) and they have received written approval to do so from the EPA.
		(5) Data Submittals: ACC must submit the information described below. If ACC fails to submit the required data within the specified time or maintain the required records on-site for the specified time, the EPA, at its discretion, will consider this sufficient basis to reopen the exclusion as described in Paragraph 6. ACC must:
		 (A) Submit the data obtained through Paragraph 3 to the Section Chief, Corrective Action an Waste Minimization Section, Environmental Protection Agency, 1445 Ross Avenue, Dallas Texas 75202–2733, Mail Code, (6PD-C) within the time specified. (B) Compile records of operating conditions and analytical data from Paragraph (3), summa
		rized, and maintained on-site for a minimum of five years.(C) Furnish these records and data when the EPA or the State of Texas request them for in spection.
		(D) Send along with all data a signed copy of the following certification statement, to attest to the truth and accuracy of the data submitted: Under civil and criminal penalty of law for the making or submission of false or fraudulent statements or representations (pursuant to the applicable provisions of the Federal Code, which include, but may not be limited to, 13 U.S.C. 1001 and 42 U.S.C. 6928), I certify that the information contained in or accom panying this document is true, accurate and complete. As to the (those) identified sec tion(s) of this document for which I cannot personally verify its (their) truth and accuracy, certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete. If any of this information is determined by the EPA in its sole discretion to be
		 false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recognize and agree that this exclusion of waste will be void as if it never had effect or to the extent directed by the EPA and that the company will be liable for any actions taken in contravention of the company's RCRA and CERCLA obligations premised upon the company'reliance on the void exclusion. (6) Reopener:
		(A) If, anytime after disposal of the delisted waste, ACC possesses or is otherwise made aware of any environmental data (including but not limited to leachate data or ground wate monitoring data) or any other data relevant to the delisted waste indicating that any con stituent identified for the delisting verification testing is at level higher than the delisting level allowed by the Division Director in granting the petition, then the facility must repor the data, in writing, to the Division Director within 10 days of first possessing or being made aware of that data.
		(B) If the verification testing of the waste does not meet the delisting requirements in Para graph 1, ACC must report the data, in writing, to the Division Director within 10 days of firs possessing or being made aware of that data.
		(C) If ACC fails to submit the information described in paragraphs (5),(6)(A) or (6)(B) or if any other information is received from any source, the Division Director will make a preliminary determination as to whether the reported information requires Agency action to protec- human health or the environment. Further action may include suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and the envi- ronment.

TABLE 2—WASTES EXCLUDED FROM SPECIFIC SOURCES—Con

Facility	Address	Waste description
		(D) If the Division Director determines that the reported information does require Agency ac- tion, the Division Director will notify the facility in writing of the actions the Division Director believes are necessary to protect human health and the environment. The notice shall in- clude a statement of the proposed action and a statement providing the facility with an op- portunity to present information as to why the proposed Agency action is not necessary. The facility shall have 10 days from the date of the Division Director's notice to present such information.
		(E) Following the receipt of information from the facility described in paragraph (6)(D) or (if no information is presented under paragraph (6)(D)) the initial receipt of information described in paragraphs (5), (6)(A) or (6)(B), the Division Director will issue a final written determina- tion describing the Agency actions that are necessary to protect human health or the envi- ronment. Any required action described in the Division Director's determination shall be- come effective immediately, unless the Division Director provides otherwise.
		(7) Notification Requirements: ACC must do the following before transporting the delisted waste: Failure to provide this notification will result in a violation of the delisting petition and a possible revocation of the decision.
		(A) Provide a one-time written notification to any State Regulatory Agency to which or through which they will transport the delisted waste described above for disposal, 60 days before beginning such activities. If ACC transports the excluded waste to or manages the waste in any state with delisting authorization, ACC must obtain delisting authorization from that state before it can manage the waste as nonhazardous in the state.
		 (B) Update the one-time written notification if they ship the delisted waste to a different disposal facility. (C) Failure to provide the notification will result in a violation of the delisting variance and a possible revocation of the exclusion.
American Cy- anamid.	Hannibal, Mis- souri.	Wastewater and sludge (EPA Hazardous Waste No. K038) generated from the washing and stripping of phorate production and contained in on-site lagoons on May 8, 1987, and such wastewater and sludge generated after May 8, 1987.
Amoco Oil Co.	Wood River, IL	150 million gallons of DAF from petroleum refining contained in four surge ponds after treat- ment with the Chemifix® stabilization process. This waste contains EPA Hazardous Waste No. K048. This exclusion applies to the 150 million gallons of waste after chemical sta- bilization as long as the mixing ratios of the reagent with the waste are monitored continu- ously and do not vary outside of the limits presented in the demonstration samples; one grab sample is taken each hour from each treatment unit, composited, and EP toxicity tests performed on each sample. If the levels of lead or total chromium exceed 0.5 ppm in the EP extract, then the waste that was processed during the compositing period is considered hazardous; the treatment residue shall be pumped into bermed cells to ensure that the waste is identifiable in the event that removal is necessary.
Akzo Chemi- cals, Inc. (formerly Stauffer Chemical	Axis, AL	Brine purification muds generated from their chlor-alkali manufacturing operations (EPA Haz- ardous Waste No. K071) and disposed of in brine mud pond HWTF: 5 EP–201.
Company). Bayer Material Science LLC.	Baytown, TX	Outfall 007 Treated Effluent (EPA Hazardous Waste Nos. K027, K104, K111, and K112) gen- erated at a maximum rate of 18,071,150 cubic yards (5.475 billion gallons) per calendar year after July 25, 2005 as it exits the Outfall Tank and disposed in accordance with the TPDES permit.
		The delisting levels set do not relieve Bayer of its duty to comply with the limits set in its TPDES permit. For the exclusion to be valid, Bayer must implement a verification testing program that meets the following Paragraphs: (1) Delisting Levels: All concentrations for those constituents must not exceed the maximum ellowing because the maximum ellowing the exceedence of the second dia this generated by the second dia the exceedence of the exceedence of
		 allowable concentrations in mg/kg specified in this paragraph. Outfall 007 Treated Effluent Total Concentrations (mg/kg): Antimony—0.0816; Arsenic—0.385, Barium—22.2; Chromium—153.0; Copper—3620.0; Cyanide—0.46; Mercury—0.0323; Nickel—11.3; Selenium—0.23; Thallium—0.0334; Vanadium—8.38; Zinc—112.0; Acetone—14.6; Acetophenone—15.8; Aniline—0.680; Benzene—0.0590; Bis (2-ethylhexyl)phthalate—1260.0; Bromodichloromethane—0.0719; Chloroform—0.077; Di-noctyl phthalate—149.0; Fluoranthene—24.6; Methylene chloride—0.029; Methyl ethyl ketone—87.9; Nitrobenzene—0.0788; m-phenylenediamine—0.879; Pyrene—39.0; 1,1,1,2-Tetrachloroethane—0.073; o-Toluidine—0.00171; p-Toluidine—0.215; 2,4-Toluenediamine—0.00121. Toluene diisocyanate—0.001. (2) Waste Holding and Handling: (A) Waste classification as non-hazardous can not begin until compliance with the limits set in paragraph (1) for the treated effluent has occurred for two consecutive guarterly sampling events and those reports have been approved by EPA.

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Facility	Address	Waste description
		 (B) If constituent levels in any sample taken by Bayer exceed any of the delisting levels set ir paragraph (1) for the treated effluent, Bayer must do the following: (i) notify EPA in accordance with paragraph (6) and
		 (ii) Manage and dispose the treated effluent as hazardous waste generated under Subtitle C of RCRA.
		(iii) Routine inspection and regular maintenance of the effluent pipe line must occur to pre- vent spills and leaks of the treated effluent prior to discharge.
		(3) Testing Requirements: Sample collection and analyses, including quality control proce dures, must be performed using appropriate methods. As applicable to the method-defined parameters of concern, analyses requiring the use of SW-846 methods incorporated by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW-844 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320A, 9010C, 9012B 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. Meth ods must meet Performance Based Measurement System Criteria in which the Data Qual ity Objectives are to demonstrate that representative samples of the Bayer treated effluen meet the delisting levels in paragraph (1).
		(A) Quarterly Testing: Upon this exclusion becoming final, Bayer may perform quarterly ana lytical testing by sampling and analyzing the treated effluent as follows: (i) Collect two representative composite samples of the treated effluent at quarterly interval after EPA grants the final exclusion. The first composite samples may be taken at any time after EPA grants the final approval. Sampling should be performed in accordance with the sampling plan approved by EPA in support of the exclusion.
		(ii) Analyze the samples for all constituents listed in paragraph (1). Any composite sample taken that exceeds the delisting levels listed in paragraph (1) for the treated effluent must be disposed of as hazardous waste in accordance with the applicable hazardous waste re quirements in its TPDES discharge permit. (iii) Within thirty (30) days after taking its first quarterly sample, Bayer will report its first quarterly sample.
		 terly analytical test data to EPA. If levels of constituents measured in the samples of the treated effluent do not exceed the levels set forth in paragraph (1) of this exclusion for two consecutive quarters, Bayer can manage and dispose the nonhazardous treated effluent according to all applicable solid waste regulations. (B) Annual Testing:
		(i) If Bayer completes the four (4) quarterly testing events specified in paragraph (3)(A) above and no sample contains a constituent with a level which exceeds the limits set forth in paragraph (1), Bayer may begin annual testing as follows: Bayer must test two representa tive composite samples of the treated effluent for all constituents listed in paragraph (1) a least once per calendar year.
		(ii) The samples for the annual testing shall be a representative composite sample according to appropriate methods. As applicable to the method-defined parameters of concern, anal yses requiring the use of SW-846 methods incorporated by reference in 40 CFR 260.1 must be used without substitution. As applicable, the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010A 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D, 9060A 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. Methods must meet Perform ance Based Measurement System Criteria in which the Data Quality Objectives are to demonstrate that representative samples of the Bayer treated effluent for all constituent listed in paragraph (1).
		 (iii) The samples for the annual testing taken for the second and subsequent annual testing events shall be taken within the same calendar month as the first annual sample taken. (4) Changes in Operating Conditions: If Bayer significantly changes the process described in its petition or starts any processes that generate(s) the waste that may or could affect the composition or type of waste generated as established under paragraph (1) (by illustration but not limitation, changes in equipment or operating conditions of the treatment process) it must notify EPA in writing; it may no longer handle the wastes generated from the new process as nonhazardous until the wastes meet the delisting levels set in paragraph (1 and it has received written approval to do so from EPA. Bayer must submit a modification to the petition complete with full sampling and analysis for the set of t
		bayer must submit a monincation to the petition complete with full sampling and analysis to circumstances where the waste volume changes and/or additional waste codes are added to the waste stream.

TABLE 2—WASTES EXCLUDE	D FROM SPECIFIC	SOURCES-	-Continued
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Facility	Address	Waste description
		(5) Data Submittals:
		Bayer must submit the information described below. If Bayer fails to submit the required dat
		within the specified time or maintain the required records on-site for the specified time
		EPA, at its discretion, will consider this sufficient basis to reopen the exclusion as de
		scribed in paragraph (6). Bayer must:
		(i) Submit the data obtained through paragraph (3) to the Chief, Corrective Action and Was
		Minimization Section, Multimedia Planning and Permitting Division, U.S. Environmental Pri tection Agency Region 6, 1445 Ross Ave., Dallas, Texas, 75202, within the time specifie
		All supporting data can be submitted on CD-ROM or some comparable electronic media.
		(ii) Compile records of analytical data from paragraph (3), summarized, and maintained of
		site for a minimum of five years.
		(iii) Furnish these records and data when either EPA or the State of Texas request them for
		inspection.
		(iv) Send along with all data a signed copy of the following certification statement, to attest
		the truth and accuracy of the data submitted:
		"Under civil and criminal penalty of law for the making or submission of false or fraudule
		statements or representations (pursuant to the applicable provisions of the Federal Cod
		which include, but may not be limited to, 18 U.S.C. 1001 and 42 U.S.C. 6928), I certify th
		the information contained in or accompanying this document is true, accurate and cor
		plete.
		As to the (those) identified section(s) of this document for which I cannot personally verify i
		(their) truth and accuracy, I certify as the company official having supervisory responsibili
		for the persons who, acting under my direct instructions, made the verification that this i
		formation is true, accurate and complete.
		If any of this information is determined by EPA in its sole discretion to be false, inaccurate
		incomplete, and upon conveyance of this fact to the company, I recognize and agree th
		this exclusion of waste will be void as if it never had effect or to the extent directed by EF
		and that the company will be liable for any actions taken in contravention of the company RCRA and CERCLA obligations premised upon the company's reliance on the void excl
		sion."
		(6) Reopener:
		(i) If, anytime after disposal of the delisted waste Bayer possesses or is otherwise made
		aware of any environmental data (including but not limited to leachate data or ground wat
		monitoring data) or any other data relevant to the delisted waste indicating that any co
		stituent identified for the delisting verification testing is at level higher than the delisting
		level allowed by the Division Director in granting the petition, then the facility must repo
		the data, in writing, to the Division Director within 10 days of first possessing or beir
		made aware of that data.
		(ii) If either the quarterly or annual testing of the waste does not meet the delisting require
		ments in paragraph (1), Bayer must report the data, in writing, to the Division Director wit
		in 10 days of first possessing or being made aware of that data.
		(iii) If Bayer fails to submit the information described in paragraphs (5), (6)(i) or (6)(ii) or if an other information is received from any source, the Division Director will make a prolimina
		other information is received from any source, the Division Director will make a prelimina determination as to whether the reported information requires EPA action to protect huma
		health and/or the environment. Further action may include suspending, or revoking the e
		clusion, or other appropriate response necessary to protect human health and the environ
		ment.
		(iv) If the Division Director determines that the reported information requires action by EPA
		the Division Director will notify the facility in writing of the actions the Division Director b
		lieves are necessary to protect human health and the environment. The notice shall include
		a statement of the proposed action and a statement providing the facility with an oppo
		tunity to present information as to why the proposed EPA action is not necessary. The f
		cility shall have 10 days from the date of the Division Director's notice to present such i
		formation.
		(v) Following the receipt of information from the facility described in paragraph (6)(iv) or (if r
		information is presented under paragraph (6)(iv)) the initial receipt of information describe
		in paragraphs (5), (6)(i) or (6)(ii), the Division Director will issue a final written determin
		tion describing EPA actions that are necessary to protect human health and/or the enviro
		ment. Any required action described in the Division Director's determination shall becon effective immediately, unless the Division Director provides otherwise.
or Motorial	Boutown TV	
er Material cience LLC	Baytown, TX	Spent Carbon (EPA Hazardous Waste Nos. K027, K104, K111, and K112) generated at maximum rate of 7,728 cubic yards per calendar year after May 16, 2006.
SIGNUCE LLU	·	
		For the exclusion to be valid, Bayer must implement a verification testing program that meet the following Paragraphs:
		the following Paragraphs: (1) Delisting Levels:
		All concentrations for those constituents must not exceed the maximum allowable concentrations in mail specified in this paragraph
	1	tions in mg/l specified in this paragraph.

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Facility	Address	Waste description
		 Spent Carbon Leachable Concentrations (mg/l): Antimony–0.251; Arsenic–0.385, Barium 8.93; Beryllium–0.953; Cadmium–0.687; Chromium–5.0; Cobalt–2.75; Copper–128.0; Cya nide–1.65; Lead–5.0; Mercury–0.0294; Nickel–3.45; Selenium–0.266; Tin–2.75; Vanadium 2.58; Zinc–34.2; Aldrin–0.000482; Acetophenone–87.1; Aniline–2.82; Benzene–0.554 Bis(2-ethylhexylphthalate–0.342; Benzyl alcohol–261; Butylbenzylphthalate–3.54; Chlorc form–0.297; Di-n-octyl phthalate–0.00427; 2,4-Dinitrotoluene–0.0249; 2,6-Dinitrotoluene 0.0249 Diphenylamine–1.43; 1,4-Dioxane–14.6; Di-n-butylphthalate–2.02; Kepone 0.000373; 2-Nitrophenol–87.9; N-Nitrodiphenylamine–3.28; Phenol–52.2; 2,4 Toluenediamine–0.05502; Toluene diisocyanate–0.001. (2) Waste Holding and Handling:
		 (A) Waste classification as non-hazardous can not begin until compliance with the limits set in paragraph (1) for spent carbon has occurred for two consecutive quarterly samplin events and the reports have been approved by EPA. (B) If constituent levels in any sample taken by Bayer exceed any of the delisting levels set i paragraph (1) for the spent carbon, Bayer must do the following:
		 (i) notify EPA in accordance with paragraph (6) and (ii) manage and dispose the spent carbon as hazardous waste generated under Subtitle C or RCRA.
		 (3) Testing Requirements: Upon this exclusion becoming final, Bayer must perform quarterly analytical testing by san pling and analyzing the spent carbon as follows: (A) Quarterly Testing:
		(i) Collect two representative composite samples of the spent carbon at quarterly interva after EPA grants the final exclusion. The first composite samples may be taken at any tim after EPA grants the final approval. Sampling should be performed in accordance with th sampling plan approved by EPA in support of the exclusion.
		(ii) Analyze the samples for all constituents listed in paragraph (1). Any composite samp taken that exceeds the delisting levels listed in paragraph (1) for the spent carbon must b disposed as hazardous waste in accordance with the applicable hazardous waste require ments.
		 (iii) Within thirty (30) days after taking its first quarterly sample, Bayer will report its first quaterly analytical test data to EPA. If levels of constituents measured in the samples of the spent carbon do not exceed the levels set forth in paragraph (1) of this exclusion for two consecutive quarters, Bayer can manage and dispose the non-hazardous spent carbon are cording to all applicable solid waste regulations. (B) Annual Testing:
		(i) If Bayer completes the quarterly testing specified in paragraph (3) above and no samp contains a constituent at a level which exceeds the limits set forth in paragraph (1), Baye can begin annual testing as follows: Bayer must test two representative composite sample of the spent carbon for all constituents listed in paragraph (1) at least once per calenda year.
		 (ii) The samples for the annual testing shall be a representative composite sample accordin to appropriate methods. As applicable to the method-defined parameters of concern, ana yess requiring the use of SW-846 methods incorporated by reference in 40 CFR 260.1 must be used without substitution. As applicable, the SW-846 methods might includ Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010/ 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D, 9060/ 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. Methods must meet Performance Based Measurement System Criteria in which the Data
		Quality Objectives are to demonstrate that samples of the Bayer spent carbon are representative for all constituents listed in paragraph (1). (iii) The samples for the annual testing taken for the second and subsequent annual testing taken for the second
		 events shall be taken within the same calendar month as the first annual sample taken. (iv) The annual testing report must include the total amount of waste in cubic yards dispose during the calendar year. (4) Changes in Operating Conditions:
		If Bayer significantly changes the process described in its petition or starts any process the generates the waste that may or could affect the composition or type of waste generate (by illustration, but not limitation, changes in equipment or operating conditions of the trea ment process), it must notify EPA in writing and it may no longer handle the wastes generated from the new process as non-hazardous until the wastes meet the delisting leve set in paragraph (1) and it has received written approval to do so from EPA.
		Bayer must submit a modification to the petition complete with full sampling and analysis for circumstances where the waste volume changes and/or additional waste codes are added to the waste stream. (5) Data Submittals:
		(a) back downtains. Bayer must submit the information described below. If Bayer fails to submit the required dat within the specified time or maintain the required records on-site for the specified time EPA, at its discretion, will consider this sufficient basis to reopen the exclusion as de scribed in paragraph (6). Bayer must:

Facility	Address	Waste description
		(A) Submit the data obtained through paragraph 3 to the Chief, Corrective Action and Waste Minimization Section, Multimedia Planning and Permitting Division, U. S. Environmental Protection Agency Region 6, 1445 Ross Ave., Dallas, Texas, 75202, within the time speci- fied. All supporting data can be submitted on CD-ROM or some comparable electronic media.
		(B) Compile records of analytical data from paragraph (3), summarized, and maintained on- site for a minimum of five years.
		 (C) Furnish these records and data when either EPA or the State of Texas requests them for inspection. (D) Send along with all data a signed copy of the following certification statement, to attest to
		the truth and accuracy of the data submitted: "Under civil and criminal penalty of law for the making or submission of false or fraudulent
		statements or representations (pursuant to the applicable provisions of the Federal Code, which include, but may not be limited to, 18 U.S.C. 1001 and 42 U.S.C. 6928), I certify that the information contained in or accompanying this document is true, accurate and complete.
		As to the (those) identified section(s) of this document for which I cannot personally verify its (their) truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this in- formation is true, accurate and complete.
		If any of this information is determined by EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recognize and agree that this exclusion of waste will be void as if it never had effect or to the extent directed by EPA and that the company will be liable for any actions taken in contravention of the company's RCRA and CERCLA obligations premised upon the company's reliance on the void exclu- sion."
		 (A) If, anytime after disposal of the delisted waste Bayer possesses or is otherwise made aware of any environmental data (including but not limited to leachate data or ground water monitoring data) or any other data relevant to the delisted waste indicating that any constituent identified for the delisting verification testing is at a level higher than the delisting level allowed by EPA in granting the petition, then the facility must report the data, in writing, to EPA within 10 days of first possessing or being made aware of that data. (B) If either the quarterly or annual testing of the waste does not meet the delisting requirements in paragraph 1, Bayer must report the data, in writing, to EPA within 10 days of first possessing or being made aware of that data.
		 (C) If Bayer fails to submit the information described in paragraphs (5),(6)(A) or (6)(B) or if any other information is received from any source, EPA will make a preliminary determination as to whether the reported information requires action to protect human health and/or the environment. Further action may include suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and the environment. (D) If EPA determines that the reported information requires action to protect human health and the environment. (D) If EPA determines that the reported information requires action, EPA will notify the facility in writing of the actions it believes are necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing the facility with an opportunity to present information explaining why the proposed EPA action is not necessary. The facility shall have 10 days from the date of EPA's notice
		to present such information. (E) Following the receipt of information from the facility described in paragraph (6)(D) or (if no information is presented under paragraph (6)(D)) the initial receipt of information described in paragraphs (5), (6)(A) or (6)(B), EPA will issue a final written determination describing the actions that are necessary to protect human health and/or the environment. Any re- quired action described in EPA's determination shall become effective immediately, unless EPA provides otherwise.
Bekaert Steel Corporation.	Rogers, Ar- kansas.	Wastewater treatment sludge (EPA Hazardous Waste No. F006) generated from electro- plating operations (at a maximum annual rate of 1250 cubic yards to be measured on a calendar year basis) after [insert publication date of the final rule]. In order to confirm that the characteristics of the waste do not change significantly, the facility must, on an annual basis, before July 1 of each year, analyze a representative composite sample for the con- stituents listed in §261.24 as well as antimony, copper, nickel, and zinc using the method specified therein. The annual analytical results, including quality control information, must be compiled, certified according to §260.22(i)(12) of this chapter, maintained on site for a minimum of five years, and made available for inspection upon request of any employee or representative of EPA or the State of Arkansas. Failure to maintain the required documents on site will be considered by EPA, at its discretion, sufficient basis to revoke the exclusion to the extent directed by EPA.
		Notification Requirements: Bekaert Steel Corporation must provide a one-time written notification to any State Regu- latory Agency to which or through which the delisted waste described above will be trans- ported for disposal at least 60 days prior to the commencement of such activities. Failure to provide such a notification will result in a violation of the delisting petition and a possible revocation of the decision.

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TABLE 2—WASTES EXCLUDED FROM SPECIFIC SO	URCES—Continued

Facility	Address	Waste description
Bethlehem Steel Cor- poration.	Lackawanna, New York.	Ammonia still lime sludge (EPA Hazardous Waste No. K060) and other solid waste gen- erated from primary metal-making and coking operations. This is a one-time exclusion for 118,000 cubic yards of waste contained in the on-site landfill referred to as HWM–2. This exclusion was published on April 24, 1996.
Bethlehem Steel Corp	Steelton, PA	Uncured and cured chemically stabilized electric arc furnace dust/sludge (CSEAFD) treatment residue (K061) generated from the primary production of steel after May 22, 1989. This ex- clusion is conditioned upon the data obtained from Bethlehem's full-scale CSEAFD treat- ment facility because Bethlehem's original data were obtained from a laboratory-scale CSEAFD treatment process. To ensure that hazardous constituents are not present in the waste at levels of regulatory concern once the full-scale treatment facility is in operation, Bethlehem must implement a testing program for the petitioned waste. This testing pro- gram must meet the following conditions for the exclusion to be valid: (1) Testing:
		(A) Initial Testing: During the first four weeks of operation of the full-scale treatment system, Bethlehem must collect representative grab samples of each treated batch of the CSEAFD and composite the grab samples daily. The daily composites, prior to disposal, must be analyzed for the EP leachate concentrations of all the EP toxic metals, nickel and cyanide (using distilled water in the cyanide extractions). Analyses must be performed using appro- priate methods. As applicable to the method-defined parameters of concern, analyses re- quiring the use of SW-846 methods incorporated by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. Bethlehem must report the analytical test data obtained during this initial period no later than 90 days after the treatment of the first full-scale batch.
		 (B) Subsequent Testing: Bethlehem must collect representative grab samples from every treated batch of CSEAFD generated daily and composite all of the grab samples to produce a weekly composite sample. Bethlehem then must analyze each weekly composite sample for the EP leachate concentrations of all the EP toxic metals and nickel. Analyses must be performed using appropriate methods. As applicable to the method-defined parameters of concern, analyses requiring the use of SW–846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 901C, 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. The analytical data, including all quality control information, must be compiled and maintained on site for a minimum of three years. These data must be furnished upon request and made available for inspection by any employee or representative of EPA or the State of Pennsylvania. (2) Delisting Levels: If the EP extract concentrations resulting from the testing in condition (1)(A) or (1)(B) for chromium, lead, arsenic, or silver exceeds 0.315 mg/l; for barium exceeds 0.63 mg/l; for neckeds 3.15 mg/l; or cyanide exceeds 4.42 mg/l, the waste must either be re-treated or managed and disposed in accordance with subtitle C of RCRA. (3) Data submittals: Within one week of system start-up, Bethlehem must notify the Section Chief, Variances Section (see address below) when their full-scale stabilization system is on-line and waste treatment has begun. All data obtained through the initial testing condition (1)(A) or (1)(B) nc C 20460 within the time period specified in condition (1)(A). At the Section Chief's variances's, within the time period specified by the Section Chief. Failure to submit the request, Bethlehem them thesis to trevoke Bethlehem's exclusion to the extent directed by EPA. All data must be accompanied by the following exclusion to the extent directed by EPA. All data
		 certification statement: "Under civil and criminal penalty of law for the making or submission of false or fraudulent statements or representations (pursuant to the applicable provisions of the Federal Code which include, but may not be limited to, 18 U.S.C. 6928), I certify that the information contained in or accompanying this document is true, accurate and complete. "As to the (those) identified section(s) of this document for which I cannot personally verify its (their) truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete.
		"In the event that any of this information is determined by EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recognize and agree that this exclusion of wastes will be void as if it never had effect or to the extent directed by EPA and that the company will be liable for any actions taken in contravention of the company's RCRA and CERCLA obligations premised upon the company's reliance on the void exclusion."

TABLE 2	-WASTES EX	CLUDED FROM	A SPECIFIC	SOURCES-	-Continued

Facility	Address	Waste description
Bethlehem Steel Corp	Johnstown, PA	Uncured and cured chemically stabilized electric arc furnace dust/sludge (CSEAFD) treatmen residue (K061) generated from the primary production of steel after May 22, 1989. This ex- clusion is conditioned upon the data obtained from Bethlehem's full-scale CSEAFD treat- ment facility because Bethlehem's original data were obtained from a labortory-scale CSEAFD treatment process. To ensure that hazardous constituents are not present in the waste at levels of regulatory concern once the full-scale treatment facility is in operation Bethlehem must implement a testing program for the petitioned waste. This testing pro- gram must meet the following conditions for the exclusion to be valid: (1) <i>Testing:</i>
		(A) Initial Testing: During the first four weeks of operation of the full-scale treatment system Bethlehem must collect representative grab samples of each treated batch of the CSEAFE and composite the grab samples daily. The daily composites, prior to disposal, must be analyzed for the EP leachate concentrations of all the EP toxic metals, nickel, and cyanide (using distilled water in the cyanide extractions). Analyses must be performed using appro- priate methods. As applicable to the method-defined parameters of concern, analyses re- quiring the use of SW-846 methods incorporated by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW-846 methods might include Methods 0010, 0020, 00234, 0040, 0050, 0051, 00104, 1020B 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. Bethlehem must report the analytica test data obtained during this initial period no later than 90 days after the treatment of the first full-scale batch.
		 (B) Subsequent Testing: Bethlehem must collect representative grab samples from every treated batch of CSEAFD generated daily and composite all of the grab samples to produce a weekly composite sample. Bethlehem then must analyze each weekly composite sample. Bethlehem then sanalyze each weekly composite sample. Bethlehem these of SW-846 methods incorporated by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0030, 0040, 0050, 0051, 0060, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. The analytical data, including all quality control information, must be compiled and maintained on site for a minimum of three years. These data must be furnished upon request and made avail able for inspection by any employee or representative of EPA or the State of Pennsylvania. (2) <i>Delisting Levels:</i> If the EP extract concentrations resulting from the testing in conditior (1)(A) or (1)(B) for chromium, lead, arsenic, or silver exceed 0.315 mg/l; for barium exceed 0.015 mg/l; for macruy exceeds 0.012 mg/l; for nickel exceeds 3.15 mg/l; or for cyanide exceeds 4.42
		(3) Data submittals: Within one week of system start-up, Bethlehem must notify the Sectior Chief, Variances Section (see address below) when their full-scale stabilization system is on-line and waste treatment has begun. All data obtained through the initial testing condi- tion (1)(A), must be submitted to the Section Chief, Variances Section, PSPD/OSW, (OS- 343), U.S. EPA, 1200 Pennsylvania Ave., NW., Washington, DC 20406 within the time pe- riod specified in condition (1)(A). At the Section Chief's request, Bethlehem must submi analytical data obtained through condition (1)(B) to the above address, within the time pe- riod specified by the Section Chief. Failure to submit the required data obtained from either condition (1)(A) or (1)(B) within the specified time periods will be considered by the Agency sufficient basis to revoke Bethlehem's exclusion to the extent directed by EPA. All data must be accompanied by the following certification statement: "Under civil and criminal penalty of law for the making or submission of false or fraudulen statements or representations (pursuant to the applicable provisions of the Federal Code which include, but may not be limited to, 18 U.S.C. 6928), I certify that the information con tained in or accompanying this document is true, accurate and complete.
		"As to the (those) identified section(s) of this document for which I cannot personally verify its (their) truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this in- formation is true, accurate and complete. "In the event that any of this information is determined by EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recog- nize and agree that this exclusion of wastes will be void as if it never had effect or to the extent directed by EPA and that the company will be liable for any actions taken in con- travention of the company's RCRA and CERCLA obligations premised upon the company's

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Facility	Address	Waste description
Facility BF Goodrich Intermedi- ates Com- pany, Inc.	Address Calvert City, Kentucky.	 Waste description Brine purification muds and saturator insolubles (EPA Hazardous Waste No. K071) after August 18, 1989. This exclusion is conditional upon the collection and submission of data obtained from BFG's full-scale treatment system because BFG's original data was based on data presented by another petitioner using an identical treatment process. To ensure that hazardous constituents are not present in the waste at levels of regulatory concern once the full-scale treatment facility is in operation, BFG must implement a testing program. All sampling and analyses (including quality control procedures) must be performed using appropriate methods. As applicable to the method-defined parameters of concern, analyses requiring the use of SW-446 methods incorporated by reference in 40 CFF 260.11 must be used without substitution. As applicable, the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0051, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095b. This testing program must meet the following: (A) Collect representative grab samples from every batch of the treated mercury brine purification muds and ore of the treated saturator insolubles on a daily basis and composite the grab samples to produce two separate daily composite samples (one of the treated mercury brine purification muds and more of the treated saturator insolubles). Prior to disposal of the treat-de batchs, two daily composite samples from every batch of the treated mercury brine purification of the reated saturator insolubles). Prior to disposal of the treated saturator insolubles). Prior to disposal of the treated saturator insolubles, Prior to disposal of the treated mercury brine muds and one of the treated saturator insolubles). Prior to disposal of the treated mercury brine mutsing of wasy after the treated mercury brine mutsin 30 days after the treated mercu
		by the Section Chief. Failure to submit the required data will be considered by the Agency
		(their) truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this in- formation is true, accurate and complete.

TABLE 2—WASTES I	OM SPECIEIC S		Continued
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Facility	Address	Waste description
		In the event that any of this information is determined by EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recognize and agree that this exclusion of wastes will be void as if it never had effect or to the extent directed by EPA and that the company will be liable for any actions taken in contravention of the company's RCRA and CERCLA obligations premised upon the company's reliance on the void exclusion."
CF&I Steel Corporation.	Pueblo, Colo- rado.	Fully-cured chemically stabilized electric arc furnace dust/sludge (CSEAFD) treatment residue (EPA Hazardous Waste No. K061) generated from the primary production of steel afte May 9, 1989. This exclusion is conditioned upon the data obtained from CF&I's full-scale CSEAFD treatment facility because CF&I's original data was obtained from a laboratory scale CSEAFD treatment process. To ensure that hazardous constituents are not presen in the waste at levels of regulatory concern once the full-scale treatment facility is in oper ation, CF&I must implement a testing program for the petitioned waste. This testing pro gram must meet the following conditions for the exclusion to be vaild: (1) Testing:
		(A) Initial Testing: During the first four weeks of operation of the full-scale treatment system CF&I must collect representative grab samples of each treated batch of the CSEAFD and composite the grab samples daily. The daily composites, prior to disposal, must be ana lyzed for the EP leachate concentrations of all the EP toxic metals, nickel, and cyanide (using distilled water in the cyanide extractions). Analyses must be performed using appro- priate methods. As applicable to the method-defined parameters of concern, analyses re- quiring the use of SW–846 methods incorporated by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW–846 methods might include Method: 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010A, 1020B 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D, 9060A, 9077U (uses EPA Method 1664, Rev. A), 9071B, and 9095B. CF&I must report the analytical tes data obtained during this initial period no later than 90 days after the treatment of the firs full-scale batch.
		(B) Subsequent Testing: CF&I must collect representative grab samples from every treated batch of CSEAFD generated daily and composite all of the grab samples to produce a weekly composite sample. CF&I then must analyze each weekly composite sample for the EP leachate concentrations of all of the EP toxic metals and nickel. Analyses must be per formed using appropriate methods. As applicable to the method-defined parameters of con cern, analyses requiring the use of SW-846 methods incorporated by reference in 40 CFF 260.11 must be used without substitution. As applicable, the SW-846 methods might in clude Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0061 1010A, 1020B, 1110A, 1311B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. The analytical data including all quality control information, must be compiled and maintained on site for a mini imum of three years. These data must be furnished upon request and made available fo inspection by any employee or representative of EPA or the State of Colorado.
		 (2) Delisting levels: If the EP extract concentrations determined in conditions (1)(A) or (1)(E for chromium, lead, arsenic, or silver exceed 0.315 mg/l; for barium exceeds 6.3 mg/l; for cadmium or selenium exceed 0.063 mg/l; for mercury exceeds 0.0126 mg/l; for nickel exceeds 3.15 mg/l; or for cyanide exceeds 4.42 mg/l, the waste must either be re-treated or managed and disposed in accordance with Subtilie C of RCRA. (3) Data submittals: Within one week of system start-up, CF&I must notify the Section Chier Variances Section (see address below) when their full-scale stabilization system is on-line
		and waste treatment has begun. All data obtained through the initial testing condition (1)(A), must be submitted to the Section Chief, Variances Section, PSPD/OSW, (OS-343) U.S. EPA, 1200 Pennsylvania Ave., NW., Washington, DC 20460 within the time perior specified in condition (1)(A). At the Section Chief's request, CF&I must submit analytic data obtained through condition (1)(B) to the above address, within the time period speci fied by the Section Chief. Failure to submit the required data obtained from either condition (1)(A) or (1)(B) within the specified time periods will be considered by the Agency sufficien basis to revoke CF&I's exclusion to the extent directed by EPA. All data must be accom
		panied by the following certification statement: "Under civil and criminal penalty of law for the making of submission of false or fraudulent statements or representations (pursuant t the applicable provisions of the Federal Code which include, but may not be limited to, 1 U.S.C. 6928), I certify that the information contained in or accompanying this document it true, accurate and complete. As to the (those) identified section(s) of this document for which I cannot personally verify its (their) truth and accuracy, I certify as the company off cial having supervisory responsibility for the persons who, acting under my direct instruc- tions, made the verification that this information is true, accurate and complete. In the event that any of this information is determined by EPA in its sole discretion to be false, in accurate or incomplete, and upon conveyance of this fact to the company, I recognize an
		accurate or incomplete, and upon conveyance or this fact to the company, i recognize an agree that this exclusion of wastes will be void as if it never had effect or to the extent d rected by EPA and that the company will be liable for any actions taken in contravention c the company's RCRA and CERCLA obligations premised upon the company's reliance o the void exclusion."

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Facility	Address	Waste description
Chaparral Steel Midlothian, L.P.	Midlothian, Texas.	Leachate from Landfill No. 3, storm water from the baghouse area, and other K061 wastewaters which have been pumped to tank storage (at a maximum generation of 2500 cubic yards or 500,000 gallons per calendar year) (EPA Hazardous Waste No. K061) generated at Chaparral Steel Midlothian, L.P., Midlothian, Texas, and is managed as nonhaz- ardous solid waste after February 23, 2000. Chaparral Steel must implement a testing program that meets the following conditions for the exclusion to be valid:
		(1) Delisting Levels: All concentrations for the constituent total lead in the approximately 2,500 cubic yards (500,000 gallons) per calendar year of raw leachate from Landfill No. 3, storm water from the baghouse area, and other K061 wastewaters that is transferred from the storage tank to nonhazardous management must not exceed 0.69 mg/l (ppm). Constituents must be measured in the waste by appropriate methods. As applicable to the method-defined parameters of concern, analyses requiring the use of SW–846 methods incorporated by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW–846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B.
		(2) Waste Holding and Handling: Chaparral Steel must store as hazardous all leachate waste from Landfill No. 3, storm water from the bag house area, and other K061 wastewaters until verification testing as specified in Condition (3), is completed and valid analyses demonstrate that condition (1) is satisfied. If the levels of constituents measured in the samples of the waste do not exceed the levels set forth in Condition (1), then the waste is nonhazardous and may be managed and disposed of in accordance with all applicable solid waster regulations. If constituent levels in a sample exceed the delisting levels set in Condition (1), the waste volume corresponding to this sample must be treated until delisting levels are met or returned to the original storage tank. Treatment is designated as precipitation, flocculation, and filtering in a wastewater treatment system to remove metals from the wastewater. Treatment residuals precipitated will be designated as a hazardous waste. If the delisting level cannot be met, then the waste must be managed and disposed of in accordance with subtille C of RCRA.
		(3) Verification Testing Requirements: Sample collection and analyses, including quality control procedures, must be performed using appropriate methods. As applicable to the method-defined parameters of concern, analyses requiring the use of SW-846 methods incorroported by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW-846 methods might include Methods 0010, 0011, 0020, 00230, 0031, 0040, 0050, 0051, 0060, 0061, 0100A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. Chaparral Steel must analyze one composite sample from each batch of untreated wastewater transferred from the hazardous waste storage tank to non-hazardous management. Each composited batch sample must be analyzed, prior to non-hazardous management of the waste in the batch represented by that sample, for the constituent lead as listed in Condition (1). Chaparral may treat the waste as specified in Condition (2). If EPA judges the treatment process to be effective during the operating conditions used during the initial verification testing, Chaparral Steel may replace the testing requirement in Condition (3)(A) with the testing requirement in Condition (3)(B). Chaparral must continue to test as specified in (3)(A) until and unless notified by EPA or designated authority that testing in Condition (3)(A) may be replaced by Condition (3)(B).
		 (A) Initial Verification Testing: Representative composite samples from the first eight (8) full-scale treated batches of wastewater from the K061 leachate/wastewater storage tank must be analyzed for the constituent lead as listed in Condition (1), Chaparral must report to EPA the operational and analytical test data, including quality control information, obtained from these initial full scale treatment batches within 90 days of the eighth treatment batch. (B) Subsequent Verification Testing: Following notification by EPA, Chaparral Steel may substitute the testing conditions in (3)(B) for (3)(A). Chaparral Steel must analyze representative composite samples from the treated full scale batches on an annual basis. If delisting levels for any constituent listed in Condition (1) are exceeded in the anual sample, Chaparral must reinstitute complete testing as required in Condition (3)(A). As stated in Condition (3) Chaparral must continue to test all batches of untreated waste to determine it delisting criteria are met before managing the wastewater from the K061 tank as nonhaz-ardous.
		(4) Changes in Operating Conditions: If Chaparral Steel significantly changes the treatment process established under Condition (3) (e.g., use of new treatment agents), Chaparral Steel must notify the Agency in writing. After written approval by EPA, Chaparral Steel may handle the wastes generated as non-hazardous, if the wastes meet the delisting levels set in Condition (1).

TABLE 2—WASTES EXCLUDED FROM SPECIFIC SOURCES—	-Continued
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Facility	Address	Waste description
		(5) Data Submittals: Records of operating conditions and analytical data from Condition (3) must be compiled, summarized, and maintained on site for a minimum of five years. These records and data must be furnished upon request by EPA, or the State of Texas, or both and be made available for inspection. Failure to submit the required data within the specified time period or maintain the required records on site for the specified time will be considered by EPA, at its discretion, sufficient basis to reopen the exclusion as described in Paragraph (6). All data must be accompanied by a signed copy of the following certification statement to attest to the truth and accuracy of the data submitted: Under civil and criminal penalty of law for the making or submission of false or fraudulent statements or representations (pursuant to the aplicable provisions of the Federal Code which include, but may not be limited to, 18 U.S.C. 1001 and 42 U.S.C. 6928), I certify that the information contained in or accompanying this document is true, accurate and complete. As to the (those) identified section(s) of this document for which I cannot personally verify its (their) truth and accuracy, I certify as the company official having supervisory responsibility.
		for the persons who, acting under my direct instructions, made the verification that this in-
		formation is true, accurate and complete.
		In the event that any of this information is determined by EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recognize and agree that this exclusion of waste will be void as if it never had effect or to the extent directed by EPA and that the company will be liable for any actions taken in contravention of the company's RCRA and CERCLA obligations premised upon the company's reliance on the void exclusion.
		(6) Reopener Language
		(A) If, anytime after disposal of the delisted waste, Chaparral Steel possesses or is otherwise made aware of any environmental data (including but not limited to leachate data o groundwater monitoring data) or any other data relevant to the delisted waste indicating that any constituent identified for the delisting verification testing is at level higher than the delisting level allowed by the Regional Administrator or his delegate in granting the petition then the facility must report the data, in writing, to the Regional Administrator or his dele gate within 10 days of first possessing or being made aware of that data.
		(B) Based on the information described in paragraphs (5), or (6)(A) and any other information received from any source, the Regional Administrator or his delegate will make a prelimi nary determination as to whether the reported information requires Agency action to protec human health or the environment. Further action may include suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and the envir ronment.
		(C) If the Regional Administrator or his delegate determines that the reported information does require Agency action, the Regional Administrator or his delegate will notify the facilit in writing of the actions the Regional Administrator or his delegate believes are necessar to protect human health and the environment. The notice shall include a statement of th proposed action and a statement providing the facility with an opportunity to present infor mation as to why the proposed Agency action is not necessary. The facility shall have 11 days from the date of the Regional Administrator or delegate's notice to present such infor mation.
		(D) Following the receipt of information from the facility described in paragraph (6)(C) or (if nuinformation is presented under paragraph (6)(C)) the initial receipt of information describer in paragraph (5) or (6)(A), the Regional Administrator or his delegate will issue a final write the determination describing the Agency actions that are necessary to protect human health or the environment. Any required action described in the Regional Administrator or delegate's determination shall become effective immediately, unless the Regional Administrator or his delegate provides otherwise.
		(7) Notification Requirements: Chaparral Steel must provide a one-time written notification to any State Regulatory Agency to which or through which the delisted waste described above will be transported for disposal at least 60 days prior to the commencement of such activity. The one-time written notification must be updated if the delisted waste is shippe- to a different disposal facility. Failure to provide such a notification will result in a violation of the delisting petition and a possible revocation of the decision.
onversion Systems, Inc	Horsham, Pennsyl- vania.	Chemically Stabilized Electric Arc Furnace Dust (CSEAFD) that is generated by Conversion Systems, Inc. (CSI) (using the Super Detox [™] treatment process as modified by CSI t treat EAFD (EPA Hazardous Waste No. K061)) at the following sites and that is dispose of in Subtitle D landfills:
		Northwestern Steel, Sterling, Illinois after June 13, 1995. CSI must implement a testing program for each site that meets the following conditions for the exclusion to be valid:

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Facility	Address	Waste description		
		(1) Verification Testing Requirements: Sample collection and analyses, including quality con trol procedures, must be performed using appropriate methods. As applicable to the meth od-defined parameters of concern, analyses requiring the use of SW-846 methods incor porated by reference in 40 CFR 260.11 must be used without substitution. As applicable the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B.		
		(A) Initial Verification Testing: During the first 20 operating days of full-scale operation of a newly constructed Super Detox™ treatment facility, CSI must analyze a minimum of fou (4) composite samples of CSEAFD representative of the full 20-day period. Composite must be comprised of representative samples collected from every batch generated. The CSEAFD samples must be analyzed for the constituents listed in Condition (3). CSI must report the operational and analytical test data, including quality control information, ob tained during this initial period no later than 60 days after the generation of the first batch of CSEAFD.		
		(B) Addition of New Super Detox [™] Treatment Facilities to Exclusion: If the Agency's review of the data obtained during initial verification testing indicates that the CSEAFD generate by a specific Super Detox [™] treatment facility consistently meets the delisting levels spec fied in Condition (3), the Agency will publish a notice adding to this exclusion the locatio of the new Super Detox [™] treatment facility and the name of the steel mill contractin. CSI's services. If the Agency's review of the data obtained during initial verification testin indicates that the CSEAFD generated by a specific Super Detox [™] treatment facility fails to consistently meet the conditions of the exclusion, the Agency will not publish the notic adding the new facility.		
		(C) Subsequent Verification Testing: For the Sterling, Illinois facility and any new facility sub sequently added to CSI's conditional multiple-site exclusion, CSI must collect and analyz at least one composite sample of CSEAFD each month. The composite samples must b composed of representative samples collected from all batches treated in each month These monthly representative samples must be analyzed, prior to the disposal of th CSEAFD, for the constituents listed in Condition (3). CSI may, at its discretion, analyz composite samples gathered more frequently to demonstrate that smaller batches of wast are nonhazardous.		
		(2) Waste Holding and Handling: CSI must store as hazardous all CSEAFD generated unt verification testing as specified in Conditions (1)(A) and (1)(C), as appropriate, is complete and valid analyses demonstrate that Condition (3) is satisfied. If the levels of constituent measured in the samples of CSEAFD do not exceed the levels set forth in Condition (3), then the CSEAFD is non-hazardous and may be disposed of in Subtile D landfills. If con stituent levels in a sample exceed any of the delisting levels set in Condition (3), the CSEAFD generated during the time period corresponding to this sample must be retreate until it meets these levels, or managed and disposed of in accordance with Subtile C or RCRA. CSEAFD generated by a new CSI treatment facility must be managed as a haz ardous waste prior to the addition of the name and location of the facility to the exclusion. After addition of the new facility to the exclusion, GSEAFD generated during the verificatio testing in Condition (1)(A) is also non-hazardous, if the delisting levels in Condition (3) ar satisfied.		
		(3) Delisting Levels: All leachable concentrations for those metals must not exceed the for lowing levels (ppm): Antimony—0.06; arsenic—0.50; barium—7.6; beryllium—0.010; cac mium—0.050; chromium—0.33; lead—0.15; mercury—0.009; nickel—1; selenium—0.16 silver—0.30; thallium—0.020; vanadium—2; and zinc—70. Metal concentrations must b measured in the waste leachate by the method specified in 40 CFR 261.24.		
		(4) Changes in Operating Conditions: After initiating subsequent testing as described in Condition (1)(C), if CSI significantly changes the stabilization process established under Cond tion (1) (e.g., use of new stabilization reagents), CSI must notify the Agency in writing After written approval by EPA, CSI may handle CSEAFD wastes generated from the new process as non-hazardous, if the wastes meet the delisting levels set in Condition (3). (5) Data Submittats: At least one month prior to operation of a new Super Detox™ treatment		
		(a) Data Subnitatis. At least the monitor prior to operation or a new supper betox [™] treatment facility, CSI must notify, in writing, the Chief of the Waste Identification Branch (see ad dress below) when the Super Detox [™] treatment facility is scheduled to be on-line. The data obtained through Condition (1)(A) must be submitted to the Branch Chief of the Wast Identification Branch, OSW (Mail Code 5304), U.S. EPA, 1200 Pennsylvania Ave., NW Washington, DC 20460 within the time period specified. Records of operating condition and analytical data from Condition (1) must be compiled, summarized, and maintained o site for a minimum of five years. These records and data must be furnished upon reques by EPA, or the State in which the CSI facility is located, and made available for inspectior Failure to submit the required data within the specified time period or maintain the require records on site for the specified time will be considered by EPA, at its discretion, sufficier basis to revoke the exclusion to the extent directed by EPA. All data must be accompanie by a signed copy of the following certification statement to attest to the truth and accurace		

TABLE 2—WASTES EXCLUDED FROM SPECIFIC SOURCES—Continu	hai
TABLE 2-VVASTES EXCLUDED I NOW OFECIFIC SOUNCES-OUTUIN	ieu

Facility	Address	Waste description		
		Under civil and criminal penalty of law for the making or submission of false or frauduler statements or representations (pursuant to the applicable provisions of the Federal Code which include, but may not be limited to, 18 U.S.C. 1001 and 42 U.S.C. 6928), I certify that the information contained in or accompanying this document is true, accurate and com plete. As to the (those) identified section(s) of this document for which I cannot personally verify it		
		(their) truth and accuracy, I certify as the company official having supervisory responsibilit for the persons who, acting under my direct instructions, made the verification that this in formation is true, accurate and complete.		
		In the event that any of this information is determined by EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recognize and agree that this exclusion of waste will be void as if it never had effect or to the extent directed by EPA and that the company will be liable for any actions taken in contravention of the company's RCRA and CERCLA obligations premised upon the company' reliance on the void exclusion.		
conversion Systems, Inc.	Willow Grove, PA.	Chemically Stabilized Electric Arc Furnace Dust (CSEAFD) that is generated by Conversio Systems Inc. (CSI) using the Super Detox™ process as modified by CSI to treat EAFI (EPA Hazardous Waste No. K061) at the following sites and that is disposed of in Subtitu C landfills:		
		Northwestern Steel, Sterling, Illinois after June 13, 1995.		
		Structural Metals, Inc. treated at U.S. Ecology, Robstown, Texas after September 23, 2008.		
		(1) Verification Testing Requirements: Sample collection and analyses, including quality cor trol procedures must be performed using appropriate methods. As applicable to the meth od-defined parameters of concern, analyses requiring the use of SW-846 methods inco- porated by reference in 40 CFR 260.11 must be used without substitution. As applicable the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 90100 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, an 9095B.		
		(A) Initial Verification Testing: During the first 20 operating days of full scale operation of newly constructed Super Detox ^{™M} treatment facility, CSI must analyze a minimum of fou (4) composite samples of CSEAFD representative of the full 20-day period. Composite must be comprised of representative samples collected from every batch generated. Th CSEAFD samples must be analyzed for the constituents listed in Condition (3). CSI mus report the operational and analytical test data, including quality control information, of tained during this initial period no later than 60 days after the generation of the first batc of CSEAFD.		
		(B) Addition of New Super Detox [™] Treatment Facilities to Exclusion: If the Agency's reviee of the data obtained during initial verification testing indicates that the CSEAFD generate by a specific Super Detox [™] treatment facility consistently meets the delisting levels spec fied in Condition (3), the Agency will publish a notice adding to this exclusion the locatio of the new Super Detox [™] treatment facility and the name of the steel mill contractin CSI's services. If the Agency's review of the data obtained during initial verification testin indicates that the CSEAFD generated by a specific Super Detox [™] treatment facility fails t consistently meet the conditions of this exclusion, the Agency will not publish the notic adding the new facility.		
		(C) Subsequent Verification Testing: For the Sterling, Illinois facility and any new facility sub sequently added to CSI's conditional multiple-site exclusion, CSI must collect and analyz at least one composite sample of CSEAFD each month. The composite samples must b composed of representative samples collected from all batches treated in each month. Th composite samples must be composed representative samples collected from all batche treated in each month. These monthly representative samples must be analyzed, prior t disposal of the CSEAFD, for the constituents listed in Condition (3). CSI may, at its discre- tion, analyze composite samples gathered more frequently to demonstrate that smalle batches of waste are non-hazardous.		
		(2) Waste Holding and Handling: CSI must store as hazardous all CSEAFD generated univerification testing as specified in Conditions (1)(A) and (1)(C), as appropriate, is complete and valid analyses demonstrate that Condition (3) is satisfied. If the levels of constituent measured in the samples of CSEAFD do not exceed the levels set forth in Condition (3) then the CSEAFD is non-hazardous and may be managed and disposed of in Subtitle landfills. If constituent levels in a sample exceed any of the delisting levels set in Condition (3), the CSEAFD generated during the time period corresponding to this sample must b retreated until it meets these levels, or managed and disposed of in accordance with Subt title C of RCRA. CSEAFD generated by a new CSI treatment facility must be managed a hazardous waste prior to the addition of the name and location of the facility to the exclusion. After addition of the new facility to the exclusion, CSEAFD generated during th verification testing in Condition (1)(A) is also non-hazardous, if the delisting levels in Condition testing in Condition (1)(A) is also non-hazardous, if the delisting levels in Condition (1)(A) is also non-hazardous.		

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Facility	Address	Waste description
Facility	Address	 (3) Delisting Levels: All leachable constituents for those metals must not exceed the followin levels (ppm): Antimony-0.06; Arsenic-0.50; Barium-7.6; Beryllium-0.010; Cadmium-0.056; Chromium-0.33; Lead-0.15; Mercury-0.009; Nickel-1.00; Selenium-0.16; Silver-0.30; Tha lium-0.020; Vanadium-2.0; Zinc-70. Metal concentrations must be measured in the wast leachate by the method specified in 40 CFR 261.24. (4) <i>Changes in Operating Conditions:</i> After initiating subsequent testing described in Cond tion (1)(C), if CSI significantly changes the stabilization process established under Cond tion (1)(e.g., use of new stabilization reagents), CSI must notify the Agency in writing After written approval by EPA, CSI may handle CSEAFD generated from the new proces as non-hazardous, if the wastes meet the delisting levels set in Condition (3). (5) <i>Data Submittals</i>: CSI must submit the information described below. If CSI fails to submit the required data within the specified time or maintain the required records on-site for th specified time, EPA, at its discretion, will consider this sufficient basis to reopen the exclusion as described in paragraph (6). CSI must: (A) At least one month prior to operation of a new Super Detox™ treatment facility. CSI must notify, in writing, the EPA Regional Administrator or his designee, when the new Supe Detox™ treatment facility is scheduled to be on-line. The data obtained through paragrap 1(A) must be submitted to the Regional Administrator or his designee within the time perior specified. All supporting data can be submitted on CD-ROM or some comparable electron im argargaph 1(A). (C) Compile records of analytical data from paragraph (3), summarized, and maintained or site for a minimum of five years. (D) Furnish these records and data when either EPA or the State agency requests them for inspection. (E) Send along with all data a signed copy of the following certification statement, to attest the the that advarage sections
		(6) Reopener: (A) If, anytime after disposal of the delisted waste CSI, the treatment facility, of
		(B) If subsequent verification testing of the waste as required by paragraph 1(C) does not meet the delisting requirements in paragraph 3 and the waste is subsequently managed a non-hazardous waste, CSI must report the data, in writing, to EPA within 10 days of first possessing or being made aware of that data.
		(C) If CSI fails to submit the information described in paragraphs (5), (6)(A) or (6)(B) or if an other information is received from any source, EPA will make a preliminary determinatio as to whether the reported information requires action to protect human health and/or th environment. Further action may include suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and the environment.
		(D) If EPA determines that the reported information requires action, EPA will notify the facilit in writing of the actions it believes are necessary to protect human health and the enviror ment. The notice shall include a statement of the proposed action and a statement pry viding the facility with an opportunity to present information explaining why the propose EPA action is not necessary. The facility shall have 10 days from the date of EPA's notic to present such information.
		to present such information. (E) Following the receipt of information from the facility described in paragraph (6)(D) or (if n information is presented under paragraph (6)(D)) the initial receipt of information describe in paragraphs (5), (6)(A) or (6)(B), EPA will issue a final written determination describin the actions that are necessary to protect human health and/or the environment. Any required action described in EPA's determination shall become effective immediately, unles

TABLE 2—WASTES EXCLUDED FROM S	SPECIFIC SOURCES-Continued

Address	Waste description		
	 (7) Notification Requirements: CSI or the treatment facility must do the following before transporting the delisted waste. Failure to provide this notification will result in a violation of the delisting petition and a possible revocation of the decision. (A) Provide a one-time written notification to any state Regulatory Agency to which or through which it will transport the delisted waste described above for disposal, 60 days before beginning such activities. 		
	 (B) Update the one-time written notification if it ships the delisted waste into a different disposal facility. (C) Failure to provide this notification will result in a violation of the delisting exclusion and a 		
	possible revocation of the decision.		
San Leon, Texas.	Desorber Solids, (at a maximum generation of 20,000 cubic yards per calendar year) gen- erated by DuraTherm using the treatment process to treat the Desorber solids, (EPA Haz- ardous Waste No. K048, K049, K050, and K051 and disposed of in a subtitle D landfill. DuraTherm must implement the testing program found in Table 1. Wastes Excluded From Non-Specific Sources, for the petition to be valid.		
Longview, Texas.	Wastewater treatment sludge, (at a maximum generation of 82,100 cubic yards per calendar year) (EPA Hazardous Waste Nos. K009, K010) generated at Eastman. Eastman must im- plement the testing program described in Table 1. Waste Excluded From Non-Specific Sources for the petition to be valid.		
Longview, TX	RKI Bottom Ash. (EPA Hazardous Waste Number F001, F002, F003, F005, F039, K009, K010, U001, U002, U031, U069, U107, U112, U117, U140, U147, U161, U213, and U359) generated at a maximum rate of 1,000 cubic yards per calendar year after November 23, 2011 and disposed in Subtitle D Landfill.		
	RKI Fly Ash. (EPA Hazardous Waste Number F001, F002, F003, F005, F039, K009, K010, U001, U002, U031, U069, U107, U112, U117, U140, U147, U161, U213, and U359) generated at a maximum rate of 2,000 cubic yards per calendar year after November 23, 2011 and disposed in Subtitle D Landfill.		
	RKI Scrubber Water Blowdown. (EPA Hazardous Numbers D001, D002, D003, D007, D008, D018, D022, F001, F002, F003, F005, F039, K009, K010, U001, U002, U031, U069, U107 U112, U117, U140, U147, U161, U213, and U359) generated at a maximum rate of 643,000 cubic yards (500,000 million gallons) per calendar year after November 23, 2011 and treated and discharged from a Wastewater Treatment Plant. Eastman must implement the testing program in Table 1. Wastes Excluded from Non-Specific Sources for the petition to be valid.		
Harvey, Illinois	See waste description under Envirite of Pennsylvania.		
Canton, Ohio	See waste description under Envirite of Pennsylvania.		
York, Pennsylvania.	 Spent pickle liquor (EPA Hazardous Waste No. K062) generated from steel finishing operations of facilities within the iron and steel industry (SIC Codes 331 and 332); wastewater treatment sludge (EPA Hazardous Waste No. K002) generated from the production of chrome yellow and orange pigments; wastewater treatment sludge (EPA Hazardous Waste No. K003) generated from the production of molybdate orange pigments; wastewater treatment sludge (EPA Hazardous Waste No. K003) generated from the production of molybdate orange pigments; wastewater treatment sludge (EPA Hazardous Waste No. K004) generated from the production of zinc yellow pigments; wastewater treatment sludge (EPA Hazardous Waste No. K006) generated from the production of chrome green pigments; wastewater treatment sludge (EPA Hazardous Waste No. K006) generated from the production of chrome oxide green pigments; anhydrous and hydrated); wastewater treatment sludge (EPA Hazardous Waste No. K008) generated from the production of chrome oxide green pigments (Anhydrous Constituents) are not present in the waste at levels or regulatory concern, the facility must implement a contingency testing program for the pertuined wastes. This testing program must meet the following conditions for the exclusions to be valid: (1) Each batch of treatment residue must be representatively sampled and tested using the EP Toxicity test for arsenic, barium, cadmium, chromium, lead, arsenic, and silver exceed 0.315 ppm; barium levels exceed 6.3 ppm; cadmium and selenium exceed 0.063 ppm; mercury exceeds 0.0126 ppm; or nickel levels exceed 2.205 ppm, the waste must be retreated or managed and disposed as a hazardous waste under 40 CFR Parts 262 to 265 and the permitting standards of 40 CFR Part 270. (2) Each batch of treatment residue (formerly must be tested for leachable cyanide. If the 		
	San Leon, Texas. Longview, Texas. Longview, TX Harvey, Illinois Canton, Ohio York, Pennsyl-		

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Facility	Address	Waste description		
		(3) Each batch of waste must be tested for the total content of specific organic toxicants. If the total content of anthracene exceeds 76.8 ppm, 1.2-diphenyl hydrazine exceeds 0.001 ppm, methylene chloride exceeds 8.18 ppm, methyl ethyl ketone exceeds 326 ppm, n- nitrosodiphenylamine exceeds 11.9 ppm, phenol exceeds 1,566 ppm, tetrachloroethylene exceeds 0.188 ppm, or trichloroethylene exceeds 0.592 ppm, the waste must be managed and disposed as a hazardous waste under 40 CFR Parts 262 to 265 and the permitting standards of 40 CFR Part 27 0.		
		(4) A grab sample must be collected from each batch to form one monthly composite sample which must be tested using GC/MS analysis for the compounds listed in #3, above, as well as the remaining organics on the priority pollutant list. (See 47 FR 52309, November 19, 1982, for a list of the priority pollutants.)		
		(5) The data from conditions 1-4 must be kept on file at the facility for inspection purposes and must be compiled, summarized, and submitted to the Administrator by certified mail semi-annually. The Agency will review this information and if needed will propose to modify or withdraw the exclusion. The organics testing described in conditions 3 and 4, above, is not required until six months from the date of promulgation. The Agency's decision to con- ditionally exclude the treatment residue generated from the wastewater treatment systems at these facilities applies only to the wastewater and solids treatment systems as they presently exist as described in the delisting petition. The exclusion does not apply to the proposed process additions described in the petition as recovery, including crystallization, electrolytic metals recovery, evaporative recovery, and ion exchange.		
ERCO World- wide (USA) Inc. (formerly Vulcan Mate- rials Com- pany).	Port Edwards, Wisconsin.	Brine purification muds (EPA Hazardous Waste No. K071) generated from the mercury cell process in chlorine production, where separately purified brine is not used after November 17, 1986. To assure that mercury levels in this waste are maintained at acceptable levels, the following conditions apply to this exclusion: Each batch of treated brine clarifier muds and saturator insolubles must be tested (by the extraction procedure) prior to disposal and the leachate concentration of mercury must be less than or equal to 0.0129 ppm. If the waste does not meet this requirement, then it must be re-treated or disposed of as haz- ardous. This exclusion does not apply to wastes for which either of these conditions is not satisfied.		
ExxonMobil North Landfarm.	Baytown, TX	North Landfarm underflow water (EPA Hazardous Waste Numbers F039 generated at a max- imum rate of 1,500,000 gallons (7,427 cubic yards) per calendar year after notification that ExxonMobil will initiate closure of the North Landfarm.		
ExxonMobil Refining and Supply Com- pany—Beau- mont Refin- ery.	Beaumont, TX	Centrifuge Solids (EPA Hazardous Waste Numbers F037, F038, K048, K049, K051, K052, K169, and K170.) generated at a maximum rate of 8,300 cubic yards after December 1, 2011.		
- ,		Beaumont Refinery must implement the requirements in Table 1. Wastes Excluded from Non- Specific Sources for the petition to be valid.		
Giant Refining Company, Inc.	Bloomfield, New Mexico.	Waste generated during the excavation of soils from two wastewater treatment impound- ments (referred to as the South and North Oily Water Ponds) used to contain water outflow from an API separator (EPA Hazardous Waste No. K051). This is a one-time exclusion for approximately 2,000 cubic yards of stockpiled waste. This exclusion was published on Sep- tember 3, 1996.		
		Notification Requirements: Giant Refining Company must provide a one-time written notifica- tion to any State Regulatory Agency to which or through which the delisted waste de- scribed above will be transported for disposal at least 60 days prior to the commencement of such activities. Failure to provide such a notification will result in a violation of the delisting petition and a possible revocation of the decision.		
Heritage Envi- ronmental Services, LLC., at the Nucor Steel facility.	Crawfordsville, Indiana.	Electric arc furnace dust (EAFD) that has been generated by Nucor Steel at its Crawfordsville, Indiana facility and treated on site by Heritage Environmental Services, LLC (Heritage) at a maximum annual rate of 30,000 cubic yards per year and disposed of in a Subtitle D landfill which has groundwater monitoring, after January 15, 2002.		
		 (1) Delisting Levels: (A) The constituent concentrations measured in either of the extracts specified in Paragraph (2) may not exceed the following levels (mg/L): Antimony—0.206; Arsenic—0.0936; Barium—55.7; Beryllium—0.416; Cadmium—0.15; Chromium (total)—1.55; Lead—5.0; Mercury—0.149; Nickel—28.30; Selenium—0.58; Silver—3.84; Thallium—0.088; Vanadium—21.1; Zinc—28.0. 		
		 (B) Total mercury may not exceed 1 mg/kg. (2) Verification Testing: On a monthly basis, Heritage or Nucor must analyze two samples of the waste using the TCLP, SW-846 Method 1311, with an extraction fluid of pH 12 ±0.05 standard units and for the mercury determinative analysis of the leachate using an appropriate method. The constituent concentrations measured must be less than the delisting levels established in Paragraph (1). 		

TABLE 2—WASTES EXCLUDED FROM SPECIFIC SOUR	CES—Continued
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Facility	Address	Waste description		
		 (3) Changes in Operating Conditions: If Nucor significantly changes the manufacturing process or chemicals used in the manufacturing process or Heritage significantly changes the treatment process or the changes in writing. Heritage and Nucor must handle wastes generated after the process change as hazardous until Heritage or Nucor has demonstrated that the wastes continue to meet the delisting levels set forth in Paragraph (1) and that no new hazardous constituents listed in appendix VIII of Part 261 have been introduced and Heritage and Nucor have received written approval from EPA. (4) Data Submittals: Heritage must submit the data obtained through monthly verification testing or as required by other conditions of this rule to U.S. EPA Region 5, Waste Management Branch (DW-8J), 77 W. Jackson Blvd., Chicago, IL 60604 by February 1 of each calendar year for the prior calendar year. Heritage or Nucor must compile, summarize, and maintain on site for a minimum of five years records of operating conditions and analytical data. Heritage or Nucor must make these records available for inspection. All data must be accompanied by a signed copy of the certification statement in 40 CFR 260.22(i)(12). (5) <i>Reopener Language</i>—(A) If, anytime after disposal of the delisted waste, Heritage or Nucor possesses or is otherwise made aware of any data (including but not limited to leachate data or groundwater monitoring data) relevant to the delisted waste indicating that any constituent identified in Paragraph (1), or is at a level in the leachate higher than the delisting level established in Paragraph (5)(A) and any other information received from any source, the Regional Administrator will make a preliminary determination as to whether the reported information requires Agency action to protect human health or the environment. The notice shall include as submention does require Agency action, the Regional Administrator will notify Heritage and Nucor in writing of the actions the Regional Administrat		
.CP Chemical	Orrington, ME	Regional Administrator's determination shall become effective immediately, unless the Re- gional Administrator provides otherwise. Brine purification muds and wastewater treatment sludges generated after August 27, 1985 from their chlor-alkali manufacturing operations (EPA Hazardous Waste Nos. K071 and K106) that have been batch tested for mercury using the EP toxicity procedures and have been found to contain less than 0.05 ppm mercury in the EP extract. Brine purification muds and wastewater treatment sludges that exceed this level will be considered a haz- ardous waste.		
Aarathon Oil Co.	Texas City, Texas.	 aroutos watel. Residual solids (at a maximum annual generation rate of 1,000 cubic yards) generated from the thermal desorption treatment and, where necessary, stabilization of wastewater treatment plant AP/DAF filter cake (EPA Hazardous Waste Nos. K048 and K051), after [insert date of publication]. Marathon must implement a testing program that meets the following conditions for the exclusion to be valid: (1) <i>Testing:</i> Sample collection and analyses (including quality control (QC) procedures) must be performed using appropriate methods. As applicable to the method-defined parameters of concern, analyses requiring the use of SW-846 methods incorporated by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. If EPA judges the treatment process to be effective under the operating conditions used during the initial verification testing required in Condition (1)(B). Marathon must continue to test as specified in Condition (1)(A), including testing for organics in Condition (3)(B) and (3)(C), until and unless notified by EPA in writing that testing in Condition (1)(A) may be replaced by Condition (1)(B). 		

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Facility	Address	Waste description		
		(A) Initial Verification Testing: During at least the first 40 operating days of full-scale operatio of the thermal desorption unit, Marathon must monitor the operating conditions and analyz 5-day composites of residual solids. 5-day composites must be composed of representativ grab samples collected from every batch during each 5-day period of operation. The sam ples must be analyzed prior to disposal of the residual solids for constituents listed in Cor dition (3). Marathon must report the operational and analytical test data, including qualit control information, obtained during this initial period no later than 90 days after the trea ment of the first full-scale batch.		
		(B) Subsequent Verification Testing: Following notification by EPA, Marathon may substitut the testing conditions in (1)(B) for (1)(A). Marathon must continue to monitor operating cor ditions, and analyze samples representative of each month of operation. The samples must be composed of representative grab samples collected during at least the first five days of operation of each month. These monthly representative samples must be analyzed for th constituents listed in Condition (3) prior to the disposal of the residual solids. Marathon may, at its discretion, analyze composite samples gathered more frequently to demonstrat that smaller batches of waste are nonhazardous.		
		 (C) Termination of Organic Testing: Marathon must continue testing as required under Condition (1)(B) for organic constituents specified in Conditions (3)(B) and (3)(C) until the ana yses submitted under Condition (1)(B) show a minimum of four consecutive monthly representative samples with levels of specific constituents significantly below the delisting levels in Conditions (3)(B) and (3)(C), and EPA notifies Marathon in writing that monthly testing for specific organic constituents may be terminated. Following termination of monthl testing, Marathon must continue to test a representative 5-day composite sample for a constituents listed in Conditions (3)(B) and (3)(C) on an annual basis. If delisting levels fe any constituents listed in Conditions (3)(B) and (3)(C) are exceeded in the annual sample Marathon must reinstitute complete testing as required in Condition (1)(B). (2) Waste Holding and Handling: Marathon must store as hazardous all residual solids gererated until verification testing (as specified in Conditions (1)(A) and (1)(B)) is complete and valid analysis demonstrates that Condition (3) is satisfied. If the levels of hazardou 		
		constituents in the samples of residual solids are below all of the levels set forth in Cond tion (3), then the residual solids are non-hazardous and may be managed and disposed or in accordance with all applicable solid waste regulations. If hazardous constituent levels in any 5-day composite or other representative sample equal or exceed any of the delistin levels set in Condition (3), the residual solids generated during the corresponding time per riod must be retreated and/or stabilized as allowed below, until the residual solids meet these levels, or managed and disposed of in accordance with Subtitle C of RCRA. If the residual solids contain leachable inorganic concentrations at or above the delisting levels els set forth in Condition (3)(A), then Marathon may stabilize the material with Type 1 por		
		 land cement as demonstrated in the petition to immobilize the metals. Following stabilization, Marathon must repeat analyses in Condition (3)(A) prior to disposal. (3) Delisting Levels: Leachable concentrations in Conditions (3)(A) and (3)(B) must be measured in the waste leachate by the method specified in 40 CFR 261.24. The indicator parameters in Condition (3)(C) must be measured as the total concentration in the waste Concentrations must be less than the following levels (ppm): 		
		 (A) Inorganic Constituents: antimony-0.6; arsenic, chromium, or silver-5.0; barium-100.0; be ryllium-0.4; cadmium-0.5; lead-1.5; mercury-0.2; nickel-10.0; selenium-1.0; vanadium-20.0. (B) Organic Constituents: acenaphthene-200; benzene-0.5; benzo(a)anthracene-0.0: benzo(a)pyrene-0.02; benzo(b)fluoranthene-0.02; chrysene-0.02; ethyl benzene-70; fluorant thene-100; fluorene-100; naphthalene-100; pyrene-100; toluene-100. (C) Indicator Parameters: 1-methyl naphthalene-3; benzo(a)pyrene-3. 		
		(4) Changes in Operating Conditions: After completing the initial verification test period i Condition (1)(A), if Marathon significantly changes the operating conditions establishe under Condition (1), Marathon must notify the Agency in writing. After written approval b EPA, Marathon must re-institute the testing required in Condition (1)(A) for a minimum of four 5-day operating periods. Marathon must report the operations and test data, require by Condition (1)(A), including quality control data, obtained during this period no later tha 60 days after the changes take place. Following written notification by EPA, Marathon ma replace testing Condition (1)(A) with (1)(B). Marathon must fulfill all other requirements i Condition (1), as appropriate.		

TABLE 2—WASTES EXCLUDE	D FROM SPECIFIC	SOURCES-	-Continued
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Facility	Address	Waste description
		(5) Data Submittals: At least two weeks prior to system start-up, Marathon must notify in writing the Section Chief Delisting Section (see address below) when the thermal desorption and stabilization units will be on-line and waste treatment will begin. The data obtained through Condition (1)(A) must be submitted to HWID/OSW (5304W) (OS-333), U.S. EPA, 1200 Pennsylvania Ave., NW., Washington, DC 20460 within the time period specified. Records of operating conditions and analytical data from Condition (1) must be compiled, summarized, and maintained on site for a minimum of five years. These records and data must be furnished upon request by EPA or the State of Texas and made available for inspection. Failure to submit the required data within the specified time period or maintain the required teacrds on site for the specified time will be considered by EPA, at its discretion, sufficient basis to revoke the exclusion to the extent directed by EPA. All data must be accompanied by a signed copy of the following certification statement to attest to the truth and accuracy of the data submitted:
		"Under civil and criminal penalty of law for the making or submission of false or fraudulent statements or representations (pursuant to the applicable provisions of the Federal Code, which include, but may not be limited to, 18 U.S.C. 1001 and 42 U.S.C 6928), I certify that the information contained in or accompanying this document is true, accurate, and com- plete.
		As to the (those) identified sections(s) of this document for which I cannot personally verify its (their) truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this in- formation is true, accurate, and complete.
		In the event that any of this information is determined by EPA in its sole discretion to be false, inaccurate, or incomplete, and upon conveyance of this fact to the company, I recognize and agree that this exclusion of waste will be void as if it never had effect or to the extent directed by EPA and that the company will be liable for any actions taken in contravention of the company's RCRA and CERCLA obligations premised upon the company's reliance on the void exclusion."
Mearl Corp	Peekskill, NY	Wastewater treatment sludge (EPA Hazardous Waste Nos. K006 and K007) generated from the production of chrome oxide green and iron blue pigments after November 27, 1985.
Monsanto In- dustrial Chemicals Company.	Sauget, Illinois	Brine purification muds (EPA Hazardous Waste No. KOT1) generated from the mercury cell process in chlorine production, where separately prepurified brine is not used after August 15, 1986.
Dccidental Chemical.	Ingleside, Texas.	Limestone Sludge, (at a maximum generation of 1,114 cubic yards per calendar year, Rockbox Residue, (at a maximum generation of 1,000 cubic yards per calendar year) gen- erated by Occidental Chemical using the wastewater treatment process to treat the Rockbox Residue and the Limestone Sludge (EPA Hazardous Waste No. K019, K020). Oc cidental Chemical must implement a testing program that meets conditions found in Table 1. Wastes Excluded From Non-Specific Sources from the petition to be valid.
Occidental Chemical Corp., Mus- cle Shoals Plant.	Sheffield, Ala- bama.	Retorted wastewater treatment sludge from the mercury cell process in chlorine production (EPA Hazardous Plant Waste No. K106) after September 19, 1989. This exclusion is conditional upon the submission of data obtained from Occidental's full-scale retort treatment system because Occidental's original data were based on a pilot-scale retort system. To ensure that hazardous constituents are not present in the waste at levels of regulatory concern once the full-scale treatment facility is in operation, Occidental must implement a testing program. All sampling and nalyses (including quality control procedures) must be performed using appropriate methods. As applicable to the method-defined parameters of concern, analyses requiring the use of SW-846 methods incorporated by reference in 40 CFF 260.11 must be used without substitution. As applicable, the SW-846 methods. 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. This testing program
		 Initial Testing—During the first four weeks of full-scale retort operation, Occidental mus do the following: (A) Collect representative grab samples from every batch of retorted material and composite the grab samples to produce a weekly composite sample. The weekly composite samples
		prior to disposal or recycling, must be analyzed for the EP leachate concentrations of a the EP toxic metals (except mercury), nickel, and cyanide (using distilled water in the cya nide extractions). Occidental must report the analytical test data, including all quality contro data, obtained during this initial period no later than 90 days after the treatment of the firs full-scale batch.
		(B) Collect representative grab samples of every batch of retorted material prior to its dis posal or recycling and analyze the sample for EP leachate concentration of mercury. Occi dental must report the analytical test data, including all quality control data, within 90 days after the treatment of the first full-scale batch.
		(2) Subsequent Testing—After the first four weeks of full-scale retort operation, Occidenta must do the following:

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Facility	Address	Waste description
		(A) Continue to sample and test as described in condition (1)(A). Occidental must compile and store on-site for a minimum of three years all analytical data and quality control data. These data must be furnished upon request and made available for inspection by any em- ployee or representative of EPA or the State of Alabama. These testing requirements shall be terminated by EPA when the results of four consecutive weekly composite samples of the petitioned waste, obtained from either the initial testing or subsequent testing show the maximum allowable levels in condition (3) are not exceeded and the Section Chief, Variances Section, notifies Occidental that the requirements of this condition have been lift-
		 ed. (B) Continue to sample and test for mercury as described in condition (1)(B). Occidental must compile and store on-site for a minimum of three years all analytical data and quality control data. These data must be furnished upon request and made available for inspection by any employee or representative of EPA or the State of Alabama. These testing requirements shall remain in effect until Occidental provides EPA with analytical and quality control data for thirty consecutive batches of retorted material, collected as described in condition (1)(B), demonstrating that the EP leachable levels of mercury are below the maximum allowable level in condition (2)(B) may be replaced with (2)(C). (C) [If the conditions in (2)(B) are satisfied, the testing requirements for mercury in (2)(B) shall be replaced with the following condition]. Collect representative grab samples from every batch of retorted material on a daily basis and composite the grab samples to produce a weekly composite sample. Occidental must analyze each weekly composite sample. Occidental must analyze ach weekly composite sample. Occidental must analyze ach weekly composite sample or recycling for the EP leachate concentration of mercury. Occidental must compile and store on-site for a minimum of three years all analytical data and quality control data. These data must be furnished upon request and made available for inspection by any employee or representative of EPA or the State of Alabama. (3) If, under condition (1) or (2), the EP leachate concentrations for chromium, lead, arsenic, or silver exceeds 1.616 mg/l; for barium exceeds 32.3 mg/l; for cadmium or selenium exceed 0.323 mg/l; for mercury exceeds 0.065 mg/l, for nickel exceed 1.515 mg/l, or for cyanide exceeds 2.61 mg/l, the waste must either be retreated until it meets these levels or managed and disposed of in accordance with subtitle C of RCRA. (4) Within one week of system start-up, Occidental must notify the Section Chief, Varia
Occidental Chemical Corporation.	Delaware City, Delaware.	 "Under civil and criminal penalty of law for the making or submission of false or fraudulent statements or representations (pursuant to the applicable provisions of the Federal Code which include, but may not be limited to, 18 U.S.C. 6928), I certify that the information contained in or accompanying this document is true, accurate and complete. As to the (those) identified section(s) of this document for which I cannot personally verify its (their) truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete. In the event that any of this information is determined by EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recognize and agree that this exclusion of wastes will be void as if it never had effect or to the extent directed by EPA and that the company will be liable for any actions taken in contravention of the company's RCBA and CERCLA obligations premised upon the company's reliance on the void exclusion." Sodium chloride treatment muds (NaCI-TM), sodium chloride saturator cleanings (NaCI-SC), and potassium chloride treatment muds (KCI-TM) (all classified as EPA Hazardous Waste No. K071) generated at a maximum combined rate (for all three wastes) of 1,018 tons per year. This exclusion was published on April 29, 1991 and is conditioned upon the collection of data from Occidental's full-scale brine treatment system because Occidental's request for exclusion was based on data from a laboratory-scale brine treatment must splicable to the method-defined parameters of concern, analyses requiring the use of W=46 methods incorporated by reference in 40 CFR 260.11 must be used without substitution. As applicable to the method-defined parameters of Concern, analyses requiring the use of SW=446 methods incorporated by reference in 40 CFR 260.11 must be used

TABLE 2—WASTES EXCLUDED	FROM SPEC	IFIC SOURCES-	Continued
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Facility	Address	Waste description
		 Initial Testing: During the first four weeks of full-scale treatment system operation, Occ dental must do the following: Collect representative grab samples from each batch of the three treated wastestream (sodium chloride saturator cleanings (NaCI-SC), sodium chloride treatment muds (NaCI-TM) and potassium chloride treatment muds (KCI-TM)) on an as generated basis and con posite the samples to produce three separate weekly composite samples (of each type K071 waste). The three weekly composite samples, prior to disposal, must be analyzed fi the EP leachate concentrations of all the EP toxic metals (except mercury), nickel, and c anide (using distilled water in the cyanide extractions). Occidental must report the was volumes produced and the analytical test data, including all quality control data, obtaine during this initial period, no later than 90 days after the treatment of the first full-sca batch.
		(B) Collect representative grab samples of each batch of the three treated wastestream (NaCI-SC, NACI-TM and KCI-TM) and composite the grab samples to produce three sep rate daily composite samples (of each type of K071 waste) on an as generated basis. Th three daily composite samples, prior to disposal, must be analyzed for the EP leacha concentration of mercury. Occidental must report the waste volumes produced and the a alytical test data, including all quality control data, obtained during this initial period, r later than 90 days after the treatment of the first full-scale batch.
		(2) Subsequent Testing: After the first four weeks of full-scale treatment operations, Oc dental must do the following; all sampling and analyses (including quality control proc dures) must be performed using appropriate methods, and as applicable to the method-d fined parameters of concern, analyses requiring the use of SW-846 methods incorporate by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW 846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 005 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, ar 9095B:
		(A) Continue to sample and test as described in condition (1)(A). Occidental must comp and store on-site for a minimum of three years the records of waste volumes produced at all analytical data and quality control data. These data must be furnished upon request at made available for inspection by any employee or representative of EPA or the State Delaware. These testing requirements shall be terminated by EPA when the results of for consecutive weekly composite samples of the petitioned waste, obtained from either tt initial testing or subsequent testing, show the maximum allowable levels in condition (3) at not exceeded and the Section Chief, Variances Section, notifies Occidental that the r quirements of this condition have been lifted.
		(B) Continue to sample and test for mercury as described in condition (1)(B). Occidental muccompile and store on-site for a minimum of three years the records of waste volumes preduced and all analytical data and quality control data. These data must be furnished up request and made available for inspection by any employee or representative of EPA the State of Delaware. These testing requirements shall be terminated and replaced with the requirements of condition (2)(C) if Occidental provides EPA with analytical and qual control data for thirty consecutive batches of treated material, collected as described condition (1)(B), demonstrating that the EP leachable level of mercury in condition (3) not exceeded (in all three treated wastes), and the Section Chief, Variances Section, no fies Occidental that the testing in condition (2)(B) may be replaced with (2)(C).
		(C) [If the conditions in (2)(B) are satisfied, the testing requirements for mercury in (2)(shall be replaced with the following condition.] Collect representative grab samples for each batch of the three treated wastestreams (NaCl-SC, NaCl-TM and KCl-TM) on an generated basis and composite the grab samples to produce three separate weekly com posite samples (of each type of K071 waste). The three weekly composite samples, pri to disposal, must be analyzed for the EP leachate concentration of mercury. Occiden must compile and store on-site for a minimum of three years the records of waste volum produced and all analytical data and quality control data. These data must be furnish upon request and made available for inspection by any employee or representative of EF or the State of Delaware.
		(3) If, under conditions (1) or (2), the EP leachate concentrations for chromium, lead, arseni or silver exceed 0.77 mg/l; for barium exceeds 15.5 mg/l; for cadmium or selenium exceed 0.16 mg/l; for mercury exceeds 0.031 mg/l, or for nickel or total cyanide exceed 10.9 mg the waste must either be retreated or managed and disposed of in accordance with all a plicable hazardous waste regulations.

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Facility	Address	Waste description
		(4) Within one week of system start-up, Occidental must notify the Section Chief, Variances Section (see address below) when the full-scale system is on-line and waste treatment has begun. All data obtained through condition (1) must be submitted to the Section Chief, Variances Section, PSPD/OSW, (OS-333), U.S. EPA, 1200 Pennsylvania Ave., NW., Washington, DC 20460 within the time period required in condition (1). At the Section Chief's request, Occidental must submit any other analytical data obtained through conditions (1) and (2) to the above address within the time period specified by the Section Chief. Failure to submit the required data will be considered by the Agency sufficient basis to revoke Occidental's exclusion to the extent directed by EPA. All data (either submitted to EPA or maintained at the site) must be accompanied by the following statement:
		"Under civil and criminal penalty of law for the making or submission of false or fraudulent statements or representations (pursuant to the applicable provisions of the Federal Code, which include, but may not be limited to 18 U.S.C. 1001 and 42 U.S.C. 6926), I certify that the information contained in or accompanying this document is true, accurate and com- plete.
		As to the (those) identified section(s) of this document for which I cannot personally verify its (their) truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this in- formation is true, accurate and complete. In the event that any of this information is determined by EPA in its sole discretion to be
		false, inaccurate or incomplete, and upon conveyance of this fact to the company. I recog- nize and agree that this exclusion of wastes will be void as if it never had effect or to the extent directed by EPA and that the company will be liable for any actions taken in con- travention of the company's RCRA and CERCLA obligations premised upon the company's reliance on the void exclusion."
Olin Corpora- tion.	Charleston, TN.	Sodium chloride purification muds and potassium chloride purification muds (both classified as EPA Hazardous Waste No. K071) that have been batch tested using EPA's Toxicity Characteristic Leaching Procedure and have been found to contain less than 0.05 ppm mercury. Purification muds that have been found to contain less than 0.05 ppm mercury will be disposed in Olin's on-site non-hazardous waste landfill or another Subtitle D landfill. Purification muds that exceed this level will be considered a hazardous waste.
Ormet Primary Aluminum Corporation.	Hannibal, OH	 Vitrified spent potliner (VSP), K088, that is generated by Ormet Primary Aluminum Corporation in Hannibal (Ormet), Ohio at a maximum annual rate of 8,500 cubic yards per year and disposed of in a Subtitle D landfill, licensed, permitted, or registered by a state. The exclusion becomes effective as of July 25, 2002. 1. <i>Delisting Levels:</i> (A) The constituent concentrations measured in any of the extracts specified in paragraph (2) may not exceed the following levels (mg/L): Antimony—0.235; Arsenic—0.107; Barium—61.5; Beryllium—0.474; Cadmium—0.171; Chromium (total)—1.76; Lead—5; Mercury—0.17; Nickel—32.2; Selenium—0.661; Silver-4.38; Thallium—0.1; Tin—257; Vanadium—24.1; Zinc—320; Cyanide—4.11. (B) Land disposal restrictions (LDR) treatment standards for K088 must also be met before the VSP can be land disposed. Ormet must comply with any future LDR treatment standards promulgated under 40 CFR 268.40 for K088.
		 Verification Testing: (A) On a quarterly basis, Ormet must collect two samples of the waste and analyze them for the constituents listed in paragraph (1) using the methodologies specified in an EPA-approved sampling plan specifying (a) the TCLP method, and (b) the TCLP procedure with an extraction fluid of 0.1 Normal sodium hydroxide solution. The con- stituent concentrations measured in the extract must be less than the delisting levels estab- lished in paragraph (1). Ormet must also comply with LDR treatment standards in accord- ance with 40 CFR 268.40. (B) If the quarterly testing of the waste does not meet the delisting levels set forth in paragraph (1), Ormet must notify the Agency in writing in ac- cordance with paragraph (5). The exclusion will be suspended and the waste managed as hazardous until Ormet has received written approval for the exclusion from the Agency. Ormet may provide sampling results that support the continuation of the delisting exclusion. Changes in Operating Conditions: If Ormet significantly changes the manufacturing proc- ess, the treatment process, or the chemicals used, Ormet must notify the EPA of the changes in writing. Ormet must handle wastes generated after the process change as haz- ardous until Ormet has demonstrated that the wastes continue to meet the delisting levels set forth in paragraph (1) and that no new hazardous constituents listed in appendix VIII of part 261 have been introduced and Ormet has received written approval from EPA. Data Submittals: Ormet must submit the data obtained through quarterly verification testing or as required by other conditions of this rule to U.S. EPA Region 5, Waste Management Branch (DW–8J), 77 W. Jackson Blvd., Chicago, IL 60604 by February 1 of each calendar year for the prior calendar year. Ormet must compile, summarize, and maintain on site for a minimum of five years records of operating conditions and analytical data. Ormet must make these records available for inspection. All data must be

TABLE 2—WASTES EXCLUDED FROM SPECIFIC SOURCES—Contin	ued
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Facility	Address	Waste description
		 Reopener Language—(a) If, anytime after disposal of the delisted waste, Ormet possesses or is otherwise made aware of any data (including but not limited to leachate data or groundwater monitoring data) relevant to the delisted waste indicating that any constitueni identified in paragraph (1) is at a level in the leachate higher than the delisting level estab- lished in paragraph (1), or is at a level in the groundwater higher than the point of expo- sure groundwater levels referenced by the model, then Ormet must report such data, in writing, to the Regional Administrator within 10 days of first possessing or being made aware of that data. (b) Based on the information described in paragraph (5)(a) or any other information received from any source, the Regional Administrator will make a preliminary determination as to whether the reported information requires Agency action to protect human health or the en- vironment. Further action may include suspending, or revoking the exclusion, or other ap- propriate response necessary to protect human health and the environment.
		(c) If the Regional Administrator determines that the information does require Agency action the Regional Administrator will notify Ormet in writing of the actions the Regional Adminis- trator believes are necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing Ormet with an opportunity to present information as to why the proposed Agency action is not necessary
		or to suggest an alternative action. Ormet shall have 30 days from the date of the Regiona Administrator's notice to present the information. (d) If after 30 days Ormet presents no further information, the Regional Administrator will
		issue a final written determination describing the Agency actions that are necessary to pro tect human health or the environment. Any required action described in the Regional Ad ministrator's determination shall become effective immediately, unless the Regional Admin- istrator provides otherwise.
Dxychem		Wastewater Treatment Biosludge (EPA Hazardous Waste Number K019, K020, F025, F001 F003, and F005) generated at a maximum rate of 7,500 cubic yards per calendar year after August 23, 2010.
Dxy Vinyls	Deer Park,	Oxychem must implement the testing program in Table 1. Wastes Excluded from Non-Spe cific Sources for the petition to be valid. Rockbox Residue, (at a maximum generation of 1,000 cubic yards per calendar year) gen
	Texas.	erated by Oxy Vinyls using the wastewater treatment process to treat the Rockbox Residur (EPA Hazardous Waste No. K017, K019, and K020). Oxy Vinyls must implement a testing program that meets the following conditions for the ex
		 (1) Delisting Levels: All concentrations for the following constituents must not exceed the following levels (ppm). The Rockbox Residue must be measured in the waste leachate by the method specified in 40 CFR 261.24.
		 (A) Rockbox Residue: (i) Inorganic Constituents: Barium—200; Chromium—5.0; Copper—130; Lead+1.5; Tin—
		2,100; Vanadium—30; Zinc—1,000 (ii) Organic Constituents: Acetone—400; Dichloromethane—1.0; Dimethylphthalate—4,000 Xylene—10,000; 2,3.7,8-TCDD Equivalent—0.00000006
		(2) Waste Holding and Handling: Oxy Vinyls must store in accordance with its RCRA permi or continue to dispose of as hazardous waste all Rockbox Residue generated until th verification testing described in Condition (3)(B), as appropriate, is completed and vali analyses demonstrate that condition (3) is satisfied. If the levels of constituents measure in the samples of the Rockbox Residue do not exceed the levels set forth in Condition (1) then the waste is nonhazardous and may be managed and disposed of in accordance wit all applicable solid waste regulations. If constituent levels in a sample exceed any of th delisting levels set in Condition 1, waste generated during the time period corresponding t this sample must be managed and disposed of in accordance with subtile C of RCRA.
		(3) Verification Testing Requirements: Sample collection and analyses, including quality cor trol procedures, must be performed using appropriate methods. As applicable to the meth od-defined parameters of concern, analyses requiring the use of SW-846 methods inco- porated by reference in 40 CFR 260.11 must be used without substitution. As applicable the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, an 9095B. If EPA judges the incineration process to be effective under the operating cond tions used during the initial verification testing, OxyVinyls must continue t test as specified in Condition (3)(A) until and unless notified by EPA in writing that testin
		 in Condition (3)(A) may be replaced by Condition (3)(B). (A) Initial Verification Testing: (i) When the Rockbox unit is decommissioned for clean ou after the final exclusion is granted, Oxy Vinyls must collect and analyze composites of th Rockbox Residue. Two composites must be composed of representative grab samples collected from the Rockbox unit. The waste must be analyzed, prior to disposal, for all of th constituents listed in Condition 1. No later than 90 days after the Rockbox unit is decommissioned for clean out the first two times after this exclusion becomes final, Oxy Vinyl must report the operational and analytical test data, including quality control information.

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Facility	Address	Waste description
		(B) Subsequent Verification Testing: Following written notification by EPA, Oxy Vinyls ma substitute the testing conditions in (3)(B) for (3)(A)(i). Oxy Vinyls must continue to monito operating conditions, analyze samples representative of each cleanout of the Rockbox c operation during the first year of waste generation.
		(C) Termination of Organic Testing for the Rockbox Residue: Oxy Vinyls must continue test ing as required under Condition (3)(B) for organic constituents specified under Condition (3)(B) for organic constituents specified in Condition (1)(A)(ii) until the analyses submitter under Condition (3)(B) show a minimum of two consecutive annual samples below the delisting levels in Condition (1)(A)(ii), Oxy Vinyls may then request that annual organic test ing be terminated. Following termination of the quarterly testing, Oxy Vinyls must continue to test a representative composite sample for all constituents listed in Condition (1) on an annual basis (no later than twelve months after exclusion).
		(4) Changes in Operating Conditions: If Oxy Vinyls significantly changes the process whicl generate(s) the waste(s) and which may or could affect the composition or type waste(s generated as established under Condition (1) (by illustration, but not limitation, change i equipment or operating conditions of the treatment process), Oxy Vinyls must notify th EPA in writing and may no longer handle the wastes generated from the new process or no longer discharges as nonhazardous until the wastes meet the delisting levels set Condi tion (1) and it has received written approval to do so from EPA.
		(5) Data Submittals: The data obtained through Condition 3 must be submitted to Mr. Williar Gallagher, Chief, Region 6 Delisting Program, U.S. EPA, 1445 Ross Avenue, Dallas, Texa 75202–2733, Mail Code, (6PD-O) within the time period specified. Records of operatin conditions and analytical data from Condition (1) must be compiled, summarized, an maintained on site for a minimum of five years. These records and data must be furnishe upon request by EPA, or the State of Texas, and made available for inspection. Failure t submit the required data within the specified time period or maintain the required data within the specified time period or maintain the required the will be considered by EPA, at its discretion, sufficient basis t revoke the exclusion to the extent directed by EPA. All data must be accompanied by signed copy of the following certification statement to attest to the truth and accuracy of th data submitted:
		Under civil and criminal penalty of law for the making or submission of false or frauduler statements or representations (pursuant to the applicable provisions of the Federal Code which include, but may not be limited to, 18 U.S.C. 1001 and 42 U.S.C. 6928), I certify that the information contained in or accompanying this document is true, accurate and com plete. As to the (those) identified section(s) of this document for which I cannot personally verified section(s) of the section (s) accurate and complete.
		its (their) truth and accuracy, I certify as the company official having supervisory respons bility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate and complete.
		In the event that any of this information is determined by EPA in its sole discretion to b false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recognize and agree that this exclusion of waste will be void as if it never had effect or to the extent directed by EPA and that the company will be liable for any actions taken in cortavention of the company's RCRA and CERCLA obligations premised upon the company' reliance on the void exclusion. (6) Reopener Language:
		(a) If anytime after disposal of the delisted waste, Oxy Vinyls possesses or is otherwis made aware of any environmental data (including but not limited to leachate data or groundwater monitoring data) or any other data relevant to the delisted waste indicatin that any constituent identified for the delisting verification testing is at level higher than th delisting level allowed by the Director in granting the petition, then the facility must report the data, in writing, to the Director within 10 days of first possessing or being made awar of that data.
		(B) If the annual testing of the waste does not meet the delisting requirements in Paragrap 1, Oxy Vinyls must report the data, in writing, to the Director within 10 days of first pos sessing or being made aware of that data.
		(C) Based on the information described in paragraphs (A) or (B) and any other informatio received from any source, the Director will make a preliminary determination as to whether the reported information requires Agency action to protect human health or the environ ment. Further action may include suspending, or revoking the exclusion, or other appre- priate response necessary to protect human health and the environment.
		(D) If the Director determines that the reported information does require Agency action, th Director will notify the facility in writing of the actions the Director believes are necessary t protect human health and the environment. The notice shall include a statement of the pro- posed action and a statement providing the facility with an opportunity to present informa- tion as to why the proposed Agency action is not necessary. The facility shall have 10 day from the date of the Director's notice to present such information.

TABLE 2—WASTES	EXCLUDED FROM	A SPECIFIC SOL	BCES—Continued

Facility	Address	Waste description
		(E) Following the receipt of information from the facility described in paragraph (D) or (if n information is presented under paragraph (D)) the initial receipt of information described i paragraphs (A) or (B), the Director will issue a final written determination describing th Agency actions that are necessary to protect human health or the environment. Any required action described in the Director's determination shall become effective immediately unless the Director provides otherwise. (7) Notification Requirements: Oxy Vinyls must provide a one-time written notification to an State Regulatory Agency to which or through which the delisted waste described above will be transported for disposal at least 60 days prior to the commencement of such activities.
DxyVinyls, L.P.	Deer Park, TX	possible revocation of the decision. Incinerator Offgas Scrubber Water (EPA Hazardous Waste Nos. K017, K019 and K020) ger
		erated at a maximum annual rate of 919,990 cubic yards per calendar year after April 2: 2004, and disposed in accordance with the TPDES permit. For the exclusion to be valid OxyVinyls must implement a testing program that meets the following Paragraphs:
		(1) Delisting Levels: All total concentrations for those constituents must not exceed the following levels (mg/kg) in the incinerator offgas scrubber water. Incinerator offgas treatmets crubber water (i) Inorganic Constituents Antimony—0.0204; Arsenic—0.385; Barium—2.92; Beryllium—0.166; Cadmium—0.0225; Chromium—5.0; Cobalt—13.14; Copper-418.00; Lead—5.0; Nickel—1.13; Mercury—0.0111; Vanadium—0.838; Zinc—2.61 (ii) ganic Constituents Acetone—1.46; Bromoform—0.481; Bromomethane—8.8 Bromodichloromethane—0.0719; Chloroform—0.683; Dibromochloromethane—0.05 lodomethane—0.19; Methylene Chloride—0.029; 2,3,7,8—TCDD equivalents as TEQ-0.0000926
		(2) Waste Management: (A) OxyVinyls must manage as hazardous all incinerator offga treatment scrubber water generated, until it has completed initial verification testing d scribed in Paragraphs (3)(A) and (B), as appropriate, and valid analyses show that para graph (1) is satisfied.
		(B) Levels of constituents measured in the samples of the incinerator offgas treatment scrul ber water that do not exceed the levels set forth in Paragraph (1) are non-hazardou OxyVinyls can manage and dispose the non-hazardous incinerator offgas treatment scrul ber water according to all applicable solid waste regulations.
		(C) If constituent levels in a sample exceed any of the delisting levels set in Paragraph (1 OxyVinyls must collect one additional sample and perform the expedited analyses to co firm if the constituent exceeds the delisting level. If this sample confirms the exceedanc OxyVinyls must, from that point forward, treat the waste as hazardous until it is der onstrated that the waste again meets the levels set in Paragraph (1). OxyVinyls must noti EPA of the exceedance and resampling analytical results prior to disposing of the waste. (D) If the waste generated under Subtitle C of RCRA from the time that it becomes aware of an exceedance.
		(E) Upon completion of the Verification Testing described in Paragraphs 3(A) and (B) as a propriate and the transmittal of the results to EPA, and if the testing results meet the n quirements of Paragraph (1), OxyVinyls may proceed to manage its incinerator offgas treament scrubber water as non-hazardous waste. If subsequent verification testing indicate an exceedance of the Delisting Levels in Paragraph (1), OxyVinyls must manage the inci erator offgas treatment scrubber water as a hazardous waste until two consecutive quaterly testing samples show levels below the Delisting Levels.
		(3) Verification Testing Requirements: OxyVinyls must perform sample collection and ana yses, including quality control procedures, using appropriate methods. As applicable to th method-defined parameters of concern, analyses requiring the use of SW-846 methods is corporated by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0030, 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 13300, 9010C, 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 90711 and 9095B. If EPA judges the process to be effective under the operating conditions used during the initial verification testing, OxyVinlys may replace the testing required in Para graph (3)(A) with the testing required in Paragraph (3)(A) until and unless notified by EPA in writing that testing

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Facility	Address	Waste description
racility	Address	 Waste description (A) Initial Verification Testing: After EPA grants the final exclusion, OxyVinyls must do the following: (i) Within 60 days of this exclusion becoming final, collect four samples, before dis posal, of the incinerator offgas treatment scrubber water. (ii) The samples are to be analy lyzed and compared against the delisting levels in Paragraph (1) (iii). Within sixty (60) day after the exclusion becomes final, OxyVinyls will report initial verification analytical test data, including analytical quality control information for the first sixty (30) days of operation after this exclusion becomes final of the incinerator offgas treatment scrubber water. If levels of constituents measured in the samples of the incinerator offgas treatment scrubber water. If levels of constituents measured in the samples of the incinerator offgas treatment scrubber water that do not exceed the levels set forth in Paragraph (1) and are also non-hazardou in two consecutive quarters after the first thirty (30) days of operation after this exclusior OxyVinyls can manage and dispose of the incinerator offgas treatment scrubber water ac cording to all applicable solid water regulations after reporting the analytical results to EPA (B) <i>Subsequent Verification Testing:</i> Following written notification by EPA, OxyVinyls must continue t monitor operating conditions, and analyze representative samples of each quarter of operation during the first year of waste generation. The samples must represent the waste generated during the quarter. After the first year of analytical sampling verification samplin can be performed on a single annual composite sample of the Delisting Levels in Paragraph (1) are being met, OxyVinyls must the Delisting Levels in Paragraph (1) are being met, OxyVinyls must the reporting quarter testing. After EPA notifies OxyVinyls my then request that EPA stop requiring quarter testing. After EPA notifies OxyVinyls may then request that EPA stop requiring quarter testing.
		scribed in its petition or starts any processes that generate(s) the waste that may or coul- significantly affect the composition or type of waste generated as established under Para graph (1) (by illustration, but not limitation, changes in equipment or operating conditions co- the treatment process), it must notify EPA in writing; OxyVinyIs may no longer handle the wastes generated from the new process as nonhazardous until the wastes meet the delisting levels set in Paragraph (1) and it has received written approval to do so from EPA.
		 (5) Data Submittals: OxyVinyls must submit the information described below. If OxyViny fails to submit the required data within the specified time or maintain the required record on-site for the specified time, EPA, at its discretion, will consider this sufficient basis to reopen the exclusion as described in Paragraph 6. OxyVinyls must: (A) Submit the data obtained through Paragraph 3 to the Section Chief, EPA Region 6 Co
		 (r) double data of the data o
		 (C) Finish these records and data when EPA or the State of Texas request them for inspection.
		(D) Send along with all data a signed copy of the following certification statement, to attest t the truth and accuracy of the data submitted: Under civil and criminal penalty of law for th making or submission of false or fraudulent statements or representations (pursuant to th applicable provisions of the Federal Code, which include, but may not be limited to, 1 U.S.C. 1001 and 42 U.S.C. 6928), I certify that the information contained in or accom panying this document is true, accurate and complete. As to the (those) identified sec
		tion(s) of this document for which I cannot personally verify its (their) truth and accuracy, certify as the company official having supervisory responsibility for the persons who, actin under my direct instructions, made the verification that this information is true, accurate an complete. If any of this information is determined by EPA in its sole discretion to be falss inaccurate or incomplete, and upon conveyance of this fact to the company, I recogniz and agree that this exclusion of waste will be void as if its never had effect or to the exter directed by EPA and that the company will be liable for any actions taken in contraventio of the company's RCRA and CERCLA obligations premised upon the company's relianc on the void exclusion.
		(6) Reopener: (A) If, anytime after disposal of the delisted waste OxyVinyls possesses or i otherwise made aware of any environmental data (including but not limited to leachate dat or groundwater monitoring data) or any other data relevant to the delisted waste indicatin that any constituent identified for the delisting verification testing is at a level higher tha the delisting level allowed by the Regional Administrator or his delegate in granting the petition, then the facility must report the data, in writing, to the Regional Administrator or hi delegate within 10 days of first possessing or being made aware of that data. (B) If the annual testing of the waste does not meet the delisting requirements in Paragrap
		1, OxyVinyls must report the data, in writing, to the Regional Administrator or his delegat within 10 days of first possessing or being made aware of that data.

TABLE 2—WASTES EXCLUDED FROM SPECIFIC SOURCES—Cont	inued
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Facility	Address	Waste description
		 (C) If OxyVinyls fails to submit the information described in paragraphs (5), (6)(A) or (6)(B) or if any other information is received from any source, the Regional Administrator or his delegate will make a preliminary determination as to whether the reported information requires EPA action to protect human health or the environment. Further action may include suspending, or revoking the exclusion, or other appropriate response necessary to protect human health and environment. (D) If the Regional Administrator or his delegate determines that the reported information does require action by EPA's Regional Administrator or his delegate believes are necessary to protect human health and the environment. The notice shall include a statement of the proposed action and a statement providing the facility with an opportunity to present information as to why the proposed EPA action is not necessary. The facility shall have 10 days
		from the date of the Regional Administrator or his delegate's notice to present such infor- mation. (E) Following the receipt of information from the facility described in paragraph (6)(D) or (of no information is presented under paragraph (6)(D)) the initial receipt of information de- scribed in paragraphs (5), (6)(A) or (6)(B), the Regional Administrator or his delegate will issue a final written determination describing EPA actions that are necessary to protect human health or the environment. Any require action described in the Regional Adminis- trator or his delegate's determination shall become effective immediately, unless the Re- gional Administrator or his delegate provides otherwise.
		 (7) Notification Requirements: OxyVinyIs must do the following before transporting the delisted waste. Failure to provide this notification will result in a violation of the delisting petition and a possible revocation of the decision. (A) Provide a one-time written notification to any State Regulatory Agency to which or through which it will transport the delisted waste described above for disposal, 60 days before beginning such activities.
		(B) Update the one-time written notification if it ships the delisted waste into a different dis- posal facility.
Perox, Incor- porated.	Sharon, Penn- sylvania.	(C) Failure to provide this notification will result in a violation of the delisting variance and a possible revocation of the decision. Iron oxide (EPA Hazardous Waste No. K062) generated (at a maximum annual rate of 4800 cubic yards) from a spent hydrochloric acid pickle liquor regeneration plant for spent pickle liquor generated from steel finishing operations. This exclusion was published on Novem- ber 13, 1990.
Pioneer Chlor Alkai Com- pany, Inc. (formerly Stauffer Chemical Company).	St. Gabriel, LA	Brine purification muds, which have been washed and vacuum filtered, generated after Au- gust 27, 1985 from their chlor-alkali manufacturing operations (EPA Hazardous Waste No. K071) that have been batch tested for mercury using the EP toxicity procedure and have been found to contain less than 0.05 ppm in mercury in the EP extract. Brine purification muds that exceed this level will be considered a hazardous waste.
POP Fasteners	Shelton, Con- necticut.	Wastewater treatment sludge (EPA Hazardous Waste No. F006) generated from electro- plating operations (at a maximum annual rate of 300 cubic yards) after December 7, 1992. In order to confirm that the characteristics of the waste do not change significantly, the fa- cility must, on an annual basis, analyze a representative composite sample for the constitu- ents listed in §261.24 using the method specified therein. The annual analytical results, in- cluding quality control information, must be compiled, certified according to §260.22(i)(12) of this chapter, maintained on site for a minimum of five years, and made available for in- spection upon request by any employee or representative of EPA or the State of Con- necticut. Failure to maintain the required records on site will be considered by EPA, at its discretion, sufficient basis to revoke the exclusion to the extent directed by EPA.
Rhodia	Houston, Texas.	Filter-cake Sludge, (at a maximum generation of 1,200 cubic yards per calendar year) gen- erated by Rhodia using the SARU and AWT treatment process to treat the filter-cake sludge (EPA Hazardous Waste Nos. K002–004, K006-K011, K013–K052, K060–K062, K064–K066, K069, K071, K073, K083–K088, K090–K091, K093–K118, K123–K126, K131– K133, K136, K141–K145, K147–K151, K156–K161) generated at Rhodia. Rhodia must im- plement the testing program described in Table 1. Waste Excluded From Non-Specific Sources for the petition to be valid.
Roanoke Elec- tric Steel Corp.	Roanoke, VA	Fully-cured chemically stabilized electric arc furnace dust/sludge (CSEAFD) treatment residue (EPA Hazardous Waste No. K061) generated from the primary production of steel after March 22, 1989. This exclusion is conditioned upon the data obtained from Roanoke's full- scale CSEAFD treatment facility because Roanoke's original data were obtained from a laboratory-scale CSEAFD treatment process. To ensure that hazardous constituents are not present in the waste at levels of regulatory concern once the full-scale treatment facility is in operation, Roanoke must implement a testing program for the petitioned waste. This testing program must meet the following conditions for the exclusion to be valid: (1) Testing:

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Facility	Address	Waste description
		(A) Initial Testing: During the first four weeks of operation of the full-scale treatment system, Roanoke must collect representative grab samples of each treated batch of the CSEAFD and composite the grab samples daily. The daily composites, prior to disposal, must be analyzed for the EP leachate concentrations of all the EP toxic metals, nickel and cyanide (using distilled water in the cyanide extractions). Analyses must be performed using appro- priate methods. As applicable to the method-defined parameters of concern, analyses re- quiring the use of SW-846 methods incorporated by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. Roanoke must report the analytical test data obtained during this initial period no later than 90 days after the treatment of the first full-scale batch.
		(B) Subsequent Testing: Roanoke must collect representative grab samples from every treated batch of CSEAFD generated daily and composite all of the grab samples to produce a weekly composite sample. Roanoke then must analyze each weekly composite sample for all of the EP toxic metals and nickel. Analyses must be performed using appropriate methods. As applicable to the method-defined parameters of concern, analyses requiring the use of SW-846 methods incorporated by reference in 40 CFR 260.11 must be used without substitution. As applicable, the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031, 0040, 0050, 0051,0060,0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A, 9010C, 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071B, and 9095B. The analytical data, including all quality control information, must be compiled and maintained on site for a minimum of three years. These data must be furnished upon request and made available for inspection for any employee
		or representative of EPA or the State of Virginia. (2) <i>Delistiing levels:</i> If the EP extract concentrations for chromium, lead, arsenic, or silver exceed 0.315 mg/l; for barium exceeds 6.3 mg/l; for cadmium or selenium exceed 0.063 mg/l; for mercury exceeds 0.0126 mg/l, for nickel exceeds 3.15 mg/l, or for cyanide exceeds 1.26 mg/l, the waste must either be re-treated or managed and disposed in accordance with subtitle C of RCRA.
		(3) Data submittals: Within one week of system start-up, Roanoke must notify the Section Chief, Variances Section (see address below) when their full-scale stabilization system in on-line and waste treatment has begun. All data obtained through the initial testing condi- tion (1)(A), must be submitted to the Section Chief, Variances Section, PSPD/OSW, (OS- 343), U.S. EPA, 1200 Pennsylvania Ave., NW., Washington, DC 20460 within the time pe- riod specified in condition (1)(A). Failure to submit the required data or keep the required records will be considered by the Agency, at its discretion, sufficient basis to revoke Roa- noke's exclusion. All data must be accompanied by the following certification statement: "Under civil and criminal penalty of law for the making or submission of false or fraudulent statements or representations (pursuant to the applicable provisions of the Federal Code which include, but may not be limited to, 18 USC 6928), I certify that the information con- tained in or accompanying this document is true, accurate and complete. As to the (those) identified section(s) of this document for which I cannot personally verify its (their) truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true,
		accurate and complete. In the event that any of this information is determined by EPA in its sole discretion to be false, inaccurate or incomplete, and upon conveyance of this fact to the company, I recognize and agree that this exclusion of wastes will be void as if it never had effect or to the extent directed by EPA and that the company will be liable for any actions taken in contravention of the company's RCRA and CERCLA obligations premised upon the company's reliance on the void exclusion."
Texas Eastman	Longview, Texas.	Incinerator ash (at a maximum generation of 7,000 cubic yards per calendar year) generated from the incineration of sludge from the wastewater treatment plant (EPA Hazardous Waste No. K009 and K010, and that is disposed of in Subtitle D landfills after September 25, 1996. Texas Eastman must implement a testing program that meets conditions found in Table 1. Wastes Excluded From Non-Specific Sources for the petition to be valid.

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TABLE 2—WASTES EX	CLUDED FROM SPECIFIC	SOURCES—Continued

Facility	Address	Waste description
United States Department of Energy (Energy).	Richland, Washington.	Treated effluents bearing the waste numbers identified below, from the 200 Area Effluent Treatment Facility (ETF) located at the Hanford Facility, at a maximum generation rate o 210 million liters per year, subject to Conditions 1–7: This conditional exclusion applies to Environmental Protection Agency (EPA) Hazardous Waste Nos. F001, F002, F003, F004 F005, and F039. This exclusion also applies to EPA Hazardous Waste Nos. F006–F012 F019 and F027 provided that the as-generated waste streams bearing these waste num bers prior to treatment in the 200 Area ETF is in the form of dilute wastewater containing a maximum of 1.0 weight percent of any hazardous constituent. In addition, this conditiona exclusion applies to all other U- and P-listed waste numbers that meet the following cri teria: The U/P listed substance has a treatment standard established for wastewater forms of F039 multi-source leachate under 40 CFR 268.40,"Treatment Standards for Hazardous Wastes"; and the as-generated waste stream prior to treatment in the 200 Area ETF is ir the form of dilute wastewater containing a maximum of 1.0 weight percent of any haz ardous constituent. This exclusion shall apply at the point of discharge from the 200 Area ETF verification tanks after satisfaction of Conditions 1–7.
		Conditions:
		 Waste Influent Characterization and Processing Strategy Preparation (a) Prior to treatment of any waste stream in the 200 Area ETF, Energy must: (i) Complete sufficient characterization of the waste stream to demonstrate that the waste stream is within the treatability envelope of 200 Area ETF as specified in Tables C–1 and C–2 of the delisting petition dated November 29, 2001. Results of the waste stream chara acterization and the treatability evaluation must be in writing and placed in the facility oper ating record, along with a copy of the November 29, 2001 petition. Waste stream characterization may be carried out in whole or in part using the waste analysis procedures in the Haritord Facility RCRA Permit, WA7 89000 8967;
		(ii) Prepare a written waste processing strategy specific to the waste stream, based on the ETF process model documented in the November 29, 2001 petition. For waste processing strategies applicable to waste streams for which inorganic envelope data is provided in Table C-2 of the November 29, 2001 petition, Energy shall use envelope data specific to that waste stream, if available. Otherwise, Energy shall use the minimum envelope in Table C-2.
		(b) Energy may modify the 200 Area ETF treatability envelope specified in Tables C-1 and C-2 of the November 29, 2001 delisting petition to reflect changes in treatment technology or operating practices upon written approval of the Regional Administrator. Requests for modification shall be accompanied by an engineering report detailing the basis for a modified treatment envelope. Data supporting modified envelopes must be based on at leas four influent waste stream characterization data points and corresponding treated effluen verification sample data points for wastes managed under a particular waste processing strategy. Treatment efficiencies must be calculated based on a comparison of upper 99 percent confidence level constituent concentrations. Upon written EPA approval of the en gineering report, the associated inorganic treatment efficiency data may be used in lieu or those in Tables C-1 and C-2 for purposes of condition (1)(a)(i).
		(c) Energy shall conduct all 200 Area ETF treatment operations for a particular waste stream according to the written waste processing strategy, as may be modified by Condition 3(b)(i).
		(d) The following definitions apply: (i) A waste stream is defined as all wastewater received by the 200 Area ETF that meet the 200 Area ETF waste acceptance criteria as defined by the Hanford Facility RCRA Permit WA7 89000 8967 and are managed under the same 200 Area ETF waste processing strat egy.
		(ii) A waste processing strategy is defined as a specific 200 Area ETF unit operation configuration, primary operating parameters and expected maximum influent total dissolved solid (TDS) and total organic carbon (TOC). Each waste processing strategy shall require monit toring and recording of treated effluent conductivity for purposes of Condition (2)(b)(i)(E) and for monitoring and recording of primary operating parameters as necessary to dem onstrate that 200 Area ETF operations are in accordance with the associated waste processing strategy.
		 (iii) Primary operating parameters are defined as ultraviolet oxidation (UV/OX) peroxide addition rate, reverse osmosis reject ratio, and processing flow rate as measured at the 200 Area ETF surge tank outlet. (iv) Key unit operations are defined as filtration, UV/OX, reverse osmosis, ion exchange, and
		 (v) Key thin operations are defined as initiation, OV/OX, reverse osmosis, for exchange, and secondary waste treatment. (2) Testing. Energy shall perform verification testing of treated effluents according to Conditions (a), (b), and (c) below.

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	(a) No later than 45 days after the effective date of this rule, or such other time as may be approved of in advance and in writing by EPA, Energy shall submit to EPA a report proposing required data quality parameters and data acceptance criteria (parameter values for sampling and analysis which may be conducted pursuant to the requirements of this rule. This report shall explicitly consider verification sampling and analysis for purposes o demonstrating compliance with exclusion limits in Condition 5, as well as any sampling and analysis which may be required pursuant to Conditions (1)(a)(i) and (1)(d)(ii). This repor shall contain a detailed justification for the proposed data quality parameters and data acceptance criteria. Following review and approval of this report, the proposed data quality
	parameters and data acceptance criteria shall become enforceable conditions of this exclu- sion. Pending EPA approval of this report, Energy may demonstrate compliance with sam pling and analysis requirements of this rule through application of methods appearing in EPA Publication SW-846 or equivalent methods. Energy shall maintain a written sampling and analysis plan, including QA/QC requirements and procedures, based upon these en forceable data quality parameters and data acceptance criteria in the facility operating record, and shall conduct all sampling and analysis conducted pursuant to this rule accord ing to this written plan. Records of all sampling and analysis, including quality assurance QA/QC information, shall be placed in the facility operating record. As applicable to th method-defined parameters of concern, analyses requiring the use of SW-846 methods in corporated by reference in 40 CFR 260.11 must be used without substitution. As applica ble, the SW-846 methods might include Methods 0010, 0011, 0020, 0023A, 0030, 0031 0040, 0050, 0051, 0060, 0061, 1010A, 1020B, 1110A, 1310B, 1311, 1312, 1320, 1330A 9010C, 9012B, 9040C, 9045D, 9060A, 9070A (uses EPA Method 1664, Rev. A), 9071E and 0045B
	 and 9095B. (b) Initial verification testing. (i) Verification sampling shall consist of a representative sample of one filled effluent dis charge tank, analyzed for all constituents in Condition (5), and for conductivity for purposes of establishing a conductivity baseline with respect to Condition (2)(b)(i)(E). Verification sampling shall be required under each of the following conditions: (A) Any new or modified waste strategy;
	(B) Influent wastewater total dissolved solids or total organic carbon concentration increase by an order of magnitude or more above values established in the waste processing strate egy; (C) Changes in primary operating parameters;
	 (b) Charges in influent flow rate outside a range of 150 to 570 liters per minute; (c) Charges in influent flow rate outside a range of 150 to 570 liters per minute; (E) Increase greater than a factor of ten (10) in treated effluent conductivity (conductivity changes indicate changes in dissolved ionic constituents, which in turn are a good indicate of 200 Area ETF treatment efficiency). (F) Any failure of initial verification required by this condition, or subsequent verification reduced by the condition of subsequent verification reduced by the condition of subsequent verification reduced by the condition.
	 quired by Condition (2)(c). (ii) Treated effluents shall be managed according to Condition 3. Once Condition (3)(a) is sat isfied, subsequent verification testing shall be performed according to Condition (2)(c). (c) Subsequent Verification: Following successful initial verification associated with a specific waste processing strategy, Energy must continue to monitor primary operating parameters and collect and analyze representative samples from every fifteenth (15th) verification tan filled with 200 Area ETF effluents processed according to the associated waste processing strategy. These representative samples must be analyzed prior to disposal of 200 Area ETF effluents for all constituents in Condition (5). Treated effluent from tanks sampled ac cording to this condition must be managed according to Condition (3).
	 (3) Waste Holding and Handling: Energy must store as hazardous waste all 200 Area ETI effluents subject to verification testing in Condition (2)(b) and (2)(c), that is, until valid anal yses demonstrate Condition (5) is satisfied. (a) If the levels of hazardous constituents in the samples of 200 Area ETF effluent are equa to or below the levels set forth in Condition (5), the 200 Area ETF effluents are not lister as hazardous wastes provided they are disposed of in the State Authorized Land Dispose Site (SALDS) (except as provided pursuant to Condition (7)) according to applicable re
	 quirements and permits. Subsequent treated effluent batches shall be subject to verificatio requirements of Condition (2)(c). (b) If hazardous constituent levels in any representative sample collected from a verificatio tank exceed any of the delisting levels set in Condition (5), Energy must:
	 (i) Review waste characterization data, and review and change accordingly the waste proc essing strategy as necessary to ensure subsequent batches of treated effluent do not ex ceed delisting criteria; (ii) Retreat the contents of the failing verification tank; (iii) Perform verification testing on the retreated effluent. If constituent concentrations are at of below delisting levels in Condition (5), the treated effluent are not listed hazardous wasti
	provided they are disposed at SALDS according to applicable requirements and permit (except as provided pursuant to Condition (7)), otherwise repeat the requirements of Cond tion (3)(b). (iv) Perform initial verification sampling according to Condition (2)(b) on the next treated efflu ent tank once testing required by Condition (3)(b)(iii) demonstrates compliance with

-	TABLE 2—WASTES	EXCLUDED	FROM	SPECIFIC	SOURCES-	-Continued

Facility	Address	Waste description
Facility	Address	 (4) Re-opener Language (a) If, anytime before, during, or after treatment of waste in the 200 Area ETF, Energy possesses or is otherwise made aware of any data (including but not limited to groundwat monitoring data, as well as data concerning the accuracy of site conditions or the validity is assumptions upon which the November 29, 2001 petition was based) relevant to the delisted waste indicating that the treated effluent exhibits hazardous constituent concentration above health-based limits, Energy must report such data, in writing, to the Regional Administrator within 10 days of first possessing or being made aware of that data. (b) Energy shall provide written notification to the Regional Administrator no less than 16 days prior to any planned or proposed substantial modifications to the 200 Area ETF, eluvive of routine maintenance activities, that could affect waste processing strategies or primary operating parameters. This condition shall specifically include, but not be limited thange that do or would require Class II or III modification to the Hanford Facility RCR Permit WA7 89000 8967 (in the case of permittee-initiated modifications, per atons. Energy me request a modification to the 810-day notification requires and consumption with permitting activities. (c) Based on the information described in paragraph (4)(a) or (4)(b) or any other relevant in formation received from any source, the Regional Administrator will make a preliminary ditermination as to whether the reported information requires Agency action to protect huma health and the environment. Further action could include suspending or revoking the exclusion must be equal to or less than the following levels, expressed as mg/L: Inorganic Constituents Armonia—6.0 Beryllum—4.5 × 10⁻¹ Vanadium—1.5 × 10⁻¹ Vanadium—1.5 × 10⁻¹ Vanadium—1.5 × 10⁻¹ Vanadium—1.6 × 10⁻¹ Veronium—6.8 × 10⁻¹ Veronium—6.8 × 10⁻¹ Vero
		Hexachlorocyclopentadiene— 1.8×10^{-1} Dichloroisopropyl ether [Bis(2-Chloroisopropyl) either]— 6.0×10^{-2} Di-n-octylphthalate— 4.8×10^{-1} 1-Butanol— 2.4 Isophorone— 4.2

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Facility	Address	Waste description
USX Steel Cor- Chi	icago, llinois.	 Waste description (a) Energy shall maintain records of all waste characterization, and waste processing strategies required by Condition (1), and verification sampling data, including OA/QC results, in the facility operating record for a period of no less than three (3) years. However, this period is automatically extended during the course of any unresolved enforcement action regarding the 200 Area ETF or as requested by EPA. (b) No less than thirty (30) days after receipt of verification data indicating a failure to meet delisting criteria of Condition (5), Energy shall notify the Regional Administrator. This notification data, and any corrective actions taken according to Condition (3)(b)(). (c) Records required by Condition (6)(a) must be furnished on request by EPA or the State of Washington and made available for inspection. All data must be accompanied by a signed copy of the following certification statement to attest to the truth and accuracy of the data submitted: "Under civil and criminal penalty of law for the making or submission of false or fraudulent statements or representations (pursuant to the applicable provisions of the Federal Code, which include, but may not be limited to, 18 U.S.C. 1001 and 42 U.S.C. 6029.) Lecrify that the information contained in or accompanying this document is true, accurate, and complete. As to the (those) identified section(s) of the document for which 1 cannot personally verify its (their) truth and accuracy. I certify as the official having supervisory responsibility of the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete. In the event Hat any of this information is determined by EPA in its sole discretion to be false, inaccurate, or incomplete, and upon conveyance of this fact to Energy. I recognize and agree that this exclusion of wastewill be void as al' in even rhad effect to the extent directed

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TABLE 2—WASTES	EXCLUDED FROM	SPECIFIC	SOURCES-	Continued

Facility	Address	Waste description
		(3) Data submittals: Within one week of system start-up USX must notify the Section Chie Delisting Section (see address below) when their full-scale stabilization system is on-lin and waste treatment has begun. The data obtained through condition (1)(A) must be sub mitted to the Section Chief, Delisting Section, CAD/OSW (OS-333), U.S. EPA, 1200 Pen sylvania Ave., NW., Washington, DC 20460 within the time period specified. At the Sectio Chief's request, USX must submit any other analytical data obtained through condition (1)(A) or (1)(B) within the time period specified by the Section Chief. Failure to submit th required data obtained from conditions (1)(A) or (1)(B) within the specified time period of maintain the required records for the specified time will be considered by the Agency, at if discretion, sufficient basis to revoke USX's exclusion to the extend livected by EPA. A data must be accompanied by the following certification statement: "Under civil and crim nal penalty of law for the making or submission of false or fraudulent statements or rep resentations (pursuant to the applicable provisions of the Federal Code which include, bi may not be limited to, 18 U.S.C. §6028). I certify that the information contained in or at companying this document is true, accurate and complete. As to the (those) identified sec tion(s) of this document for which I cannot personally verify its (their) truth and accuracy, certify as the company official having supervisory responsibility for the persons who, actin under my direct instructions, made the verification that this information is true, accurate an complete. In the event that any of this information is determined by EPA in its sole discr tion to be false, inaccurate or incomplete, and upon conveyance of this fact to the com pany, I recognize and agree that this exclusion of wastes will be void as if it never had e fect or to the extent directed by EPA and that the company will be liable for any actior taken in contravention of the company's RCRA and CERCLA obli

TABLE 3—WASTES EXCLUDED FROM COMMERCIAL CHEMICAL PRODUCTS, OFF-SPECIFICATION SPECIES, CONTAINER RESIDUES, AND SOIL RESIDUES THEREOF

Facility	Address	Waste description
Eastman Chemical Company.	Longview, Texas.	Wastewater treatment sludge, (at a maximum generation of 82,100 cubic yards per calendar year) generated by Eastman (EPA Hazardous Waste Nos. U001, U002, U028, U031, U069, U088, U112, U115, U117, U122, U140, U147, U154, U159, U161, U220, U226, U239, U359). Eastman must implement the testing program described in Table 1. Waste Excluded From Non-Specific Sources for the petition to be valid.
Eastman Chemical Company- Texas Oper- ations.	Longview, TX	RKI Bottom Ash. (EPA Hazardous Waste Number F001, F002, F003, F005, F039, K009, K010, U001, U002, U031, U069, U107, U112, U117, U140, U147, U161, U213, and U359) generated at a maximum rate of 1,000 cubic yards per calendar year after November 23, 2011 and disposed in Subtitle D Landfill.
		RKI Fly Ash. (EPA Hazardous Waste Number F001, F002, F003, F005, F039, K009, K010, U001, U002, U031, U069, U107, U112, U117, U140, U147, U161, U213, and U359) generated at a maximum rate of 2,000 cubic yards per calendar year after November 23, 2011 and disposed in Subtitle D Landfill.
		RKI Scrubber Water Blowdown. (EPA Hazardous Numbers D001, D002, D003, D007, D008, D018, D022, F001, F002, F003, F005, F039, K009, K010, U001, U002, U031, U069, U107, U112, U117, U140, U147, U161, U213, and U359) generated at a maximum rate of 643,000 cubic yards (500,000 million gallons) per calendar year after November 23, 2011 and treated and discharged from a Wastewater Treatment Plant.
		Eastman must implement the testing program in Table 1. Wastes Excluded from Non-Specific Wastes for the petition to be valid.
Rhodia	Houston, Texas.	 Wastes for the peritor to be valid.
Texas Eastman	Longview, Texas.	Incinerator ash (at a maximum generation of 7,000 cubic yards per calendar year) generated from the incineration of sludge from the wastewater treatment plant (EPA Hazardous Waste No. U001, U002, U003, U019, U028, U031, U037, U044, U056, U069, U070, U107, U108, U112, U113, U115, U117, U122, U140, U147, U151, U154, U159, U161, U169, U190, U190, U211, U213, U226, U239, and U359, and that is disposed of in Subtitle D landfills after September 25, 1996. Texas Eastman must implement the testing program described in Table 1. Wastes Excluded From Non-Specific Sources for the petition to be valid.

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TABLE 3—WASTES EXCLUDED FROM COMMERCIAL CHEMICAL PRODUCTS, OFF-SPECIFICATION SPECIES, CONTAINER RESIDUES, AND SOIL RESIDUES THEREOF—Continued

Facility	Address	Waste description	
Union Carbide Corp.	Taft, LA	Contaminated soil (approximately 11,000 cubic yards), which contains acrolein in concentra- tions of less than 9 ppm.	

[49 FR 37070, Sept. 21, 1984]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting appendix IX of part 261, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at *www.fdsys.gov*.

PART 262—STANDARDS APPLICA-BLE TO GENERATORS OF HAZ-ARDOUS WASTE

Subpart A—General

Sec.

- 262.10 Purpose, scope, and applicability.
- 262.11 Hazardous waste determination.
- 262.12 EPA identification numbers.

Subpart B—The Manifest

- 262.20 General requirements.
- 262.21 Manifest tracking numbers, manifest printing, and obtaining manifests.
- 262.22 Number of copies.
- 262.23 Use of the manifest.
- 262.24 Use of the electronic manifest.
- 262 25 Electronic manifest signatures
- 262.27 Waste minimization certification.

Subpart C—Pre-Transport Requirements

- 262.30 Packaging.
- 262.31 Labeling.
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Subpart D—Recordkeeping and Reporting

- 262.40 Recordkeeping.
- 262.41 Biennial report.
- 262.42 Exception reporting.
- 262.43 Additional reporting.
- 262.44 Special requirements for generators
- of between 100 and 1000 kg/mo.

Subpart E—Exports of Hazardous Waste

- 262.50 Applicability.
- 262.51 Definitions.
- 262.52 General requirements.
- 262.53 Notification of intent to export.
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- 262.55 Exception reports.
- 262.56 Annual reports.
- 262.57 Recordkeeping.
- 262.58 International agreements.

Subpart F—Imports of Hazardous Waste

262.60 Imports of hazardous waste.

Subpart G—Farmers

262.70 Farmers.

Subpart H—Transboundary Movements of Hazardous Waste for Recovery Within the OECD

- 262.80 Applicability.
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- 262.82 General conditions.
- 262.83 Notification and consent.
- 262.84 Movement document.
- 262.85 Contracts.
- 262.86 Provisions relating to recognized traders.
- 262.87 Reporting and recordkeeping.
- 262.88 Pre-approval for U.S. recovery facili-
- ties [Reserved] 262.89 OECD waste lists.

Subpart I-New York State Public Utilities

262.90 Project XL for Public Utilities in New York State.

Subpart J—University Laboratories XL Project—Laboratory Environmental Management Standard

- 262.100 To what organizations does this subpart apply?
- 262.101 What is in this subpart?
- 262.102 What special definitions are included in this subpart?
- 262.103 What is the scope of the laboratory environmental management standard?
- 262.104 What are the minimum performance criteria?
- 262.105 What must be included in the laboratory environmental management plan?
- 262.106 When must a hazardous waste determination be made?
- 262.107 Under what circumstances will a university's participation in this environmental management standard pilot be terminated?