PROPOSED

BEST DEMONSTRATED AVAILABLE TECHNOLOGY (BDAT)
BACKGROUND DOCUMENT FOR CHARACTERISTIC IGNITABLE WASTES (D001),
CHARACTERISTIC CORROSIVE WASTES (D002),
CHARACTERISTIC REACTIVE WASTES (D003),
AND P AND U WASTES CONTAINING REACTIVE LISTING CONSTITUENTS

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EXECUTIVE SUMMARY

The Hazardous and Solid Waste Amendments Act (HSWA), enacted on November 8, 1984, amended the Resource Conservation and Recovery Act (RCRA) of 1976. Pursuant to HSWA, section 3004(g) of RCRA requires the U.S. Environmental Protection Agency (EPA) to promulgate regulations that restrict the land disposal of hazardous wastes beyond specified dates. Under section 3004(m) of RCRA, the Agency is required to set "levels or methods of treatment, if any, which substantially reduce the likelihood of migration of hazardous constituents from the waste so that short-term and long-term threats to human health and the environment are minimized." As specified in the promulgated regulatory framework for implementing the land disposal restrictions, these "treatment standards" are based on the performance of the best demonstrated available technology (BDAT) for a waste.

Consistent with section 3004(m) of RCRA, EPA is proposing treatment standards based on the best demonstrated available technology (BDAT) for characteristic ignitable wastes (D001), characteristic corrosive wastes (D002), characteristic reactive wastes (D003), and P and U wastes containing reactive listing constituents. Compliance with these BDAT treatment standards is a prerequisite for the placement of these wastes in units designated as land disposal facilities.

Wastes that are hazardous because they exhibit a hazardous characteristic are no longer considered hazardous if they are treated so that they no longer exhibit any of the characteristics. It is important to point out that treatment of any ignitable, corrosive, or reactive wastes must remove all of the hazardous characteristics of the waste. For example, ash residues from the incineration of an ignitable waste will no longer be ignitable, but may exhibit the characteristic of EP toxicity for metals (because the metals concentrate in the ash) even though the

waste may not have been EP toxic prior to incineration; this residue may therefore require further treatment. Note that if the characteristic waste or the residual is mixed with a listed hazardous waste, it is considered to be a hazardous waste even if treated to remove all characteristics, and it must meet any standards set for the listed hazardous waste.

EPA may establish treatment standards either as a specific treatment technology or as a performance level of treatment monitored by measuring the concentration levels of the hazardous constituents in the waste. treatment residual, or extract of the waste. EPA prefers to establish treatment standards as performance levels; however, because of the diversity of constituents present in wastes that can be classified as D001, D002, and D003, the Agency has been unable to identify a list of constituents that could be used to regulate these wastes. In addition, there are no EPA-approved analytical methods for most of the P and U reactive listing constituents. Therefore, EPA is proposing specific treatment technologies as BDAT treatment standards for D001, D002, some subcategories of D003, and P and U wastes containing reactive listing constituents. For the D003 Reactive Cyanide Subcategory waste code, EPA is proposing performance level treatment standards for cyanide in wastewaters and nonwastewaters, since this BDAT list constituent is consistently present at treatable concentrations in the waste and treatment performance data and analytical methods are available for this constituent.

Because of the nature of the subcategories of these D001, D002, or D003 wastes, the Agency is not distinguishing wastewater versus nonwastewater standards in all cases. Sometimes this is because there is no way to physically distinguish one from the other (e.g., D001 compressed gases are neither wastewaters nor nonwastewaters), or sometimes it is prudent to apply the same technology to both wastewaters and nonwastewaters. In other cases, only nonwastewater or only wastewater

standards are proposed for subcategories of these characteristic wastes. For the purpose of determining the applicability of the treatment standards, wastewaters are defined as wastes containing less than 1 percent (weight basis) total suspended solids* and less than 1 percent (weight basis) total organic carbon (TOC). Wastes not meeting this definition must comply with the treatment standards for nonwastewaters.

EPA has determined that wastes defined as D001 represent four treatability groups based on chemical and physical composition: the Ignitable Liquids Subcategory, the Ignitable Compressed Gases Subcategory, the Ignitable Reactives Subcategory, and the Oxidizers Subcategory. Treatment standards for all D001 wastes are presented in Table 1 at the end of this section.

The Agency has determined that D002 wastes may belong to an Acid Subcategory, Alkaline Subcategory, or an Other Corrosives Subcategory. Treatment standards for the D002 subcategories are shown in Table 2.

For D003, EPA has concluded that there are five treatability groups: Reactive Cyanides Subcategory, Reactive Sulfides Subcategory, Explosives Subcategory, Water Reactives Subcategory, and Other Reactives Subcategory. Table 3 presents treatment standards for the five D003 subcategories.

The Agency has determined that wastes with reactive P and U listing constituents can be divided into four treatability groups: incinerable

^{*} The term "total suspended solids" (TSS) clarified EPA's previously used terminology of "total solids" and "filterable solids." Specifically, total suspended solids is measured by Method 209c (Total Suspended Solids Dried at 103 to 105°C) in Standard Methods for the Examination of Water and Wastewater, 16th Edition (APHA, AWWA, and WPCF 1985).

reactive organic and hydrazine derivatives, other incinerable inorganics, fluorine compounds, and recoverable metallics. Shown in Table 4 are the treatment standards for the P and U wastes containing reactive listing constituents.

This background document presents the Agency's technical support for selecting and developing the treatment standards for D001, D002, D003, and P and U wastes containing reactive listing constituents. It is organized into five chapters. Each chapter is arranged in four sections, with the exception of the reference chapter. Section 1 of each chapter presents waste-specific information such as the waste-generating processes and waste characterization. The industries that will be affected by the land disposal restrictions for the specific characteristic waste are described in Section 2. The applicable technologies that can be used to treat the waste are discussed in Section 3. Section 4 identifies the best demonstrated available technology.

The BDAT program and EPA's promulgated methodology are more thoroughly described in two additional documents: Methodology for Developing BDAT Treatment Standards (USEPA 1988a) and Generic Quality Assurance Project Plan for Land Disposal Restrictions Programs (BDAT) (USEPA 1987a). The petition process to be followed in requesting a variance from the BDAT treatment standards is discussed in the methodology document.

TABLE 1 BDAT TREATMENT STANDARDS FOR DOOL

IGNITABLE LIQUIDS SUBCATEGORY BASED ON 261.21(a)(1)

INCINERATION, FUEL SUBSTITUTION,*
OR RECOVERY AS METHODS OF TREATMENT

IGNITABLE COMPRESSED GASES SUBCATEGORY BASED ON 261.21(a)(3)

RECOVERY OR INCINERATION* OF VENTED** IGNITABLE GASES AS METHODS OF TREATMENT

IGNITABLE REACTIVES SUBCATEGORY BASED ON 261.21(a)(2)

DEACTIVATION AS A METHOD OF TREATMENT

OXIDIZERS SUBCATEGORY BASED ON 261.21(a)(4)

DEACTIVATION AS A METHOD OF TREATMENT

- Incinerators must comply with 40 CFR, 264 Subpart 0 or 265 Subpart 0.
 Fuel substitution units must be in compliance with 40 CFR Part 266
 Subpart D.
- ** Ignitable gases may be vented directly into an incinerator or vented into a suitable adsorbent prior to incineration. Although the gases, once vented, are no longer compressed in a cylinder, the Agency does not consider that treatment has occurred until the ignitable gas has been incinerated. Adsorption of the ignitable gas into either a solid or liquid adsorbent is typically a reversible physical process. Thus, the ignitable chemical has not been destroyed.

TABLE 2 BDAT TREATMENT STANDARDS FOR DOO2 ACID SUBCATEGORY 261.22(a)(1)

NEUTRALIZATION WITH BASES TO: 6< pH <9 AS INSOLUBLE SALTS OR RECOVERY AS A METHOD OF TREATMENT

BDAT TREATMENT STANDARDS FOR D002 ALKALINE SUBCATEGORY 261.22(a)(1)

NEUTRALIZATION WITH ACIDS TO: 6< pH <9 AS INSOLUBLE SALTS OR RECOVERY AS A METHOD OF TREATMENT

BDAT TREATMENT STANDARDS FOR D002 OTHER CORROSIVES 261.22(a)2

DEACTIVATION TO: SAE 1020 STEEL CORROSION RATE <6.35 mm/yr AS A METHOD OF TREATMENT

TABLE 3 BDAT TREATMENT STANDARDS FOR DOO3

REACTIVE CYANIDES SUBCATEGORY BASED ON 261.23(a)(5) [Nonwastewaters]

Regulated Constituent		Maximum for any Single Grab Sample Total Composition (mg/kg)	
Cyanides (Total) Cyanides (Amenable)		110 9.1	
	REACTIVE CYANIDES SUBCATEGO BASED ON 261.23(a)(5) [Wastewaters]	RY	
Regulated Constituent		Maximum for any Single Grab Sample Total Composition (mg/l)	
Cyanides (Total) Cyanides (Amenable)		1.9 0.10	
	REACTIVE SULFIDES SUBCATEGO BASED ON 261.23(a)(5)	RY	

EXPLOSIVES, WATER REACTIVES, AND OTHER REACTIVES SUBCATEGORIES BASED ON 261.23(a)(6), 261.23(a)(2) THROUGH (4), AND 261.23(a)(1), RESPECTIVELY

DEACTIVATION AS A METHOD OF TREATMENT

^{* -} Incinerators must comply with 40 CFR 264 Subpart 0 or 265 Subpart 0.

TABLE 4 BDAT TREATMENT STANDARDS FOR P AND U WASTES CONTAINING REACTIVE LISTING CONSTITUENTS

BDAT TREATMENT STANDARDS FOR P009, P068, P081, P112, U023, U086, U096, U098, U099, U103, U109, U133, AND U160 [Wastewaters]

INCINERATION* OR CARBON ADSORPTION AS A METHOD

BDAT TREATMENT STANDARDS FOR P009, P068, P081, P112, U023, U086, U096, U098, U099, U103, U109, U133, AND U160 [Nonwastewaters]

THERMAL DESTRUCTION AS A METHOD OF TREATMENT

BDAT TREATMENT STANDARDS FOR P006, P096, P105, P122, U135, U189, AND U249 [Wastewaters]

CHEMICAL OXIDATION FOLLOWED BY PRECIPITATION TO INSOLUBLE SALTS AS A METHOD OF TREATMENT

BDAT TREATMENT STANDARDS FOR P006, P096, P105, P122, U135, U189, AND U249 [Nonwastewaters]

THERMAL DESTRUCTION AS A METHOD OF TREATMENT

BDAT TREATMENT STANDARDS FOR P056 AND U134 [Nonwastewaters and Wastewaters]

SOLUBILIZATION IN WATER FOLLOWED BY PRECIPITATION AS CALCIUM FLUORIDE; OR RECOVERY AS METHODS OF TREATMENT

BDAT TREATMENT STANDARDS FOR P015, P073, AND P087 [Nonwastewaters and Wastewaters]

RECOVERY AS A METHOD OF TREATMENT

^{* -} Incinerators must comply with 40 CFR 264 Subpart 0 or 265 Subpart 0.

1. CHARACTERISTIC IGNITABLE WASTES (D001)

According to 40 CFR 261.21, there are four criteria for defining a waste as a D001 Ignitable Waste. Paraphrasing these criteria, a waste can be a D001 waste if (1) it is a liquid with a flash point less than 140°F; (2) it is an ignitable compressed gas; (3) it is not a liquid and is capable of causing fire through friction, absorption of moisture, or spontaneous chemical changes and, when ignited, burns vigorously and persistently; or (4) it is an oxidizer.

Although some D001 wastes may exhibit characteristics of more than one criterion, EPA determined that these four criteria translate directly into four treatability groups for D001 wastes. The first treatability group is classified as the Ignitable Liquids Subcategory. The second treatability group is classified as the Ignitable Compressed Gases Subcategory. The third treatability group is classified as the Ignitable Reactives Subcategory. The fourth treatability group is classified as the Oxidizers Subcategory.

1.1 Waste Characterization

Because of the variation of wastes classified as D001, it is not possible to characterize every individual D001 waste stream. Therefore, the Agency based its BDAT development for D001 wastes on a generalization of waste characterization for each subcategory listed above. Tables A-1 and A-2 in Appendix A present some waste characterization for the RCRA-permitted facilities that generated D001 wastes and D001 wastes mixed with other RCRA-listed and characteristic wastes, respectively. This information has been gathered from the 1986 National Survey of Hazardous Waste Treatment, Storage, Disposal, and Recycling Facilities (TSDR Survey); confidential business information is not included.

1.1.1 Ignitable Liquids Subcategory

These wastes are liquids that at a temperature, referred to as the flash point, of 140°F or less give off a vapor sufficient to form an ignitable mixture with the air near the surface of the liquid or containment vessel. For the purposes of the official shipping regulations, the flash point is determined by the Tagliabue open-cup method (ASTM D1310-63).

The majority of all D001 wastes generated can be identified as ignitable liquids. Most of these ignitable liquid wastes are primarily organic liquids. The major organic constituents in these wastes are volatile, flammable hydrocarbons or oxygenated hydrocarbons that provide the characteristics of ignitability to the waste (i.e., a flash point of less than 140°F). Some D001 Ignitable Liquids have been shown to contain organic constituents that are also constituents in F001-F005 waste solvents. These constituents include the following:

Acetone
n-Butyl alcohol
Carbon disulfide
Carbon tetrachloride
Chlorinated fluorocarbons
Chlorobenzene
Cresols
Cresylic acid
Cyclohexanone
1,2-Dichlorobenzene
Ethyl acetate
Ethyl ether
Ethylbenzene

Isobutanol
Methanol
Methyl ethyl ketone
Methyl isobutyl ketone
Methylene chloride
Nitrobenzene
Pyridine
Tetrachloroethylene
Toluene
Trichloroethylene
1,1,1-Trichloroethane
1,1,2-Trichloro-1,2,2-trifluoroethane
Trichlorofluoromethane
Xylene

Other wastes in the subcategory may contain unlisted solvents, paint thinners, degreasing compounds, byproduct liquids, contaminated oils, petroleum distillates, lacquers, varnishes, and contaminated fuels. The characterization data for wastes in this subcategory are shown on Table A-3 located in Appendix A.

1.1.2 Ignitable Compressed Gases Subcategory

D001 wastes in the Ignitable Compressed Gases Subcategory are those wastes that meet the definition of an ignitable compressed gas according to 49 CFR 173.300. By definition, the term "ignitable compressed gas" designates (1) any material or mixture having in the container an absolute pressure exceeding 40 psi at 70°F or, regardless of the pressure at 70°F, having an absolute pressure exceeding 104 psi at 130°F, or (2) any liquid flammable material having a vapor pressure exceeding 40 psi at 100°F as determined by ASTM Test D-323. For each of the above cases, any one of the following must also occur:

- 1. 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 should be determined at atmospheric temperature and pressure. The method of sampling and test procedures must be acceptable to the Bureau of Explosives and approved by the Director, OHMT.
- 2. Using the Bureau of Explosives' Flame Projection Apparatus,* 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.
- Using the Bureau of Explosives' Open Drum Apparatus,* there is any significant propagation of flame away from the ignition source.
- 4. Using the Bureau of Explosives' Closed Drum Apparatus,* there is any explosion of the vapor-air mixture in the drum.

The physical characteristics of wastes in this subcategory could be described as a discarded cylinder containing the compressed gas. The Agency believes that generators of byproduct gaseous wastes generated during a process generally flare these gases to destroy them and do not

^{*} A description of the Bureau of Explosives' Flame Projection Apparatus, Open Drum Apparatus, Closed Drum Apparatus, and method tests can be obtained from the Bureau of Explosives.

place the waste gases in containers. Therefore, the majority of these waste containers will probably be empty containers containing gas residues of the containerized gases that were used in a process, rather than generated during a process. Containerized gases that might be used in a process and disposed of in a container would include acetone, oxygen, methane, and hydrogen.

1.1.3 Ignitable Reactives Subcategory

By definition in 40 CFR, these nonliquid wastes are capable of causing fire through friction, absorption of moisture, or spontaneous chemical change. Furthermore, when these wastes are ignited, they burn vigorously and persistently. Based on these physical waste descriptions, there appears to be an overlap of this D001 subcategory with certain D003 reactive wastes. However, a close examination of the definitions in 261.21(a)(2) for ignitable wastes and 261.23(a)(2), (3), and (6) for reactive wastes reveals the distinction. The key difference is found in the phrase for ignitable wastes "...when ignited, burns vigorously and persistently." This phrase implies that the hazard is due primarily to the ignition potential rather than to the extreme reactivity.

D001 Ignitable Reactives are generated on a sporadic basis and generally in low volumes. These wastes are primarily inorganic nonwastewaters or other wastes containing reactive materials. Ignitable reactives include materials such as reactive alkali metals or metaloids (such as sodium and potassium) and carbide slags. These wastes are very reactive with water and can ignite because of the generation of gases and heat from the reaction with water. Other ignitable solids in this subcategory include metals such as magnesium and aluminum that, when finely divided, can vigorously react with oxygen in the air if they are ignited under certain conditions. Zirconium fines that are pyrophonic (i.e., that cau e fire through friction) have also been included in this D001 subcategory.

1.1.4 Oxidizers Subcategory

These wastes must meet the definition of an oxidizer according to 49 CFR 173.151, which says "an oxidizer is a substance such as a chlorate, permanganate, inorganic peroxide, or a nitrate, that yields oxygen readily to stimulate the combustion of organic matter." D001 wastes in the Oxidizers Subcategory are primarily inorganic. These include wastes such as waste nitrates, peroxides, perchlorates, and permanganates. The available characterization data for the Oxidizers Subcategory are shown on Table A-4 located in Appendix A.

1.2 Industries Affected

Because of the diversity of industries generating D001 wastes, the Agency will not attempt to describe every industry that generates characteristic ignitable wastes. The following are brief summaries describing by subcategory the industries that will be most affected by the land disposal ban of D001 wastes. Tables A-1 and A-2 in Appendix A present industrial descriptions for RCRA-permitted facilities that generate D001 wastes and D001 wastes mixed with other RCRA-listed wastes, respectively.

1.2.1 Ignitable Liquids Subcategory

As stated previously, the majority of all D001 wastes that are generated can be identified as ignitable liquids. These wastes are generated by almost every industry and represent a significant proportion of all hazardous wastes. They include wastes such as solvents, degreasing compounds, and byproduct liquids, i.e., wastes that can be generated by most industries. Industries generating D001 Ignitable Liquids include: petroleum refining, producers of plastics and resins,

paints and allied products, plating and polishing, motor vehicle parts and accessories, electronic equipment, agricultural chemicals, wood household furniture, pressed and blown glass, and commercial printing (USEPA 1988e).

1.2.2 Ignitable Compressed Gases Subcategory

The chemicals industry uses compressed gases as reactants in chemical processes. Additionally, many industries use containerized gases for heating and welding purposes. The Agency has identified only three generators of gases classified as D001 wastes. The standard industrial classifications (SIC) for the generators are manufacturing industries, conveyors and conveying machinery, and general chemical manufacturing (USEPA 1988e).

1.2.3 Ignitable Reactives Subcategory

The chemicals industry, specifically the nonferrous metals chemicals industry, generates most of the wastes in this subcategory. The Agency has identified only three facilities as potential generators of wastes in the D001 Ignitable Reactives Subcategory. The industries include producers of semiconductors and related devices, producers of power driven hand tools, and the Department of Energy (USEPA 1988e).

1.2.4 Oxidizers Subcategory

Most of these wastes are generated by the chemicals industry as spent oxidizing solutions or byproducts. The Agency has information indicating that the Department of Defense generates D001 Oxidizer Wastes from treatment by open burning or open detonation of waste propellants. Other potential generators for these wastes include the chemicals and allied products industries and manufacturers of fertilizers.

1.3 Applicable/Demonstrated Technologies

This section describes the applicable and demonstrated treatment technologies pertinent to the treatment of D001 wastes and current management practices for these wastes. To be applicable, a technology must theoretically be usable to treat the waste in question or a similar waste. To be demonstrated, the technology must be employed in full-scale operation for the treatment of the waste in question or of a similar waste.

Most generators of D001 wastes are currently performing some form of treatment, since ignitable wastes are already restricted from placement in surface impoundments, waste piles, land treatment units, and landfills according to 40 CFR 264.229, 264.256, 264.281, and 264.312, respectively. The following is paraphrased from the Code of Federal Regulations (CFR) for disposal requirements for ignitable wastes:

Ignitable waste must not be placed in a surface impoundment, waste pile, land treatment unit, or landfill, unless the following conditions are met:

- The waste is treated, rendered, or mixed before or immediately after placement in the impoundment so that the resulting waste, mixture, or dissolution of material no longer meets the definition of ignitable waste.
- The owner or operator of a facility that treats, stores, or disposes of ignitable waste takes precautions to prevent reactions that generate extreme heat or pressure, fire or explosions, or violent reactions; produce uncontrolled toxic mists, fumes, dusts, or gases in sufficient quantities to threaten human health or the environment; produce uncontrolled flammable fumes or gases in sufficient quantities to pose a risk of fire or explosions; damage the structural integrity of the device or facility; or threaten human health or the environment through other like means.

 The waste is managed in such a way that it is protected from any material or conditions that may cause it to ignite or react.

In addition, a surface impoundment can be used to dispose of ignitable wastes solely for emergencies. Also, ignitable wastes in containers may be landfilled without meeting the above criteria if the wastes are disposed of in such a way that they are protected from any material or conditions that may cause them to ignite. At a minimum, ignitable wastes must be disposed of in nonleaking containers that are carefully handled and placed so as to avoid heat, sparks, rupture, or any other condition that might cause ignition of the wastes; must be covered daily with soil or other noncombustible material to minimize the potential for ignition of the wastes; and must not be disposed of in cells that contain or will contain other wastes that may generate heat sufficient to cause ignition of the waste.

1.3.1 Ignitable Liquids Subcategory

All wastes in the Ignitable Liquids Subcategory are defined as hazardous because of a low flash point that is due directly to the chemical and physical properties of the organics in the waste. These wastes also have a high heating value.

One might assume that it does not matter how the ignitability characteristic is removed so long as the waste ends up nonignitable. Ignitability, however, reflects presence of volatile organic compounds (VOC), which are ozone precursors. If the ignitable wastes are diluted, VOC will ordinarily be emitted in concentrations far exceeding those emitted by treatment processes in which these volatiles are destroyed. Control of VOC is a legitimate concern under RCRA (section 3004 (m)) specifically calls for minimizing threats to the environment as well as

to human health, and the Agency has specifically called attention to control of VOC in the 1987 proposed rule implementing RCRA section 3004 (m). Volatile emissions from dilution also may pose a reignition hazard. Dilution of ignitable wastes fails to utilize the wastes' energy value, contravening a fundamental RCRA goal of encouraging recovery of energy from wastes (RCRA section 1002 (d)). EPA also believes that allowing dilution of D001 wastes will create an incentive for generators to miscode the listed, prohibited solvent wastes (F001-F005) as D001 wastes, frustrating the treatment requirements for those wastes. Accordingly, the Agency believes that dilution is not an applicable method for treating ignitable wastes.

The applicable technologies that the Agency has identified for treatment of wastes in the Ignitable Liquids Subcategory are incineration, fuel substitution (because of their high heating value) and recovery. Any thermal treatment technology, such as incineration, will completely remove the characteristic of low flash point by destroying the organics, thereby rendering the waste nonignitable. Fuel substitution, like incineration, destroys the organic constituents in the waste. In fuel substitution, however, fuel value is also derived from the waste. Recovery technologies such as distillation and solvent extraction can be used to separate and recover components. Although recovery technologies can recover some components for reuse, often these processes generate residues that may still exhibit the characteristic of ignitability and require further treatment prior to land disposal.

The Agency believes that all the applicable technologies for organics treatment are demonstrated to treat the D001 Ignitable Liquids Subcategory since they are currently used to treat such wastes. The Agency has data showing that 26 percent of D001 Ignitable Liquids are already treated by incineration, 25 percent are used as a fuel substitute, and 24 percent are recovered for reuse through processes such as distillation (USEPA 1989d).

1.3.2 Ignitable Compressed Gases Subcategory

The Agency thinks it unlikely that ignitable compressed gas wastes require placement in any type of land disposal unit. The Agency believes that no gas cylinders containing compressed ignitable gases are placed in surface impoundments, and that it is physically impossible to deep-well inject these wastes. The Agency recognizes, however, that some DOO1 cylinders containing compressed ignitable gases may be placed in waste piles. The Agency expects such placement to be temporary since these cylinders are usually returned to distribution facilities to be refilled. The Agency does not intend to prevent short-term storage of cylinders containing ignitable compressed gases (e.g., acetylene, hydrogen).

The Agency has identified reuse/recovery of the contents of the cylinder or incineration of the contents as theoretically applicable technologies to all wastes in this category. For compressed gases or low boiling liquids in cylinders, recovery consists of connecting one or more cylinders containing a given gas to a vacuum pump or to the suction side of a compressor. The cylinder is thereby evacuated, and the recovered gas may be stored in a compressed gas tank or as a low-boiling liquid in a closed tank system. The compound can then be transferred to a container to be shipped for reuse by a customer, or it can be reprocessed and purified in the plant prior to repackaging. However, no single recovery system will serve to recover more than one gas at a time in order to avoid contamination. Furthermore, assuming that a compression step is necessary for recovery, then different equipment will be required for gases that remain gaseous during compression as compared to those gases that readily liquify. Recovery by refilling the cylinders for reuse is practiced by many facilities using containerized gases in their processes. Consequently, EPA believes this technology to be demonstrated. In addition, the Agency has established a policy that

facilities that manufacture gases do not have to be considered treatment, storage, or disposal facilities (TSDFs) in order to directly refill compressed gas cylinders.

The second applicable technology, incineration, would provide thermal oxidation or thermal reduction of compounds present in the waste gases. Thermal oxidation would apply to those gases that are essentially hydrocarbons or derived from hydrocarbons. Thermal reduction is a term that describes combustion in a condition that is, at least initially, a "starved air" condition. "Starved air" means combustion with less than the stoichiometric amount of oxygen. Thermal reduction is a well-known mode for burning or incinerating nitrogen-containing fuels or wastes to ensure that the organically bound nitrogen is converted to elemental nitrogen rather than nitrogen oxide(s). The gas would have to be vented directly into an incinerator or vented into an appropriate adsorbent material (provided that air emissions can be controlled), followed by incineration of the adsorbed gas/adsorbent material combination. problem with adsorption as an approach is that the toxic or otherwise hazardous nature of the gases may be only temporarily deactivated by adsorption. To permanently destroy the gas, the activated carbon or other adsorbent needs to be destroyed. Many facilities incinerate containerized gases by venting them directly into an incinerator. Based on the above discussion, the Agency believes that incineration (thermal reduction or oxidation) is demonstrated (Rissmann 1989).

1.3.3 Ignitable Reactives Subcategory

The waste characterization in Section 1.1.3 describes these wastes as nonwastewaters that can ignite when they come in contact with water and release gases; therefore, the Agency considered applicable technologies for this subcategory to be those technologies that remove the characteristic of ignitability. EPA has identified deactivation

technologies such as controlled detonation and controlled treatment with water to be applicable technologies.

Open detonation involves a violent chemical reaction within a chemical compound or mechanical mixture producing heat and pressure. The reaction proceeds through the reacted material toward the untreated material at a supersonic velocity.

As mentioned earlier, radioactive zirconium fines have been included in the D001 Ignitable Reactives Subcategory. The Department of Energy submitted data that appear to indicate that this waste can be stabilized to remove the reactivity characteristic. Stabilization is not usually considered to be a method of deactivation, and EPA is concerned that this treatment may be a form of impermissible dilution rather than a chemical reaction (i.e., oxidation) that removes the reactivity characteristic (Hunt 1989).

Some of these D001 wastes, such as calcium carbide slag, are often placed in specially designed units (some may be technically classified as waste piles by the Agency) for the purposes of controlled deactivation with water. Other wastes, such as those containing reactive alkali metals (sodium), are often open detonated or reacted with water under controlled conditions, which typically generates dilute alkaline solutions that can then be neutralized. EPA has identified one facility using hydrolysis as treatment of alkali metals (Yoder 1989). The Agency believes that most, if not all, D001 Ignitable Reactives are being treated in a manner that renders the waste nonignitable and no longer D001 hazardous; therefore, these deactivation technologies are demonstrated to treat wastes in this subcategory.

1.3.4 Oxidizers Subcategory

For D001 wastes in the Oxidizers Subcategory, deactivation appears to be the primary applicable treatment option. Deactivation with an appropriate chemical reagent renders the waste nonignitable. The Agency has information indicating that the Department of Defense generates D001 Oxidizer Wastes from treatment by open burning or open detonation of waste propellants. These wastes should be treated with an appropriate chemical reducing agent under controlled conditions. Although it is possible that certain aqueous solutions of these oxidizers may be useful in the treatment of other hazardous wastes (e.g., permanganates and peroxides can be used to oxidize toxic organics or cyanide wastes), the Agency believes that these wastes should be deactivated or used as treatment reagents in tanks and not in surface impoundments because of the potential release of heat and volatile organics during the oxidation/reduction reactions. The Agency has information from 1986 TSDR Survey (USEPA 1989b) indicating that D001 Oxidizer Wastes can be treated with chemicals to render them nonignitable; therefore, these technologies are demonstrated

1.4 Identification of Best Demonstrated Available Technology (BDAT)

This section presents the rationale for the determination of best demonstrated available technology or technologies for D001 wastes. The Agency believes that there are two major options for evaluating potential treatment standards for each D001 characteristic waste subcategory. The first and most preferred option is for EPA to propose numerical treatment standards; however, numerical standards are difficult to establish for D001 wastes because of the extensive universe of constituents in every waste stream. The second and next preferred option is to propose a method or sequence of methods of treatment as BDAT.

The following sections describe the BDAT for each treatability If a waste is a DOO1 waste because it fits under more than one DOO1 treatability group, the waste must be treated by the BDAT technologies that are listed for each applicable subcategory (unless the initial treatment produces a non-D001 waste residue). It is possible that the use of the treatment technologies will, for many of these wastes, result in a residual that no longer exhibits any of the characteristics. In this case, the waste is no longer subject to the requirements of Subtitle C of RCRA. However, the use of the treatment technologies designated as BDAT does not imply that the residues from treatment are nonhazardous. In some cases, treatment to remove one characteristic may result in a residue that has a different characteristic and thus requires further treatment. For example, treatment of a DOO1 waste using incineration may remove the ignitable characteristic but result in an ash that will have an EPA toxic characteristic for metals and will need metals treatment. Proposed treatment standards for all D001 wastes are summarized in Table 1-1 located at the end of this section.

It is important to note that management practices have been established for ignitable wastes in surface impoundments, waste piles, land treatment units, and landfills (see 40 CFR 264.229, 264.256, 264.281, and 264.312, as well as 265.229, 265.256, 265.281, and 265.312). When finalized, the treatment standards proposed today for ignitable (D001) wastes will supersede the above-mentioned provisions and exclusions for permissible land disposal of these waste outlined in Parts 264 and 265; therefore, the Agency is proposing to revoke these Part 264 and 265 sections. Facilities handling ignitable wastes will have to comply with the promulgated treatment standards for these wastes in order to land dispose them.

The Agency is revoking these sections to void potential conflicts between the proposed treatment standards and existing Part 264 and 265

and 265 land disposal provisions for D001 wastes. The Agency believes that protection of human health and the environment will be better accomplished by the proposed standard, since compliance with the treatment standards will render these waste nonhazardous by permanently eliminating the characteristic (i.e., ignitability).

1.4.1 Ignitable Liquids Subcategory

The Agency first studied the option of transferring the standards for these constituents from the corresponding F001-F005 standards promulgated in the November 7, 1986, final rule (51 FR 40642), since some DOO1 Ignitable Liquids have been shown to contain organic constituents that are also constituents in F001-F005 solvents. However, the Agency believes that this option would create an unnecessary burden on the regulated community in several ways. The majority of D001 wastes in the Ignitable Liquids Subcategory probably do not contain these constituents, but generators of D001 wastes would be required to perform a significant amount of testing and certification. Also, the F001-F005 standards are based on analysis of an extract obtained from use of the Toxicity Characteristic Leaching Procedure (TCLP), not on analysis of the total concentration in a representative sample of the waste. Therefore, the Agency prefers to deal with these issues in a future rulemaking. EPA may establish standards based on analysis of total constituent concentrations to replace the current F001-F005 standards and then the new standards could be transferred to the appropriate wastes in the Ignitable Liquids Subcategory. Because the technical and legal issues of such transfers have not been resolved, however, the Agency is not proposing concentration-based D001 treatment standards based on F001-F005 treatment performance data at this time. Nevertheless, it may reevaluate its position in the future and reverse this determination.

EPA considered a second option by examining all demonstrated technologies to determine whether one method performs better than

another. Thermal destruction technologies such as incineration and reuse as a fuel will completely remove the characteristic of low flash point by destroying the organics, thereby rendering the waste nonignitable. Agency does not want to preclude the use of distillation or other recovery techniques for these wastes. At the same time, the Agency does not believe that most of these wastes are necessarily recoverable by processes such as distillation. Furthermore, distillation still bottoms may be ignitable and require further treatment. While recovery options may be preferable to incineration or fuel substitution for some of the D001 wastes in this treatability group, the end result must be the same (i.e., the residues must not be ignitable). The choice among incineration, fuel substitution, or recovery can then be made by the generator or treater, based on economics and on the ability of the particular recovery system to handle the waste. Based on the fact that all these techniques can remove the characteristic of ignitability permanently, EPA is proposing a treatment standard of "Incineration, Fuel Substitution, or Recovery as Methods of Treatment" for D001 in the Ignitable Liquids Subcategory. This standard will establish incineration, fuel substitution, or recovery as mandatory processes for handling D001 Ignitable Liquids.

1.4.2 Ignitable Compressed Gases Subcategory

Since a numerical standard is not practical for this category because of the variety of gases that are listed as D001, the Agency considered both demonstrated technologies for proposing treatment method standards for compressed ignitable gases. The preferred (and most likely application) is that of recovery by direct reuse. Typically, the contents of the cylinders and the cylinders themselves are directly reused (i.e., refilled). The second technology that the Agency considered was incineration by verying the gas onto an incinerator or by venting the gas into an appropriate adsorbent material (provided that air emissions can be controlled), followed by incineration of the adsorbed

gas/adsorbent material combination. There may be cases when this will be preferred over the direct venting of the gas into the incinerator (e.g., to reduce the risk of explosion). In order to comply with the treatment standard in this case, however, the adsorbed gas must be incinerated to destroy or remove the characteristic permanently.

The Agency is proposing a treatment standard of "Recovery or Incineration of Vented Ignitable Gases as Methods of Treatment" for these wastes. This treatment standard will apply to all forms of the ignitable compressed gases.

1.4.3 Ignitable Reactives Subcategory

The Agency believes that the development of a method of treatment is better than establishment of a numeric standard for ignitable reactive wastes. Any numerical treatment standards based on the demonstrated deactivation technologies (i.e., chemical deactivation, open detonation) would be difficult because there is no known analytical test designed to measure uniformly and equitably the ignitability of these reactive materials. Additionally, there are no EPA-approved tests that distinguish the reactive chemical from the deactivated chemical (e.g., sodium).

Information does suggest that all these wastes can be treated by some form of deactivation (e.g., open detonation and controlled chemical deactivation) to remove the characteristic of ignitability for the D001 Ignitable Reactives. However, the Agency has determined that within the D001 Ignitable Reactives Subcategory there appears to be a further variety of different waste groups, each with a certain degree of uniqueness with respect to hazard and handling requirements. Therefore, the Agency believes that the actual method of "Deactivation" chosen for each waste may be specific to that waste and may be best determined by

the generator or the treater most knowledgeable as to the waste's unique hazards and handling requirements. Furthermore, the Agency currently has no information that suggests that one particular technology may be generally applicable to all wastes within the D001 Ignitable Reactives Subcategory, nor that there is one particular technology that can be identified as "best." Hence, EPA is proposing "Deactivation as a Method of Treatment" standard for these wastes. The Agency believes this is an appropriate approach for these wastes since the hazardous characteristic is based on imminent hazard (i.e., ignitability) rather than on other criteria such as levels of hazardous constituents. Furthermore, by establishing this as a treatment standard, the Agency believes that the variance procedures could be used to provide a more complete evaluation of the safety hazards associated with each deactivation or open detonation procedure at individual facilities.

1.4.4 Oxidizers Subcategory

The Agency considered monitoring the treatment of wastes in this group by the use of a sensor called an oxidation reduction potential (ORP) cell. The ORP sensor electronically measures, in millivolts, the level to which the oxidation reduction reaction has proceeded at any given time. However, the ORP reading is pH dependent and varies by the type of oxidizer. Additionally, the Agency has determined that within the D001 Oxidizers Subcategory there appears to be a further variety of different waste groups, each with a certain degree of uniqueness with respect to hazard and handling requirements. As a result, EPA does not believe that all wastes in this category are amenable to oxidation reduction treatment (e.g., nonwastewaters) and that the actual method of "Deactivation" chosen for each waste may be specific to that waste. Deactivation technologies may be best determined by the generator or the treater most knowledgeable as to the waste's unique hazards and handling requirements. Furthermore, the Agency currently has no information that

suggests that one particular technology may be generally applicable to all wastes within the D001 Oxidizer Subcategory, nor that there is one particular technology that can be identified as "best."

Consequently, the Agency is proposing a treatment standard of "Deactivation as a Method of Treatment" for D001 wastes in the Oxidizer Subcategory based on the fact that deactivation will remove the characteristics of ignitability. As stated previously for wastes in the Ignitable Reactives Subcategory, the Agency believes that the variance procedures could be used as a method of providing a more complete evaluation of the safety hazards associated with each individual deactivation or open detonation procedure at each facility.

TABLE 1-1 BDAT TREATMENT STANDARDS FOR DOOL

IGNITABLE LIQUIDS SUBCATEGORY BASED ON 261.21(a)(1)

INCINERATION, FUEL SUBSTITUTION,*
OR RECOVERY AS METHODS OF TREATMENT

IGNITABLE COMPRESSED GASES SUBCATEGORY BASED ON 261.21(a)(3)

RECOVERY OR INCINERATION* OF VENTED**
IGNITABLE GASES AS METHODS OF TREATMENT

IGNITABLE REACTIVES SUBCATEGORY BASED ON 261.21(a)(2)

DEACTIVATION AS A METHOD OF TREATMENT

OXIDIZERS SUBCATEGORY BASED ON 261.21(a)(4)

DEACTIVATION AS A METHOD OF TREATMENT

^{*} Incinerators must comply with 40 CFR, 264 Subpart 0 or 265 Subpart 0. Fuel substitution units must be in compliance with 40 CFR Part 266 Subpart D.

^{**} Ignitable gases may be vented directly into an incinerator or into a suitable adsorbent prior to incineration. Although the gases, once vented, are no longer compressed in a cylinder, the Agency does not consider that treatment has occurred until the ignitable gas has been incinerated. Adsorption of the ignitable gas into either a solid or liquid adsorbent is typically a reversible physical process. Thus, the ignitable chemical has not been destroyed.

2. CHARACTERISTIC CORROSIVE WASTES (D002)

According to 40 CFR 261.22(a), there are two criteria for defining a waste as a D002 Corrosive Waste. Paraphrasing these criteria, a waste can be a D002 waste if (1) it is aqueous and has a pH less than or equal to 2 or greater than or equal to 12.5 or (2) it is a liquid and corrodes steel at a specified rate at a specified temperature.

EPA determined that these criteria translated into three treatability groups for D002 wastes. The first two treatability groups are classified as the Acid subcategory and the Alkaline subcategory and refer to those D002 wastes that exhibit the properties listed in §261.22(a)(1). Acid subcategory is defined as those wastes with a pH of less than or equal to 2, and the Alkaline subcategory is defined as those wastes with a pH of greater than or equal to 12.5. Also by definition, D002 wastes in the Acid subcategory and Alkaline subcategory include only wastes that are considered to be "aqueous." This is because standard pH measurement can only be performed in the presence of water (i.e., pH is an indication of the concentration of hydrogen ions in water). The third subcategory is classified as the Other Corrosives subcategory and is defined as those D002 wastes that exhibit the corrosivity to steel as listed in §261,22(a)(2). These are often nonaqueous corrosive wastes such as certain organic liquids. They may also be aqueous liquids with a pH between 2 and 12.5.

2.1 <u>Waste Characterization</u>

The Agency realizes that the compositions of D002 can vary significantly, and hence it is impossible to characterize every D002 waste stream that can be generated. Consequently, the Agency based its BDAT development on generalizations from the definition in 40 CFR and limited

characterization data. The data available for D002 single waste streams are shown in Table B-1 in Appendix B.

Most of corrosive wastes are acidic (82 percent) and inorganic (82 percent) and are characterized as dilute (94.3 percent of liquids). Typically, corrosive wastes that are disposed of by deep well injection are likely to contain toxic organics, whereas landfilled wastes are likely (38 percent) to contain heavy metals (Wilk 1988).

2.1.1 Acid/Alkaline Subcategories

D002 wastes in the Acid subcategory commonly include concentrated spent acids, acidic wastewaters, and spent acid strippers and cleaners. Similarly, those wastes in the Alkaline subcategory typically include concentrated spent bases, alkaline wastewaters, and spent alkaline strippers and cleaners. Most D002 wastes generated are in the Acid subcategory. Wastes from both subcategorys are generated by almost every industry and represent a significant proportion of all hazardous wastes.

2.1.2 Other Corrosives Subcategory

Wastes in the Other Corrosives subcategory are generated on a sporadic basis and generally in low volumes. The Agency suspects that these wastes are often identified as corrosives without performing the specified testing with steel (i.e., the corrosivity of the waste may be assumed because of the presence of known corrosive constituents). This may also be due, in part, to the high cost of testing and to the difficulties in finding laboratories that are experienced in steel corrosion testing.

The physical and chemical characteristics of this group of wastes vary greatly. These wastes may be aqueous or organic. In addition, a large variety of corrosive chemicals may be constituents in this type of corrosive waste. The ability of the waste to corrode the tested steel (i.e., SAE 1020 steel) depends on the concentration of corrosive chemicals. Chemicals that may contribute to this corrosivity include ferric chloride, benzene sulfonyl chloride, benzotrichloride, acetyl chloride, formic acid, hydrofluoric acid, some catalysts, various resins, metal cleaners, and etchants. Highly concentrated acids that have no water content may also be included in this subcategory since pH measurements are not possible on these types of wastes.

2.2 Industries Affected

Because of the diverse nature and magnitude (over 2,500 generators) of the industries generating D002 wastes, EPA will not attempt to describe every industry that generates characteristic corrosive wastes. Table B-1 located in Appendix B presents information from a number of RCRA permitted facilities that generated D002 wastes in 1986. The approximate volumes produced and a description of the industries generating the wastes are included on the table. This information has been gathered from the 1986 Generator Survey, and confidential business information is not included. Table B-2 provides industrial generation information on a percentage basis (Wilk 1988).

2.2.1 Acid/Alkaline Subcategories

Wastes from both of these subcategories are generated by nearly every industry and represent a significant proportion of all hazardous wastes. The primary industrial applications for acids and bases that

result in generation of corrosive wastes are (1) use as chemical intermediates in the inorganic and organic chemical manufacturing industries; (2) use as metal cleaning agents in metal production and fabrication industries; and (3) use in boiler blowdown and stack gas treatment, primarily in electricity generating facilities. Other significant corrosive waste sources include refining processes in the petroleum industry and pulping liquor in the paper industry.

2.2.2 Other Corrosives Subcategory

Most of these wastes are generated by the chemicals industry and are byproducts or cleaning wastes. Concentrated phenolics generated by the petroleum industry are included in this subcategory. "Other organic liquids" classified as D002 are generated by the noncellulosic organic fibers industry, plastic materials and resins industry, and the paper coating and glazing industry.

2.3 Applicable/Demonstrated Technologies

This section describes the applicable and demonstrated treatment technologies pertinent to the treatment of D002 wastes. To be applicable, a technology must theoretically be usable to treat the waste in question or a similar waste. To be demonstrated, the technology must be employed in full-scale operation for the treatment of the waste in question or a similar waste.

2.3.1 Acid/Alkaline Subcategories

These subcategorys have been defined as hazardous because of their extremes in pH. The technology identified by EPA as applicable for treatment of these wastes is neutralization. Any neutralization technology (i.e., the addition of acid or alkali to change the pH to an

appropriate value) will completely remove the characteristic of pH below 2 or above 12.5, thereby rendering the waste noncorrosive with respect to pH. Some facilities generate waste streams that fluctuate from the Acid Subcategory to the Alkaline Subcategory depending upon what processes are being used on a given day. The Agency believes that these facilities can take advantage of the fluctuations in pH by mixing the acid streams with the alkaline streams, hence performing onsite neutralization. The Agency has information indicating that most D002 wastes in both the Acid and Alkaline Subcategories are already being treated by neutralization; thus, neutralization is demonstrated to treat such wastes (USEPA 1989c).

The choice of neutralizing reagents is dependent upon the subcategory of the waste, i.e., the acid wastes will require bases for neutralization and alkaline wastes will require acids. Alkaline reagents commonly used to neutralize strongly acidic waste streams include high calcium lime and caustic soda. For the treatment of dilute acidic waste streams, limestone treatment may also be feasible. Mineral acids such as sulfuric or hydrochloric acid are the primary reagents used for the neutralization of corrosive alkaline waste streams (Wilk 1988).

Pretreatment requirements prior to neutralization typically consist of gross solids removal (i.e., filtration), flow equalization, or treatment of individual waste streams before combining with other process wastes. Treatment of segregated wastes for purposes other than pH adjustment results in economic benefits from reduced reagent costs and smaller equipment sizing. Common pretreatment processes include cyanide destruction, chromium reduction, metals precipitation from highly chelated wastes, and oil removal.

Neutralization with chemicals is not the same as simple dilution to achieve a neutral pH. While dilution causes a change in pH (i.e., change in the concentration of the hydronium ion), that change is merely the addition of significant quantities of water in order to arrive at a neutral pH, with the ions associated with the acid (or base) remaining in solution. Neutralization with chemicals (i.e., acids or bases) involves a chemical reaction that uses a chemical change to achieve neutral pH, with the ions either remaining in solution or precipitating as a sludge.

When selecting neutralization reagents, it is important to consider the solubility of the salts produced as a result of neutralization. is illustrated by the following scenario. Chemical neutralization of 1 gallon of concentrated sulfuric acid with caustic (sodium hydroxide) results in 21 pounds of soluble salts (in the form of sodium sulfate) that, if improperly managed, could adversely impact fresh water ecosystems. However, chemical neutralization with lime (calcium hydroxide) results in 20 pounds of relatively insoluble, nontoxic sludge that would have to be land disposed or otherwise recovered. (This solid waste could potentially be recycled or reused depending upon other constituents such as metals that may co-precipitate along with the solids.) In fact, data from the Toxic Release Inventory (TRI) indicate that sodium sulfate is the chemical being discharged in largest volumes to surface water. Therefore, the Agency prefers to neutralize D002 wastes so that relatively nontoxic solid wastes are generated rather than wastewater discharges with high dissolved solid contents, which could adversely impact fresh water ecosystems. This is further illustrated by the discharge of soluble nitrate (either from neutralization or from dilution of nitric acid, the second most frequently used acid in industry) and soluble phosphate (from phosphoric acid). Both of these ions are considered nutrients to aquatic ecosystems, and at low levels contribute to the overall growth of fresh water ecosystems. However, the discharge of excessive amounts (or slugs of concentrations) of these ions

could expedite algal growth and adversely impact the balance of the ecosystems.

In addition to neutralization technologies, the Agency has information indicating that several facilities are recovering wastes belonging to the D002 Acid subcategory and Alkaline subcategory. Hence, the Agency believes that recovery technologies are also demonstrated to treat D002 acid and alkaline wastes.

2.3.2 Other Corrosives Subcategory

For D002 wastes in the Other Corrosives subcategory, deactivation (i.e., chemical treatment) appears to be an applicable treatment option. In some cases, deactivation of the corrosive constituents of the waste with an appropriate chemical reagent will render the constituent noncorrosive. An example of this treatment would be the reaction of benzene sulfonyl chloride with dilute sodium hydroxide solution under carefully controlled conditions that will yield a solution containing sodium benzene-sulfonate and sodium chloride that no longer has any of the characteristics of a hazardous waste.

Incineration of D002 wastes that contain high concentrations of corrosive organics is also a common practice. The Agency has identified at least one facility incinerating wastes in this subcategory; hence, incineration is demonstrated. Because of the wide variety of corrosive organics, however, the Agency does not believe that incineration is applicable treatment for each waste in this subcategory.

Removal and recovery of either organic or inorganic corrosive constituents may also be an applicable technology that could render these wastes noncorrosive. Recovery could involve extraction of the corrosive

constituents, until the waste itself is no longer considered corrosive (to SAE 1020 steel). Organics present in the wastewater may be recovered by technologies such as distillation, steam stripping, solvent extraction or thin film evaporation. The Agency has identified at least one facility using recovery technologies for treatment of D002 wastes in this subcategory and, therefore, recovery is demonstrated to treat D002 acid or alkaline wastes (USEPA 1989d).

2.4 <u>Identification of Best Demonstrated Available Technology (BDAT)</u>

The Agency believes that there are two major options for evaluating potential treatment standards for D002 characteristic wastes:

(1) propose numerical treatment standards, and (2) establish a method of treatment. Proposed treatment standards for D002 are summarized in Table

It is important to point out that the residues from all neutralization processes may possibly be considered hazardous wastes by other hazardous waste definitions. In particular, the neutralization

sludge residues may exhibit the characteristic of EP toxicity for metals.

2.4.1 Acid/Alkaline Subcategory

2-1 at the end of this section.

EPA is proposing a treatment standard of "Base Neutralization to pH 6 to 9 and Insoluble Salts" for the D002 Acidic Subcaregory. Likewise, EPA is proposing a treatment standard of "Acid Neutralization to pH 6 to 9 and Insoluble Salts" for the D002 Alkaline Subcategory.

The Agency is proposing a range of pH 6 to 9 instead of the characteristic range of pH 2 to 12.5 for several reasons. First, hydronium ions from acids solubilize cations from clay liners, impacting their ability to act as barriers to migration. Moreover, acid wastes between pH 2 and 6 can increase the mobility of many hazardous constituents in ground water relative to wastes in the pH range of 6 to 9.

The Agency prefers neutralization of corrosive wastes over simple dilution because dilution merely creates a larger volume of wastes, but does not treat or remove hazardous constituents in the wastes. Moreover, neutralization conserves natural resources and protects aquatic ecosystems. An example of how neutralization conserves natural resources (i.e., water) is shown in the following scenario. Dilution of 1 gallon of the most frequently used industrial acid, concentrated sulfuric acid, to a pH of just above 2 requires 3,600 gallons of water. Dilution to completely neutralize the concentrated sulfuric acid to a pH of 7 would require approximately 360,000,000 gallons of water. On the other hand, 1 gallon of this acid can be neutralized to pH 7 with only 12 pounds of caustic (sodium hydroxide) or only 11 pounds of lime (calcium hydroxide). Treatment to achieve pH 2 actually requires slightly less caustic or lime; however, the amount is not substantially less than the amount required to neutralize to pH 7.

The Agency recognizes, however, that dilution to facilitate treatment may be necessary (i.e., the added water serves as a heat sink that is necessary to control very exothermic reactions or toxic air emissions). Dilution to facilitate treatment is not prohibited.

EPA is also proposing "Recovery as a Method" as a treatment standard. Recovery options have been demonstrated for a variety of corrosive wastes. While recovery options may be preferred over neutralization, the end result of no land disposal of a corrosive waste is the same. The choice between neutralization and recovery may be made by the generator or a centralized treatment operation, according to the applicability and performance of a given type of acid/base recovery system. Once the material becomes a recovered product, it is no longer a RCRA-regulated material, even if it remains corrosive.

By establishing these treatment standards, the Agency believes that a variance from this standard could be considered for D002 wastes that

cannot be effectively neutralized (40 CFR 268.44). Such a situation could occur for small quantities of corrosive materials containing extremely toxic or otherwise hazardous chemicals that may cause an unnecessary risk during neutralization.

The Agency is aware that regulations were promulgated for liquid wastes having a pH of less than or equal to 2.0 in the California List final rule (52 FR 25760) by codifying the statutory level of pH greater than 2.0 into 40 CFR 268.32. This rulemaking, however, is not adequate to address the universe of D002 wastes. The California List restrictions apply only to liquid "corrosive wastes," without specifically identifying them as D002 wastes. Furthermore, the California List final rule did not specify neutralization as a required treatment standard; in fact, the waste may be merely rendered nonliquid prior to land disposal and still satisfy the California List requirements. Therefore, the Agency is today proposing treatment standards for D002 wastes that will supersede the California List regulations because today's standards are more specific.

2.4.2 Other Corrosives Subcategory

EPA is proposing a treatment standard of "Deactivation: SAE 1020 Steel Corrosion Rate <6.35 mm/yr" for D002 wastes in the Other Corrosives Subcategory. The Agency believes that this is an appropriate approach for these wastes since the hazardous characteristic is based on imminent hazard (i.e., the corrosivity to steel may cause rupture of a tank or container, thus releasing the contents either suddenly or through leaks), rather than on other criteria such as levels of hazardous constituents. The standard will allow treatment with technologies such as chemical deactivation, incineration, or recovery to remove the hazardous corrosive characteristic from the waste. Additionally, by establishing this standard, the Agency believes that a variance from it could then be considered for D002 wastes that could not be effectively deactivated.

TABLE 2-1 BDAT TREATMENT STANDARDS FOR D002 ACID SUBCATEGORY 261.22(a)(1)

NEUTRALIZATION WITH BASES TO: 6< pH <9 AS INSOLUBLE SALTS OR RECOVERY AS A METHOD OF TREATMENT

BDAT TREATMENT STANDARDS FOR D002 ALKALINE SUBCATEGORY 261.22(a)(1)

NEUTRALIZATION WITH ACIDS TO: 6< pH <9 AS INSOLUBLE SALTS OR RECOVERY AS A METHOD OF TREATMENT

BDAT TREATMENT STANDARDS FOR D002 OTHER CORROSIVES 261.22(a)2

DEACTIVATION TO: SAE 1020 STEEL CORROSION RATE <6.35 mm/yr AS A METHOD OF TREATMENT

3. CHARACTERISTIC REACTIVE WASTES (D003)

According to 40 CFR 261.23(a), there are eight criteria for defining a waste as a D003 Reactive Waste. Paraphrasing these criteria, a waste can be a D003 waste if (1) it is unstable and readily undergoes violent changes 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; (5) it is a cyanide- or sulfide-bearing waste that, under certain conditions, can generate toxic gases; (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; or (8) it is a forbidden explosive, a Class A explosive, or a Class B explosive.

EPA determined that these eight criteria translated directly into five treatability groups for D003 wastes. The first treatability group is classified as Reactive Cyanides Subcategory and refers to those D003 wastes that exhibit the properties listed in §261.23(a)(5) for cyanide. The second treatability group is classified as the Explosives Subcategory and refers to those D003 wastes that exhibit the properties listed in §8261.23(a)(6) through 261.23(a)(8). The third treatability group is classified as the Water Reactives Subcategory and refers to those D003 wastes that exhibit the properties listed in §8261.23(a)(2) through 262.23(a)(4). The fourth treatability group is classified as the Reactive Sulfides Subcategory and refers to those D003 wastes that exhibit the properties listed in §261.23(a)(5) for sulfide. The fifth treatability group is classified as the Other Reactives Subcategory and refers to those D003 wastes that exhibit the properties listed in §261.23(a)(1).

3.1 Waste Characterization

The Agency realizes that the compositions of D003 can vary significantly; hence, the Agency will not attempt to characterize every D003 waste stream that can be generated. Consequently, the Agency bases its BDAT development on a generalization of characteristics for each of the five subcategories listed previously. Tables C-1 and C-2 in Appendix C present some characterization for the RCRA-permitted facilities that generate D003 and D003 wastes mixed with other RCRA-listed and characteristic wastes, respectively.

3.1.1 Reactive Cyanides Subcategory

D003 wastes in the Reactive Cyanides Subcategory are, by definition, those cyanide-bearing wastes that generate toxic gases (assumed to be hydrogen cyanide) when exposed to pH conditions between 2 and 12.5 in a sufficient quantity to present a danger to human health and the environment. The majority (by volume) of all D003 wastes that are generated can be identified as belonging to the Reactive Cyanides Subcategory. These are typically solid cyanide compounds from plating operations and rinse waters from electroplating or heat treating. The data in Table C-3 in Appendix C show that the nonwastewaters can contain concentrations up to 70 percent cyanide and the wastewaters can contain up to 720 ppm cyanide.

3.1.2 Explosives Subcategory

D003 wastes in the Explosives Subcategory are, by definition, those wastes that are (1) capable of detonation or explosive reaction if subjected to a strong initiating source; (2) if heated under confinement, readily capable of detonation or explosive decomposition or reaction at standard temperature and pressure; or (3) a forbidden explosive as defined in 49 CRF 173.51, a Class A explosive as defined in 49 CFR

173.53, or a Class B explosive as defined in 49 CFR 173.88. These definitions, as presented in 49 CFR, can be found in Appendix D of this document.

While these wastes are not generated as frequently as the reactive cyanides, they are generated more often than all other reactive subcategories. The available characterization data for this subcategory are shown on Tables C-4 and C-5 in Appendix C. These data show wastes containing nitrocellulose, ethyl centralite, isomers of TNT, nitroglycerin, and other explosive compounds. Most of these wastes in the Explosive Subcategory appear to be solids.

3.1.3 Water Reactives Subcategory

D003 wastes in the Water Reactives Subcategory can be either organic or inorganic in nature. All of these wastes (1) react violently with water; (2) form potentially explosive mixtures with water; or (3) when mixed with water, generate toxic gases, vapors, or fumes in a quantity sufficient to present a danger to human health or the environment. These wastes are generated on a sporadic basis and generally in low volumes.

Wastes believed to be in the Water Reactive Subcategory are shown in Table C-6 in Appendix C. Wastes in the Water Reactives Subcategory include waste batteries (probably lithium), slags generated by the gray iron foundries industry, and scrap alkali metals. Additionally, wastes containing benzalchloride are water reactive. Benzotrichloride exists as an unstable liquid that fumes in air and hydrolyzes in the presence of moisture, forming benzoic and hydrochloric acids.

3.1.4 Reactive Sulfides Subcategory

D003 wastes in the Reactive Sulfides Subcategory are, by definition, those sulfide-bearing wastes that generate toxic gases (assumed to be $\rm H_2S$) when exposed to pH conditions between 2 and 12.5 in a sufficient

quantity to present a danger to human health and the environment. The Agency believes that some of these wastes may also be contaminated with organic sulfides such as mercaptans. The data in Table C-7 in Appendix C show that petroleum wastes can contain up to 60 percent sulfides. These wastes are by BDAT definition nonwastewaters. The wastewaters can contain up to 4.3 percent sulfides.

3.1.5 Other Reactives Subcategory

D003 wastes in the Other Reactives Subcategory are wastes that are normally unstable and readily undergo violent change without detonating. These wastes may be either organic or inorganic. Information suggests that these wastes are infrequently generated and probably in small quantities. The data in Table C-8 in Appendix C show characterization data for wastes believed to be in the D003 Other Reactives Subcategory. Most of these wastes are reactive or polymerizable organics generated during halogenation and may contain fluorine.

3.2 Industries Affected

Because of the diversity of industries generating D003 wastes, the Agency will not describe every industry that generates characteristic reactive wastes. Tables C-1 and C-2 located in Appendix C present industry descriptions of the RCRA-permitted facilities that generated D003 wastes and D003 mixed wastes, respectively. The approximate volumes produced and the current waste management practices are also included on both tables. This information has been gathered from the 1986 TSDR Survey (USEPA 1986), and confidential business information is not included. The following are brief summaries describing by subcategory the industries that will be affected by the land disposal ban of D003 wastes.

3.2.1 Reactive Cyanides Subcategory

As stated in the waste characterization section, the majority of the quantity of all D003 wastes that are generated can be identified as belonging to the Reactive Cyanides Subcategory. These D003 wastes typically have been identified as being generated by the electroplating and metal finishing industries and include mixed cyanide salts, cyanide solutions, and cyanide-bearing sludges.

3.2.2 Explosives Subcategory

These wastes typically have been identified as being generated by the explosives industry during the production of ammunition by the space industry during the production of rocket fuels and by the U.S. Department of Defense. The medical industry also generates an explosive waste possibly containing nitroglycerin, since this compound is used in heart medicine.

3.2.3 Water Reactives Subcategory

The generators of wastes in this subcategory are primarily those industries using or producing alkali metals, for example, the chemicals industry and a few segments of the nonferrous metals industry. Other generators include facilities discarding lithium batteries. The organic chemicals industry also generates wastes containing benzalchloride.

3.2.4 Reactive Sulfides Subcategory

Industries generating wastes containing reactive sulfides include the industrial organic chemicals industry during "cleanout of equipment," the petroleum industry during "cleanout of production processes," and the inorganic chemicals industry during "filtration/centrifuging" processes.

3.2.5 Other Reactives Subcategory

The Agency has limited information concerning wastes in this subcategory. It is believed that most wastes in the Other Reactives Subcategory are generated mainly by the organic chemicals industry during halogenation processes.

3.3 Applicable/Demonstrated Technologies

This section describes the applicable and demonstrated treatment technologies pertinent to the treatment of D003 wastes and current management practices for these wastes. To be applicable, a technology must theoretically be usable to treat the waste in question or a similar waste. To be demonstrated, the technology must be employed in full-scale operation for the treatment of the waste in question or of a similar waste.

Most generators of D003 wastes are currently performing some form of treatment. The reason for this is because reactive wastes are already restricted from placement in surface impoundments, waste piles, land treatment units, and landfills according to 40 CFR 264.229, 264.256, 264.281, and 264.312, respectively. The following paragraph is paraphrased from the CFR for disposal requirements for reactive wastes:

Reactive waste must not be placed in a surface impoundment, waste pile, land treatment unit, or landfill, unless the following conditions are met. (1) The waste is treated, rendered, or mixed before or immediately after placement in the impoundment so that the resulting waste, mixture, or dissolution of material no longer meets the definition of reactive waste. (2) The owner or operator of a facility that treats, stores, or disposes of reactive waste takes precautions to prevent reactions that generate extreme heat or

pressure, fire or explosions, or violent reactions; produce uncontrolled toxic mists, fumes, dusts, or gases in sufficient quantities to threaten human health or the environment; produce uncontrolled flammable fumes or gases in sufficient quantities to pose a risk of fire or explosions; damage the structural integrity of the device or facility; or threaten human health or the environment through other like means. (3) The waste is managed in such a way that it is protected from any material or conditions that may cause it to ignite or react.

3.3.1 Reactive Cyanides Subcategory

Reactive cyanide wastes are already restricted from disposal in landfills under existing regulations of wastes containing reactive listing constituents. Under the California List restrictions, the statute already prohibits liquid wastes having free cyanide concentrations in excess of 1,000 mg/kg (ppm) from being land disposed, as codified in \$268.31. However, these restrictions refer to these wastes only as "cyanide wastes" without specifically identifying them as D003 wastes or any of the other wastes listed for their cyanide content. The statutory restriction did not specify any treatment technology, nor did it establish the 1,000 mg/kg as a "treatment standard." While these liquid reactive cyanide wastes are not typically placed in most types of land disposal units, it is possible that some have been or are being placed in surface impoundments. Technologies considered to be applicable/demonstrated to treat wastes in the Reactive Cyanides subcategory are those technologies that destroy the cyanide in the waste.

EPA has identified six technologies as potentially applicable for treatment of cyanides in both wastewaters and nonwastewaters:

(1) electrolytic oxidation; (2) chemical oxidation with several oxidizing agents, such as hypochlorite or chlorine (alkaline chlorination),

permanganate, ozone, or SO₂/air (Inco process); (3) wet air oxidation; (4) high temperature cyanide hydrolysis; and (5) incineration. The first four technologies are most effective in treatment of cyanide in wastes that contain primarily dissolved or soluble cyanide salts, but are also applicable to treatment of wastewater treatment sludges and other solids that contain treatable concentrations of cyanide. Incineration is applicable to nonwastewater forms of the wastes.

Electrolytic oxidation followed by alkaline chlorination, chemical oxidation (alkaline chlorination or other methods) alone, electrolytic oxidation alone, wet air oxidation, and high temperature hydrolysis reduce the concentration of cyanide in the wastewaters or nonwastewaters treated. These technologies fully destroy the amenable cyanide present in the waste, but treat the complexed cyanides to varying degrees, depending on, among other things, the stability of the metal-cyanide complex and the severity of the oxidizing agent and reaction conditions. Iron cyanide complexes are typically the most resistant to oxidation treatment.

EPA has identified incineration as an applicable technology for treatment of cyanide in wastes containing high concentrations of organics. Incineration is a thermal treatment process that destroys the organic and oxidizable inorganic waste constituents. Incineration of this waste generates an ash and a scrubber water that may require further treatment for metallic constituents if present.

Available information shows that electrolytic oxidation followed by alkaline chlorination, alkaline chlorination alone, wet air oxidation, high temperature hydrolysis, SO₂/air oxidation, and incineration, is demonstrated for treatment of concentrated cyanide-containing wastes. The Agency believes that most D003 Reactive Cyanides are already being treated by alkaline chlorination or electrolytic oxidation. They

typically contain high concentrations of the cyanide compounds. Many oxidation/reduction technologies, such as alkaline chlorination or electrolytic oxidation, are believed to be able to lower the concentration of cyanide so that the waste will not contain reactive levels of cyanides, thereby removing the hazardous characteristic.

3.3.2 Explosives Subcategory

The Agency has identified open detonation, open burning, and incineration as applicable methods of treatment. All of these processes would be expected to remove the explosive characteristic of D003 waste permanently.

Open detonation involves a violent chemical reaction within a chemical compound or mechanical mixture evolving heat and pressure. The reaction proceeds through the reacted material toward the unreacted material at a supersonic velocity.

Open burning is the burning of materials in the open air, either on the ground surface or in a containment device, without significant control of the combustion and in such a manner that the products of combustion are emitted directly into the ambient air without passing through a device intended to control gaseous or particulate emissions.

Improper management of the ash/residue and contaminated soil generated at the open burning unit may result in environmental contamination through the air, soil, and subsurface and surface water pathways. For example, the ash must be sampled to determine whether it is a hazardous waste through the use of the reactivity and EP toxicity analyses. The Department of Defense (DOD) community typically uses the Bureau of Mines gap test and the detonation deflagration transition test to determine whether a sample is reactive (Department of the Army 1987);

however, there is no approved EPA method. Additionally, some reactive hazardous wastes may generate residues that may contain nitrates and perchlorates in concentrations sufficiently high to qualify as oxidizers as defined in 49 CFR 173.151. In that case, these residues would be ignitable hazardous wastes (D001). This oxidizer determination would only be necessary where wastes that could possibly generate oxidizers are thermally treated.

Incineration is also an applicable technology. Incineration is a technology that destroys the organic constituents in the waste by converting them to carbon dioxide, water, and other combustion products. Incineration may result in residuals that may require treatment because of their metal content. Specifically, the residuals consist of ash and scrubber water. Incineration of highly explosive constituents may require treatment in units that are specially designed and fitted with certain explosion-proof equipment. These types of units are not typically found at commercial incineration facilities. The Agency is aware that these types of units are currently used for many of the DOD explosive wastes and that there appears to be a trend to decrease the reliance on open detonation for these wastes.

While these explosive wastes are not typically placed in most types of land disposal units, it was common practice to thermally destruct (i.e., open detonate, open burn) these wastes. In fact, the Agency believes that most D003 wastes that are generated in the Explosives Subcategory are currently treated by open burning, open detonation, or incineration in specially designed units; hence, these technologies are all demonstrated.

3.3.3 Water Reactive Subcategory

Because of their violent reactivity with water, these wastes are not typically placed in land disposal units and certainly are not generally

placed in surface impoundments. Applicable treatment technologies for these wastes would be to react the wastes with water under controlled conditions or controlled detonation; however, these reactions are often vigorous and extremely difficult to control. The most common treatment for these wastes is actually controlled reaction with water and neutralization of the acid or alkali solution generated. A less common method is controlled detonation. During detonation, it is theorized that the reactive organic constituents are destroyed by the explosion and that the reactive inorganic constituents form less hazardous oxides or react with other chemicals in the explosion (such as moisture from the air).

The Agency has information indicating that several facilities are treating water reactive wastes with deactivation technologies like hydrolysis. Consequently, the Agency believes hydrolysis to be demonstrated to treat water reactive wastes.

3.3.4 Reactive Sulfides Subcategory

Applicable treatment for sulfide wastes would be to chemically convert the reactive sulfides to sulfur, to insoluble metallic sulfide salts, or to insoluble sulfates that can be removed or recovered. Some data indicate that these wastes can be treated by alkaline chlorination, incineration, or chemical deactivation techniques. The Agency has information indicating that at least one facility is using alkaline chlorination and at least one facility is using incineration to treat D003 Reactive Sulfides, hence, both technologies are demonstrated. In some instances, the D003 may be in a form amenable to recovery of sulfur by sulfuric acid production from incineration of stack gases. The Agency knows of one facility currently burning D003 Reactive Sulfide Wastes in an incinerator with a scrubber to produce sulfuric acid.

The Agency believes that some of these wastes may also be contaminated with organic sulfides known as mercaptans. These malodorous

chemicals are believed to complicate the treatment of these reactive sulfide wastes. The Agency has information indicating that mercaptans can be oxidized to sulfates and the corresponding acid using chlorine dioxide (McGlatheny 1989). Consequently, EPA belives chemical oxidation to be demonstrated to treat D003 sulfide reactive wastes.

3.3.5 Other Reactives Subcategory

The Agency suspects that while these wastes may be generated, it is unlikely that they would require placement in any type of land disposal unit. In general, the Agency believes that these unstable wastes can be deactivated using either incineration in special units or open detonation. The Agency has information indicating that one facility is using "heat treatment of a reactive fluorocarbon contaminated wastewater" to deactivate a waste believed to belong in this subcategory. As a result, the Agency believes that deactivation technologies are demonstrated to treat wastes in the Other Reactives Subcategory.

3.4 Identification of Best Demonstrated Available Technology (BDAT)

The Agency believes that there are two major options for evaluating potential standards for each D003 characteristic waste subcategory. The first option is for EPA to propose numerical treatment standards. However, for all subcategories of D003 wastes except the reactive cyanides, the Agency believes that development of ary numerical treatment standards, based on any of the appropriate deactivation techniques, would be difficult because there is no known analytical test designed to measure the reactivity for these wastes, nor is there a test that distinguishes the reactive chemical from the deactivated chemical (e.g., sodium). The second option is to propose a method or sequence of methods of treatment as BDAT. Table 3-1 located at the end of this chapter presents the proposed treatment standards for all subcategories of D003.

All of the known treatment processes for the five subcategories of D003 Reactive Wastes can result in significant amounts of solid residues. These residues may or may not exhibit the characteristic of EP toxicity for metals. Instead of trying to establish metal standards for these residues, the Agency prefers to regulate land disposal of them only if they appear to be EP toxic wastes. Thus, the Agency is currently not considering proposing standards for metals in the residues from the deactivation of D003 wastes.

It is important to note that management practices have already been established for reactive wastes in surface impoundments, waste piles, land treatment units, and landfills (see 40 CFR 264.229, 265.256, 264.281, and 264.312, as well as 265.229, 265.256, 265.281, and 265.312). When finalized, the treatment standards proposed today for reactive (D003) wastes will supersede the above-mentioned provisions and exclusions for permissible land disposal of these wastes outlined in Parts 264 and 265. Therefore, the Agency is proposing to revoke these sections. Facilities handling reactive wastes will have to comply with the promulgated treatment standards for these wastes in order to land dispose them.

The Agency is revoking the 40 CFR 264 and 265 sections to avoid potential conflicts between these proposed treatment standards and existing land disposal provisions for D003 wastes. The Agency believes that protection of human health and the environment will be better accomplished, since compliance with the treatment standards will render these wastes nonhazardous by permanently eliminating the characteristic (reactivity).

3.4.1 Reactive Cyanides Subcategory

EPA is proposing treatment standards for wastes in the D003 Reactive Cyanides Subcategory as the direct transfer of concentration-based

treatment standards for total and amenable cyanides from treatment standards developed for the Second Third final rule for wastewaters and nonwastewaters for cyanide wastes (e.g., F011, F012, and P030). For the purpose of determining the applicability of the treatment standards, the Agency defined wastewaters as wastes containing less than 1 percent (weight basis) total suspended solids and less than 1 percent (weight basis) total organic carbon (TOC). Waste not meeting this definition must comply with the treatment standards for nonwastewaters. Since the Agency has data indicating that the wastes can exit in both wastewater and nonwastewater forms and the Agency has performance data for each form, EPA is proposing to establish numerical standards for D003 wastewater and nonwastewater.

The Agency believes that D003 wastes more closely resemble P030 rather than F006-F009 wastes because D003 wastes are listed as "reactive" cyanides and P030 represents "soluble" cyanides, which are likely to liberate hydrogen cyanide when acidified. The Agency believes that D003 wastes that cannot meet the proposed treatment standards may potentially be mislabeled and perhaps are not "reactive" cyanides. It is possible that some generators are misclassifying their F wastes (i.e., F006 through F012) as D003. By establishing the lower standard for D003 wastes, the Agency may actually encourage proper identification of the F cyanide wastes. Higher cyanide standards have been promulgated for these F cyanides because they are known to contain interferences and a significant concentration of complexed cyanides rather than "reactive" or "soluble" cyanides. For more information on the development of this standard, see the background document for cyanide wastes (USEPA 1988b).

3.4.2 Explosives Subcategory

The Agency believes that most D003 wastes that are generated in the Explosives Subcategory are currently treated by thermal destruction

(i.e., open detonation or incineration in specially designed units). By simple deduction, this process would be expected to remove the explosive characteristic of the D003 waste.

Because of the large number of explosive formulations and the difference in applicable treatments (Department of the Army 1984), the Agency is proposing a standard of "Deactivation as a Method of Treatment" for wastes in this group. By establishing this standard, the Agency is allowing the regulated community to use that treatment technology (i.e., incineration, chemical deactivation, etc.) which best fits the type of explosive waste requiring treatment. Furthermore, by establishing this as a treatment standard, the Agency believes that the variance procedures could be used as a method of providing a more complete evaluation of the safety hazards associated with each individual deactivation or open detonation procedure at each facility. This may be the preferred approach, in that (1) it appears to provide more assurance of the protection of human health and the environment at each individual site by providing a more extensive technical evaluation by regulatory personnel; (2) it allows the wastes to be treated by any treatment technology that may be developed (such as specially designed incineration units): and (3) it also bans most forms of land disposal.

3.4.3 Water Reactives Subcategory

The Agency is proposing a standard of "Deactivation as a Method of Treatment" for the D003 wastes containing reactive listing constituents in the Water Reactives Subcategory. The Agency believes this is an appropriate approach for these wastes since the hazardous characteristic is based on imminent hazard (i.e., potential violent reaction with water) rather than on other criteria such as levels of hazardous constituents and that technologies exist that can completely remove these characteristics.

By establishing deactivation as a treatment standard, the Agency believes that the variance procedures could be used as a method of providing a more complete evaluation of the safety hazards associated with each individual deactivation or open detonation procedure at each facility. This may be the preferred approach in that (1) it appears to provide more assurance of the protection of human health and the environment at each site by providing a more extensive technical evaluation by regulatory personnel; (2) it allows the wastes to be treated by any treatment technology that may be developed (such as controlled hydrolysis); and (3) it also bans most forms of land disposal.

3.4.4 Reactive Sulfides Subcategory

The Agency is in the process of developing a quantitative threshold for toxic gas generation for reactive sulfide wastes. The interim value the Agency is considering is 500 milligrams of hydrogen sulfide generated per kilogram of waste (Claussen). Since, the Agency has not yet approved a standard analytical method for testing either sulfides or reactive sulfides in hazardous wastes or in nonwastewater treatment residues, the Agency is unable to propose a numerical treatment standard for D003 wastes in this subcategory at this time. However, it may develop a method and establish numerical standards for wastes in this group in the future. Consequently,

EPA is proposing a treatment standard of "Alkaline Chlorination, Chemical Oxidation, or Incineration Followed by Precipitation to Insoluble Sulfates."

3.4.5 Other Reactives Subcategory

The Agency is proposing a standard of "Deactivation as a Method of Treatment" for wastes in this subcategory because of their uniqueness

with respect to hazard and handling requirements. By simple deduction, this process would be expected to remove the reactive characteristic of the D003 waste.

By establishing this standard, the Agency is allowing the regulated community to use that treatment technology (i.e., incineration, chemical deactivation, etc.) which best fits the type of reactive waste requiring treatment. The Agency believes this is an appropriate approach for these wastes since the hazardous characteristic is based on imminent hazard (e.g., violent reactions). Further, by establishing this as a treatment standard, the Agency believes that the variance procedures could be used as a method of providing a more complete evaluation of the safety hazards associated with each deactivation procedure at each facility.

TABLE 3-1 BDAT TREATMENT STANDARDS FOR DOO3

REACTIVE CYANIDES SUBCATEGORY BASED ON 261.23(a)(5) [Nonwastewaters]

Regulated Constituent		Maximum for any Single Grab Sample Total Composition (mg/kg)
Cyanides (Total) Cyanides (Amenable)		110 9.1
	REACTIVE CYANIDES SUBCATEGO BASED ON 261.23(a)(5) [Wastewaters]	RY
Regulated Constituent	:	Maximum for any Single Grab Sample Total Composition (mg/1)
Cyanides (Total) Cyanides (Amenable)		1.9 0.10
	REACTIVE SULFIDES SUBCATEGO BASED ON 261.23(a)(5)	RY

EXPLOSIVES, WATER REACTIVES, AND OTHER REACTIVES SUBCATEGORIES BASED ON 261.23(a)(6), 261.23(a)(2) THROUGH (4), AND 261.23(a)(1), RESPECTIVELY

DEACTIVATION AS A METHOD OF TREATMENT

^{* -} Incinerators must comply with 40 CFR 264 Subpart 0 or 265 Subpart 0.

4. P AND U WASTES CONTAINING REACTIVE LISTING CONSTITUENTS

This chapter describes regulations for the RCRA-listed P and U wastes containing reactive listing constituents. These wastes pose a significant risk during handling because of their reactivity.

Development of BDAT for P and U wastes containing reactive listing constituents has been added to this document since some of these wastes may be similar to some D003 wastes based on the characteristic of reactivity. The hazardous wastes with hazardous waste codes beginning with P are identified as acute hazardous waste, while the hazardous waste codes beginning with U identify toxic wastes. Whether a waste is an acute hazardous waste or a toxic waste generally has no bearing on the treatability of the waste. The following is the list of P and U wastes containing reactive listing constituents:

P006 - Aluminum phosphide	U023 - Benzotrichloride
P009 - Ammonium picrate	U086 - 1,2-Diethylhydrazine
PO15 - Beryllium dust	U096 - a,a-Dimethylbenzylhydroperoxide
P056 - Fluorine	U098 - 1,1-Dimethylhydrazine
P068 - Methyl hydrazine	U099 - 1,2-Dimethylhydrazine
P073 - Nickel carbonyl	U103 - Dimethyl sulfate
PO81 - Nitroglycerine	Ul09 - Diphenylhydrazine
PO87 - Osmium tetroxide	U134 - Hydrogen fluoride
P096 - Phosphine	Ul33 - Hydrazine
P105 - Sodium azide	U135 - Hydrogen sulfide
P112 - Tetranitromethane	U160 - Methyl ethyl ketone peroxide
Pl22 - Zinc phosphide (>10%)	U189 - Phosphoric sulfide
•	U249 - Zinc phosphide (<10%)

It should be mentioned that strontium sulfide (P107) was a reactive listing constituent. However, the Agency is not regulating P107 because on October 31, 1988, it was removed from Appendix VIII of Part 261, the list of RCRA hazardous constituents. EPA took this action because strontium sulfide, even when improperly treated, stored, transported, disposed of, or otherwise managed, does not pose a significant hazard to human health or the environment.

However, wastes containing strontium sulfide are not released from regulatory control under RCRA. If a waste contains high concentrations of strontium sulfide, it may exhibit the characteristic of reactivity (40 CFR 261.23(a)(5)) (i.e., a sulfide-bearing waste that, when exposed to pH conditions between 2 and 12.5, can generate toxic gases (e.g., H₂S), vapors, or fumes in a quantity sufficient to present a danger to human health or the environment). If the wastes exhibit the characteristic of reactivity, they must be handled as characteristic hazardous wastes in the D003 Reactive Sulfide Subcategory as described in this document.

4.1 Waste Characterization

According to 40 CFR 261.33, the P and U codes presented above are essentially commercial chemical products (or intermediates) and become hazardous wastes when they are discarded or are intended to be discarded; when they are mixed with waste oil, used oil, or another material; when they are 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; 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.

These materials can be present in different form-:

- Any commercial or off-specification commercial chemical product (or intermediate) with any of the above generic names;
- Residues remaining in containers that held any of the above-mentioned products (or intermediates); or
- The residue of contaminated soil, water, or other debris that results when there is a cleanup of a commercial product (or intermediate) or off-specification commercial chemical product (or intermediate) or manufacturing chemical intermediate having the generic name of any of the above-listed products that had been spilled onto the land or into the water.

Since the Agency could not characterize every P and U waste stream that could possibly be generated, the Agency has based its BDAT development on the characteristics of the pure chemical that was listed. Below are descriptions of the pure chemical elements or compounds. The waste codes are listed next to the chemical names; however, these descriptions may not always be indicative of the different P and U wastes containing the reactive chemicals that could be generated. The chemical structures of each listing constituent are shown in Table E-1 located in Appendix E. Where noted, the wastes have been listed for their reactivity. All the wastes react violently in some way, but are not all listed for reactivity. A brief statement about why each waste has been listed is also presented below.

- P006 Aluminum phosphide: This compound exists as dark gray or dark yellow crystals with a cubic zinc blend structure. It must be protected from moist air since it reacts readily to produce phosphine, which is highly toxic. It does not melt or decompose thermally at temperatures up to 1000°C. When water and acid are added to aluminum phosphide, phosphine is produced in quantitative yields. The waste is listed for reactivity and toxicity.
- P009 Ammonium picrate: This compound exists as bright yellow, bitter scales, or orthorhombic crystals. It explodes easily from heat or shock and is soluble in water at 20°C. The waste is listed for reactivity.
- P015 Beryllium dust: This compound exists as a gray metal with a close-packed hexagonal structure. Beryllium has a melting point of 1287°C and a boiling point of 2500°C. The dust or amalgamated metal reacts with hydrochloric acid, dilute sulfuric acid, and dilute nitric acid, and reacts violently with strong bases. In both cases, it causes an evolution of hydrogen. Death may result from short exposure to very low concentrations of the dust or its salts.
- P056 Fluorine: This halogen exists as F₂ in its elemental state and is a pale yellow gas. Fluorine has a melting point of -219.61°C and a boiling point of -188.13°C. Fluorine is the most reactive nonmetal, and it reacts vigorously with most oxidizable substances at room temperature, frequently with ignition. Its violent reactions with organic compounds usually disintegrate the metal. This gas is dangerous to inhale.

- P068 Methyl hydrazine: This compound exists as a clear liquid with an odor that is characteristic of short chain, organic amines. It has a flash point of 70°C and an ignition temperature of 196°C. The vapors may explode and self-ignite in and on contact with oxidizing agents. The chemical is soluble in hydrocarbons. Methyl hydrazine is considered a mild alkaline base and a strong reducing agent. It ignites spontaneously on contact with strong oxidizing agents such as fluorine, chlorine trifluoride, nitrogen tetroxide, and fuming nitric acid.
- P073 <u>Nickel carbonvl</u>: This chemical is a colorless, volatile liquid at standard temperature and pressure. It is extremely poisonous. It oxidizes in the air and explodes at about 60°C. Nickel carbonyl is made by passing carbon monoxide over finely divided nickel.
- PO81 <u>Nitroglycerin</u>: This chemical exists as a pale yellow, oily liquid that explodes on rapid heating or on concussion. It crystallizes in two forms and begins to decompose at 50° to 60°C. Nitroglycerinis appreciably volatile at 100°C, evolves nitrous yellow vapors at 135°C, and explodes at 281°C. On explosion, harmless gases (i.e., oxygen, nitrogen, carbon dioxide) are produced. The waste is listed for reactivity and toxicity.
- PO87 Osmium tetroxide: The form of this compound is a pale yellow solid. It exists as monoclinic crystals. Osmium tetroxide has a boiling point of 130°C and begins to sublime and distill well below the boiling point. It is soluble in benzene. The vapor is extremely poisonous. This compound is a strong oxidant.
- Phosphine: This chemical compound is a poisonous gas at standard temperature and pressure. It is prepared from white phosphorus and aqueous alkali hydroxide and also by treatment of PH₄I with KOH. This gas is spontaneously flammable in air if there is a trace of P₂H₄ present and burns with a luminous flame. Phosphine is slightly soluble in water and combines violently with oxygen and the halogens. It liberates hydrogen and forms the phosphide when passed over heated metal and forms phosphonium salts when brought in contact with the halogen acids.
- P105 Sodium azide: This compound exists as crystals that decompose into sodium and nitrogen when heated. It is soluble in water at 10°C and in alcohol at 25°C. Sodium azide can react with lead and its compounds to form explosive chemicals.

- P112 Tetranitromethane: This compound exists as a pale yellow liquid. It is insoluble in water and freely soluble in alcohol. It attacks iron, copper, brass, zinc, and rubber. Tetranitromethane can be decomposed by an alcoholic solution of potassium hydroxide. It is used as a powerful oxidizing agent. It has a boiling point of 126°C and is highly explosive in the presence of impurities. The waste is listed for reactivity.
- P122 Zinc phosphide: The chemical exists as dark gray tetragonal crystals and powder. The chemical has a faint phosphorous odor. When heated with the exclusion of air, it melts and finally sublimes. The melting point has been given as 420°C and the boiling point as 1100°C. When kept dry, it is quite stable. It is insoluble in water and alcohol, but soluble in benzene and carbon disulfide, causing the evolution of spontaneously flammable phosphine. It reacts violently with concentrated sulfuric acid and other oxidizing agents. The waste is listed for reactivity and toxicity.
- U023 Benzotrichloride: Benzotrichloride exists as an unstable liquid that fumes in air and hydrolyzes in the presence of moisture, forming benzoic and hydrochloric acids. It is insoluble in water but soluble in alcohol, benzene, ether, and many other organic solvents. The boiling point is 220.8°C. The waste is listed for reactivity, corrosivity, and toxicity.
- U086 1.2-Diethylhydrazine: This compound is soluble in alcohol and ether. It has a boiling point of 86°C. When heated to decomposition, it emits toxic fumes of NO_x.
- U096 <u>a.a-Dimethylbenzylhydroperoxide</u>: a.a-Dimethylbenzyhydroperoxide's boiling point is 100 to 101°F. This compound is an oxidizer and is listed as toxic.
- U098 1.1-Dimethylhydrazine: This compound is a flammable, hygroscopic, mobile liquid that fumes in air and gradually turns yellow. It is corrosive to skin and has a characteristic ammoniacal odor of aliphatic hydrazines. The chemical is misciple with water, causing the evolution of heat. It is also misciple with alcohol, ether, dimethylformamide, and hydrocarbons. The boiling point is 63.9°C.
- U099 1.2-Dimethylhydrazine: This chemical fumes in air and gradually turns yellow. It is miscible with water with the evolution of heat. This compound is corrosive to the skin.

- U103 <u>Dimethyl sulfate</u>: This chemical is a colorless, oily liquid with a boiling point of about 188°C with decomposition and a flash point of 182°C. It is extremely hazardous with no warning characteristics (e.g., odor, irritation).
- U109 <u>Diphenylhydrazine</u>: The form of this compound is yellow crystals with a melting point of 34.5°C. It is insoluble in water and freely soluble in alcohol and ether.
- U133 <u>Hydrazine</u>: Hydrazine exists as a colorless, oily liquid that fumes in air. It has a penetrating odor resembling that of ammonia. Hydrazine is a violent poison that causes delayed eye irritation. It burns with violet flame and explodes during distillation if traces of air are present (also affected by ultraviolet light and metal ion catalysts). The flash point is 126°F (52°C). Hydrazine can be stored for years if sealed in glass and kept in a cool, dark place. It forms salts with inorganic acids. The chemical is a highly polar solvent and powerful reducing agent. It dissolves many inorganic substances and is miscible with water, methyl, ethyl, propyl, and isobutyl alcohols. Hydrazine forms an azeotropic mixture with water. The waste is listed for reactivity and toxicity.
- U134 <u>Hydrogen fluoride</u>: Hydrogen fluoride is a colorless gas that fumes in air. It is listed as highly irritating, corrosive, and poisonous. In aqueous solutions, it is a weak acid. The boiling point is -56°C.
- U135 Hydrogen sulfide: This chemical is a flammable, poisonous gas with a characteristic odor of rotten eggs that is perceptible in air in a concentration of 0.002 mg/l. It burns in air with a pale blue flame. The ignition temperature is 260°C. Hydrogen sulfide has explosive limits when mixed with air. Water solutions of hydrogen sulfide are not stable, absorbed oxygen causes the formation of elemental sulfur, and the solutions become turbid rapidly. It is soluble in glycerol. In a fifty-fifty by volume mixture of glycerol and water, the precipitation of sulfur is retarded considerably.
- U160 Methyl ethyl ketone peroxide: The waste is listed for reactivity and toxicity. The chemical will explode when heated and is a strong oxidizer.
- U189 Phosphoric sulfide: This compound exists as light yellow, triclinic crystals with a peculiar odor. It has a melting point of 286° to 290°C and a boiling point of 513° to 515°C. This chemical decomposes in water, forming phosphoric acid and hydrogen sulfide. It is soluble in carbon disulfide and in aqueous solutions of alkali hydroxides. It must be kept tightly closed. The waste is listed for reactivity.

U249 - Zinc phosphide: The chemical exists as dark gray tetragonal crystals and powder. The chemical has a faint phosphorous odor. When heated with the exclusion of air, it melts and finally sublimes. The melting point has been given as 420°C and the boiling point as 1100°C. When kept dry, it is quite stable. It is insoluble in water and alcohol but soluble in benzene and carbon disulfide, causing the evolution of spontaneously flammable phosphine. It reacts violently with concentrated sulfuric acid and other oxidizing agents. The waste is listed for reactivity and toxicity.

It should be mentioned that a waste is not necessarily a P waste or a U waste if it contains one or more of the chemicals with a generic name listed in 40 CFR 261.33. In other words, the fact that a waste contains, say, aluminum phosphide does not automatically render the waste P006 hazardous waste. P and U wastes are limited to commercial products or intermediates or off-specification versions thereof that are spilled, discarded, or intended to be discarded. Thus, a waste containing aluminum phosphide would be a P006 hazardous waste only if some or all of aluminum phosphide in the waste were a commercial product, intermediate, or off-specification version thereof at some point in its existence prior to its incorporation into the waste. The available characterization data for the P and U wastes containing reactive listing constituents is presented in Appendix E in Table E-2.

4.2 Industries Affected

The Agency does not intend to describe every industry that generates the P and U wastes containing reactive listing constituents, since any industrial facility that produces, uses, stores, and/or transports the chemicals has the potential of generating the waste. Table E-3 located in Appendix E presents a description of the RCRA-permitted facilities that generated the above-listed wastes and the approximate volumes produced in 1986 (confidential business information is not included). The following is a summary of the producers of the chemicals and the generators of the waste. Brief descriptions of the uses of the chemicals are also presented to indicate areas of potential waste generation.

- P006 Aluminum phosphide: There are no listed producers of this chemical in SRI 1988 edition. One generator in EPA Region IV is listed in the 1986 TSDR Survey.

 USE: Source of phosphine; in semiconductor research; as a fumigant.
- P009 Ammonium picrate: One producer located in EPA Region II is listed in SRI; however, the facility is selling all stock that was originally imported and does not manufacture ammonium picrate. There were no generators of P009 wastes listed in the 1986 TSDR Survey.

 USE: Explosives, fireworks, rocket propellants.
- PO15 Bervllium dust: Two mines currently process beryllium ore.
 Thirteen generators are listed in the TSDR Survey as generating
 PO15 in 1986; 1 in EPA Region II, 2 in EPA Region III, 2 in EPA
 Region IV, 1 in EPA Region V, 1 in EPA Region VI, 1 in EPA Region
 VIII, 4 in EPA Region IX, and 1 in EPA Region X.
 USE: Source of neutrons when bombarded with alpha particles. As
 a neutron reflector and neutron moderator in nuclear reactors. In
 radio tube parts and aerospace structures. In inertial guidance
 systems.
- P056 Fluorine: One producer was listed in the SRI 1988 edition. One generator in Region II is listed in the 1986 TSDR Survey.

 USE: Powerful fluorinating agent.
- P068 Methyl hydrazine: No producers are listed in SRI 1988 edition. Three generators are listed in the 1986 TSDR Survey: one located in EPA Region III, one located in EPA Region V, and one in EPA Region VI.

 USE: In rocket fuel; intermediate in chemical synthesis.
- P073 Nickel carbonyl: One company located in EPA Region III is listed as a producer in SRI 1988 edition. One generator in EPA Region III is listed in the 1986 TSDR Survey.

 USE: Laboratory and organic synthesis.
- PO81 Nitroglycerin: Five U.S. military installations are currently producing this chemical. Two are located in EPA Region II, two are located in EPA Region III, and one is located in EPA Region VII. There are no PO81 waste generators listed in the 1986 TSDR Survey.

 USE: Explosives (dynamite is 75 percent nitroglycerin) and veterinary pharmaceuticals.

- P087 Osmium tetroxide: Three producers are listed in SRI 1988 edition: one located in EPA Region I, one located in EPA Region II, and one located in EPA Region III. There are eight generators of P087 listed in the 1986 TSDR Survey: two located in Region II, one in Region IV, three in Region V, one in Region VI, and one in Region VIII.
 - USE: Oxidizing agent particularly for converting olefins to glycols. Catalyzes chlorate, peroxide, periodate, and other oxidations. As a fixing and staining agent for cell and tissue studies.
- P096 Phosphine: Nine producers are listed in the 1988 edition of SRI: one in Region I, one in Region II, one in Region IV, one in Region V, one in Region VI, and three in Region IX. Two facilities are listed as generators in the 1986 TSDR Survey: one in EPA Region V and one in EPA Region VI.

 USE: Gaseous dopent for semiconductors.
- P105 Sodium azide: There are no producers listed in the 1988 edition of SRI. Seventeen generators are listed in the 1986 TSDR Survey: one in EPA Region I, six in EPA Region II, three in EPA Region III, one in EPA Region IV, two in EPA Region V, three in EPA Region VI, and one in EPA Region X.

 USE: In the preparation of hydrazoic acid, lead azide, pure sodium; as a propellant for inflating automotive safety bags; in weed and fruit rot control.
- P112 Tetranitromethane: One chemical producer in EPA Region II is listed in the SRI 1988 edition, and no generators of P112 are listed in the 1986 TSDR Survey.

 USE: Oxidizer in rocket propellants. As explosive in admixture with toluene, to increase cetane number of diesel fuels. Reagent for detecting the presence of double bonds in organic compounds. Has been proposed as an irritant war gas.
- P122 Zinc phosphide: One chemical producer, located in EPA Region V, is listed in the SRI 1988 edition. There is one generator, located in EPA Region V, of P122 waste listed in the 1986 TSDR Survey.

 USE: In rat and field mice poison preparations.
- U023 Benzotrichloride: In the 1988 edition of SRI, one company in Region II is listed as producing benzotrichloride, and the same company is listed as generating U023 in the 1986 TSDR Survey. USE: Intermediate for pesticides.

- U086 1.2-Diethylhydrazine: There are no listed producers in the SRI 1988 edition. One generator of U086 in Region V is listed in the 1986 TSDR Survey.

 USE: Polymer additives, fuels, photographic chemicals, and dyes.
- U096 <u>a.a-Dimethylbenzylhydroperoxide</u>: There are four listed producers in the SRI 1988 edition: two in Region II, one in Region III, and one in Region V. No generators are listed in the 1986 TSDR Survey. USE: Intermediate in acetol/phenol production process.
- U098 1.1-Dimethylhydrazine: One listed producer in Region VI of the chemical is in the SRI 1988 edition. Three generators are listed in the 1986 TSDR Survey: one in Region II and two in Region V. USE: Base for rocket fuel formulations.
- U099 1.2-Dimethylhydrazine: No producers are listed in the SRI 1988 edition, and no generators are listed in the 1986 TSDR Survey.

 USE: The base in rocket fuel formulations.
- U103 <u>Dimethylsulfate</u>: Two producers are listed in the SRI 1988 edition and five generators are listed in the 1986 TSDR Survey. The two producers are located in EPA Regions II and III, and the five generators are located in Regions I, II, III, IV, and V. USE: Methylating agent in the manufacture of many organic chemicals.
- U109 <u>Diphenylhydrazine</u> No producers are listed in the SRI 1988 edition. Two generators are listed in the 1986 TSDR Survey, both located in EPA Region V.

 USE: In the manufacture of hydrochloride, which is used as reagent for ababrnose and lactose.
- U133 Hydrazine One producer, located in EPA Region V, is listed in the SRI 1988 edition, and 17 generators are listed in the 1986 TSDR Survey. Two of the generators are located in EPA Region I, one in Region II, one in Region III, three in Region IV, three in Region V, two in Region VI, two in Region VIII, one in Region IX, and two in Region X.

 USE: Reducing agent; organic hydrazine derivative; rocket fuel.
- Ul34 Hydrogen fluoride: Four producers are listed in the SRI 1988 edition. According to the 1986 TSDR Survey, there is one facility in Region I, two facilities in Region III, seven facilities in Region V, one facility in Region VI, one facility in Region VIII, three facilities in Region IX, and one facility in Region X generating this waste.

USE: Catalyst in petroleum industry, use in fluorination processes, especially in the aluminum industry, in the manufacture of fluorides, in making fluorine-containing plastics, and for separating uranium isotopes.

- U135 Hydrogen sulfide: Twelve facilities are listed in the SRI 1988 edition as producing hydrogen sulfide, and five facilities are listed in the 1986 TSDR Survey as generating Ul35 wastes. The facilities producing hydrogen sulfide are located as follows: one in EPA Region I, one in EPA Region II, one in EPA Region III, one in EPA Region IV, two in EPA Region V, three in EPA Region VI, one in EPA Region VIII, and two in EPA Region IX. The facilities that generated hydrogen sulfide waste (U135) in 1986 are located as follows: one in Region I, Region III, Region IV, Region V, and Region IX. USE: In the manufacture of chemicals, in metallurgy; as an
 - analytical reagent.
- U160 Methyl ethyl ketone peroxide: No producers are listed in the SRI 1988 edition. Eight facilities are listed as generating Ul60 in the 1986 TSDR Survey: two in Region II, two in Region IV, one in Region V, one in Region VI, one in Region IX, and one in Region X. USE: A widely used polymer-curing agent.
- U189 Phosphoric sulfide: Six facilities are listed as producers of phosphoric sulfide, and four facilities are listed as generators of U189 wastes. One facility producing phosphoric sulfide is located in EPA Region III, while three are in Region IV, one is in Region V, and one is in Region VII. The four facilities that generated U189 in 1986 are located in EPA Regions V, VI, VII, and X.

USE: In manufacture of lube oil additives and pesticides; manufacture of safety matches and ignition compounds; for introducing sulfur into organic compounds,

U249 - Zinc phosphide: One chemical producer, located in EPA Region V, is listed in the SRI 1988 edition. One generator of U249 waste, in EPA Region IX, is listed in the 1986 TSDR Survey. USE: In rat and field mice poison preparations.

4.3 Analytical Issues

For all but two P and U constituents (i.e., PO15, beryllium dust, and U109, diphenylhydrazine), methods to analyze the listed constituents in

recognizes that these compounds exist, and that the manufacturers may have methods to verify their purity and determine their product specifications, there are no EPA-approved analytical procedures to ascertain trace quantities of these chemicals either in the raw sample or in the residues from treatment. In addition, EPA has not identified any constituents in these wastes that could be used as a surrogate or as an indicator compound. These wastes include the following:

P006 - Aluminum phosphide	U023 - Benzotrichloride
P009 - Ammonium picrate	U086 - 1,2-Diethylhydrazine
P056 - Fluorine	U096 - a,a-Dimethylbenzylhydroperoxide
P068 - Methyl hydrazine	U098 - 1,1-Dimethylhydrazine
P073 - Nickel carbonyl	U099 - 1,2-Dimethylhydrazine
PO81 - Nitroglycerine	U103 - Dimethyl sulfate
P087 - Osmium tetroxide	U133 - Hydrazine
P096 - Phosphine	Ul34 - Hydrogen fluoride
PlO5 - Sodium azide	Ul35 - Hydrogen sulfide
Pl12 - Tetranitromethane	U160 - Methyl ethyl ketone peroxide
Pl22 - Zinc phosphide (>10%)	U189 - Phosphoric sulfide
	U249 - Zinc phosphide (<10%)

In the future, methods may be developed and approved for use in analyzing some of the P and U reactive constituents. Table E-4 in Appendix E presents the analytical problems associated with some of the reactive listing constituents for the P and U waste codes.

4.4 Applicable/Demonstrated Technologies

This section identifies the applicable and demonstrated treatment technologies for the P and U wastes containing reactive listing constituents. To be applicable, a technology must theoretically be usable to treat the waste in question or a similar waste. To be demonstrated, the technology must be employed in full-scale operation for the treatment of the waste in question or of a similar waste.

4.4.1 Applicable Treatment Technologies

Because the Agency has no waste characterization specifically for the reactive P and U wastes, the applicable technologies are based on the characteristics present in Section 4.1 for the reactive listing constituents for the P and U wastes.

The following subsections present applicable treatment technologies for the (1) organic constituents, (2) metal constituents, and (3) inorganic constituents other than metals in nonwastewater and wastewater forms of the P and U wastes containing reactive constituents. For the purpose of the land disposal restrictions rule, wastewaters are defined as wastes containing less than 1 percent (weight basis) total suspended solids and less than 1 percent (weight basis) total organic carbon (TOC). Wastes not meeting this definition are classified as nonwastewaters. For a more detailed discussion of each treatment technology, see USEPA 1989a.

(1) Applicable treatment technologies for organic constituents. For wastes containing reactive organic constituents, the technologies considered applicable are those that destroy the organics in a manner that is safe to human health and the environment.

Nonwastewaters. The technologies that the Agency has identified as applicable for treatment of nonwastewaters containing reactive organic constituents are open detonation, open burning, and incineration.

Open detonation involves a violent chemical reaction within a chemical compound or mechanical mixture evolving heat and pressure. The reaction proceeds through the reacted material toward the unreacted material at a supersonic velocity.

Open burning is the burning of materials in the open air, either on the ground surface or in a containment device, without significant control of the combustion, and in such a manner that the products of combustion are emitted directly into the ambient air without passing through a device intended to control gaseous or particulate emissions. Improper management of the ash/residue and contaminated soil generated at the open burning unit could result in environmental contamination through the air, soil, and subsurface and surface water pathways. First of all, the ash must be sampled to determine whether it is a hazardous waste through the use of the reactivity and EP toxicity analyses. community typically uses the Bureau of Mines gap test and the detonation deflagration transition test to determine whether a sample is reactive; however, there is no approved EPA method. Additionally, some reactive hazardous wastes may generate residues that may contain nitrates and perchlorates in concentrations sufficiently high to qualify as oxidizers as defined in 49 CFR 173.151. In that case, these residues would be ignitable hazardous wastes (D001). This oxidizer determination would only be necessary where wastes that could possibly generate oxidizers are thermally treated.

Incineration of the P and U nonwastewaters containing reactive constituents is also an applicable technology. Incineration is a technology that destroys the organic constituents in the waste by converting them to carbon dioxide, water, and other combustion products. Incineration may result in residuals that require treatment because of their metal content. Specifically, the residuals consist of ash and scrubber water. Incineration of highly explosive constituents may require treatment in units that are specially designed and fitted with certain explosion-proof equipment. These types of units are not typically found at commercial incineration facilities. The Agency is aware that these types of units are currently used for many of the Department of Defense explosive wastes and that there appears to be a trend to decrease the reliance on open detonation for these wastes.

<u>Wastewaters</u>. The Agency has identified carbon adsorption followed by regeneration or incineration of the spent carbon, wet air oxidation, biological treatment, and solvent extraction as potentially applicable for treatment of hazardous P and U reactive organic constituents in wastewaters. Additionally, incineration has been identified for wastewaters containing high levels of reactive compounds that may become increasingly dangerous when concentrated on carbon or in an extraction fluid.

These applicable technologies destroy or reduce the total concentration of hazardous organic compounds in the waste (incineration, wet air oxidation, and biological treatment) or selectively remove hazardous organic compounds from the waste stream (carbon adsorption and solvent extraction). The Agency believes that not all P and U wastes contain reactive listing constituents amenable to treatment with biological, wet air oxidation, and solvent extraction methods. However, most of these wastewaters are somewhat amenable to carbon adsorption because the constituents typically have low solubility in water, have high molecular weights, and have branched, rather than straight chain, molecular structures. Compounds with lower molecular weights and higher solubilities have also been successfully treated using carbon adsorption. Illustrations supporting this argument are presented in Appendix F.

(2) Applicable treatment technology for metal constituents. The technologies considered applicable to treat P and U wastes containing reactive metal constituents are those that remove the reactive characteristic and/or recover the metals.

Nonwastewaters. For the metals present in nonwastewater P and U wastes, potentially applicable treatment technologies are stabilization and high temperature metals recovery. Stabilization immobilizes the metal constituents to minimize leaching. High temperature metals

recovery provides for recovery of metals from wastes primarily by volatilization of some of the metals, subsequent condensation, and collection. The process yields a metal product for reuse and reduces the amount of waste that needs to be land disposed. Additionally, most metallic nonwastewaters can be slurried such that metals can be recovered or treated using wastewater treatment techniques.

<u>Wastewaters</u>. The technologies applicable for reactive constituents present in a wastewater matrix are chemical precipitation and removal of the precipitated metal solids using settling or sludge filtration. Chemical precipitation removes dissolved metals from solution, and settling/sludge filtration removes suspended solids.

(3) Applicable treatment technologies for inorganics other than metals. The technologies identified as potentially applicable are those that destroy the compound or render it less harmful by removing the reactive characteristic.

Nonwastewaters. EPA has identified incineration as applicable for nonwastewaters and gases with inorganic reactive constituents other than metals. Incineration is a technology that can destroy oxidizable inorganics. Gases can be vented directly into the incinerator. It should be mentioned that off-gases generated during the incineration of these wastes may require an afterburner and/or may need to be scrubbed before release to the atmosphere.

Gases that cannot be combusted should be solubilized in water. The resulting compound present in aqueous scrubber solution should be precipitated as an insoluble innocuous compound.

Wastewaters. The technologies identified as applicable for P and U wastewaters containing reactive listing constituents are chemical oxidation methods (e.g., alkaline chlorination) followed by precipitation to insoluble salts or harmless compounds.

4.4.2 Demonstrated Treatment Technologies

EPA considered demonstrated technologies to be those that are used on a full-scale basis to treat the waste of interest or a similar waste with regard to parameters that affect treatment selection. To determine what treatment technologies are "demonstrated" for the reactive P and U codes, the Agency contacted both generators and treaters of the wastes (Rissmann 1989). The following are summaries for each investigation concerning the demonstrated treatment technologies for the individual reactive P and U wastes.

- P006 Aluminum phosphide EPA contacted the only generator listed in the 1986 TSDR Survey to gather information about treatment. This company is also the only known producer; however, the company claims that it no longer produces aluminum phosphide. The Agency believes P122 zinc phosphide to be a similar waste based on physical and chemical characteristics. Incineration is demonstrated to treat P122. Consequently, the Agency believes incineration to be demonstrated to treat P006 nonwastewaters. Since this compound is water reactive, it is believed that wastewater forms cannot exist; however, phosphine, one of the products of decomposition, can be oxidized and precipitated with lime to form calcium phosphate.
- P009 Ammonium picrate EPA could find no producers of this chemical listed in the SRI 1988 edition and no generators of the waste listed in the 1986 TSDR Survey. EPA believes that thermal destruction (i.e., open detonation) is the best treatment for this waste. Incineration was considered; however, because of the danger involved with the handling and treatment of this waste, incineration is not considered best. EPA believes that thermal destruction (i.e., open detonation) has been demonstrated to treat similar wastes; therefore, the Agency believes open detonation to be demonstrated to treat P009 wastewaters and nonwastewaters. Additionally, carbon adsorption has been demonstrated for similar wastewaters containing explosive nitro groups (i.e., the listed waste K045 is spent carbon from treatment of wastewaters from the production of nitrate esters and other nitrated explosives). Consequently, the Agency believes carbon adsorption is demonstrated to treat POO9 wastewaters.

- P015 Beryllium dust The Agency has identified a metallic beryllium producer that accepts beryllium wastes including P015 for recycling. The wastes are manifested directly to the facility since they have a RCRA storage permit. The facility usually only accepts beryllium wastes that are not highly contaminated. The wastes generally go through several proprietary processes to get rid of some of the contaminants (such as iron and lead); the waste is then added to the production process to make metallic beryllium. Additionally, for highly contaminated wastes, the facility has a vacuum cleaning process to recover beryllium from the dust. Hence, EPA believes that recovery is demonstrated to treat P015.
- P056 Fluorine Two companies (in Pennsylvania and New Jersey) use alkaline scrubbers to react with waste fluorine gas, although each uses a different alkaline agent. One uses potassium hydroxide solution and then ships the spent solution to a commercial wastewater treatment plant for disposal. The other company uses a caustic soda (sodium hydroxide) solution in its scrubber, and when the resulting sodium fluoride concentration exceeds its solubility concentration (about 4.0 g/100 ml of water), the sodium fluoride is filtered out, drummed, and then shipped to a permitted disposer. Hence, solubilization in alkaline water is demonstrated to treat gaseous forms of P056. The Agency has also identified one facility using precipitation of fluoride as calcium fluoride (USEPA 1988f). Precipitation is demonstrated to treat P056 wastewaters.
- P068 Methyl hydrazine EPA has found one commercial facility presently incinerating P068 nonwastewaters on a full-scale basis. Therefore, the Agency believes incineration to be demonstrated. The Agency has found one facility (NASA 1989) using an ozone/ultraviolet light oxidation treatment system for destruction of methyl hydrazines in a dilute aqueous solution (<100 ppm methyl hydrazine). The facility uses total organic carbon (TOC) and some intermediate products to monitor and evaluate the sytem; therefore, the Agency believes ozone/ultravi~let light to be demonstrated for the dilute wastewater forms of P068. However, the Agency believes the oxidation process should be followed with carbon adsorption as a polishing step for removal because the oxidation treatment has been demonstrated only for dilute wastewaters. Carbon adsorption has been demonstrated on similar wastes. The Agency believes that these wastewaters can be easily adsorbed because of the branched nature of their structures, large molecular weights, and low solubility in water. Therefore, EPA believes carbon adsorption is demonstrated for P068 wastewaters. Following adsorption, the resulting nonwastewater carbon residual must be incinerated.

- P073 Nickel carbonyl EPA contacted a nickel smelter that uses the Mond process to purify nickel (Bell 1989). During the Mond process, nickel carbonyl is passed through a heated bed of alumina at 200°C to recover nickel. The heat and alumina catalyst cause the nickel carbonyl to decompose into nickel and carbon dioxide. The carbon dioxide is fed to an incinerator and destroyed. EPA believes that for wastewater and nonwastewater forms of P073, nickel recovery using the Mond process is the best technology.
- P081 Nitroglycerin The Agency has found one facility using thermal destruction (i.e., open burning) for treatment of nonwastewater forms of a nitroglycerin waste. EPA has determined that one facility is using rotary kiln incineration for treatment of nitroglycerin wastewaters and nonwastewater slurries. EPA believes thermal destruction (i.e., open burning) and incineration are demonstrated for nonwastewaters and that incineration is demonstrated for wastewaters. Additionally, carbon adsorption has been demonstrated for similar wastewaters containing explosive nitro groups (i.e., the listed waste K045 is spent carbon for treatment of wastewaters from the production of nitrate esters and other nitrated explosives). Consequently, the Agency believes carbon adsorption is demonstrated to treat P081 wastewaters, as well as incineration.
- P087 Osmium tetroxide EPA has found one facility that bench treated an aqueous solution of osmium tetroxide with potassium iodide to precipitate the osmium metal. The metal was recovered and sent to a producer of osmium chemicals. (Osmium is presently valued at \$1,350 per ounce so it is unlikely that anyone is discarding the material.) According to the 1986 Minerals Yearbook, only 2 pounds of osmium tetroxide were produced; therefore, the Agency believes it appropriate to use bench-scale performance data. Hence, recovery is a demonstrated technology for wastewater forms. Similar nonwastewaters have been slurried and treated as stated above; therefore, the Agency believes precipitation followed by recovery of the osmium to be demonstrated for nonwastewater forms.
- P096 Phosphine The Agency believes that it is common practice to incinerate phosphine to phosphorus pentoxide and scrub the off-gas with lime solution to generate calcium phosphate. This scrubber water can be treated with neutralization. Hence, the Agency considers incineration to be demonstrated to treat phosphine gas and chemical oxidation followed by precipitation to be demonstrated to treat P096 wastewaters.
- P105 Sodium azide EPA has found one facility using incineration for treatment of P105 nonwastewaters; therefore, the Agency has concluded that incineration is demonstrated for nonwastewaters.

Nitrite treatment can be accomplished by adding sodium nitrite to sodium azide to produce nitrogen and sodium hydroxide. This treatment is currently used by a facility for treatment of lead azide. Lead azide is believed to be a similar waste based on chemical properties; consequently, the Agency considers chemical oxidation to be demonstrated to treat P105 wastewaters.

- P112 Tetranitromethane EPA has found one commercial facility incinerating dilute concentrations of P112. This facility claims that the waste is sufficiently stable when blended with other wastes to form a dilute mixture that can be incinerated. Hence, incineration is demonstrated to treat P112 wastewaters and nonwastewaters. Additionally, carbon adsorption has been demonstrated for similar wastewaters containing explosive nitro groups (i.e., the listed waste K045 is spent carbon for treatment of wastewaters from the production of nitrate esters and other nitrated explosives). Consequently, the Agency considers carbon adsorption to be demonstrated to treat P112 wastewaters.
- P122 Zinc phosphide (>10%) EPA has found one commercial facility using incineration for treatment of P122 nonwastewaters and consequently believes that incineration is demonstrated. Since this compound reacts with water, it is believed that wastewater forms cannot exist; however, the dissociated zinc can be precipitated with lime.
- U023 Benzotrichloride EPA has found one commercial facility using incineration for treatment of U023 nonwastewaters and consequently believes that incineration is demonstrated. Since this compound reacts with water, it is believed that wastewater forms cannot exist; however, carbon absorption has been demonstrated to treat benzoic acid, which is one of the products formed by the reaction of benzotrichloride with water.
- U086 N.N-Diethylhydrazine EPA has found one commercial facility using incineration for treatment of U086 nonwastewaters and consequently believes that incineration is demonstrated. Carbon adsorption has been demonstrated on similar wastewaters. The Agency believes that U086 wastewaters can be easily adsorbed because of the branched nature of their structures, high molecular weights, and low solubility in water. Therefore, the Agency believes carbon adsorption to be demonstrated for these wastewaters.
- U096 a.a-dimethylbenzylhydroperoxide EPA has found one commercial facility using incineration for treatment of U096 nonwastewaters; hence, incineration is demonstrated. Carbon adsorption has been demonstrated on similar wastewaters. The Agency believes that these wastewaters can be easily adsorbed because of the branched nature of their structures, high molecular weights, and low

- solubility in water. Therefore, the Agency considers carbon adsorption to be demonstrated for these wastewaters.
- U098 1.1-Dimethylhydrazine EPA has found one commercial facility using incineration for treatment of U098 nonwastewaters; therefore, incineration is demonstrated. Carbon adsorption has been demonstrated on similar wastewaters. The Agency believes that these wastewaters can be easily adsorbed because of the branched nature of their structures, large molecular weights, and low solubility in water. Therefore, the Agency considers carbon adsorption to be demonstrated for these wastewaters.
- U099 1.2-Dimethylhydrazine EPA has found one commercial facility using incineration for treatment of U099 nonwastewaters; therefore, incineration is demonstrated. Carbon adsorption has been demonstrated on similar wastewaters. The Agency believes that these wastewaters can be easily adsorbed because of the branched nature of their structures, high molecular weights, and low solubility in water. Therefore, the Agency considers carbon adsorption to be demonstrated for these wastewaters.
- U103 <u>Dimethyl sulfate</u> EPA has found one commercial facility using incineration for treatment of U103 nonwastewaters; therefore, incineration is demonstrated. Carbon adsorption has been demonstrated on similar wastewaters. The Agency believes that these wastewaters can be easily adsorbed because of the branched nature of their structures, high molecular weights, and low solubility in water. Therefore, the Agency considers carbon adsorption to be demonstrated for these wastewaters.
- U109 1.2-Diphenylhydrazine EPA has found one commercial facility using incineration for treatment of U109 nonwastewaters; therefore, incineration is demonstrated. Carbon adsorption has been demonstrated on similar wastewaters. The Agency believes that these wastewaters can be easily adsorbed because of the branched nature of their structures, high molecular weights, and low solubility in water. Therefore, the Agency considers carbon adsorption to be demonstrated for these wastewaters.
- Ul33 Hydrazine EPA has found one commercial facility using incineration for treatment of Ul33 nonwastewaters; therefore, incineration is demonstrated. Carbon adsorption has been demonstrated on similar wastewaters. The Agency believes that these wastewaters can be easily adsorbed because of the branched nature of their structures, high molecular weights, and low solubility in water. Therefore, the Agency considers carbon adsorption to be demonstrated for these wastewaters.

- U134 Hydrogen fluoride The disposal of hydrogen fluoride is similar to the disposal of fluorine. In fact, the same scrubbing equipment and the same alkaline scrubbing solutions are used by two facilities for both waste fluorine and waste hydrogen fluoride. Two other facilities utilize scrubbing, or a variation of scrubbing, for their waste hydrogen fluoride gas but do not scrub fluorine. A fifth vendor uses recovery and recycle techniques on its gas cylinders, but its situation is a special one because its locations deal only in 850-pound, 1-ton, and 20-ton containers. With such large containers, recovery and recycle is the most technically feasible practice. Because four companies use alkaline scrubbing and one uses product recovery and recycle, these are demonstrated technologies.
- U135 Hydrogen sulfide It is common practice to incinerate hydrogen sulfide, which will generate sulfur dioxide off-gas. The off-gas can be scrubbed with alkaline solution to generate calcium sulfate. Hence, the Agency believes that incineration is demonstrated to treat hydrogen sulfide gas and that chemical oxidation of any sulfide to sulfate followed by precipitation is demonstrated to treat U135 wastewaters.
- U160 Methyl ethyl ketone peroxide One facility reportedly uses open burning to treat U160 nonwastewaters. EPA has also found one commercial facility using incineration for treatment of U160 nonwastewaters; therefore, both technologies are demonstrated to treat U160 nonwastewaters. Carbon adsorption has been demonstrated on similar wastewaters. The Agency believes that these wastewaters can be easily adsorbed because of the branched nature of their structures and low solubility in water. Therefore, the Agency considers carbon adsorption to be demonstrated for these wastewaters.
- U189 Phosphorus sulfide EPA has found one commercial facility using incineration for treatment of U189 nonwastewaters; hence, incineration is demonstrated. This compound reacts with water, and consequently it is believed that wastewater forms cannot exit.
- U249 Zinc phosphide (<10%) EPA has found one commercial facility using incineration for treatment of U249 nonwastewaters; hence, incineration is demonstrated. Since this constituent is water reactive, it is believed that wastewater forms cannot exit; however, the dissociated zinc can be precipitated with lime.

4.5 Identification of Best Demonstrated Available Technology (BDAT)

This section presents the rationale for determination of best demonstrated available technology (BDAT) for each reactive P and U

waste. First, the Agency examines all the demonstrated technologies to determine whether one of the technologies performs significantly better than another. Next, the "best" performing treatment technology is evaluated to determine whether the resulting treatment is "substantial." Since EPA does not have performance data for any of these wastes and because of the lack of analytical methods, the Agency's evaluation of "substantial" is based on the performance of technologies established in the Agency's BDAT data base. If the "best" technology provides "substantial" treatment and it has been determined that the technology is also commercially available to the affected industry, then the technology represents BDAT.

The Agency investigated several options for developing treatment standards for these wastes, including incineration, open burning, open detonation, and chemical deactivation. Because of the difficulties in handling and chemically analyzing these wastes, however, the Agency is proposing treatment standards expressed as required methods of treatment, not concentration-based standards. Most of the nonwastewater forms of these wastes are currently managed by incineration. Other wastes included in this group can be recovered or recycled.

The Agency is unaware of any alternative treatment or recycling technologies that have been examined specifically for the U and P wastes, with the exception of the recoverable metals discussed previously. In any case, today's proposed treatment standards do not preclude recycling, provided the recycling does not involve burning as fuel or use constituting disposal.

For the purpose of BDAT determinations, the Agency has identified four subgroups according to similarities in treatment, chemical composition, and structure. These groups are Incinerable Reactive Organics and Hydrazine Derivatives, Incinerable Inorganics, Fluorine

Compounds, and Recoverable Metallics. The discussion of the treatment standards applicable to each subgroup follows. Table 4-1 located at the end of this chapter summarizes the treatment standards for P and U wastes containing reactive listing constituents.

Recently, additional wastewater treatment data primarily from EPA's Office of Water have been analyzed for the development of concentration-based treatment standards for many of the U and P wastes. These data include the treatment of wastewaters that are not specifically listed as U or P wastewaters, but do contain many of the corresponding U or P constituents. While these data were not available in time to incorporate into the preamble discussion or into individual background documents for specific wastes or waste groups, these data are being placed in the administrative record for today's notice. Furthermore, the Agency has decided to propose alternative concentration-based treatment standards, based on the aforementioned data for wastewaters containing fluoride and sulfide. Further information on these alternative standards can be found in sections III.A.2.a.(3.) and III.A.1.h.(b.) of the preamble for the proposed rule and in the document Best Demonstrated Available Technology (BDAT) Background Document for Wastewaters Containing BDAT List Constituents which can be found in the RCRA docket.

4.5.1 BDAT for Incinerable Reactive Organic and Hydrazine Derivatives

The following constituents have been grouped together because they are organic constituents that can be incinerated:

P009 -	Ammonium picrate	P068	-	Methyl hydrazine
P081 -	Nitroglycerine			1,2-Diethylhydrazine
P112 -	Tetranitromethane			1,1-Dimethylhydrazine
U023 -	Benzotrichloride			1,2-Dimethylhydrazine
U096 -	a.a-Dimethylbenzylhydroperoxide			1,2-Diphenylhydrazine
V103 -	Dimethyl sulfate			Hydrazine
U160 -	Methyl ethyl ketone peroxide			

Nonwastewaters. The Agency has identified incineration and thermal destruction (i.e., open burning and open detonation) as a demonstrated technology for treatment of reactive organic constituents. However, there are certain disadvantages to using open burning and open detonation disposal practices, which present the potential for some degree of adverse environmental impacts. The degree of any impact would depend on factors such as the types and quantities of items that are disposed of by using open burning and open detonation, the hydrogeology and topography of the site, the climatology in the area, and the operating procedures and management practices used. The potential types of impact would result in air, water, soil, and/or noise pollution.

Incineration is considered commercially available, and it provides substantially better treatment than thermal destruction (i.e., open burning and open detonation) for treatment of most reactive organic constituents; therefore, it is also considered "best." For highly explosive wastes, thermal destruction (i.e., open burning and open detonation) is presently the only method commercially available for deactivation treatment; therefore, it is "best."

Many of the U and P wastes exist as concentrated off-specification chemicals. Depending on other constituents present in the waste matrix, these off-spec chemicals could potentially be dissolved in a suitable waste solvent and incinerated in a liquid injection system. There is, however, risk associated with dissolving these highly reactive chemicals; therefore, incineration without dissolving in a rotary kiln may be preferable (although this proposed treatment standard allows for any method of incineration). EPA is not precluding the dissolution of these chemicals. In cases where there is a significant volume of these chemicals, dissolution in a solvent may be necessary to reduce air emissions or to reduce the risk of explosion.

Since the analytical problems preclude setting concentration-based treatment standards for most of the waste codes, and RCRA section 3004(m) allows the Agency to establish either levels or methods of treatment, the Agency is proposing "Thermal Destruction as a Method of Treatment" (e.g., incineration) for the nonwastewater forms of these U and P wastes. Although there is an SW-846 method for Ul09, the Agency is not proposing a numerical standard for this waste since it is very similar to P068, U086, U098, U099, and Ul33 (all are hydrazine compounds). There are no performance data from which to establish numerical standards, and it is the Agency's belief that thermal destruction will be effective treatment for this waste.

Incinerators burning any RCRA hazardous waste must meet the requirements specified in 40 CFR Part 264 Subpart 0 or Part 265 Subpart 0. Therefore, combustion units used for treating these wastes must be equipped with air pollution control devices that will adequately control the combustion products and air emissions.

<u>Wastewaters</u>. The Agency has determined that carbon adsorption is demonstrated technology for treatment of wastewaters containing reactive organic constituents. Carbon adsorption is demonstrated, is available, and provides substantial treatment; it is therefore considered "best." Additionally, for wastewaters containing high concentrations of constituents, incineration is demonstrated, available, and therefore "best."

The Agency is proposing "Incineration or Carbon Adsorption as a Method of Treatment" for the wastewater forms of this group of U and P wastes. It is important to mention that this standard does not preclude the use of other treatments such as biological or ozonation before the use of carbon adsorption. The Agency believes that other wastewater

technologies should be used before carbon adsorption, when applicable, to aid with the waste treatment. After adsorption (and before disposal), the contaminated carbon must be incinerated (in compliance with the proposed treatment standard for nonwastewaters).

4.5.2 BDAT for Incinerable Inorganics

The following constituents have been grouped together because they consist of compounds containing sulfur, nitrogen, and phosphorus.

P006 - Aluminum phosphide	Ul35 - Hydrogen sulfide
P096 - Phosphine	U189 - Phosphorus sulfide
P105 - Sodium azide	U249 - Zinc phosphide (<10%)
P122 - Zinc phosphide (>10%)	• •

Nonwastewaters. The only demonstrated technology available for nonwastewaters containing the reactive P and U listing constituents listed above is incineration. Incineration has been proved to provide substantial reduction and is also commercially available; hence, it is "best."

The Agency is proposing a treatment standard of "Thermal Destruction as a Method of Treatment" for the nonwastewater forms of these wastes. These wastes may contain high concentrations of sulfur and phosphorus when discarded as off-spec products, making their treatment more difficult. Incineration of these wastes will require the use of air pollution control equipment capable of controlling the emissions of phosphorus and sulfur to acceptable levels.

Wastewaters. The Agency has identified chemical oxidation followed by precipitation to insoluble salts as a demonstrated technology for treatment of wastewater forms. Most of these compounds decompose in water and the products of decomposition can be treated using oxidation

followed by precipitation. Chemical oxidation and precipitation provide substantial reduction of oxidizable constituents and are also commercially available and hence the "best" technology train.

The Agency is proposing a treatment standard of "Chemical Oxidation Followed by Precipitation to Insoluble Salts as a Method of Treatment" for the wastewater forms of these wastes.

4.5.3 BDAT for Fluorine Compounds

The following constituents were grouped together because of their physical form and because they contain fluorine.

P056 - Fluorine U134 - Hydrofluoric Acid

Both of these wastes can exist as gases and gases solubilized in wastewaters (although U134 is often generated as an aqueous acid). In the gaseous form, alkaline scrubbing has been demonstrated to treat P056 and U134, although recycle and recovery can be used when applicable for some containerized gases. For P056 and U134 wastewaters, neutralization is a demonstrated technology. When fluoride ion is to be neutralized or removed, it is advantageous to use calcium compounds since the resulting salt (CaF₂) is insoluble compared to other compounds and can be removed fairly easily by simple filtration. For example, the solubility of calcium fluoride is 0.0015 g per 100 ml water and the solubility of sodium fluoride is 4.22 g per 100 ml water at 18°C. For the fluorine wastes, the Agency is proposing "Solubilization in Alkaline Water Followed by Precipitation as Calcium Fluoride; or Recovery as Methods of Treatment."

4.5.4 BDAT for Recoverable Metallics

All the wastes in this group contain metallic elements (i.e.,

beryllium, osmium, and nickel) that can be recovered because of their high economic value. Information available to the Agency indicates that recovery of these metallic elements from these wastes is feasible and is currently practiced.

P015 - Beryllium dust P073 - Nickel carbonyl P087 - Osmium tetroxide

Nonwastewaters. The Agency has identified recovery as the only demonstrated technology for treatment of reactive P and U metal constituents and nonwastewaters. Recovery is commercially available and provides substantial treatment; hence, it is "best." The Agency is proposing a standard of "Recovery as a Method of Treatment" for nonwastewater forms of these wastes.

Wastewaters. The Agency has identified precipitation followed by recovery of the metal as the only demonstrated treatment of wastewaters containing these reactive P and U metal constituents.

Recovery provides substantial reduction and is commercially available and therefore "best." The Agency is proposing a standard of "Recovery as a Method of Treatment" for wastewater forms of these wastes.

TABLE 4-1 BDAT TREATMENT STANDARDS FOR P AND U WASTES CONTAINING REACTIVE LISTING CONSTITUENTS

BDAT TREATMENT STANDARDS FOR P009, P068, P081, P112, U023, U086, U096, U098, U099, U103, U109, U133, AND U160 [Wastewaters]

INCINERATION OR CARBON ADSORPTION AS METHODS OF TREATMENT

BDAT TREATMENT STANDARDS FOR P009, P068, P081, P112, U023, U086, U096, U098, U099, U103, U109, U133, AND U160 [Nonwastewaters]

THERMAL DESTRUCTION AS A METHOD OF TREATMENT

BDAT TREATMENT STANDARDS FOR P006, P096, P105, P122, U135, U189, AND U249 [Wastewaters]

CHEMICAL OXIDATION FOLLOWED BY PRECIPITATION TO INSOLUBLE SALTS AS A METHOD OF TREATMENT

BDAT TREATMENT STANDARDS FOR P006, P096, P105, P122, U135, U189, AND U249 [Nonwastewaters]

THERMAL DESTRUCTION AS A METHOD OF TREATMENT

BDAT TREATMENT STANDARDS FOR P056 AND U134 [Nonwastewaters and Wastewaters]

SOLUBILIZATION IN WATER FOLLOWED BY PRECIPITATION AS CALCIUM FLUORIDE; OR RECOVERY AS METHODS OF TREATMENT

BDAT TREATMENT STANDARDS FOR P015, P073, AND P087 [Nonwastewaters and Wastewaters]

RECOVERY AS A METHOD OF TREATMENT

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APPENDIX A

WASTE CHARACTERIZATION AND INDUSTRIAL DESCRIPTIONS FOR DOOL WASTES

Table A-1 Characterization and Industry Data for DOO1 Wastes That Are Only Characteristic Ignitable Wastes (i.e., not mixed with other hazardous wastes) According to the 1986 TSDR Survey for Non-CBI Facilities Only

IC code	Industry description	Waste description	Amount generated in tons	Management practice in 1986
2911	Petroleum refining	Other organic sludge	28	Land treatment
	_	Oily sludge	3	Land treatment
		Oily sludge	1	Land treatment
		Oily sludge	2,030	Land treatment
	·	Oily sludge	310	Land treatment
		Oily sludge	281	Land treatment
		Oily sludge	73	Land treatment
		Oil-water emulsion or mixture	142	Land treatment
		Soil contaminated with organics	2,703	Land treatment
		Soil contaminated with organics	204	Land treatment
		Soil contaminated with organics	1	Land treatment
		Other inorganic solids	43	Land treatment
		Spent solid filters or absorbents	80	Land treatment
		Spent solid filters or absorbents	13	Land treatment
		Spent solid filters or absorbents	7	Land treatment
		Metal scale, filings, or scrap	1	Land treatment
		Other inorganic sludge	182	Land treatment
		Other organic sludge	12	Landfill
		Spent carbon	39	Landfill
		Oily sludge	208	Surface impoundmen
		Soil contaminated with organics	297	Surface impoundmen
		Other inorganic chemicals	1	Surface impoundmen
		Spent carbon	12	Waste piles
		Soil contaminated with organics	19	Landfill
111	Hiscellaneous plastics products	Oil-water emulsion or mixture	754	Land treatment
21	Colleges, universities, professional schools	Other organic liquid	15	Landfill
00	Chemicals and chemical preparations	Other waste inorganic chemicals	6	Landfill
21	Plastics materials, synthetic resins, nonvolcanizable elastomers	Spent solid filters or absorbents	3,140	Landfill
		Other organic liquid	29	Landfill
69	Industrial organic chemicals	Mixed lab packs	15	Landfill
	**	Other nonhalogenated organic solid	41	Landfill

SIC code	Industry description	Waste description	Amount generated in tons	Management practice in 1986
2869	Industrial organic chemicals (cont.)	Solid resins or polymerized organics	172	Landfill
	•	Solid resins or polymerized organics	1	Landfill
		Metal scale, filings, or scrap	1	Landfill
		Solid resins or polymerized organics	83	Landfill
		Solid resins or polymerized organics	9	Landfill
		Spent solid filters or a desorbent	21	Landfill
		Nonha logenated solvent	45	Surface impoundment
		Nonha logenated so Ivent	28,883	Surface impoundment
		Nonha logenated so Ivent	322	Surface impoundment
		Waste oil	383,333	Surface impoundment
		Concentrated aqueous solution of other organics	4,695	Surface impoundment
		Nonha logenated so l'vent	4	Surface impoundment
		Soil contaminated with organics	329	Surface impoundment
		Sediment or lagoon dragout contaminated with organics only	303	Surface impoundment
		Sludge with other reactives	31	Surface impoundment
		Acidic aqueous wasté	462	Underground injection
2879	Pesticides and agricultural chemicals	Lab packs of old chemicals only	15	Landfill
3317	Coating engraving and allied services	Solid resins or polymerized organics	35	Landfill
2819	Other	Organic paint or ink sludge	19,285	Waste piles
3546	Other fabricated metal products industries, except machinery and transportation equipment industries	Metal scale, filings, or scrap	10	Surface impoundment
3674	Semiconductors and related devices	Concentrated aqueous solution of other organics	45	Surface impoundment
3674	Semiconductors and related devices	Other organic liquid, WOS	1	Surface impoundment
4911	Other electronic, gas, and sanitary services industries	Oil-water emulsion or mixture	42	Surface impoundment
3711	Notor vehicles and passenger car bodies	Empty or crushed metal drums or containers	1	Vaste pi les
_	• -	Solid resins or polymerized organics	3	Vaste piles
		Spent solid filters or adsorbents	2	Vaste pi les
9711	National security	Monha logenated so Ivent	1	Landfill
9711	National security	Other inorganic solids	2	Landfill

IC code	Industry description	Waste description	Amount generated in tons	Management practice in 1986
8999 Commerc	cial Treatment, Storage, Disposal Facility	Empty or crushed metal drums or containers generated by the semiconductors and related devices industry	919	e Landfill
		Lab packs of solid old organic chemicals, only	315	Landfill
		Empty or crushed metal drums or containers	57	Landfill
		Solid resins or polymerized organics generated by the manufacturers of paints, varnishes, lacquers, enamels, and allied products	8,687	Landfill
		Other nonhalogenated organic solids	850	Landfill
		Adhesives or expoxies	5	Landfill
		Organic paint or ink sludge	401	Landfill
		Other organic sludge, NOS	433	Landfill
		Resins, tars, or tarry sludge	94	Landfill
		Other organic sludge	48	Landfill
		Still bottoms of nonhalogenated solvents or other organic liquids	26	Landfill
		Halogenated/nonhalogenated solvent mixture	107	Landfill
		Other organic liquid	253	Landf i 11
		Waste oil	25	Landfill
		Halogenated (e.g., chlorinated) solvent	18	Landfill
		Reactive or polymerizable organic liquid	5	Landfill
		Soil contaminated with organics	810	Landfill
		Ash, slag, or other residue from incineration of wastes	4,598	Landfill
		Other inorganic solids	91	Landfill
		Other inorganic solids, NOS generated by the	54	Landfill
		chemicals and chemical preparations industry,	11	
		Asbestos solids and debris	3	Landfill
		Metal scale, filings, or scrap	1	Landfill
		Other inorganic solids	1	Landfill
		Drilling mud	2	Landfill
		Caustic solution with metals but no cyanides	4	Landfill
		Other inorganic liquid	2	Landfill

SIC code	Industry description	Waste description	Amount generated in tons	Management practice in 1986
8999	Commercial Treatment, Storage, Disposal Facility	Spent acid with metals	1	Landfill
	(continued)	Spent acid without metals	1	Landfill
		Other inorganic sludge	56	Landfill
		Caustic aqueous waste	1	Landfill
		Aqueous waste with reactive sulfides	1	Landfill
		Aqueous waste with low solvent	1,993	Landfill
		Other organic liquid, NOS	3,449	Surface
				impoundment
		Equipment cleaning effluent	2	Surface impoundment
		Spent acid with metals	21	Surface impoundment
		Caustic solution with metals but no cyanides	5	Surface impoundment
		Halogenated/nonhalogenated solvent mixture	13,125	Underground injection
		Contact flash point less than 140°F generated	4,167	Underground
		by the industrial organic chemicals industry		inject ion
		Concentrated solvent-water solution generated by the manufacturers of paints, varnishes, lacquers, enamels, and allied products	4,167	Underground in ject ion
		Other organic liquid	3,340	Underground in ject ion
		Oil-mater emulsion or mixture	1,683	Underground injection
		Paint thinner or petroleum distillates	121	Underground in ject ion
		Nonha logenated solvent	54	Underground in ject ion
		Aqueous waste with other low toxic organics generated by the industrial organic chemicals	1,718	Underground in ject ion
		industry		infect (A)

Table A-1 (continued)

IC code	Industry description	Waste description	Amount generated in tons	Management practice in 1986
999 Commerci (conti	al Treatment, Storage, Bisposal Facility nued)	Other aqueous wastes with low dissolved solids	402	Underground injection
		Aqueous waste with other low toxic organics	1,424	Underground in jection
		Halogenated/nonhalogenated solvent mixture generated by the manufacturers of other miscellaneous plastic products industry	978	Vaste piles
		Aqueous solution with low solvents generated from the production of motor vehicle parts and accessories	11,505	Waste piles

Reference: USEPA 1986.

SIC code	Industry description	Vaste code	Waste description	Amount generated in tons	Management practice in 1986
2911	Petroleum refining	0001 0003 0007 0008	Oily sludge	11	Land treatment
		0001 0003	Oily sludge	538	Land treatment
		0001 0007 0008	Soil contaminated with organics	7	Land treatment
		0001 0002	"Ory" line or metal hydroxide solids not "fixed"	4	Land treatment
		0001 0002 0003	Reactive sulfide salts/chemicals	7	Land treatment
		0001 K051	Concentrated aqueous solution of other organic	239	Surface impoundment
		D001 D002 D003	Concentrated aqueous solution of other organic	239	Surface impoundment

SIC code	Industry description	Vaste code	Waste description	Amount generated in tons	Management practice in 1986
8221	Colleges, universities, professional schools, and junior colleges	0001 0002 0003 0075 0151	Lab packs of old chemicals only	5	Landf i 11
2800	Chemicals and chemical preparations	0001 0009	Lab packs of old chemicals only	1	Landf i 11
		0001 0009 0003	Lab packs of debris only	1	Landfill
		0001 0009 0011	Other metal salts/chemicals only	3	Landfill .
9711	Mational security	0001 F003 F005	Nonha logenated so lvent	1	Landf i 11
		0001 8007	Other waste inorganic chemicals	50	Landfill
1321	Oil and gas extraction	9001 9003	Spent solid filters or absorbents	61	Landfill

Table A-2 (continued)

SIC code	Industry description	Waste code	Vaste description	Amount generated in tons	Management practice in 1986
2621	Plastics materials,	0001	Acidic aqueous waste	1,352	Surface impoundment
	synthetic resins, and non-	9002	Other reactive chemicals		
	volcanizable elastomers	D003			
2833	Medicinal chemicals and	2001	· Concentrated solvent-water solution	2,458,353	Surface impoundment
	botanical products	0002	Acidic aqueous waste		
		5005	Caustic aqueous waste		
		00 03	Caustic solution with cyanides but no metals		
		F002	Aqueous waste with low solvents		
		F 00 3	Aqueous waste with low solvents		
		P106	Caustic solution with cyanides but no	metals	
		U080	Halogenated (e.g., chlorinated) solve	nt '	
		U112	Nonha logenated so lvent		
		U154	Nonha logenated so lvent		
		UZ20	Monha logenated so lvent		
2869	Industrial organic chemicals	0001	Reactive or polymerizable organic	65,753	Surface impoundment
	•	5005	liquid	•	·
		0003			
		D001	Reactive or polymerizable organic	19	Surface impoundment
		0003	liquid		
		DOOL	Waste oil	30	Surface impoundment
		0002			
		D007			

Table A-2 (continued)

SIC code	Industry description	Veste code	Waste description	Amount generated in tons	Management practice in 1986
2869	Industrial organic chemicals (cont.)	D001	"Dry" line or metal hydroxide solids not "fixed"	2	Surface impoundment
		0002	Batteries or battery parts, casings, cores		
		D001	Aqueous waste with low solvents	40,725	Surface impoundment
		D002 D003	Acidic aqueous waste		
		0007	Aqueous waste with reactive sulfides Other inorganic liquid		
		D001	Aqueous waste with low other toxic organics	7,425	Surface impoundment
		D002	Acidic aqueous waste		
		K011	Aqueous waste with low other toxic organics		
		K013 K014	Aqueous waste with low other toxic organic: Aqueous waste with low other toxic organic:		
		D001 D002 D003	Reactive or polymerizable organic	899	Surface impoundment
		F003	Monha logenated solvent		
		D001 D002	Nonha logenated so lvent	176	Surface impoundment
		DO 01	Monha logenated so lvent	37	Surface impoundment
		D002 D003	Reactive or polymerizable organic liquid		

SIC code	Industry description	Vaste - code	Waste description	Amount generated in tons	Management practice in 1986
2869	Industrial organic chemicals (cont.)	D001 D002	Aqueous waste with low solvents Acidic aqueous waste	383	Surface impoundment
3662	Hining and quarries of non- metallic minerals, except fuel Other primary metals industries Textile mill products	0001 0007 U188	Aqueous waste with other reactives (e.g., explosives) Other metal salts/chemicals Concentrated phenolics	8,382	Surface impoundment
3699	Other electrical and electronic machinery, equipment, and supplies industries	0001 0002	Acidic aqueous waste Caustic aqueous waste	507,128	Surface impoundment
2339	Pharmaceutical preparations	0001 0007 F002 F003 F005	Aqueous waste	54,167	Underground injection

Reference: USEPA 1986.

Table A-3 Available Waste Characterizaton Data for D001 Ignitable Liquids Subcategory

	Total concen	tration (%)
faste constituent	Low	High
olatile Organics		
1,1,1 Trichloroethane	10	25
1,1,2,2 Tetrachlorosthane	5	10
1,2 Dichloroethane	5	10
(1,3 Butandiol)	5	10
(2 Pentanol)	5	10
(2 Propanol)	10	20
(2-Ethoxy Ethanol)	5	10
Acetone	11	20
Acetonitrile	20	35
Benzene	3	5
Carbon Disulfide	0	5
Carbon Tetrachloride	5	10
Chloroform	4.25	8.50
Cyc Tohexane	7.50	15
Ethano 1	0.75	14.75
Ether	15	20
Ethyl Ether	0	40
Ethyl Acetate	8.75	15.25
(Ethy) Alcohol)	24.17	32
Ethyl Benzene	0	8
Ethylene Glycol	8	12
Ethylene Vinyl Acetate	5	15
(Heptane)	. 20	40
(Hexane)	6.25	12.75
Isobutyl Alcohol	0	21
I sopropano 1	6	10
Methano 1	15	29.40
Hethylene Chloride	2.50	14.00
Hethyl Ethyl Ketone	18.22	25.63
Hethyl Isobutyl Ketone	0	2.82
Hothylamine	0	37
(Pentanol)	3	5
Perch loroethy lene	5	10
Petroleum Ether	10	20
Styrene	0	95
Tolume	6	15
Trich lorosthy lene	12.50	17.50
Trichlorotrifluoroethens	2	7
Kylene	17./86	32.51
Volatile organics not specified	28.44	44.79

Note: () denotes a non-BDAT constituent.

Reference: Robertson 1989.

Table A-4 Waste Characterization Data for D001 Oxidizer Subcategory

Constituents	General or typical concentration or amount	Comments
Potassium Mitrate	Trace	D001 D001, D005,
Strontium Nitrate	Trace	0001, 0003,
Potassium Chlorate	Trace	D001
Barium Nitrate	Trace	D001, D005,
Potassium Nitrate	Trace	0001
	Potassium Mitrate Barium Peroxide Strontium Nitrate Potassium Chlorate Barium Nitrate	typical concentration Constituents or amount Potassium Mitrate Trace Barium Peroxide Trace Strontium Mitrate Trace Potassium Chlorate Trace Barium Nitrate Trace

Reference: Department of the Army 1987.

APPENDIX B

WASTE CHARACTERIZATION AND INDUSTRIAL DESCRIPTIONS FOR DOO2 WASTES

TABLE 8-1 CHACTERIZATION DATA FOR CHARACTERISTIC CORROSIVE WASTES DOOR

PHYSICAL WASTE DESCRIPTION	WASTE DESCRIPTION	INDUSTRIAL DESCRIPTION	QUANTITY	80LID8 (%)		ORGANIC CONTENT (%)	PH
Aqueous inorganic liquids	Acidic aqueque waste	Abrealvo produces	110 G	DK	DK	DK	2
	Acidio aqueous waste	Agricultural chemicals, nec	9T	NA	83	NA	2
	Acidis aquaque waste	Agricultural chemicals, nec	9020 T	1	90	DK	2
	Acidis aqueous waste	Agricultural chemicals, neo	035 T	0	90	0	2
•	Addis aqueous waste	Agricultural chemicals, nec, Organic posticide products	22 T	1	90	DK	2
	Acidis aquecus weste	Alternation and analysis and	322 G	0	DK	0	2
	Acidis aqueque weste	Aircraft engines and engine parts	48 G	2	DK	DK	. 2
	Acidis aqueous waste	Alcoralt engines and engine parts	6048 G	DK	DK	DK	2
	Acidis aquecus weste	Alteret engines and engine parts	4948 Q	DK	DK	DK	2
	Acidio aquecus westé	Alread equipment, nec	Ø00 Q	1	DK	DK	2
	Acidic aquecus waste	Alroralt equipment, nec	276 G	78	DK	DK	2
	Acidic aqueous waste	Alrorat equipment, nec	1000 G	5	76	DK	2.6
	Acidic aqueous wasts	Aircraft equipment, nec	1430 G	2	DK	DK	4
	Addio aqueous waste	Altorat equipment, nec Altalies and chiprine	1000 G	5	76	DK	5
	Addit aqueous weste	Alkalies and chlorine	86068 G	1	96	NA	2
	Acidic aquecus viente		2020000 G	OK	DK	DK	2
	Acidis aquesus weste	Animal specialities, nec	160 G	0	98	present	2
	Acidic aqueous weste	Start furnaces and steel mills	DK	NA	DK	DK	2
	Acidic aquecus visite	Black furnaces and steel mills	700000 T	•	98	DK	5
	Addit aqueous waste	Bolla, riute, riveta, and washers	130000 G	2	93	1	6
	Acidic aquecus waste	Building maintenance services, nec	17	96	DK	DK	2.6
	Acidic aqueous waste	Chemical preparations, nec	20000 T	DK	96	DK	2
	Acidic aquecus wante	Chemical preparations, neo	6074 T	DK	DK	DK	2
	Acidic aquecus waste	Chemicals and allied products	12000 G	DK	90	DK	5
	Acidis aquecus waste	Chemicals and allied products	16000 G	DK	99	DK	2
	Acidic aqueque weste	Chemicals and allied products	87	1	60	0	2
	Addic aqueous weste	Chemicals and allied products, industrial inorganic chemicals, nec, industrial organic chemicals, nec	15675 G	DK	DK	0	•
	Acidic aquecus weste	Cherricals and allied products, Petroleum products, nec	3400 G	DK	99 -	DK	2
	Acidic aquecus waste	Chemiosis and allied products, Petrolaum products, nec	10000 G	DK	90	DK DK	2
	Addic aquecus wests	Chemicals and allied products, Petroleum products, nec	8400 G	DK	99	DK	2
	Acidic aqueous wests	Chemicals and allied products, Petroleum products, nec	79000 G	DK DK	90 90	DK	2
	Acidic aqueous waste	Chemicals and allied products, Petroloum products, nec Chemicals and allied products, Petroloum products, nec	20800 G 1200 G	DK	99	DK DK	2
	Acidic aquecus waste	Chemicals and allied products, Petroleum products, nec	1200 G	DK	99	N/A	7
	Acidic aquecus waste Acidic aquecus waste	Chemicals and allied products, Petroleum products, nec	18000 G	DK	90	DK	7
	Acidic aqueous waste	Chemicals and allied products, Petroleum products, nec	D 2008	DK	99	0	7
	Acidic aqueous wants	Chemicals and allied products, Petroleum products, nec	700 G	DK	90	DK	7
	Acidic aqueous waste	Chemicals and allied products, Petroleum products, nec	40782 G	DK	90	DK	7
	Acidic aqueous weste	Cherricals and ailled products, Petroloum products, nec	10200 Q	DK	90	-DK	7
	Acidic aqueous waste	Cold linishing of elect shapes	4000000 G	1	90	DK	2.3
	Acidic aqueous waste	Colleges and universities, nec	2 T	3	10	0	2
	Acidic aqueous waste	Commercial testing inboratories	16 T	DK	DK	DK	3
	Acidic aqueous waste	Copper rolling and drawing	375000 T	1	90	0	2
	Acidic aqueque waste	Copper rolling and drawing, Brass, bronze, and copper foundries, Nonlerrous forgings	337100 T	DK	99	DK	3
	Acidic aquecus watte	Copper rolling and drawing, Motor vehicle parts and accessories	124327 T	DK	DK	NA	2
	Acidic aquecus waste	Conturne Jewelry, General chemical manufacturing, Chemical preparations, nec	11 T.	0	80	DK	2
	Acidic aqueous weste	Costume jewelry, General chemical manufacturing, Chemical preparations, nec	1 T	0	ÐK	NA	2
	Acidic aqueous waste	Costume jewelry, General chemical manufacturing, Chemical preparations, nec	18 T	0	56	DK	12
	Acidic aqueous weste	Current-carrying wiring devices, Electron tubes, transmitting, Electronic components, nec	2250 G	1	97	1	3
	Acidic aqueous wests	Current-carrying wiring devices, Electron tubes, transmitting, Electronic components, nec	2700 G	1	97	1	3
	Addic squeous waste	Cyclic crudes and intermediates	48430 T	0	98	0	2
	Addic aqueous waste	Cyclic crudes and intermediates	6915 T	0	84	16	2
	Acidic aqueous waste	Cyclic crudes and intermediates	13000 T	0	99	0	2
	Acidic aqueous wante	Cyclic crudes and intermediates, Hitrogenous lertifizers	14900 T	DK	90	DK	2
	Acidic aqueous waste	Cyclic crudes and intermediates, Surface active agents	0	DK	90	1	4
	Acidic aqueous wante	DK .	46800 G	0	99	0	2
	Acidic aqueous waste	DK	6000000 G	DK	99	DK	2
	Acidic aqueous waste	DK	63072000 G	0	99	not present	2
	Acidic aqueous waste	DK	41527 T	present	94	DK	2
	Acidic aqueous waste	DK	67600 G	DK	98	DK.	7
	Acidic aqueous waste	DK	131600 G	DK	99	DK	7
	Acidic aqueous waste	Electric and other services combined	80 CA	o.	96	DK	2

PHYSICAL WASTE	WASTE DESCRIPTION	INDUSTRIAL DESCRIPTION	QUANTITY	90LID9 (%)	WATER	ORGANIC CONTENT (%)	PH
DESCRIPTION					(K)		
Aqueous inorgenic liquide	Acidic aquacus waste	Electric and other services combined, Electric services	4125 T 1534068 G	1 DK	98 DK	1 DK	2
(continued)	Acidic aqueous waste Acidic aqueous waste	Electric services Electric services	41000 G	present	99	N/A	2 2
	Acidic aqueous waste	Electric services	46542 T	NA	 90	NA	2
	Acidis aqueous wests	Electric services	DK	1	present	DK	2
	Acidic agreeus weste	Electric services	172621 T	1	99	. 0	2
	Acidic aqueous weeks	Electric services	238032 T	1	20	0	- 2
	Acidic aqueous waste	Electric services	1447 T	NA	95	NA	2
	Acidic aqueous weste	Electric services	9293 T	NA	96	NA	2
	Addit agreeus weste	Electric services	809 T	NA	96	NA	2
	Acidic aqueous wests	Electric services	5320300 G 818000 G	NA NA	present	NA NA	2
	Addit aquetus wests Addit aquetus wests	Electric services Electric services	943000 G	N/A	present	NA NA	2
	Achile aquetus wests	Electric services	273100 G	NA	present	N/A	2
	Acidic agustous wante	Electric services	3711900 G	NA	present	NA	2
	Acidic aquerous weeks	Electric services	262900 G	NA	present	NA	2
	Acidic aqueous waste	Electric services	216 G	present	DK	NA	2
	Acidle aqueous waste	Electric services	1548600 G	NA	present	NA	2
	Acidic aqueeus wante	Electric corvices	413335 G	DK	90	DK	7
	Acidic aquetrus wante	Electric services	6887400 G	DK	DK	DK	7
	Acidic aqueous waite	Electric services	3753634 G	DK	DK	DK	7
	Acidite aquestus wante	Electric services	180200 G	DK	DK	DK	7
	Acidis aquerous wratte	Electric services	130720 G	DK	DK	DK	7
	Acids aquetus waste	Electric services	9233 T	DK	90	DK	7.25
	Addit aquatus waste	Electron below, transmitting	1201368 G	procent	90	DK	5
	Addit aquetus waste	Electronic capacitors	5 T 250 G	DK DK	30 DK	1 DK	2 2
	Acido aquerus waste Acido aquerus waste	Electronic components, nec Electronic components, nec	336 G	DK	DK	DK	2
	Acide aquenus waste	Electronic components, nec	300 G	1	93	DK	2
	Acidic aguerus made	Electronic components, nec	50 G	i	DK	DK	2
	Acidit aquadre simale	Electronic components, sec	3T	DK	DK	DK	5
	Acidic aguinatus weste	Electronic components, nec	16797000 G	present	95	present	7
	Acidic aquectus unate	Electronic components, nec	1500 G	Ö	90	Ö	8
	Acidic aquadra unate	Electronic computing equipment	1200 G	1	90	DK	2
	Acidic aquacus whole	Electronic computing equipment, Electronic components, nec	1 T	7	90	0	2
	Acidic aspective vente	Electronic computing equipment, Electronic components, nec	1 <u>T</u>	1	50	0	2
	Acidic aqueous waste	Electronic computing equipment, Electronic components, nec	11	1	30	0	2
	Acidit aqueces enteto	Electronic computing equipment Electronic components, nec	2127 T	0	99	DK	2
	Acide aqueens units	Engine electrical equipment	39 T	ÐK	DK	DK	2
	Acide aqueous unate	Engine electrical equipment	2400 G 32620 G		98 80	0	6 2
	Acidic aqueque weste Acidic aqueque weste	Engineering and eclaratic instruments, Environmental controls, Process control instruments Engineering and eclaratic instruments, Sugical and medical instruments	175 G	present present	99	DK	2
	Acidic aquadits write	Engraving and plate pulsing	1870 G	present	20	DK DK	2
	Acidic agrapous turate	Fabricated metal products, nec. Plating and polluting	2703279 G	DK	96	NA	2
	Acidic aquecus waste	General chemical menutacturing	350 T	0.5	98	0.2	2
	Acidic aquious votate	General Chemical manufacturing	300000 G	0	99	DK	7
	Acidic aqueous waste	General cherolical manufacturing, Industrial organic chemicals, nec,Petroleum refining	703 T	DK	90	DK	6
	Acidic aqueous waste	General crop services	2854 T	1	99	DK	2
	Acidic aqueous vettle	General crop services	4 G	· DK	present	NA	2
	Acidic aqueous weste	Glass containers	211237 G	22	78	NA	2.3
	Acidic aqueous with	Guided infestion and space vehicles, Space propulsion units and parts	21	DK	90	NA	2
	Acidic aqueous vente	Guided minelies and space vehicles, Space propulsion units and parts	1 <u>T</u>	5	80	NA	6
	Addic aqueous wests	Hand and edge tooks, nec	17	NA	NA	N/A	2
	Acidic aggestion worth	Household cooling equipment, Household appliances, nec	10900000 G	N/A	98	0	2
	Acidic aquious watte	industrial grace	44676000 G	10	99	1 N/A	3
	Acidic aquestis visite	Industrial Inorganic and organic chemicals, sec, Nitrogenous fertilizers	DK DK	present	present	N/A N/A	2
	Acidic aqueous wester	Industrial inorganic and organic chemicale, nec. Nitrogenous lettilizers industrial inorganic chemicale, nec	4400000 T	present present	present present	N/A	2
	Acidic aqueous weste	Industrial Inorganic Chemicals, nec	78118501 G	preserv 1	99	0	2
	Acidic aqueous waste	Industrial inorganic chemicals, nec	1005 G	;	97	NA	2
Acidic	•			-			
	Acidic aqueces waste	Industrial inorganic chemicals, nec	41300 G	٥	99	0	2

TABLE 8-1 CHACTERIZATION DATA FOR CHARACTERISTIC CORROSIVE WASTES DOOR

PHYSICAL WASTE DESCRIPTION	WASTE DESCRIPTION	INDUSTRIAL DESCRIPTION	QUANTITY		WATER		PH
Agranus Inc				(%)		CONTENT (%)	
Aqueous inorganic squids (continued)	Acidio aqueous waste	Industrial Inorganic cherricals, nec	5651 T	0.1	90	DK	2
	Acidic aqueous wasse Acidic aqueous wasse	Industrial inorganic chemicale, neo Industrial inorganic chemicale, neo	3471 T	0	99	Q	2
	Acidic aqueque waste	Industrial fronganic chemicals, nec	525000 G	2	90	1	2
	Acidic aqueque waste	industrial inorganic charactele, nec	<i>5 ()</i> 365000 T	1	96 95	ÐK	2
	Acidic aqueous wante	Industrial inorganic chemicals, nec	3150000 G	present	98	0	2
	Acidic aqueous waste	Industrial Inorganic chemicals, nec	365000000 G	DK	100	рĸ	5
	Acidic aqueous waste	Industrial inorganic charricals, nec	935194 T	ÐK	95	0.1	ž
	Addit aqueous wasts	Industrial Inorganic cherricals, nec	148966 T	present	90	NA	3
	Acidic aqueous wate Acidic aqueous wate	Industrial transpania chemicale, nec Industrial transpania chemicale, nec	1217640 T	0	99	0	7
	Actic aqueous waste	Industrial inorganic charricula, nec, Aircraft engines and engine parts	260000 G	NA	90	NA	7
	Acidic aqueone weste	Industrial inorganic charricals, nec, hitropenous fertilizers	166 T 2828000 G	DK DK	95 98	() not present	2
	Acidic aqueque waste	Industrial Inorganic chemicals, nec, Nitropeneus fertilizara	1576800 (3	ő	99	not present	2
	Acidic aqueous waste	Industrial organic chemicals, nec	119627 G	DK	90	DK	2
	Acidic aqueous waste	Industrial organic chemicals, nec	1817 T	٥	87	0.1	2
	Acidic aqueous waste	Industrial organic charricals, nec	27	present	present	present	2
	Acidic aqueous waste	Industrial organic chemicula, nec	126 T	present	present	present	2
	Acidic aqueous waste Acidic aqueous waste	Industrial organic chemicale, nec Industrial organic chemicale, nec	DK	present	present	present	2
	Acidic aqueous waste	Industrial organic chemicals, nec	1197	DK	90	DK	2
	Acidit aqueque weste	Industrial organic chamicals, nec	5 (00 G 2376 (50 G	8 D	90 90	NA	2
	Acidio aqueous waste	industrial organic charricals, nec	23/6/30 G 489257 T	DK	95	D 0.6	2
	Acidic aqueous waste	Industrial organic chemicals, nec	290 G	DK	DK	0.6	2
	Acidic aqueous waste	industrial prganic chemicals, nec	1 T	DK	DK	DK	2
	Acidic aqueous wasts	Industrial organic chemicals, nec	277 776 T	DK	90	present	2
	Acidic aqueous waste	Industrial organic chemicals, nec	342 T	6	40	10	3
	Acidio squeous weste Acidio squeous weste	Industrial organic chemicals, nec Industrial organic chemicals, nec	36 T	DK	70	DK	4
	Acidis aqueous waste	Industrial organic chemicals, nec	182382 T 404823 G	1 2	96 70	1	4
	Acidic aqueous wagte	Industrial organic chemicals, nec	404823 G	2 Present	Dresent	8	5 6
	Acidio aquecus weste	industrial grasnic chemicale, nec	61	2	98	ă	7.5
	Acidio aquecus weete	Industrial organic chemicals, nec	20g T	present	94	present	7.8
	Acidic aquecus waste	Industrial organic chemicals, nec, Chemical preparations, nec	17302 T	DK	DK	DK	7.28
	Acidio aquecus weste	industrial organic chemicals, nec, industrial inorganic chemicals, nec	64317 T	DK	99	present	2
	Acidic aquecus waste Acidic aquecus waste	Industrial organic chemicale, nec, industrial inorganic chemicale, nec, Mitrogenous lertifizers industrial organic chemicale, nec, Plastics materials and resins	26280000 G	0	99	not present	2
	Acidic aquecus waste	industrial organic chemicale, nec,Plastics materials and resine	218900 T 78700 T	present DK	98	present present	5
	Acidic aqueous waste	Manufacturing Industries, nec	10	1	40	8	- 1
	Acidic equecus weste	Measuring and controlling devices, nec	557400 G	DK	present	DK	8
	Acidia equeous wests	Metal costing and ailed services	3852000 Q	0.06	90	0	2
	Acidic aqueous waste	Metal counting and allied services	4500 T 747000 G	2	98	0	10
	Acidic aqueous waste Acidic aqueous waste	Metal coating and allied services, Fabricated structural metal, Architectural metal work Metal office furniture	2400 G	1	99 95	DK 2	2
	Acidic aqueous waste	Mistal stampings, nec	760000 D	ī	99	î	2
	Acidio aqueous wests	misoefleneous fabricated wire products	13537 T	DK	93	DK	2
	Acidic aqueque waste	miscelleneous fabricated wire products	8144750 G	1	99	0	7
	Acidic aqueous waste	Miscelleneous pleatics products	365422680 G		braceut	present	2
	Acidic aqueous waste Acidic aqueous waste	Miscellaneous plastics products Miscellaneous plastics products	370 G 0 G	Ðk 8	DK 95	DK	2
	Addic aqueous waste	Motor vehicle parts and accessories	2 T	96	2	DK DK	2
	Acidic aqueous weste	Motorcycles, bicycles, and parts	2000 G	NA	96	N/A	5
	Acidic aqueous waste	National security	DK	DK	present	DK	2
	Acidic aqueous weste	National accurity	1.T	DK	DK	DK	2
	Acidic aquecus waste	National security	17	DK	DK	DK	2
	Acidic aquecus waste	National security National security	14700000 G	present	99	present	2
	Acidic aqueous waste Acidic aqueous waste	National security National security	19 G	٥	43	0	2
	Acidic aqueous waste	National security	1 G 2 G	۵	75	0	2
	Acidic aqueous wasie	National security	20 G	O ถ	4 50	0	2
	Acidic aqueque waste	National security	20G 1 T	บ Q	50 50	DK	4
	Addic aqueous waste	National security	700000 (3	ĭ	99	9	6

TABLE 8-1 CHACTERIZATION DATA FOR CHARACTERISTIC CORROSIVE WASTES DOOR

PHYSICAL WASTE DESCRIPTION	WASTE DESCRIPTION	INDUSTRIAL DESCRIPTION	QUANTITY	SOLIDS (%)	WATER (%)	ORGANIC CONTENT (%)	РН
Aqueous inorganic liquids	Acklic aqueous waste	National security, Ammunition, except for small arms, neo	1100 G	0	60	NA	2
(continued)	Acidic aquecus waste	Nitrogenous fertilizers	8580000 G	O	99	D.	2
[continues]	Addic aqueous waste	Nitrogenove ferritizers	70985200 G	2	96	ÐК	2
	Addic equeous waste	Nonterrous rolling and drawing, nec, Fabricated metal products, nec, Miscellaneous metal work	220 T	8	90	1	5
Acidic aqueous waste		Nonferrous wire drawing and insulating	1578 G	5	96	NA	2
	Acidic aqueous waste	Nonferrous wire drawing and insulating	29250 G	2	80	present	2
	Acidic aquecus waste	Nonmetellic mineral products, nec	1893440 G	2	98	DK	2
	Acidic aqueque waste	Nonwoven fabrics, Research and development laboratories	1 T	DK	DK	DK	2
	Acidic aqueous waste	Oil and gas field services, nec	180000 G	DK	DK	DK	7
	Acidic aqueous waste	Oil and gas field services, nec	72000 G	ĐK	ÐK	DK	7
	Acidic squeous waste	Ordinance and accessories, nec	110 G	DK	90	N/A	2
	Acidic aqueous waste	Organic pasticide products	1387 T	5	96	0	5
	Acidic aqueous waste	Petroleum refining	BT	25	75	DK	2
	Acidic aqueous waste	Petroleum refining	166327 G	DK	present	DK	5
	Acidic aqueous waste	Patroleum ratining	468000 G	DK	present	DK	12
	Acidic aqueous water	Phoephatic fertilizers	500 G	2	90	N/A	2
	Acidic aqueous waste	Photofinishing laboratories	12 G	10	90	O	2
	Acidic aqueous waste	Photolinishing laboratories, Signs and advertising displays, Photoengraving	65 G	DK	OK	DK	5
	Addic aqueous wasts	Photographic equipment and supplies	40 G	DK	DK	DK	2
	Acidic aqueous waste	Photographic equipment and supplies	11	N/A	8 0	0	2
	Acidic aquecus wasts	Photographic equipment and supplies	17	NA	80	30	2
	Acidic aqueous wasts	Plastics materials and resins					

PHYSICAL WASTE DESCRIPTION	WASTE DESCRIPTION	INDUSTRIAL DESCRIPTION	QUANTITY	SOLIDS (%)		ORGANIC CONTENT (%)	PH
Aqueous Inorganic liquids	Acidic aqueous weste	National security, Ammunition, except for small arms, nec	1100 G	0	60	NA	2
(continued)	Acidic aqueous waste	Nitrogenous fertilizers	6580000 G	ō	99	0	2
•	Acidic aqueous waste	Nitrogenous fertilizers	70985200 G	2	98	DK	2
	Acidic aqueous waste	Nonferrous rolling and drawing, nec, Fabricated metal products, nec, Miscellaneous metal work	220 T	8	90	1	2
	Acidic aqueous weste	Nonferrous wire drawing and insulating	1578 G	5	98	NA	2
	Acidic aqueous waste	Nonferrous wire drawing and insulating	29250 G	2	80	present	2
	Acidic aqueous waste Acidic aqueous waste	Nonmetallic mineral products, nec Nonwoven fabrics, Research and development laboratories	1693440 G 1 T	2 DK	98 DK	DK DK	2 2
	Acidic aqueous waste	Oil and gas field services, nec	180000 G	DK	DK DK	DK DK	7
	Acidic aqueous waste	Oil and gas field services, nec	72000 G	DK	DK	DK DK	7
	Acidic aqueous wests	Ordinance and accessories, nec	110 G	DK	90	NA	2
	Acidic aqueous weste	Organic pesticide products	1387 T	5	98	0	2
	Acidic aqueous waste	Petroleum refining	8 T	25	75	DK	2
	Acidic aqueous weste	Petrolaum refining	166327 G	DK	present	DK	5
	Acidic aqueous waste	Petroleum refining Chanada ta attuaca	468000 G	DK	present	DK	12
	Acidic aqueous weste Acidic aqueous waste	Phosphatic fertilizers Photofinishing laboratories	500 G	2	90 90	N/A	2
	Acidic aqueous waste	Photofinishing laboratories, Signs and advertising displays,Photoengraving	12 G 55 G	10 DK	DK DK	O DK	2 5
	Acidic aqueous waste	Photographic equipment and supplies	40 G	DK	DK	DK	2
	Acidic aqueous waste	Photographic equipment and supplies	11	NA	80	o`	2
	Acidic aqueous waste	Photographic equipment and supplies	1 T	NA	60	30	2
	Acidic aqueous waste	Plastics materials and recins	10041 T	0	90	DK	2
	Acidic aqueous waste	Plating and polishing	ÐK	NA	97	N/A	2
	Acidic aqueous waste	Plating and polishing	4900 G	15	90	NA	2
	Acidic equecus waste	Plating and polishing	495 G	DK	DK	DK	2
	Acidic aqueous waste Acidic aqueous waste	Plating and polishing Plating and polishing	750 G	5	85	0	2
	Acidic aqueous waste	Plating and polishing	3500 G 150 G	2 5	87 98	0	2 2
	Acidic aqueous waste	Plating and polishing	2250000 G	NA	90	DК	2
	Acidic aqueous waste	Plating and pollshing	1123 T	0	99	DK	2
	Acidic aqueous weste	Plating and polishing	43875000 G	ĐΚ	99	DK	7
	Acidic aqueous waste	Plating and pollehing, Current-carrying wiring devices, Electronic commectors	54000 T	1	99	DK	2
	Acidic aqueous waste	Plating and polishing. Metal coating and allied services	113333 G	DK	60	DK	2
	Acidic aqueous waste	Plating and polishing, Metal coating and allied services, Steel wire and related products	177270 T	present	93	NA	2
	Acidic aquecus waste	Primary batteries, dry and wet	5 T	DK	DK	DK	2
	Acidic aqueous waste Acidic aqueous waste	Products of purchased glass Radio and TV communication equipment	324 T 231 G	0 11	99 87	O N/A	2 4
	Acidic aqueous weste	Radio and TV communication equipment, Electronic components, nec, Plating and polishing	490 T	18	N/A	N/A	2
	Acidic aqueous waste	Refrigeration and heating equipment, Motor vehicle parts and accessories, Aircraft equipment, nec	37200 G	1	90	DK	2
	Acidic aqueous waste	Refuee systems	450 G	NA	40	N/A	4
	Acidic aqueous waste	Research and development laboratories	22 T	15	85	DK	2
	Acidic aqueous waste	Research and development laboratories	165 G	1	89	DK	2
	Acidic aqueous waste	Research and development laboratories	4426 G	DK	present	DK	3
	Acidic aqueous waste	Research and development laboratories	156 G	37	55	35	4
	Acidic aqueous waste	Secondary nonterrous metals, Aluminum rolling and drawing, nec, Nonterrous rolling and drawing, nec Semiconductors and related devices	17815 G 5000000	DK	98	DK	2
	Acidic aqueous waste Acidic aqueous waste	Semiconductors and related devices	173600 G	1	99 90	1	2
	Acidic aqueous waste	Serriconductors and related devices	72650 G	0	70	Ö	2
	Acidic aqueous waste	Serriconductors and related devices	44500 G	ō	10	ŏ	2
	Acidic aqueous waste	Serriconductors and related devices	275 G	ō	75	present	2
	Acidic aqueous waste	Serriconductors and related devices	250 G	0	80	Ò	2
	Acidic aqueous waste	Serriconductors and related devices	33900 G	14	79	0	2
	Acidic aqueous waste	Serriconductors and related devices	15310 G	present		N/A	2
	Acidic aqueous waste	Semiconductors and related devices	5 T	0	73	0	2
	Acidic aqueous waste	Serriconductors and related devices Serriconductors and related devices	44399027 G	present		present	2
	Acidic aqueous waste Acidic aqueous waste	Semiconfluctors and related devices	263500 T 4 T	1	98 50	1	3
	Acidic aqueous waste	Semiconductors and related devices	3444 T	3	94	DK 0	3 4
	Acidic aquebus waste	Semiconductors and related devices	1 T	0	60	ÐК	-
	Acidic aqueous waste	Semiconductors and related devices	8 G	ŏ	20	DK	4
	Acidic aqueous waste	Semiconductors and related devices	6837 T	1	99	present	6
	Acidic aqueous waste	Serniconductors and related devices	67510000 G	DK	DK	1	6.9

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PHYBICAL WASTE DESCRIPTION	WASTE DESCRIPTION	INDUSTRIAL DESCRIPTION	QUANTITY	SOLID8 (%)	WATER (%)	ORGANIC CONTENT (%)	РН
Aqueous inorganic liquids	Acidic aqueous waste	Serhiconductors and related devices	150000 T	1	90	0	7
(continued)	Acidic aqueous waste	Semiconductors and related devices	208 G	1	99	0	
	Acidic aqueous weste	8cap and other detergents	1750 G	0	50	DK	12
	Acidic aqueous waste	Softwood veneer and plywood	3659520 G	0	90	0	2
	Acidic aqueous weste	Space propulation units and parts	D 000008	0	100	0	2
	Acidic aqueous waste	Space research and technology	300 G	2	50	DK	2
	Acidic aqueous waste	Space research and technology	10	5	50	DK	. 2
	Acidic aquaque weste	Steel pipe and tubes	5000000 G	5	96	0	2
	Acidic aqueous waste	Steel wire and related products	25000 G	NA	present	present	2
	Acidic aqueque weste	Storage betterles	70000 G	2	96	DK	3
	Acidic aqueous weste	Storage batteries, Primary batteries, dry and wet	116 T	0	DK	NA	2
	Acidic aqueous wante	Surgical appliances and supplies	1318600 G	1	97	DK	7
	Acidic aqueous waste	Synthetic rubber	1200 T	0	90	0	2
	Acidic aqueous waste	Telephone and telegraph apparatus, Semiconductors and related devices, Radio and TV communication eq	480 G	15	95	Ó	4
	Acidic aqueous waste	Telephone and telegraph apparatus, Semiconductors and related devices	17000 G	1	DK	DK	2
	Acidic aqueous waste	Telephone and telegraph apparatus, Semiconductors and related devices	17000 G	1	DK	DK	2
	Acidic aqueous waste	Telephone and telegraph apparatus, Semiconductors and related devices	17000 G	1	DK	DK	2
	Acidic aquecus waste	Water supply	632056 T	0.1	96	0	12
Aqueous inorganic liquids	Aqueous waste with low other toxic organics	Agricultural chemicals, nec	4095000 G	13	87	1	12
	Aqueous waste with low other toxic organics	Electrical equipment and supplies, nec	330 G	9	91	0	6
	Aqueous waste with low other toxic organics	Special warehousing and storage, nec	217000 G	15	85	2	3
Aqueous inorganic liquids	Aqueous waste with low solvents	Cyclic crudes and intermediates	270000 G	10	85	5	4
	Aqueous waste with low solvents	Electrical equipment and supplies, nec	220 G	15	80	DK	11
	Aqueous waste with low solvents	General chemical manufacturing	1861 G	present	present	present	12
	Aqueous weste with low solvents	Pharmacoutice) preparations	61 T	0	80	DK	7
	Aqueous waste with low solvents	Semiconductors and related devices	890 G	0	30	present	2
Aqueous inorganic liquids	Caustic Aqueous waste	Agricultural chemicals, nec	3 T 436 T	1	91 G	3 NA	10 10
	Caustic Aqueous waste	Agricultural cherricals, nec	436 1 21 T	2	98	1	12
	Caustic Aqueous waste	Agricultural chemicals, nec, Organic pesticide products	100 G	ő	90	ò	12
	Caustic Aqueous waste	Air, water, and solid waste management	220 G	ĎК	DK	рж	12
_	Caustic Aqueous waste Caustic Aqueous waste	Africant engines and engine parts	216 G	12	DK	DK	12
•	Caustic Aqueous waste	Aircraft engines and engine parts Aircraft engines and engine parts	5832 G	DK	DK	DK	12
7	Caustic Aqueous waste	Aircraft engines and engine parts	2290 G	DK	DK	DK	12
	Caustic Aqueous waste	Aircraft engines and engine parts	168 G	DK	DK	DK	12
•	Caustic Aqueous waste	Aircraft engines and engine parts	1824 G	DK	DK	DK	12
	Caustic Aqueous waste	Aircraft enginee and engine parts	12 G	DK	DK	DK	12
	Caustic Aqueous waste	Aircraft engines and engine parts	168 G	DK	DK	DK	12
	Caustic Aqueous waste	Aluminum sheet, plate, and foll, Aluminum rolling and drawing, nec	48000 T	1	99	DK	7
	Caustic Aqueous waste	Stast furnaces and steel milts	8 T	DK	DK	N/A	11
	Caustic Aqueous waste	Blast furnaces and steel milis	58 T	12	88	NA	12 10
	Caustic Aqueous waste	Boks, nuts, rivets, and washers	3640000 G	2	93 75	1	2
	Caustic Aqueous waste	Chemical preparations, neo	200 G	25 40	60	Ġ	2
	Caustic Aqueous waste	Commercial laundry	13 T 330 G	20	10	DK	12
	Caustic Aqueous waste	Costume jewelry	55 G	15	30	DK	12
	Caustic Aquecus waste Caustic Aquecus waste	Costume jeweiny Cyclic crudes and intermediates	165000000 G	N/A	99	NA	2
	Caustic Aqueous waste	DK	180 G	present	5	DK	11
	Caustic Aqueous waste	DK	DK	DK	DK	DK	12
	Caustic Aqueous waste	DK	5 G	0	50	0	12
	Caustic Aqueous waste	DK	16795 T	present	96	DK	12
	Caustic Aqueous waste	Electric services	3423000 G	DK	99	DK	2
	Caustic Aqueous waste	Electric services	4693 T	N/A	99	N/A	2
	Caustic Aqueous waste	Electric services	35997 T	DK	99	0	7.25
	Caustic Aqueous waste	Electric services	992715 G	present	99	DK	7.25
	Causic Aqueous waste	Electric services	9862 T	0	99	N/A	7.25
	Caustic Aqueous waste	Electric services	1641 T	DK	99	N/A	7.25
	Caustic Aqueous waste	Electric services	1591 T	1	99	0	7.5
	Caustic Aqueous waste	Electric services	23852 T	DK	90	DK	7.6

PHYSICAL WASTE DESCRIPTION	WASTE DESCRIPTION	INDUSTRIAL DESCRIPTION	QUANTITY	SOLIDS (%)		ORGANIC CONTENT (%)	PH
Aqueous inorganic Equids	Caustic Aqueous waste	Electric services	55 G	1	90	DK	10
(continued)	Caustic Aqueous waste	Electric services	1000000 G	1	99	1	12
	Caustic Aqueous waste	Electronic components, nec	48 G	0	50	0	12
	Caustic Aqueous waste	Electronic components, nec	216000 G	5	98	0	12
	Caustic Aqueous waste	Electronic computing equipment	95938 G	5	80	DK	8
	Caustic Aqueous waste	Electronic computing equipment	13 T	10	90	N/A	12
	Caustic Aqueous waste	Fabricated metal products, nec Fabricated metal products, nec	270000 G DK	1 DK	98 DK	O . DK	. 7
	Caustic Aqueous waste Caustic Aqueous waste	Fabricated metal products, nec, Screw machine products	400 G	5	90	N/A	12 12
	Caustic Aquecus waste	Fluid maters and counting devices	140 G	present	50	DK	11
	Caustic Aquaous waste	General chemical menutacturing	32 T	11	86	N/A	12
	Caustic Aqueous waste	General crop services	88395 T	2	99	0.1	12
	Caustic Aqueous waste	Heating equipment, except electric, Fabricated metal products, nec	1595 G	present	95	NA	11
	Caustic Aqueous waste	Household refrigerators and freezers	1 T	DK	25	DK	3
	Caustic Aqueous waste	Industrial controls	18 T	5	95	DK	12
	Caustic Aqueous waste	Industrial gases	1 T	0	80	0	7
	Caustic Aqueous waste	Industrial organic chemicals, nec	210000 G	0	99	0	10
	Caustic Aqueous wasts	Industrial organic chemicals, nec	680000 G	0	90	0	10
	Caustic Aqueous waste	Industrial organic chemicals, nec	168000 G	0	90	0	11
	Caustic Aqueous weste	Industrial organic chemicals, nec	0	DK	75	NA	12
	Caustic Aqueous waste	Industrial organic chemicals, nec	2326 T	present	present	0	12.5
	Caustic Aqueous waste	Industrial organic chemicals, nec, Agricultural chemicals, nec, Cyclic crudes and intermediates	4350000 G	1	98	1	10
	Caustic Aqueous waste	Industrial organic chemicals, nec.Agricultural chemicals, nec. Plastics materials and resins	41	present	present	present	2
	Caustic Aqueous weste	Industrial organic chemicals, nec. Agricultural chemicals, nec. Plastics materials and resins	6 T	present	present	present	2
	Caustic Aqueous waste	industrial organic chemicals, nec,Plastics materials and resins	41	present	present	present	2
	Caustic Aqueous waste	Instruments to measure electricity, Process control instruments	2905 G	present	99	DK	11
	Caustic Aqueous waste	Lubricating oils and greases Marking that make surface these Special disc tests like and fixture Marking test accessed as	15000 G	DK	95	DK DW	12
	Caustic Aqueous waste	Machine tools, metal cutting types, Special dies, tools, ligs, and fixture, Machine tool accessories	55 G 338700 G	1	97	DK	12
	Caustic Aqueous waste Caustic Aqueous waste	Metal coating and allied services Metal coating and allied services	202100 G	1	90 90	0	8 8
	Caustic Aqueous waste	Metal coating and allied services	646752 T	present	99	DК	8
-	Caustic Aqueous waste	Metal coating and allied services	DK DK	31	DK	DK DK	12
	Caustic Aqueous waste	Metal coating and ailled services, Coating, engraving, and ailled services	7150 G	DK	96	DK DK	10
	Caustic Aqueous waste	Metal coating and allied services, Coating, engraving, and allied services.	860 G	DK	75	DK	11
	Caustic Aqueous waste	Metal coating and allied services, Coating, engraving, and allied services	513 G	DK	90	DK	11
	Caustic Aqueous waste	Metal office furniture, Metal partitions and futures, Furniture and futures, nec	550 G	present	present	present	12
	Caustic Aqueous waste	Metal stampings, nec, Sheet metal work, Metal barrels, drums, and palls	0	0	96	1	12
	Caustic Aqueous waste	Metal working machinery, nec	250 G	1	98	N/A	2
	Caustic Aqueous waste	Metal working machinery, nec	300 G	DK	DK	DK	2
	Caustic Aqueous waste	miscellaneous fabricated wire products	6508 T	DK	90	DK	12
	Caustic Aqueous waste	Miscellaneous metal work	20000 G	5	90	DK	5
	Caustic Aqueous waste	Motor vehicle parts and accessories	DK	NA	30	DK	12
	Caustic Aqueous waste	Motor vehicles and car bodies	23200 G	DK	DK	DK	12
	Caustic Aqueous waste	Motors and generators Motors and generators, Motor vehicle parts and accessories	30 G	DK	DK	DK	12
	Caustic Aqueous waste	National security	2T 7T	10 G	80 90	NA	12
	Caustic Aqueous waste Caustic Aqueous waste	National security	0	DK	DK DK	N/A DK	11 12
	Caustic Aqueous waste	National security	1 T	D.	75	DK DK	12
	Caustic Aqueous waste	National security	11	0	75 75	DK	12
	Caustic Aqueous waste	National security	2 T	ă	90	N/A	12
	Caustic Aqueous waste	National security	415214 G	5	95	1	12
	Caustic Aqueous waste	National security	2640 G	1	99	Ö	12.5
	Caustic Aqueous waste	Noncommercial research organizations	1T	15	75	NA	2.2
	Caustic Aqueous waste	Organic pessicide products	120000 G	DK	95	DK	12
	Caustic Aqueous waste	Organic pesticide products	100000 G	0.5	80	NA	12
	Caustic Aqueous waste	Patroleum refining	173 T	0	99	0	12
	Caustic Aqueous waste	Petroleum refining	33 T	0	99	N/A	12
	Caustic Aqueous waste	Petroleum refining	10000 G	5	95	DK	12
	Caustic Aqueous waste	Photographic equipment and supplies	1610 G	0	90	N/A	12
	Caustic Aqueous waste	Plastics materials and resins, Adhesives and sealants	40 T	30	70	30	10
	Caustic Aqueous waste	Plating and polishing	4 T	3	95	0	12
	Caustic Aqueous waste	Plating and polishing	4908 G	14	86	7	12

Pharmaceutical preparations

Wastewater or aqueous mixture

0-/

WASTE DESCRIPTION	INDUSTRIAL DESCRIPTION	QUANTITY	SOLIDS	WATER	ORGANIC	PH
			(%)		_	
		1200000 A	_		Put.	
						4
	• • • • • • • • • • • • • • • • • • • •		_			9.5
•	· · · ·					5
			-			5
·	· · · · ·					8.5
•	• , •					8.5
			•		•	9
•	• • •				-	2
			-			12
			•	•	•	6
•				•		8
		-			•	2
•						2
						7
•		· -				7
· · · ·	· · · · · · · · · · · · · · · · · · ·					2
•	•		_	_		2
•	•		-			11
Wastewater or aqueous mixture	Valves and pipe fittings	250 G	DK	95	DK	11
Conteminated soil or cleanup residue	Flectronic components, nec	eT	98	2	DK	8
Contaminated soil or cleanup residue	Miscellaneous plastics products, Plastics materials and resins	41 T	2	15	DK	9
·	·					
Soil contaminated with inorganics only	Industrial Inorganic chemicals, nec			1	N/A	2
Soli contaminated with inorganics only	Industrial inorganic chemicals, nec				DK	2
Soil contaminated with inorganics only	Industrial organic chemicals, nec				NA	2
Soil contaminated with inorganics only	Manufacturing industries, nec	1 T	95	2	0	4
Soll conteminated with currence	Microfilenance planting population Sporting and athletin popular par	n	00	•	٨	8
		259 T	95	5	1	2
		-4-		•	•	_
Caustic solution with metals and cyanides	Electronic components, nec	7066 G	8	94	1	10
-						12
•		+-			-	10
Cause: solution with metals and cyanides	Temphone communication	165 G	31	8/	Q	12
Caustic solution with metals but no cyanides	Alecraft	47 T	34	ÐK	NA	11
Caustic solution with metals but no cyanides	Aircraft	36 T	80	20	NA	12
Caustic solution with metals but no cyanides	Aircraft engines and engine parts	240 G	1	DK	DK	12
		0	5.4	DK	ÐK	10
•		48 G	8	4	DK	2
		28560 G	20	80		12
	Aluminum rolling and drawing, nec, Aluminum extruded products	178 T	DK	90	DK	9
		4 T	98	2	present	6
	and the second of the second o		G	80	0	9
Caustic solution with metals but no cvanides	Current-carrying wiring devices	1300 G			_	_
Caustic solution with metals but no cyanides Caustic solution with metals but no cyanides	Current-carrying wiring devices Current-carrying wiring devices. Electron tubes, transmitting. Electronic components, nec		_	89	U	11
Caustic solution with metals but no cyanides	Current-carrying wiring devices, Electron tubes, transmitting, Electronic components, nec	61200 G	10	89 present	O DK	
Caustic solution with metals but no cyanides Caustic solution with metals but no cyanides	Current-carrying wiring devices, Electron tubes, transmitting, Electronic components, nec Cutlery	61200 G 4444 G	10 DK	present	DK	10
Caustic solution with metals but no cyanides Caustic solution with metals but no cyanides Caustic solution with metals but no cyanides	Current-carrying wiring devices, Electron tubes, transmitting, Electronic components, nec Cutlery Cyclic crudes and intermediates, industrial organic chemicals, nec	61200 G 4444 G 96200 T	10 DK 1	present 95	DK 1	10 11
Caustic solution with metals but no cyanides Caustic solution with metals but no cyanides Caustic solution with metals but no cyanides Caustic solution with metals but no cyanides	Current-carrying wiring devices, Electron tubes, transmitting, Electronic components, nec Cutleny Cyclic crudes and intermediates, industrial organic chemicals, nec DK	61200 G 4444 G 96200 T 3876000 G	10 DK 1 2	present 95 97	DK 1 N/A	11 10 11 12
Caustic solution with metals but no cyanides	Current-carrying wiring devices, Electron tubes, transmitting, Electronic components, nec Cutleny Cyclic crudes and intermediates, industrial organic chemicals, nec DK Electrical equipment and supplies, nec	61200 G 4444 G 96200 T 3876000 G 11395 G	10 DK 1	present 95	DK 1 N/A 0	10 11 12 9
Caustic solution with metals but no cyanides Caustic solution with metals but no cyanides	Current-carrying wiring devices, Electron tubes, transmitting, Electronic components, nec Cutlery Cyclic crudes and intermediates, industrial organic chemicals, nec DK Electrical equipment and supplies, nec Electron tubes, transmitting	61200 G 4444 G 96200 T 3876000 G 11395 G 700 G	10 DK 1 2 1 present	95 97 99 99	DK 1 N/A 0 DK	10 11 12 9 12
Caustic solution with metals but no cyanides Caustic solution with metals but no cyanides	Current-carrying wiring devices, Electron tubes, transmitting, Electronic components, nec Cutlery Cyclic crudes and intermediates, industrial organic chemicals, nec DK Electrical equipment and supplies, nec Electron tubes, transmitting Electronic components, nec	81200 G 4444 G 96200 T 3876000 G 11395 G 700 G 3636 G	10 DK 1 2 1 present 2	95 97 99 99 99 70	DK 1 N/A 0 DK DK	10 11 12 9
Caustic solution with metals but no cyanides Caustic solution with metals but no cyanides	Current-carrying wiring devices, Electron tubes, transmitting, Electronic components, nec Cutlery Cyclic crudes and intermediates, industrial organic chemicals, nec DK Electrical equipment and supplies, nec Electron tubes, transmitting Electronic components, nec Electronic components, nec	81200 G 4444 G 96200 T 3876000 G 11395 G 700 G 3636 G 86676 G	10 DK 1 2 1 present 2 present	present 95 97 99 99 70 present	DK 1 N/A 0 DK DK DK	16 11 12 9
Caustic solution with metals but no cyanides Caustic solution with metals but no cyanides	Current-carrying wiring devices, Electron tubes, transmitting, Electronic components, nec Cutlery Cyclic crudes and intermediates, industrial organic chemicals, nec DK Electrical equipment and supplies, nec Electron tubes, transmitting Electronic components, nec Electronic components, nec Electronic components, nec Electronic components, nec	81200 G 4444 G 96200 T 3876000 G 11395 G 700 G 3636 G 86676 G DK	10 DK 1 2 1 present 2 present 17	present 95 97 99 99 70 present DK	DK 1 N/A 0 DK DK DK DK	1: 1 1: 9
Caustic solution with metals but no cyanides Caustic solution with metals but no cyanides	Current-carrying wiring devices, Electron tubes, transmitting, Electronic components, nec Cutlery Cyclic crudes and intermediates, industrial organic chemicals, nec DK Electrical equipment and supplies, nec Electron tubes, transmitting Electronic components, nec	81200 G 4444 G 96200 T 3876000 G 11395 G 700 G 3636 G 86676 G DK 25500 G	10 DK 1 2 1 present 2 present 17	present 95 97 99 99 70 present DK 89	DK 1 N/A 0 DK DK DK DK DK	1: 1: 1: 1:
Caustic solution with metals but no cyanides Caustic solution with metals but no cyanides	Current-carrying wiring devices, Electron tubes, transmitting, Electronic components, nec Cutlery Cyclic crudes and intermediates, industrial organic chemicals, nec DK Electrical equipment and supplies, nec Electron tubes, transmitting Electronic components, nec	61200 G 4444 G 96200 T 3876000 G 11395 G 700 G 3636 G 86676 G DK 25500 G 559 T	10 DK 1 2 1 present 2 present 17 0 DK	present 95 97 99 99 70 present DK 89 DK	DK 1 N/A 0 DK DK DK DK DK DK DK	1: 1: 1: 1:
Caustic solution with metals but no cyanides Caustic solution with metals but no cyanides	Current-carrying wiring devices, Electron tubes, transmitting, Electronic components, nec Cutlery Cyclic crudes and intermediates, industrial organic chemicals, nec DK Electrical equipment and supplies, nec Electronic components, nec	61200 G 4444 G 96200 T 3876000 G 11395 G 700 G 3636 G 86676 G DK 25500 G 559 T 121 T	10 DK 1 2 1 present 2 present 17 0 DK 20	present 95 97 99 99 70 present DK 89 DK 80	DK 1 N/A 0 DK DK DK DK DK DK DK	10 1 11 2 5 8 8 8 8
Caustic solution with metals but no cyanides Caustic solution with metals but no cyanides	Current-carrying wiring devices, Electron tubes, transmitting, Electronic components, nec Cutlery Cyclic crudes and intermediates, industrial organic chemicals, nec DK Electrical equipment and supplies, nec Electron tubes, transmitting Electronic components, nec	61200 G 4444 G 96200 T 3876000 G 11395 G 700 G 3636 G 96676 G DK 25500 G 559 T 121 T 16885 G	10 DK 1 2 1 present 2 present 17 0 DK 20 20	present 95 97 99 99 70 present DK 89 DK 80 70	DK 1 N/A 0 DK DK DK DK DK DK	16 11 12 9 12 2 5 8 8 8 8
Caustic solution with metals but no cyanides Caustic solution with metals but no cyanides	Current-carrying wiring devices, Electron tubes, transmitting, Electronic components, nec Cutlery Cyclic crudes and intermediates, industrial organic chemicals, nec DK Electrical equipment and supplies, nec Electronic components, nec	61200 G 4444 G 96200 T 3876000 G 11395 G 700 G 3636 G 86676 G DK 25500 G 559 T 121 T 16885 G 20975 G	10 DK 1 2 1 present 2 present 17 0 DK 20 20 present	present 95 97 99 99 70 present DK 89 DK 80 70 90	DK 1 N/A 0 DK DK DK DK DK DC	16 11 12 9 12 5 8 8 8 8
Caustic solution with metals but no cyanides Caustic solution with metals but no cyanides	Current-carrying wiring devices, Electron tubes, transmitting, Electronic components, nec Cutlery Cyclic crudes and intermediates, industrial organic chemicals, nec DK Electrical equipment and supplies, nec Electron tubes, transmitting Electronic components, nec	61200 G 4444 G 96200 T 3876000 G 11395 G 700 G 3636 G 96676 G DK 25500 G 559 T 121 T 16885 G	10 DK 1 2 1 present 2 present 17 0 DK 20 20	present 95 97 99 99 70 present DK 89 DK 80 70	DK 1 N/A 0 DK DK DK DK DK DK	10 11 12 9 12
	Soil contaminated with inorganics only Soil contaminated with organics Caustic solution with metals and cyanides Caustic solution with metals but no cyanides	Wastewater or aqueous mixture Wastewateron Wastewateron Wastewateron Wastewateron Wastewateron W	Wastewater or aquacus michure Wastew	Wateswester or aquacua michane	Wastewater or equations returne Pharmacousticus preparations Plastics materials and resins 256439 T 5 95 Wastewater or equations returne Plasting and polething 1126400 G 1 99 Wastewater or equations returne Plasting and polething 1126400 G 1 99 Wastewater or equations returne Plasting and polething Wastewater or equations returne Plasting and polething Plasting and polething Wastewater or equations returne Plasting and polething Plasting and polething Plasting and polething Plasting and polething Wastewater or equations returne Plasting and polething, Jewelly, precious matel Wastewater or equations returne Plasting and polething, Jewelly, precious matel Wastewater or equations returne Plasting and polething, Jewelly, precious matel Plasting and polething, Jewelly, precious matel Wastewater or equations returne Plasting and polething, Jewelly, precious matel Wastewater or equations returne Plasting and polething Plast	Wastewater or aqueous ministre Plasting and polishing 1980,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

PHYSICAL WASTE DESCRIPTION	WASTE DESCRIPTION	INDUSTRIAL DESCRIPTION	QUANTITY	90LID6 (%)	WATER (%)	ORGANIC CONTENT (%)	PH
Inorganic liquids (continued)	Caustic solution with metals but no cyanides	Electronic components, nec	406 T	50	50	1	9
	Caustic solution with metals but no cyanides	Electronic components, nec	563 T	1	present	NA	9
	Caustic solution with metals but no cyanides	Electronic components, nec	45 T	DK	DK	DK	10
	Caustic solution with metals but no cyanides	Electronic componente, nec	3655 G	DK	50	DK	10
	Caustic solution with metals but no cyanides	Electronic components, nec	1800 G	present	70	present	11
	Caustic solution with metals but no cyanides	Electronic corriponents, nec	72 T	DK	DK	DK	11
	Caustic solution with metals but no cyanides	Electronic components, nec	480 G	DK	present	DK .	12
	Caustic solution with metals but no cyanides	Electronic components, nec	211 G	NA	80	N/A	12
	Caustic solution with metals but no cyanides	Electronic components, nec	60 G	NA	65	NA	12
	Caustic solution with mutals but no cyanides	Electronic computing equipment	5000 G	present	96	present	10
	Caustic solution with metals but no cyanides	Electronic computing equipment	4943 G	present	80	NA	10
	Caustic solution with metals but no cyanides	Electronic resistors	496 G	13	87	N/A	12
	Caustic solution with metals but no cyanides	Environmental controls	2310 G	17	80	DK	12
	Caustic solution with metals but no cyanides	Fabricated metal products, nec	10950 G	0	96	DK	7
	Caustic solution with metals but no cyanides	Fabricated metal products, nec	89 10 G	44	56	DK	10
	Caustic solution with metals but no oyanides	Industrial supplies	39 T	60	40	DK	12
	Caustic solution with metals but no cyanides	Instruments to measure electricity, Process control instruments	4845 G	present	93	DK	
	Caustic solution with metals but no cyanides	Internal combustion engines, nec, Manufacturing Industries, nec	1324000 G	26	5 5	1	12
	Caustic solution with metals but no cyanides	Manufacturing Industries, nec	2685 G	DK	90	NA	2
	Caustic solution with metals but no cyanides	Manufacturing industries, nec, Electronic components, nec, Current-carrying wiring devices	4850 G	16	40	NA	8
	Caustic solution with metals but no cyanides	Metal coating and allied services	218 T	2	98	0	10
	Caustic solution with metals but no oyanides	Metal coating and ailled services, Tanks and tank components, Transportation equipment, nec	11 T	present	present	bresent	12.5
	Caustic solution with metals but no oyanides	Metal heat treating, Steel wire and related products	254 G	present	present	present	2
	Caustic solution with metals but no cyanides	miscellaneous fabricated wire products	3850 G	5	96	0	12
	Caustic solution with metals but no cyanides	Miscellaneous metal work	3 T	DK	90	DK	
	Caustic solution with metals but no cyanides	Miscellaneous metal work, Metal coating and ailled services, Aircraft	13 T	present	present	N/A	5
	Caustic solution with metals but no oyanides	Motor vehicle parts and accessories	33 T 55 G	DK DK	70 DK	DK DK	12 6.8
	Caustic solution with metals but no cyanides	Motors and generators	631 G	9	0	0	10
po	Caustic solution with metals but no cyanides	National security	17	ŏ	ŏ	ĎК	12
' o	Caustic solution with metals but no cyanides	National security Matter of security Chatter and reliables black continue and office continue	9075 G	present	present	NA	11
	Caustic solution with metals but no cyanides	National security, Plating and poliching, Metal coating and allied services	18 T	DK	99	DK	8
	Caustic solution with metals but no cyanides	Plating and polishing Plating and polishing	64500 G	DK	DK	DK	10
	Caustic solution with metals but no cyanides	Plating and pollething	DK	20	80	NA	10
	Caustic solution with metals but no cyanides Caustic solution with metals but no cyanides	Plating and polishing	4000 G	10	90	NA	10
	Caustic solution with metals but no cyanides	Plating and polishing	220 G	present	80	NA	10
	Caustic solution with metals but no cyanides	Plating and pollehing	2250 G	NA	NA	NA	11
	Caustic solution with metals but no cyanides	Plating and polishing	2475 G	0	92	DK	12
	Caustic solution with metals but no cyanides	Plating and politining	5250 G	DK	DK	ÐK	12
	Caustic solution with metals but no cyanides	Plaing and polishing	10000 G	DK	90	present	12
	Caustic solution with metals but no cyanides	Plating and polishing, Electronic components, nec	8000 G	DK	85	NA	2
	Caustic solution with metals but no cyanides	Plating and pollehing, Electronic components, nec	840 G	DK	86	NA	12
	Caustic solution with metals but no cyanides	Plating and polishing, Metal coating and allied services, Electronic components, nec	5190 G	1	99	0	12
	Caustic solution with metals but no cyanides	Plating and polishing, Metal household furniture, Metal office furniture	213600 G	5	95	NA	12
	Caustic solution with metals but no cyanides	Primary metal products, nec	40800 G	DK	DK	DK	7.2
	Caustic solution with metals but no cyanides	Radio and TV communication equipment	69 T	15	85	DK	10
	Caustic solution with metals but no cyanides	Radio and TV communication equipment	1250 G	DK	DK	ĐΚ	11
	Caustic solution with metals but no cyanides	Radio and TV communication equipment, Electronic components, nec	12 T	DK	63	0	10
	Caustic solution with metals but no cyanides	Research and development laboratories	400 G	4	96	0	12
	Caustic solution with metals but no cyanides	Semiconductors and related devices	220 G	5	90	DK	10
	Caustic solution with metals but no cyanides	Semiconductors and related devices, Electron tubes, receiving type, Electronic connectors	17	15	80	DK	9
	Caustic solution with metals but no cyanides	Semiconductors and related devices, Electron tubes, receiving type, Electronic connectors	4 T	60	35	DK	9
	Caustic solution with metals but no cyanides	Ship building and repairing	35200 G	DK	DK co	DK DK	9.8
	Caustic solution with metals but no cyanides	Speed changers, drives, and gears, Aircraft equipment	15284 G	DK	90	DK	10
	Caustic solution with metals but no cyanides	Steel pipe and tubes	153 T	12	88	DK C*	10
	Caustic solution with metals but no cyanides	Steel pipe and tubes	3794 G	15 15	DK 95	DK	12
	Caustic solution with metals but no cyanides	Tanks and tank components	17	15	85	DK	12
	Caustic schellon with metals but no cyanides	Telephone and telegraph apparatus, Semiconductors and related devices, Radio and TV communication eq	4300 G	40	60	0	9
	Caustic solution with metals but no cyanides	Telephone and telegraph apparatus, Semiconductors and related devices, Radio and TV communication eq	440 G	10	79	0	10
	Caustic solution with metals but no cyanides	Telephone communication	2 T	5	95	DK	12
	County and the with match but no manidos	Turbings and turbing apparator age	12400.0	DK	DM	DK	92

Turbines and turbine generator sets

12400 G

DK

8.2

Caustic solution with metals but no cyanides

PHYSICAL WASTE DESCRIPTION	WASTE DESCRIPTION	INDUSTRIAL DESCRIPTION	QUANTITY	SOLIDS (%)		ORGANIC CONTENT (%)	PH
tnorganic liquids	Other aqueous waste with high dissolved solids	Agricultural chemicals, nec	8140 T	17	75	NA	12
	Other aqueous waste with high dissolved solids	Chemical preparations, nec	1072500 G	present	90	NA	12
	Other aqueous waste with high dissolved solids	Cyclic crudes and intermediates	3942 T	10	88	present	2
	Other aqueous waste with high dissolved solids	DK	352 T	18	84	0	9
	Other aqueous waste with high dissolved solids	Electrical equipment and supplies, nec	22823 G	5	95	0	9
	Other aqueous waste with high dissolved solids	Engineering and ecleriffic instruments, Surgicel and medical instruments	78 G	1	80	1	12
	Other aqueous waste with high dissolved solids	General chemical manufacturing	250000 G	20	80	5	9
	Other aqueous waste with high dissolved solids	Industrial inorganic and organic chemicals, nec, Nitrogenous fertilizers	DK	present	present	ÐK	10
	Other aqueous waste with high dissolved solids	Metal coating and ailled services	50 T	1	99	1	12
	Other aqueous waste with high dissolved solids Other aqueous waste with high dissolved solids	Plating and polishing, Metal coating and allied services, Coating, engraving, and allied services Refuse systems	20000 G 419 T	present 20	present 80	present 5	9 11
			4,61		•	•	• • •
Inorganic liquids	Other Inorganic Rould	Agricultural chemicals, nec, Organic pesticide products, Water supply	150000 G	1	90	present	7
	Other inorganic liquid	Air, water, and solid waste management	23 T	DK	99	1	9
	Other inorganic liquid	Aircraft engines and engine parts	48 G	2	DK	DK	2
	Other Inorganic Ilquid Other Inorganic Ilquid	Ammunition, except for small arms, nec Biological products	DK 100.0	present	present	DK	12
	·	Blast furnaces and steel mills	120 G	DK	75 04	N/A	7.5
	Other inorganic liquid Other inorganic liquid	Chemical preparations, nec	20 T 24 T	DK	DK	DK	3
	Other inorganic liquid	Chemical preparations, nec Chemicals, nec	24 I 50 T	0 2	81 98	N/A	4
	Other inorganic liquid	Спатама рефессова, пос, восонны вограни спотахов, пос DK	646325 G	20	98 80	DK N/A	2 7
	Other inorganic liquid	Electron tubes, transmitting, X-ray apparatus and tubes	7014 T	20	98	DK	2
	Other Inorganic liquid	Electronic components, nec	10 G	ĎK	DK	DK DK	2
	Other inorganic liquid	Electronic components, nec	120 G	1	10	N/A	12
	Other inorganic liquid	Electronic components, nec	2645 G	ĎК	DK	DK	12
	Other Inorganic liquid	Electronic connectors	38 G	N/A	NA	DK	5
	Other inorganic liquid	Engineering and scientific instruments	38966560 G	DK	DK	DK	7
	Other inorganic liquid	Fabricated structural metal	9720 G	15	present	DK	3
	Other inorganic liquid	Industriel inorganic chemicals, nec, Chemical preparations, nec	46 T	2	98	DK	12
	Other inorganic liquid	Industrial organic chemicals, nec	4760000 G	0	99	0	2
	Other inorganic liquid	Machinery, except electrical, nec	4775000 G	present	99	N/A	3
	Other inorganic liquid	Miscellaneous metal work	9900 G	5	90	ÐK	8.5
	Other inorganic liquid	Motor vehicles and car bodies	440 G	DK	DK	N/A	2
	Other inorganic liquid	Nitrogenous fertilizers	1396783 T	0	0	ÐK	7
	Other inorganic liquid	Ordinance and accessories, nec	55 G	DK	DK	DK	2
	Other Inorganic liquid	Pens and mechanical pencils, Plating and polishing	825000 G	present	99	0	2
	Other inorganic liquid	Pharmaceutical preparations, Drugs, proprietaries, and sundries, Research and development labs	531400 G	0	97	9	12
	Other inorganic liquid	Power driven hand tools	6400 G	3	DK	NA	5
	Other inorganic liquid	Railroads, fine-haul operating, Railroad equipment	58300 G	present	87	0	12.5
	Other inorganic liquid	Research and development laboratories	2550000 G	DK	99	DK	7
	Other inorganic liquid	Services, nec, Chemicals and allied products	960 T	1	99	DK	3
	Other inorganic liquid	Water supply	1 T	DK	DK	N/A	10
Inorganic Equids	Other inorganic studge	Aircraft	275 G	96	DK	DK	7
	Other inorganic studge	Aircraft engines and engine parts	744 G	DK	DK	DK	2
	Other inorganic studge	Aircraft engines and engine parts	5800 G	50	50	DK	4
	Other Inorganic studge	Aircraft engines and engine parts	150 G	50	50	DK	4
	Other inorganic studge	Aircraft engines and engine parts	72 G	DK	DK	DK	12
	Other inorganic studge	Aircraft equipment, nec	5000 G	96	DK	DK	12
	Other inorganic studge Other inorganic studge	Aircraft, Space propulsion units and parts Cities furnaces and steel mile	1540 G	80	DK	DK	2
	Other inorganic studge	Electronic components, nec	41 1	32	50	0.003	2
	Other inorganic studge	Fabricated metal products, nec	118 G	N/A	60	DK	2
	Other inorganic studge	Household appliances, nec, Household cooking equipment, Household refrigerators and treezers	0 87 T	98 60	2	DK	12
	Other inorganic studge	Industrial inorganic chemicals, nec	12 T	60 99	DK 0	N/A Drocont	4
	Other Inorganic studge	Industrial organic chemicals, nec, Cyclic crudes and intermediates, Synthetic rubber	171 T	20	80	present	3
	Other inorganic studge	Petroleum refining	864 T	52	48	present N/A	2 12
	Other inorganic studge	Plating and polishing	9 T	25	75	DK	3
	Other interganic studge	Sanitary services, nec	55 G	92	8	N/A	2
	Other inorganic studge	Sanitary services, nec	1 T	99	1	N/A	11
	• •				-		
	Other Inorganic sludge	Space research and technology	3 G	70	0	DK	2

2-10

PHYSICAL WASTE DESCRIPTION	WASTE DESCRIPTION	INDUSTRIAL DESCRIPTION	QUANTITY	80Li04	WATER	ORGANIC CONTENT (%)	
ganic liquids (continued)	Other Inorganic sludge	Steel pipe and tubes	4400 G	10	85	0	
	Other Inorganic studge	Tanks and tank components	26 T	30	70	DK	
genic liquids	Sport acid with metals	Aircrait	54 T	DK	DK	NA	
,	Spent acid with metals	Alternati	6 T	DK	DK	NA	
	Spent acid with metals	Aircraft	332 G	DK	DK	NA	
	Spent acid with metals	Aircraft	10 T	84	DK	NA	
	Spent acid with metals	Alrorate	47 T	64	DK	NA	
	Sport acid with metals	Aircraft	50 G	64	DK	NA	
	Sport acid with metals	Aircraft engines and engine parts	9072 T	1	DK	DK	
	Sport acid with metals	Aircraft engines and engine parts	216 G	2	DK	DK	
	Spent acid with metals	Aircraft engines and engine parts	1104	DK	DK	DK	
	Spent acid with metals	Aircraft engines and engine parts	20 996 G	5	80	DK	
	Spent acid with metals	Aircraft engines and engine parts	5305 G	5	80	DK	
	Spent acid with metals	Aircraft engines and engine parts	96 G	DK	DK	DK	
	Spent acid with metals	Aluminum rolling and drawing, nec, Aluminum extruded products	26 T	DK	86	DK	
	Spent acid with metals	Aluminum rolling and drawing, nec, Aluminum extruded products	71	DK	90	DK	
	Spent acid with metals	Ammunition, except for small arms, nec	79 T	DK	60	DK	
	Spent acid with metals	Ammunition, except for small arms, nec, Metal stampings, nec, Metal coating and allied services	205806 T	1	99	1	
	Spent acid with metals	Automotive stampings	8 T	80	15	present	
	Spent acid with metals	Blest furnaces and steel milita	3386 T	5	96	0	
	Spent acid with metals	Bolts, nuts, rivets, and washers	27600 G	26	72	NA	
	Spent acid with metals	Book printing	110 G	DK	DK	DK	
	Sport acid with metals	Chemical preparations, nec, Metal coating and affed services, Fabricated metal products, nec	12750 G	DK	90	DK	
	Spent acid with metals	Coating, engraving, and altied services	3600 G	DK	90	DK	
	Spent acid with metals	Colleges and universities, nea, Medical laboratories	308 G	DK	DK	DK	
	Spent ackf with metals	Commercial printing, gravure	580 T	2	98	1	
	Spent acid with metals	Construction machinery	2400 G	2	98	DK	
	Spent acid with metals	Costume jewelry	55 G	10	30 40	DK	
	Spent acid with metals	Costume jewelry	165 G	25	DK	DK DK	
	Spent acid with metals	Current-carrying wiring devices	55 G	1 10	88 88	0	
	Spent acid with metals	Current-carrying wiring devices, Electron tubes, transmitting, Electronic components, nec	71900 G		95	1	
	Spent acid with metals	Cyclic crudes and intermediates, industrial organic chemicals, nec	27489 T	1	70	•	
	Spent acid with metals	DK DK	326584 G	29 DK		present 0	
	Spent acid with metals	DK Dr	DK	DK	present	DK	
	Spent acid with metals	OK OH			DK	0	
	Spent acid with metals	DK Shark sanks	41 T 514100 G	99	1 99	N/A	
	Spent acid with metals	Electric services	400000 G	1	99	NA NA	
	Spent acid with metals	Electric services		1	99	NA NA	
	Spent acid with metals	Electric services	200000 G	DK		DK	
	Spent acid with metals	Electric services	16751 T	DK	99 DK	DK	
	Spent acid with metals	Electric services	1972758 Q 1000000 Q		99	0	
	Spent acid with metals	Electric services	0	1 DK	DK	N/A	
	Sperit acid with metals	Electric services	41000 G	DK	DK	DK	
	Sport acid with metals	Electrometallurgical products	56 G	DK	DK DK	DK	
	Spent acid with metals	Electronic	150 G	DK	DK	ő	
	Spent acid with metals	Electronic components, nec	5 T	0	75	Ŏ	
	Spent acid with metals	Electronic components, nec	5340 G	ž	93	ĭ	
	Spent acid with metals	Electronic components, nec Electronic components, nec	39 T	5	DK	DK	
	Spent acid with metals		49796 G		90		
	Spent acid with metals.	Electronic components, nec	5 G	DK	DK	DK	
	Spent acid with metals	Electronic components, nec	843 G	0	75		
	Spent acid with metals	Electronic components, nec		_		present	
	Spent acid with metals	Electronic components, nec	60 G 257 G	N/A N/A	75 95	present N/A	
	Spent acid with metals	Electronic components, nec				N/A	
	Spent acid with metals	Electronic components, nec	60 G	N/A	90	N/A	
	Spent acid with metals	Electronic components, nec	521 G	NA	90	NA DV	
	Spent acid with metals	Electronic components, nec	343 G	NA	90	DK	
	Spent acid with metals	Electronic components, nec	194 G	N/A	80	N/A	
		Lindronia componente non	600	1	98	DK	
	Spent acid with metals Spent acid with metals	Electronic components, nec Electronic components, nec	50 G 5200 G	10	80	N/A	

PHYSICAL WASTE	WASTE DESCRIPTION	INDUSTRIAL DESCRIPTION	QUANTITY	SOLIDS	WATER		PI
DESCRIPTION				(%)	(%)	CONTENT (%)	
organic liquids (continued)	Spent acid with metals	Electronic components, nec	770 G	10	90	o	3
n.Bear adone (commons)	Sport acid with metals	Electronic components, nec	220 G	DK	90	NA	3
	Spent acid with metals	Electronic components, nec	98 G	NA	50	present	3
	Spent acid with metals	Electronic components, nec	600 G	1	85	0	3
	Spent acid with metals	Electronic components, nec	2400 G	Ò	97	Ö	7
	Spent acid with metals	Electronic components, nec	13 T	DK	DK	DK	1
	Spent acid with metals	Electronic components, nec, Semiconductors and related devices	DK	1	97	1	2
	Spent acid with metals	Electronic computing equipment	13522500 G	present	90	present	2
	Spent acid with metals	Electronic computing equipment	1 T	. 5	85	NA	2
	Spent acid with metals	Electronic computing equipment	4 T	10	80	present	2
	Spent acid with metals	Electronic computing equipment	14 T	30	95	0	2
	Spent acid with metals	Electronic computing equipment	9 T	10	95	DK	:
	Spent acid with metals	Electronic computing equipment	5 T	30	85	0	
	Spent acid with metals	Electronic computing equipment	1 T	20	85	Ó	
	Spent acid with metals	Electronic computing equipment	4 T	20	90	DK	
	Spent acid with metals	Engine electrical equipment	140 G	0	present	0	
	Spent acid with metals	Engraving and plate printing	500 G	present	90	NA	
	Spent acid with metals	Fabricated metal products, nec	19342 G	DK	DK	DK	
	Sport acid with metals	Fabricated metal products, nec, Plating and polishing	1200 G	DK	80	N/A	
	Sport acid with metals	Fabricated metal products, nec, Plating and poliching	1500 G	DK	80	NA	
	Spent acid with metals	Fabricated metal products, nec, Plating and polishing	4500 G	DK	80	N/A	
	Spent acid with metals	Fabricated metal products, nec. Power transmission equipment, nec.Farm machinery and equipment	1500 T	present	present	DK	
	Spent acid with metals	Fabricated plate work, Sheet metal work, Fabricated metal products, nec	11300 G	15	50	0	
	Spent acid with metals	Fabricated structural metal	97433 G	15	present	DK	
	Spent acid with metals	Farm machinery and equipment	58 T	DK	DK	DK	
	Spent acid with metals	Guided missiles and space vehicles, Aircraft, Aircraft equipment, nec	DK	3	70	NA	
	Spent acid with metals	Hand and edge tools, nec, Hand saws and saw blades, Machine tool accessories	835 G	DK	DK	1	
	Spent acid with metals	Hardware, nec, Aircraft equipment, nec, Fabricated metal products, nec	6650 G	28	74	DK	
	Spent acid with metals	Household cooking equipment	22644000 G	0.1	86	DK	
	Spent acid with metals	Industrial Inorganic chemicals, nec	20 T	DK	present	DK	
	Spent acid with metals	tron cree	3650 G	present	90	NA	
	Spent acid with metals	Lithographic platemaking services, Photoengraving, Engraving and plate printing	1 T	present	present	DK	
	Spent acid with metals	Lithographic platemaking services, Photoengraving, Engraving and plate printing	15 T	present	present	DK	
	Spent acid with metals	Measuring and controlling devices, nec	DK	present	5	DK	
	Sport acid with metals	Metal coating and affed services	1339 T	DK	80	DK	
	Spent acid with metals	Metal coating and allied services	1468 T	4	96	G	
	Spent acid with metals	Metal coating and allied services	270 T	9	80	DK	
	Spent acid with metals	Metal coating and allied services	1025679 T	present	98	DK	
	Spent acid with metals	miscellaneous fabricated wire products	7500 G	` 6	94	0	
	Spent acid with metals	Miscellaneous metal work	8 T	DK	99	DK	
	Spent acid with metals	Miscellaneous metal work	DK	NA	N/A	N/A	
	Spent acid with metals	Miscellaneous plastics products	3500 G	5	90	DK	
	Spent acid with metals	Motor vehicles and car bodies	14815 G	12	96	0	
	Spent acid with metals	National security	255 G	0	present	0	
	Spent acid with metals	National security	75 G	NA	. N/A	NA	
	Spent acid with metals	National security	0	DK	ÐK	DK	
	Spent acid with metals	Nonclassifiable establishment	1155 G	present	present	DK	
	Spent acid with metals	Paper Industries machinery, Machinery, except electrical, nec	220 G	DK	85	0	
	Spent acid with metals	Photoengraving	9900 G	30	70	Ō	
	Spent acid with metals	Photographic equipment and supplies	3 T	NA	80	0	
	Scent acid with metals	Plating and polishing	204000 G	DK	DK	0	
	Sport acid with metals	Plating and polishing	19040 G	1	DK	DK	
	Spent acid with metals	Plating and polishing	400 G	DK	DK	DK	
	Spent acid with metals	Plating and polishing	300 G	5	60	DK	
	Spent acid with metals	Plating and poliching	50 G	5	60	DK	
•	Spent acid with metals	Plating and polishing	1155 G	DK	80	DK	
	Spent acid with metals	Plating and polishing	5 T	0	76	DK	
	Spent acid with metals	Plating and polishing	245 T	DK	DK	DK	
	Spent acid with metals	Plating and polishing	9 T	DK	99	DK	
	Spent acid with metals	Plating and polishing	6826200 G	1	99	0.	
	•					DK	
	Spent acid with metals	Plating and polishing	5550 G	DK	99	L/M	

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PHYSICAL WASTE DESCRIPTION	WASTE DESCRIPTION	INDUSTRIAL DESCRIPTION	QUANTITY	SOLIDS (%)	WATER	ORGANIC CONTENT (%)	PH
	O	Explosives, industrial inorganic chemicals, nec	054400 T		~	0	
Inorganic liquids (continued)	Spent acid without metals	Explosives, inclusive inorganic criemicals, nec	354400 T DK	1 DK	96 DK	DK	2 2
	Spent acid without metals	Fabricated metal products, nec	110 G	DK	80	DK DK	2
	Spent acid without metals	General automotive repair shops	168 G	NA	68	N/A	7
	Spent acid without metals	General chemical manufacturing	1387 T	10	30	0	2
	Spent acid without metals	Guided missiles and space vehicles	150 G	90	DK	NA	3
	Spent acid without metals	Industrial controls	4720 G	DK	70	NA	2
	Spent acid without metals	Industrial Inorganic chemicals, nec	20423 T	0	96	0	2
	Spent acid without metals	Industrial organic chemicals, nec	20 T	0	30	45	2
	Spent acid without metals	Industrial organic chemicals, nec	40000 G	8 DK	95	6	2
	Sport acid without metals	Industrial organic chemicals, nec Industrial organic chemicals, nec, industrial inorganic chemicals, nec,General chemical manufacturing	110 G 266244 T	DK DK	10 65	0 1	2 2
	Spent acid without metals Spent acid without metals	Metal coating and allied services	5000 G	1	99	N/A	2
	Sport acid without metals	Metal conting and allied services	22 T	1	98	0	5
	Spent acid without metals	Metal costing and allied services, Metal heat treating, Primary metal products, nec	249024 G	12	88	1	2
	Spent acid without metals	Metal costing and allied services, Metal heat treating, Primary metal products, nec	571750 G	12	88	1	2
	Spent acid without metals	Metal stampings, nec	13500 G	100	0	0	2
	Spent acid without metals	Miscellaneous matel work	20000 G	5	90	DK	12
	Spent acid without metals	Motor vehicle parts and accessories	7800 G	0	50	0	2
	Spent acid without metals	Motor vehicles and car bodies	600 G	0	98	0	2
	Spent acid without metals	National security	144 G	DK	DK	DK	2
	Spent acid without metals	National security	0	DK	DK	DK	2
	Spent acid without metals	National necurity	0	DK	DK	DK	2
	Spent acid without metals	National security	2 T	DK	DK	DK	2
	Spent acid without metals Spent acid without metals	National security, Aircraft Noncommercial research organizations	150 G 3 T	present 15	present 75	N/A N/A	2 3.5
	Sport acid without metals	Organic fibers, noncellulotic	13517 T	4	97	0	2
p	Spent acid without metals	Organic fibers, noncellulosic, Plastics materials and resins	1377	ō	40	NA	2
<u> </u>	Sport acid without metals	Petroleum refining	62315 T	1	95	DK	2
4	Spent acid without metals	Petroleum refining	170 T	DK	present	present	10
	Spent acid without metals	Pharmaceutical preparations	2 T	NA	· 5	. N/A	2
	Spent acid without metals	Plastics materials and resins, industrial organic chemicals, nec	304553 T	2	98	present	7
	Spent acid without metals	Plating and polishing	74 G	3	87	present	2
	Spent acid without metals	Plating and polishing	600 G	0	65	0	2
	Spent acid without metals	Plating and polishing	500 G	0	30	0	2
	Spent acid without metals	Products of purchased glass	3 T	0	80	0	2
	Spent acid without metals	Pulp mile	1200 G	DK	DK OO	DK	2
	Spent acid without metals	Repair services, nec Research and development laboratories	93 T 58 G	0 25	99 DK	0 75	2 2
	Spent acid without metals Spent acid without metals	Secondary nonferrous metals, Aluminum rolling and drawing, nec, Nonferrous rolling and drawing, nec	17290 G	DK	1	DK	7
	Spent acid without metals	Semiconductors and related devices	34136 G	present	90	NA	Á
	Spent acid without metals	Semiconductors and related devices	804685 T	1	99	1	7
	Spent acid without metals	Serriconductors and related devices	272394 G	DK	99	Ó	7
	Spent acid without metals	Semiconductors and related devices	6000000 G	DK	present	DK	9
	Spent acid without metals	Ship building and repairing	2 T	DK	DK	DK	2
	Spent acid without metals	Ship building and repairing	2 T	DK	DK	DK	2
	Spent acid without metals	Space research and technology	5 G	10	50	DK	3
	Spent acid without metals	Steel investment foundries	120 G	present	80	NA	2
	Spent acid without metals	Surface active agents, industrial organic chemicals, nec, Chemical preparations, nec	83 T	DK	DK	ÐK	2
Inorganic liquids	Spent caustic	Aircraft engines and engine parts	5400 G	DK	DK	DK	12
	Sport caustic	Aircraft engines and engine parts	2568 G	DK	DK	DK DK	12
	Sport coustic	Aircraft engines and engine parts Blast furnaces and steel mills	300 G 66 T	DK 30	DK 70	DK DK	12 12
	Spent caustic Spent caustic	Certified air transportation	5 T	3U 8	DK	DK	12
	Spent caustic	Colleges and universities, nec	50 G	DK	present	0	12
	Spent caustic	Colleges and universities, nec, Medical laboratories	142 G	DK	DK	DK	9
	Spent caustic	Current-carrying wiring devices, Electronic components, nec, Electronic parts and equipment	854 G	DK	DK	0	9
	Spent caustic	DK	577749 G	5	90	DK	12
	Spent caustic	DK	49839 T	10	88	D	12
	Spent caustic	Electric services	2454105 G	DK	DK	DK	7
	Spent caustic	Electrical apparatus and equipment, Electronic parts and equipment	4000 G	DK	90	DK	12

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TABLE 8-1 CHACTERIZATION DATA FOR CHARACTERISTIC CORROSIVE WASTES DOD2

PHYSICAL WASTE DESCRIPTION	WASTE DESCRIPTION	INDUSTRIAL DESCRIPTION	QUANTITY	SOLIDS (%)	WATER (%)	ORGANIC CONTENT (%)	РН
Inorganic liquids (continued)	Spent caustic	Electronic componente, nec	55 G	DK	DK	DK	12
	Spent caustic	Electronic computing equipment	0	present	present	present	10
	Spent caustic	Gaskets, packing, and sealing devices, Fabricated rubber products, nec	330 G	present	DK	DK	10
	Spent caustic	industrial gases	8 T	10	80	0	10
	Spent caustic	Internal combustion engines, nec	1900 G	18	90	present	12
	Sport caustic	Metal coating and allied services	2385 G	DK	DK	DK	12
	Spent caustic Spent caustic	Metal coating and allied services, Bolts, nuts, rivets, and washers	31500 G	3	91	DK	. 12
	Spent causic	Metal coating and ailled services, Coating, engraving, and ailled services Metal coating and ailled services, Iron and steel forgings	DK arross o	DK	97	DK	11
	Spent caustic	Metal coating and allied services, Special industry machinery, nec	27260 G 100 G	DK DK	DK DK	DK DK	12 12
	Spent caustic	Miscellaneous metal work	21	DK	99	DK	12
	Spent caustic	Miscellaneous metal work, Aircraft	910 T	15	85	N/A	12
	Spent caustic	Miscellaneous matal work, Aircraft	409 T	12	88	N/A	12
	Spent caustic	Motor vehicle parts and accessories	5200 G	Ö	80	0	12
	Spent caustic	Motors and generators	800	15	6	рĸ	12
	Sport caustic	National security	232 G	DK	DK	60	2
	Spent caustic	National security	42 T	17	80	õ	10
	Spent caustic	National security, Plating and polishing, Metal coating and alled services	375 G	i	90	NA	12
	Spent caustic	National security, Eliusprinting and photocopying	28 G	DK	DK	DK	2
	Spent caustic	Organic fibers, noncellulosic, Plastics materials and resins	26 T	DK	DK	NA	12
	Sperit caustic	Petroleum refining	415 T	1	90	0	7
	Spent caustic	Petroleum refining	805840 G	2	96	DK	10
	Spent caustic	Petroleum refining	39753840 G	DK	DK	DK	12
	Spent caustic	Petroleum refining	30000 G	1	99	NA	12
	Spent caustic	Petroleum refining	21888 T	N/A	85	N/A	12.5
	Spent caustic	Plastics materials and regins	365 T	5	80	5	12
	Spent caustic	Plating and poliching	28 T	DK	90	DK	10
	Spent caustic	Plating and polishing, Metal coating and allied services, Electronic components, nec	3840 G	2	50	0	10
	Spent caustic	Radio and TV communication equipment	495 G	DK	70	NA	12
	Spent caustic	Refuse systems	330 G	NA	50	NA	11
	Spent caustic	Screw mechine products	4000 G	DK	DK	DK	11
	Spent caustic	Secondary nonferrous metals	660 G	1	65	DK	10
	Spent caustic	Ship building and repairing	1 <u>T</u>	DK	DK	DK	12
	Spent caustic	Ship building and repairing	17	DK	DK	DK	12
	Spent caustic	Steel investment foundries	10000 G	1	94 94	N/A N/A	7
	Spent caustic	Steel Investment foundries	10000 G	1	20	0	12
	Spent caustic	Steel wire and related products, Plating and polishing	20 T 15 G	80 DK	20 50	рĸ	2
	Spent caustic Spent caustic	Synthetic rubber Valves and pipe fittings	1000 G	12	80	Õ	12
inorganic sludges	Air pollution control device studge	Coating, engraving, and allied services	800 G	20	80	1	10
anagem soupee	Air pollution control device sludge	Industrial Inorganic chemicale, nec	8190 T	NA	70	NA	4
inorganic sludges	Chloride or other brine sludge	Fabricated metal products, nec	1045 G	10	90	DK	2
•	Chloride or other brine sludge	Noncommercial research organizations	2 T	4	95	N/A	5.6
Inorganic sludges	Degreesing sludge with metal scale or filings	DK	24 T	90	•	3	12
	Lime sludge with metals/metal hydroxide sludge	Copper rolling and drawing	591 T	5	95	0	9
	Lime sludge with metale/metal hydroxide sludge	DK	2304 G	50	50	present	12
	Lime sludge with metale/metal hydroxide sludge	Metal coating and alfied services	50 G	20	80	0	8
	Lime studge with metale/metal hydroxide studge	Metal coating and allied services	700 G	29	72	U	•
Inorganic sludges	Lime sludge without metals	Petroleum refining	1085 T	16	present	present	12
	Other wastewater treatment sludge	Cyclic crudes and intermediates	1 T	40	60	N/A	2
	Other wastewater treatment sludge	Manufacturing industries, nec	125 T	90	10	NA	7
(Other wastewater treatment sludge	Paints and aillied products, Plastics materials and resins	10 T	70	30	NA	10
1	Other wastewate: treatment sludge	Refuse systems, Trucking, except local, Research and development laboratories	11 T	50	50	present	10
	Other wastew - treatment sludge	Services, nec	45571 G	75	25	DK	10
'	Cultur Madigity Meditions alongs	00111000,1100				W.,	

110 G

DK

DK

DK

11

Screw machine products

Other inorganic solids

TABLE B-1 CHACTERIZATION DATA FOR CHARACTERISTIC CORROSIVE WASTES DO02

PHYSICAL WASTE DESCRIPTION	WASTE DESCRIPTION	INDUSTRIAL DESCRIPTION	QUANTITY		WATER		PH
VSV/W (NAV				(%)	(%)	CONTENT (%)	
inorganic solids (continued)	Other inorganic solids	Semiconductors and related devices	144 G	100	0	0	2
	Other Inorganic solids	Semiconductors and related devices	24 T	90	0	0	2
	Other Inorganic solids	Serriconductors and related devices	100 T	98	2	0	2
	Other Inorganic solids	Serniconductors and related devices	1 T	NA	60	NA	3
	Other Inorganic solids	Space research and technology	1 T	98	DK	DK	12
	Other inorganic solids	Tanks and tank components	21	98	2	DK	12
norganic solids	Other reactive salts/chemicals	Aluminum extruded products	25 T	85	15	0	12
	Other reactive salts/chemicals	Chemicals and allied products	1220 G	present	DK	DK	2
	Other reactive salts/chemicals	Construction machinery	1540 G	98	2	DK	4
	Other reactive salts/chemicals	Hardware, nec, Pleting and polishing	770 G	96	6	DK	3
	Other reactive salts/cherricals	Industriel organic chemicale, nec	17	26	23	5	5
	Other reactive salts/chemicals	Iron and steel forgings, Metal coating and allied services	16875 G	96	5	DK	2
	Other reactive salts/cherricals	National security	14 T	100	0	DK	9
	Other reactive salts/chemicals	Plating and polishing	DK	60	40	N/A	2
	Other reactive salts/cherricals =	Small arms, Plating and polishing	0	DK	96	DK	12
norganic solids	Other waste inorganic chemicals	Electronic components, nec	37	90	10	NA	2
	Other waste inorganic chemicals	Electronic components, nec	5 G	DK	DK	DK	12.5
	Other waste inorganic chemicals Other waste inorganic chemicals	Electronic computing equipment	7 G 30 G	N/A O	present 66	present DK	2
		Electronic corrputing equipment	102 T	99	1	N/A	2
	Other waste inorganic chemicals	industrial inorganic cherricals, nec	25 T	99	i	DK	12
	Other waste inorganic chemicals Other waste inorganic chemicals	Industrial inorganic chemicals, nec, Chemical preparations, nec Motor vehicles and car bodies	115 T	99	i	0	11
	Other waste Inorganic chemicals	Petroleum refining	179 T	100	DK	DK	2.3
	Other waste Inorganic chemicals	Screw machine products	0	DK	DK	DK	11
norganic solids	Solidified treatment residue	Commercial printing, letterpress, Food products machinery	150 G	0	40	0	3
norganic solids	Spent solid filters or adsorbents	Electric services	1 T	90	DK	DK	4
•	Spent solid filters or adsorbents	Industrial organic chemicals, nec	9 <u>T</u>	70	20	8	2
	Spent solid filters or adsorbents	Industrial organic chemicals, nec	17	96	1	DK	2
	Spent solid filters or adsorbents	Industrial organic chemicals, nec	10 T	90	10	present	8
	Spent solid filters or adsorbents	Miscellaneous plastics products, Plating and polishing	288 G	20	80	DK	5
	Spent solid filters or adeorbents	Nonclassifishie establishment	129 T 35 T	75 42	25 50	1	2 12
	Spent solid filters or adsorbents	Organic fibers, noncellulosic	36 T	48	DK	present DK	7
	Spent solid filters or adsorbents	Plating and polishing	6336 G	95	2	DK	ģ
	Spent solid filters or adsorbents Spent solid filters or adsorbents	Services, nec Scap and other detergents	6 T	75	25	20	2
	·	·	2T	DK	5	DK	12
ab packs	Concentrated off-spec or discarded product Concentrated off-spec or discarded product	Agricultural chemicals, nec Chemicals and alifed products	55 G	0	90	DK	2
	Concentrated off-spec or discarded product	Chemicals and allied products, Patroleum products, nec	2 T	99	1	NA	2
	Concentrated off-spec or discarded product	industrial controls	55 G	DK	70	NA	2
	Concentrated off-spec or discarded product	Motor vehicles and car bodies	245 G	99	present	DK	12
	Concentrated off-apec or discarded product	National security	63 T	0	present	present	12
	Concentrated off-spec or discarded product	Plumbing, heating, air conditioning	53 G	25	50	DK	11
	Concentrated off-spec or discarded product	Semiconductors and related devices	275 Q	0	65	0	2
	Concentrated off-spec or discarded product	Surface active agents	1 T	51	NA	present	2
ab packs	Empty or crushed metal drums or containers	Radio and TV communication equipment	168 T	99	NA	N/A	2
	Lab packs of old chemicals only	Electronic computing equipment, Electronic components, nec	1 T	95 DV	DK	N/A	2
	Lab packs of old chemicals only	Industrial controls	1 T	DK	80	N/A	2
	Lab packs of old chemicals only	Medicinals and botanicals, Pharmaceutical preparations	2 7	0	90	13	5.5
	Lab packs of old chemicals only	Pens and mechanical pencils, Plating and polishing	120 G	99	0	DK	2
	Lab packs of old chemicals only	Pens and mechanical pencils, Plating and polishing	30 G	24 38	0	present	2
	Lab packs of old chemicals only	Radio and TV communication equipment	496 G	DK	DK	DK	2
	Lab packs of old chemicals only	Research and development laboratories	6 T	DK	DK	DK	3
	I also a color all allo also color a color	Storage batteries	1 T	0	1	DK	2
	Lab packs of old chemicals only	ઉપલંધુ કે વ્યાકાશક	• •	Ū	•	OI.	_

DESCRIPTION	WASTE DESCRIPTION	INDUSTRIAL DESCRIPTION	QUANTITY	SOLIDS (%)	WATER (%)	ORGANIC CONTENT (%)
ab packs (continued)	Mixed lab packs	Electronic computing equipment, Semiconductors and related devices	1045 G	99	NA	N/A	
Organic Ilquids	Concentrated aqueous solution of other organics	Chemicals and allied products	1790 G	5	10	DK	
•	Concentrated aqueous solution of other organics	General chemical manufacturing	2295 G	0	present	present	
	Concentrated aqueous solution of other organics	General chemical menutacturing	36 T	15	85	DK	
	Concentrated aqueous solution of other organics	General chemical manufacturing	182 T	2	95	2	
	Concentrated aqueous solution of other organics	Industrial organic chemicals, nec	3000 G	DK	50	DK	
	Concentrated aqueous solution of other organics	Instruments to measure electricity	1 T	5	15	DK	
	Concentrated aqueous solution of other organics	Medicinals and botanicals	6810 T	45	55	DK	
	Concentrated aqueous solution of other organics	National security	1 T	0	60	DK	
	Concentrated aqueous solution of other organics	Phermacousical preparations	66 T	DK	DK	DK	
	Concentrated aqueous solution of other organics	Semiconductors and related devices	2255 G	0	DK	DK	
	Concentrated aqueous solution of other organics	Semiconductors and related devices	935 G	0	DK	DK	
	Concentrated aqueous solution of other organics	Serniconductors and related devices	2475 G	0	DK	DK	
	Concentrated aqueous solution of other organics	Telephone and telegraph apparatus, Semiconductors and related devices, Radio and TV communication eq	55 G	2	55	DK	
ganic liquids	Concentrated phenolics	Industrial organic chemicals, nec	81999 G	NA	0	DK	
	Concentrated phenolics	Petroleum refining	519022 G	2	96	DK	
ganic liquids	Concentrated solvent-water solution	Photographic equipment and supplies	20000 G	13	78	10	
ganic liquids	Halogensted (e.g., chlorinated)solvent	Truck and bus bodies	2 T	1	DK	DK	
ganic liquids	Halogenated/nonhalogenated solvent mixture	Costing, engraving, and allied services, Refrigeration and heating equipment	110 G	7	DK	DK	
	Halogenated/nonhalogenated solvent mixture	Electronic resistors	3 T	DK	1	DK	
	Halogenated/nonhalogenated solvent mixture	Engineering and ecientific instruments, Surgical and medical instruments	591 G	DK	DK	DK	
	Halogenated/nonhalogenated solvent mixture	Space propulation units and parts	110 G	1	10	95	
panic liquids	Nonhalogenated solvent	Cyclic crudes and intermediates	2 T	10	25	60	
ganic liquids	Oil-water emulsion or mixture	Petroleum refining	1493 T	DK	25	DK	
ganic Ilquids	Organic paint, ink, incquer, or varnish	Pens and mechanical pencils	787 G	0	95	present	
	Organic paint, ink, lacquer, or varnish	Pens and mechanical pencils	317 G	50	45	present	
ganic liquids	Other organic liquid	Agricultural chemicals, nec	3 T	present	present	present	
•	Other organic liquid	Chemical preparations, nec	25900 G	5	98	· 5	
	Other organic liquid	DK	0	0	20	DK	
	Other organic liquid	Electronic components, nec	1152 G	20	75	DK	
	Other organic liquid	Electronic components, nec	4342 G	0	70	NA	
	Other organic liquid	General chemical manufacturing, industrial organic chemicals, nec	43127 T	DK	DK	DK	
	Other organic liquid	industrial organic chemicals, nec	10045537 T	1	99	1	
	Other organic liquid	Metal coating and atted services	65365 G	4	95	DK	
	Other organic liquid	Metal coating and allied services	116 T	99	DK	DK	
	Other organic liquid	Organic fibers, noncellulosic	DK	DK	DK	DK	
		•			5	DK	
	Other organic flouid	Organic fibers, noncellulosic, Plastics materiels and resins	2 T	NA			
	Other organic liquid Other organic liquid	Organic fibers, noncellulosic, Plactics materials and resins Paper milis, except huliding paper	2 T 390 G	N/A 10	90	DIK	
	Other organic liquid	Paper mills, except building paper	390 G	10	90 1	DK DK	
	Other organic liquid Other organic liquid	Paper mills, except building paper Petroleum refining	390 G 190 T	10 N/A	1	DK	
	Other organic liquid Other organic liquid Other organic liquid	Paper mills, except building paper Petroleum refining Plastics materials and resins	390 G 190 T 485 T	10 N/A 0	1 5	DK 1	
	Other organic liquid Other organic liquid Other organic liquid Other organic liquid	Paper mills, except building paper Petroleum refining Plastics meterials and resins Plastics materials and resins	390 G 190 T 485 T 1 T	10 N/A 0 5	1 5 90	DK 1 DK	
	Other organic liquid Other organic liquid Other organic liquid	Paper mills, except building paper Petroleum refining Plastics materials and resins	390 G 190 T 485 T	10 N/A 0	1 5	DK 1	
janic liquids	Other organic liquid	Paper mills, except building paper Petroleum refining Plastics materials and resins Plastics materials and resins Plastics materials and resins Plastics materials and resins, industrial organic chemicals, nec	390 G 190 T 485 T 1 T 1815	10 N/A 0 5 DK	1 5 90 1	DK 1 DK N/A	
ganic liquids ganic liquids	Other organic liquid	Paper mills, except building paper Petroleum refining Plastics meterials and resins Plastics meterials and resins Plastics materials and resins Plastics materials and resins, industrial organic chemicals, nec Semiconductors and related devices	390 G 190 T 485 T 1 T 1815 2800 G	10 N/A 0 5 DK 1.5	1 5 90 1 5	DK 1 DK N/A DK	
•	Other organic liquid Paint thinner or petroleum distillates	Paper mills, except building paper Petroleum refining Plastics materials and resins Plastics materials and resins Plastics materials and resins, Industrial organic chemicals, nec Semiconductors and related devices Cathode ray television picture tubes	390 G 190 T 485 T 1 T 1815 2800 G	10 N/A 0 5 DK 1.5	1 5 90 1 5	DK 1 DK N/A DK	
,	Other organic liquid Paint thinner or petroleum distillates Spent solvent	Paper mills, except building paper Petroleum refining Plastics materials and resins Plastics materials and resins Plastics materials and resins, industrial organic chemicals, nec Semiconductors and related devices Cathode ray television picture tubes Metal coating and allied services	390 G 190 T 485 T 1 T 1815 2800 G 46 G	10 N/A 0 5 DK 1.5	1 5 90 1 5 DK 99 58	DK 1 DK N/A DK DK	

TABLE B-1 CHACTERIZATION DATA FOR CHARACTERISTIC CORROSIVE WASTES D002

PHYSICAL WASTE DESCRIPTION	WASTE DESCRIPTION	INDUSTRIAL DESCRIPTION	QUANTITY	SOLIDS (%)	WATER (%)	ORGANIC CONTENT (%)	PH
Organic studges	Olly studge	Petroleum relining	3 T	DK	10	present	8
	Oily sludge	Space research and technology	5 T	50	40	DK	11
Organic studges	Organic paint or ink studge	Cyclic crudes and intermediates	3 T	55	30	20	2
Organic sludges	Other organic sludge	General chemical manufacturing	21 T	45	62	1	3
	Other organic sludge	Industrial organic chemicals, nec	5 T	80	20	80	2
	Other organic sludge	Industrial organic chemicals, nec	1T	50	5	95	2
	Other organic sludge	Plastics materials and regins	16985 G	2	48	DK	10
	Other organic sludge	Plating and polishing	200 G	90	2	DK	8
Organic studges	Reactive or polymertzable organics	Tollet preparations	312 G	26	5	1	2
Organic studges	Resins, ters or terry sludge	Petroleum refining	14 T	85	DK	DK	5
Organic studges	Still bottoms of nonhalogenated organic liquids	Industrial organic chemicals, nec	64 T	50	30	64	2
•	Still bottoms of nonhalogenated organic liquids	Petroleum refining	14700 G	9	59	0.4	8
Organic solids	Nonhelogenated posticide solid	Agricultural chemicale, nec	10 T	90	0	15	10
Organic solids	Other halogenated organic solid	Chemical preparations, nec	100 T	DK	DK	DK	2
•	Other halogenated organic solid	Industrial organic charnicals, nec	184 T	100	5	NA	2
	Other halogenated organic solid	Synthetic rubber, Industrial organic chemicals, nec	163 T	50	50	7	10
Organic solids	Other nonhalogenated organic solid	Aircraft	8814 G	99	DK	DK	2
·	Other nonhalogenated organic solid	Ammunition, except for small arms, nec	96 G	99	0	0	4
	Other nonhalogenated organic solid	Chernicals and alfied products	1010 G	90	0	DK	12
	Other nonhalogenated organic solid	General chemical manufacturing. Surface active agents	91	80	15	present	10
	Other nonhalogenated organic solid	Industrial organic chemicals, nec	, 4T	60	1	present	2
	Other nonhalogenated organic solid	Industrial organic chemicals, nec	123 T	92	8	31	2.7
	Other nonhalogenated organic solid	Motor vehicles and car bodies	55 G	37	NA	DK	2
	Other nonhalogenated organic solid	Sausages and other prepared meats	284 T	6	94	present	2
	Other nonhalogenated organic solid	Valves and pipe fittings	550 G	94	6	0	7
Organic solids	Reactive organic solid	DK	8 T	53	0	DK	2
-	Reactive organic solid	Industrial inorganic chemicals, nec	ОТ	91	9	86	10
Organic solids	Solid resins or polymerized organics	Cyclic crudes and intermediates	81	99	1	6	7
-	Solid realns or polymerized organics	Industrial organic chemicals, nec	3685 G	85	N/A	N/A	12
Organic solids	Spent cerbon	Cyclic crudes and intermediates, industrial organic chemicals, nec	2 T	50	50	present	2
-	Spent carbon	Cyclic crudes and intermediates, industrial organic chemicals, nec	17 T	50	50	present	2
	Spent carbon	Industrial organic chemicals, nec	15 T	66	0	, DK	2
Organic solids	Spent carbon	Organic pesticide products	880 G	90	10	NA	2.7
-	Spent carbon	Pharmacoutical preparations	4 T	90	10	DK	2

DK-Don't know G-Gallons T-Tons N/A-Not available

Reference: USEPA 1988e

Table B-2 Corrosive Waste Quantity Handled by Industrial Classification (million gallons/year)

SIC code	Industry description	Wa	Waste quantity handled ^a		
		High	Low	Percent	
28	Chemicals and allied products	18,3373	15,590	71.5	
49	Electric, gas, and sanitary services	2,305	1,960	9.0	
29	Petroleum refining	1,150	978	4.5	
33	Primary metals	1,143	972	4.5	
26	Paper and allied products	1,126	957	4.4	
36	Electric and electronic machinery, equipment, and supplies	581	495	2.3	
35	Machinery, except electrical	417	354	1.6	
32	Stone, clay, glass, concrete	190	162	0.7	
34	Fabricated metals	183	156	0.7	
37	Transportation equipment	136	115	0.5	
20	Food and kindred products	27	23	0.1	
	Other industries	50	42	0.2	
	Total:	25,645	21,803	100.0	

^aIncludes D002 and K062 only.

Source: USEPA. 1988c.

APPENDIX C

WASTE CHARACTERIZATION AND INDUSTRIAL DESCRIPTIONS FOR DOO3 WASTES

Table C-1 Characterization and Industry Data for DOO3 Wastes That Are Only Characteristic Reactive Wastes
(i.e., not mixed with other hazardous wastes) According to the
1986 TSDR Survey for Mon-CBI Facilities Only

SIC code	Industry description	Waste description	Amount generated in tons	Management practice in 1986
2911	Petroleum refining	Oily sludge	13,461	Land treatment
		Soil contaminated with inorganics	44	Land treatment
	·	Sludge with reactive sulfides	13	Land treatment
		Aqueous waste with reactive sulfides	45,150	Underground injection
		Aqueous waste with reactive sulfides	2,983,333	Underground injection
		•	1,216,667	Underground injection
		Agueous waste with reactive sulfides	1,212,500	Underground injection
		Sludge with other reactives	77	Landfill
		Reactive sulfide salts/chemicals	3,701	Waste piles
2811	Other chemicals and allied industries	Reactive organic solid	1	Landfill
9511	Industrial organic chemicals, nec	Other waste inorganic chemicals	1	Landfill
2800	Industrial organic chemicals, nec	Nonha logenated so lvent	7	Surface impoundment
2800	Chemicals and chemical preparations, nec	Reactive sulfide salts/chemicals	1	Landfill
2822	• • • • • • • • • • • • • • • • • • • •	Monha logenated so lvent	825,312	Surface impoundment
2869	Industrial organic chemicals, nec	Reactive organic solid	36	Surface impoundment
	•	Reactive or polymerizable organic liquid	120,833	Underground injection
2892	Explosives (TNT production, lead azide, etc.)	Aqueous waste with other reactives (e.g., explosives)	4	Surface impoundment
3644	Electroplating, plating, polishing, anodizing, and coloring	Other inorganic liquid	4,610	Surface impoundment
9711	National security	Reactive sulfide salts/chemicals	1	Surface impoundment
9711	Research and development laboratories	Other reactive salts/chemicals	1	surface impoundment
3312	Blast furnaces (including coke ovens), steel works, and rolling mills	Caustic with solution cyanides but no metals	45,833	Underground injection
2892	Explosives	Other inorganic solids	1	Waste piles
		Aqueous waste with other reactives (e.g., explosive	es) 15	Surface impoundment
		Other reactive salts/chemicals	52	Surface impoundment
3321	Gray iron foundries	Other "dry" ash, slag, or thermal residue	7,271	Waste piles
		Other "dry" ash, slag, or thermal residue	2,827	Waste piles
		Other "dry" ash, slag, or thermal residue	2,320	Waste piles

Reference: USEPA 1986.

C-2

Table C-2 Characterization and Industry Data for Mixed Wastes Containing Reactive Wastes According to the 1986 TSDR Survey for Non-CBI Facilities Only

SIC code	Industry description	Waste code	Waste description	Amount generated in tons	Management practice in 1986
2911	Petroleum refining	D001 D003 D007 D008	Oily sludge	11	Land treatment
		D001 D003	Oily sludge	538	Land treatment
		D001 D002 D003	Reactive sulfide salts/chemicals	7	Land treatment
		D002 D003	Metal scale, filings, or scrap	2	Land treatment
		D001 D002 D003	Concentrated aqueous solution of other organic	239	Surface impoundment
		D002 D003	Spent caustic	1,749	Surface impoundment
		D003 D002	Spent caustic	4,878	Surface impoundment

SIC code	Waste description	Waste code	Industry description	Amount generated in tons	Management practice in 1986
2911	911 Petrolumma refining (cont.)	D002 D003	Aqueous waste with other reactives (e.g., explosives)	3,000	Surface impoundment
		D002 D003	Caustic aqueous waste Aqueous waste with reactive sulfides	668,685 ;	Underground injection
2860	Colleges, universities, professional schools, and junior colleges	D001 D002 D003 U075 U151	Lab packs of old chemicals only	5	Landfill
2800	General chemical manufacturing	D001 D009 D003	Lab packs of debris only	1	Landfill
		0003 0006 0011	Lab packs of old chemicals only	1	Landfill
		0001 0002 0003 F003	Reactive or polymerizable organic l	iquid 899	Surface impoundment
		D001 D002 D003	Monhalogenated solvent Reactive or polymerizable organic 1	37 iquid	Surface impoundment

Table C-2 (continued)

SIC code	Waste description	Waste code	Industry description	Amount generated in tons	Management practice in 1986
2869	Industrial organic chemicals, nec	D002 D003	Reactive or polymerizable organic liquid	182,385	Surface impoundment
		D001 D002 D003	Reactive or polymerizable organic liquid	65,753	Surface impoundment
		0001 0003	Reactive or polymerizable organic liquid	19	Surface impoundment
		D001 D002 D003 D007	Aqueous waste with low solvents Acidic aqueous waste Aqueous waste with reactive sulfides Other inorganic liquid	40,725	Surface impoundment
		,0002 0003	Spent caustic Aqueous waste with reactive sulfides	75,000	Underground injection
		D002 D003	Acidic aqueous waste Aqueous waste with other reactives (e.g., explosives)	810,608	Underground injection
		D003 D004 D005 D007	Other waste inorganic chemicals	383	Landfill

Table C-2 (continued)

SIC code	Waste description	Waste code	Industry description	Amount generated in tons	Management practice in 1986
2816	Inorganic pigments	D002 D003	Soil contaminated with organics	20	Landfill
9711	National security	0001 F003 F005	Nonhalogenated solvent	1	Landfill
1321	Oil and gas extraction	D001 D003	Spent solid filters or absorbents	61	Landfill
2821	Plastics materials, synthetic resins, and non- volcanizable elastomers	D001 D002 D003	Acidic aqueous waste Other reactive sales/chemicals	1,352	Surface impoundment
2833	Medicinal chemicals and botanical products	D001 D002 D002 D003	Concentrated solvent-water solution Acidic aqueous waste Caustic aqueous waste Caustic solution with cyanides but no metals	2,458,353	Surface impoundment
		F002 F003 P106	Aqueous waste with low solvents Aqueous waste with low solvents Caustic solution with cyanides but no metals		
		U080 U112 U154 U220	Halogenated (e.g., chlorinated) so Nonhalogenated solvent Nonhalogenated solvent Nonhalogenated solvent	lvent	

Table C-2 (continued)

SIC code	Waste description	Waste code	Industry description	Amount generated in tons	Management practice in 1986
2833	Medicinal chemicals and botanicals	0003	Caustic solution with cyanides but no metals	27,090	Surface impoundment
		P106	Caustic solution with cyanides but no metals		
2879	Alkalies and chlorine	D002 D003	Acidic aqueous waste Aqueous waste with other reactives	179,036	Surface impoundment
			(e.g., explosives)		
3482	Small arms ammunition explosives	D002	Aqueous waste with other reactives	1,750	Surface impoundment
	(INI production, lead azide, etc.)	K044	(e.g., explosives)		
	(TMT production, lead azide, etc.)	D003 K044 K046	(e.g., explosives)		

Reference: USEPA 1986.

TABLE C-3 CHARACTERIZATION DATA FOR DOOS REACTIVE CYANIDE SUBCATEGORY

			60LI08	WATER	CYANIDE	
WASTE DESCRIPTION	SOURCE OF WASTE GENERATION	INDUSTRIAL DESCRIPTION		<u> </u>	(PPM)	CONSTITUENTS PRESENT IN PERCENTAGE LEVELS
Aqueous wante with other reactives	Other process Fickling	National accusity Ship building and repairing	DK DK	90 DK	170 DK	N
Caustic solution with cyanides but no metals	Other clean out or closure process Other one-time process	Bolts, suts, strets, and washers,pleting and polishing Research and development laboratories	4G DK	5 8 0	250 15000	N Xylene(0.1-1%)
	Electropisting	Electronic components, nec	DK	DK	1000	N
	Reaction/synthesis media processing	Cyclic crudes and intermediates, indust, organic chemicals, nec	35	45	2000	Cyenides (0.1-1%)
Caustic solution with metals and cyanides	Other polit, control or waste treatment process	Special warehousing and storage, nec	10(57)	85	20000	N
	Stricting	Semiconductors and related devices	24	P	P	N
	Electroplating Electroplating	Electron tubes, transmitting Corrent-carrying wiring dev.,serticon, and rel. dev., elect. comp. nec	-	96 84	**	N M
	Electropisting	Farm machinery and equipment	i		100	
	Dip ring	Noncurrent-carrying wiring devices	ė.	80	100	Cd(0,1-1%)
	Electropisting	Electronic computing equipment	P	95	1000	Cyanides(0.1-1%)
	Laboratory weeks	Steel pipe and tubes	DK	DK	3100	Cyanides (0.1-1%)
	Surface coaling	Plating and polishing Speed changers, dilves and goass, sincraft equip., nec	39 DK	80 62	6854	Zinc cyanide(1-10%), Cu(0.1-1%), Zn(25-50%)
	Electroplating Electroplating	Nonferrous rolling and drawing, nec	NA NA	NA.	9900 DK	Copper cyanide(25-50%), Cu(0.1-1%) Cyanides(10-25%)
Concentrated off-spec or discarded product	Discarding of off-spac material	Misc. plastics products	DK	0	5	N
Lab packs of old chemicals only	Laboratory wastes	Colleges and universities, nec	83	0	5	N
Motel-cyaride ealts/chemicals	Electropisting	Plating and polishing	90	1	1000	Copper cyanide(1-10%), Cu(1-10%)
	Other waste production process	Ship building and repairing	DK	DK	DK	N
	Discarding of off-spec material	National security, gen. automotive repair shaps	2	93	P	N
	Discarding of out-of-date products or chemicals	Industrial controls	85	15	P	N
Other inorganic liquid	Surface coasing	Semicond, and rel. devices, plating and polishing	0	90	1	N.
	Dip rining	Electron tubes, transmitting,x-ray apparatus and tubes Electronic components, nec	2 DK	96 90	!	N
	Electropisting Other poll, control or waste treatment process	Organic fibers, noncellulosic		95	10	지 신
	Electropleting	Plating and polishing	(2") Nd	ĎΚ	55	Ñ
	Other process	Pirmary aluminum	DK	90	580	Ň .
	Pyrolysis Whateveter teachment	Blast furnaces and steel mile	1	99	720	N
	Westewater treatment	Industrial inorganic chemicals, sec	5(0")	95	50000	N
Other inorganic solids	Devestoring	Organic fibers, noncellulosic	98	1	20	Cu(500ppm-0.1%),Ni(25-50%)
	Accidentel epille & discharges Closure of process equipment	Organic fibers, noncellulosic Semiconductors and related devices	96 99	NA NA	50 1000	N Cyanides(1-10%)
Other organic fiquid	Discarding of off-spec meterial	Scap and other detergents	5	50	1	N
Other organic studge	Filtration/centriluging	Organic fibers, noncellulosic	25	70	10	N6(25-50%)
Other reactive salts/chemicals	Other process	Falbricated metal products, rec, sircraft engines and engine parts	95	4	0	N
	Other waste production process	DK	75 75	25	0	N
	Other waste production process	Indust, organic chemicals, sec,cyclic crudes and intermeds, synth. subber Primery nonlerrous metals, sec	75 100	25 0	.0	N.
	By-product proceeding Surface costing	Printery nonterrous means, nec Aircraft engines and engine parts	95	DK	1.7 DK	N N
	Laboratory wastes	Jurior colleges	DK	DK	DK	Ň
	Discarding of off-spec material	Industrial organic chemicals, nec	90	DK	DK	Ñ
	Other process	Biological products	DK	DK	DK	N.
Out and the second second second	Molding/forming Other poll: control or weste treatment process	Industrial inorganic chemicals, nec Organic Sters, noncellulosic	99 30(10°)	0 55	DK 10	N Nf0.1-1%)
Other studge with cyanides	Fillering/screening	Organic storra, noncestulosic	25(5")	6 5	10	N(0.1-1%)
Other untreated waste	Electropisting	Small arms,plating and polishing	100	NA	3.3	N
Reactive cyanide salts/chemicals	Discarding of out-of-date products or chemicals Other weste production process	Research and development labs Aircraft	99 73	DK DK	0	Sodium cyanide(10-25%) potessium cyanide(50-75%)
	Clean out of process equipment	Motor vehicle parts and accessories	100	NA NA	24700	Berzene(500ppm-0.1%)
	Electroplating	Plating and possing,metal costing and allied servs.,ordnance and access.,nec	100	Ö	100000	Copper cyanide(10-29%), Cd(1-10%),Cu(1-10%)
	Cleanout of process equipment	Small arms ammunition	100	0	230000	N in the second
	Discarding of out-of-date products or chemicals	Plating and polishing	70	30	700000	Cysnides(50-79%), Ag(50-79%)
	By-product processing	Semiconductors and related devices Metal heat treating	NA 99	NA O	DK	N Outine and that down
.	Marion Control of the state of			-	39903	Sodium cyanida(1-10%)
Reactive or polymerizable organics	Other poll, control or weste treatment proc.	Reluce systems	5	80	170	Toluene(1-10%)
Reactive organic solid	Laboratory wastes	Serriconductors and related devices Serriconductors and related devices	100 85	0 15	0	N N
	Discarding of off-spec material Downstering	Organic fibers, noncellulosic	98 98	15	20	N N
'	y			•		••

TABLE C-3 CHARACTERIZATION DATA FOR DOOS REACTIVE CYANIDE SUBCATEGORY

WASTE DESCRIPTION	SOURCE OF WASTE GENERATION	INDUSTRIAL DESCRIPTION	SOLIDE (N)	WATER (%)	CYANIDE (PPM)	CONSTITUENTS PRESENT IN PERCENTAGE LEVELS
	Filtration/centrifuging Other pollution control or waste treatment process	Industrial organic chemicals, nec Electronic components, nec	DK 30	DK 70	500 700	N Cyanides (500ppm-0.1%)
Soil contaminated with inorganics only	Cleanup of spill residue Cleanup of spill residue	Organic fibers, noncellulosic Organic fibers, noncellulosic	96 95	2	10 10	N(0.1-1%) Sb(500ppm-0.1%),Ae(0.1-1%),Be(500ppm-0.1%)
Spent solid Silens/adeorbanis	Filtration/centrifuging Filtration/centrifuging Filtration/centrifuging Filtration/centrifuging Electroplating	Organic fibers, noncellulosic Organic fibers, noncellulosic Organic fibers, noncellulosic Organic fibers, noncellulosic Senticonfluctors and related dev., electron tubes, rec. type, elec. connectors	96 96 90 90 99	NA 1 10 NA	10 10 10 10 10 2000	Ni(500ppm-0.1%) N Ni(500ppm-0.1%) N
Wastewater or equecus mixture	Electroplaing Electroplaing Electroplaing Electroplaing	Steel wire and related products	(15") (15") 15 15	85 85 85 85	20000 20000 20000 20000	N Zn(0.1-1%) Sodium cyanide(0.1-1%), copper cyanide(0.1-1%), Zinc cyanide(0.1-1%) Sodium cyanide(0.1-1%), copper cyanide(0.1-1%), zinc cyanide(0.1-1%)

" = SUSPENDED SOLIDS DK = DON'T KNOW N = NONE LISTED NA = NOT AVAILABLE P = PRESENT

REFERENCE: USEPA 1986

Table C-4 Waste Characterization for 0003 Explosives Subcategory

		General or						
		typical						
		concentrat ion						
Type of waste	Constituents	or amount	Comments					
PEP	Nitroguanidine	50%	D003					
	Nitroglycerin	20%	D003					
	Nitrocellulose	20%	D003					
	Ethyl Centralite	Trace	D00 3					
	TNT	Trace	D003					
	DNT	Trace	D003					
	Aluminum Powder	Trace	D003					
Waste Propellant	Mitrocellulose	75-80%	D003					
	Nitroglycerin	17-22%	D003					
	Ethyl Centralite	Trace	D003					

Off-Spec TNT	2,4,6-TNT	90-98%	D003					
	Various isomers of TNT	Trace	D003					
	Isomers of DNT	Trace	0003					
	Other various compounds	Trace	D003					

Reference: Department of the Army, 1984.

WASTE DESCRIPTION	SOURCE OF WASTE GENERATION	INDUSTRIAL DESCRIPTION	PERCENT SOLIDS	PERCENT WATER	OTHER CONSTITUENTS
Aqueous waste widther react (eg.exp)	Other weste production process	Surgical appliances and supplies	P	P	N
Concentrated off-spec or discarded product	Clean out of process equipment	Amesunition, except for small arms, nec	90	10	N
	Disc. of off-spec muterial	Explosives	₽	P	Nitroglycerin(1-10%),acetone(0.1-1%),sylene(500ppm-0.1%),Pb(1-10%)
	Discarding of all-spac muturial	Ammunition, exc. for small arms, nec, ordnance and accessories, nec	96	1	Trinitrotoluene(50-75%)
Lab packs of debris only	Discarding of off-spec material	Ammunition, except for emell arms, sec	P	NA	N .
Other inorganic solids	Other procees	Ammunition, exc. for small arms	90	NA	N
	Other process	Ammunition except for small arms, nec, ordnance and accessories	99	1	N.
	Other process	Chemical prep., nec,ammunition except for small arms, nec,ordnance	99	1	N
	Discarding of off-spec material	Explosives	84	16	Thioures(0.1-1%)
	Other waste production process	Explosives	90	1	N
	Other waste production process	Explosives	DK	DK	N
	Other waste production process	Explosives	95	DK	N
	Other waste production process	Explosives	95	DK	N
	Other process	Explosives	4	96	Sb(500ppm-0.1%),Ba(0.1-1%),Pb(0.1-1%)
	Discarding of out-of data charricula	Gen. government, nec, national security	P	NP	N .
	Other process	Small arms armusition	ėo .	NA	Nisroplycarin(1-10%),dibutylphthalate(0.1-1%),2,4-dinitrotoluene(0.1-1%)
	Other process	Small arms ammunition	99	NA	8b(500ppm-0.1%),Ba(0.1-1%),Pb(0.1-1%)
	Other process	Smell arms armanidos	<u> </u>	NA	8b(500ppm-0.1%), Ba(0.1-1%), Pb(0.1-1%)
	Other process	Small arms ammunition,ordnance and accessories, sec	96	DK	N
Other nonhalogenated organic solid	Clean out of process equipment	Emissive	99	NA	Nitroplycerin(25-50%)
	Other waste production procuss	National security, ammunition except for small arms, nec	NA	ō	N
	Materials handling	Small arms ammunities	99	ō	Nitroglycerin(10-25%)
	Other process	Small arms armuniton	33	67	N
Other organic figuid	Solvent extraction	Explosives	0	2	2,4-dinotrotokrene(50-75%), dibutylphthalate(10-25%), diphenylamine(1-10%), ethyl acetate(0,1-1%)
	Solvent extraction	Explosives	0	1	Dibutylphthalate(10-25%), nitroglycerin(10-25%), diphenylamine(1-10%), ethyl acetate(1-10%)
	Other cleaning/degreesing process	Ordnance and accessories, nec	NA	NA	N
Other organic studge	Tank bottoms removal	Americanition, except for small arms, sec	80	20	N
	Clean out of process equipment	Explosives, nitrogenous fertilizers, fertilizers, mixing only	90	10	Mitroglycerin(0.1-1%)
Other reactive salls/chemicals	Other waste production process	Ammunition, exc. for small arms,nec,iron and steel forgings	NA	NA	N
	Discarding of off-spac material	Ammunition, except for small arms, nec,chemical preparations, nec	80	20	N
	Materials handling	Explosives	98	0	Ba(1-10%),Cu(1-10%), Pb(1-10%), Se(1-10%)
Reactive or polymerizable organic liquid	Other waste production process	Guided missiles and space vehicles, space propulsion units and parts	DK	0	N
	Other weste production process	Guided missiles and space vehicles, space propulsion units and parts	DK	DK	N
Reactive organic solid	Discarding of out-of-date or chemicals	Ammunition except for small arms ammunition,	100	0	N
	Meterials handling	Ammunition, exc. for small arms, sec, ordnance and access	90	10	Trinitrotoluene(50-75%), nitroglycerin(10-25%), diphenylamine(0.1-1%)
	Other waste production process	Ammunition, except for small arms, nec	99	0	Diphenylamine(0.1-1%)
	Other waste production process	Ammunition, except for small arms, necumal arms ammunition	P	P	N .
	Discarding of off-spec material	Explosives	85	15	N
	Discarding of off-spec material	Explosives	P	P	N .
	Cleanup of spiff residues	Explosives	90	NA	N
	Discarding of contaminated cleanup equipment	Explosives	20	0	N .
	Clean out of process equipment	Explosives	99	. 1	Trinitrotoluene(25-50%)
	Other process	Explosives	100	ND	N
	Discarding of off-spec material	Explosives	95	5	N
	Other process	Guided missiles and space vehicles	100	0	N
	Other waste production process	Guided missiles and apace vehicles	NA.	NA	N
	Otto: masse produceson process				••
	Other waste production process	National security, explosives Space propulsion units and perts	99	0	Ň .

DK= DON'T KNOW N=NONE NA=NOT AVAILABLE P=PRESENT

REFERENCE : USEPA 1986e

TABLE C-6 CHARACTERIZATION DATA FOR DOOS WATER REACTIVES SUBCATEGORY

Other process Disc. of out-of-date products/chemicals. National security Disc. of out-of-date products/chemicals. National security Disc. of out-of-date products or chemicals. National security Disc. Other process Disc. of out-of-date products or chemicals Disc. of out-of-date products or chemicals Disc. of out-of-date products or chemicals Disc. Or communication of transportation Disc. Other waste production Primary batteries, dry and wet NA Disc. or chemicals Disc. D	WASTE DESCRIPTION	SOURCE OF WASTE GENERATION	INDUSTRIAL DESCRIPTION	PERCENT SOLIDS	PERCENT WATER
Disc. of out-of-date products/chemicals Disc. of out-of-date products/chemicals Disc. Dix Process Other process Other process Other process Other process Other process Discarding of out-of-date products or chemicals Discarding of off-aper material Other process Discarding of off-aper material Other weste production process Radio and tv communication equipment 99 Electrostatic precipitation Regulation, administration of transportation 90 Métal scale, fillings or scrap Laboratory westes DX Size reduction Primary basteries, dry and wet NA Size reduction Primary pasteries, dry and wet NA	Batteries or battery parts, casings or cores	Other process	Motor vehicle parts and access, automotive stampings	100	NA
DK Other one-lime process National security 99 Discarding of out-of-date products or chemicals National security, communication services, nec 100 Discarding of off-spec material National security, communication services, nec 100 Stree seduction Primary batteries, dry and wet NA Discarding of off-spec material Primary batteries, dry and wet NA Other process Primary batteries, dry and wet NA Discarding of off-spec material Primary batteries, dry and wet NA Other waste production process Radio and tr communication equipment 99 Electrostatic precipitation Regulation, administration of transportation 90 Size reduction Primary batteries, dry and wet NA Size reduction Primary batteries, dry and wet N		Other process	National security		NA
Other one-time process Other process Discarding of out-of-date products or chemicals Discarding of out-of-date products or chemicals Discarding of off-spec material Discarding of off-spec material Discarding of off-spec material Other process Primary basteries, dry and west Other process Discarding of off-spec material Other process Discarding of off-spec material Other process Discarding of off-spec material Other waste production process Primary basteries, dry and west NA Other waste production process Electrostatic precipitation Discarding of off-spec material Other waste production process Electrostatic precipitation Electrostatic precipitation Regulation, administration of transportation Métal scale, fillings or ecrap Métal scale, fillings or ecrap Métal scale, fillings or ecrap Mother waste production Primary basteries, dry and west NA Size reduction Primary pasteries, dry and west NA Size reduction Primary materies, nec 100 Other "dry" ash, stag or thermal residue Siag removal Siag removal Siag removal Industrial inorganic chemicals, nec 99 Cither metal salts/chemicals High temperature metal refining Primary nonferrous metals, nec		Disc. of out-of-date products/chemicals	National security	ÐK	DK
Other process Other process Other process Other process Discarding of out-of-date products or chemicals Discarding of out-of-date products or chemicals Discarding of off-spec material Other process Primary batteries, dry and wet NA Discarding of off-spec material Other process Discarding of off-spec material Other process Discarding of off-spec material Discarding of off-spec material Other weste production process Discarding of off-spec material Discarding off-spec material Discarding off-spec material D		DK .	National security	P	NA
Other process Discarding of out-of-date products or chemicals Discarding of out-spec material Discarding of off-spec material		Other one-time process	National security		DK
Discarding of out-of-date products or chemicals Discarding of off-spec material Size reduction Discarding of off-spec material Other process Primary batteries, dry and wet Primary ba		Other process	National security		NA
Discarding of off-spec material Discarding of off-spec material Discarding of off-spec material Discarding of off-spec material Size reduction Primary batteries, dry and wet Discarding of off-spec material Other process Discarding of off-spec material Other process Discarding of off-spec material Other material Other material Discarding of off-spec material Other material Discarding of off-spec material Discarding of off-spec material Other material Discarding of off-spec material Distarding of off-spec products Distarding of off-spec products Distarding of off-spec p		Other process	National security		0
Discarding of off-spec material Size seduction Discarding of off-spec material Primary batteries, dry and wet NA Other process Discarding of off-spec material Other wester production process Electrostatic precipitation Regulation, administration of transportation Metal scale, fillings or scrap Laboratory westers Dix Size reduction Regulation, administration of transportation Dix Size reduction Primary batteries, dry and wet NA Size reduction Primary batteries, dry and wet NA Size reduction Primary batteries, dry and wet NA Size reduction Research and development inboratories Other "dry" ash,sing or thermal residue Sing removal		Discarding of out-of-date products or chemicals	National security		DK
Size reduction Discarding of off-spec material Other process Discarding of off-spec material Other process Discarding of off-spec material Other waste production process Electrostatic precipitation Laboratory wastes Size reduction Primary batteries, dry and wet NA Primary batteries, dry and wet NA Primary batteries, dry and wet NA Radio and tv communication equipment Size reduction Regulation, administration of transportation DX Size reduction Primary batteries, dry and wet NA Size reduction Research and development laboratories Cother "dry" ash,size or thermal residue Size removal Size reduction Size removal Size removal Size reduction		Discarding of off-spec material	National security, communication services, nec		ND
Discarding of off-spec material Cher process Discarding of off-spec material Cher process Discarding of off-spec material Cher wasts production process Electrostatic precipitation Regulation, administration of transportation Metal scale, fillings or scrap Laboratory wastes Size reduction Size reduction Primary batteries, dry and wet NA Size reduction Research and development laboratories Cither "dry" ash,alag or thermal residue Siag removal		Discarding of off-spec material	National security, communication services, nec	100	NO
Other process Discarding of off-spec material Cher waste production process Electrostatic precipitation Electrostation of transportation Electrostation Electrostation Electrostation Electrostation Electrostation Electrostation Electrostation Electrostation Electr		Size reduction	Primary batteries, dry and wet	NA	NA
Discarding of off-spec material Other waste production process Electrostatic precipitation Metal scale, filings or scrap Laboratory wastes Size reduction Size reduction Size reduction Primary batteries, dry and wet Primary batteries, dry and wet NA Size reduction Primary batteries, dry and wet NA Size reduction Gray from foundries Size reduction Size removal Size re		Discarding of off-spec meterial	Primary batteries, dry and wet		NA
Other waste production process Electrostatic precipitation Primary administration of transportation 90 Metal scale, filings or scrap Laboratory wastes Size reduction Size reduction Primary batteries, dry and wet NA Size reduction Primary batteries, dry and wet NA Size reduction Primary batteries, dry and wet NA Size reduction Size reduction Size reduction Gray from foundries 100 Other "dry" ash,alag or thermal residue Siag removal Siag remo		Other process	Primary batteries, dry and wet		NA
Electrostatic precipitation Regulation, administration of transportation 90 Metal scale, fillings or scrap Laboratory wastes Size reduction Primary batteries, dry and wet NA Size reduction Research and development laboratories 100 Cither "dry" ash,alag or thermal residue Stag removal Gray iron foundries 100 Stag removal Gray iron foundries 100 Stag removal Primary metal products, nec 100 Stag removal Industrial inorganic chemicals, nec 99 Sing removal Industrial inorganic chemicals, nec 100 Cither metal salts/chemicals High terriperature metal refining Primary nonferrous metals, nec 100		Discarding of off-spec material	Primary batteries, dry and wet	NA.	NA
Laboratory wastes DK Size reduction Primary batteries, dry and wet NA NA Size reduction Primary batteries, dry and wet NA NA Size reduction Primary batteries, dry and wet NA NA NA Size reduction Primary batteries, dry and wet NA NA NA NA NA NA NA N		Other waste production process	Radio and ty communication equipment	99	NA
Size reduction Primary batteries, dry and wet NA NA Size reduction Primary batteries, dry and wet NA NA Size reduction Primary batteries, dry and wet NA NA Size reduction Primary batteries, dry and wet NA NA Size reduction Primary batteries, dry and wet NA NA Size reduction Primary batteries, dry and wet NA NA Size reduction Primary batteries, dry and wet NA NA Size reduction Primary batteries, dry and wet NA NA Size reduction Primary batteries, dry and wet NA NA Size reduction NA NA Size reduction Primary batteries, dry and wet NA NA NA Size reduction NA NA Size reduction Primary batteries, dry and wet NA NA NA Size reduction NA NA Size reduction Primary batteries, dry and wet NA NA NA Size reduction NA NA Size reduction Primary batteries, dry and wet NA NA NA Size reduction NA NA Size reduction Primary batteries, dry and wet NA NA NA Size reduction NA NA Size reduction Primary batteries, dry and wet NA NA NA Size reduction NA NA Size reduction Primary batteries, dry and wet NA NA NA Size reduction NA NA Size reduction Primary batteries, dry and wet NA NA NA Size reduction NA NA Size reduction Primary batteries, dry and wet NA NA Size reduction NA NA Size reduction Primary batteries, dry and wet NA NA Size reduction NA NA Size reduction Primary batteries, dry and wet NA NA Size reduction NA NA Size reduction Primary batteries, dry and wet NA NA Size reduction NA NA Size reduction Primary batteries, dry and wet NA NA Size reduction NA NA Size reduction NA NA Size reduction Size red		Electrostatic precipitation	Regulation, administration of transportation	90	10
Size reduction Primary batteries, dry and wet NA NA	Metal scale, filings or scrap	Laboratory wastes	DK		DK
Size reduction Primary batteries, dry and wet NA Research and development into ratories 100 Other "dry" ash, sing or thermal residue Sing removal Gray iron foundries 100 Sing removal Gray iron foundries 100 Sing removal Primary metal products, nec 100 Sing removal Industrial inorganic chemicals, nec 99 Other metal salts/chemicals High temperature metal refining Primary nonferrous metals, nec 100	• •	Size reduction	Primary batteries, dry and wet		NA
Size reduction Research and development laboratories 100 Other "dny" ash,alag or thermal residue Stag removal Gray iron foundries 100 Stag removal Gray iron foundries 100 Stag removal Primary metal products, nec 100 Stag removal Industrial inorganic chemicals, nec 99 Stag removal Industrial inorganic chemicals, nec 100 Other metal salts/chemicals High temperature metal refining Primary nonferrous metals, nec 100		Size reduction	Primary batteries, dry and wet		NA
Other "dry" ash,alag or thermal residue Stag removal		Size reduction	Primary batteries, dry and wet	NA	NA
Stag removal Gray fron foundries 100 Stag removal Primary metal products, nec 100 Stag removal Industrial inorganic chemicals, nec 99 Stag removal Industrial inorganic chemicals, nec 99 Stag removal Industrial inorganic chemicals, nec 99 Other metal salts/chemicals Primary nonferrous metals, nec 100		Size reduction		100	0
Stag removal Gray fron foundries 100 Stag removal Primary metal products, nec 100 Stag removal Industrial inorganic chemicals, nec 99 Stag removal Industrial inorganic chemicals, nec 99 Industrial inorganic chemicals, nec 99 Cither metal salts/chemicals Primary nonferrous metals, nec 100	Other "dry" ashulag or thermal residue	Sing removal	Gray iron foundries	100	0
Step removal Industrial Inorganic chemicals, nec 99 Step removal Indus		Stag removal	Gray fron toundries	100	DK
Stag removal sing removal Industrial Inorganic chemicals, nec 99 99 99 99 99 99 99 99 99 99 99 99 99		Siag removal	Primary metal products, nec	100	0
Siag removal Industrial inorganic chemicals, nec 99 Other metal salts/chemicals High temperature metal refining Primary nonferrous metals, nec 100		Stag removal		99	0
		Sing removal		99	0
Other treatment residue Other process Gray from foundries 95	Other metal salts/chemicals	High temperature metal refining	Primary nonferrous metals, nec	100	0
	Other treatment residue	Other process	Gray iron foundries	95	5
Reactive organic solid Discarding of out-of-date products or chemicals Primary batteries, dry and west NA	Reactive organic solid	Discarding of out-of-date products or chemicals	Primary betteries, dry and wet	NA	NA

DK = DON'T KNOW NA = NOT AVAILABLE

REFERENCE : USEPA 1986

WASTE DESCRIPTION	SOURCE OF WASTE GENERATION	INDUSTRIAL DESCRIPTION	SOLIDS	WATER	SULFIDE (PPM)	CONSTITUENTS PRESENT IN PERCENTAGE LEVELS
Acidic aqueous waste	Electroplating	Commercial printing, gravure	2		100	N
Agueous wests with reactive sulfides	Decartation/sedimentation	Petroleum refining	DK	99	43000	H2S(0.1-1%)
vidracore meter and: success arrange	Air & steem stripping				10000	PEO(U.1-176)
		Industrial inorganic chemicals, nec	10	80		N.
	Distillation & tractionation	Petroleum refining	(17)	99	7180	N.
	Inorganic aquecus reactions	Leather tenning and finishing	5(17)	95	4000	N
	Distillation & fractionation	Petroleum refining	2	96	2500	N
	Flue gas desulturization	Petrolaum refining	10	85	1270	N
	Closure of process equipment	Industrial inorganic chemicals, nec	Ō	99	3	N
	Clean out of process equipment	Industrial organic chemicals, nec	5	95	ŇÁ	Carbon disulfide(0.1-1%)
	Reaction/synthesis media processing	Industrial organic chemicals, nec	1	99	10000	H2S(0,1-1%)
	Other one-time process	Industrial organic chemicals, nec	10	<u></u>	6000	M M
			0.4	99	3975	Phenol(500ppm-1%)
	Other waste production process	Petroleum refining				
	Solvent extraction	Petrolaum refining	12	86	500	H2S(500ppm-0.1%)
	Other process	Electronic computing equipment	DK	DK	10	N
	Reaction/synthesis media processing	Industrial organic chemicals, nec	DK	DK	2	N
Countic aqueous waste	Clean cut of process equipment	Petroleum retining	P	98	1270	N
Lab packs of old chemicals only	Emboratory weaters	Research and development isboratories	10	1	200	Ethyl ether(25-50%), Ethylene glycol monoethyl ether(10-25%), Ethyl methacrylate(10-25%)
Metal acele, Singe or scrap	Clean out of process equipment	Industrial organic chemicals, nec	99	1	31	N
Mixed lab packs	Discarding of out of data products or chemicals	Cyclic crudes and intermediates	90	DK	10000	Cr(total)(0.1-1%), Cr(hexar)(0.1-1%)
Other inorganic liquid	Laboratory westes	Colleges and reducering and are madeal and arraiged bossissis		99	1000	Cyanides(500ppm-0.1%)
One modern des		Colleges and universities, nec.gen. medical and surgical hospitals	5			
	Other waste production process	Blast furneces and essel mills	•		220	Cyanides (500ppm-0.1%)
	Pyrolysis	Blast furnaces and steel mile	_1	90	120	N .
	Other process	Primary sluminum	DK	99	113	N
Other inorganic solids	Cleanout of process equipment	Petroleum refining	60	40	600000	N
•	Filtration/centrifuging	Cyclic crudes and intermediates	50	50	46000	N
	Other waste production process	Petroleum relining	90	ō	1000	N(1-10%), V(10-25%)
	Degreening studge with metal scale or filings	Caude petroleum and natural gas, natural gas liquids	100	ĎK	250	M
	Distillation and fractionation		2	<u> </u>	100	N
		Clude petroleum and returni gas, netural gas Squids	_			•
Other nonhalogenated organic solid	Other waste production process	Plastics materials and resins, industrial organic chemicals, nec	50	1	5	N .
Other organic liquid	Five gas desulturization	Industrial inorganic chemicals, sec	0	80	1000	H2S(500ppm-0.1%)
	Distillation and fractionation	Industrial organic chemicals, sec	ī	85	70	N
Other organic studge	Other clean out or closure process	Cyclic caudes and intermediates	75	25	200	Nephthaquinone(25-50%), Pyridine(1-10%)
Other reactive salts/chemicals	Stag removal	Gray iron foundries	3	0	250	N ·
Reactive or polymerizable organic fiquid	By-product processing	Mecellaneous plestics products	0	20	74	Phthalic acid esters(75-90%)
Reactive organic solid	Other clean out or closure process	Petrolaum and coal products, nec	AO.	20	268000	Cyanides(0.1-1%)
thereta cultures areas	Gas adsorption	Carde petroleum and natural gas	Ďĸ	ĎK	2.2	N
		· · · · · · · · · · · · · · · · · · ·				
Reactive sulfide sette/chemicals	Other one-time process	Persolaum refining	90	0	₽	Ni(500ppm-0.1%)
Reactive sulfide salta/chemicals	Other one-time process Filtration/centrifuging	Peroleum refining Industrial organic chemicals, nec	90 90	0 10	ŇA	Ni(500ppm-0.1%) H2S(500ppm-0.1%)
Reactive suffide satte/chemicals	Filtration/centrifuging				•	
Reactive sulfide salteichemicals		Industrial organic chemicals, nec Primary nonferrous metals, nec	90	10	ŇA	
Reactive suitide salts/chemicals	Filtration/centrifuging Discarding of out of date products or chemicals	Industrial organic chemicals, nec	90 98	10 0	NA DK	
Reactive suffice settarchemicals Reactive suffice settarchemicals	Fibration/centrifuging Discarding of out of date products or chemicals Cleanout of process equipment	Industrial organic chemicals, nec Primary nonferrous metals, nec Industrial inorganic chemicals, nec	90 99 70	10 0 30	NA DK 150000	H2S(500ppm-0.1%) N N
Resins, tars or tarry skidge	Filtration/centrifuging Discerding of out of date products or chemicals Cleanous of process equipment Tank bottoms removal Other cleanout or closure process	Industrial organic chemicals, nec Primary nonferrous metals, nec Industrial inorganic chemicals, nec Itis.dware, nec,plating and possiting Blast furnaces and steel mills	90 99 70 80	10 0 30 20 5	NA DK 150000 0	H2S(500ppm-0.1%) N Sb(0.1-1%), Cu(500ppm-0.1%),Zn(1-10%) N
	Filtration/centrifuging Discarding of out of date products or chemicals Cleanout of process equipment Tank bottoms removal	Industrial organic chemicals, nec Primary nonferrous metals, nec Industrial inorganic chemicals, nec Ha. dware, nec, plating and posshing	90 96 70 80	10 0 30 20	NA DK 150000	H2S(500ppm-0.1%) N N Sb(0.1-1%), Cu(500ppm-0.1%),Zn(1-10%)
Resins, ters or terry skudge	Filtration/centrifuging Discarding of out of date products or chemicals Cleanout of process equipment Tank bottoms removal Other cleanout or closure process Filtration/centrifuging	Industrial organic chemicals, nec Primary nonfernous metals, nec Industrial inorganic chemicals, nec Ha.dware, nec.plating and possiting Blast furnaces and steel mills Industrial inorganic chemicals, nec	90 99 70 80 93	10 0 30 20 5	NA DK 150000 0 66	H2S(500ppm-0.1%) N Sh(0.1-1%), Cu(500ppm-0.1%),Zn(1-10%) N H2S(1-10%)
Resins, tens or terry sludge Studge with reactive sulfides Soil conterminated with inorganics only	Filtration/centrifuging Discarding of out of date products or chemicals Cleanout of process equipment Tank bottoms removal Other cleanout or closure process Filtration/centrifuging Tank bottoms removal Cleanup of spill residues	Industrial organic chemicals, nec Primary nonferrous metals, nec Industrial inorganic chemicals, nec Itis dware, nec, plating and possiting Blast furnaces and steel mills Industrial inorganic chemicals, nec Cyclic caudes and intermediates Petrolsum religing	90 99 70 80 93 95 61	10 0 30 20 5 5 34	NA DK 150000 0 96 28000 200 4357	H2S(500ppm-0.1%) N Sb(0.1-1%), Cu(500ppm-0.1%),Zn(1-10%) N H2S(1-10%) Cresols(1-10%)
Resins, ters or terry sludge Studge with reactive suffices	Filtration/centrifuging Discerding of out of date products or chemicals Cleanout of process equipment Tank bottoms removal Other cleanout or closure process Filtration/centrifuging Tank bottoms removal Cleanup of spill residues Other one-time process	Industrial organic chemicals, nec Primary nonfernous metals, nec Industrial inorganic chemicals, nec Ha.dware, nec.plating and possiting Blast furnaces and steel mills Industrial inorganic chemicals, nec Cyclic crudes and intermediates Petrolsum relining Petrolsum relining	90 99 70 80 93 95 61	10 0 30 20 5 5 34 0	NA DK 150000 0 e6 28000 200 4357 800	H2S(500ppm-0.1%) N Sb(0.1-1%), Cu(500ppm-0.1%), Zn(1-10%) N H2S(1-10%) Cresola(1-10%) H2S(0.1-1%)
Resins, tens or terry sludge Studge with reactive sulfides Soil conterminated with inorganics only	Filtration/centrifuging Discarding of out of date products or chemicals Cleanout of process equipment Tank bottoms removal Other cleanout or closure process Filtration/centrifuging Tank bottoms removal Cleanup of spill residues	Industrial organic chemicals, nec Primary nonferrous metals, nec Industrial inorganic chemicals, nec Itis dware, nec, plating and possiting Blast furnaces and steel mills Industrial inorganic chemicals, nec Cyclic caudes and intermediates Petrolsum religing	90 98 70 80 93 95 61 100 DK	10 0 30 20 5 5 34	NA DK 150000 0 96 28000 200 4357	H2S(500ppm-0.1%) N Sb(0.1-1%), Cu(500ppm-0.1%), Zn(1-10%) N H2S(1-10%) Cresola(1-10%)

[&]quot;... SUSPENDED SOLIDS DK = DON'T KNOW N = NONE LISTED NA = NOT AVAILABLE P = PRESENT

TABLE C-II CHARACTERIZATION DATA FOR D003 OTHER REACTIVES SUBCATEGORY

WASTE DESCRIPTION	SOURCE OF WASTE GENERATION	INDUSTRIAL DESCRIPTION	PERCENT SOLIDS	PERCENT WATER
Halogenated/Nonhalogenated Solvent mixture	Heavy ende/stfli bottoms removal	industrial organic chemicals, nec, agricultural chemicals, nec	NA	0
Other halogenated organic solid	Clean out of process equipment	Abrasive products,misc. plastics products,petroleum and coal prod, nec	DK	DK
Other organic sludge	Halogenation	industrial organic chemicals, nec	DK	0
Reactive or polymerizable organics	Halogenation Halogenation	Industrial organic chemicals, nec Industrial organic chemicals, nec	2	0
Still bottoms of helogenation solvents/organics	Distillution & fractionation	industrial organic chemicals, nec	2	0

DK - DON'T KNOW NA - NOT AVAILABLE

REFERENCE : USEPA 19886

APPENDIX D

DEFINITIONS OF FORBIDDEN EXPLOSIVE, CLASS A EXPLOSIVE, AND CLASS B EXPLOSIVE ACCORDING TO 49 CFR Forbidden explosives include the following:

- 1. Explosive compounds, mixtures, or devices that ignite spontaneously or undergo marked decomposition when subjected to a temperature of 167°F (75°C) for 48 consecutive hours.
- 2. New explosive compounds, mixtures, or devices except as provided for in §173.86.
- 3. Explosive mixtures or devices containing an ammonium salt and a chlorate.
- 4. Explosive mixtures or devices containing an acidic metal salt and a chlorate.
- 5. Leaking or damaged packages of explosives.
- 6. Nitroglycerin, diethylene glycol dinitrate, or other liquid explosives not authorized by \$173.53(e).
- 7. Loaded firearms.
- 8. Fireworks that combine an explosive and a detonator or blasting cap.
- 9. Fireworks containing yellow or white phosphorus.
- 10. Toy torpedoes, the maximum outside dimension of which exceeds 7/8-inch, or toy torpedoes containing a mixture of potassium chlorate, black antimony, and sulfur, with an average weight of explosive composition in each torpedo exceeding four grains.

Class A explosives include the following:

- (a) Type 1. Solid explosives that can be caused to deflagrate by contact with sparks or flame such as are produced by a safety fuse or an electric squib, but cannot be detonated (see Note 1) by means of a No. 8 test blasting cap (see Note 2). Example: Black powder and low explosives.
- (b) Type 2. Solid explosives that contain a liquid explosive ingredient, and which, when unconfined (see Note 3), can be detonated by means of a No. 8 test blasting cap (see Note 2); or which can be exploded in at least 50 percent of the trials in the Bureau of Explosives' Impact Apparatus (see Note 4) under a drop of 4 inches or more, but cannot be exploded in more than 50 percent of the trials under a drop of lethan 4 inches. Example: High explosives, commercial dynamite containing a liquid explosive ingredient.

- (c) Type 3. Solid explosives that contain no liquid explosive ingredient and which can be detonated, when unconfined (see Note 3), by means of a No. 8 test blasting cap (see Note 2); or which can be exploded in at least 50 percent of the trials in the Bureau of Explosives' Impact Apparatus (see Note 4) under a drop of 4 inches or more, but cannot be exploded in more than 50 percent of the trials under a drop of less than 4 inches. Example: High explosives, commercial dynamite containing no liquid explosive ingredient, trinitrotoluene, amatol, tetryl, picric acid, urea nitrate, pentolite, and commercial boosters.
- (d) Type 4. Solid explosives that can be caused to detonate when unconfined (see Note 3), by contact with sparks or flame such as are produced by a safety fuse or an electric squib; or which can be exploded in the Bureau of Explosives' Impact Apparatus (see Note 4), in more than 50 percent of the trials under a drop of less than 4 inches. Example: Initiating and priming explosives, lead azide, fulminate of mercury, etc., and high explosives.
- (e) Type 5. Desensitized liquid explosives that can be detonated separately or when absorbed in sterile absorbent cotton, by a No. 8 test blasting cap (see Note 2); but which cannot be exploded in the Bureau of Explosives' Impact Apparatus (see Note 4), by a drop of less than 10 inches. The desensitizer must not be significantly more volatile than nitroglycerine, and the desensitized explosive must not freeze at temperatures above minus °F. Example: High explosives, desensitized nitroglycerine.
- (f) <u>Type 6</u>. Liquid explosives that can be exploded in the Bureau of Explosives' Impact Apparatus (see Note 4), under a drop of less than 10 inches. Example: Nitroglycerin. (See § 173.51(a)(3).)
- (g) Type 7. An initiating device that is a metal or plastic casing containing initiating or priming explosives, Class A-Type 4, either with or without other explosives. It is activated by any one of several means, including an electrical pulse, a flame, a shock or detonation wave, mechanical impact (percussion) pressurized gas, or a high intensity light beam. It produces an explosive output that may be used to initiate another explosive or to perform work. A time delay may be incorporated in the means of applying the stimulus or in the initiating device itself.
- (1) A detonator (see Note 5) is an initiating device (other than one properly described as a detonating fuze) that contains no more than 10 grams of total explosives weight, excluding ignition and delay charges per unit. The different kinds of detonators include the following:

- Blasting caps that are activated by a safety fuse.
- Blasting caps that are percussion activated.
- Blasting caps that are activated by flexible detonating cord, including:
- (A) Delay connectors in plastic sheaths, which consist of a plastic sleeve that contains a suitable delay system with receptor and donor explosive charges in the center portion. Each end of the sleeve is made so that flexible detonating cord can be inserted into and locked to the connector.
- (B) Delay connectors in metal tubes, which consist of a system with a receptor and donor charge positioned between two detonators, with the entire assembly placed in a metal tube having both ends open for the insertion of flexible detonating cord.
- (C) Delay connectors with detonating cord pigtails, which consist of delay connectors as described in paragraph (g)(l)(iii)(B) of this section that have short lengths of detonating cord inserted into both ends and crimped in place.
- (D) Nonelectric instantaneous and delay caps, which consist of blasting caps to which is assembled a length of detonating cord that may have a transfer explosive charge at the opposite end.
 - Blasting caps that are activated by gas pressurization or reaction.
 - Blasting caps that are activated by a shock tube.
 - Electric blasting caps that are activated by an electric current.
- (2) A detonating primer (see Note 6) is an initiation device for commercial use that contains more than 10 grams of total explosives weight, excluding ignition and delay charges per unit.
- (3) Detonating fuzes, Class A, are used in the military service to detonate the high explosive bursting charges of projectiles, mines, bombs, torpedoes, and grenades. In addition to a powerful detonator, they may contain several ounces of a high explosive, such as tetryl or dry nitrocellulose, all assembled in a heavy steel envelope. They may also contain a small amount of radioactive component. Those that are made and packed so that they will not cause functioning of other fuzes, explosives, or explosive devices in the same or adjacent containers are classed as Class C explosives.

- (h) Type 8. Any device or solid or liquid compound or mixture that is not specifically included in any of the above types, and which under special conditions may be so designated and examined by the Bureau of Explosives or the Bureau of Mines, U.S. Department of the Interior, and approved by the Director, OHMT. Example: Shaped charges, commercial.
- (1) A shaped charge, commercial, consists of a plastic, paper, or other suitable container composed of a charge of not to exceed 8 ounces of a high explosive containing no liquid explosive ingredient and with a hollowed-out portion (cavity) lined with a rigid material. Detonators or other initiating elements may not be assembled in the device unless examined by the Bureau of Explosives and approved by the Director, OHMT.
- (i) Ammunition for cannon. Ammunition for cannon is fixed, semifixed, or separate loading ammunition that is fired from a cannon, mortar, gun howitzer, or recoilless rifle.
- (j) Ammunition for cannon with projectiles. Ammunition for cannon with explosive projectiles, gas projectiles, smoke projectiles, incendiary projectiles, illuminating projectiles, or shell is fixed ammunition assembled in a unit consisting of the cartridge case containing the propelling charge and primer, and the projectiles, or shell, fuzed or unfuzed. Detonating fuzes, tracer fuzes, explosive or ignition devices, or fuze parts with explosives contained therein may not be assembled in ammunition or included in the same outside package unless shipped by or for the Department of Defense (DOD) and in accordance with established practices and procedures specified by DOD.
- (k) Explosive projectiles. Explosive projectiles are shells, projectiles, warheads, or rocket heads, loaded with explosives or bursting charges, with or without other materials, for use in cannons, guns, tubes, mortars, or other firing or launching devices.
- (1) Grenades. Grenades, hand or rifle, are small metal or other containers designed to be thrown by hand or projected from a rifle. They are filled with an explosive or a liquid, gas, or solid material such as a toxic or tear gas or an incendiary or smoke producing material and a bursting charge. When shipped without explosives or bursting charges, see §§ 173.100(6), 173,330, 173.350, and 173.385.
- (m) Explosive bombs. Explosive bombs are metal or other containers filled with explosives. They are used in warfare and include aeroplane bombs and depth bombs.

- (n) Explosive mines. Explosive mines are metal or composition containers filled with a high explosive.
- (o) Explosive torpedoes. Explosive torpedoes, such as are used in warfare, are metal devices containing a means of propulsion and a quantity of high explosives.
- (p) Rocket ammunition. Rocket ammunition (including guided missiles) is ammunition designed for launching from a tube, launcher, rails, trough, or other launching device, in which the propellant material is a solid propellant explosive. It consists of an igniter, rocket motor, and projectile (warhead) either fuzed or unfuzed, containing high explosives or chemicals. Rocket ammunition may be shipped completely assembled or may be shipped unassembled in one outside container.
- (q) Ammunition for small arms with explosive projectiles or incendiary projectiles. Ammunition for small arms with explosive projectiles and ammunition for small arms with incendiary projectiles is fixed ammunition of caliber 20 millimeters to be used in machine guns or cannons, and consists of a metallic cartridge case, the primer and the propelling charge, with explosive projectile or incendiary projectile with or without detonating fuze; the component parts necessary for one firing being all in one assembly. Detonating fuzes, tracer fuzes, explosive or ignition devices, or fuze parts with explosives contained therein must not be assembled in ammunition or included in the same outside package unless shipped by, for, or to the Departments of the Army, Navy, and Air Force of the U.S. Government or unless of a type approved by the Department.
- (r) Chemical ammunition. Chemical ammunition used in warfare is all kinds of explosive chemical projectiles, shells, bombs, grenades, etc., loaded with toxic, tear, or other gas, smoke or incendiary agent; also such miscellaneous apparatus as cloud-gas cylinders, smoke generators, etc., that may be utilized to project chemicals.
- (s) Boosters, bursters, and supplementary charges. Boosters and supplementary charges consist of a casing containing a high explosive and are used to increase the intensity of an explosion of the detonator of a detonating fuze. Bursters consist of a casing containing a high explosive and are used to rupture a projectile or bomb to permit release of its contents.
- (t) Jet thrust units (jato), Class A explosives; rocket motors, class A explosives; igniters, jet thrust (jato), Class A explosives; and igniters, rocket motor, Class A explosives.

- (1) Jet thrust units (jato), class A explosives, are metal cylinders containing a mixture of chemicals capable of burning rapidly and producing considerable pressure. Under certain conditions, the chemical fuel with which the unit is loaded may explode. Jet thrust units are designed to be ignited by an electric igniter. They are used to assist aeroplanes to take off.
- (2) Rocket motor, Class A explosives, is a device containing a propelling charge and consisting of one or more continuous type combustion unit(s) closed at one end (closure may be an igniter with a thrust plate) and with a nozzle(s) at the other end. (The rocket motor carries its own solid oxidizer-fuel combination.) The propelling charge consists of a mixture of chemicals and/or chemical compounds which, when ignited, is capable of burning rapidly and producing considerable pressure and which will sustain a detonation. Rocket motors, Class A explosives, should be nonpropulsive in shipment (see paragraphs (t)(2)(i) and (ii) of this section). Rocket motors, Class A explosives, are designed to be ignited by an electrically actuated device that may be an igniter, or by other means. They are used to propel and/or provide thrust for guided missiles, rockets, or spacecraft.
- (i) A rocket motor to be considered "nonpropulsive" must be capable of unrestrained burning and will not move appreciably in any direction when ignited by any means. Blast deflectors, thrust neutralizers, or other similar devices must be proven adequate by test prior to authorization for use.
- (ii) Rocket motors, Class A explosives, may be shipped in a propulsive state only under conditions approved by the Department of Defense.
- (3) Igniters, jet thrust (jato), Class A explosives, and igniters, rocket motors, Class A explosives, are devices consisting of an electrically operated or remotely controlled ignition element and a charge of fast-burning composition meeting the definition prescribed for Type 1 Class A explosives (see paragraph (a) of this section), assembled in a unit for use in igniting the propelling charge of jet thrust units or rocket motors.
- (u) Charged well casing jet perforating guns. Charged well casing jet perforating guns are steel tubes or metallic strips into which are inserted shaped charges connected in series by

primacord. Shaped charges must be of a type described in paragraph (h)(l) of this section, except that each shaped charge installed in the steel tube or metallic strip shall contain not over 4 ounces of high explosive. Charged well casing jet perforating guns must not be transported with blasting caps, electric blasting caps, or other firing devices affixed to or installed in the guns.

- (v) Type 9. Propellant explosives, Class A, are solid chemicals or solid chemical mixtures that are designed to function by rapid combustion of successive layers, generally with little or no smoke. The combustion is controlled by composition, size, and form of grain. Propellant explosives, Class A, include some types of smokeless powder and some types of solid propellant explosives for jet thrust units, rockets, or other devices. Any propellant explosive is Class A which detonates in any one out of five trials when tested in the packages in which it is offered for transportation. In conducting the test, one propellant container shall be surrounded by inert loaded containers of the same weight, including one inert container placed on top of the propellant container. The propellant shall be ignited by means of a commercial electric squib placed within 4 inches of the bottom of the container. The presence of a crater and absence of flame shall be considered as evidences of detonation.
- (w) Detonating cord is a device consisting of a core of pentaerythrite tetranitrate, cyclotrimethylene-trinitramine, or similar explosive overspun with tapes, yarns, and plastics or waterproofing compounds without wire countering.

FOOTHOTES

- Note 1: The detonation test is performed by placing the sample in an open-end fiber tube that is set on the end of a lead block approximately 1-1/2 inches in diameter and 4 inches high, which, in turn, is placed on a solid base. A steel plate may be placed between the fiber tube and the lead block.
- Note 2: A No. 8 test blasting cap is one containing 2 grams of a mixture of 80 percent sercury fulminate and 20 percent potassium chlorate, or a cap of equivalent strength.
- Note 3: "Unconfined," as used in this section, does not exclude the use of a paper or soft fiber tube wrapping to facilitate tests.
- Hote 4: The Bureau of Explosives Impact Apparatus is a testing device designed so that a guided 8-pound weight may be dropped from predetermined heights so as to impact specific quantities of liquid or solid materials under fixed conditions.

 Detailed prints may be obtained from the Bureau of Explosives, 1920 L Street, H.W., Washington, D.C. 20036.

- Note 5: See § 173,100(gg) for criteria that determine whether a particular type of determator cam be classed as a Class C explosive.
- Note 6: See § 173.100(hh) for criteria that determine whether a particular type of detonating primer can be classed as a Class C explosive.

Class B explosives include the following:

§ 173.87 Explosives in mixed packaging.

Unless specifically authorized by Parts 110-189 of this subchapter, explosives may not be packed in the same outside packaging with other articles. Inside packages of different explosives (except detonators and initiating explosives) may be packed in one outside packaging in accordance with the requirements of this subchapter if the gross weight of each inside package does not exceed 8 ounces and the gross weight of the completed package does not exceed 50 pounds.

- (a) Explosives, Class B, are defined as those explosives that in general function by rapid combustion rather than detonation and include some explosive devices such as special fireworks, flash powders, some pyrotechnic signal devices, and liquid or solid propellant explosives, which include some smokeless powders. These explosives are further described in paragraphs (b) to (g) of this section.
- (b) Ammunition for cannon with empty projectiles, inert-loaded projectiles, solid projectiles or without projectiles, or shell, and catapult charges exceeding 2 inches in diameter, is fixed ammunition assembled in a unit consisting of the cartridge case containing the propelling charge and primer with empty, inert-loaded, or solid projectiles, or without projectiles, which is fired from a cannon, mortar, gun, howitzer, or recoilless rifle.
- (c) Rocket ammunition is fixed ammunition that is fired from a tube, launcher, rails, trough, or other device as distinguished from cannon ammunition, which is fired from a cannon, gun, or mortar. It consists of an igniter, a rocket motor, empty projectile, an inert-loaded projectile, or a solid projectile.

- (d) Special fireworks are manufactured articles designed primarily for the purpose of producing visible or audible pyrotechnic effects by combustion or explosion. (See §173.100(r) for common fireworks.) Examples are toy torpedoes, railway torpedoes, some firecrackers and salutes, exhibition display pieces, aeroplane flares, illuminating projectiles, incendiary projectiles, incendiary bombs or incendiary grenades, and smoke projectiles or smoke bombs fuzed or unfuzed and containing expelling charges but without bursting charges, flash powders in inner units not exceeding 2 ounces each, flash sheets in interior packages, flash powder or spreader cartridges containing not over 72 grains of flash powder each (see § 173.60 for shipments made as low explosives) and flash cartridges consisting of a paper cartridge shell, small-arms primer, and flash composition, not exceeding 180 grains all assembled in one piece. Fireworks must be in a finished state, exclusive of mere ornamentation, as supplied to the retail trade and must be so constructed and packed that loose pyrotechnic composition will not be present in packages in transportation.
- (e) Jet thrust units (jato), Class B explosives; rocket motors, Class B explosives; igniters, jet thrust (jato), Class B explosives; and igniters, rocket motors, Class B explosives:
- (1) Jet thrust units (jato), Class B explosives, are metal cylinders containing a mixture of chemicals capable of burning rapidly and producing considerable pressure. Jet thrust units are designed to be ignited by an electric igniter. They are used to assist aeroplanes to take off.
- (2) Rocket motor, Class B explosives, is a device containing a propelling charge and consisting of one or more continuous type combustion unit(s), closed at one end (closure may be an igniter with a thrust plate) and with a nozzle(s) at the other end. The propelling charge consists of a mixture of chemicals and/or chemical compounds which when ignited is capable of burning rapidly and producing considerable pressure and which will not sustain a detonation. (The rocket motor carries its own solid oxidizer-fuel combination.) Rocket motors, Class B explosives, should be nonpropulsive in shipment (see paragraphs (e)(2)(i) and (ii) of this section). Rocket motors, Class B explosives, are designed to be ignited by an electrically actuated device that may be an igniter, or by other means. They are used to propel and/or provide thrust for guided missiles, rockets, or spacecraft.

- (i) A rocket motor to be considered "nonpropulsive" must be capable of unrestrained burning and will not move appreciably in any direction when ignited by any means. Blast deflectors, thrust neutralizers, or other similar devices must be proven by test prior to authorization for use.
- (ii) Rocket motors, Class B explosives, may be shipped in a propulsive state only under conditions approved by the Department of Defense or the National Aeronautics and Space Administration.
- (3) Igniters, jet thrust (jato), Class B explosives, and igniters, rocket motor, Class B explosives, are devices consisting of an electrically operated or remotely controlled ignition element and a fast burning composition which functions by rapid burning rather than detonation, assembled in a unit for use in igniting the propelling charge of jet thrust units, rocket motors, or rocket engines.
- (f) Propellant explosives, Class B, are solid or liquid chemicals or chemical mixtures that function by combustion. The combustion is controlled by composition, size, form of grain, or other chemical or mechanical means. Any propellant is Class B that fails to detonate in five trials when tested (see Note 2) in the package in which it is offered for shipment. Propellant explosives, Class B, include smokeless powder for small arms (see Note 4), smokeless powder for cannon, liquid monopropellant fuel (see Note 3), smokeless powder, or solid propellant explosives for rockets, jet thrust units, or other devices. Black powder is not included in this classification and is defined specifically in §173.53.
- (g) Explosives power devices, Class B, are devices designed to operate ejecting apparatus or other mechanisms by means of a propellant explosive, Class B, and differ from explosive power devices, Class C, in that they contain larger or more powerful propellants. The devices must not rupture on functioning and must be of a type examined by the Bureau of Explosives and approved by the Director, OHMT, except as otherwise provided in §173.51(b) and §173.86(a).
- Note 1: Fire-extinguisher charges containing not to exceed 50 grains of propellant explosives per unit are exempt from the regulations in Parts 170~189 of this chapter.
- Note 2: In conducting the test, one propellant container shall be surrounded by inert loaded containers of the same weight, including one inert container placed on top of the propellant container. The propellant shall be ignited by means of a commercial electric squib placed within 4 inches of the bottom of the container. The presence of a crater and absence of flame shall be considered as evidences of detonation.

- Note 3: A liquid monopropellant fuel is defined as any propellant in which the fuel and the oxidizer are physically or chamically combined in one form.
- Note 4: Smokeless powder for small arms in quantities not to exceed 100 pounds net weight in one car or motor vehicle, except shipments by, for, or to the Department of the Army, Havy, or Air Force of the United States Government, shall be classed as a flammable solid for purposes of transportation when packaged in accordance with § 173.197a.
 - (h) Starter cartridges, jet engine, Class B explosives, consist of plastic and/or rubber cases, each containing a pressed cylindrical block of propellant explosive and having in the top of the case a small compartment that encloses an electrical squib, small amounts of black powder, and smokeless powder, which constitutes an igniter. The starter cartridge is used to activate a mechanical starter for jet engines.
 - (i) Rocket engine (liquid), Class B explosives, is a complete, self-contained rocket propulsion unit that contains an oxidizer and a fuel, each separated by an aluminum or stainless steel wall of not less than 0.250-inch thickness. Double walls are permitted. Pressurization of the propellant tanks is by use of a gas generator. The ignition source must be in an unarmed position for shipment. Rocket engines (liquid) are used to propel or provide thrust for rockets, missiles, or spacecraft.

APPENDIX E

WASTE CHARACTERIZATION, INDUSTRIAL DESCRIPTIONS, AND ANALYTICAL PROBLEMS ASSOCIATED WITH WASTES CONTAINING P AND U REACTIVE LISTING CONSTITUENTS

TABLE E-1 CHEMICAL STRUCTURES FOR REACTIVE P AND U LISTING CONSTITUENTS

Waste code	Chemical constituent	Structure	Molecular weight
P006	Aluminum phosphide	AI — P	58.0
P009	Ammonium picrate	NO ₂ ONH ₄ NO ₂	246.1
P015	Beryllium dust	Ве	9.0
P056	Fluorine	Fl ₂	38.0
P068	Methyl hydrazine	H I CH₃—N—NH₂	46.1
P073	Nickel carbonyl	C 	170.7
P081	Nitroglycerin	CH ₂ —ONO ₂ CH—ONO ₂ CH ₂ —ONO ₂	227.1
P087	Osmium tetroxide	OsO ₄	254.2
P096	Phosphine	H P H	34.0
P105	Sodium azide	Na — N — N = N	65.0

TABLE E-1 (CONTINUED)

Waste code	Chemical constituent	Structure	Molecular weight
P112	Tetranitromethane	NO ₂ NO ₂ NO ₂ NO ₂ NO ₂	196.0
P122/U249	Zinc Phosphide	Zn_3P_2	258.1
U023	Benzotrichloride	CCI ³	195.5
U086	1,2-Diethylhydrazine	$\begin{array}{ccc} & H & H \\ & I & I \\ & C_2H_5 - N - N - C_2H_5 \end{array}$	88.2
U096	a,a-Dimethylbenzyl- hydroperoxide	СН3—С—О—О—Н	152.1
U098	1,1-Dimethylhydrazine 1,2-Dimethylhydrazine	CH ₃ CH ₃ CH ₃ CH ₃ CH ₃ CH ₂ CH ₃ CH ₃	60.1 60.1
U103	Dimethyl Sulfate	CH ₃ —N—N—CH ₃ O II CH ₃ O—S—OCH ₃ II	126.1
U109	Diphenyihydrazine	N-NH ₂	184.2

TABLE E-1 (CONTINUED)

Waste code	Chemical constituent	Structure	Molecular weight
U133	Hydrazine	H₂N — NH₂	32.1
U134	Hydrogen Fluoride	HF	20.1
U135	Hydrogen Sulfide	H S	34.1
U160	Methyl Ethyl Ketone Peroxide	сн₃сн₂—с—о—о—сн₃	88.0
U189	Phosphorus Sulfide	P ₂ S ₅	222.3

About committee About comm	WASTE CODE	WASTE DESCRIPTION	SOURCE OF WASTE GENERATION	QUANTITY		PERCENT WATER	CONSTITUENTS PRESENT IN PERCENTAGE LEVELS
Note Section Story control C	POOS(MIXED)	Caustic solution with metale&cyanides	Wastewater treatment	20 T	P	P	Cd(1-10%),As & cmpds,NOS(1-10%), Cyanides,NOS(1-10%)
Prof. Color they shut and prof. Prof. Color they shut a cray (1) Prof. Co	POOP(MIXED)	Mixed lab packs/empty containers	Laboratory wastes/cleanup of split residues	16 T	DK	DK	N
POIS Market Scales (Rights or strate)	P015	Metal scale, Mings or scrap	Size reduction	1 T	NO	ND	N
Project Contemporaries Contemporar	P015			24 G			
Proj. March Section							
PRISENSE Selection invested and nogration originates on experimental processor of control of the process of t							
Projection Water	PO15(MIXED)						N
December	P015(MIXED)	Mixed lab packs	Other process				N
Procedure Committee Comm	P015(MIXED)	Metal scale,filings or scrap	Size reduction	217 G	96	DK	Be(1-10%),Pb(1-10%),Cyanidee(0.1-1%)
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	U133	Reactive or polymerizable organic liquid/organic passes	Discarding of off-spec material	1 7	NA	D¥	N .
	U133						Hydrazine(25-50%)

TABLE E-2 P AND U WASTES CONTAINING REACTIVE LISTING CONSTITUENTS

WASTE CODE	WASTE DESCRIPTION	SOURCE OF WASTE GENERATION	QUANTITY		PERCENT WATER	CONSTITUENTS PRESENT IN PERCENTAGE LEVELS
U133	Nonhalogenated solvent	Laboratory wastes/ discarding of out-of-date chemicals	1 G	0	0	Hydrazine(>90%)
U133	Concentrated off-spec or discarded product	Laboratory wastes/ discarding of out-of-date chemicals	1 <u>T</u>	DK	DK	Hydrazine(>90%)
U133(MDŒD)	Other aqueous waste with low dissolved solids	Discarding of out-of-date products or chemicals	1 T	0	80	Hydrazine(10-25%)
U133(MUŒD)	Nonhelogenated solvent	Reaction/synthele media processing	91 T	DK	DK	N
U133(MDŒD)	Other organic liquid	Clean out of process equipment	0	DK	DK	N
U133(MDED)	Empty or crushed metal drums or containers	Other weste production process	0	98	1	N. Markanta de const
U133(MIXED)	Other inorganic liquid/aqueous weste with low	Accidental spills or discharges	ND	0	0	Hydrazine(>90%)
U133 (MDŒD)	Wastewater or aqueous mixture	Clean out of process equipment/cleanup of spills	521448 T 1 T	1 100	98 0	Methanol(500ppm-0.1%),
U133(MDŒD)	Soil contaminated with organics only/inorganic gases	Cleanup of spill residues Discarding of off-spec material/cleanup of spills	595 G	0	65	Hydrazine(25-50%)
U133(MDŒD) U133(MDŒD)	Acidic aqueous wrete Aqueous waste wiother reactives(explosives)	Accidental spills or discharges	20	ŏ	85	Hydrazine(25-50%)
U133(MIXED)	Other reactive selts/chemicals	Other waste production process/leb wastes	82.0	ă.	õ	Hydrazine(0.1-1%)
U133(MDED)	Other organic fiquid	Discarding of out-of-date products or chemicals	-6	NA.	15	Hydrazine(75-90%)
U133 (MUED)	Other inorganic solids	Filtration/centrifuging	3 T	100	ŇĀ	N
U133(MDCED)	Empty or crushed metal drums or containers	Other remedial action/cleanup	Ö	99	DK	Ň
			-			
U134	Other untreated waste	Laboratory wastes	100 G	0	10	Hydrogen fluoride(25-50%)
U134	Other Inorganic liquid	Discarding of off-spec material	4 T	NA	NA	N .
U134	Other treatment residue	Other pollution control or waste treatment process	40500 G	NA	50	N
U134	Acidic aqueous waste	Other process	880 T	0	97	N
U134	Acidic aqueous waste	Other process	132 G	DK	DK	N.
U134	Still birts of halogenated solvents or other organic liquids	Other process	1265 G	DK	DK	DK
U134 (MIXED)	Sport acid without metals	Distillation and fractionation/heavy ends or still bottoms	28710 G	P	P	N
U134 (MDŒD)	Other f or k waste, as described	None	300 G	DK	DK	N
U194 (MDŒD)	Spent acid without metals	None	550 G	DK P	DΚ	Hydrogen fluoride(25-50%)
U134 (MDŒD)	spent acid without metals	Other waste production process	3400 G		P	N
U134 (MIXED)	Acidic aqueous waste	Other waste production process	26615 G 1980 G	0	96 D	Hydrogen fluoride(1-10%)
U134 (MIXED)	Mixed lab packs	Discarding of out-of-date products or chemicals	18 G	<u> </u>	1	Hudenson Busside/600nnm (L.181)
U134 (MDŒD) U134 (MDŒD)	Empty fiber or plastic containers Wastewater or aqueous mixture	Other one-time process Other cleaning or degressing process/stripping	19300 G	7	•	Hydrogen fluoride(500ppm-0.1%) N
U134 (MIXED)	Other waste inorganic chemicals	Cleanup of split residues	1595 G	ĕ	P	Hydrogen fluoride(1-10%)
U134 (MIXED)	Spent acid without metals	Stripping/clean out of process equipment	180 G	5	62	Hydrogen fluoride(>90%)
U134 (MDED)	Spent acid without metals	Other process	23000 G	ŏ	74	N
U134 (MDCED)	Other aqueous waste with low dissolved solids	Wastowater treatment	997000 G	ī	99	Ñ
U134 (MIXED)	Other organic liquid	Laboratory wastes	3 T	NA	NA	Hydrogen fluoride(1-10%), Chlorinated fluorocarbons, NOS (500ppm-0.1%)
U134 (MDŒD)	Spent acid without metals	Picking	2000 G	1	39	N
U134 (MDÆD)	Concentrated aqueous solution of other organics	Discarding of off-spec material	1 T	DK	DK	N
U134 (MDED)	Waste oil	Clean out of process equipment	990 G	0	1	N
U134 (MDŒD)	Empty or crushed metal drums or containers	Closure of process equipment	15 T	98	1	N
U134 (MDŒD)	Mixed lab packs	Laboratory wastes	1 <u>T</u>	ND	ND	N_
U134 (MIXED)	Mixed lab packs	Laboratory wastes	1 T	ND	NO	ND
U134 (MDCED)	Apod studge/scrubber water	Flue gas desulturization/other pollution control	ND	1	98.5	Hydrogen fluoride(500ppm-0.1%)
U135	Inorganic gases	Combustion processes	1136 T	D	DK	N
U135	Concentrated off-spec or discarded product	Discarding of out-of-date products or chemicals	1 T	DK	DK	Ñ
U135	Solidited treatment residue	Other pollution control or waste treatment process	e T	DK	DK	Ñ
U135	Inorganic gases	Laboratory wastes/ discarding of out-of-date chemicals	0	0	0	Ñ
U135(MDŒD)	Other Inorganic Bould	Other waste production process	224220 T	ē	P	Ñ
U135(MDED)	Other waste inorganic chemicals	Discarding of out-of-date products or chemicals	1 T	90	DK	Ň
U160	Concentrated off-spec or discarded product	Other waste production process	1 T	0	0	Methyl ethyl ketone peroxide(25-50%)
U189(MDŒD)	Contaminated soli or cleanup residue	Closure of surface impoundments	216000 G	88	10	N
OIMMEN	Constitution and or country tapeons	Command of Springers and Springers	-10000 G	90		••

DK = DON'T KNOW
G = GALLONS
N = NONE LISTED
NA = NOT AVAILABLE
ND = NO DATA
P = PRESENT
T = TON'S

REFERENCE: USEPA 1988e

Table E-3 Generation Information for Reactive U and P Wastes According to the 1986 TSDR Survey

daste code	EPA Region	State	SIC codes	Industry	Vo lume
P006-Aluminum phosphide	IV	SC	3731/9711	Ship building and repairing/ National security	0.57
P009-Ammonium picrate					
P015-Beryllium dust	11	NY	7301		3.06
	111	MD	3764	Space propulsion units and parts	24.0G
		VA	9711	Mational security	1.0T
	IA	FL	9199/9711/	General government/national	1.0T
			3471/3721	Security/plating and polishing/ Aircraft	
		SC	3731/9711	Ship building and repairing/ national security	3.OT
	٧	OH	3641	Electric lamps	1.0P
	VI	TX	3483/2892	Ammunition, except for small arms/explosives	8.01
	VIII	CO	3761/3764/	Guided missiles and space	660.06, 18.0
			7391/3769	vehicles/space propulsion units and parts research and development	·
				laboratories/space vehicle equipmen	nt
	IX	CA	3679/9661/	Electronic components/space	1.0T
			2999	research and technology/petroleum and coal products	
			3629/3832/	Electrical industrial apparatus/	27.OT
			3671/3693	optical instruments and lenses/	27.01
			00.1,000	electron tubes, receiving type/	
				x-ray apparatus and tubes	
			3761	Guided missiles and space vehicles	1.06
			3699	Electrical equipment and supplies	1608.06
	x	WA	9711/8922/	National security/noncommercial	1.0T
	-		4911/1541	research organizations/electric	
			,	services/industrial buildings and	
				warehouses	
056-Fluorine	II .	NJ	2869/2833	Industrial organic chemicals/	1.07
1000 11 11 11 11 11	••-			medicinals and botanicals	
'068-Methyl hydrazine	111	DE	2800	General chemical manufacturing	831.0P
	٧	VI	2800/2869	General chemical manufacturing/ industrial organic chemicals	1.0G
	AI	MM	9661	Space research and technology	30,0006
073-Nickel carbonyl	111	DE	2800	General chemical manufacturing	1.0P

PO81-Nitroglycerin

Table E-3. (Continued)

Waste code	EPA Region	State	SIC codes	Industry	Vo lume
P087-Osmium tetroxide	111	DE	2800	General chemical manufacturing	1.5P
		PA	2647/2611	Sanitary paper products/pulp mills	1.0P
	IV	NC	9199	General government	1. 0 T
	٧	IL	8221/2800/ 8071/2833	Colleges and universities/ general chemical manufacturing/ medical laboratories/medicinals and botanicals	161.06
		OH	7391	Research and development	1.06
		VI	2800/2869	General chemical manufacturing/ industrial organic chemicals	1.06
	· VI	TX	8062/8071	General medical and surgical hospitals/medical laboratories	64.0P
	AIII	МО	8221/8062	Colleges and universities/general medical and surgical hospitals	1. 0 T
P096-Phosphine	٧	104	8922/9199	Noncommercial research organiza- tions/general government	1.06
	۷I	WI	2800/2869	General chemical manufacturing/ industrial organic chemicals	1.06
P105-Sodium azide	I	CT	2834		
	II	NJ	2869/2819	Industrial organic chemicals/ industrial organic chemicals	1.0T
			2800/2821/ 2869/2899	General chemical manufacturing/ plastic materials and resins/ industrial organic chemicals/ chemical preparations	1.0T
			2834	Pharmaceutical preparations	1.0T
			2899/2819/ 2869	Chemical preparations/industrial inorganic chemicals/industrial organic chemicals/chemical preparations	1.0T
			2834/2831	Pharmaceutical preparations/ biological products	1. 0 T
		NY	2800	General chemical manufacturing	1.07
	111	DE	2899	Chemical preparations	1.0T
			2800	General chemical manufacturing	61.0T
		PA	2833/2379	Medicinals and botanicals/ agricultural chemicals	2.0G
	IV	NC	9199	General government	1.07
	٧	OH	2879/2869/ 2816/2819	Agricultural chemicals/ industrial organic chemicals/ inorganic pigments/industrial inorganic chemicals	10.0P
		WI	2800/2869	General chemical manufacturing/ industrial organic chemicals	1.06
	VI.	MO	2869/2892/	Industrial organic chemicals/	1.0T
			8911/3662	explosives/engineering and	

Table E-3 (Continued)

Waste code	EPA Region	State	SIC codes	Industry	Vo lume
P105-(continued)				architectural services/radio and TV communication equipment	
	AI	МО	8221/8062	Colleges and universities/ general medical and surgical hospitals	1.0T
		TX	8062/8071	General medical and surgical hospitals/medical laboratories	77.OP
	x	WA	9711/8922/ 4911/1541	National security/noncommercial research organizations/electric services/industrial buildings and warehouses	5.0P
P112-Tetranitromethane					
P122-Zinc phosphide (>10%)	٧	OH	3641	Electric lamps	1.0P
U023-Benzotrichloride	II	NY	2800/2812 2819/2869	General chemical manufacturing/ alkalies and chlorine/industrial inorganic chemicals/industrial organic chemicals	626.0T
UO86-N.N-Diethylhydrazine	٧	AI	2800/2869	General chemical manufacturing/ industrial organic chemicals	1.06
1096-a.a-Dimethyl(benzyl hydroperoxide)					
0098-1,1-Dimethylhydrazine	II	NJ	2899/2819/ 2869	Chemical preparations/industrial inorganic chemicals/industrial organic chemicals	1.07
	Y	ОН	7391	Research and development	1.06
		VI	2800/2869	General chemical manufacturing/ industrial organic chemicals	1.06
1099-1,2-Dimethylhydrazine					
0103-Dimethyl sulfate	Ĩ	MA	4226/4959/ 2899	Special warehousing and storage/ sanitary services/chemical preparation	12.06
	11	NY	7301		2.06
	111	DE	2800	General chemical manufacturing	1.0P
	IA	NC	9199	General government	1.06
	٧	VI	2800/2869	General chemical manufacturing/ industrial organic chemicals	1.06

Table E-3 (Continued)

laste code	EPA Region	State	SIC codes	Industry	Vo lume
1109-1,2-Diphenylhydrazine	V	MI	2869/2879	Industrial organic chemicals/ agricultural chemicals	5.0T
		WI	2800/2869	General chemical manufacturing/ industrial organic chemicals	1. 0G
133-hydraz ine	I	СТ	2834	Pharmaceutical preparations	2. 0 T
		MA	4226/4959/ 2899	Special warehousing and storage/ sanitary services/chemical preparations	55. 0 G
	11	NJ	7391	Research and development	1.06
	111	DE	2800	General chemical manufacturing	17. O P
	IV	FL	9661	Space research and technology	18.5T
		NC	9199	General government	1.06
		SC	3731	Ship building and repairing	2.0T
	٧	OH	7391	Research and development laboratories	5.0G
		WI	2800/2869	General chemical manufacturing/ industrial organic chemicals	110.06
			2869/2843/ 2899/2841	Industrial organic chemicals/ surface active agents/chemical preparations/soap and other detergents	26.06
	AI	LA	2869/2819	Industrial organic chemicals/ industrial inorganic chemicals	4.0T
		TX	8062/8071	General medical and surgical hospitals/medical laboratories	28.OP
	AIII	CO	9711/3499	National security/fabricated metal products	1.0G
		CO	3761/3764/ 7391/3769	Guided missiles and space vehicles/ space propulsion units and parts/ research and development laboratories/space vehicle equipment	22.0T
	IX	CA	3679/9661/ 2 99 9	Electronic components/space research and technology/ petroleum and coal products	1.0T
	X	WA	9711/3731	National security/ship building	1.07
			9711/8922/ 4911/1541	National security/noncommercial research organizations/electric services/industrial buildings and warehouses	446.OP

Table E-3 (Continued)

Waste code	EPA Region	State	SIC codes	Industry	Vo lume
U134-hydrogen fluoride	1X	CA	3629/3832 3671/3693	Electrical industrial apparatus/ Optical instruments and lenses/ electron tubes, receiving type X-ray apparatus and tubes	4100G
			3999	Manufacturing industries	57T/3500G
	***	DE	3674	Semiconductors and related devices	
	A 111	DE IN	2800 3674/3651/ 3471/3469	Semiconductors and related devices/radio and TV receiving sets/electron tubes, receiving	8. OP 44670T
	I	ж	4226/4959 2899	type/metal stampings Special warehousing and storage/ Sanitary services/chemical preparations	556
	V	HA	2821/2641/ 3861/2851	Plastics, materials and resins/ paper coating and glazing/ photographic equipment and Supplies/paints and allied products	12656
	VIII	MT	2911	Petroleum refining	3. 0 T
	٧	OH	9711/3721 7391	National security/aircraft research and development laboratories	1.0T 1.0G
			3229/3471	Pressed and blown glass/ Plating and polishing	4,800,00G
	111	PA	3641 2819/2873 2869	Electric lamps Adhesives and sealants/ Nitrogenous fertilizers	1.0P 55.0G
				Industrial organic chemicals	
Ul34-hydrogen fluoride	٧I	TX	2869/2821 2899	Industrial organic chemicals/ plastics, materials and resins/ Chemical preparations	15.0G
	x	VA	9711/8922 4911/1541	National security/noncommercial research organizations/electric services/industrial buildings and warehouses	67.0P
	٧	WI	2800/2869	General chemical manufacturing/ industrial organic chemicals	1.06

Table E-3 (Continued)

Waste code	EPA Region	State	SIC codes	Industry	Vo lume
U135-Hydrogen sulfide	I	МА	3861	Photographic equipment and supplies	1500.0G
	111	DE	2800	General chemical manufacturing	
	IA	SC	3751/9711	Motorcycles, bicycles, and parts/ national security	2.07
	٧	VI	2800/2869	General chemical manufacturing/ industrial organic chemicals	1.06
	IX	CA	2911	Petroleum refining	1.07
J160-Methyl Ethyl ketone peroxide	II	NJ	2834	Pharmaceutical preparations	1320.06
		NY	2869	Industrial organic chemicals	17. 0 Y
	IA	FL	9661	Space research and technology	1.0T
		SC	3731/9711	Ship building and repairing/ national security	1. 0 T
	٧	WI.	2800/2869	General chemical manufacturing/ industrial organic chemicals	1. 0 G
	Vī	LA	3764/3471/ 3499/3479	Space propulsion units and parts/ plating and polishing/fabricated metal products/metal coating and allied services	1.07
	IX	CA	2869	Industrial organic chemicals	1.5T
	X	WA	9711/3731	National security/ship building and repairing	4.06
1186-1,3-Pentadiene					
1189-Phosphorus sulfide	V	IL	2869/2818/ 2819	Industrial organic chemicals/ organic pesticide products/ industrial inorganic chemicals	90.07
	VI	TX	2869/2821/ 2899	Industrial organic chemicals/ plastics, materials, and resins/ chemical preparations	1.06
	AII	MD	2879/2818	Agricultural chemicals/organic pesticides products	3.0T
	x	WA	3721	Aircraft	1.0T
1249-Zinc phosphide (<10%)	IX	CA	9199/2899	General government/chemical preparations	1.07

G = gallons

Note: The default unit for the survey is tons.

Reference: USEPA 1986.

P = pounds

T = tons

Table E-4 Analytical Problems Associated with the Listing
Constituents for Reactive P and U Waste Codes

Chemica 1	CAS no.	Reasons for analytical problems
006 - Aluminum phosphide	20859738	5
009 - Ammonium picrate	131748	3
056 - Fluorine	7782414	5
068 - Methyl hydrazine	60344	5
073 - Nickel carbonyl	13463393	5
081 - Nitroglycerine	55630	2
087 - Osmium tetroxide	20816120	1
096 - Phosphine	7803512	3
105 - Sodium azide	26628228	3
107 - Strontium sulfide	1314961	1
112 - Tetranitromethane	509148	5
122 - Zinc phosphide (>10%)	1314847	5
023 - Benzotrichloride	98077	5
086 - 1,2-Diethylhydrazine	1615801	4
096 - a,a-Dimethylbenzyhydroperoxide	80159	3
098 - 1,1-Dimethylhydrazine	57147	5
099 - 1,2-Dimethylhydrazine	540738	5
103 - Dimethyl sulfate	77781	5
133 - Hydrazine	302012	3
134 - Hydrogen fluoride	7664393	5
135 - Hydrogen sulfide	7783064	5
160 - Methyl ethyl ketone peroxide	1338234	5
186 - 1,3-pentadiene	504609	3
189 - Phosphoric sulfide	1314803	2
249 - Zinc phosphide (<10%)	1314847	5

- This constituent can be analyzed for the metal but not the inorganic compounds. It is the compound that gives the
 waste its reactive characteristic; therefore, EPA believes that a numerical standard based on metal content of the
 residuals may not control the reactive characteristic of the waste.
- 2. Only high performance liquid chromatography (HPLC) techniques have been identified for analysis of this constituent. This method, SM-864 Method 8310, is used to determine the concentration of certain polynuclear aromatic hydrocarbons (PAHs) in ground water and wastes. Use of this method presupposes a high expectation of finding the specific compounds of interest; if this method is used to screen samples for any or all of the applicable PAHs listed under the method, the analyst must develop protocols to verify the identity of those constituents. This inability to positively identify chemicals in a complex matrix is typical of methods that employ HPLC and limits the usefulness of such methods when analyzing complex samples containing unknown constituents.
- 3. The Agency knows of no methods that are available for analysis of this constituent.
- 4. Standards are not readily available for this constituent. Analytical standards are chemical compounds of guaranteed purity that can be used for calibrating instruments and checking the accuracy of the data. The Agency considers analytical standards for a constituent to be commercially unavailable if no chemical manufacturer or other supply sources will sell reasonably pure samples of that constituent to analytical laboratories. Without using a standard for a particular constituent, the analyst cannot ascertain that the analytical results for that constituent are reproducible. If the results are not reliable and reproducible, the ensuing numerical treatment standards are fallible and unenforceable.
- 5. This constituent decomposes in or reacts with water. When placed in water, some constituents separate into ions, while others decompose or react with the water. Such constituents are considered unstable in water. This instability inhibits or even prevents the direct measure of a constituent's concentration in aqueous wastes, treatment residues, and leaching solutions from such wastes.

APPENDIX F

CARBON ADSORPTION PERFORMANCE DATA

The purpose of this appendix is to discuss the applicability of carbon adsorption to wastewaters containing reactive listing constituents. The discussion is subdivided by waste type so that the reader can readily understand the types of reactive wastes to which this technology is applicable.

Carbon adsorption is generally applicable to organic compounds containing one or more polar groups. The following are the major classes of compounds for which applicability can be readily established (Hutton 1981). Table F-1 shows the amenability of typical organic compounds to activated carbon adsorption.

1. Amines and Aminic-Like Compounds

A considerable volume of information exists on the removal of ammonia and amines from wastewaters. Reactive constituents containing amino (NH₂, NH or N) groups should behave similarly to the amines already studied, such as dipropylamine and aniline. Compounds containing NH₂, NH, or N groups among the reactive wastes are as follows:

- Methyl hydrazine (P068)
- N N diethyl hydrazine (U086)
- 1,1 diethyl hydrazine (U098)
- 1,2 diethyl hydrazine (U099)
- 1,2 diphenyl hydrazine (U109)
- Hydrazine (Ul33)

For aromatic hydrazines, comparisons should be made with aniline. Di-n-propylamine should be used as a surrogate or the alkylamines and ammonia should be used as a surrogate for free hydrazine.

2. <u>Nitrated Compounds</u>

A very large volume of information exists on the removal of nitrated phenols, aromatics, and aliphates from wastewater using activated

carbon. Compounds containing nitro groups, which are reactive waste constituents, are as follows:

- Ammonium picrate (P009), which is ammonium salt or trinitrophenol (the dinitrophenols have been extensively studied)
- Tetranitromethane (P112)

Nitrate esters (i.e., nitroglycerin (P081)) are known to be treatable by carbon adsorption. The listed waste, K045, is spent carbon for treatment of wastewaters from production of nitrate ester and other nitrated explosives.

3. Other Polar Compounds

Acid, ester, ketone, and alcohol compounds removed from wastewater using activated carbon have been studied extensively (Belfort 1981). The following reactive wastes fit into one or more of these compound classes:

- Dimethyl sulfate (U103) is an ester.
- Dimethyl benzyl hydroperoxide (U096) and methyl ethyl ketone peroxide (U160) are both organo peroxides, which are structurally similar to alcohols.

Table F-1 Amenability of Typical Organic Compounds to Activated Carbon Adsorption

Compound	Molecular weight	Aqueous solubility	Concentration		Adsorbability	
					g Compound/	Percent
			Initial (Co)	Final (C _B)	g Carbon	reduction
Alcohols						
Methanol	32.0		1,000	964	0.007	3.6
Ethanol	46.1		1,000	901	0.020	10.0
Propanol	60.1		1,000	811	0.038	18.9
Butanol	74.1	7.7	1,000	466	0.107	53.4
n-Amyl alcohol	88.2	1.7	1,000	282	0.155	71.8
n-Hexanol	102.2	0.58	1,000	45	0.191	95.5
Isopropanol	60.1		1,000	874	0.025	12.6
Allyl alcohol	58.1		1,010	789	0.024	21.9
Isobutanol	74.1	8.5	1,000	581	0.084	41.9
t-Butanol	74.1		1,000	705	0.059	29.5
2-Ethyl butanol	102.2	0.43	1,000	145	0.170	85.5
2-Ethyl hexanol	130.2	0.07	700	10	0,138	98.5
Amines						
Di-N-Propylamine	101.2		1,000	198	0.174	80.2
Butylamine	73.1		1,000	480	0.103	52.0
Di-N-Butylamine	129.3		1,000	130	0.174	87.0
Allylamine	57.1		1,000	686	0.063	31.4
Ethylenediamine	60.1		1,000	893	0.021	10.7
Diethylenetriamine	103.2	~-	1,000	706	0.062	29.4
Diethanolamine	105.3	95.4	996	722	0.057	27.5
Triethanolamine	149.1		1,000	670	0.067	33.0
Monoisopropanolamine	75.1		1,000	800	0.040	20.0
Diisopropanolamine	133.2	87	1,000	543	0.091	45.7
Arometics						
Benzene	78.1	0.07	416	21	0.080	95.0
foluene	92.1	0.047	317	66	0.050	79.2
Ethyl benzene	106.2	0.02	115	18	0.019	84.3
Phenol	94	6.7	1,000	194	0.161	80.6
Hydroquinone	110.1	6.0	1,000	167	0.167	83.3
Aniline	93.1	3.4	1,000	251	0.150	74.9
Styrene	104.2	0.03	180	18	0.028	-88.8
Nitrobenzene	123.1	0.19	1,023	44	0.196	95.6

Table F-1 (continued)

			Concentration		Adsor	bability
	Molecular	Aqueous			g Compound/	Percent
	weight	Solubility	Initial (C _o)	Final (Cg)	g Carbon	reduction
Esters						
Methyl acetate	74.1	31.9	1,030	760	0.054	26.
Ethyl acetate	88.1	8.7	1,000	495	0.100	50.
Propyl acetate	102.1	2	1,000	248	0.149	75.:
Butyl acetate	116.2	0.68	1,000	154	0.169	84.1
Primary amyl acetate	130.2	0.2	985	119	0.175	88.
Isopropyl acetate	102.1	2.9	1,000	319	0.137	68,
Isobutyl acetate	116.2	0.63	1,000	180	0.164	82.
Vinyl acetate						
Ethylene glycol mono-						
ehtyl ether acetate	132.2	22.9	1,000	342	0.132	65.
Ethyl acrylate	100.1	2.0	1,015	226	0.157	77.
Butyl acrylate	128.2	0.2	1,000	43	0.193	95.1
Ketones						
Acetone	58.1		1,000	782	0.043	21.
Methyl ethyl ketone	72.1	26.8	1,000	532	0.094	46.1
Methyl propyl ketone	86.1	4.3	1,000	305	0.139	69.
Methyl butyl ketone	100.2	v.sl.sol.	988	191	0.159	80.
Methyl isobutyl keton	100.2	1.9	1,000	152	0.169	84.
dethyl isommyl ketone	114.2	0.54	986	146	0.169	85.
Diisobutyl ketone	142.2	0.05	300	nil	0.060	100.
Cyclohexanone	98.2	2.5	1,000	332	0.134	66.
Acetophenone	120.1	0.55	1,000	28	0.194	97.
Isophorone	138.2	1.2	1,000	34	0.193	98.
Organic Acids						
Pormic acid	46.0	~~	1,000	765	0.047	23.
Acetic acid	60.1	^-	1,000	760	0.048	24.
Propionic acid	74.1		1,000	674	0.065	32.
Sutyric acid	88.1	~~	1,000	405	0.119	59.
Valeric acid	102.1/	2.4	1,000	203	0.159	79,
Caproic acid	116.2	1.1	1,000	30	0.1 9 4	97.
Acrylic acid	72.1		1,000	355	0.129	64.
Benzoic acid	122.1	0.29	1,000	89	0.183	91.3

Reference: Ginsti 1974.