- 5. Attach a copy of the reports of the chemical and physical analysis of the hazardous wastes handled at the facility, including all information which must be known to treat, store or dispose of the wastes in accordance with 264.13(270.14(b)(2)].
- 6. Attach a copy of the waste analysis plan required by 264.13(b)1270.14(b)(3)]. Include the following:
 - a. Parameters for which each hazardous waste will be analyzed and the rationale for the selection of these parameters;
 - *b. Test methods used;*
 - c. Sampling methods used;
 - *d. Frequency of analysis to ensure accuracy;*
 - *e. Waste analyses that generators supply;*
 - f. Methods used to meet additional waste analysis requirements; and if applicable,
 - g. For off-site facilities, the procedures used to inspect and ensure that the wastes received match the accompanying manifest.

Item 5 above requires the applicant to include copies of analysis reports for wastes managed at the facility. The number of pages of analysis reports the facility keeps in files for waste managed at the site would add several voluminous books to this application, without adding significant information that could be used to review the method used by the facility to evaluate incoming waste. Instead of submitting the analysis reports required in item 5, the facility's waste analysis plan included in this application to satisfy the requirements contained in item 6. above is considered to define the information to be shown in the waste evaluation documents. This information is that needed to properly treat, store, or dispose of the wastes in accordance with 264.13. This section of the permit application has been identified with the number II.A.5/6 because it addresses the requirements contained in items 5 and 6 above.

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WASTE ANALYSIS PLAN

1.0 INTRODUCTION

The waste analysis plan describes the procedures and operations that should be utilized to determine the physical and chemical characteristics of the waste. This information is necessary to manage the waste in a safe and effective manner. Results from evaluation of the waste in accordance with this plan should provide information about each wastes' chemical and physical parameters, from which a classification of the hazards, regulatory status, and requirements for storage, treatment, and disposal can be made for proper management of the waste at the facility. This plan describes the evaluation process that is followed to approve the waste for receipt by the facility, the system used to verify that the waste conforms to the specifications of the waste approved, and the method utilized to ensure that the recommended management method for the waste is appropriate. The plan also describes the method used to evaluate the waste after it has been treated at the facility and the procedures followed to obtain the necessary information to ship the waste to off-site facilities for treatment or disposal. An explanation of the methods utilized by the facility to manage inbound waste streams is necessary before proceeding with the development of the plan.

2.0 WASTE MANAGEMENT METHODS AT THE FACILITY

Waste management methods are those hazardous waste operations and processes permitted at the facility. TEI utilizes three waste management methods: storage, consolidation, and treatment. Storage is conducted in containers. The treatment process at the facility consists of stabilization of wastes in a container. Waste consolidation conducted at the facility includes sorting labpacks for repackaging and combining compatible waste into larger containers. Storage and consolidation are identified in this application as operations, whereas the treatment methods are identified as processes.

3.0 MANAGEMENT OF INBOUND WASTE STREAMS

Waste approved to come into the facility is classified depending on the type of management it will receive at the facility. The first management method every waste stream receives at the facility is storage in containers. Wastes are either stored in the facility until being shipped off-site in the same containers that were used for transport into the facility, consolidated into larger containers or lab-packed, or stabilized in container(s) at the facility.

4.0 OBJECTIVES OF THE WASTE ANALYSIS PLAN

The waste analysis plan consists of a uniform set of instructions that have been prepared to evaluate the waste:

- a. for approval to come into the facility;
- b. to verify that it conforms to the information used to evaluate it for approval;

c. to ensure that it can be managed by the prescribed operation or process at the facility; and

d. to determine its regulatory status after it has been treated at the facility in preparation for shipment to off-site facilities.

5.0 WASTE APPROVAL PROCESS

Before the waste is shipped to the facility, the waste characteristics must be evaluated and approved for shipment in accordance with procedures established in the waste approval process. The evaluation consists of reviewing information pertaining to the waste stream in question and determining its regulatory status, special hazards, and applicable management method. The waste stream information is provided in a waste profile form (the profile) shown in Exhibit II. A.5/6.-1.

The regulatory status consists of the hazardous waste codes and the DOT description assigned to the waste. The facility is permitted to accept certain hazardous waste codes. If the facility is not permitted to accept the waste codes assigned to the waste, the waste cannot be accepted by the facility. TEI is a hazardous waste transporter subject to the DOT regulations with respect to description, marking, labeling, placarding, and packaging of hazardous wastes, which are regulated by DOT as hazardous materials during transportation. TEI is knowledgeable and diligent in complying with DOT requirements. The DOT description is required for marking the hazardous waste label affixed to the container, selecting the proper DOT label, and placarding in compliance with 40 CFR 262.31 through 262.33. The DOT description is also needed to complete the manifest for the waste in question. Segregation and separation of the wastes during transportation and storage is determined in accordance with the hazard class shown in the DOT description. Information contained in the DOT description identifies wastes exhibiting special hazards. Special hazards consist of explosive, radioactive, and some highly reactive chemicals identified in Chart 1 of Table II.A.5/6-la. TEI does not accept waste that is considered a special hazard. The waste should also be evaluated for other hazards that may jeopardize the safety of personnel at the facility. The regulatory status of the waste and the hazards it presents are used to determine whether the waste may be accepted by the facility as "permitted waste". If the permit does not allow the facility to accept the waste as "permitted waste", the facility may elect to accept the waste as "transfer waste", which is subject to the transfer facility requirements of F.A.C., Section 62-730.171. A discussion on "transfer waste" is outside the scope of this plan.

Upon determination that the waste characterization meets the acceptance criteria for management at the facility, the next step in the waste approval process is to determine the appropriate management method for the waste at the facility. The management method is dictated by the physical and chemical characteristics of the waste. Wastes that cannot be treated at the facility are shipped to off-site facilities for treatment or disposal. Waste that cannot be treated at the facility may be consolidated with other wastes that have similar chemical and physical characteristics. Other waste may be shipped in the same container that was used to transport it into the facility without being treated or consolidated. The management method for the waste is indicated by a consolidation code, which identifies the waste group to be applied to the waste. A waste group may be subject to one or more specific management activities; only storage for waste in transfer, storage and consolidation for a waste that is to be bulked and shipped with other wastes, and storage and treatment for a waste that is going to be treated at the facility

before shipment. Waste treated at the facility is also consolidated with other wastes before or during treatment.

5.1 Waste Evaluation Documents

The waste evaluation documents consist of the paperwork that should be completed and submitted by the generator to the facility for a waste approval determination. The paperwork is the waste material profile form, which describes the chemical and physical characteristics of the waste and other information that is pertinent for establishing the regulatory status of the waste. An example copy of the profile is included in Exhibit II.A.5/6.-1. In certain cases, only a completed profile form is needed to conduct the approval process, such as when the waste material consists of a discarded virgin material, or media that has been contaminated with a virgin material and an MSDS for the contaminating material is available in the facility's data base. MSDSs for the chemical compounds or products involved are required to support the information contained in the profile when the MSDSs are not available in the facility's data base. When an MSDS is not available or when it is necessary to clarify information shown in an MSDS, other technical information obtained from chemical dictionaries or product literature may be submitted with the profile. Analysis reports are required to support information provided in the profile when there is a need to verify that regulatory concentration levels have not been exceeded or to establish the absence of hazardous constituents that may reasonably be expected to be present in the waste. The waste evaluation documents may include, as applicable, the profile, MSDSs, analysis reports, and technical information submitted to support a request for approval of a waste stream for management at the facility.

5.2 Rationale for Evaluation Profiles

The example waste material profile form included in Exhibit II.A.5/6.-1 contains several sections for information about the generator, the waste, and the packaging of the waste. The profile form referenced above may be subject to future modifications to accommodate new requirements, or to make the form easier to complete. The information required in the form for use in evaluating the waste as described in the waste approval process, will remain unchanged. The following discussion explains the criteria used for reviewing information contained in the profile form and for determining regulatory status and hazards of the waste. Only those parts in the profile form relevant for the evaluation of the waste are discussed here.

C. DESCRIBE WASTE AND PROCESS: The description of the waste depends on the nature of the waste or how it was generated. Sometimes the information provided in this part of the profile is descriptive enough to establish the regulatory status of the waste. A description of the process, service, or incident that generated the waste constitutes an important factor for identifying the regulatory status and hazards of the waste. There is a space at the bottom of this part of the profile form for the identification of spent solvents, virgin, and off-spec materials. This part of the profile form is designed to identify hazardous wastes from specific and from non-specific sources, including discarded commercial chemical products, off-specification commercial products, manufacturing

chemical intermediates, container residues, and spill residues. It may also provide information helpful for identifying other waste types.

- D. COMPOSITION OF WASTE: The name and proportional amount of the components of the waste must be listed in this part of the profile even if the component is present in the waste in very small amounts. Components containing toxic constituents regulated in 261.24 (D004-D043) must be listed in this part. A study of the properties of the chemical components shown in this part, along with respective proportional amounts in the waste, may provide a rough estimate of the resulting characteristics exhibited by the waste. For example, large proportions of flammable or corrosive components most likely will result in a flammable or corrosive waste, respectively.
- F. PHYSICAL DATA: This part of the profile contains information about ignitability, corrosivity, and physical state of the waste, which is necessary to establish the regulatory status for environmental management and transportation. It also provides data about chemical and physical parameters, which are important to determine the proper treatment, analytical methods, and operational procedures for the waste. This part requires several boxes to be completed addressing the following issues:

Odor is a relevant factor when handling certain chemicals because of problems caused by the emission of strong odors. Waste containing mercaptans and ammonia are studied carefully to ensure that emission problems for personnel at the site and at neighboring sites will not be created. It also helps to determine which components are present in the waste.

Separated layers corroborate the presence of insoluble components listed in part D of the profile form and indicate caution regarding test results which may not reflect the waste mixture due to improper sampling techniques.

Pumpability is a relevant parameter when materials need to be transferred between containers using pumps.

The amount of sludge in a waste is a significant factor to determine if non-sludge and sludge components need to be handled separately.

The flash point of a waste determines if it is hazardous waste due to ignitability and its DOT description due to flammability.

Specific gravity helps corroborate information provided about the composition of the waste.

The amount of water in a waste is an important factor to take into consideration for stabilization operations, and to determine if the untreated waste can be directly shipped to off-site fuel blenders/users.

Т

The pH value determines the corrosivity of the waste and the EPA and DOT regulatory status.

e concentration of chlorides is a significant parameter to determine if the untreated waste can be directly shipped to off-site fuel blenders/users. Heating value of the waste determines if the untreated waste can be directly shipped to off-site fuel blenders/users.

Information about the presence of free liquids is necessary for assigning the waste code that denotes corrosivity and the proper shipping name.

G. WASTE CHARACTERIZATION: This section contains spaces to enter the EPA hazardous waste codes that are determined from information provided in the following parts of the profile.

> Ignitable liquids are indicated by the flash point entered in part F and by D1: the presence of ignitable components that are listed in part D. Oxidizers are identified by the hazard classes 5.1 and 5.2 and are ignitable hazardous waste. A few 4.1 and 4.3 and most 4.2 hazard class materials are also classified as EPA ignitables.

D2: Materials containing free liquids and having a pH unit equal or less than 2.0 or equal or greater than 12.5 as indicated in part D of the profile as being hazardous waste acids or caustics, respectively.

D3: Wastes containing reactive cyanides and sulfides shown in part D to be present in concentrations greater than 250 and 500 ppm, respectively are hazardous waste reactives. Information provided in this part and in parts E and G should also be studied to determine whether the wastes meet the definition of reactivity in 261.23.

D004 - D043: Constituents listed in part D and/or indicated in part G to exceed regulatory limits for specific organics and inorganics.

F001 - F039: Spent solvents should be identified as such at the bottom of part C and the constituents listed in parts D and G. Electroplating, conversion coating and metal heat treating sludges, plating, quenching, spent cyanide, and stripping bath solutions and residues should be identified as such in part C, and the heavy metal and cyanide contaminants listed in parts D and G. Products, process wastes, and manufacturing intermediates that either contain or result from the production of chlorophenols, chlorobenzenes, and chlorinated aliphatic hydrocarbons should be described in part C and have the components listed in parts D and G. Wood preserving formulations and wastes, petroleum refinery separation sludges, and landfill leachate should be identified in part C and have the constituents listed in parts D and G.

K R001 - P123: Acute hazardous wastes consisting of discarded and off-specification chemical products, manufacturing intermediates, and container and

01 - K136: Hazardous wastes from specific sources should be described in part C and have the contaminants listed in parts D and G.

spill residues should be identified in part C and have the components listed in part D.

U001 - U359: Toxic hazardous wastes consisting of discarded and offspecification chemical products, manufacturing intermediates, and container and spill residues should be identified in part C and have the components listed in part D.

- J. SHIPPING INFORMATION: The DOT description that should be entered in this part is one of those found in 49 CFR 172.101, the Hazardous Materials Table (HMT). The DOT description's hazard class and packing group is to be selected in accordance with requirements in the 49 CFR Part 173, and depend on the characteristics of the waste determined from information provided in parts C, D, and G. Excluding wastes whose proper shipping name is hazardous waste liquid or solid, the two major components in the waste to be included in this part are the most predominant ones used for establishing the primary and subsidiary hazards of the waste listed in column (6) of the HMT.
- E. HAZARDOUS CHARACTERISTICS/CONTENT: This part of the profile is designed to identify hazardous characteristics that are considered special hazards, and to describe the type of reactivity exhibited by the materials. This part of the profile also requests information about PCBs, which are regulated by a separate program. The reason this part requests information on hexavalent chromium, halogenated organic carbon (HOC), and volatile organics (VOCs) is because there are operational and regulatory factors that limit the concentration levels in certain processes.
- H. BENZENE NESHAP: This information is needed to satisfy requirements in the Clean Air Act.
- I. PACKAGING/QUANTITY: The quantity of waste to be included in each shipment may have an impact on safety and operational aspects at the facility when handling certain types of waste materials.

5.3 Supporting Documents

Supporting documents include analysis reports, MSDSs, and other technical information used to establish the presence and concentration levels of hazardous constituents and the characteristics of the waste. Analysis reports are required when information provided in the profile indicates a reasonable suspicion regarding the presence of problem constituents, a need to verify concentration levels of hazardous constituents in the waste, and a need to determine the actual hazardous characteristics exhibited by the waste. The need for requesting analysis reports is based on the criteria described below:

When materials described in parts D and G of the profile indicate the presence of significant amounts of certain hazardous constituents whose characteristics are not reflected in hazardous waste codes assigned to the waste.

When parameters indicated in parts E and F of the profile do not coincide with the properties of predominant components listed in part D.

When concentration levels indicated for constituents shown in part G of the profile do not correspond to the proportional amounts for such constituents shown in part D.

When historical experience or technical information suggests that certain hazardous constituents or characteristics not addressed in parts D, E, F, or G of the profile may be present in the waste.

When the profile shows a lack of information necessary to determine the regulatory status and hazards posed by the waste.

MSDSs are required when parts D and G of the profile list chemical compounds and products for which MSDSs are not available at the facility. Unless the component of the waste is a well-known and widely used chemical compound, an MSDS for the component should be submitted with the profile form when one is not available at the facility. The facility has access to an extensive MSDS library on the internet. Chemicals for which neither the generator nor the facility have MSDSs available may utilize MSDSs for chemicals that belong to the same family as the one listed in the profile, as long as both chemicals have similar formulas and relevant properties. Information from chemical dictionaries and product literature may also substitute for MSDSs not available, or may be used to supplement information contained in MSDSs.

The profile form and supporting documents described above constitute the waste evaluation documents that are used to review and approve the waste streams before shipment to the facility. The evaluation process explained above is the procedure used to review the documents from a regulatory standpoint. The waste stream must have an assigned management method before this process is complete. However, the assignment of a management method does not affect approval of the waste for receipt by the facility. The waste evaluation documents undergo other reviews related to operational and marketing issues. A review addressing operational issues is conducted by the facility manager who has the following concerns:

Available capacity in the container storage units to store the waste.

Safety considerations related to handling, storing, and treating the waste.

Physical and chemical characteristics that may render the waste unsuitable for treatment at the facility.

The operations or plant manager assigns an outbound approval code, which identifies the outbound waste stream that has been approved for management at an off-site facility after the waste has been managed at TEI.

5.4 Assignment of Management Methods

As explained in previous parts of this plan, the management method is an important factor in the development and implementation of the waste analysis plan, because procedures used to carry out the plan depend on the type of management activity used to process the waste at the facility.

This part of the waste evaluation process describes the system used to determine and assign a management method for the waste.

The facility has established a number of consolidation groups, which are divided into two subgroups. One sub-group consists of consolidation groups for wastes that are widely generated and easy to classify following the criteria described below. The consolidation groups within this subgroup include a large volume of the waste received by the facility. The second sub-group includes consolidation groups for wastes that have unique regulatory status, contaminants, characteristics, or composition, and cannot be classified in the same manner as the general subgroup. The latter sub-group has a larger number of consolidation groups; they consist of waste types representing a small volume of the incoming waste.

The first step of this process is to search for a consolidation group that comprises wastes that are compatible, that require the same treatment method, and that have similar chemical and physical properties as the waste in question. Every consolidation group is identified with a consolidation code. The goal of the consolidation group is to enable the facility to put together the largest number of inbound waste streams that may be processed by the same treatment method on-site or off-site. Wastes having the same consolidation code are managed together using the same method. To select the appropriate consolidation group the following factors are taken into consideration:

Contaminants in the waste group should be of the same type, or should be reasonably expected to be the type of waste in consideration.

Contaminants in the waste group should be capable of being treated using the same process.

Wastes in the group should be compatible with each other.

Hazardous waste codes assigned to the waste should be the ones that are reasonably expected for the type of waste in consideration.

The consolidation system explained in the previous paragraphs works well for certain waste types like corrosives, fuel blendables, electroplating sludges, and other widely generated wastes that contain a specific group of contaminants. However, a system capable of providing a consolidation group for every possible waste type by using the criteria described above would be a cumbersome one. The number of consolidation groups established by the facility that are selected using the criteria described above is small, but encompass a large volume of the waste received by the facility. Wastes that do not fit into any of the consolidation groups that have been established by the facility are classified in a group within the second sub-group and are identified by DOT hazard class. Every hazard class becomes a consolidation group. The reason for using the DOT hazard class of the waste rather than other parameters or designations is because the DOT hazard class is designed to group wastes that have similar characteristics and treatment requirements. The consolidation code not only indicates the single or multiple management activities to be used to process the waste at the facility, but also facilitates the process for obtaining approval from other facilities for off-site treatment or disposal of the consolidated waste. The fact that a consolidation code has been assigned to a waste stream does not guarantee that the waste will be consolidated with wastes having the same consolidation code. The decision to consolidate the waste with others that have the same consolidation code is left to the discretion of the chemist in charge of the consolidation operation.

The previous paragraphs describe the system used to determine the management methods that are going to be used to process the waste at the facility. The determination results in the assignment of a consolidation code, which indicates the planned management activities for the waste at the facility. Every management activity requires the implementation of specific procedures in the waste analysis plan for inspecting the waste received to verify that the waste conforms to the specifications of the waste that was approved and for testing the waste to ensure that it may be managed by the prescribed operation or process at the facility.

5.5 Review and Approval Records

The outcome of the review conducted in accordance with the procedures described in the previous paragraphs is recorded in the Compliance Review form included in Exhibit II.A5/6.-2. This form is used to indicate deficiencies or discrepancies found in the evaluation documents. Once the deficiencies or discrepancies described in the form have been addressed in the evaluation documents, and the permit allows the waste to be managed at the facility, the decision to approve the waste for receipt at the facility or reject it is noted on the form. The form also has a space to enter the consolidation code. The Compliance Review form is filed with the waste profile form and supporting documents.

The generator is notified that the waste stream has been approved for shipment to the facility with a form letter known as the notice of approval, an example of which is shown in Exhibit II.A.5/6.-3. The approval letter shows the EPA and DOT regulatory status that apply to the waste in question, as well as the notices required by 40 CFR 264.12. The form letter also shows an inbound approval code. This code is the most important piece of data used to identify any waste stream managed at the facility. The notice of approval letter is part of the waste evaluation documents kept in files at the facility.

6.0 WASTE VERIFICATION PROCESS

This part of the waste analysis plan describes the procedures used to verify that wastes received at the facility conform to the specification of the waste approved for shipment to the facility. The procedures used to test incoming wastes depend on the management methods that are going to be used to process the waste at the facility. These management methods are identified by the consolidation code that has been assigned to the waste. This process addresses three issues:

Compatibility of the incoming wastes with other wastes that have the same consolidation code.

Assurance of treatability by the prescribed management method.

Procedures used to address non -conforming wastes.

During the waste approval process, information on the waste is reviewed to ensure that it is compatible with other wastes having the same consolidation code. The discovery that the incoming waste is not compatible with other wastes in the same group is an indication that the waste received does not conform to the information provided in the evaluation documents. The same conclusion is reached when it is found that the incoming waste cannot be treated with the prescribed management method specified by the consolidation code. Upon determination that

the incoming waste does not conform to information provided in the evaluation documents, another set of procedures is initiated, resulting in either shipping the waste back to the generator or to an alternate facility, as instructed by the generator, or in amending the evaluation documents to reflect the discrepancies discovered by the verification process.

The procedures used to test or inspect the incoming waste to verify conformance with approval conditions depend on the management method prescribed for the waste. Therefore, the most convenient approach to describe the waste verification process is to describe it by the management method conducted at the facility. The management methods conducted at the facility are storage in containers, consolidation, and stabilization

CONTAINER STORAGE

Waste in transfer is kept inside the container until it is shipped out, and the container is never opened while it is stored at the facility. Since waste in transfer is not commingled with other wastes, compatibility with other wastes is not a concern unless the waste leaks from its container and it happens to come into contact with an incompatible waste that also leaks from its container at the same time. Although such an occurrence is remote, the facility has a system to ensure that only compatible wastes are stored within a common secondary containment. The facility uses a segregation system required by the DOT for hazardous materials, which establishes a compatibility pattern for hazardous materials depending on hazard class. As explained in the waste approval process, the facility advises the generator of the appropriate hazard class for the waste in the notice of approval to assure the correct hazard class is used in the manifest and to mark the container. The facility reviews the hazard class entered on the hazardous waste label upon receipt of the waste to verify that the appropriate hazard class is displayed on the label. The waste container is stored in a cell designated for the hazard class shown on the label. Wastes approved for consolidation or treatment that are first stored in this unit are subject to additional test and inspection procedures that are required in this plan after removal from the unit and before consolidation or treatment.

MISCELLANEOUS CONSOLIDATION

Wastes of the same type are approved at TEI for consolidation into common containers. The containers are shipped off-site for treatment or disposal of the consolidated wastes. Wastes of the same type consist of materials that can be treated or disposed of by using the same method of treatment or disposal. Wastes for consolidation come in container sizes that vary from a cubic yard box to 55-gallon drums to containers having a very small volume. The small containers usually come in labpack containers. Wastes accepted for consolidation come from many sources, which creates concern about compatibility of commingling wastes in the consolidation container. Therefore, incoming waste streams should be tested for consolidation.

STABILIZATION

Stabilization refers to two operations: solidification of wastes containing free liquids and treating with stabilizing agents wastes containing leachable hazardous constituents (e.g., metals). These operations will be performed inside a container such as a roll-off. Mixing inside the roll-off is

expected to be performed using a front-end loader or a backhoe. Stabilized hazardous waste will be sampled and analyzed to ensure it meets the land disposal restriction regulations before shipping it to a permitted landfill. The analyses will include RCRA metals by TCLP Method and, if applicable, other constituents (i.e., underlying hazardous constituents as outlined in 40 CFR 268).

6.1 Management of Non-Conforming Waste Streams

When inbound waste streams are tested and inspected in accordance with the procedures described in the preceding paragraphs and are found not to conform to information provided in the waste profile evaluation documents, these waste streams are subject to the procedures explained below. Regulations in 40 CFR 264.72(b) indicate the facility may resolve discrepancies in waste types within 15 days from the date the waste in question was received. The first step to resolve a discrepancy created by a non-conforming waste is to obtain instructions from the generator indicating whether the waste should be returned to the generator or an amendment to the waste evaluation documents to correct the deficiencies discovered by the verification process is possible. If the generator chooses to amend the evaluation documents, the waste profile must be modified by the generator, and, depending on the nature of the discrepancy, additional analyses or MSDSs may be required. If it is found that the waste can be processed by TEI under its permit, a corrected letter of approval is issued, and processing of the waste is initiated. If efforts to resolve the discrepancy determine the waste should be assigned waste codes not permitted at the facility, or that the waste exhibits characteristics prohibited at the facility, the waste in question must be rejected by TEI. Under instructions from the generator, the facility has the option to ship the waste back to the generator or to manage the waste under the transfer facility provisions of F.A.C., Section 17-730.171, which requires shipment of the waste to an off-site facility within ten days after the discovery date. Waste exhibiting characteristics prohibited at the facility are shipped out immediately after discovery as specified by the generator.

7.0 EVALUATION OF WASTES FOR PROCESSING

Wastes with free liquids (e.g., sludges) would be primary candidates for solidification. The solidification process will use cement kiln dust, flue dust, fly ash, or other suitable material as a solidification agent. After solidification, the waste will be inspected to confirm that it does not contain free liquids. Wastes with RCRA metal codes and less than 500 ppm of organics would be primary candidates for stabilization treatment.

8.0 EVALUATION OF WASTES FOR SHIPMENT

Before wastes are shipped by the facility, an evaluation of the EPA and DOT regulatory status for each shipment is necessary to prepare it for packaging, labeling, marking, and placarding requirements contained in Subpart C of Part 262 in the 40 CFR, and with the land disposal restriction requirements of Part 268. Waste streams that are being shipped off-site in the same containers as received by the facility do not require further evaluation for shipment because the waste's status has not changed during facility storage. Waste streams that were consolidated and

treated at the facility are subject to changes in EPA and DOT status, which are determined as described below.

8.1 Consolidated Waste

Incoming waste streams of similar type are commingled in larger containers for shipment to offsite treatment or disposal facilities. Incoming waste streams are received in DOT-approved containers. The consolidation container may be a roll-off box, a dump trailer, a tank trailer, a tote tank, a 55-gallon drum, or smaller container. Information for the manifest used to ship the consolidation container, as well as the markings used on the container and the transport vehicle, are obtained in the following manner:

EPA Hazardous Waste Codes and Land Disposal Restriction (LDR) Notification

The manifest and the container hazardous waste label will show the waste codes assigned to every waste stream consolidated in the consolidation container. The LDR notification form and the Universal Treatment Standard (UTS) form will show the waste codes and constituents recorded on the inbound shipping documents for every waste stream consolidated in the consolidation container.

DOT Description

Waste streams consolidated in a consolidation container may have had different DOT descriptions. The manifest and hazardous waste label for the consolidation container, however, may show only one DOT description. This DOT description shall be the generic shipping name that best describes the consolidated waste. Wastes that are consolidated may belong to one or several hazard classes; however, there is always one hazard class that is easily distinguishable and predominant among the ones involved. That hazard class will be shown in the manifest and hazardous waste label. Criteria developed from knowledge of the DOT regulations with respect to the use of the Hazardous Materials Table and knowledge of the definitions of hazard classes are required to determine the resulting DOT description for the consolidated waste.

8.2 Treated Waste

The container in which waste was treated (i.e., stabilized) will be transported to an off-site permitted facility. Information for the manifest used to ship such containers, as well as the markings used on the containers and the transport vehicles are obtained in the following manner:

EPA Hazardous Waste Codes and Land Disposal Restriction (LDR) Notification

The manifest and the container hazardous waste label will show the waste codes assigned to every waste stream solidified in the solidification container. The LDR notification form and the Universal Treatment Standard (UTS) form will show the waste codes and constituents recorded on the inbound shipping documents for every waste stream solidified in the solidification container. For metal wastes treated with stabilization agent(s) and confirmed to meet the LDRs by TCLP testing, the container will be considered to contain a non-hazardous waste. If after

stabilization, it does not meet LDRs, the EPA waste code would be based on the metal TCLP analysis on treated waste.

DOT Description

Waste streams solidified in the solidification container may have had different DOT descriptions. The manifest and hazardous waste label for the solidification container, however, may show only one DOT description. This DOT description shall be the generic shipping name that best describes the solidified waste. Wastes that are solidified may belong to one or several hazard classes; however, there is always one hazard class that is easily distinguishable and predominant among the ones involved. That hazard class will be shown in the manifest and hazardous waste label. Criteria developed from knowledge of the DOT regulations with respect to the use of the Hazardous Materials Table and knowledge of the definitions of hazard classes are required to determine the resulting DOT description for the solidified waste. The stabilized waste will be handled as non-hazardous waste if it met the LDR restrictions.

9.0 LABPACKS

The facility receives waste in labpacks. A labpack is a container that holds small containers filled with wastes. The small containers inside a labpack are identified in this plan as inner containers. Inner containers may hold various waste types. Waste removed from a labpack container either remains in the inner container or is bulked with other wastes in a 55—gallon, or smaller, drum. Wastes that remain in inner containers are packed individually and placed in a larger container with other wastes to complete a new labpack to be shipped off-site for treatment or disposal. Labpack wastes to be bulked with other wastes are placed in a 55—gallon, or smaller, drum. These bulked drums are then shipped off-site. The same procedures used for approval of shipments of other wastes to the facility are used for accepting labpacks. A few aspects of the approval process for labpacks deviate somewhat from the acceptance procedure for other wastes. The difference in the approval process for labpacks and other waste is explained as follows.

9.1 Waste Profile Form for Labpacks

TEI does not require a waste material profile describing every waste inside a labpack container. A complete labpack inventory form must be submitted with the waste evaluation documents. An example copy of the labpack inventory form is shown in Exhibit II.A.5/6.-4. The parts in the profile form that must be completed for labpacks are:

A. GENERATOR

- C. WASTE NAME AND GENERATING PROCESS
- D. COMPOSITION OF WASTE
- H. BENZENE NESHAP
- K. ATTACHMENTS
- L. CERTIFICATION

The inventory forms provide information not included in a profile for labpacks, as well as other information necessary to process labpacks. Since the inventory form becomes an extension of the profile, the inventory form should be certified by the generator as done in part L of the profile form. Several labpacks containers having different EPA and DOT regulatory status may be

included in a single profile as long as the generator drum number for each labpack container is included in Part D -- COMPOSITION OF WASTE of the profile form. All parts of the profile

form required to be completed for labpacks must reflect the information for all labpacks to be covered by the profile form. The labpack generator drum number is shown in the upper right hand corner of the labpack inventory form. Completed copies of the inventory forms are also required to be included inside and outside the labpack container and with the shipping documents.

9.2 Evaluation of Wastes in Labpacks

Evaluation of wastes conducted for approval of labpacks relies heavily on MSDSs. The facility does not require generators to include MSDSs for wastes inside labpacks unless sufficient information is not available at the facility through available MSDSs or other sources. Criteria for evaluation of wastes for approval are simple for labpack waste consisting of small amounts of well-identified virgin chemical compounds or widely known products.

9.3 Classification and Segregation of Wastes in Labpacks

Wastes placed inside a labpack container have to be of the same hazard class or division to comply with DOT regulations. The facility may require a more stringent segregation procedure with respect to the type and amount of material in a labpack container for operational and safety reasons.

10.0 WASTES PERMITTED AND PROHIBITED

Waste permitted at the TEI facility are those wastes streams that have been assigned hazardous waste codes included in Table II.A.5/6.-1 of this plan. Wastes prohibited at the TEI facility consist of the following waste types:

- a. <u>Prohibited Materials</u>
- (i) Forbidden Materials: Materials showing the word "forbidden" in column (3) of the 49 CFR 172.101 — Hazardous Materials Table (HMT), except for the organic peroxides that are not included in the provision for Prohibited Organic Peroxide Materials shown below.
- (ii) "Do Not Accept" Materials: These materials are listed in Chart 1 of Table II.A.5/6.-1 a.
- b. <u>Explosive Materials</u>

Materials having a DOT hazardous class 1 (Divisions 1.1, 1.2, 1.3, 1.4, and 1.5).

c. <u>Bio-Hazardous Materials</u>

Materials having a DOT hazard division 6.2 or otherwise designated as infectious and medical waste or etiologic agent will not be accepted for storage in container storage area or for on-site

treatment. Biomedical waste, however, may be stored on-site in box truck(s) per license issued by the Orange County Health Department.

d. Radioactive Materials

Materials having a DOT hazard class 7.

e. Listed Self-Reactive Materials

Materials listed in the 49 CFR 173.224(b) as self-reactive materials.

- <u>f.</u> <u>Prohibited Organic Peroxide Materials</u>
- (i) Organic peroxides types A and B listed in the HMT and defined at 49 CFR 173.128.
- (ii) Organic peroxides types C, D, E, and F defined in 49 CFR 173.128 and listed in the HMT requiring temperature control.
- g, Volume Restricted Low Flash and Low Boiling Point Liquids

Liquids defined by NFPA 30 as Class IA (flashpoint below 73°F and boiling point below 100°F) packed in containers having a volume larger than 25 gallons.

h. Volume and Concentration Restricted Materials

Materials listed in Charts 2 through 10 of Table II.A.5/6.-la in excess of volumes or concentrations listed.

11.0 FREQUENCY OF ANALYSIS

For every waste stream approved for shipment to the facility, an annual certification will be required from the generator stating that the waste stream has not changed since its approval or previous annual certification. A change in a waste stream has occurred if EPA and DOT regulatory status or safety considerations vary (due to a change in the process generating the waste) from those determined during the approval process.

12.0 SAMPLING METHODS

Sampling operations at the facility are conducted on solid and liquid wastes, which may be in containers, and bulk transport containers. Solid wastes may range from flowable sludges to a consistency that is almost rock-hard. Liquids may be free flowing or highly viscous. Chemical characteristics of the waste managed at the facility that have a bearing on sampling procedures are corrosivity and the presence of highly volatile halogenated and non-halogenated compounds. Table II.A.5/6.-2 summarizes the methods used to sample wastes at the facility. These methods were developed taking into consideration the factors described in the previous sentences. Table II.A.5/6.-3 shows additional sampling requirements for general parameters to be tested at the facility. Sampling procedures used at the facility conform to methods specified in Appendix I to

Part 261 in the 40 CFR (EPA's SW-846), the American Society for Testing Materials (ASTM) methods, or equivalent.

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13.0 ANALYTICAL METHODS

The facility utilizes two sets of methods for field testing and for laboratory analysis. One set of the field test methods has been briefly described in the waste verification process of the waste analysis plan. These methods consist of the test paper methods for determining pH value, the floatation test method to determine specific gravity, and the bench test methods for determining compatibility of different waste streams. Visual inspections are also used to determine separation of liquid layers and viscosity of the waste samples.

Analytical test methods used by TEI to test for waste parameters are standard laboratory methods as listed in EPA publication SW-846, entitled Test Methods for Evaluating Solid Waste, Physical/Chemical Methods or American Society for Testing and Materials (ASTM) methodologies, or equivalent. Such analyses may be performed at an off-site laboratory. A listing of the analytical methods that may be used for pre-approval analysis and received waste inspection is provided in Table II.A.5/6.-3. In any event, characterization of the waste remains the responsibility of the generator.

14.0 COMPATIBILITY TEST METHODS

Testing procedures developed and used by TEI to determine compatibility of different waste streams consist of mixing a small sample collected from each waste stream and observing the mixture for reaction signs. Waste materials to be processed for consolidation in transport and shipping containers are tested to determine compatibility with the waste materials in the containers. Compatibility test procedures are described in Attachment II.A.5/6.-1. Similar test procedures have been put in practice at other facilities that conduct operations analogous to the ones included in this permit application. These procedures have been successful in preventing incidents related to mixing incompatible waste.

Chemical showing an "X' in the column having a DNC (do not consolidate) heading in Charts 2 through 10 of Table II.A.5/6.-la will not be consolidated. This table consists of eleven charts that list the names of highly hazardous chemicals. One purpose of this table is to prevent the consolidation of chemicals that are dangerous to handle outside the container and may react with a large number of other materials.

Table II.A.5/6.-1

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Permitted Hazardous Waste

Waste Description		Hazardous Waste	CAS Registry	Hazard Class
Waste Description	D 001	<u> </u>	Number —	
Ignitable Liquid	D001		N/A	3
Corrosive (Acid, Caustic)	D002		N/A	8
Reactive Liquids & Solids Arsenic	D003 D004		N/A 7440-38-2	N/A 6.1
Barium	D004 D005		7440-38-2	4.3
	D005 D006			4.3 6.1
Cadmium Chromium (Har Substance)			7440-43-9 7440-47-3	9
Chromium (Haz. Substance)	D007			
Lead	D008		7439-92-1	6.1
Mercury	D009		7439-97-6	8
Selenium (Powder)	D010		7782-49-2	6.1
Silver (Haz.	D011		7440-22-4	9
Endrin (Haz.	D012 D013		72-20-8 58-89-9	9
Lindane (Haz. Methoxychlor (Haz. Substance)	D013 D014		72-43-5	9 9
Toxaphene (Haz. Substance)	D014 D015		8001-35-2	9
· · · · · · · · · · · · · · · · · · ·	D015 D016		94-75-7	9
2,4-D (Acid - Haz. Substance)	D018 D017		94-73-7	9
2,4,5-TP (Silvex) (Haz. Substance)			93-72-1 71-43-2	9
Benzene	D018		56-23-5	
Carbon Tetrachloride	D019			6.1
Chlordane (Haz. Substance)	D020		57-74-9	9 3
Chlorobenzene	D021		108-90-7	-
Chloroform	D022		67-66-3	6.1
O-Cresol	D023		95-48-7	6.1
M-Cresol	D024		108-39-4	6.1
P-Cresol	D025		106-44-5	6.1
Cresol	D026		1319-77-3	6.1
1,4-Dichlorobenzene	D027		106-46-7	6.1
1,2-Dichloroethane (Ethylene Dichloride)	D028		109-06-2	3
1,1-Dichloroethylene (Vinylidene Chloride)	D029		75-35-4	3
2,4-Dinitroto1uene	D030		121-14-2	6.1
Heptachlor (Haz. Substance)	D031		76-44-8	9
Hexachlorobenzene	D032		118-74-1	6.1
Hexachlorobutadiene	D033		87-68-3	6.1
Hexachloroethane (Haz. Substance)	D034		67-72-1	9
Methyl Ethyl Ketone (Ethyl Methyl Ketone)	D035		78-93-3	3
Nitrobenzene	D036		98-95-3	6.1
Pentachlorophenol (Haz. Substance)	D037		87-86-5	9
Pyridine	D038		110-86-1	3
Tetrachloroethylene	D039		127-18-4	6.1

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D040	70.01.6	6.1
Trichloroethylene D040	79-01-6	6.1
2,4,5- Trichlorophenol (Haz. Substance) D041	95-95-4	9
2,4,6-Trichlorophenol (Haz. Substance) D042	Hazardous $\frac{88-06-2}{110,86,1}$ CAS	⁹ Table
Vinyl Chloride D043		^{2.1} ₉ Habard 5/6
Spent Halogenated Solvents (Haz. Substance) F001		$\int \alpha_1 = 1$
Spent Halogenated Solvents (Haz. Substance) F001 Spent Halogenated Solvents (Haz. Substance) F002 Spent Non-Halogenated Solvents (Haz. Substance)	IN/A	9 Class 1
Spent Non-Halogenated Solvents (Haz. Substance)	F003 Revision A_2	(@ontinue
Spent Non-Halogenated Solvents (Haz. Substance)	F004 Date: N/A 01/18/2013	9 d)
Spent Non-Halogenated Solvents (Haz. Substance)	F005 Page: N/A 2A-104	Permitted
Electroplating Sludges (Haz. Substance) Spent Cyanide Plating Solvents (Haz. Substance)	F006 N/A F007 N/A	9
Plating Bath Residues (Haz. Substance)		9
Spent Stripping Solutions (Haz. Substance)		9 9
Quenching Bath Residues (Haz. Substance)	F009 N/A F010 N/A	9
Spent Cyanide Solution (Haz. Substance)	F010 N/A	9
Quench Wastewater Sludge (Haz. Substance)	F012 N/A	9
Wastewater T r e a t m e n t S l u d g e (Haz. Substance)	F012 N/A	9
Discarded Unused Formulations Containing Chlorophenols	F019 N/A	6.1
Chlorophenolic Residuals (Haz. Substance)	F032 N/A	9
Creosote Residuals (Haz. Substance)	F034 N/A	9
Arsenic/Chromium Residuals (Haz. Substance)	F035 N/A	9
Petroleum Refinery Primary Sludge (Haz. Substance)	F037 N/A	9
Petroleum Refinery Secondary Sludge (Haz. Subs.)	F038 N/A	9
Leachate from Wastes (Haz. Substance)	F039 N/A	9
Bottom Sediment Sludge	K001 N/A	4.1,9
Dissolved Air Float (Haz. Substance)	K048 N/A	9
Stop Oil Emulsion Solids (Haz. Substance)	K049 N/A	9
Heat Exchanger Sludge (Haz. Substance)	K050 N/A	9
API Separator Sludge (Haz, Substance)	K051 N/A	9
Petroleum T a n k Bottoms (Haz. Substance)	K052 N/A	9
Emission Control Dust/Sludge (Haz. Substance)	K061 N/A	9
Spent Pickle Liquor (Haz. Substance)	K062 N/A	9
Solvent Washes & Sludge (Haz. Substance)	K086 N/A	9
Organic Wastes	KI56 N/A	9
Wastewaters	KI57 N/A	9
Baghouse Dusts & Filter Separator Solids	KI58 N/A	9
Organics from Treatment of Thiocarbamate Wastes	KI59 N/A	9 9
Solids Dwiff action - Solida	KI60 N/A	9
Purification Solids Warfarin & Salta when ≥ 0.20 (Hag. Substance)	KI61 N/A	,
Warfarin & Salts when >.03% (Haz. Substance)	P001 81-81-2	9
Acetamide, N-(Aminothioximethyl) (Haz. Substance) Acrolein	P002 591-08-2	9
Aldrin	P003 107-02-8 P004 200 00 2	6.1
Allyl Alcohol	P004 309-00-2 P005 107-18-6	6.1 6.1
Aluminum Phosphide	P005 107-18-0 P006 20859-73-8	4.3, 6.1
5-(Aminomethyl)-3-Isoxazolol (Haz. Substance)	P000 20839-73-8 P007 2763-96-4	4.3, 0.1
4-Aminopyridine	P007 2703-90-4 P008 504-24-5	6.1
Arsenic Acid (H3As04)	P010 131-74-8	6.1
Arsenic Oxide (As20s)	P011 1303-28-2	6.1
Arsenic Oxide (AS203)	P012 1327-53-3	6.1
Barium Cyanide	P013 542-62-1	6.1
Benzenethiol (Phenyl Mercaptan)	P014 108-98-5	6.1
Beryllium (Powder)	P015 7440-41-7	6.1
Dichloromethylether (Haz. Substance	P016 542-88-1	9

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Table II.A.5/6.-1 (continued) Permitted Hazardous Waste

Waste Description	Hazardous Waste Code	CAS Registry Number	Hazard Class
Bromoacetone	P017	598-31-2	6.1
Brucine	P018	357-57-3	6.1
Dinoseb	P020	88-85-7	9
Calcium Cyanide	P021	592-01-8	6.1
Carbon Disulfide	P022	75-15-0	3,6.1
Acetaldehyde, Chloro- (Haz. Substance)	P023	107-20-0	9
Benzenamine, 4-Chloro- (Haz. Substance)	P024	106-47-8	9
1-(o-Chlorophenyl)thiourea (Haz. Substance)	P026	5344-82-1	9
3-Chloropropionitrile (Haz. Substance)	P027	542-76-7	9
Benzene, Chloromethyl (Benzyl Chloride)	P028	100-44-7	6.1
Copper Cyanide	P029	544-92-3	6.1
Cyanides (Solutions & Inorganics)	P030	57-12-5	6.1
2-Cyclohexyl-4,6-dinitrophenol (Haz. Substance)	P034	131-89-5	9
Arsonous Dichloride, Phenyl (Haz. Substance)	P036	696-28-6	9
Dieldrin	P037	60-57-1	6.1
Arsine, Diethyl- (Haz. Substance)	P038	692-42-2	9
Disulfoton (Haz. Substance)	P039	298-04-4	9
O,O-Diethyl O-pyrazinyl Phosphorothioate (Haz, Subs.)	P040	297-97-2	9
Diethyl-p-nitrophenyl Phosphate (Haz. Substance)	P041	311-45-5	9
Epinephrine	P042	329-65-7	6.1
Diisopropylfluorophosphate (Haz. Substance)	P043	55-91-4	9
Dimethoate (Haz. Substance)	P044	60-51-5	9
Thiofanox (Haz. Substance)	P045	39196-18-4	9
Benzeneethanamine, alpha, alpha-dimethyl (Haz. Subs.)	P046	122-09-8	9
4,6-Dinitro-o-cresol & Salts (Solid or Solutions)	P047	534-52-1	6.1
2,4-Dinitrophenol (Haz. Substance)	P048	51-28-5	9
Dithiobiuret (Haz. Substance)	P049	541-53-7	9
Endosulfan (Haz. Substance)	P050	115-29-7	9
Endrin (Haz. Substance)	P051	72-20-8	9
Aziridine (Ethyleneimine)	P054	151-56-4	6.1
Acetamide, 2-Fluoro- (Haz. Substance)	P057	640-19-7	9
Acetic Acid, Fluoro-, Sodium Salt (Haz. Substance)	P058	62-74-8	9
Heptachlor (Haz. Substance)	P059	76-44-8	9
Isodrin (Haz. Substance)	P060	465-73-6	9
Hexaethyl Tetraphosphate	P062	757-58-4	6.1
Hydrogen Cyanide	P063	74-90-8	6.1,3
Methyl Isocyanate	P064	624-83-9	6.1
Methomyl (Haz. Substance)	P066	16752-77-5	9
Aziridine, 2-methyl	P067	75-55-8	3
Methyl Hydrazine (Haz. Substance)	P068	60-34-4	9
2-Methyllactonitrile	P069	75-86-5	6.1
Aldicarb (Haz. Substance)	P070	116-06-3	9
Methyl Parathion	P071	298-00-0	6.1
alpha-Naphthylthiourea	P072	86-88-4	6.1

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Table II.A.5/6.-1 (continued)Permitted Hazardous Waste

Waste Description	Hazardous Waste Code	CAS Registry Number	Hazard Class
Nicotine & Salts	P075	54-11-5	6.1
Benzenamine, 4-Nitro- (p-Nitroaniline)	P077	100-01-6	6.1
Nitroglycerine	P081	55-63-0	3,4.1
N-Nitrosodimethylamine (Haz. Substance)	P082	62-75-9	9
N-Nitrosomethylvinylamine (Haz. Substance)	P084	4549-40-0	9
Octamethylpryophosphoramide (Haz. Substance)	P085	152-16-9	9
Osmium Tetroxide	P087	20816-12-0	6.1
Endothall (Haz. Substance)	P088	145-73-3	9
Parathion	P089	56-38-2	6.1
Phenylmercury Acetate	P092	62-38-4	6.1
Phenylthiourea (Haz. Substance)	P093	103-85-5	9
Phorate (Haz. Substance)	P094	298-02-2	9
Famphur (Haz. Substance)	P097	52-85-7	9
Potassium Cyanide	P098	151-50-8	6.1
Potassium Silver Cyanide (Haz. Substance)	P099	506-61-6	9
Ethyl Cyanide (Haz. Substance)	P101	107-12-0	9
Propargyl Alcohol	PI02	107-19-7	3
Selenourea (Haz. Substance)	P103	630-10-4	9
Silver Cyanide	PI04	506-64-9	6.1
Sodium Azide	PI05	26628-22-8	6.1
Sodium Cyanide	PI06	143-33-9	6.1
Strychnine & Salts	PI08	57-24-9	6.1
Tetraethyldithiopryophosphate	P109	3689-24-5	6.1
Tetraethyl Lead (Liquid)	PlIO	78-00-2	6.1
Tetraethyl Pryophosphate (Liquid & Solid)	PIII	107-49-3	6.1
Thallic Oxide (Haz. Substance)	P11	1314-32-5	9
Thallium (I) Selenide (Thallium Compounds)	PI14	12039-62-0	6.1
Thallium (1) Sulfate (Thallium Compounds)	P115	7446-18-6	6.1
Thiosemicarbazide (Haz. Substance)	P116	79-19-6	9
Perchloromethylmercaptan	P118	594-42-3	6.1
Ammonium Vanadate (Ammonium Metavanadate)	P119	7803-55-6	6.1
Vanadium Pentoxide (Nonfused Form)	P120	1314-62-1	6.1
Zinc Cyanide	P121	557-21-1	6.1
Zinc Phosphide	P122	1314-84-7	4.3,6.1
Toxaphene (Haz. Substance)	P123	8001-35-2	9
Carbofuran	P127	1563-66-2	6.1
Mexacarbate	PI28	315-18-4	6.1
Tirpate	P185	26419-73-8	6.1
Physostigmine Salicylate	P188	57-64-7	6.1
Carbosulfan	P189	55285-14-8	9
Metolcarb	P190	1129-41-5	6.1
Dimetilan	P191	644-64-4	6.1
Isolan	PI92	119-38-0	6.1
Oxamyl	P192	23135-22-0	6.1
Manganese Dimethyldithiocarbamate	P194	15339-36-3	6.1
Formparanate	P190 P197	17702-57-7	
1 omparanato	1171	1//02-3/-/	6.1

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Table H.A.5/6.-1 (continued) Permitted Hazardous Waste Hazar

Waste Description	Hazardous Waste Code	CAS Registry Number	Hazaro Class
Methiocarb	P199	2032-65-7	6.1
Promecarb	P199 P201	2631-37-0	6.1 6.1
m-Cumenyl Methylcarbamate	P201 P202	64-00-6	6.1
Aldicarb Sulfone	P203	1646-88-4	6.1
Physostigmine	P204	57-47-6	6.1
Ziram	P205	137-30-4	6.1
Acetaldehype (I)	U001	75-07-0	3
Acetone (I)	U002	67-64-1	3
Acetonitrile (I, T) (Methyl Cyanide)	U002	75-05-8	3
Acetophenone (Haz. Substance)	U004	98-86-2	9
2-Acetylaminofluorene (Haz. Substance)	U005	53-96-3	9
Acetyl Chloride	U006	75-36-5	3, 8
Acrylamide	U007	79-06-1	6.1
Acrylic Acid	U008	79-10-7	8
Acrylonitrile	U009	107-13-1	3
Mitomycin C (Haz. Substance)	U010	50-07-7	9
Amitrole (Haz. Substance)	U011	61-82-5	9
Aniline (I, T)	U012	62-53-3	6.1
Auramine (Haz. Substance)	U014	492-80-8	9
Azaserine (Haz. Substance)	U015	115-02-6	9
Benz(c)acridine (Haz. Substance)	U016	225-51-4	9
Benzal Chloride (Haz. Substance)	U017	98-87-3	9
Benz(a)athracene (Haz. Substance)	U018	56-55-3	9
Benzene	U019	71-43-2	3
Benzenesulfonyl Chloride	U020	98-09-9	8
Benzidine	U020	62-53-3	6.1
Benzo(a)pyrene (Haz. Substance)	U022	50-32-8	9
Benzotrichloride	U023	98-07-7	8
Dichloromethyoxy Ethane (Haz. Substance)	U024	111-91-1	9
Dichloroethyl Ether (Haz. Substance)	U025	111-44-4	9
Chlornaphazine (Haz. Substance)	U026	494-03-1	9
Dichloroisopropyl Ether	U027	108-60-1	6.1
Diethylhexyl Phthalate (Haz. Substance)	U028	117-81-7	9
Methyl Bromide	U029	74-83-9	2.3
4-Bromophenyl Phenyl Ether (Haz. Substance)	U030	101-55-3	9
n-Butyl Alcohol (I) (Butanols)	U031	71-36-3	3
Calcium Chromate (Haz. Substance)	U032	13765-19-0	9
Chloral (anhydrous)	U034	75-87-6	6.1
Chlorambucil (Haz. Substance)	U035	305-03-3	9
Chlordane, Alpha & Gamma Isomers (Haz. Substance)	U036	57-74-9	9
Chlorobenzene	U037	108-90-7	3
Chlorobenzilate (Haz. Substance)	U038	510-15-6	9
p-Chloro-m-cresol	U039	59-50-7	6.1
Epichlorohydrin	U041	106-89-8	6.1

2-Chloroethyl Vinyl Ether (Haz. Substance)	U042	110-75-8	9
Vinyl Chloride	U043	75-01-4	2.1

Table II.A.5/6.-1 (continued) Permitted Hazardous Waste

Termitted Hazardo	Hazardous	CAS	
	Waste	Registry	Hazard
Waste Description	Code	Number	Class
Chloroform	U044	67-66-3	6.1
Methyl Chloride (I, T)	U045	74-87-3	2.1
Chloromethyl Methyl Ether	U046	107-30-2	3
beta-Chloronaphthalene (Haz. Substance)	U047	91-58-7	9
o-Chlorophenol	U048	95-57-8	6.1
4-Chloro-o-toluidine, Hydrochloride	U049	3165-93-3	6.1
Chrysene (Haz. Substance)	U050	218-01-9	9
Creosote (Haz. Substance)	U051	8001-58-9	9
Cresol	U052	1319-77-3	6.1
Crotonaldehyde (Stabilized)	U053	4170-30-3	3
Cumene (I) (Haz. Substance)	U055	98-82-8	9
Cyclohexane	U056	110-82-7	3
Cyclohexanone (I)	U057	108-94-1	3
Cyclophosphamide (Haz. Substance)	U058	50-18-0	9
Daunomycin (Haz. Substance)	U059	20830-81-3	9
DDD (Haz. Substance)	U060	72-54-8	9
DDT (Haz. Substance)	U061	50-29-3	9
Diallate (Haz. Substance)	U062	2303-16-4	9
Diben(a, h)anthracene (Haz. Substance)	U063	53-70-3	9
Dibenzo(a, i)pyrene (Haz. Substance)	U064	189-55-9	9
1,2-Dibromomo-3-chloropropane	U066	96-12-8	6.1
Ethane, 1,2-dibromo- (Ethylene Dibromide)	U067	106-93-4	6.1
Methylene Bromide (Dibromomethane)	U068	74-95-3	6.1
Dibutyl Phthalate (Haz. Substance)	U069	84-74-2	9
o-Dichlorobenzene	U070	95-50-1	6.1
m-Dichlorobenzene (Haz. Substance)	U071	541-73-1	9
p-Dichlorobenzene	U072	106-46-7	6.1
3,3-Dichlorobenzidine (Haz. Substance)	U073	91-94-1	9
1,4-Dichloro-2-butene (I,T) (Haz. Substance)	U074	764-41-0	9
Dichlorodifluoromethane	U075	75-71-8	2.2, 6.1
Ethane, 1,1-Dichloro- (1,1-Dichloroethane)	U076	75-34-3	3
Ethane, 1,2-Dichloro- (Ethylene Dichloride)	U077	107-06-2	3
1,1-Dichloroethylene (Haz. Substance)	U078	75-35-4	9
1,2-Dichloroethylene (Haz. Substance)	U079	156-60-5	9
Methylene Chloride (Dichloromethane)	U080	75-090-2	6.1
2,4-dichlorophenol (Haz. Substance)	U081	120-83-2	9
2,6-Dichlorophenol (Haz. Substance)	U081	87-65-0	9
Propylene Dichloride	U082 U083	78-87-5	3
1,3-Dichloropropene (Dichloropropene) 1,2:3,4-Diepoxybutane (Haz. Substance)	U084 U085	542-75-6 1464 53 5	3 9
N,N'-Diethyhydrazine (Haz. Substance)	U085 U086	1464-53-5 1615-80-1	9
0,0-Diethyl S-methyl Dithiophosphate (Haz. Subs.)	U086 U087	3288-58-2	9
	U087 U088	5288-58-2 84-66-2	9
Diethyl Phthalate (Haz. Substance)	U088 U089	56-53-1	9
Diethystilbesterol (Haz. Substance)	U089 U090		9
Dihydrosafrole (Haz. Substance)		94-58-6	9
3,3'-Dimethoxybenzidine (Haz. Substance)	U091	119-90-4	9

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Dimethylamine (I) (Anhydrous, Solution) U092 124-40-3 2.1, 3

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Т	Table II.A.5/61 (continu	ed) Permitted	Da	ate: 4/4/2013
F	Iazardous Waste	Hazardous	Registry	2A-69
		Waste	Number	Uggord
		Code	CAS	Hazard Class
p-Dimethylasminoazobenzene (Haz. S	· · · · · · · · · · · · · · · · · · ·	U093	60-11-7	9
7,12-Dimethylbenz(a)anthracene (Haz		U094	57-97-6	9
3,3'-Dimethylbenzidine (Haz. Substan	ice)	U095	119-93-7	9
Dimethylcarbamoyl Chloride		U097	79-44-7	8
1,1-Dimethylhydrazine (Symmetrical,		U098	57-14-7	3, 6.1
1,2-Dimethylhydrazine (Symmetrical,	Unsymm.)	U099	540-73-8	3, 6.1
2,4-Dimethylphenol (Haz. Substance)		U101	105-67-9	9
Dimethyl Phthalate (Haz. Substance)		U102	131-11-3	9
Dimethyl Sulfate		U103	77-78-1	6.1
2,4-Dinitrotoluene		U105	121-14-2	6.1
2,6-Dinitrotoluene		U106	606-20-2	6.1
Di-n-Octyl Phthalate (Haz. Substance)	1	U107 U108	117-84-0 123-91-1	9 3
1,4-Dioxane		U108 U109	123-91-1 122-66-7	3 9
1,2-Diphenylhydrazine (Haz. Substanc	e)	U110	142-84-7	3
Dipropylamine Di-n-propylnitrosoamine (Haz. Substa	n 22)	U110 U111	621-64-7	5 9
	lice)	U112	141-78-6	3
Ethyl Acetate (I)				
Ethyl Acrylate (I) Ethylene Bisdithiocarbamic Acid, Salt	a & Estars (Usz	U113 U114	140-88-5 111-54-6	3
Substance)	s & Esters (Haz.	0114	111-54-0	9
Ethylene Oxide (I, T)		U115	75-21-8	2.3
Ethylenthiourea (Haz. Substance)		U116	96-45-7	9
Ethyl Ether (I) (Diethyl Ether)		U117	60-29-7	3
Ethyl Methacrylate		U118	97-63-2	3
Ethyl Methanesulfonate (Haz. Substan	ce)	U119	62-50-0	9
Fluoranthene (Haz. Substance)		U120	206-44-0	9
Trichloromonofluoromethane (Haz. Su	ubstance)	U120	75-69-4	9
Formaldehyde (Solutions-Flammable,		U122	50-0-0	3,9
Formic Acid (C, T)		U123	64-18-6	8
Furan (I)		U124	110-00-9	3
Furfural (I)		U125	98-01-1	3
Glycidylaldehyde		U126	765-34-4	3
Hexachlorobenzene		U127	118-74-1	6.1
Hexachlorobutadiene		U128	87-68-3	6.1
Lindane (Haz. Substance)		U129	58-89-9	9
Hexachlorocyclopentadiene		U130	77-47-4	6.1
Hexachloroethane (Haz. Substance)		U131	67-72-1	9
Hexachlorophene		U132	710-30-4	6.1
Hydrazine (R, T)		U133	302-01-2	3, 6.1, 8
Hydrofluoric Acid (C, T)		U134	7664-39-3	8
Hydrogen Sulfide		U135	7783-06-4	2.3, 2.1
Cacodylic Acid		U136	75-60-5	6.1
Ideno[1,2,3-cd]pyrene (Haz. Substance	2)	U137	193-39-9	9
Methyl Iodide		U138	74-88-4	6.1
iviciliyi iouluc				
Isobutyl Alcohol (I, T,) (Isobutanol)		U140 U141	78-83-1 120-58-1	3 9

	Hazardous Waste	Revision: DateCAS 01/1 Pregistry 24	
Waste Description	Code	Number	Class
Kepone (Haz. Substance)	U142	143-50-0	9
Lasiocarpine (Haz. Substance)	U142 U143	303-34-4	9
Lead Acetate	U143 U144	301-04-2	6.1
Lead Phosphate (Haz. Substance)	U144 U145	7446-27-7	9
Lead Subacetate (Haz. Substance)	U145 U146	1335-32-6	9
Maleic Anhydride	U140 U147	108-31-6	8
Maleic Hydrazide (Haz. Substance)	U147 U148	123-33-1	9
Malononitrile	U148 U149	109-77-3	6.1
Maloholitine Melphalan (Haz. Substance)	U150	148-82-3	9
Mercury	U150 U151	7439-97-6	8
Methacrylonitrile	U152	126-98-7	3
Methanethiol	0152	74-93-1	2.3,2.1
Methanol (I)	U154	67-56-1	3
Methapyrilene (Haz. Substance)	0155	91-80-5	9
Methyl Chlorocarbonate (Methyl Chloroformate)	U156	79-22-1	6.1
3-Methylcholanthrene (Haz. Substance)	0157	56-49-5	9
4,4' - Methylenebis(2-Chloraniline) (Haz. Substance)	U158	101-14-4	9
Methyl Ethyl Ketone (I, T) (Ethyl Methyl Ketone)	U159	78-93-3	3
Methyl Ethyl Ketone Peroxide	U160	1338-23-4	5.2
Methyl Isobutyl Ketone	U161	108-10-1	3
Methyl Methacrylate (I, T) (Monomer)	U162	80-62-6	3
N-Methyl-N' -Nitro-N-Nitrosognanidine	U163	10-25-7	4.1
Methylthiouracil (Haz. Substance)	U164	56-04-2	9
Naphthalene (Crude or Refined)	U165	91-20-3	4.1
1,4-Naphthalenedione (Haz. Substance)	U166	130-15-4	9
alpha-Naphthylamine	U167	134-32-7	6.1
beta-Naphthylamine	U168	91-59-8	6.1
Nitrobenzene (1,T)	U169	98-95-3	6.1
p-Nitrophenol	U170	100-02-7	6.1
Nitropropane (I, T)	U171	79-46-9	3
N-Nitrosodi-n-butylamine (Haz. Substance)	UI72	924-16-3	9
N-Nitrosodiethanolamine (Haz. Substance)	U173	1116-54-7	9
N-Nitrododiethylamine (Haz. Substance)	U174	55-18-5	9
N-Nitroso-N-ethylurea (Haz. Substance)	U176	759-73-9	9
N-Nitroso-N-Methylurea (Haz. Substance)	UI77	684-93-5	9
N-Nitroso-N-Methylurethane (Haz. Substance)	U178	615-53-2	9
N-Nitrosopiperidine (Haz. Substance)	U179	100-75-4	9
N-Nitrasopyrrolidine (Haz. Substance)	U180	930-55-2	9
5-Nitro-o-toluidine (mono)	U181	99-55-8	6.1
Paraldehyde	U182	123-63-7	3
Pentachlorobenzene (Haz. Substance)	U183	608-93-5	9
Pentachloroethane	U184	76-01-7	6.1
Pentachloronitrobenzene (Haz. Substance)	U185	82-68-8	9
1,3-Pentadiene (I) (Haz. Substance)	U186	504-60-9	9
Phenacetin (Haz. Substance)	U187	62-44-2	9
Phenol (molten, solid, solutions)	UI88	108-95-2	6.1

Table II.A.5/6.-1 (continued) Permitted Hazardous Waste Hazardous Waste

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Hazardous waste		Registry	Hazard
		Number	Class
Waste Description	Code	CAS	Class
Phosphorus Sulfide	U189	1314-80-3	4.3, 4.1
Phthalic Anhydride	U190	85-44-9	8
2-Picoline	U191	109-06-8	3
Pronamide (Haz. Substance)	U192	23950-58-5	9
1,3-Propane Sultone (Haz. Substance)	U193	1120-71-4	9
n-Propylamine (I, T)	U194	107-10-8	3
Pyridine	U196	110-86-1	3
p-Benzoquinone	U197	106-51-4	6.1
Reserpine (Haz. Substance)	U200	50-55-5	9
Resorcinol	U201	108-46-3	6.1
Saccharin, & Salts (Haz. Substance)	U202	81-07-2	9
Safrole (Haz. Substance)	U203	94-59-7	9
Selenium Dioxide (Selenium Oxide)	U204	7446-08-4	6.1
Selenium Sulfide	U205	7488-56-4	6.1
Streptozotocin (Haz. Substance)	U206	18883-66-4	9
1,2,4,5-Tetrachlorobenzene (Haz. Substance)	U207	95-94-3	9
1,1,1,2-Tetrachloroethane (Haz. Substance)	U208	630-20-6	9
1,1,2,2-Tetrachloroehtane (Haz. Substance)	U209	79-34-5	9
Tetrachloroethylene	U210	127-18-4	6.1
Carbon Tetrachloride	U211	56-23-5	6.1
Tetrahydrofuran (I)	U213	109-99-9	3
Thallium (I) Acetate (Thallium Compound)	U214	563-68-8	6.1
Thallium (I) Carbonate (Thallium Compound)	U215	6533-73-9	6.1
Thallium (I) Chloride (Thallium Compound)	U216	7791-12-0	6.1
Thallium (I) Nitrate (Thallium Compound)	U217	10102-45-1	6.1, 5.1
Thioacetamide (Haz. Substance)	U218	62-55-5	9
Thiourea (Haz. Substance)	U219	62-56-6	9
Toluene	U220	108-88-3	3
Toluenediamine (Haz. Substance)	U221	25376-45-8	9
o-Toluidine Hydrochloride (Haz. Substance)	U222	636-21-5	9
Toluene Diisocyanate	U223	26471-62-5	6.1
Bromoform	U225	75-25-2	6.1
Methyl Chloroform (1,1,1-Trichloroethane)	U226	71-55-6	6.1
1,1,2-Trichloroethane (Haz. Substance)	U227	79-00-5	9
Trichloroethylene	U228	79-01-6	6.1
Tris(2,3-dibromopropyl)phosphate (Haz. Substance)	U235	126-72-7	9
Trypan Blue (Haz. Substance)	U236	72-57-1	9
Uracil Mustard (Haz. Substance)	U237	66-75-1	9
Ethyl Carbamate (Urethane) (Haz. Substance)	U238	51-79-6	9
Xylene (I)	U239	1330-20-7	3
2,4-D Salts & Esters (Haz. Substance)	U240	94-75-7	9
1-Propene 1,1,2,3,3,3-hexachloro (Haz. Substance)	U243	1888-71-7	9
Thiram (Haz. Substance)	U244	137-26-8	9

Cyanogen Bromide	U246	506-68-3	6.1
Methoxychlor (Haz. Substance)	U247	72-43-5	9
Warfarin & Salts (<0.3%) (Haz. Substance)	U248	81-81-2	9

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Hazardous Waste Registry	,
Waste Description Code Number	
Wuste Description Code Multiber	Class
Zinc Phosphide U249 1314-84	
Benoyml U271 17804-3	,
Sulfallate U277 95-06-7	9
Bendiocarb U278 22781-2	
Carbaryl U279 63-25-2	9
Barban U280 101-27-	
o-Toluidine U328 95-53-0	6.1
p-Toluidine U353 106-49-	0 6.1
Ethylene Glycol Monoethyl Ether U359 110-80-	
Bendiocarb Phenol U364 22961-8	2-6 6.1
Molinate U365 2212-67	
Dazomet U366 533-74-4	4 9
Carbofuran Phenol U367 1563-38	-8 6.1
Carbendazin U372 10605-2	1-7 9
Propham U373 122-42-1	9 9
3-Iodo-2-propynyl n-butylcarbamate U375 55406-5	3-6 9
Selenium, Tetrakis (Dimethyldithiocarbamate) U376 144-34-3	3 6.1
Potassium n-Methyldithiocarbamate U377 137-41-	7 9
Potassium n-Hydroxymethyl-n-methyldithiocarbamate U378 51026-2	8-9 9
Sodium Dibutyldithiocarbamate U379 136-30-	1 9
Sodium Diethyldithiocarbamate U381 148-18-	5 9
Sodium Dimethyldithiocarbamate U382 128-04-	1 9
Potassium Dimethyldithiocarbamate U383 128-03-	0 9
Metam-sodium U384 137-42-	8 8
Vernolate U385 1929-77	-7 9
Cycloate U386 1134-23	-2 9
Prosulfocarb U387 52888-8	0-9 9
Triallate U389 2303-17	-5 9
EPTC U390 759-94-	4 9
Pebulate U391 1114-71	-2 9
Butylate U392 2008-41	-5 9
Copper Dimethyldithiocarbamate U393 137-29-	1 6.1
A2213 U394 30558-4	3-1 9
Diethylene Glycol, Dicarbamate U395 5952-26	-1 6.1
Ferbam U396 14484-6	4-1 9
Bis(pentamethylene) Thiruam Tetrasulfide U400 120-54-	7 9
Tetramethylthiuram Monosulfide U401 97-74-5	9
Tetrabutylthiuram Disulfide U402 1634-02	-2 9
Disulfiram U403 97-77-8	9
Triethylamine U404 121-44-	8 3
Ethyl Ziram U407 14324-5	5-1 9
Thiophanate-Methyl U409 23564-0	5-8 9
Thiodicarb U410 59669-2	6-0 9

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Propoxur N/A: Not Applicable, None Found U411 114-26-1 6.1

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Table II.A.5/6-la HIGHLY HAZARDOUS CHEMICALS

Table II.A.5/6.-1a is a set of eleven charts containing chemicals selected because of their highly hazardous characteristics. This table intends to address material types different from commonly prohibited materials, such as radioactive and bio-hazardous waste, DOT-classified explosives, and not permitted waste codes. More chemicals will be included in this table as more information is obtained about other materials having highly hazardous characteristics.

The eleven charts in the set may be divided into five groups. Chart 1 displays the name of the chemicals that are not accepted at the facility. Chart 2 lists the chemicals whose acceptability is restricted based on their concentration, physical state, or use. This listing also indicates the largest container size and type (LP/B/E) in which the chemical may be accepted, as well as whether it can be opened and consolidated at the facility. Charts 3 through 9 segregate other chemicals by DOT hazard class. They also specify the largest size and type of inbound shipping containers, and controls on container opening and consolidation. Chart 10 is a listing of chemicals that present an inhalation hazard. Chart 11 segregates chemicals listed in charts 2 through 10 by DOT hazard class and assigns them hazardous waste codes. A setup summary for these charts is shown below.

- Chart 1: Chemicals not accepted at the facility
- Chart 2: Chemicals with restrictions on acceptance
- Charts 2a 9: Chemicals segregated by DOT hazard class
- Chart 10: Chemicals having an inhalation hazard
- Chart 11: Chemicals with assigned hazardous waste codes

A table explaining abbreviations used in the charts is presented below.

Chemical: Chemical name	A peroxide test entry requires to run such a test prior to approval			
Haz Class: DOT Hazard Class	Comb: Combustible			
DNA: Do Not Accept	• %: Applies if chemical is in this percent solution			
	• Cyl: Applies if chemical is a gas			
	• Dry: Applies if chemical is devoid of moisture			
	• Pure: Applies if chemical is by itself			
	• Solid: Applies if chemical is in solid state			
	• Used: Applies if chemical is used or contaminated			
	• X: Applies to this chemical			
Size: Inbound container size	• SQ: 5 gallons or less			
	• VSQ: 1 gallon or less			
	• VVSQ: 1 pint or less			
DNO: Do Not Open	• X: Container should not be opened			
DNC : Do Not Consolidate	• X: Container should not be consolidated			
Sol'n: Chemical in solution	%: Acceptable chemical percent solution			
	• Used: Acceptable when used			
	• X: Acceptable only in solution			

LP/B/E: Inbound packing type	• LP: Labpack
	• B: Bulk — 5 gallons or more
	• E: Labpack or bulk

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Table II.A.5/6la Chart 1: Chemicals Not Accepted							
		1			1		
Chemical	Haz Class	DNA	Size	DNO	DNC	Sol'n	LP/B/E
Acetyl Acetone Peroxide		Х					
Acetyl Benzoyl Peroxide		Х					
Acetyl Cyclohexanesulfonyl Peroxide		Х					
Acetyl Peroxide		Х					
Ammonium Chlorate		Х					
p-Nitrobenzoyl Azide		Х					
4-Nitrobenzoyl Azide		Х					
Aluminum Picrate		Х					
Ammonium Perchlorate		Х					
Ammonium Picrate		Х					
Barium Azide		Х					
Carbon Oxyfluoride		Х					
Carbonyl Fluoride		Х					
Cellulose Nitrate		X					
Cumyl Peroxyneodecanoate		Х					
Cumyl Peroxyneoheptanoate		Х					
Cumyl Peroxyp ival ate		Х					
Cuprous Acetylide		Х					
Cyanogen		Х					
Cyanogen Chloride		Х					
Di(Ethylhexyl) Peroxydicarbonate		Х					
Di(Methylbenzoyl) Peroxide		Х					
D i (Neodecanoylperoxyisopropyl) Benzene		Х					
Di9Succinic Acid) Peroxide		Х					
Di(t-Butyl Cyclohexyl) Peroxydicarbonate		Х					
Di(Trimethyldioxolanyl) Peroxide		Х					
Di(Trimethylhexanoyl) Peroxide		Х					
D i-2,4-D ichlorobenzoyl Peroxide		Х					
Di-n-Butyl Peroxydicarbonate		Х					
Di-n-Propyl Peroxydicarbonate		Х					
Di-Nonanoyl Peroxide		X					
Di-Octanoyl Peroxide		X					
Di-Sec-Butyl Peroxydicarbonate		X					
Diacetone Alcohol Peroxide		X					
Diacetylene		Х					
Diazodinitrophenol		Х					
Diazomethane		X					
Dibenzyl Peroxydicarbonate		Х					
Dibromoacetylene		Х					
Dicetyl Peroxydicarbonate		Х					
Dichlorodiethyl Sulfide		Х					
Dichlorodifluoromethane		Х				1	
Dicyclohexyl Peroxydicarbonate		X				1	
Didecanoyl Peroxide		X				1	
Diethylene Glycol Dinitrate		X					
Dihydroperoxypropane		X					
DNA: Do Not Accort (V: Applies to this shaming)2 Size: Inbound (Container Size	ol'n: Chem	ical in Sol	ution	ID/R/E·Ir	abound Pack	na Type

Table II.A.5/6.-la

Size: Inbound Container Size DNA: Do Not Accept (X: Applies to this chemical? Sol'n: Chemical in Solution LP/B/E: Inbound Pack na Type %: Applies if chemical is in this percent solution Cyl: Applies if chemical is a gas Dry: Applies if chemical is devoid of moisture Pure: Applies if chemical is by itself Solid: Applies if chemical is in solid state Used: Applies if chemical is used or contaminated SQ: 5 gallons or less VSQ: 1 gallon or less VVSQ: 1 pint or less %: Acceptable percent sol'n Used: Acceptable when used X: Acceptable only in sol'n

LP: Labpack B: Bulk — 5 gallons or more E: Labpack or bulk

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Chemical	Haz Class	DNA	Size	DNO	DNC	Sol'n	LP/B/E
Diisobutyryl Peroxide		X					
Diisopropyl Peroxydicarbonate		X					
Diisotridecyl Peroxydicarbonate		X					
Dimethyl Hydroxybutyl Peroxyneoheptanoate		Х					
Dimethyl-Di(ethylhexanoylperoxy) Hexane		Х					
Dimyristyl Peroxydicarbonate		X					
D in itrosoresorcinol		X					
Diperoxy Azelaic Acid		X					
Dipicryl Sulfide		X					
Dipicrylamine		X					
Dipropionyl Peroxide		X					
Ethyl Nitrite		X					
Fluorine		X					
Fluorine Nitrate		X					
Hydrazine Nitrate		X	1				
Hydrazine Perchlorate		X					
Hydrazoic Acid		X					
Hydroylamine		Х					
Isoamyl Nitrite		Х					
Isocyanic Acid		X					
Isopropyl Percarbonate		X					
Lead Azide		Х					
Lead Trinitroresorcinate		X					
Lithium Azide		X					
Mercuric Oxycyanide		X					
Mercurous Acetylide		Х					
Mercury Fulminate		X					
Methyl Hydrazine		Х					
Methyl Nitrate		Х					
Methyl Nitrite		X					
Methyl cyclohexanone Peroxide		X					
Nitric Oxide		X					
Nitrogen Dioxide		X					
Nitrogen Oxide		X					
Nitroglycerine (not desensitized liquid; Hazard		X					
Class I-ID)							
Nitrosoguanidine		X					
p-Nitrobenzoyl Azide		X					
P-Nitrosophenol		X					
Phosgene		X	1				
Phosphine		X	1	İ			
Picramic Acid		X	1				
P icrami de		X	1	İ			
Picryl Achloride		X	1	İ			
Pyroxyline		X	1	İ			
Silver Acetylide		X	1				
Silver Perchlorate		X X	1	İ			
Sodium Thiopental		X	1	1			

Table II.A.5/6.-la **Chart 1: Chemicals Not Accepted (continued)**

DNA: Do Not Accept (X: Applies to this Size: Inbound Container Size Sol'n; Chemical in %: Applies if chemical is in this percent solution SQ: 5 gallons or less %: Acceptable percent sol'n Cyl: Applies if chemical is a gas Dry: Applies if chemical is devoid of moisture VSQ: 1 gallon or less VVSQ: 1 pint or less Used: Acceptable when used X: Acceptable only in sol'n

LP/B/E: Inbound Packing Type LP: Labpack B: Bulk — 5 gallons or more

E: Labpack or bulk

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Pure: Applies if chemical is by itself		
Solid: Applies if chemical is in solid state		
Used: Applies if chemical is used or contaminated		

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Table II.A.5/6.-la (continued) Chart 1: Chemicals Not Accepted

Chemical	nart 1. Ch	Haz Class	DNA	Size	DNO	DNC	Sol'n	LP/B/E
t-Amyl peroxydeconoate			X	Sille	DITO	Dire	DOLL	EI / B/ E
t-Amyl peroxyethylhexanoate			X					
t-Amyl Peroxypivalate			X					
t-Amyl Peroxytrimethylhexanoate			X					
t-Butyl Hypochlorite			X					
t-Butyl Peroxylacetate			X					
t-Butyl Peroxydiethylacetate			X					
t-Butyl Peroxyethylhexanoate			X					
t-Butyl Peroxyisobutyrate			X					
t-Butyl Peroxyneodecanoate			X					
t-Butyl Peroxyneoheptanoate			X					
t-Butly Peroxyphthalate			X					
t-Butyl Peroxypivalate			X					
Tabun			X					
Tetramethylbutylperoxy Ethylhexanoat	te		X					
Tetranitroaniline			Х					
Tetranitromethane			X					
Tetryl			Х					
Trimethylpentyl Peroxyneodecanoate			Х					
Trimethylpentyl Peroxyphenoxyacetate	2		X					
Trinitroaniline			X					
Trinitroanisole			X					
Trinitrobenzene			Х					
Trin itromethane			X					
Trinitrotoluene			Х					
DNA: Do Not Accept (X: Applies to this chemicall	Size: Inbound Co		Sol'n: Chen			LP/B/E: Inbound Packing Type		
%: Applies if chemical is in this percent solution Cyl: Applies if chemical is a gas Dry: Applies if chemical is devoid of moisture Pure: Applies if chemical is by itself Solid: Applies if chemical is in solid state	SQ: 5 gallons or VSQ: 1 gallon or VVSQ: 1 pint or	less	%: Acceptable percent sol'n Used: Acceptable when used X: Acceptable only in sol'n		used	LP: Labpack B: BulkS gallons or more E: Labpack or bulk		
Used: Applies if chemical is used or contaminated								

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Chart 2: Chemica	is with res	surctions	S OII ACC	eptane		•	
Chemical	Haz Class	DNA	Size	DNO	DNC	Sol'n	LP/B/E
t-Butyl Peroxytrimethylhexanoate	5.2	<32%	SQ	Х		>32%	Е
Diperoxyl Dodecanediacid	5.2	>13%	SQ	Х		<13%	Е
Benzoyl Peroxide	5.2	>51%	SQ	Х		<51%	Е
Di-4-Chlorobenzoyl Peroxide	5.2	>52%	SQ	Х		<52%	Е
Hexamethyl Tetraoxacyclonoane	5.2	>52%	SQ	Х		<52%	Е
t-Butyl Peroxymaleate	5.2	>5.2%	SQ	Х		<52%	e
3-Chloroperoxybenzoic Acid	5.2	>57%	SQ	Х		<57%	Е
Perchloric Acid	5.2	>72%	SQ			<72%	Е
Di(t-Butyl Peroxy) Cyclohexane	5.2	'>80%	SQ	Х		<80%	Е
Dimethyl-Di(Benzoylperoxy) Hexane	5.2	>82%	SQ	Х		<82%	Е
Di(Phenoxyethyl) Peroxydicarbonate	5.2	>85%	SQ	Х		<85%	Е
Di(t-Butylperoxy) Trimethylcyclohexane	5.2	>90%	SQ	Х		<90%	Е
Dinitrophenylhydrazine	4.1	Dry	SQ		Х	Х	Е
Nitrocellulose	4.1	Dry	SQ		Х	<25%	E
Nitrostarch	4.1	Dry	VVSQ		X	<25%	LP
Picric Acid	4.1	Dry	SQ		Х	Wet	E
Sodium Dinitro-o-cresolate	4.1	Dry	VSQ	Х		Х	LP
Sodium Picramate	4.1	Dry	VSQ		Х	<25%	LP
Trinitrobenzoic Acid	4.1	Dry	VSQ	Х		<25%	LP
Urea Nitrate	4.1	Dry	VSQ	Х		Х	LP
Mercuric Perchlorate	5.1	Dry	VSQ	Х		<50%	LP
Mercury Perchlorate	5.1	Dry	VSQ	Х		<50%	LP
Dinitro-o-Cresol	6.1	Dry	SQ	Х		Х	Е
Dinitrobenzene	6.1	Dry	VSQ		Х	Х	LP
p-Nitrophenylhydrazine	9	Dry	VVSQ	Х		Х	LP
Cumene Hydroperoxide	5.2	Pure	VSQ	Х		<90%	LP
Bromopicrin	6.1	Pure	VSQ		Х	Х	LP
Chloropicrin	6.1 HZ B	Pure	VSQ		Х	Х	LP
Dinitrophenol	5.1	Used	SQ		Х	Х	Е

Table II.A.5/6.-la (continued) Chart 2: Chemicals with Restrictions on Acceptance

DNA: Do Not Accept (X: Applies to this chemical)	Size: Inbound Container Size	Sol'n: Chemical in Solution	LP/B/E: Inbound Packing Type
%: Applies if chemical is in this percent solution	SQ: 5 gallons or less	%: Acceptable percent sol'n	LP: Labpack
Cyl: Applies if chemical is a gas	VSQ: I gallon or less	Used: Acceptable when used	B: Bulk — 5 gallons or more
Dry: Applies if chemical is devoid of moisture	VVSQ: 1 pint or less	X: Acceptable only in sol'n	E: Labpack or bulk
Pure: Applies if chemical is by itself			

Solid: Applies if chemical is in solid state Used: Applies if chemical is used or contaminated

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Table II.A.5/6.-la (continued) Chart 2a: Chemicals with Restrictions on Acceptance (Hazard Class 2)

Chemical	Haz Class	DNA	Size	DNO	DNC	Sol'n	LP/B/E
Vinyl Chloride	2.1		SQ				
Hydrogen Sulfide	2.3 HZ B		SQ				
Methanethiol	2.3		SQ				
	2.3		SQ				

DNA: Do Not Accept (X: Applies to this chemical) %: Applies if chemical is in this percent solution Cyl: Applies if chemical is a gas Dry: Applies if chemical is devoid of moisture Pure: Applies if chemical is by itself Size: Inbound Container Size SQ: 5 gallons or less VSQ: I gallon or less VVSQ: I pint or less Sol'n: Chemical in Solution %: Acceptable percent sol'n Used: Acceptable when used X: Acceptable only in sol'n LP/B/E: Inbound Packing Type LP: Labpack B: Bulk — 5 gallons or more E: Labpack or bulk

Solid: Applies if chemical is in solid state		
Used: Applies if chemical is used or contaminated		

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Table II.A.5/6la (continued) Chart 3: Chemicals with Restrictions on Acceptance (Hazard Class 3)							
Chemical	Haz Class	DNA	Size	DNO	DNC	Sol'n	LP/B/E
((l-Ethoxycyclopropyl)oxy)trimethyl Silane	3	DIM	VSQ	X	DITE	DOLI	LP
(Indomethyl)trimethyl Silane	3		SQ	X			E
(Trimethylsilyl) Methanol	3		52		X		E
1,2-Epoxybutane	3		SQ		X		E
1,2-Propyleneimine	3		VSO	X			LP
1,3,3-Trimethoxypropene	3		150		eroxide [Test	B
1-(Trimethylsilyloxy)cyclopentene	3		VSQ	X		lest	LP
1-Butanethiol	3		150	X			B
1-Methoxybutane	3				eroxide 7	Test	B
1-Pentanethiol	3			X		1031	B
1-Propanethiol	3			X			B
2,2-Dimethoxypropane	3				eroxide 7	Test	B
2-Butanethiol	3			X		rest	B
2-Butanethiol 2-Chloroethoxytrimethyl silane	3		VSQ	л Х			LP
2-Methyl-I -Propanethiol	3		<u>vsv</u>	X			B
2-Methyl-2-Propanethiol	3			X			B
2-Methylaziridine	3		VSQ	X			LP
2-Propanethiol	3		92V	X			B
3-(Trimethoxysilyl)propanethiol	3		SQ	X			E
3-Chloro-l-Propanethiol	3		JC SV	л Х			E B
*	3			A X			
3-Chloropropyl Mercaptan	3		50	Λ	v		B E
3-Chloropropyldimethylchlorosilane			SQ SQ		X		
3-Methyl- I -Trimethylsiyl-2-Butene	3		SQ SQ	X	Х		E E
Acetyl Nitrate	3		SQ	Λ	Х		E E
Acrylonitrile	3		50	V	X		
Ally! Bromide	3		SQ SQ	X X			E E
Allyl Chloride			SQ				
Allyl Mercaptan	3		50	Х	V		B
Allyl Methacrylate			SQ	37	Х		E
Allyl Sulfide	3		MGO	X			B
Allyloxytrimethylsilane	3		VSQ	X			LP
Allylthiol	3			X			B
Allyltriethoxysilane	3		SQ	Х			E
Allyltrimethylsilane	3		SQ		Х		E
Benzenethiol	3			Х			В
Benzyl Azide	3		SQ		X		E
Bicyclo [2.2. 1]hepta-2,5-diene	3				eroxide	l'est	В
bis(Trimethylsilyl) Acetylene	3		VSQ	X			LP
bis(Trimethylsiy1) Methane	3				Х		E
Butanediol Dimethacrylate	3		SQ	X			E
Butyl Ether	3		SQ		eroxide		Е
Butyl Methyl Ether	3				eroxide	Гest	В
Carbon Disulfide	3			X			E
Chloro(Chloromethyl)dimethyl Silane	3		SQ		Х		E
Chlorodimethylsilane	3		VSQ		Х		LP
Chloromethylvinylsilane	3		VSQ	X			LP
DNA: Do Not Accept (X: Applies to this chemicall Size: Inbo	und Container Size	Sol'n: C	hemical in Sol	ution	LP/B/E: Inl	bound Pack'	ng Type

Table II.A.5/6.-la (continued)

%: Applies if chemical is in this percent solution Cyl: Applies if chemical is a gas Dry: Applies if chemical is devoid of moisture Pure: Applies if chemical is by itself Solid: Applies if chemical is in solid state Used: Applies if chemical is used or contaminated	VSQ: 1 gallon or less VVSQ: I pint or less	Used: Acceptable when used X: Acceptable only in sol'n	B: Bulk — 5 gallons or more E: Labpack or bulk	
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(Chart 3 continued): Chemicals	II.A.5/6la with Restri			tance (Hazaro	l Class	3)
Chemical	Haz Class	DNA	Size	DNO	DNC	Sol'n	ĹP/B/E
Chloromethyl Methyl Ether	3		SQ	X			В
cis-2,3-Epoxybutane	3		SQ		X		Е
Collodion	3		VSQ		X		LP
Cyanotrimethylsilane	3		VSQ	Х			LP
Cyclohexyl Methacrylate	3		SQ		X		E
Diethoxymethane	3		SQ	Per	oxide To	est	B
Dimethoxydimethylsilane	3		SQ	X	011100 1		E
Dimethyl Sulfide	3		~ X	X			B
Dimethyldichlorosilane	3		VSQ	X			LP
Dimethylisopropylsilane	3		VSQ	X			LP
Dimethylphenylsilane	3		VSQ	X			LP
Ethanedithiol	3		1.22	X			B
Ethanethiol	3			X			B
Ethyl Acrylate	3		SQ	X			E
Ethyl chlorosulfonate	3			X			B
Ethyl Dizaoacetate	3		SQ		X		E
Ethyl mercaptan	3			X			B
Ethyl Methyl Sulfide	3			X			B
Ethyl Nitrate	3		VVSQ	X			LP
Ethyl Nitrite	3		VVSQ	X			LP
Ethyltrichlorosilane	3		VSQ	X			LP
Ethynyltrimethylsilane	3		VVSQ	X			LP
Glyoxal	3		1150	X			E
Hexanethiol	3			X			B
Hydrazine	3			X	X	>64%	E
Isobutyl Isocyanate	3		SQ		X	20470	E
Isobutyl Mercaptan	3		94	X	Λ		B
Isobutyl Methacrylate	3				X		E
Isobutyl Nitrate	3		VVSQ	X			LP
Isobutyl Nitrile	3		VVSQ	X			
Isopropyl Chloroformate	3		VVSQ	X			LP
Isopropyl Ether -	3		SQ		oxide T	est	
Isopropyl Isocyanate	3		SQ	1 01	X		Е
Isopropyl Mercaptan	3		<u> </u>	X	Λ		B
Isopropyl Nitrate	3		VVSQ	X			LP
Isopropyl Nitrate	3		VVSQ	X			LP
Methacrylonitrile	3		_	X			
Methaminodimethyl Acetal	3		SQ	X X			E E
	3		VCO				
Methyl Acrylate			VSQ	Х	X		LP
Methyl Chloromethyl Ether	3		SQ SQ				E
Methyl Methacrylate	3		SQ		oxide T	est	B
Methylaminoacetaldehyde Dimethyl Acetal	3		VCO	X			E
Methyltrichlorosilane	3		VSQ	Х	37		LP
Methylvinyldiethoxysilane	3		SQ		X		E
N, N-Diethyl-1,1,1-trimethylsilanamine	3		SQ		Х		E
n-Amyl Mercaptan	3			Х			В
n-Amyl Nitrate	3		SQ		Х		E

Table II.A.5/6.-la (continued)

Cyl: Applies if chemical is a gas Dry: Applies if chemical is devoid of moisture Pure: Applies if chemical is by itself Solid: Applies if chemical is in solid state Used: Applies if chemical is used or contaminated VSQ: I gallon or less VVSQ: I pint or less Used: Acceptable when used X: Acceptable only in sol'n

LP: Labpack B: Bulk — 5 gallons or more E: Labpack or bulk

Chemical		Haz Class	DNA	Size	DNO	DNC	Sol'n	LP/B/E
n-Amyl Nitrite		3		VSQ	X			LP
n-Butyl Acrylate		3		SQ	Х			Е
n-Butyl Isocyanate		3		SQ		Х		Е
n-Butyl Mercaptan		3			Х			В
n-Butyl Methacrylate		3				Х		Е
n-Butyl Nitrate		3		VVSQ	Х			LP
n-Butyl Nitrite		3		VVSQ	Х			LP
n-Butyl Sulfide		3			Х			В
Nitroglycerine		3		SQ	Х			LP
n-Propyl Mercaptan		3			Х			В
n-Propyl Nitrate		3		VVSQ	Х			LP
Nitromethane		3		VSQ		Х		LP
Octamethyltrisiloxane		3				Х		Е
Pentanethiol		3			Х			В
Phenyl Mercaptan		3			Х			Е
Propanethiol		3			Х			В
Propargyl Bromide		3		SQ		Х		Е
Propylene Oxide		3		SQ	Х			Е
Propylene Sulfide		3			Х			В
Propyleneimine		3			Х			Е
sec-Butyl Mercaptan		3			Х			В
t-Butyl Disulfide		3			Х			В
t-Butyl Mercaptan		3			Х			В
t-Butyl Nitrite		3		VSQ	Х			LP
t-Butyldimethyl Silane		3		SQ		Х		Е
Tetraethylsilane		3		SQ		Х		Е
Tetramethyl Lead		3		VSQ	Х			LP
Thioanisole		3			Х			В
Thiophene		3			Х			LP
Triethoxyphenylsilane		3				Х		Е
Triethoxyvinylsilane		3		SQ		Х		Е
Triethyl Phosphite		3				Х		Е
Triethylsilane		3		SQ		Х		Е
Trimethyl Phosphite		3		SQ	Х			Е
Trimethyl(Phenylthiomethyl) Silane		3		SQ	Х			Е
Trimethyl-2-Thienylsilane		3		SQ		Х		Е
Trimethylchlorosilane		3		VSQ	Х			LP
Trimethylvinylsilane		3		VSQ	Х			LP
						1		
DNA: Do Not Accent (X: Annlies to this chemical %: Applies if chemical is in this percent solution Cyl: Applies if chemical is a gas Dry: Applies if chemical is devoid of moisture Pure: Applies if chemical is by itself Solid: Applies if chemical is in solid state Used: Applies if chemical is used or contaminated	SQ: 5 gallons VSQ: I gallon VVSQ: I pint	n or less	Used: A	eptable percent s acceptable when eptable only in s	ol'n I used I	LD/D/E-Lubo .P: Labpack 3: Bulk — 5 ga .abpack or bull		Tuno ≻E:

Table H.A.5/6.-la (continued)Chart 3 (continued): Chemicals with Restrictions on Acceptance (Hazard Class 3)

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Chart 4: Chemicals with	Restrictions	on Acc	eptance	(Hazaı	d Class	s 4)	
Chemical	Haz Class	DNA	Size	DNO	DNC	Sol'n	LP/B/E
2-Diazo-l-Naphthone-5-Sulfonyl Chloride	4.1		SQ	Х			Е
Cobalt Resinate	4.1		SQ				В
Decaborane	4.1		SQ				В
Dinitrobenzoyl Chloride	4.1		VSQ	X			LP
Dinitrobenzoyl Chloride	4.1		SQ		Х		E
Dinitrotoluene	4.1		VSQ	X		<25%	LP
Lithium Diethylamide	4.1		VSQ	X		/ *	LP
Lithium Hexamethyldisilazide	4.1		VSQ	X		-	LP
MNNG	4.1		VSQ	X		-	LP
Nitroglycerine	4.1		SQ	X			LP
N-Methyl-N'-Nitro-N-Nitrosoguaridine	4.1		VSQ	X			LP
Oxazine Perchlorate	4.1		SQ		X		E
Phosphorus Sesquisulfide	4.1		SQ	X			E
Phosphorus Trisulfide	4.1		SQ	X			E
Potassium Amide	4.1		VSQ	X X			LP
Titanium Subhydride	4.1		VSQ	X			LP
Calcium Sulfide	4.2		SQ		X		E E
Cyclopentadienyliron Dicarbonyl Dimer	4.2		VSQ	X			LP
Diethyl Magnesium	4.2		VSQ	X			LP
Diethyl Zinc	4.2		VSQ	X			LP
Diethylaluminum Chloride	4.2		VSQ	X			LP
Diethylarsine	4.2		VSQ	X			LP
Diisobutylaluminum Hydride	4.2		VSQ	X			LP
	4.2		VSQ	Λ X			
Dimethyl Magnesium			`	Λ X			LP
Dimethyl Zinc	4.2		VSQ				LP
Dimethylarsenic	4.2		VSQ	X			LP E
Magnesium Diamide	4.2		SQ	X			
Magnesium Diphenyl	4.2		VSQ	X			LP
Pentaborane	4.2		SQ	X		G 11 1	E
Phenylmagnesium Chloride	4.2		VVSQ	X		Solid	LP
Phenylmagnesium Chloride	4.2		VSQ	X		Х	LP
Phosphorus	4.2		VSQ	X			LP
Potassium Sulfide	4.2		VSQ	X			LP
Titanium Boride	4.2		VSQ	X			LP
Titanous Chloride	4.2		SQ	X X			E
Triethylaluminum	4.2		VSQ				LP
Triethylborane	4.2		VSQ	X			LP
Triisobutylaluminum	4.2		VSQ	X			LP
Trimethylaluminum	4.2		VSQ	Х			LP
Trimethylaminealuminum Hydride	4.2		VSQ	Х			LP
Aluminum Carbide	4.3		SQ	Х			E
Aluminum Hydride	4.3		SQ	Х			E
Aluminum Hypophosphite	4.3				Х		E
Aluminum Phosphide	4.3		SQ	Х			Е
Boron Trifluoride Dimethyl Etherate	4.3		SQ	Х			Е
Calcium Carbide	4.3		SQ				В
Calcium Cyanamide	4.3		SQ		Х		В
DNA: Do Not Accept (X: Applies to this chemical) Size: In	bound Container Size	Sol'n: C	hemical in Sol	ution	I P/B/E Int	oound Packir	ng Type

Table II.A.5/6.-la (continued)

%: Applies if chemical is in this percent solution Cyl: Applies if chemical is a gas Dry: Applies if chemical is devoid of moisture Pure: Applies if chemical is by itself

SQ: 5 gallons or less VSQ: I gallon or less VVSQ: 1 pint or less

%: Acceptable percent sol'n Used: Acceptable when used X: Acceptable only in sol'n

LP: Labpack B: Bulk - 5 gallons or more E: Labpack or bulk

Solid: Applies if chemical is in solid state Used: Applies if chemical is used or contaminated

Chart 4: Chemicals with Restrictions on Acceptance (Hazard Class 4									
Chemical	Haz Class	DNA	Size	DNO	DNC	Sol'n	LP/B/E		
Calcium Phosphide	4.3		VSQ	Х			LP		
Dimethylisopropylsilane	4.3		VSQ	Х			LP		
Ethyldichlorosilane	4.3		VSQ	Х			LP		
Gallium Phosphide	4.3		VSQ	Х			LP		
Magnesium Aluminum Phosphide	4.3		VSQ	Х			LP		
Magnesium Hydride	4.3		SQ	Х			E		
Magnesium Phosphide	4.3		VSQ	Х			LP		
Manganese Hypophosphite	4.3		VSQ	Х			LP		
Phosphorus Sulfide	4.3		SQ	Х			Е		
Sodium Aluminum Hydride	4.3		VSQ	Х			LP		
Sodium Phosphide	4.3		VSQ	Х			LP		
Stannic Phosphide	4.3		VSQ	Х			LP		
Strontium Phosphide	4.3		VSQ	Х			LP		
Tin Phosphide	4.3		SQ	Х			Е		
Zinc Phosphide	4.3		VSQ	Х			LP		

Table II.A.5/6.-la (continued)

DNA: Do Not Accept (X: Applies to this chemical)	Size: Inbound Container Size	Sol'n: Chemical in Solution	LP/B/E: Inbound Packing 'I've
%: Applies if chemical is in this percent solution	SQ: 5 gallons or less	%: Acceptable percent sol'n	LP: Labpack
Cyl: Applies if chemical is a gas	VSQ: I gallon or less	Used: Acceptable when used	B: Bulk — 5 gallons or more
Dry: Applies if chemical is devoid of moisture	VVSQ: 1 pint or less	X: Acceptable only in sol'n	E: Labpack or bulk
Pure: Applies if chemical is by itself			
Solid: Applies if chemical is in solid state			
Used: Applies if chemical is used or contaminated			

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Table II.A.5/61a (continued)							
Chart 5: Chemicals	Haz Class	DNA	Size	DNO	DNC	Sol'n	LP/B/E
Aminoquanidine Nitrate	5.1		VVSQ	Х			LP
Barium Peroxide	5.1		SQ	Х			Е
bis(Triphenylphosphoranylidene) Ammon	5.1		VVSQ	Х			LP
Nitrate							
Cupric Perchlorate	5.1		VSQ	Х			LP
Erbium Nitrate	5.1		VSQ	Х			LP
Guanidine Nitrate	5.1		VSQ				LP
Iodine Pentafluoride	5.1		VSQ	Х			LP
Lithium Hypochlorite	5.1		SQ	Х			Е
Lithium Nitrate	5.1		VSQ				LP
Lithium Peroxide	5.1		SQ	Х			Е
Neodymium Nitrate	5.1		VSQ		Х		LP
Nitronium Perchlorate	5.1		VSQ	Х			LP
Potassium Dichloroisocyanurate	5.1		SQ		Х		Е
Potassium Peroxide	5.1		VSQ	Х			LP
Pyridinium Dichromate	5.1		VSQ		Х		LP
Silver Chlorate	5.1		VSQ	Х			LP
Silver Perchlorate	5.1		VSQ	Х			LP
Silver Permanganate	5.1		VSQ	Х			LP
Sodium Dichloroisocyanurate	5.1		SQ		Х		Е
Tetramethylammonium Nitrate	5.1		VSQ	Х			LP
Chlorobenzoyl Peroxide	5.2		SQ				Е
Di-t-Butyl Peroxide	5.2		SQ		Х		Е
Lauroyl Peroxide	5.2		SQ	Х	Х		Е
Methyl Ethyl Ketone Peroxide	5.2		VSQ	Х		<45%	LP
Myristoyl Peroxide	5.2		SQ				Е
Performic Acid	5.2		SQ		Х		Е
Peroxybenzoyl Nitrate	5.2		SQ	Х			Е
Propionyl Peroxide	5.2		SQ	Х	Х		Е

Table II.A.5/6.-la (continued)

DNA: Do Not Accept (X: Applies to this chemical	Size: Inbound Container Size	Sol'n: Chemical in Solution	LP/B/E: Inbound Packing Type
%: Applies if chemical is in this percent solution Cyl: Applies if chemical is a gas Dry: Applies if chemical is devoid of moisture Pure: Applies if chemical is by itself Solid: Applies if chemical is in solid state Used: Applies if chemical is used or contaminated	SQ: 5 gallons or less VSQ: I gallon or less VVSQ: 1 pint or less	%: Acceptable percent sol'n Used: Acceptable when used X: Acceptable only in sol'n	LP: Labpack B: Bulk — 5 gallons or more E: Labpack or bulk

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Table II.A.5/6.-la (continued)Chart 6: Chemicals With Restrictions on Acceptance (Hazard Class 6.1)

Chemical	Haz Class	DNA	Size D	NO	DNC	Sol'n	LP/B/E
3-(Dichloromethylsilyl)propyllsocyanate	6.1		SQ		Х		Е
Acrylyl Chloride	6.1		VSQ	Х			LP
Allyl Isothiocyanate	6.1			Х			В
Barium Borotungstate	6.1			Х			E
Barium Oxide	6.1		SQ		Х		E
bis(Chloromethyl) Ether	6.1		VSQ	Х			LP
Bromophosgene	6.1		SQ	Х			LP
Chloral	6.1			Х			В
Chlorodinitrobenzene	6.1		S)		Х		E
Cx_anogerBromide	6.1		S)	Х			E
Dichloromethyl Ether	6.1		VSQ	Х			LP
Dinitroaniline	6.1		SQ		Х		E
Glycidol	6.1			Х			Е
Hydrazine	6.1			Х	Х	<37%	b E
Hydrocyanic Acid	6.1		SQ		Х		Е
Mercaptoethanol	6.1			Х			Е
Mercurous Nitrate	6.1		VS_Q		Х		LP
Methacrylic Anhydride	6.1		SQ	Х			Е
Methyl Isothiocyanate	6.1				Х		Е
Methyl Parathion	6.1		VSQ	Х			LP
n-Butyltin Trichloride	6.1		SQ	Х			Е
N-Nitroso-N-Methylurea	6.1		VVSQ	Х			LP
Octamethyl Pyrophosphoramide	6.1		SC	Х			E
o-Nitroaniline	6.1		VSQ		Х		LP
Paraquat	6.1		SC	Pure		<50%	6 E
Paraquat Dichloride	6.1			Х			Е
Parathion	6.1			Pure		<50%	б Е
Phenyl Chloroformate	6.1			Х			Е
Phenyldichloroarsine	6.1		SO	Х			Е
Potassium Azide	6.1		S		Х		Е
Schradan	6.1		S	Х			Е
Sodium Azide	6.1		S		Х		Е
Thiolactic Acid	6.1			Х			B
Thiophenol	6.1			Х			В
Toluene Diisocyanate	6.1				Х		Ē
Toluenesulfonyl Isocyanate (All Isomers)	6.1		VSQ	Х			LP
Trichloromethyl Chloroformate	6.1		VSQ	X			LP
Trichloronitrosomethane	6.1		VSQ	X			LP
	0.1		·~~~				

	ept (X: Applies to this chemical) nical is in this percent solution emical is a gas	Size: Inbound Container Size SQ: 5 gallons or less VSQ: I gallon or less	Sol'n: Chemical in Solution %: Acceptable percent sol'n Used: Acceptable when used	LP/B/E: Inbound Packing Type LP: Labpack B: Bulk — 5 gallons or more	
				Revision:1Date:01/18/2Page:2A-1	
Pure: Applies if ch Solid: Applies if cl	emical is devoid of moisture nemical is by itself hemical is in solid state nemical is used or contaminated	VVSQ: 1 pint or less	X: Acceptable only in sol'n	E: Labpack or bulk	

Chart 7: Chemicals With Restrictions on Acceptance (Hazard Class 8)

Chemical	Haz Class	DNA	Size	DNO	DNC	Sol'n	LP/B/E
(2-Bromoally)trimethyl Silane	8	DNA	SQ	DNU	X	50111	E
(Diethylamino)sulfur Trifluoride	8		VSQ	X	Λ		LP
1,2-bis(Dichloromethylsiy1) Ethane	8		SQ	Λ	X		E
1,4-Dichloro-2-Butyne	8		SQ		X		E
3,3,3-Trifluoropropyltrichlorosilane	8		<u> </u>		X		E
3,5-D ichlorobenzoyl Chloride	8			Х			E
4-Biphenylcarbonyl Chloride	8		SQ	Λ	X		E
4-Chlorophenyltrichlorosilane	8		SQ		X		E
Allytrichlorosilane	8		VSQ	X	Λ		LP
Ammonium Sulfide	8		150	X			E
Anisoyl Chloride	8		VSQ	Λ	X		LP
Antimony Pentachloride	8		VSQ.	X	Λ		E
Benzenetricarbonyl Trichloride	8		SQ	X			E
Benzoyl Chloride	8		SQ	Λ	X		E
Benzyl Chloroformate	8		JC.	X	Λ		E
Bromotrimethylsilane	8		SQ	X			E
Biomourimeuryismane Butyroyl Chloride	8		SQ SQ	Λ	X		E
Chlorocyclohexyldimethylsilane	8		SQ		X		E
Chlorodimethyloctadecylsilane	8		SQ		X		E
Chlorodimethylphenylsilane	8		SQ	X	Λ		E
Chlorophenylmethyldiehlorosilane	8		SQ	Λ	X		E
Chlorosulfonyl Isocyanate	8		SQ	X	Λ		E
Chlorotributylsilane	8		SQ	Λ	X		E
Chlorotriethylsilane	8		SQ SQ		X		E
Chromium Oxychloride	8		SQ SQ		X		E
	8		SQ SQ		X		E
Chromyl Chloride Cyanuric Chloride	8		ડપ		X		E E
	8		SQ	X	Λ		E E
Cyclohexyltrichlorosilane	8		ડપ	Λ	X		E E
Dibutyl Phosphite			VCO	v	Λ		
Diethyldichlorosilane	8		VSQ	Х	V		LP
Dimethylcarbambyl Chloride	8		SQ		X		E
Disulfuryl Chloride	8		SQ	X			E
Dodoecytrichlorosilane	8		SQ	X			E
Heptanedioyl Dichloride	8		VSQ	X			LP
Hexamethylsilandeiamine	8		VSQ	X			LP
Hexyltrichlorosilane	8		SQ	X			E
Hydrazine	8		SQ	X	X	>37%	E
						& <64%	
Hydrofluoric Acid	8				>10%	NOT /0	Е
Hydroxylamine Nitrate	8		SQ		Х		Е
Iodotrimethylsilane	8		VSQ	Х			LP

Malonyl Dichloride		8		SQ		Х		Е
Mercaptoacetic Acid		8			Х			В
Mercaptopropionic cid		8			Х			В
Methanesulfonic Anhydride		8		SQ		Х		Е
DNA: Do Not Accept (X: Applies to this chemical)	Size: Inb	ound Container Size	Sol'n: C	Chemical in So	lution	LP/B/E: Inb	ound Packin	g Type
%: Applies if chemical is in this percent solution	SQ: 5 gal	llons or less	%: Acc	eptable percen	t sol'n	LP: Labpack	:	
Cyl: Applies if chemical is a gas	VSQ: I g	allon or less	Used: A	cceptable when	n used	B: Bulk — 5	gallons or mo	ore
Dry: Applies if chemical is devoid of moisture	VVSQ: 1	pint or less	X: Acc	eptable only ir	n sol'n	E: Labpack of	or bulk	
Pure: Applies if chemical is by itself								
Solid: Applies if chemical is in solid state								
Used: Applies if chemical is used or contaminated								

Tabl Chart 7 continued : Chemicals	e II.A.5/61 with Restr			ntance	Hazard	l Class	8
Chemical	Haz Class	DNA	Size	DNO	DNC	Sol'n	LP/B/E
Methylaluminum Dichloride	8	DIM	SQ	DIG	X	50111	E
Methylbenzoyl Chloride (All Isomers)	8		SQ	X			E
N-(3-Trimethoxysilyppropy1)-1,2-	8		SQ	X			E
Ethanediamine	0		5Q	~			L
Naphthalenesulfonyl Chloride	8				Х		Е
Nonyltrichlorosilane	8		SQ	Х			Е
Octyltrichlorosilane	8		SQ	Х			Е
Oxalyl Chloride	8		SQ	Х			Е
Perfluoropropionic Anhydride	8		SQ	Х			Е
Phenyl Isothiocyanate	8			Х			Е
Phenyl Mustard Oil	8			Х			Е
Phosphorus Oxybromide	8		SQ		Х		Е
Phosphorus Oxychloride	8		VSQ	Х			LP
Phosphorus Pentachloride	8		SQ	Х			Е
Phosphorus Pentoxide	8		SQ		Х		Е
Phosphorus Tribromide	8		SQ	X			Е
Phosphorus Trichloride	8		SQ	Х			Е
Phosphoryl Bromide	8		SQ		Х		Е
Phosphoryl Chloride	8		SQ	Х			Е
Pimeloyl Chloride	8		VSQ	Х			LP
Potassium Oxide	8		SQ		Х		Е
Propyltrichlorosilane	8		VSQ	Х			LP
Pyrosulfuryl Chloride	8		SQ	Х			Е
Silicon Tetrachloride	8		-SQ	Х			Е
Sodium Hexamethyldisilazane	8		VSQ	Х			LP
Sulfur Dichloride	8		SQ	Х			Е
Sulfur Monochloride	8		VSQ		Х		LP
t-Butylchlorodimethylsilane	8		VSQ	Х			LP
t-Butylchlorodiphenylsilane	8		SQ		Х		Е
Tetrabutyl Titanate	8			Х			Е
Thioacetic Acid	8			Х			В
Thioglycolic Acid	8			Х			В
Thionyl Chloride	8		SQ	Х			Е
Thiophosphoryl Chloride	8		SQ	Х			Е
Titanic Chloride	8		SQ		Х		Е
Toluoyl Chloride (All Isomers)	8		SQ	Х			Е
Trichloro(3-Chloropropyl)silane	8		SQ	Х			Е
Trichloroacetonitrile	8			Х			В
Triisopropylsilyl Chloride	8				Х		Е

Table II A 5/6 -la (continued)

DNA: Do Not Accept (X: Applies to this chemical) %: Applies if chemical is in this percent solution Cyl: Applies if chemical is a gas Dry: Applies if chemical is devoid of moisture Pure: Applies if chemical is by itself

Vanadium Tetrachloride

Size: Inbound Container Size SQ: 5 gallons or less VSQ: I gallon or less VVSQ: 1 pint or less

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Sol'n: Chemical in Solution %: Acceptable percent sol'n Used: Acceptable when used X: Acceptable only in sol'n

VSQ

LP/B/E: Inbound Packing Type LP: Labpack B: Bulk — 5 gallons or more E: Labpack or bulk

LP

Х

Solid: Applies if chemical is in solid state Used: Applies if chemical is used or contaminated

Chart 8: Chemicals Wi	th Restrictions on Acce	otance (Hazard Class 9)
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Chart 8: Chemicals	5 99 101				· · ·		ć	
Chemical		Haz Class	DNA	Size	DNO	DNC	Sol'n	LP/B/E
(p-Bromophenoxy)trimethyl Silane		9		SO	X			E
1,3-Benzenedimethanethiol		9			X			В
1,3-dithiane		9			Х			В
1-(Trimethylsilyl)cyclopropyl		9			Х			В
Phenyl Sulfide		-						
1-Decanethiol		9			Х			В
1-Dodecanethiol		9			Х			В
1-Isocyanobutane		9			X			Ē
2,5-Dimercapto-1,3,4-Thiadizaole		9			X			B
2-(3,4-		9				X		E
Epoxycyclohexyl)ethyltrimethoxy		2				Δ		Ľ
2-Chlorophenyl-2,2,2-		9		SQ	X			Е
Trichloroethyl Chlorophosphate		2		УC	Λ			Ľ
2-Mercaptoethylamine		9			X			В
2-Phenyl-1,3-Dithiane		9			X			B
		9	+			v		
2-Trimethylsily1-1,3-Dithiane			+		17	X		E
3,4-Dimercaptotoluene		9	+ -		X X			B
4-Mercaptoanisole		9						B
4-Methoxybenzenethiol		9	┥ ┥		X			B
Ally! Propyl Sulfide		9			X			В
Aminoethyl Hydrogen Sulfide		9				X		E
Cresyl Violet 670 Perchlorate		9		SQ		Х		E
Cvanamide		9		SO		Х		E
Cyanuric Acid		9		VSO	X			LP
Dibromoquionone Chlorimide		9		VSQ		Х		LP
Dimercaptopropanol		9			Х			В
Diphenyl Phosphorazidate		9				Х		Е
Dodecanethiol		9			Х			В
Dodecyl Mercaptan		9			X			B
Ferric Hypophosphite		9		SO	11	X		E
Ferrous Phosphide		9		50	X			E
Glycidoxypropyltrimethoxysilane		9			Λ	X		E
Hexadecyl Methacrylate		9			X	<u> </u>		E
Hydroxyethyl Methacrylate		9			X			E E
		9		SQ				
Iron Phosphide		-		SQ	X			E
Laurvl Mercaptan		9			X	1		B
Lauryl Methacrylate		9			X			E
Mercaptoethylamine Hydrochloride		9				X		E
Mercaptophenol		9			X			E
Mercaptosuccinic Acid		9			Х			E
Methoxysilane		9		VSO	X			LP
Methyl (Methylsulfinyl)methyl Sulfid	e)	9			Х			В
N-Bromosuccinimide		9			Х			Е
n-Decyl Mercaptan		9			X			B
O,O-(Methoxymethylsilylene)dioxime	e	9		SQ	Х			Е
2- Butanone		-		~ 🗙				-
DNA: Do Not Accept (X: Applies to this chemical)	Size: Int	cound Container Size	Sol'n: C	hemical in So	olution	LP/B/E: In	bound Pack	king Type
%: Applies if chemical is in this percent solution Cyl: Applies if chemical is a gas Dry: Applies if chemical is devoid of moisture Pure: Applies if chemical is by itself	VŠC	5 gallons or less 2: I gallon or less SQ: 1 pint or less	Used: A	ceptable per Acceptable v ceptable onl	when used	B: Bulk —		Labpack
Solid: Applies if chemical is in solid state Used: Applies if chemical is used or contaminated								

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Table II.A.5/6.-la (continued)

Chart 8 continued: Chemicals With Restrictions on acceptance (Hazard Class 9)

							- /
Chemical	Haz Class	DNA	Size	DNO	DNC	Sol'n	LP/B/E
p-Bromophenyl Isocyanate	9			Х			Е
Phenyl Sulfide	9			Х			Е
Phenyl Tributyltin Sulfide	9			Х			В
Propylene Glycol Dinitrate	9		SQ		Х		Е
Sodium Hypophosphite	9		VSQ		Х		LP
Tetrakis(trimethylsiliyl) Silane	9		SQ	Х			Е
Thiodiethanol	9			Х			В
Thiodiglycol	9			Х			В
Triallyl Isocyanurate	9			Х			Е
Triethyl Phosphate	9		VSQ		Х		LP
Trimethoxysilylchlcoromethylphenyl	9				Х		Е
Ethane							

DNA: Do Not Accept (X: Applies to this chemical) %: Applies if chemical is in this percent solution Cyl: Applies if chemical is a gas Dry: Applies if chemical is devoid of moisture Pure: Applies if chemical is by itself Solid: Applies if chemical is in solid state

Used: Applies if chemical is used or contaminated

Size: Inbound Container Size SQ: 5 gallons or less VSQ: 1 gallon or less VVSQ: 1 pint or less Sol'n: Chemical in Solution %: Acceptable percent sol'n Used: Acceptable when used X: Acceptable only in sol'n LP/B/E: Inbound Packing Type LP: Labpack B: Bulk — 5 gallons or more E: Labpack or bulk

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Table II.A.5/6.-la (continued)

Chart 9: Chemicals With Restrictions on Acceptance Multi le Hazard Classes

Chemical	Haz Class	DNA	Size	DNO	DNC	Sol'n	LP/B/E
(3-Chloropropyl)trimethoxy Silane	Comb		VSQ	Х			LP
(Bromophenyl)trichlorosilane	Comb		SQ	Х			Е
2,6-Dimethylthiophenol	Comb			Х			В
2-(Trimethylsilyloxy)ethyl Methacrylate	Comb		SQ		Х		Е
2-Chlorobenzyl Mercaptan	Comb			Х			В
2-Diethylarninoethyl Methacrylate	Comb		SQ	Х			Е
2-Ethylhexyl Nitrate	Comb		VSQ		Х		LP
3-(Methacryloxypropyl)trimethoxy Silane	Comb		SQ		Х		E
3-Phenyl- 1 -Propanethiol	Comb			Х			В
3-Phenylpropyl Mercaptan	Comb			Х			В
4-Mercaptotoluene	Comb			Х			В
4-Thiocresol	Comb			Х			В
4-Toluenethiol	Comb			Х			В
Benzyl Mercaptan	Comb			Х			В
Furfuryl Methacrylate	Comb				Х		Е

NA: Do Not Accept (X: Applies to this chemical)	Size: Inbound Container Size	Sol'n: Chemical in Solution	LP/B/E: Inbound Packing Type
%: Applies if chemical is in this percent solution Cyl: Applies if chemical is a gas Dry: Applies if chemical is devoid of moisture Pure: Applies if chemical is by itself Solid: Applies if chemical is in solid state Used: Applies if chemical is used or contaminated	SQ: 5 gallons or less VSQ: 1 gallon or less VVSQ: 1 pint or less	%: Acceptable percent sol'n Used: Acceptable when used X: Acceptable only in sol'n	LP: Labpack B: Bulk — 5 gallons or more E: Labpack or bulk

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Table II.A.5/6la (continued)
hart 10: Chemicals With Inhalation Hazard

Chart 10: C	le II.A.5/6I hemicals W			azard			
Chemical	Haz Class	DNA	Size	DNO	DNC	SoI'n	LP/B/E
Perchloryl Fluoride	2.3 HZ B	DIM	VSQ	DINO	X	50111	LI/D/L
Ethyl Isocyanate	3 HZ A		SO		X		E
E -Crotonaldehyde	3 HZ B		SQ		21		Ы
Crotonaldehyde	3 HZ B			X			В
Bromine Pentafluoride	5.1 HZ A		VSQ	X			LP
Bromine Trifluoride	5.1 HZ B		VSQ		Х		LP
2-Propenal	6.1 HZ A		VSQ	PURE	21		E
Acrolein	6.1 HZ A			PURE			E
Aziridine	6.1 HZ A		VSQ	X			LP
Chloroacetyl Chloride	6.1 HZ A		SQ	X			E
Ethleneimine	6.1 HZ A		SQ	X			Ē
Hydrogen Cyanide	6.1 HZ A		VSQ	X		X	LP
Iron Pentacarbonyl	6.1 HZ A		SQ	X			E
Methyl Chloroformate	6.1 HZ A		so	X			Ē
Methyl Isocyanate	6.1 HZ A		SQ		Х		Е
Nickel Carbonyl	6.1 HZ A		VSQ		X		LP
t-Butyl Isocyanate	6.1 HZ A		SQ		X		E
t-Butyl Isocyanate	6.1 HZ A		DQ	X			Ē
2-Chloroethanal	6.1 HZ B			X			Ē
Acetone Cyanohydrin	6.1 HZ B			X			Ē
Allyl Alcohol	6.1 HZ B		SQ		Х		B
Allyl Chloroformate	6.1 HZ B		SQ		X		Ē
Allylamine	6.1 HZ B		SQ	X			Ē
Bromoacetone	6.1 HZ B		~×		Х		Ē
Chloroacetaldehyde	6.1 HZ B			X			Е
Chloroacetone, Stabilized	6.1 HZ B			X			Е
Chloroacetonitrile	6.1 HZ B			X			Е
Dimethylhydrazine	6.1 HZ B		SO	X			Е
Ethyl Chloroformate	6.1 HZ B		~ X	X			Е
Isopropyl-Methyl-Phosphoryl Fluoride	6.1 HZ B		VSQ	X			LP
Meth 1 Phosphonothioic Dichloride	6.1 HZ B		VSQ	X			LP
n-Butyl Chloroformate	6.1 HZ B		+~ x		Х		Е
n-Butyl Isocyanate	6.1 HZ B		SQ	X			Е
Perchloromethylmercaptan	6.1 HZ B		NY N	X			Е
Phenyl Isocyanate	6.1 HZ B			X			Е
Phenyl Isocyanate	6.1 HZ B			X			Е
Phenyl Mercaptan	6.1 HZ B			X			Е
Propyl Chloroformate	6.1 HZ B		1	X			E
Sarin	6.1 HZ B		VSQ	X			LP
sec-Butyl Chloroformat3	6.1 HZ B		1~~~		Х		E
Thiophenol	6.1 HZ B			X			B
Thiophosgene	6.1 HZ B		SQ	X X			Ē
Trichloromethanethiol	6.1 HZ B		TX T	X			Ē
Bromine	8 HZ A		SQ		Х	20-	Ē
Durania	0 1177 4			v		60%	Г
Bromine DNA: Do Not Accept (X: Applies to this chemical) Size: In	8 HZ A	Sol'n	SQ : Chemical in S	X	LP/B/E: Inbo	<60%	E Type

%: Applies if chemical is in this percent solution Cyl: Applies if chemical is a gas Dry: Applies if chemical is devoid of moisture Pure: Applies if chemical is by itself Solid: Applies if chemical is in solid state Used: A. dies if chemical is used or contaminated	SQ: 5 gallons or less VSQ: I gallon or less VVSQ: 1 pint or less	%: Acceptable percent sol'n Used: Acceptable when used X: Acceptable only in sol'n	LP: Labpack B: Bulk - 5 gallons or more E: Labpack or bulk
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Table II.A.5/6.-la (continued) Chart 10 (continued l: Chemicals with Inhalation Hazard

Chemical	Haz Class	DNA	Size	DNO	DNC	Sol'n	LP/B/E
		DINA	BILC	DITO	DITC	SOI II	
Sulfuryl Chloride	8 HZ A		SQ	Х			E
Boron Tribromide	8 HZ B		VSQ	Х			LP
Phosphorus Trichloride	8 HZ B		SQ	Х			Е
Sulfur Trioxide	8 HZ B		VSQ	X			LP

NA: Do Not Accept (X: Applies to this chemical)	Size: Inbound Container Size	SoPn: Chemical in Solution	LP/B/E: Inbound Packing Type
%: Applies if chemical is in this percent solution	SQ: 5 gallons or less	%: Acceptable percent sol'n	LP: Labpack
Cyl: Applies if chemical is a gas	VSQ: 1 gallon or less	Used: Acceptable when used	B: Bulk — 5 gallons or more
Dry: Applies if chemical is devoid of moisture	VVSQ: 1 pint or less	X: Acceptable only in sol'n	E: Labpack or bulk
Pure: Applies if chemical is by itself			
Solid: Applies if chemical is in solid state			
Used: Applies if chemical is used or contaminated			

Chart 11: Chemicals		a (continued) gned Hazardous W	aste Codes	
Chemical	Haz Class	D/F Codes	U Code	P Code
Vinyl Chloride	2.1	D001, D043	U043	
Hydrogen sulfide	2.3	D001, D003	U135	
Methanethiol	2.3	D001	U153	
((l-Ethoxycyclopropyl)oxy)trimethyl Silane	3	D001, D003		
(Dimethylsilyl)benzene	3	D001, D003		
(Iodomethyl)trimethyl Silane	3	D001, D002		
(Trimethylsilyl) Methanol	3	D001		
1,2-Epoxybutane	3	D001, D003		
1,2-Propyleneimine	3	D001		P067
1,3,3-Trimethoxypropene	3	D001, D002		
1-(Trimethylsilyloxy)cyclopentene	3	D001, D003		
1-Butanethiol	3	D001		
1-Methoxybutane	3	D001		
1-Nitropropane	3	D001, D003		
1-Pentanethiol	3	D001		
1-Propanethiol	3	D001		
2,2-Dimethoxypropane	3	D001		
2,5-Norbornadiene	3	D001		
2-Butanethiol	3	D001		
2-Chloroethoxytrimethylsilane	3	D001, D003		
2-Methyl-l-Propanethiol	3	D001		
2-Methyl-2-Propanethiol	3	D001		
2-Methylaziridine	3	D001		P067
2-Nitropropane	3	D001	U171	
2-Propanethiol	3	D001		
3-(Trimethoxysilyl)propanethiol	3	D001, D003		
3-Bromopropyne	3	D001, D002, D003		
3-Chloro-l-Propanethiol	3	D001		
3-Chloropropyl Mercaptan	3	D001		
3-Chloropropyldimethylchlorosilane	3	D001		
3-Methyl-I -Trimethylsily1-2-Butene	3	D001, D003		
Acetyl Nitrate	3	D001, D002		
Acrylonitrile	3	D001	U009	
Ally! Acrylate	3	D001		
Allyl Bromide	3	D001, D002, D003		
Ally! Chloride	3	D001, D003		
Allyl Ether	3	D001		
Ally! Mercaptan	3	D001		
Ally! Methacrylate	3	D001		
Allyl Sulfide	3	D001		
Allyloxytrimethylsilane	3	D001, D003		
Allylthio1	3	D001		
Allyltriethoxysilane	3	D001		
Allyltrimethylsilane	3	D001		
Benzenethiol	3	D001		
Benzyl Azide	3	D001, D003		
Bichclo[2.2.1]hepta-2,5-diene	3	D001		

Table II.A.5/6.-la (continued)

bis(Trimethylsilyl) Acetylene	3	D001, D003	
bis(Trimethylsily1) Methane	3	D001	
Butanediol Dimethacrylate	3	D001, D003	

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Chart 11 continued : Che		Assigned Hazardo	ous Waste Co	odes
Chemical	Haz Class	D/F Codes	U Code	P Code
Butyl Ether	3	D001		
Butyl Methyl Ether	3	D001		
Carbon Disulfide	3	D001, F005		P022
Chloro(Chloromethyl)dimethyl Silane	3	D001, D002, D003		
Chlorodimethylsilane	3	D001, D002		
Chlorodimethylvinylsilane	3	D001, D002, D003		
Chloromethyl Methyl Ether	3	D001	U046	
cis-2,3-Epoxybutane	3	D001		
Collodion	3	D001, D003		
Cyanotrimethylsilane	3	D001, D003		
Cyclohexyl Methacrylate	3	D001		
Diethoxymethane	3	D001, D003		
Dimethoxydimethylsilane	3	D001, D003		
Dimethyl Sulfide	3	D001		
Dimethyldichlorosilane	3	D001, D002		
Dimethylisopropylsilane	3	D001, D003		
Dimethylphenylsilane	3	D001, D003		
Ethanedithiol	3	D001		
Ethanethiol	3	D001		
Ethyl Acrylate	3	D001	U113	
Ethyl Chlorosulfonate	3	D001		
Ethyl Diazoacetate	3	D001		
Ethyl Mercaptan	3	D001		
Ethyl Methyl Sulfide	3	D001		
Ethyl Nitrate	3	D001, D003		
Ethyl Nitrite	3	D001, D003		
Ethyltrichlorosilane	3	D001, D002, D003		
Ethyltrimethylsilane	3	D001, D002, D003		
Glyoxal	3	D001, D003		
Hexanethiol	3	D001, D003		
Hydrazine	3	D001, D002, D003	U133	
Isobutyl Isocyanate	3	D001, D002, D003	0155	
Isobutyl Mercaptan	3	D001, D003		
Isobutyl Methacrylate	3	D001, D003		
Isobutyl Nitrate	3	D001, D003		
•		D001, D003		
Isobutyl Nitrite Isopropyl Chloroformate	3 3	D001, D003		
Isopropyl Ether	3	D001, D003		
Isopropyl Isocyanate	3	D001, D003		
Isopropyl Mercaptan	3	D001		
Isopropyl Nitrate	3	D001, D003		
Isopropyl Nitrile	3	D001, D003	T 1 50	
Methacrylonitrile	2	D001	U152	
Methaminodimethyl Acetal	3	D001		
Methyl Acrylate	3	D001, D003		
Methyl Chloromethyl Ether	3	D001	U046	
Methyl Methacrylate	3	D001	U162	
Methylaminoacetaldehyde Dimethyl Acetal	3	D001		
Methyltrichlorosilane	3	D001, D002, D003		
Methylvinyldiethoxysilane	3	D001, D003		

Table II.A.5/6.-la (continued) Chart 11 continued : Chemicals with Assigned Hazardous Waste Codes

N N-Diethyl-1 1 1-Trimethylsilanamine	2	D001	
N,N-Diethyl-1,1,1-Trimethylsilanamine	3	D001	

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Haz Class 3	Assigned Hazardo D/F Codes	U Code	P Code
3			I Couc
	D001		
3	D001		
3	D001, D003		
3	D001		
	D001		
	D001		
3	D001, D003		
3			
	D001		
3			P081
3	D001		
3	D001, D003		
3	D001		
3	D001		
3	D001		
	D001		
	D001, D002, D003		
	, ,		
	/		
			P067
			1007
	-		
	,		
	D001 D003		
	D001, D003		P048
	D001 D003		1010
		U105	
		0100	
4.1	D001, D003		
	3 3 3 3 3 3 3 3 3 3 3 3 3	3 D001 3 D001 3 D001, D003 3 D001 3 D001 3 D001, D002, D003 3 D001, D003 3 D001, D003 3 D001, D003 3 D001 3 D001, D003 3	3 D001 3 D001 3 D001, D003 3 D001, D003 3 D001, D003 3 D001 3 D001, D003 3 D001, D003 3 D001, D003 3 D001, D003 3 D001 3

Table II.A.5/6.-la (continued)

MNNG	4.1	D001, D003	U163	
N-Methyl-N'-Nitro-N-Nitrosoquanidine	4.1	D001, D003	U163	

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Chart 11 continued : Che	micals with	Assigned Hazard	<u>ous Waste C</u>	odes
Chemical	Haz Class	D/F Codes	U Code	P Code
Nitrocellulose	4.1	D001, D003		
Nitroglycerine	4.1			P081
Nitrostarch	4.1	D001, D003		
Oxazine perchlorate	4.1	D001		
Phosphorus Sesquisulfid	4.1	D001, D003		
Phosphorus Trisulfide	4.1	D001, D003		
Picric Acid	4.1	D001, D003		
Potassium Amide	4.1	D001, D003		
Sodium Dinitro-o-cresolate	4.1	D001, D003		
Sodium Picramate	4.1	D001, D003		
Titanium Subhydride	4.1	D001, D003		
Trinitrobenzoic Acid	4.1	D001, D003		
Urea Nitrate	4.1	D001, D003		
Calcium Sulfide	4.2	D001, D003		
Cyclophentadienyliron Dicarbonyl Dimer	4.2	D001, D003		
Diethyl Magnesium	4.2	D001, D003		
Diethyl Zinc	4.2	D001, D003		
Diethylaluminum Chloride	4.2	D001, D003		
Diethylarsine	4.2	D001, D003, D004		P038
Diiobutylaluminum Hydride	4.2	D001, D003		1000
Dimethyl Magnesium	4.2	D001, D003		
Dimethyl Zinc	4.2	D001, D003		
Dimethylarsenic	4.2	D001, D003, D004		
Magnesium Diamide	4.2	D001, D003, D001		
Magnesium Diphenyl	4.2	D001, D003		
Pentaborane	4.2	D001, D003		
Phenylmagnesium Chloride	4.2	D001, D003		
Phosphorus	4.2	D001, D003		
Potassium Sulfide	4.2	D001, D003		
Titanium Boride	4.2	D001, D003		
Titanous Chloride	4.2	D001, D003		
Triethylaluminum	4.2	D001, D003		
Triethylborane -	4.2	D001, D003		
Triisobutylaluminum	4.2	D001, D003		
Trimethylaluminum	4.2	D001, D003		
Trimethylaminealuminum Hydride	4.2	D001, D003		
· · · · · · · · · · · · · · · · · · ·	4.2	D 0 0 4 D 0 0 0		
Aluminum Carbide		D001, D003		
Aluminum Hydride	4.3	D001, D003		
Aluminum Hypophoshite	4.3	D001, D003		DOOC
Aluminum Phosphide	4.3	D001, D003		P006
Boron Trifluoride Dimethyl Etherate	4.3	D001, D002, D003		
Calcium Carbide	4.3	D001, D003		
Calcium Cyanamide	4.3	D001, D003		
Calcium Phosphide	4.3	D001, D003		
Dimethylisopropylsilane	4.3	D001, D003		
Ethyldichlorosilane	4.3	D001, D002, D003		
Gallium Phosphide	4.3	D001, D003		
Magnesium Aluminum Phosphide	4.3	D001, D003		
Magnesium Hydride	4.3	D001, D003		
Magnesium Phosphide	4.3	D001, D003		
Manganese Hypophosphite	4.3	D001, D003		

Table II.A.5/6.-la (continued) Chart 11 continued : Chemicals with Assigned Hazardous Waste Codes

Phosphorus Pentasulfide	4.3	D001, D003	

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Chart 11 continued : Che				
Chemical	Haz Class	D/F Codes	U Code	P Code
Sodium Aluminum Hydride	4.3	D001, D003		
Sodium Phosphide	4.3	D001, D003		
Stannic Phosphide	4.3	D001, D003		
Strontium Phosphide	4.3	D001, D003		
Tin Phosphide	4.3	D001, D003		
Zinc Phosphide	4.3	D001, D003	U249	P122
Aminoguanidine Nitrate	5.1	D001		
Barium Peroxide	5.1	D001, D003, D005		
bis(Triphenylphosphoranylidene) Ammon Nitrite	5.1	D001		
Cupric Perchlorate	5.1	D001, D003		
Erbium Nitrate	5.1	D001, D003		
Guanidine Nitrate	5.1	D001, D003		
Iodine Pentafluoride	5.1	D001, D003		
Lithium Hypochlorite	5.1	D001, D003		
Lithium Nitrate	5.1	D001		
Lithium Peroxide	5.1	D001, D003		
Mercuric Perchlorate	5.1	D001, D003, D009		
Mercury Perchlorate	5.1	D001, D003, D009		
Neodymium Nitrate	5.1	D001		
Nitronium Perchlorate	5.1	D001		
perchloric Acid	5.1	D001, D002		
Potassium Dichloroisocyanurate	5.1	D001, D002		
Potassium Peroxide	5.1	D001, D003		
Pyridinium Dichromate	5.1	D001, D003		
Silver Chlorate	5.1	D001, D000		
Silver perchlorate	5.1	D001, D003, D011		
Silver Permanganate	5.1	D001, D003, D011 D001, D003, D011		
Sodium Dichloroisocyanurate	5.1	D001, D003, D011 D001, D003		
Tetramethylammonium Nitrate	5.1	D001, D003		
3-Chloroperoxybnezoic Acid	5.2	D001, D003		
Benzoyl Peroxide	5.2	D001, D003		
Chlorobenzoyl Peroxide	5.2	D001, D003		
Cumene Hydroperoxide	5.2	D001, D003		
	5.2	D001, D003		
Di(phenoxyethyl) Peroxydicarbonate Di(t-Butyl Peroxy) Cyclohexane	5.2	D001, D003 D001, D003		
Di(t-Butylperoxy) Trimethylcyclohexane	5.2	D001, D003		
Di-4-Chlorbenzoyl Peroxide	5.2	D001, D003		
Di-t-Butyl Peroxide	5.2	D001, D003		
Dimethyl-Di(Benzoylperoxy) Hexane	5.2	D001, D003		
Diperoxy Dodecanediacid	5.2	D001		
Hexamethyl Tetraoxacyclononane	5.2	D001, D003		
Lauroyl Peroxide	5.2	D001, D003	111 -0	
Methyl Ethyl Ketone Peroxide	5.2	D001, D003	U160	
Myristoyl Peroxide	5.2	D001, D003		
Performic Acid	5.2	D001, D003		
Peroxybenzoyl Nitrate	5.2	D001, D003		
Propionyl Peroxide	5.2	D001, D003		
t-Butyl Peroxymaleate	5.2	D001, D003		

Table II.A.5/6.-la (continued) Chart 11 continued : Chemicals with Assigned Hazardous Waste Codes

t-Butyl Peroxytrimethylhexanoate	5.2	D1, D003	
1-Naphthyl Isocyanate	6.1	D2, D003	

Chart 11 continued : Che			ous Waste Co	odes
Chemical	Haz Class	D/F Codes	U Code	P Code
3-(Dichloromethylsilyl)propyl Isocyanate	6.1	D001		
Acrylyl Chloride	6.1	D002, D001		
Allyl Disulfide	6.1			
Allyl Iosthiocyanate	6.1	D001		
Barium Borotungstate	6.1	D005		
Barium oxide	6.1	D003, D005		
bis(Chloromethyl) Ether	6.1	D001		P016
Bromophosgene	6.1			
Bromopicrin				
Chloral	6.1		U034	
Chlorodinitrobenzene	6.1	D003		
Cyanogen Bromide	6.1		U246	
Dichlorodifluoromethane	6.1		U075	
Dichloromethyl Ether	6.1	D001		P016
Dinitro-o-Cresol	6.1	D003		P047
Dinitroaniline	6.1	D003		
Dinitrobenzene	6.1	D003		
Epinephrine	6.1			P042
Glycidol	6.1	D003		
Hydrazine	6.1	D001, D003, D002	U133	
Hydrocyanic Acid	6.1	D001		P063
Mercaptoethanol	6.1			
Mercurous Nitrate	6.1	D009		
Methacrylic Anhydride	6.1	D002		
Methyl Isothiocyanate	6.1	D001		
Methyl Parathion	6.1			
n-Butyltin Trichloride	6.1	D002		
N-Nitroso-N-Methylurea	6.1	D003	U117	
Octamethyl Pyrophosphoramide	6.1			P085
p-Nitroaniline	6.1			P077
Paraquat	6.1			
Paraquat Dichloride	6.1			
Parathion -	6.1			P089
Phenyl Chloroformate	6.1	D002		
Phenyldichloroarsine	6.1	D004		P036
Potassium Azide	6.1	D003		
Schradan	6.1			P085
Sodium Azide	6.1	D003		P105
Thiolactic Acid	6.1			
Toluene Diisocyanate	6.1	D003	U223	
Toluenesulfonyl Isocyanate (All Isomers)	6.1	D003		
Trichloroacetaldehyde	6.1		U034	
Trimethoxysilane	6.1	D001		
(2-Bromoallyl)trimethyl Silane	8	D002, D001, D003		
(Diethylamino)sulfur Trifluoride	8	D002, D001, D003		
1,2-bis(Dichloromethylsily1) Ethane	8	D002, D003		
1,4-Dichloro-2-Butyne	8	D002		
3,3,3-Trifluoropropyltrichlorosilane	8	D002, D003		
3,5-Dichlorobenzoyl Chloride	8			
4-Biphenylcarbonyl Chloride	8	D003		
4-Chlorophenyltrichlorosilane	8	D002		

Table II.A.5/6.-la (continued) Chart 11 continued : Chemicals with Assigned Hazardous Waste Codes

Acetyl Chloride	8	D002, D001, D003	U006	

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Chart 11 continued : Cher				odes
Chemical	Haz Class	D/F Codes	U Code	P Code
Allyltrichlorosilane	8	D1, D002		
Ammonium Sulfide	8	D002, D001, D003		
Anisoyl Chloride	8	D2, D003		
Antimony Pentachloride	8	D002		
Benzenesulfonyl Chloride	8	D002	U020	
Benzenetricarbonyl Trichloride	8	D003		
Benzotrichloride	8	D002	U023	
Benzoyl Chloride	8	D002, D003		
Benzyl Chloroformate	8			
Bromotrimethylsilane	8	D002, D001		
Butyroyl Chloride	8	D001, D002, D003		
Chlorocyclohexyldimethylsilane	8	D002		
Chlorodimethyloctadecylsilane	8			
Chlorodimethylphenylsilane	8	D002, D003		
Chlorophenylmethyldichlorosilane	8	D002, D003		
Chlorosulfonyl Isocyanate	8	D002, D003		
Chlorotributylsilane	8	D002, D003		
Chlorotriethylsilane	8	D002, D001, D003		
Chromium Oxychloride	8	D002, D003, D007		
Chromyl Chloride	8	D002, D003, D007		
Cyanuric Chloride	8	D003		
Cyclohexyltrichlorosilane	8	D002, D003		
Dibutyl Phosphite	8	D002, D001, D003		
Diethyldichlorosilane	8	D002, D001		
Dimethylcarbamoyl Chloride	8	D002	U097	
Disulfuryl Chloride	8	D003		
Dodecytrichlorosilane	8	D002, D003		
Heptanedioyl Dichloride	8	D002, D003		
Hexamethylsilanediamine	8	D002, D001, D003		
Hexyltrichlorosilane	8	D002, D003		
Hydrazine	8	D001, D003, D002	U133	
Hydrofluoric Acid	8	D002	U134	
Hydroxylamine Nitrate	8	D003		
lodotrimethylsilane	8	D002, D001		
Malonyl Dichloride	8	D002, D001, D003		
Mercaptoacetic Acid	8	D002		
Mercaptopropionic Acid	8	D002		
Methanesulfonic Anhydride	8	D003		
Methylaluminum Dichloride	8	D003		
Methylbenzoyl Chloride (All Isomers)	8	D002, D003		
N-(3-(Trimethoxysily0propy1)-1,2-	8	D002, D001		
Ethanediamine	Ŭ	, 2		
Naphthalenesulfonyl Chloride	8	D003		
Nonyltrichlorosilane	8	D002, D003		
Octyltrichlorosilane	8	D002, D003		
Oxalyl Chloride	8	D002, D003		
Perfluoropropionic Anhydride	8	D002, D003		
Phenyl Isothiocyanate	8	, 2 000		
Phenyl Mustard Oil	8			
Phosphorus Oxybromide	8	D003		

Table II.A.5/6.-la (continued) Chart 11 continued : Chemicals with Assigned Hazardous Waste Codes

Phosphorus Pentachloride	8	D003	
i nosphoras i entaemoriae	0	2000	

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Chart 11 continued : Che	micals with	Assigned Hazardo	ous Waste C	odes
Chemical	Haz Class	D/F Codes	U Code	P Code
Phosphorus Pentoxide	8	D003		
Phosphorus Tribromide	8	D002, D003		
Phosphorus Trichloride	8	D002, D003		
Phosphoryl Bromide	8	D003		
Phosphoryl Chloride	8	D002, D003		
Pimeloyl Chloride	8	D002, D003		
Potassium Oxide	8	D003		
Propyltrichlorosilane	8	D002, D001, D003		
Pyrosulfuryl Chloride	8	D003		
Silicon Tetrachloride	8	D002, D003		
Sodium Hexamethyldisilazane	8	D003		
Sulfur Dichloride	8	D002, D003		
Sulfur Monochloride	8	D002, D003		
t-Butylchlorodimethylsilane	8	D001, D003		
t-Butylchlorodiphenylsilane	8	D002, D003		
Tetrabutyl Titanate	8	D002		
Thioacetic Acid	8	D002		
Thioglycolic Acid	8	D002		
Thionyl Chloride	8	D002, D003		
Thiophosphoryl Chloride	8	D002, D003		
Titanic Chloride	8	D002, D003		
Toluoyl Chloride (All Isomers)	8	D002, D003		
Trichloro(3-Chloropropyl) Silane	8	D002, D003		
Trichloroacetonitrile	8	D003		
Trichloromethyl Benzene	8	D002	U023	
Triisopropylsilyl Chloride	8	D002	0023	
Vanadium Tetrachloride	8	D002, D003		
(p-Bromophenoxy)trimethyl Silane	9	D002, D003		
1,3-Benzenedimethanethiol	9	2003		
1,3-Dithiane	9			
1-(Trimethylsilyl)cyclopropyl Phenyl	9			
Sulfide	,			
1-Decanethiol	9			
1-Dodecanethiol	9			
1-Isocyanobutane	9			
2,5-Dimercapto-1,3,4-Thiadiazole	9			
2-(3,4-Epoxycyclohexyl)ethyltrimethoxy	9			
Silane				
2-Chlorophenyl-2,2,2-Trichloroethyl	9	D002		
Chlorophosphate	7	D003		
2-Mercaptoethylamine	9			
2-Mercaptoethylamine 2-Phenyl-1,3-Dithiane	9			
2-Prientyl-1,3-Dithiane	9	<u> </u>		
		<u> </u>		
3,4-Dimercaptotoluene	9			
4-Mercaptonanisole	9			
4-Methoxybenzenethiol	9			
Allyl Propyl Sulfide	9			
Aminoethyl Hydrogen Sulfide	9	D002		
bis(Triphenylphosphoranylidene)ammon	9	D003		
Azide	1			

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Chart 11 continued: Cher				
Chemical	Haz Class	D/F Codes	U Code	P Code
Cyanamide	9	D003		
Cyanuric Acid	9	D003		
Dibromoquinone Chlorimide	9	D003		
Dimercaptopropanol	9			
Diphenyl Phosphorazidate	9	D003		
Dodecanethiol	9			
Dodecyl Mercaptan	9			
Ferric Hypophosphite	9			
Ferrous Phosphide	9			
Glycidoxypropyltrimethoxysilane	9			
Hexadecyl Methacrylate	9			
Hydroxyethyl Methacrylate	9			
Iron Phosphide	9			
Lauryl Mercaptan	9			
Lauryl Methacrylate	9			
Mercaptoethylamine Hydrochloride	9			
Mercaptophenol	9			
Mercaptosuccinic Acid	9			
Methoxysilane	9	D003		
Methyl (Methylsulfinyl)methyl Sulfide	9	2000		
N-Bromosuccincimide	9	D003		
n-Decyl Mercaptan	9	D003		
0,0'-(Methoxymethylsilylene)dioxime 2-	9	D003		
Butanone	2	D005		
p-Bromophenyl Isocyanate	9			
p-Nitrophenylhydrazine	9	D003		
Phenyl Sulfide	9	D003		
Phenyl Tributyltin Sulfide	9			
Propylene Glycol Dinitrate	9	D003		
Sodium Hypophosphite	9	D003		
Tetrakis(Trimethylsiliyl) Silane	9	D003		
Thiodiethanol .	9	D005		
Thiodiglycol	9			
6.	9			
Triallyl Isocyanurate				
Triethyl Phosphate	9			
Trimethoxysilylchloromethylphenyl Ethane	9			
Perchloryl Fluoride	2.3 HZ B	D001, D003		
Ethyl Isocyanate	3 HZ A	D001		
(E)-Crotonaldehyde	3 HZ B	D001	ļ	
Crotonaldehyde	3 HZ B	D001		
Bromine Pentafluoride	5.1 HZ A	D001, D003		
Bromine Trifluoride	5.1 HZ B	D001, D003		
2-Propenal	6.1 HZ A	D001		P003
Acrolein	6.1 HZ A	D001		P003
Aziridine	6.1 HZ A	D1, D003		P054
Chloroacetyl Chloride	6.1 HZ A	D2, D003		
Ethyleneimine	6.1 HZ A	D001, D003		
Hydrogen Cyanide	6.1 HZ A	D003		P063
Iron Pentacarbonyl	6.1 HZ A	D001		
Methyl Chloroformate	6.1 HZ A	D001, D002	U156	

Table II.A.5/6.-la (continued)Chart 11 continued: Chemicals with Assigned Hazardous Waste Codes

		D 001	70.44
Methyl Isocyanate	6.1 HZ A	D001	P064

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Chemical	Haz Class	Assigned Hazardo D/F Codes	U Code	P Code
Nickel Carbonyl	6.1 HZ A	D001, D003		P073
t-Butyl Isocyanate	6.1 HZ A	D1, D002, D003		
2-Chloroethanal	6.1 HZ A			P023
Acetone Cyanohydrin	6.1 HZ B			P069
Allyl Alcohol	6.1 HZ B	D001		P005
Ally! Chloroformate	6.1 HZ B	D2, D001, D003		
Allylamine	6.1 HZ B	D001		
Bromoacetone	6.1 HZ B	D001		P017
Chloroacetaldehyde	6.1 HZ B			P023
Chloroacetone, Stabilized	6.1 HZ B	D001		
Chloroacetonitrile	6.1 HZ B	D001		
Chloropicrin	6.1 HZ B	D003		
Dimethylhydrazine	6.1 HZ B	D001, D002	U098	
Ethyl Chloroformate	6.1 HZ B	D001, D002		
Isopropyl-Methyl-Phosphoryl Fluoride	6.1 HZ B			
Methyl Phosphonothioic Dichloride	6.1 HZ B	D001, D003		
n-Butyl Chloroformate	6.1 HZ B			
n-Butyl Isocyanate	6.1 HZ B	D001, D003		
Perchloromethyl Mercaptan	6.1 HZ B			P118
Phenyl Isocyanate	6.1 HZ B	D001		
Phenyl Mercaptan	6.1 HZ B	D001		P014
Propyl Chloroformate	6.1 HZ B	D001, D002		
Sarin	6.1 HZ B			
sec-Butyl Chloroformate	.61 HZ B	D001, D002		
Thiophenol	6.1 HZ B	D001		P014
Thiophosgene	6.1 HZ B			
Trichloromethanehtiol	6.1 HZ B			P118
Bromine	8 HZ A	D002		
Sulfuryl Chloride	8 HZ A	D002, D003		
Boron Tribromide	8 HZ B	D002, D003		
Phosphorus Trichloride	8 HZ B	D002, D003		
Sulfur Trioxide	8 HZ B	D002, D003		
(3-Chloropropyl)trimethoxy Silane	Comb			
(Bromophenyl)(trichlorosilane	Comb			
1-Chloro-l-Nitropropane	Comb			
2,6-Dimethylthiophenol	Comb			
2-(Trimethylsilyloxy)ethyl Methacrylate	Comb	D003		
2-Chlorobenzyl Mercaptan	Comb			
2-Diethylaminoethyl Methacrylate	Comb	D003		
2-Ethylhexyl Nitrate	Comb	D003		
3-(Methacryloxypropyl)trimethoxy Silane	Comb	D003		
3-Phenyl-1-Propanethiol	Comb			
3-Phenylpropyl Mercaptan	Comb			
4-Mercaptotoluene	Comb			
4-Thiocresol	Comb			
4-Toluenethiol	Comb			

Table II.A.5/6.-la (continued) Chart 11 continued: Chemicals with Assigned Hazardous Waste Codes

Benzyl Mercaptan	Comb		
Furfuryl Methacrylate	Comb	D003	

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Hazardous Waste Types	Sample Metho	Description of Sampling	Method Reference
Homogeneous Liquids in Containers	Grab Sample	DisposableColiwasa,GlassTube,CompositeSample of Grabsfrom Top,Middle, and Bottom	(¹)
Homogeneous Liquids in Bulk	Grab Sample	Same	(1)
Bi-Layered Liquids in Containers	Grab Sample	Same	(1)
Bi-Layered Liquids in Bulk	Grab Sample	Same	(1)
Multi-Layered Liquids in Containers	Grab Sample	Same	(1)
Multi-Layered Liquids in Bulk	Grab Sample	Same	(1)
Solid-Liquid Mixtures in Containers	Grab Sample	 (2) Coliwasa, Trowel, or Scoop Composite Sample of Grabs from Top, Middle, and Bottom 	(1)
Solid-Liquid Mixtures in Bulk	Grab Sample	(2) Same	(1)

Table II.A.5/6-2METHODS USED TO SAMPLE WASTES

(1)	deVera, E.R., et. al.	Samplers	and Sam	pling and San	npling	Proced	ures for
	Hazardous Waste Streams	EPA-6	500/2-80-	018, January,	1980.	Fo	ound in:
	Appendix I of "Test	Methods	for the	e Evaluation	of	Solid	Waste,
	Physical/Chemical Metho	ods", and [Test Met	hods for Eva	luating	g Solid	Wastes
	SW-846.						

(2)	Devise used is dependent upon density of waste materials.
· /	

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Table II.A.5/6-3 ANALYSIS METHODS

CONSTITUENT	SW-846 ANALYSIS METHOD
Cyanide (Total & Amenable)	9010
Mercury	7470, 7171
Sulfide	9030
Metals (Except Mercury)	7000 Series/6010
Volatile Organics	8240
Semi-Volatile Organics	8270
TCLP Extraction	1311
Hazardous Waste Corrosivity	1110

Hazardous Waste Ignitibility	1010, 1020
Hazardous Waste Reactivity-Cyanide/Sulfide	7.3.3.2, 7.3.4.2

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Exhibit II.A.5/6.-1: WASTE MATERIAL PROFILE FORM

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Exhibit II.A.5/6.-2: COMPLIANCE REVIEW FORM



COMPLIANCE REVIEW

PROFILE NUMBER		CSR		DATE
GENERATOR				
CONTACTPHONE#				
WASTE NAME				
BROKER				
COMMENTS				
******	*****	*****	******	******
COMPLIANCE RE	VIEW: APPROVE	DREJ	ECTED	DATE
PROPER SHIPPING	NAME : RQ	YN		
DOT ID #	PGI	_IIIII EPA WA	STE CODES	
HAZARD CLASS (0	CIRCLE) 2.1 2.2	2.3 3 4.1 4.2 4.	3 5.1 5.2 6.1 8 9	O COMB. NON-REG.
TWO MAJOR HAZA	ARDOUS CONSTIT	UENTS		
REASON FOR REJE	CTION			
ADDITIONAL DESC				
				ESTEDYN
SOURCE CODE	FORM CO	DE	CONSOLIDATION	V CODE

				DATE
PLANNED DISPOSA	AL		OUTBOUND APP	ROVAL #
PRODUCT CODE	PI	ROCESS CODE	COST/UNIT	
NFPA DIAMOND	BLUE	RED	YELI	LOW WOL
COMMENTS				
				-*************************************
COMMENTS				
COMINIENTS				
				Revised (10/26/11)
				(10/20/11)

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Exhibit II.A.5/6.-3: NOTICE OF APPROVAL LETTER

TRIUMVIRATE ENVIRONMENTAL

TRIUMVIRATE ENVIRONMENTAL

NOTICE OF APPROVAL

Thank you for your submission of the Triumvirate Waste Profile Form. We have evaluated your waste stream, and it has been approved for management at a fully-permitted TSDF. Listed below, and on the attached pages, please find the pertinent information for the proper transportation and disposal of the waste. Pricing is included along with a copy of the analysis (if applicable), standard terms and conditions, and container shipment requirements. By shipping under this approval, you agree to the price set forth in the approval. In addition, you may be subject to additional fees or rejection should the shipped waste stream not conform to the specifications of this Waste Profile.

TSD Facility:

Triumvirate Environmental (Florida) Inc.

Auth. Date:

Expires:

Waste Name: Profile #:

As required per 40 CFR 264.12(b), this letter serves as notification that Triumvirate Environmental has the appropriate permits in place to accept and manage your waste(s). Due in part to our permit, non- conforming waste may be rejected at a rate of \$250.00, plus round trip transportation if the discrepancy cannot be resolved via manifest correction or price adjustment.

We appreciate your interest in Triumvirate Environmental and we look forward to assisting you with the disposal of your waste. To place an order, please contact our customer service department. Our telephone numbers are (407) 859-4441, (800) 345-6393.

Sincerely,

James F. Green Vice President Triumvirate Environmental (Florida), Inc.

> 10100 Rocket Boulevard, Orlando, FL 32824 (407) 859 4441 (800) 345-6393 FLD980559728

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Exhibit II.A.5/6.-4: LABPACK/DRUM INVENTORY FORM

Triumvirate Environmental / Providing Long-Ter	m, Innovative Solutions / Serving New England to the South-Atlantic	F Approval #:	age 1 of 1
Corporate Headquarters: Somerville, MA 02143	3 Tel: (800) 966-9282 Fax: (617) 628-8099 Size: Type:	Labels:	
Proper Shipping		Manifest #: Process Code	
Class.Div / UN/NA # / P	Special Permits		
Waste Code Itemizatio		N	
Container List	Comme	nts	Source

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ATTACHMENT II.A.5/6.-1

WASTE COMPATIBILITY TEST MANUAL

FOR

TRIUMVIRATE ENVIRONMENTAL (FLORIDA), INC.

ORLANDO, FLORIDA

Revised May 2008 Revised January 2013

WASTE COMPATIBILITY TEST MANUAL FOR TRIUMVIRATE ENVIRONMENTAL (FLORIDA), INC. ORLANDO, FLORIDA

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EXHIBITS

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1.0 INTRODUCTION

The testing procedures contained in this manual are designed to simulate actual operating conditions that occur during consolidation operations. The objective of this test is to determine whether or not waste streams intended for consolidation will react when mixed. An incompatible test result may not indicate the waste streams must be banned from consolidation. Such a result will lead to a more exhaustive evaluation to establish the magnitude of the expected reaction and ways to mitigate the reaction, within permissible health and safety limits.

Another objective is to impose as little burden as possible on the existing sampling and testing process. This manual seeks to develop a plan that is easy to follow and to minimize necessary tasks.

2.0 OPERATIONS DESCRIPTION

Consolidation of waste takes place at two locations in the facility: 1. inside the north building, and 2. an area west of the north building. In the consolidation areas in the north building, liquid and solid waste is consolidated into containers (tote tanks, 55-gallon drums, or smaller sized containers). In the consolidation area just outside the north building, solid wastes are consolidated into bulk containers (such as roll-off boxes, dump trucks, etc). The consolidation areas are identified in Figure I **B 1.**

At the consolidation areas, similar liquids arriving in inbound containers are transferred into tote tanks.

Waste consolidated in the consolidation areas may be from labpacks or wastes of similar type arriving in small containers or partially empty containers. Placement in a larger container is intended to take advantage of shipping in larger containers. The term container means pails, drums, tote tanks, and other relatively small size containers that can be moved around by hand, with drum carts, or with forklift trucks. Transportation container refers to a larger sized container intended for bulk transport, such as a roll-off box, dump trailer, and tank trailer (tanker).

3.0 TEST CRITERIA

Incompatible materials are seldom present among a group of wastes that have been determined to be similar in type. The cause of incompatibility may be due to an anomaly in the identification of the name or property of materials. The intensity of the reaction between an incompatible waste and each waste stream in a consolidation batch will depend on the concentration levels and types of components present in the incompatible waste.

Chemical reactions caused by an incompatible waste during operations conducted in the

Labpacks consolidated in the consolidation area consist of small containers (inner containers) packed in a larger container. The size and type of inner containers range from vials containing a

consolidation areas may result in the generation of toxic and/or flammable gases or an exothermic reaction.

few milliliters to 5-gallon pails. Waste in the inner containers are consolidated by mixing in a 5 gallon compatibility container before being transferred to the final, larger shipping container. Small portions of the inner containers are mixed in the compatibility container to reduce the consequences of reaction incident.

Waste in solid form is consolidated as noted above. The following test procedures apply to waste in a liquid state. Consolidation of solids occurs for labpack wastes, wastewater treatment sludge from electroplating operations, and when filling partially full containers.

4.0 TEST DESCRIPTION

A compatibility test for consolidation operations will be conducted as follows:

For labpacks, samples similar in volume from containers to be consolidated are combined in a test vessel one after another within the shortest possible period of time to achieve the maximum effect of a reaction. This part of the test is designed to detect any reactions that may occur if all waste streams to be mixed are mixed together. At this point, physical and chemical changes are observed.

The next step consists of adding to the mixture in the test vessel described above to sample of the waste stored in the consolidation container. The sample size should be about two times larger than the original test vessel mixture and representative of the waste currently stored in the consolidation container. Physical and chemical changes are observed. This step of the test is designed to determine the compatibility of waste streams to be added to the waste stored in the consolidation container. For labpack consolidation, a record of the results of the compatibility test will not be kept per Exhibit II.A.5/6.-1-1 to reduce the paperwork burden. However, for each labpack shipping container, documentation will be kept to indicate whether the compatibility test was performed or not.

For Bulk Containers

Samples similar in volume from containers to be consolidated are combined in the test vessel one after another within the shortest possible period of time to achieve the maximum effect of a reaction. This part of the test is designed to detect any reactions that may occur if all waste streams to be mixed are mixed together. At this point, a reading of the mixture temperature, time, observation of gases emanating from the mixture, bubbling action in the mixture, and any other visual observation that may indicate a reaction is taking place is entered in the log shown in Figure 4-1. This part of the compatibility test is labeled "STEP A."

The next step, labeled "STEP B," consists of adding to the mixture resulting from STEP A to a sample of the waste stored in the consolidation container. The sample size should be about two times larger than the STEP A mixture and representative of the waste currently stored in the consolidation container. Another record of the mixture temperature, time, and visual observations, as described for STEP A, should be entered in the log. This step of the test is designed to determine the compatibility of waste streams to be added to the waste stored in the

consolidation container. A reading of the ambient temperature and its reading time is completed in STEP C, which should be entered in the log immediately after STEP B.

STEP D and STEP E consist of recording the mixture temperature, time, and visual observations fifteen and thirty minutes, respectively, after the temperature and time readings entered in the log for STEP C. An alarm watch or clock should be used to keep the fifteen- and thirty-minute time. An example of the test log used for the compatibility test for bulk containers is included as Exhibit II.A.5/6-1-1.

Consolidation of waste could take place in a tanker. For such consolidation, waste in containers should be transferred into a tote tank before pumping it into a tanker. The same compatibility test operations must be followed for consolidation of waste in tankers. Tote tanks will serve the same purpose as the large container used to transfer waste to storage tanks.

5.0 HEALTH AND SAFETY CONSIDERATIONS

The following precautions and personnel protection equipment should be used when conducting the compatibility test:

Respiratory: Respirators are not needed provided an exhaust fan is in use for removing fumes and gases from the test area. Otherwise, respirators equipped with cartridges for organic vapor or acid gas should be used for waste consolidation.

Face Protection: A face shield or full mask respirator should be worn.

Hand Protection: A latex or rubber glove covering up to the wrist or to the elbow should be worn for fuel blending or waste consolidation, respectively.

Body Protection: Level D protection clothing (same as the one used for normal plant operations) should be worn.

Precautions: If gas generation or bubbling action is observed, the exhaust fan should be left on, the test area should be evacuated, and nearby personnel should be advised that gases with toxic and/or flammable characteristics are being generated.

6.0 TEST EQUIPMENT

The following equipment should be used for conducting the compatibility test:

Testing vessel Alarm clock or watch Ambient temperature indicator Mixture temperature indicator

An increase in temperature of the mixture as recorded in STEP D and STEP E of 10% over the ambient temperature recorded in STEP C is an indication that there may be reactants in the

7.0 INDICATION OF SUSPECTED REACTANTS

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mixture. A generation of gases from the mixture or a bubbling action in the mixture is an indication that there may be reactants in the mixture.

8.0 EVALUATION OF SUSPECTED REACTANTS

Should compatibility test results indicate the presence of reactants, an evaluation of waste streams in the shipment or group of drums will be made to identify the reacting waste streams and determine the type and magnitude of the reaction. From this evaluation, a decision is made on the potential to obtain successful consolidation of the reacting waste streams. Mitigation will be applied in a manner that eliminates or minimizes the reaction effects under permissible safety and health limits. The decision to proceed with the consolidation of suspected reactants is made by the Facility Manager following the criteria described in the paragraph below.

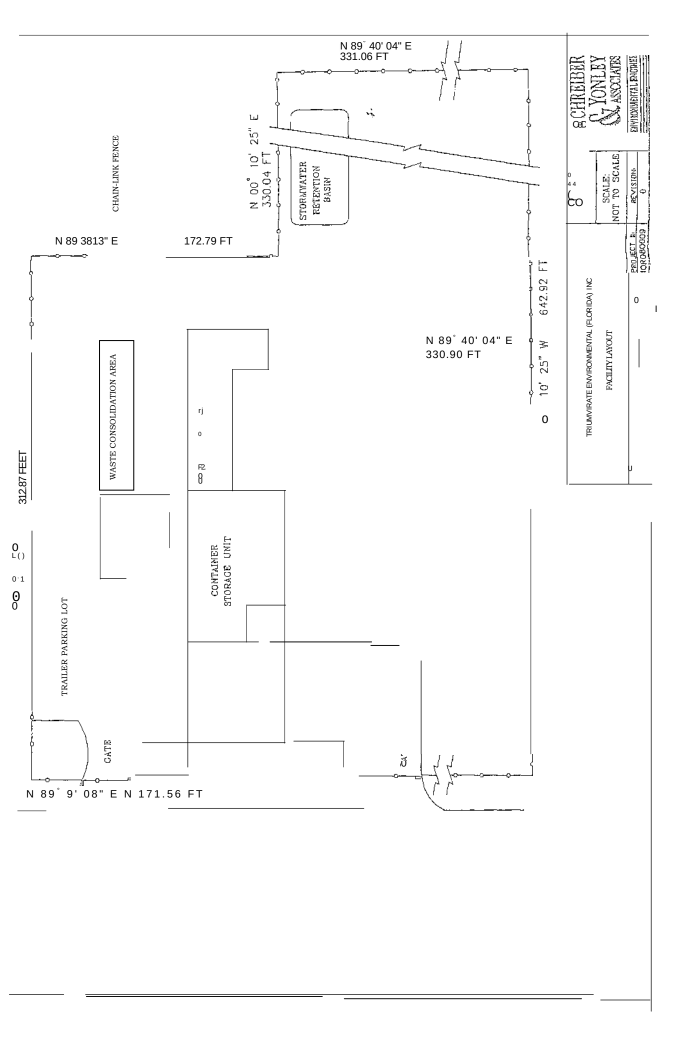
Reacting materials will be classified with reaction codes depending on the consequences described in the table shown below. Only reacting materials classified with Reaction Codes H and <u>G will be considered for mixing</u>.

Reaction Codes and Consequences			
Reaction Codes	Reaction Consequences		
Н	Generates heat by chemical reactions		
F	Produces fire from extremely exothermic reactions, ignition of reaction mixtures, or of the reaction products		
G	Generates innocuous gases such as nitrogen gas (N2), carbon dioxide (CO2), etc.		
GT	Generates toxic gases such as hydrogen cyanide (HCN), hydrogen sulfide (H2S), etc.		
GF	Generates flammable gases such as hydrogen gas (H2), acetylene (C2H2), etc.		

E Produces explosion due to extremely vigorous reactions or reactions producing enough heat to detonate unstable reactants or reaction products
 P Produces violet polymerization resulting in the generation of extreme heat and sometimes toxic and flammable gases

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Figure I B 1: FACILITY LAYOUT



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EXHIBIT II.A.5/6.-1-1

COMPATIBILITY TEST LOG

OPERATOR NAME

TEST DATE

CONSOLIDATION CONTAINER NO.

CTED	TIME	MIX. TEMP	AMB. TEMP.	OBSERVATIONS
STEP	TIME	IENIF	I EIVIP.	(Write None if no reaction effects observed)
А				
В				
С				ADD 10% TO AMB. TEMP.
				AMB. TEMP. + 10% =
D				
Е				

RESULTS

1.	IS STEP A MIX. TEMP. () AMB. TEMP. + 10% (WERE REACTION EFFECTS OBSERVED IN STEP A?		NO <u>YES</u> YES
2.	IS STEP B MIX. TEMP. () AMB. TEMP. + 10% (WERE REACTION EFFECTS OBSERVED IN STEP B?	_)?	NO <u>YES</u> NO YES
3.	IS STEP D MIX. TEMP. () AMB. TEMP. + 10% (WERE REACTION EFFECTS OBSERVED IN STEP D?	_)?	NOYES NOYES
4.	IS STEP E MIX. TEMP. () AMB. TEMP. + 10% (WERE REACTION EFFECTS OBSERVED IN STEP E?	_)?	NO YES

INSTRUCTIONS: IF ANY OF THE <u>YES</u> BOXES IN THE RIGHT HAND COLUMN ABOVE HAS BEEN CHECKED, PLEASE ADVISE THE FACILITY MANAGER IMMEDIATELY.