



## **NAVFAC Southeast**

Building 903 Yorktown Avenue  
Jacksonville, Florida 32212

FINAL

# **CALENDAR YEAR 2013 EPCRA SECTION 313 COMPLIANCE REPORT**

Naval Air Station Corpus Christi, Texas

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## Acronyms and Abbreviations

CCAD .....	<i>Corpus Christi Army Depot</i>
CDX .....	<i>Central Data Exchange</i>
CY .....	<i>Calendar Year</i>
DoD .....	<i>Department of Defense</i>
EPCRA .....	<i>Emergency Planning and Community Right-to-Know Act</i>
ERP .....	<i>Enterprise Resource Planning</i>
HMMS .....	<i>Hazardous Materials Management System</i>
lb/yr .....	<i>Pound per Year</i>
NAS .....	<i>Naval Air Station</i>
PAC .....	<i>Polycyclic Aromatic Compound</i>
PBT .....	<i>Persistent Bioaccumulative Toxic</i>
PCB .....	<i>Polychlorinated Biphenyl</i>
TRI .....	<i>Toxics Release Inventory</i>
USEPA .....	<i>United States Environmental Protection Agency</i>

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## Executive Summary

Section 313 of the Emergency Planning and Community Right-to-Know Act (EPCRA) requires facilities to report on-site releases and off-site transfers of specified chemicals during each calendar year (CY) if they are *manufactured, processed, or otherwise used* in quantities in excess of reporting thresholds. Department of Defense (DoD) policy requires installations, to the extent permitted by law, to comply with the provisions of EPCRA and the United States Environmental Protection Agency's (USEPA) EPCRA regulations.

Naval Air Station (NAS) Corpus Christi supports the Navy pilot training program and trains Navy, Marine Corps, Coast Guard, and foreign student pilots. NAS Corpus Christi also is home to the Corpus Christi Army Depot, an industrial facility that is the primary aviation depot maintenance site for DoD rotary wing aircraft. Other tenants at NAS Corpus Christi include the Coast Guard and Customs and Border Protection.

Materials and chemical use data obtained from the Navy Enterprise Resource Planning database, Army Hazardous Materials Management System, and bulk fuel usage records obtained from NAS Corpus Christi Fuels/Logistics personnel were compiled and evaluated to determine whether EPCRA Section 313 reporting thresholds were exceeded for any toxic chemicals used at NAS Corpus Christi during CY 2013.

The following EPCRA Section 313-reportable chemicals exceeded the reporting threshold based on the amount of non-exempt toxic chemicals used at NAS Corpus Christi, and the applicable threshold and release evaluations are provided as appendices to this report:

- Lead (*otherwise used*)
- n-Methyl-2-pyrrolidone (*otherwise used*)
- Ethylbenzene (*otherwise used*)
- Naphthalene (*otherwise used*)
- Toluene (*otherwise used*)
- Nitrate compounds (*manufactured*)

The USEPA Toxic Release Inventory (TRI) Form Rs for reporting on-site releases and off-site transfers for CY 2013 were prepared, submitted, and certified on-line using USEPA TRI-MEWeb software and the Central Data Exchange (CDX) server. The State of Texas participates in the TRI State Data Exchange Program and receives TRI data directly from the USEPA; therefore, there was no requirement for NAS Corpus Christi to submit paper TRI reports to the State of Texas. Copies of the completed Form Rs and the CDX submittal confirmation letter are included in the appendices.

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## 1.0 Introduction

Section 313 of the Emergency Planning and Community Right-to-Know Act (EPCRA) requires industrial facilities to report on-site releases and off-site transfers of listed toxic chemicals and chemical categories that exceed specified reporting thresholds on an annual basis. In accordance with Department of Defense (DoD) policy, this information must be provided on United States Environmental Protection Agency (USEPA) Toxic Release Inventory (TRI) Forms Rs on or before July 1 of the calendar year (CY) following the threshold exceedance. Federal facilities have been required to report per EPCRA Section 313 since 1994.

EPCRA Section 313 reporting applies to 593 toxic chemicals and 30 chemical categories. These chemicals and chemical categories are listed in 40 Code of Federal Regulations Part 372.65 and the USEPA's List of Lists. Form Rs are made available to the public by the USEPA through the TRI website. The TRI website provides the public with information regarding toxic chemical releases to air, water, and land as well as the amount that was transferred to off-site facilities in various waste streams.

This report identifies chemicals that exceeded EPCRA Section 313 reporting thresholds at Naval Air Station (NAS) Corpus Christi during CY 2013 and documents the data, rationale, and assumptions used to perform the threshold evaluations. The scope of the EPCRA Section 313 Compliance Report and threshold evaluation includes all DoD activities and facilities aboard NAS Corpus Christi.

EPCRA Section 313 threshold evaluations were completed for NAS Corpus Christi to determine which chemicals required reporting on Form Rs. The information used to identify reportable chemicals and to estimate on-site releases and off-site transfers of reportable chemicals was obtained from the NAS Corpus Christi Environmental Department, Corpus Christi Army Depot (CCAD) personnel, NAS Corpus Christi Fuels/Logistics personnel, and other organizations as needed. This documentation is presented together with the Form R in the appendices to this report.

The threshold evaluation summary is presented in Appendix A. Supporting chemical usage data from the Navy Enterprise Resource Planning (ERP) system is included in Appendix B, while usage data from Army Hazardous Materials Management System (HMMS) is included in Appendix C. Data on bulk fuels use and resulting releases is presented in Appendix D. Supporting data and documentation used to complete the *manufactured* threshold evaluation is included in Appendix E. Appendices F through K include supporting data used to complete the Forms Rs for each of the six toxic chemicals reportable at NAS Corpus Christi in CY 2013. The USEPA Form R submittal documentation is included in Appendix L.

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## 2.0 Overview of Approach and Primary Data Sources

The primary sources of information used in the EPCRA Section 313 compliance evaluation and reporting included interviews with NAS Corpus Christi Environmental Department and CCAD personnel in addition to database records and hazardous material usage reports obtained from various sources at NAS Corpus Christi. Information to support the EPCRA 313 report was collected during a site visit to NAS Corpus Christi in October 2013 with follow-up emails and telephone conversations.

Material and chemical usage information was obtained from the following sources:

- a. Navy ERP database chemical usage report
- b. Army HMMS chemical usage data
- c. NAS Corpus Christi records for natural gas, diesel fuel, JP-8, and gasoline consumption
- d. NAS Corpus Christi waste disposal records
- e. NAS Corpus Christi wastewater treatment plant flow and sampling data

The following steps outline the EPCRA Section 313 evaluation and reporting process:

- a. Compile chemical usage data from the ERP and HMMS databases
- b. Compile chemical usage data from other records
- c. Complete quality assurance of chemical data
- d. Consolidate members of reportable chemical categories under EPCRA Section 313
- e. Identify chemicals that are subject to reporting under EPCRA Section 313
- f. Identify persistent bioaccumulative toxic (PBT) chemicals and respective PBT reporting thresholds
- g. Evaluate EPCRA Section 313 exemptions
- h. Complete EPCRA Section 313 *otherwise used* threshold evaluation
- i. Complete EPCRA Section 313 *manufactured* and *processed* threshold evaluations
- j. Calculate release and offsite transfer quantities for chemicals exceeding an EPCRA Section 313 reporting threshold
- k. Complete Form Rs for chemicals exceeding an EPCRA Section 313 reporting threshold

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### **3.0 Hazardous Material Usage Data**

Chemical usage records for materials managed by the NAS Corpus Christi Supply Department are maintained in the ERP database. CY 2013 chemical usage information, as documented in the ERP Chemical Usage Report, was provided by NAS Corpus Christi Supply personnel on 26 March 2014. Chemical usage records for CCAD are maintained in the HMMS database. HMMS chemical usage data for CY 2013 was provided by CCAD personnel via compact disc on 23 January 2014.

Some hazardous materials (including bulk fuels) used aboard NAS Corpus Christi are not tracked via the ERP or HMMS databases. Usage of toxic chemicals present in these materials must be accounted for in the EPCRA Section 313 threshold evaluation. Usage data for these hazardous materials is maintained by various organizations that are responsible for managing the materials including the fuel farm. Bulk fuel usage information was provided by NAS Corpus Christi Fuels/Logistics personnel on 14 April 2014. Natural gas usage for facility heating was provided by the NAS Corpus Christi Energy Manager on 31 March 2014.

Significant quantities of EPCRA 313 chemicals are present in certain systems and equipment at NAS Corpus Christi, including refrigerants in air conditioning systems, toxic chemicals in fire-fighting systems, and lead in lead-acid storage batteries. These chemicals were not regarded as used unless they were expended or changed-out during the reporting period. None of these chemicals approached their usage thresholds for CY 2013, based on available information.

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## 4.0 Discussion of Exemptions

Several exemptions applicable to reporting under EPCRA Section 313 are made available to facilities to reduce the regulatory burden. Chemicals associated with exempt uses are not required to be included in the EPCRA Section 313 threshold determinations or release reporting.

Some of the available exemptions, including laboratory activity, intake water, and *de minimis* exemptions, do not significantly impact the threshold evaluation and EPCRA Section 313 reporting requirements for NAS Corpus Christi, and are not discussed in detail. Applicable exemptions that significantly impacted the threshold evaluation and EPCRA reporting requirements for NAS Corpus Christi are summarized below.

### 4.1 Facility Exemption

As discussed under Section 1.0, for purposes of EPCRA Section 313 threshold and release evaluations, the term "facility" does not include non-DoD tenants located aboard DoD installations. Non-DoD tenants are responsible for conducting EPCRA Section 313 threshold evaluations and any applicable reporting for their own facilities if the DoD installation has no ownership interest apart from the land. Historically, however, non-DoD tenants have been included in NAS Corpus Christi's EPCRA Section 313 reporting. Therefore, toxic chemical data for these tenants was included in the threshold evaluations and release calculations where available.

### 4.2 Article Exemption

The "Article" exemption applies to manufactured items formed to specific shapes and that do not release toxic chemicals under normal conditions of the processing or otherwise use of that item at the facility. This exemption significantly impacted the threshold evaluation for chemicals contained in batteries that are not otherwise exempt.

However, if the installation shreds, crushes, or otherwise changes the shape or design of articles, the exemption no longer applies. Per USEPA guidelines, the "Article" exemption does not apply if releases of a particular toxic chemical from all like articles exceed 0.5 pound within a CY. Due to the potential for releases of lead from cracked, leaking, or otherwise damaged lead-acid batteries shipped offsite as hazardous waste, the "Article" exemption was not applied to such batteries.

### 4.3 Personal Use Exemption

The "Personal Use" exemption is applicable to chemicals used to provide for personal comfort and necessity such as, fuel oil and natural gas used to provide heat, refrigerants used for workspace air-conditioning, and chlorine used to treat water. The "Personal Use" exemption is

also applicable to any toxic chemicals related to the use and maintenance of personal automobiles. This exemption significantly impacts the threshold evaluation for lead and chlorine, and chemicals contained in fuels used at the installation.

The "Personal Use" exemption does not apply to chemicals that are coincidentally manufactured, such as emissions from combustion of natural gas used to provide heat for personal comfort.

#### **4.4 Motor Vehicle Maintenance Exemption**

The "Motor Vehicle Maintenance" exemption is applicable to chemicals used for the purpose of fueling or maintaining motor vehicles operated by the installation. This exemption significantly impacted the threshold evaluation for chemicals contained in jet fuel, gasoline, diesel fuel, ethylene glycol, motor oil, and lead-acid batteries.

Chemicals used for fueling and maintaining transient vehicles and chemicals used for intermediate and depot-level maintenance activities are not eligible for this exemption. Transient motor vehicles are motor vehicles that only stop at the installation for fuel or rest and have no mission at the installation. Per NAS Corpus Christi Fuels/Logistics personnel, JP-8 was issued to transient aircraft in CY 2013 and was included in threshold calculations. Toxic chemicals used at the CCAD were also included since depot-level motor vehicle maintenance cannot be exempted.

In addition, toxic chemicals in exhaust from all motor vehicles, transient and non-transient, are exempt from EPCRA Section 313 threshold quantity and release calculations. This includes any chemicals released, defined as *coincidentally manufactured* chemicals.

#### **4.5 Structural Component Exemption**

This exemption applies to chemicals present in structural components of the facility, such as plumbing, as well as chemicals used for maintenance and repair of installation infrastructure, including buildings, roads, runways, fence lines, and utilities. This exemption significantly impacted the threshold evaluation for chemicals contained in surface coatings.

#### **4.6 Janitorial and Grounds Maintenance Exemption**

Chemicals in products routinely used for janitorial and grounds maintenance are exempt. This exemption significantly impacted the threshold evaluation for chemicals contained in cleaning supplies, fertilizers, pesticides, and other products used for facility maintenance activities.

## 5.0 EPCRA Section 313 Threshold Evaluation and Results

Reporting thresholds for most chemicals subject to EPCRA Section 313 are 10,000 pounds per year (lbs/yr) for toxic chemicals and chemical categories that are *otherwise used* and 25,000 lbs/yr for toxic chemicals and chemical categories that are *manufactured* or *processed* at a facility. The *otherwise used*, *manufactured*, and *processed* thresholds must be evaluated independently per USEPA instructions. If a chemical or chemical category exceeds any of the three thresholds, a USEPA Form R must be completed to document on-site releases and off-site transfers.

Significantly lower reporting thresholds apply to 16 PBT chemicals and 4 PBT chemical categories. PBT chemical thresholds range from 0.1 gram per year for dioxins and dioxin-like compounds to 100 lbs/yr for lead and lead compounds.

The remainder of this section presents the results of the CY 2013 EPCRA Section 313 threshold evaluation for non-PBT chemicals. The threshold results for PBT chemicals are presented in Section 6.0.

### 5.1 *Otherwise Used* Threshold Evaluation

The term *otherwise used* is defined in EPCRA Section 313 as any use of a chemical that does not fall under the definition of *manufactured* (see Section 5.2) or *processed* (see Section 5.3). The majority of EPCRA Section 313 chemicals at NAS Corpus Christi are considered to be *otherwise used*.

Chemical usage data documented in the ERP and HMMS databases was summed, together with the chemical usage data from bulk fuel use, to estimate the total amount of each reportable chemical used during CY 2013. Usage data for chemicals included in chemical categories identified in EPCRA Section 313 were also summed and aggregated to estimate the total amount of each chemical category used during CY 2013. Since the USEPA allows all chemicals within a chemical category to be reported together on a single Form R, chemicals within each chemical category were not individually compared to reporting thresholds. Only the overall chemical category was compared to the applicable threshold.

Chemicals that appeared to approach or exceed the EPCRA Section 313 *otherwise used* reporting threshold were further evaluated to determine whether any reporting exemptions were applicable and appropriate. All applicable exemptions were noted in the final Threshold Evaluation Summary (see Appendix A) and the supporting documentation for bulk fuels (see Appendix D).

Four non-PBT chemicals exceeded the otherwise used threshold at NAS Corpus Christi for CY 2013 as discussed below. The otherwise used threshold evaluation summary for EPCRA Section 313 chemicals used in CY 2013 is presented in Appendix A.

### 5.1.1 n-Methyl-2-pyrrolidone

The chemical n-Methyl-2-pyrrolidone exceeded the 10,000-lb/yr *otherwise used* chemical reporting threshold primarily as a result of non-exempt use of paint and resin stripper for depot-level maintenance activities at the CCAD. No exemptions are applicable to the use of n-Methyl-2-pyrrolidone.

### 5.1.2 Naphthalene

Naphthalene exceeded the 10,000-lb/yr *otherwise used* chemical reporting threshold primarily as a result of non-exempt use of JP-8 as fuel for transient aircraft and for stationary equipment at the CCAD. The vehicle maintenance exemption was applied to fuel used for all non-transient motor vehicles.

### 5.1.3 Ethylbenzene

Ethylbenzene exceeded the 10,000-lb/yr *otherwise used* chemical reporting threshold primarily as a result of non-exempt use of JP-8 as fuel for transient aircraft and for stationary equipment at the CCAD. The vehicle maintenance exemption was applied to fuel used for all non-transient motor vehicles.

### 5.1.4 Toluene

Toluene exceeded the 10,000-lb/yr *otherwise used* chemical reporting threshold primarily as a result of non-exempt use of paints, thinners, and adhesives for depot-level maintenance activities. No exemptions are applicable to the use of toluene.

## 5.2 *Manufactured* Threshold Evaluation

The term *manufactured* is defined in EPCRA Section 313 as the means to produce, prepare, import, or compound a chemical. This includes the coincidental production of a chemical during the processing, use, or disposal of another chemical, as a by-product or impurity.

NAS Corpus Christi does not intentionally manufacture any toxic chemicals; however, EPCRA Section 313 chemicals may be *coincidentally manufactured* as byproducts of fuel combustion and wastewater treatment on-site.

Navy policy states that any EPCRA Section 313 chemical formed as byproducts of combustion in motor vehicles (including aircraft) are considered exempt from reporting; however, EPCRA Section 313 chemicals created from burning fuel for personal comfort and operating facility equipment are not exempt.

The quantities of EPCRA Section 313 chemicals *coincidentally manufactured* from fuel combustion in stationary equipment were calculated using USEPA emission factors and fuel usage data for CY 2013. This included combustion of natural gas for facility heating and diesel

fuel used in emergency generators. None of the EPCRA Section 313 chemicals *coincidentally manufactured* during combustion approached the 25,000-pound threshold for CY 2013. The emission factors, calculations, and results for fuel combustion in stationary equipment are presented in Appendix D.

Water-dissociable nitrate compounds may be manufactured during biological treatment of wastewater. The quantity of nitrate compounds manufactured at the NAS Corpus Christi wastewater treatment plant was estimated based on wastewater flow rates and the most recent available nitrate monitoring data. The calculated quantity of *coincidentally manufactured* nitrate compounds exceeded the reporting threshold of 25,000 pounds. These calculations are documented in Appendix E.

### **5.3 Processed Threshold Evaluation**

The term *processed* is defined in EPCRA Section 313 as the preparation of a chemical after its manufacture for distribution in commerce and applies to chemicals that are manufactured or received by the facility that become part of the facility's final product. Processing also includes the intentional incorporation of a toxic chemical into a product or service item. For example, painting of weapons systems components is considered processing, and the pigment in the paint is considered processed because it remains in the final product. Repackaging of toxic chemicals (e.g., pouring the contents of a 55-gallon drum into smaller containers) for distribution off the installation is also considered to be processing; however, processing does not include repackaging at a hazardous material distribution center for use on the installation. No significant processing activities involving EPCRA Section 313 reportable chemicals were identified at NAS Corpus Christi during CY 2013.

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## 6.0 Persistent, Bioaccumulative, and Toxic Chemicals

There are 16 chemicals and 4 chemical categories listed as PBTs. The major difference between PBTs and other EPCRA Section 313 chemicals is that PBTs have much lower reporting thresholds: 0.1 gram per year for dioxins and dioxin-like compounds; 10 lbs/yr for 11 PBTs including chlordane, isodrin, and mercury; and 100 lbs/yr for the remaining 8 PBT chemicals and chemical categories including lead, lead compounds, and polycyclic aromatic compounds (PACs).

### 6.1 *Otherwise Used Threshold Evaluation*

The ERP database material usage information was inspected by Chemical Abstract Service number for PBTs. Bulk fuel records were also reviewed to identify potential PBTs. Lead, lead compounds, and PACs were the only PBTs identified. After applying the appropriate exemptions, lead exceeded the otherwise used reporting threshold of 100 pounds based on its use in CCAD operations as well as the amount of lead present in non-exempt lead-acid batteries.

As discussed earlier, cracked or leaking lead-acid batteries shipped offsite as waste were determined to be ineligible for the "Article" exemption. It was further assumed that these batteries were generated primarily from motor vehicle maintenance activities; therefore, the "Motor Vehicle Maintenance" exemption was applied to all waste batteries except those generated at the CCAD. As a depot-level maintenance activity, the CCAD is not eligible for the "Motor Vehicle Maintenance" exemption and waste lead acid batteries generated at the CCAD contributed significantly to the *otherwise used* threshold evaluation for lead.

PBTs and their respective reportable quantities are documented in the Notes section of the otherwise used threshold evaluation summary (see Appendix A).

### 6.2 *Processed Threshold Evaluation*

No significant processing activities involving PBTs were identified at NAS Corpus Christi during CY 2103.

### 6.3 *Manufactured Threshold Evaluation*

PBTs may be *coincidentally manufactured* as byproducts from combustion sources that are not exempt under the motor vehicle emissions exemption. As discussed under Section 5.3, EPCRA Section 313 chemicals (including PBTs) created from burning fuel for purposes of personal comfort are not exempt from reporting requirements. Therefore, quantities of PBT chemicals *coincidentally manufactured* as a byproduct of fuel combustion were calculated for CY 2013 using USEPA emission factors. These calculations and results are presented in Appendix D. Based on these results, none of the PBT chemicals approached or exceeded their manufactured threshold.

## 6.4 Other PBT Considerations

Additional consideration was given to other potential sources of PBTs at NAS Corpus Christi. The following sources were considered:

- Mercury in fluorescent lamps. According to the National Electrical Manufacturer's Association, the quantity of mercury in a typical lamp has decreased from approximately 48 milligrams in 1984 to 8.1 milligrams in 2001. It would take approximately 95,000 older lamps (or 570,000 modern lamps) to equal the 10-lb/yr EPCRA Section 313 threshold for mercury. NAS Corpus Christi is never expected to use such a large number of lamps in a given year.
- Mercury-containing batteries are exempt as "Articles" and may also be exempt under "Motor Vehicle Maintenance" and "Personal Use" exemptions.
- Old light ballasts potentially containing polychlorinated biphenyls (PCBs) are exempt as articles. In addition, PCB-containing light ballasts are encountered less and less frequently as they are being replaced and phased-out over time.

Based on the observations described above, lead was the only PBT to exceed reporting thresholds at NAS Corpus Christi for CY 2013.

## 7.0 EPCRA Section 313 Chemical Release Estimates

Five toxic chemicals (lead, n-Methyl-2-pyrrolidone, naphthalene, ethylbenzene, and toluene) and one chemical category (water dissociable nitrate compounds) exceeded their respective EPCRA Section 313 reporting thresholds in CY 2013. All on-site releases and off-site transfers associated with non-exempt uses of these chemicals are reported to the USEPA on Form Rs. The data reported on each of the six Form Rs is discussed below.

### 7.1 Lead

On-site releases and off-site transfers of lead are summarized below. The Form R documenting on-site releases and off-site transfers is included in Appendix F along with detailed supporting data, assumptions, and calculations. Note that the USEPA encourages releases and offsite transfers for all PBTs, including lead, to be reported to at least one decimal point. This is different than reporting for non-PBT chemicals, for which releases should be rounded up or down to the nearest whole number.

#### 7.1.1 On-Site Releases

- Fugitive air emissions of lead were estimated to be negligible based on engineering judgment and are reported as zero on the Form R.
- Point source air emissions of lead were estimated to be 0.1 pound based on USEPA AP-42 Emissions Factors.
- A total of 6.0 pounds of lead was discharged to Corpus Christi Bay in treated effluent from the domestic wastewater treatment plant based on information obtained from NAS Corpus Christi Environmental Department personnel.

#### 7.1.2 Off-Site Transfers

- Approximately 300.1 pounds of lead contained in various waste streams were transferred off-site per waste disposal records.

### 7.2 n-Methyl-2-Pyrrolidone

On-site releases and off-site transfers of n-Methyl-2-pyrrolidone are summarized below. The Form R documenting on-site releases and off-site transfers is included in Appendix G, along with detailed supporting data, assumptions, and calculations.

#### 7.2.1 On-Site Releases

- Fugitive air emissions of n-Methyl-2-pyrrolidone were estimated to be 673 pounds based on engineering judgment based on prior year assumptions.

- Point source air emissions of n-Methyl-2-pyrrolidone were estimated to be negligible and are reported as zero on the Form R.
- Rinse water containing n-Methyl-2-pyrrolidone is no longer processed through the industrial wastewater treatment plant according to NAS Corpus Christi Environmental Department personnel. Therefore, onsite releases to surface water were reported as zero.

### **7.2.2 Off-Site Transfers**

- Approximately 56,730 pounds of n-Methyl-2-pyrrolidone contained in various waste streams were transferred off-site per waste disposal records.

## **7.3 Naphthalene**

On-site releases and off-site transfers of naphthalene are summarized below. The Form R documenting on-site releases and off-site transfers is included in Appendix H along with detailed supporting data, assumptions, and calculations.

### **7.3.1 On-Site Releases**

- Fugitive air emissions of naphthalene were estimated to be negligible and are reported as zero on Form R.
- Point source air emissions of naphthalene from jet engine test cells and fuel storage tanks were estimated to be 8 pounds.

### **7.3.2 Off-Site Transfers**

- Approximately 3 pounds of naphthalene contained in various waste streams were transferred off-site per waste disposal records.

## **7.4 Ethylbenzene**

On-site releases and off-site transfers of ethylbenzene are summarized below. The Form R documenting on-site releases and off-site transfers is included in Appendix I along with detailed supporting data, assumptions, and calculations.

### **7.4.1 On-Site Releases**

- Fugitive air emissions of ethylbenzene from fuel transfer operations were estimated to be 1 pound.
- Point source air emissions of ethylbenzene from jet engine test cells and fuel storage tanks were estimated to be 14 pounds.

## 7.4.2 Off-Site Transfers

- Approximately 2 pounds of ethylbenzene contained in various waste streams were transferred off-site per waste disposal records.

## 7.5 Toluene

On-site releases and off-site transfers of toluene are summarized below. The Form R documenting on-site releases and off-site transfers is included in Appendix J along with detailed supporting data, assumptions, and calculations.

### 7.5.1 On-Site Releases

- Fugitive air emissions of toluene were estimated to be 5,375 pounds based on usage records and the amount of toluene shipped off-site.
- Point source air emissions of toluene from jet engine test cells and process equipment were estimated to be 5,387 pounds based on test cell fuel consumption data, Air Forces and USEPA AP-42 emission factors, usage records, and the amount of toluene shipped off-site.

### 7.5.2 Off-Site Transfers

- Approximately 5,548 pounds of toluene contained in various waste streams were transferred off-site per waste disposal records.

## 7.6 Nitrate Compounds

On-site releases and off-site transfers of nitrate compounds are summarized below. The Form R documenting on-site releases and off-site transfers is included in Appendix K along with detailed supporting data, assumptions, and calculations.

### 7.6.1 On-Site Releases

- Fugitive and point source air emissions do not apply to nitrate compounds in aqueous solution, and were reported as “NA” on the Form R.
- Evaluation of the wastewater flow and sampling data determined that 55,084 pounds of nitrate compounds were discharged into Corpus Christi Bay along with treated effluent from the domestic wastewater treatment plant.

### 7.6.2 Off-Site Transfers

- There were no reportable transfers of water dissociable nitrate compounds to any offsite locations.

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## 8.0 Discussion and Summary of Previous Five Year's Reporting

The following chemicals exceeded applicable EPCRA Section 313 reporting thresholds for CY 2013 based on material and chemical use data obtained from ERP and HMMS databases and data obtained from NAS Corpus Christi personnel:

- Lead, also reported for CY 2008 through CY 2012
- n-Methyl-2-pyrrolidone, also reported for CY 2008 through CY 2012
- Naphthalene, also reported for CY 2008 through CY 2012
- Ethylbenzene, also reported for CY 2011 and 2012
- Toluene, also reported for CY 2008 and CY 2010 through CY 2012
- Water dissociable nitrate compounds, also reported for CY 2008 through CY 2012

Manganese compounds were reported for CY 2008 and were the only other chemical or chemical category reported during the previous 5 years. Manganese compounds did not exceed reporting thresholds in CY 2013.

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# **APPENDIX A**

## **THRESHOLD EVALUATION SUMMARY**

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**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**

**Appendix A - EPCRA Section 313 Threshold Evaluation Summary**

CAS Number / Chemical Category	Chemical Name	ERP Weight (lbs)	HMMS Weight (lbs)	Bulk Fuel Weight (lbs)	Other Weight (lbs)	Total Chemical Weight (lbs)	Reporting Threshold (lbs)	Form R Required?	Comments
N511	NITRATE COMPOUNDS, WATER DISSOCIABLE IN AQUEOUS SOLUTION				75,519	75,519	25,000	Yes	Coincidentally manufactured during wastewater treatment.
872504	n-Methyl-2-Pyrrolidone	4	57,467			57,471	10,000	Yes	
91203	NAPHTHALENE	3	27	33,838		33,867	10,000	Yes	
100414	ETHYLBENZENE	92	4,690	18,636		23,418	10,000	Yes	
108883	TOLUENE	2,009	14,288	74		16,371	10,000	Yes	
7439921	LEAD	2	10		424	436	100	Yes	PBT threshold (100 lbs). Majority of reportable lead from damaged, non-exempt lead-acid batteries.
67630	ISOPROPYL ALCOHOL	11,180	59,734			70,914	10,000	No	Only reportable by manufacturers
7697372	NITRIC ACID		6,022			6,022	10,000	No	
67641	2-PROPANONE	3,594	1,996			5,589	10,000	No	
7664939	SULFURIC ACID	13	5,501			5,514	10,000	No	
1330207	XYLENES	1,144	3,923	104		5,171	10,000	No	
N090	CHROMIUM COMPOUNDS	53	4,575			4,628	10,000	No	
75525	METHANE, NITRO-		4,333			4,333	10,000	No	
N230	CERTAIN GLYCOL ETHERS	1,815	1,600			3,415	10,000	No	
6484522	NITRIC ACID AMMONIUM SALT		3,049			3,049	10,000	No	
1333820	CHROMIC ACID		2,984			2,984	--	No	Part of N090, Chromium Compounds
67561	METHANOL	165	1,633			1,798	10,000	No	
N450	MANGANESE COMPOUNDS	1,720				1,720	10,000	No	
1313139	MANGANESE DIOXIDE	1,720				1,720	--	No	Part of N450, Manganese Compounds
7647010	HYDROCHLORIC ACID		1,668			1,668	10,000	No	
112345	ETHANOL, 2-(2-BUTOXYETHOXY)-	4	1,600			1,604	--	No	Part of N230, Certain Glycol Ethers
1308389	CHROMIUM III OXIDE GREEN		1,590			1,590	--	No	Part of N090, Chromium Compounds
111762	2-BUTOXYETHANOL	1,469				1,469	--	No	Part of N230, Certain Glycol Ethers
71363	HEMOSTYP	209	962			1,171	10,000	No	
N495	NICKEL COMPOUNDS	1	1,157			1,158	10,000	No	
13770893	NICKEL SULFAMATE		1,155			1,155	10,000	No	
111422	ETHANOL, 2,2'-IMINOBIS-		827			827	10,000	No	
7632000	SODIUM NITRITE	20	806			826	10,000	No	
108952	PHENOL	7	812			819	10,000	No	
1344281	CALCINED ALUMINA	10	720			730	10,000	No	
108101	METHYL ISOBUTYL KETONE (HEXONE)	208	404			611	10,000	No	
4246519	DIETHYLENE GLYCOL, DI[3-AMINOPROPYL] ETHER	3	598			601	10,000	No	

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**Appendix A - EPCRA Section 313 Threshold Evaluation Summary**

CAS Number / Chemical Category	Chemical Name	ERP Weight (lbs)	HMMS Weight (lbs)	Bulk Fuel Weight (lbs)	Other Weight (lbs)	Total Chemical Weight (lbs)	Reporting Threshold (lbs)	Form R Required?	Comments
95636	1,2,4-TRIMETHYLBENZENE	32	509	25		566	10,000	No	
78922	SEC-BUTYL ALCOHOL	1	535			535	10,000	No	
7429905	ALUMINUM	7	515			522	10,000	No	
106887	OXIRANE, ETHYL-		503			503	10,000	No	
94360	Dibenzoylperoxid	0	466			466	10,000	No	
110543	HEXANE	290	81	20		392	10,000	No	
75650	TERT-BUTYL ALCOHOL	0	353			353	10,000	No	
N982	ZINC COMPOUNDS	113	190			303	10,000	No	
95487	O-CRESOL	2	283			284	10,000	No	
111159	2-ETHOXYETHANOL ACETATE	278				278	--	No	Part of N230, Certain Glycol Ethers
65997173	FIBROUS GLASS FILTER MEDIA	3	269			271	10,000	No	
7664382	PHOSPHORIC ACID	119	69			188	10,000	No	
80626	METHYL METHACRYLATE	179	2			182	10,000	No	
100425	STYRENE	8	169			177	10,000	No	
68649423	ZINC DITHIOPHOSPHATE	64	112			175	--	No	Part of N982, Zinc Compounds
7440666	ZINC	113	48			162	10,000	No	
50000	FORMALDEHYDE	7	155			161	10,000	No	
100378	2-(DIETHYLAMINO) ETHANOL		132			132	10,000	No	
75456	HCFC-22	108				108	10,000	No	
110827	CYCLOHEXANE	50	38	10		99	10,000	No	
107211	ETHYLENE GLYCOL	55	37			92	10,000	No	
N120	DIISOCYANATES	15	73			88	10,000	No	
557051	ZINC STEARATE	1	78			78	--	No	Part of N982, Zinc Compounds
N420	LEAD COMPOUNDS	76	2			78	100	No	
1309600	LEAD DIOXIDE (BROWN)	68	2			70	--	No	Part of N420, Lead Compounds
2837890	2-CHLORO-1,1,1,2-TETRAFLUOROETHANE	62				62	10,000	No	
122394	DIPHENYLAMINE	60				60	10,000	No	
111773	ETHANOL, 2-(2-METHOXYETHOXY)-	44				44	--	No	Part of N230, Certain Glycol Ethers
7664393	HYDROGEN FLUORIDE (HYDROFLUORIC ACID)	0	43			43	10,000	No	
84742	DIBUTYLPHTHALATE	0	43			43	10,000	No	
7440508	COPPER	3	38			41	10,000	No	
68988454	Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu and pentyl) esters, zinc salts	36				36	10,000	No	
75718	DICHLORODIFLUOROMETHANE	33				33	10,000	No	
75092	METHYLENE CHLORIDE (DICHLOROMETHANE)	3	29			32	10,000	No	

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507551	1,3-DICHLORO-1,1,2,2,3-PENTAFLUOROPROPANE	32				32	10,000	No	
101688	Methylene diphenyl diisocyanate (4,4'-)	8	24			32	--	No	Part of N120, Diisocyanates
9016879	DIPHENYLMETHANE DIISOCYANATE	2	29			30	--	No	Part of N120, Diisocyanates
71432	BENZENE	5	0	25		30	10,000	No	
422560	3,3-DICHLORO-1,1,1,2,2-PENTAFLUOROPROPANE	26				26	10,000	No	
822060	HEXAMETHYLENE-1,6-DIISOCYANATE	5	20			25	--	No	Part of N120, Diisocyanates
14307336	CALCIUM CHROMATE	23	0			23	--	No	Part of N090, Chromium Compounds
106423	P-XYLENE	19	4			22	10,000	No	
96457	2-IMIDAZOLIDINETHIONE		18			18	10,000	No	
8002059	PETROLEUM (CRUDE OIL)	18				18	10,000	No	
7779900	PHOSPHORIC ACID, ZINC SALT (2:3)		17			17	10,000	No	
75683	1-CHLORO-1,1-DIFLUOROETHANE	16				16	10,000	No	
68457794	ZINC, O,O'-BIS(MIXED) ISOBUTYL AND PENTYL DITHIOPHOSPHATES	16				16	--	No	Part of N982, Zinc Compounds
68918694	ZINC SOAP	15				15	--	No	Part of N982, Zinc Compounds
N040	BARIUM COMPOUNDS	14				14	--	No	Part of N010, Barium Compounds
127184	TETRACHLOROETHYLENE (PERCHLOROETHYLENE)	13				13	10,000	No	
124174	DIETHYLENE GLYCOL MONOBUTYLEETHER ACETATE	13				13	--	No	Part of N230, Certain Glycol Ethers
10588019	SODIUM BICHROMATE	13				13	--	No	Part of N090, Chromium Compounds
25619561	BARIUM SULFONATES	12				12	--	No	Part of N010, Barium Compounds
1336216	AMMONIUM HYDROXIDE	12				12	10,000	No	
7789062	STRONTIUM CHROMATE	11				11	--	No	Part of N090, Chromium Compounds
1314132	ZINC OXIDE	11				11	--	No	Part of N982, Zinc Compounds
80057	PHENOL, 4,4'-(1-METHYLETHYLIDENE)BIS-		10			10	10,000	No	
N590	POLYCYCLIC AROMATIC COMPOUNDS	10				10	100	No	
75218	ETHYLENE OXIDE	9				9	10,000	No	
88917220	DIPROPYLENE GLYCOL METHYL ETHER ACETATE	4	4			8	10,000	No	
156605	TRANS-1,2-DICHLOROETHENE	8				8	10,000	No	
14484641	IRON, TRIS(DIMETHYLCARBAMODITHIOATO-S,S')-, (OC-6-11)-		7			7	10,000	No	
2807309	2-PROPOXY-ETHANOL	7				7	--	No	Part of N230, Certain Glycol Ethers
7664417	AMMONIA	7	0			7	10,000	No	
27253298	ZINC NEODECANOATE	7				7	--	No	Part of N982, Zinc Compounds
1317368	LEAD OXIDE	6	0			6	--	No	Part of N420, Lead Compounds
7440224	SILVER	0	5			5	10,000	No	
140885	ETHYL ACRYLATE	4				4	10,000	No	

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N010	ANTIMONY COMPOUNDS	4				4	10,000	No	
108383	BENZENE, 1,3-DIMETHYL-		4			4	10,000	No	
95476	BENZENE, 1,2-DIMETHYL-		4			4	10,000	No	
7440020	NICKEL	0	3			3	10,000	No	
68186903	CHROME ANTIMONY TITANIUM BUFF RUTILE	2				2	--	No	Part of N010, Antimony Compounds
123319	HYDROQUINONE	0	2			2	10,000	No	
1309644	ANTIMONY TRIOXIDE	2				2	--	No	Part of N010, Antimony Compounds
12141207	DIBASIC LEAD PHOSPHITE	2				2	--	No	Part of N420, Lead Compounds
13765190	CALCIUM CHROMATE	2				2	--	No	Part of N090, Chromium Compounds
98828	CUMENE	1	1			2	10,000	No	
75070	ACETALDEHYDE	2				2	10,000	No	
64186	FORMIC ACID		2			2	10,000	No	
85687	1,2-BENZENEDICARBOXYLIC ACID, BUTYL PHENYLMETHYL ESTER	0	2			2	10,000	No	
7440439	CADMIUM	2				2	10,000	No	
7440382	ARSENIC	2				2	10,000	No	
373024	NICKEL (II) ACETATE (1:2)		2			2	10,000	No	
60580612	5-NITRO-1,3-BENZENEDICARBOXYLIC ACID,ZINC SALT	2				2	10,000	No	
106990	1,3-BUTADIENE	2				2	10,000	No	
71556	METHYL CHLOROFORM (1,1,1-TRICHLOROETHANE)	2				2	10,000	No	
5819012	POLYMERIC HYDROCARBONS SELENIDE-ORGANIC	2				2	10,000	No	
56553	BENZANTHRACENE	2				2	--	No	Part of N590, Polycyclic Aromatic Compounds (PACs)
218019	BENZO(A)PHENANTHRENE	2				2	--	No	Part of N590, Polycyclic Aromatic Compounds (PACs)
205992	BENZO(B)FLUORANTHENE	2				2	--	No	Part of N590, Polycyclic Aromatic Compounds (PACs)
207089	BENZO(K)FLUORANTHENE	2				2	--	No	Part of N590, Polycyclic Aromatic Compounds (PACs)
50328	BENZOPYRENE	2				2	10,000	No	
53703	DIBENZO(A,H)ANTHRACENE	2				2	--	No	Part of N590, Polycyclic Aromatic Compounds (PACs)
193395	INDENO[1,2,3-CD]PYRENE	2				2	--	No	Part of N590, Polycyclic Aromatic Compounds (PACs)
68201194	BARIUM TALLOW FATTY ACID COMPLEX	1				1	10,000	No	

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CAS Number / Chemical Category	Chemical Name	ERP Weight (lbs)	HMMS Weight (lbs)	Bulk Fuel Weight (lbs)	Other Weight (lbs)	Total Chemical Weight (lbs)	Reporting Threshold (lbs)	Form R Required?	Comments
13423615	MAGNESIUM CHROMATE	1				1	--	No	Part of N090, Chromium Compounds
N100	COPPER COMPOUNDS	1				1	10,000	No	
110805	ETHYLENE GLYCOL MONOETHYL ETHER	1				1	10,000	No	
123911	1,4-DIOXANE (1,4-DIETHYLENEOXIDE)	1				1	10,000	No	
26471625	1,3 TOLUENE DIISOCYANATE	0	1			1	10,000	No	
103231	HEXANEDIOIC ACID, BIS(2-ETHYLHEXYL) ESTER		1			1	10,000	No	
72162324	CALCIUM PHENATE	1				1	10,000	No	
96333	METHYLACRYLATE	0	0			1	10,000	No	
13530659	CHROMIC ACID, ZINC SALT		1			1	--	No	Part of N090, Chromium Compounds
106467	1,4-DICHLOROBENZNE	1				1	10,000	No	
68186914	COPPER CHROMITE BLACK SPINEL	1				1	--	No	Part of N100, Copper Compounds and N090, Chromium Compounds
1314983	ZINC SULFIDE		1			1	--	No	Part of N982, Zinc Compounds
8007189	NICKEL TITANATE	1				1	10,000	No	
136527	HEXANOIC ACID, 2-ETHYL-,COBALT(2+)SALT	1				1	10,000	No	
5124301	CYCLOHEXANE, 1,1'-METHYLENEBIS[4-ISOCYANATO-		1			1	--	No	Part of N120, Diisocyanates
27253312	COBALT NEODECANOATE	0				0	--	No	Part of N096, Cobalt Compounds
81072	SACCHARIN	0	0			0	10,000	No	
80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0	0			0	10,000	No	
117817	1,2-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL) ESTER		0			0	10,000	No	
95501	1,2-DICHLOROBENZENE	0				0	10,000	No	
13463417	ZINC PYRITHIONE	0				0	--	No	Part of N982, Zinc Compounds
24613896	CHROMIUM (III) CHROMATE (IV)	0				0	--	No	Part of N090, Chromium Compounds
7440360	ANTIMONY	0				0	10,000	No	
4098719	ISOPHORONE DIISOCYANATE	0				0	--	No	Part of N120, Diisocyanates
1897456	CHLOROTHALONIL	0				0	10,000	No	
7795917	ETHYLENE GLYCOL MONOBUTYL ETHER	0				0	10,000	No	
79016	ETHENE, TRICHLORO-		0			0	10,000	No	
7446266	ZINC PYROPHOSPHATE	0				0	--	No	Part of N982, Zinc Compounds
120809	1,2-BENZENEDIOL		0			0	10,000	No	
108054	VINYL ACETATE	0				0	10,000	No	
131113	DIMETHYL PHTHALATE	0				0	10,000	No	
15890252	ANTIMONY DITHIOCARBMATE	0				0	--	No	Part of N010, Antimony Compounds
7783064	HYDROGEN SULFIDE (H2S)	0	0			0	10,000	No	
1717006	1,1-Dichloro-1-fluoroethane	0	0			0	10,000	No	

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7789040	CHROMIUM PHOSPHATE	0				0	--	No	Part of N090, Chromium Compounds
12001853	ZINC NAPHTHENATE	0				0	--	No	Part of N982, Zinc Compounds
79107	ACRYLIC ACID	0	0			0	10,000	No	
121697	BENZENAMINE, N,N-DIMETHYL-		0			0	10,000	No	
7783202	SULFURIC ACID DIAMMONIUM SALT		0			0	10,000	No	
61788769	CHLORINATED PARAFFIN	0				0	10,000	No	
569642	METHANAMINIUM, N-[4-[[4-(DIMETHYLAMINO)PHENYL]PHENYLMETHYLENE]-2,5-CYCLOHEXADIEN-1-YLIDENE]-N-METHYL-, CHLORIDE		0			0	10,000	No	
7738945	CHROMIC ACID - HEXAVALENT CHROME	0				0	--	No	Part of N090, Chromium Compounds
137268	THIRAM	0				0	10,000	No	
7439965	MANGANESE	0	0			0	10,000	No	
150685	UREA, N'-(4-CHLOROPHENYL)-N,N-DIMETHYL-		0			0	10,000	No	
108171262	CHLORINATED PARAFFINS	0				0	10,000	No	
7440473	CHROMIUM	0	0			0	10,000	No	
75569	PROPYLENE OXIDE	0				0	10,000	No	
7440393	BARIUM	0				0	10,000	No	
7440622	VANADIUM	0				0	10,000	No	
149304	MBT	0	0			0	10,000	No	
7775113	SODIUM CHROMATE	0				0	10,000	No	
7631994	SODIUM NITRATE	0				0	10,000	No	
4080313	3,5,7-TRIAZA-1-AZONIATRICYCLO [3.3.1.1(3,7)] DECANE, 1- (3-CHLORO-2-PROPENYL)-, CHLORIDE		0			0	10,000	No	
79061	ACRYLAMIDE	0				0	10,000	No	
107131	ACRYLONITRILE	0				0	10,000	No	
N020	ARSENIC COMPOUNDS					0	10,000	No	
100016	BENZENAMINE, 4-NITRO-		0			0	10,000	No	
N096	COBALT COMPOUNDS	0				0	10,000	No	
109864	ETHANOL, 2-METHOXY-		0			0	10,000	No	
1313275	MOLYBDENUM OXIDE (MOO3)		0			0	10,000	No	
13138459	NICKEL (II) NITRATE		0			0	10,000	No	
106898	OXIRANE, (CHLOROMETHYL)-	0				0	10,000	No	
7723140	PHOSPHORUS		0			0	10,000	No	
3333673	SOLUBLE NICKEL COMPOUNDS		0			0	10,000	No	

## **APPENDIX B**

### **ERP CHEMICAL USAGE DATA**

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**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**

**Appendix B- ERP Chemical Usage Report**

Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
(PART OF BASE OIL MIXTURE)	178603639		NH5CLEANING	0.3
(PART OF BASE OIL MIXTURE)	178603639		NH5LUBEOL	66.8
1 DECENE, DIMER, HYDROGENATED	68649116		NH5HYDFLUID	4.1
1 DECENE, DIMER, HYDROGENATED	68649116		NH5LUBWIPE	1.7
1,1,1,3,3-PENTAFLUOROBUTANE	406586		NH5CLEANING	1.1
1,1-Dichloro-1-fluoroethane	1717006	X	NH5LIQDTEST	0.1
1,2 PROPANEDIOL	57556		NH5ADHESIVE	0.4
1,2 PROPANEDIOL	57556		NH5LUBEOL	1.8
1,2 PROPANEDIOL	57556		NH5CORRBRSH	0.6
1,2 PROPANEDIOL	57556		NH5FLUIDCHG	100.4
1,2 PROPANEDIOL	57556		NH5ANTIFREZ	115.3
1,2 PROPANEDIOL	57556		NH5STORAGE	140.0
1,2 PROPANEDIOL	57556		NH5PNTBRUSH	0.5
1,2 PROPANEDIOL	57556		NH5CLEANING	0.2
1,2 PROPANEDIOL	57556		NH5LIQDTEST	0.1
1,2,4-TRIMETHYLBENZENE	95636	X	NH5AEROSOL	6.2
1,2,4-TRIMETHYLBENZENE	95636	X	NH5LUBSPRAY	1.2
1,2,4-TRIMETHYLBENZENE	95636	X	NH5STORAGE	6.3
1,2,4-TRIMETHYLBENZENE	95636	X	NH5PNTBRUSH	6.3
1,2,4-TRIMETHYLBENZENE	95636	X	NH5PNTHVLP	11.6
1,2,4-TRIMETHYLBENZENE	95636	X	NH5PNTSTRIP	0.4
1,2,4-TRIMETHYLBENZENE	95636	X		0.3
1,2,4-TRIMETHYLBENZENE	95636	X	NH5CORRSPRY	0.0
1,2-BENZENEDICARBOXYLIC ACID, DI-C8-10-BRANCHEDALKYL ESTERS, C-9 RICH	68515480		NH5PNTBRUSH	26.0
1,2-DICHLOROBENZENE	95501	X	NH5LUBEOL	0.1
1,2-DICHLOROBENZENE	95501	X	NH5LUBWIPE	0.1
1,2-DICHLOROBENZENE	95501	X	NH5STORAGE	0.2
1,3 DIOXOLANE	646060		NH5LUBSPRAY	0.5
1,3 DIPHENYL GUANIDINE	102067			8.2
1,3 DIPHENYL GUANIDINE	102067		NH5ADHESIVE	13.2
1,3 DIPHENYL GUANIDINE	102067		NH5STORAGE	0.2
1,3 PROPANEDIOXYTITANIUMBIS	36497117		NH5ADHESIVE	0.0
1,3 TOLUENE DIISOCYANATE	26471625	X	NH5PNTBRUSH	0.2
1,3,5-TRIMETHYLBENZENE	108678		NH5LUBSPRAY	0.8
1,3,5-TRIMETHYLBENZENE	108678		NH5STORAGE	1.0
1,3,5-TRIMETHYLBENZENE	108678		NH5PNTHVLP	2.2
1,3,5-TRIMETHYLBENZENE	108678		NH5PNTBRUSH	0.3
1,3,5-TRIMETHYLBENZENE	108678		NH5PNTSTRIP	0.4
1,3-BENZENEDIMETHANAMINE	1477550		NH5ADHESIVE	0.0
1,3-BENZENEDIMETHANAMINE	1477550		NH5STORAGE	0.0
1,3-BENZENEDIMETHANAMINE	1477550		NH5PNTHVLP	0.0
1,3-BUTADIENE	106990	X	NH5LUBEOL	1.6
1,3-BUTADIENE	106990	X	NH5ADHESIVE	0.0
1,3-DICHLORO-1,1,2,2,3-PENTAFLUOROPROPANE	507551	X	NH5CLEANING	0.5
1,3-DICHLORO-1,1,2,2,3-PENTAFLUOROPROPANE	507551	X	NH5DEGRSPRY	31.5
1,4-DICHLOROBENZNE	106467	X	NH5LUBEOL	0.2
1,4-DICHLOROBENZNE	106467	X	NH5LUBWIPE	0.1
1,4-DICHLOROBENZNE	106467	X	NH5STORAGE	0.3
1,4-DIOXANE (1,4-DIETHYLENEOXIDE)	123911	X	NH5DEGRPATH	0.9
1,4-DIOXANE (1,4-DIETHYLENEOXIDE)	123911	X	NH5PNTSTRIP	0.0
1,4-DIOXANE (1,4-DIETHYLENEOXIDE)	123911	X	NH5ADHESIVE	0.0
1,METHOXY-2-PROPANOL ACETATE	108656		NH5AEROSOL	36.0
1,METHOXY-2-PROPANOL ACETATE	108656		NH5STORAGE	50.3
1,METHOXY-2-PROPANOL ACETATE	108656		NH5PNYEQLN	1136.1
1,METHOXY-2-PROPANOL ACETATE	108656			0.3
1,METHOXY-2-PROPANOL ACETATE	108656		NH5ADHESIVE	0.6

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**Appendix B- ERP Chemical Usage Report**

Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
1,METHOXY-2-PROPANOL ACETATE	108656		NH5PNTBRUSH	36.6
1,METHOXY-2-PROPANOL ACETATE	108656		NH5PNTHVLP	196.0
1,METHOXY-2-PROPANOL ACETATE	108656		NH5LUBSPRAY	0.5
1,METHOXY-2-PROPANOL ACETATE	108656		NH5CORRBRSH	0.0
1-ACETYL-2-PHENYLHYDRAZINE	114830			0.0
1-ACETYL-2-PHENYLHYDRAZINE	114830		NH5ADHESIVE	0.0
1-BUTOXY-2-PROPANOL	5131668		NH5CORRSPRY	0.5
1-BUTOXY-2-PROPANOL	5131668		NH5AEROSOL	5.2
1-BUTOXY-2-PROPANOL	5131668		NH5PNTBRUSH	0.2
1-CHLORO-1,1-DIFLUOROETHANE	75683	X	NH5FREON	16.1
1-DECENE TRIMER HYDROGENATED	68649127		NH5HYDFLUID	481.4
1-DECENE TRIMER HYDROGENATED	68649127		NH5STORAGE	363.9
1-DECENE TRIMER HYDROGENATED	68649127		NH5CORRSPRY	2.0
1-Methyl-2-Pyrrolidinone	872504	X	NH5PNTBRUSH	0.4
1-Methyl-2-Pyrrolidinone	872504	X	NH5PNTHVLP	2.1
1-NAPHTHALENAMINE, N-PHENYL-AR-(1,1,3,3-TETRAMETHYLBUTYL)-	68259369		NH5LUBEOIL	50.4
1-NAPHTHALENEAMINE, N-PHENYL	90302		NH5LUBWIPE	0.2
1-NAPHTHALENEAMINE, N-PHENYL	90302		NH5LUBEOIL	171.7
1-NITROPROPANE	108032		NH5AEROSOL	0.1
1-PIPERAZINEETHANAMINE	140318		NH5CLEANING	0.0
1-PIPERAZINEETHANAMINE	140318			0.0
1-PIPERAZINEETHANAMINE	140318		NH5ADHESIVE	0.3
1-PROPENE, 1,1,2,3,3,3-HEXAFLUORO-, OXIDIZED, POLYMERIZED.	69991679		NH5LUBWIPE	0.0
2,2,4-TRIMETHYLPENTAREDIOL-1,3-DUSOBUTYRATE	6846500		NH5ADHESIVE	0.0
2,2,4-TRIMETHYLPENTAREDIOL-1,3-DUSOBUTYRATE	6846500		NH5STORAGE	0.0
2,2,4-TRIMETHYLPENTAREDIOL-1,3-DUSOBUTYRATE	6846500		NH5AEROSOL	0.0
2,2-DIMETHYLBUTANE	75832		NH5ADHESIVE	0.0
2,2-DIMETHYLBUTANE	75832		NH5CORRSPRY	23.8
2,2-DIMETHYLBUTANE	75832		NH5LUBSPRAY	0.0
2,2-DIMETHYLBUTANE	75832		NH5CLEANING	0.1
2,3-DIMETHYLBUTANE	79298		NH5ADHESIVE	0.1
2,3-DIMETHYLBUTANE	79298		NH5CORRSPRY	35.6
2,3-DIMETHYLBUTANE	79298		NH5LUBSPRAY	0.0
2,3-DIMETHYLBUTANE	79298		NH5CLEANING	0.3
2,4-DIPHENYLMETHANE DIISOCYANATE	26447405			0.1
2,4-DIPHENYLMETHANE DIISOCYANATE	26447405		NH5ADHESIVE	0.2
2,4-DIPHENYLMETHANE DIISOCYANATE	26447405		NH5PNTBRUSH	0.1
2,4,6-TRI (DIMETHYLAMINOMETHYL) PHENOL	90722			3.0
2,4,6-TRI (DIMETHYLAMINOMETHYL) PHENOL	90722		NH5ADHESIVE	6.2
2,5-FURANDIONE, REACTION PRODUCTS WITH POLYPROPYLENE, CHLORINATED	68609369			0.0
2,5-FURANDIONE, REACTION PRODUCTS WITH POLYPROPYLENE, CHLORINATED	68609369		NH5AEROSOL	0.0
2,5-FURANDIONE, REACTION PRODUCTS WITH POLYPROPYLENE, CHLORINATED	68609369		NH5ADHESIVE	0.1
2,5-FURANDIONE, REACTION PRODUCTS WITH POLYPROPYLENE, CHLORINATED	68609369		NH5STORAGE	0.1
2,5-FURANDIONE, REACTION PRODUCTS WITH POLYPROPYLENE, CHLORINATED	68609369		NH5MISCAIR	0.0
2,6-DITERT-BUTYL-P-CRESOL	128370		NH5CLEANING	0.1
2-BUTANONE PEROXIDE	1338234		NH5ADHESIVE	0.1
2-BUTANONE PEROXIDE	1338234		NH5STORAGE	0.0
2-Butanone, oxime	96297		NH5AEROSOL	0.3
2-Butanone, oxime	96297		NH5PNTBRUSH	0.4
2-BUTOXYETHANOL	111762	X	NH5CLEANING	119.6
2-BUTOXYETHANOL	111762	X	NH5MIUW1082	0.2
2-BUTOXYETHANOL	111762	X	NH5DEGRPATH	179.7
2-BUTOXYETHANOL	111762	X	NH5STORAGE	0.2
2-BUTOXYETHANOL	111762	X	NH5LUBSPRAY	0.4
2-BUTOXYETHANOL	111762	X	NH5AEROSOL	2.0
2-BUTOXYETHANOL	111762	X	NH5CORRSPRY	1.0
2-BUTOXYETHANOL	111762	X	NH5LUBEOIL	0.6

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**Appendix B- ERP Chemical Usage Report**

Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
2-BUTOXYETHANOL	111762	X	NH5WASHRACK	1138.7
2-BUTOXYETHANOL	111762	X	NH5CORRBRSH	0.8
2-BUTOXYETHANOL	111762	X	NH5PNTHVLP	0.3
2-BUTOXYETHANOL	111762	X	NH5DEGRSPRY	21.3
2-BUTOXYETHANOL	111762	X	NH5DEGRWIPE	0.9
2-BUTOXYETHANOL	111762	X	NH5PNTBRUSH	3.3
2-CHLORO-1,1,1,2-TETRAFLUOROETHANE	2837890	X	NH5FREON	62.2
2-ETHOXYETHANOL ACETATE	111159	X	NH5PNTHVLP	233.9
2-ETHOXYETHANOL ACETATE	111159	X	NH5STORAGE	43.7
2-ETHOXYETHANOL ACETATE	111159	X	NH5PNTBRUSH	0.0
2-ETHYL HEXANOIC ACID, SODIUM SALT	19766893		NH5ANTIFREZ	0.4
2-ETHYL HEXANOIC ACID, SODIUM SALT	19766893		NH5FLUIDCHG	0.4
2-HEPTANONE	110430		NH5PNTBRUSH	122.9
2-HEPTANONE	110430		NH5STORAGE	6.3
2-HEPTANONE	110430		NH5PNTHVLP	29.7
2-HEPTANONE	110430		NH5AEROSOL	77.3
2-HYDROXYETHYLMETHACRYLATE	868779		NH5ADHESIVE	0.0
2-HYDROXYETHYLMETHACRYLATE	868779			0.0
2-METHYL-3-BUTYN-2-OL	115195		NH5PNTSTRIP	2.6
2-PROPENOIC ACID, BUTYL ESTER, POLYMER WITH ETHENYL ACETATE	25067010		NH5PNTBRUSH	25.0
2-PROPOXY-ETHANOL	2807309	X	NH5PNTBRUSH	3.3
2-PROPOXY-ETHANOL	2807309	X	NH5ADHESIVE	0.0
2-PROPOXY-ETHANOL	2807309	X	NH5STORAGE	3.8
2-Pyrrolidone	872504	X	NH5STORAGE	1.2
3,3-DICHLORO-1,1,1,2,2-PENTAFLUOROPROPANE	422560	X	NH5CLEANING	0.5
3,3-DICHLORO-1,1,1,2,2-PENTAFLUOROPROPANE	422560	X	NH5DEGRSPRY	25.8
3-METHYLPENTANE	96140		NH5ADHESIVE	0.1
3-METHYLPENTANE	96140		NH5CORRSPRY	35.6
3-METHYLPENTANE	96140		NH5CLEANING	0.3
4,6-DIMETHYL-2-HEPTANONE	19549805		NH5PNTBRUSH	4.7
4,6-DIMETHYL-2-HEPTANONE	19549805		NH5PNTHVLP	2.0
4,6-DIMETHYL-2-HEPTANONE	19549805		NH5STORAGE	2.0
5-NITRO-1,3-BENZENEDICARBOXYLIC ACID,ZINC SALT	60580612	X	NH5PNTHVLP	1.8
ABS	9003569		NH5ADHESIVE	0.5
ABS	9003569		NH5STORAGE	0.4
ACETALDEHYDE	75070	X	NH5AEROSOL	0.1
ACETALDEHYDE	75070	X	NH5STORAGE	0.2
ACETALDEHYDE	75070	X		0.0
ACETALDEHYDE	75070	X	NH5LUBEOIL	1.6
ACETALDEHYDE	75070	X	NH5ADHESIVE	0.0
ACETIC ACID	64197			0.0
ACETIC ACID	64197		NH5ADHESIVE	0.0
ACETIC ACID ETHENYL ESTER, POLYMER WITH ETHENOL	25213245		NH5CORRBRSH	2.4
ACETONE	67641		NH5AEROSOL	1555.1
ACETONE	67641		NH5STORAGE	390.4
ACETONE	67641			61.6
ACETONE	67641		NH5CORRSPRY	5.4
ACETONE	67641		NH5ADHESIVE	120.6
ACETONE	67641		NH5PNTBRUSH	117.8
ACETONE	67641		NH5LIQDTEST	0.9
ACETONE	67641		NH5ADHESPRRA	42.4
ACETONE	67641		NH5DEGRWIPE	1255.7
ACETONE	67641		NH5CORRBRSH	0.8
ACETONE	67641		NH5DEGRSPRY	25.9
ACETONE	67641		NH5LUBSPRAY	0.3
ACETONE	67641		NH5PNTHVLP	17.1

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**Appendix B- ERP Chemical Usage Report**

Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
ACETYL ACETONE	123546		NH5PNTBRUSH	19.3
ACETYL ACETONE	123546		NH5PNTHVLP	70.8
ACETYL ACETONE	123546		NH5STORAGE	25.7
ACRYLAMIDE	79061	X	NH5ADHESIVE	0.0
ACRYLIC ACID	79107	X	NH5ADHESIVE	0.0
ACRYLIC ACID POLYMER	9003014		NH5CORRBRSH	0.0
ACRYLIC COPOLYMER	25378863		NH5PNTHVLP	0.0
ACRYLIC COPOLYMER	25378863		NH5STORAGE	0.0
ACRYLIC RESIN	65859054		NH5PNTBRUSH	16.3
ACRYLONITRILE	107131	X		0.0
ACRYLONITRILE	107131	X	NH5ADHESIVE	0.0
ACRYLONITRILE BUTADIENE POLYMER	9003183			1.0
ACRYLONITRILE BUTADIENE POLYMER	9003183		NH5ADHESIVE	1.9
ADDITIVES	71819493		NH5LUBWIPE	0.3
ADIPIC ACID POLYMER WITH NEOPENTYLGLYCOL, 1,4-BUTANEDIOL AND ISONONANOL	208945124			0.0
ALCOHOL ETHOXYLATES	68439463		NH5CLEANING	85.0
ALCOHOL ETHOXYLATES	68439463		NH5WASHRACK	9897.3
ALIPHATIC HYDROCARBON	64741668		NH5AEROSOL	0.3
ALIPHATIC PETROLEUM NAPHTHA	64742309		NH5LUBSPRAY	3.9
ALIPHATIC POLYAMINOAMIDE	68910930		NH5LUBWIPE	14.8
ALIPHATIC POLYAMINOAMIDE	68910930		NH5STORAGE	14.7
ALKYL THIADIAZOLE	13539134		NH5LUBWIPE	0.3
ALKYL/FLUOROALKYL-SUBSTITUTED ARYIAMINE DISOCYANATE REACTION PRODUCT	272777012		NH5LUBWIPE	0.3
ALKYLAMINE	68038017		NH5LUBEOIL	18.1
ALKYLATED PHENOLIC POLYAMINE	868765939		NH5PNTHVLP	0.8
ALKYLATED PHENOLIC POLYAMINE	868765939		NH5STORAGE	0.8
ALUMINA TRIHYDRATE	21645512		NH5PNTHVLP	34.4
ALUMINA TRIHYDRATE	21645512		NH5STORAGE	0.6
ALUMINUM	7429905	X	NH5MISCAIR	0.0
ALUMINUM	7429905	X	NH5STORAGE	1.1
ALUMINUM	7429905	X	NH5LUBWIPE	0.2
ALUMINUM	7429905	X	NH5AIMD4701	0.0
ALUMINUM	7429905	X		0.9
ALUMINUM	7429905	X	NH5AEROSOL	2.6
ALUMINUM	7429905	X	NH5ADHESIVE	2.4
ALUMINUM HYDROXIDE	21645512			1.8
ALUMINUM HYDROXIDE	21645512		NH5ADHESIVE	5.2
ALUMINUM HYDROXIDE	21645512		NH5PNTBRUSH	4.3
AMINE	106917300			4.6
AMINE	106917300		NH5ADHESIVE	13.8
AMINE CURING AGENT	95385		NH5LUBWIPE	1.6
AMINOPROPYLTRIETHOXYSILANE	919302			0.1
AMINOPROPYLTRIETHOXYSILANE	919302		NH5ADHESIVE	0.5
AMMONIA	7664417	X		0.0
AMMONIA	7664417	X	NH5PNTSTRIP	4.7
AMMONIA	7664417	X	NH5STORAGE	2.3
AMMONIUM HYDROXIDE	1336216	X	NH5PNTSTRIP	4.5
AMMONIUM HYDROXIDE	1336216	X	NH5STORAGE	7.5
AMMONIUM NONOXYNOL 4 SULFATE	9051574		NH5WASHRACK	645.9
AMORPHOUS SILICA	60842322			0.1
AMORPHOUS SILICA	60842322		NH5ADHESIVE	0.4
AMORPHOUS SILICA	61790532		NH5MISCAIR	0.1
AMYL ACETATE	628637		NH5DEGRSPRY	0.0
AMYL ACETATE	628637		NH5LUBWIPE	0.0
ANISOLE	100663		NH5PNTSTRIP	23.7
ANISOLE	100663		NH5STORAGE	2.3

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**Appendix B- ERP Chemical Usage Report**

Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
ANTIMONY	7440360	X	NH5PNTHVLP	0.2
ANTIMONY CHROMIUM MANGANESE TITANIUM BROWN RULLE	6991680		NH5ADHESIVE	0.0
ANTIMONY DITHIOCARBIMATE	15890252	X	NH5LUBWIPE	0.1
ANTIMONY TRIOXIDE	1309644	X	NH5STORAGE	2.1
ANTIMONY TRIOXIDE	1309644	X	NH5LUBWIPE	0.2
ANTIOXIDANT	41484359		NH5LUBWIPE	0.3
ARALDITE 6010-25068-38-6	37226485		NH5PNTBRUSH	3.7
AROMATIC HYDROCARBON OIL PETROLEUM PROC.	64742047		NH5PNTHVLP	0.2
AROMATIC PHOSPHATE ESTERS	39464647		NH5CORRSPRY	0.1
AROMATIC PHOSPHATE ESTERS	39464647		NH5LUBSPRAY	0.3
ARSENIC	7440382	X	NH5LUBEOIL	1.6
ARSENIC	7440382	X	NH5STORAGE	0.3
ASPHALT	8052424		NH5CORRBRSH	3.2
ASPHALT	8052424		NH5STORAGE	6.3
ASPHALT	8052424		NH5CORRSPRY	0.3
ASPHALT	8052424		NH5LUBWIPE	0.4
AZELATE POLYESTER	29408671		NH5ADHESIVE	0.0
AZO YELLOW PIGMENT	31837420		NH5PNTHVLP	0.5
AZO YELLOW PIGMENT	31837420		NH5STORAGE	0.1
BARIUM	7440393	X	NH5AIMD4701	0.0
BARIUM SULFATE	7727437		NH5STORAGE	6.1
BARIUM SULFATE	7727437		NH5CORRBRSH	1.5
BARIUM SULFATE	7727437		NH5PNTHVLP	2.8
BARIUM SULFATE	7727437		NH5AEROSOL	3.3
BARIUM SULFATE	7727437		NH5PNTBRUSH	9.5
BARIUM SULFATE	7727437		NH5ADHESIVE	0.0
BARIUM SULFONATE	25619561	X	NH5LUBSPRAY	1.9
BARIUM SULFONATES	25619561	X	NH5CORRSPRY	8.2
BARIUM SULFONATES	25619561	X	NH5STORAGE	2.1
BARIUM SULFONATES	25619561	X	NH5LUBWIPE	0.0
BARIUM TALLOW FATTY ACID COMPLEX	68201194	X	NH5LUBWIPE	1.4
BASE OILS	68551188		NH5AIMD4701	1.5
BENTONITE	1302789		NH5CLEANING	5198.8
BENTONITE	1302789		NH5PNTBRUSH	5.7
BENTONITE	1302789		NH5LUBWIPE	2.0
BENZANTHRACENE	56553	X	NH5LUBEOIL	1.6
BENZENAMINE, N-PHENYL-, REACTION PRODUCTS WITH 2,4,4-TRIMETHYLPENTENE	68411461		NH5LUBEOIL	19.9
BENZENAMINE, N-PHENYL-, REACTION PRODUCTS WITH 2,4,4-TRIMETHYLPENTENE	68411461			0.0
BENZENAMINE, N-PHENYL-, REACTION PRODUCTS WITH 2,4,4-TRIMETHYLPENTENE	68411461		NH5ADHESIVE	0.0
BENZENAMINE, N-PHENYL-, REACTION PRODUCTS WITH 2,4,4-TRIMETHYLPENTENE	68411461		NH5CLEANING	0.1
BENZENE (INCLUDING BENZENE FROM GASOLINE)	71432	X		0.0
BENZENE (INCLUDING BENZENE FROM GASOLINE)	71432	X	NH5ADHESIVE	0.0
BENZENE (INCLUDING BENZENE FROM GASOLINE)	71432	X	NH5LIQDTEST	0.0
BENZENE (INCLUDING BENZENE FROM GASOLINE)	71432	X	NH5AEROSOL	0.1
BENZENE (INCLUDING BENZENE FROM GASOLINE)	71432	X	NH5STORAGE	0.9
BENZENE (INCLUDING BENZENE FROM GASOLINE)	71432	X	NH5PNTBRUSH	0.4
BENZENE (INCLUDING BENZENE FROM GASOLINE)	71432	X	NH5PNTHVLP	1.6
BENZENE (INCLUDING BENZENE FROM GASOLINE)	71432	X	NH5LUBEOIL	1.6
BENZO(A)PHENANTHRENE	218019	X	NH5LUBEOIL	1.6
BENZO(B)FLUORANTHENE	205992	X	NH5LUBEOIL	1.6
BENZO(K)FLUORANTHENE	207089	X	NH5LUBEOIL	1.6
BENZOPHENONE	119619		NH5PNTBRUSH	0.2
BENZOPYRENE	50328	X	NH5LUBEOIL	1.6
BENZYL ALCOHOL	100516		NH5PNTHVLP	0.4
BENZYL ALCOHOL	100516		NH5STORAGE	19.5
BENZYL ALCOHOL	100516		NH5PNTSTRIP	95.3

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**Appendix B- ERP Chemical Usage Report**

Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
BETA (3,4-EPOXYCYCLOHEXYLZ)	3388043			0.0
BIS(2-HYDROXY -3-TERT-BUTYL -5 METHYLPHENYL) METHANE	119471			0.1
BIS(2-HYDROXY -3-TERT-BUTYL -5 METHYLPHENYL) METHANE	119471		NH5ADHESIVE	0.1
BISPHENOL A DIGLYCIDYL ETHER RESIN	25068386			57.0
BISPHENOL A DIGLYCIDYL ETHER RESIN	25068386		NH5ADHESIVE	123.0
BISPHENOL A DIGLYCIDYL ETHER RESIN	25068386		NH5STORAGE	9.9
BISPHENOL A DIGLYCIDYL ETHER RESIN	25068386		NH5AEROSOL	0.0
BISPHENOL A DIGLYCIDYL ETHER RESIN	25068386		NH5PNTHVLP	15.4
BISPHENOL A DIGLYCIDYL ETHER RESIN	25068386		NH5PNTBRUSH	8.4
BISPHENOL A DIGLYCIDYL ETHER RESIN	25068386		NH5MISCAIR	0.0
BISPHENOL A EPOXY RESIN	25036253			4.3
BISPHENOL A EPOXY RESIN	25036253		NH5ADHESIVE	7.7
BISPHENOL A EPOXY RESIN	25036253		NH5LUBSPRAY	0.1
BISPHENOL A EPOXY RESIN	25036253		NH5PNTHVLP	98.8
BISPHENOL A EPOXY RESIN	25036253		NH5STORAGE	11.0
BIS-PHENOL A FUMARATE	39382257		NH5ADHESIVE	0.1
BIS-PHENOL A FUMARATE	39382257		NH5STORAGE	0.0
BIS-PHENOL A FUMARATE	39382257			0.0
BLACK IRON OXIDE	12227893			0.1
BLACK IRON OXIDE	12227893		NH5ADHESIVE	0.3
BLACK PIGMENT	8005025		NH5MIUW1082	0.0
BORON	7440428		NH5LUBWIPE	0.0
BORON	7440428		NH5AIMD4701	0.0
BRIGHT STOCK BASE OIL	72623837		NH5LUBEOIL	667.8
BRIGHT STOCK BASE OIL	72623837		NH5CLEANING	3.0
BUFF TITANIUM	1317802		NH5PNTBRUSH	0.3
BUTANE	106978		NH5AEROSOL	207.2
BUTANE	106978		NH5STORAGE	17.8
BUTANE	106978			8.3
BUTANE	106978		NH5LIQDTEST	9.3
BUTANE	106978		NH5CORRSPRY	1.3
BUTANE	106978		NH5LUBSPRAY	1.8
BUTANE	106978		NH5ADHESIVE	0.3
BUTANE	106978		NH5DEGRSPRY	28.3
BUTANE	106978		NH5FREON	2.4
BUTANE	106978		NH5CORRBRSH	0.5
BUTANE	106978		NH5LUBWIPE	0.1
BUTOXY ETHYL ORTHOSILICATE	18765383		NH5PNTBRUSH	0.2
BUTYL ACETATE	123864		NH5PNYEQLN	284.0
BUTYL ACETATE	123864		NH5AEROSOL	433.6
BUTYL ACETATE	123864		NH5PNTBRUSH	62.4
BUTYL ACETATE	123864		NH5STORAGE	34.9
BUTYL ACETATE	123864		NH5PNTHVLP	48.9
BUTYL ACETATE	123864			0.8
BUTYL ACETATE	123864		NH5ADHESIVE	0.0
BUTYL BENZYL PHTHALATE	85687			0.1
BUTYL BENZYL PHTHALATE	85687		NH5ADHESIVE	0.2
BUTYL METHACRYLATE ADDITIVE	97881		NH5PNTBRUSH	115.7
BUTYLACETATE-T	540885		NH5PNTHVLP	13.5
BUTYLACETATE-T	540885			0.1
BUTYLACETATE-T	540885		NH5AEROSOL	28.8
C.I. GREEN 1	19381501		NH5LUBEOIL	0.0
C.I. PIGMENT BLUE 29	57455375		NH5ADHESIVE	0.0
C10 TO C14 ETHOXYLATED ALCOHOLS	66455150		NH5WASHRACK	1.0
C14H32N2O4	102603		NH5ADHESIVE	1.3
C14H32N2O4	102603		NH5STORAGE	0.0

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**Appendix B- ERP Chemical Usage Report**

Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
C19H42BRN	57090		NH5SOLDER	0.1
C9-C11 ALCOHOL, BRANCHED ACETATE ESTER	108419347		NH5PNTBRUSH	0.3
CADMIUM	7440439	X	NH5AIMD4701	0.0
CADMIUM	7440439	X	NH5LUBEOIL	1.6
CADMIUM	7440439	X	NH5STORAGE	0.3
CALCINED ALUMINA	1344281	X	NH5PNTBRUSH	9.7
CALCINED KAOLIN (NON-FIBROUS CERAMIC)	66402684		NH5PNTBRUSH	3.3
CALCIUM CARBONATE	471341			33.1
CALCIUM CARBONATE	471341		NH5ADHESIVE	100.1
CALCIUM CARBONATE	471341		NH5AEROSOL	1.9
CALCIUM CARBONATE	471341		NH5STORAGE	20.6
CALCIUM CARBONATE	471341		NH5CLEANING	1.2
CALCIUM CARBONATE	471341		NH5LUBWIPE	4.5
CALCIUM CARBONATE	471341		NH5PNTBRUSH	15.6
CALCIUM CHROMATE	13765190	X		0.8
CALCIUM CHROMATE	13765190	X	NH5ADHESIVE	1.3
CALCIUM CHROMATE	14307336	X		8.1
CALCIUM CHROMATE	14307336	X	NH5ADHESIVE	14.5
CALCIUM CHROMATE	14307336	X	NH5STORAGE	0.2
CALCIUM DINONYLNAPHTHALENE SULFONATE	57855773		NH5LUBWIPE	0.0
CALCIUM DINONYLNAPHTHALENE SULFONATE	57855773		NH5LUBSPRAY	0.0
CALCIUM HYDROXIDE	1305620		NH5CORRBRSH	8.0
CALCIUM HYDROXIDE	1305620		NH5AEROSOL	0.0
CALCIUM HYDROXIDE	1305620		NH5LUBWIPE	2.6
CALCIUM HYDROXIDE	1305620		NH5STORAGE	0.1
CALCIUM HYDROXIDE	1305620		NH5LUBEOIL	0.3
CALCIUM PHENATE	72162324	X	NH5LUBEOIL	0.9
CALCIUM SILICATE	13983170		NH5PNTBRUSH	4.1
CALCIUM SULFONATE	68783960		NH5LUBEOIL	1.7
CALCIUM TALLOWATE	64755017		NH5LUBWIPE	1.6
CAPRAMIDE DIETHANOLAMINE	136265		NH5WASHRACK	1.0
CAPRYLOAMPHOPROPIONATE	68630922		NH5WASHRACK	1.0
CARBON BLACK	1333864		NH5AEROSOL	22.3
CARBON BLACK	1333864		NH5STORAGE	3.6
CARBON BLACK	1333864			21.4
CARBON BLACK	1333864		NH5ADHESIVE	30.6
CARBON BLACK	1333864		NH5PNTBRUSH	7.1
CARBON BLACK	1333864		NH5PNTHVLP	3.7
CARBON BLACK	1333864		NH5MISCAIR	1.1
CARBON DIOXIDE	124389		NH5STORAGE	6.2
CARBON DIOXIDE	124389		NH5CORRSPRY	10.7
CARBON DIOXIDE	124389		NH5LIQDTEST	2.4
CARBON DIOXIDE	124389		NH5DEGRWIPE	0.2
CARBON DIOXIDE	124389		NH5LUBSPRAY	33.8
CARBON DIOXIDE	124389		NH5DEGRSPRY	7.1
CARBON DIOXIDE	124389		NH5CLEANING	0.2
CARBON DIOXIDE	124389		NH5AEROSOL	0.0
CASTOR OIL	8001794		NH5CORRBRSH	0.4
CASTOR OIL	8001794		NH5LUBWIPE	0.6
CASTOR OIL	8001794		NH5LIQDTEST	1.5
CASTOR OIL	8001794		NH5STORAGE	0.2
CASTOR OIL DERIVATIVE	68309648		NH5ADHESIVE	0.0
CASTOR OIL DERIVATIVE	68309648		NH5STORAGE	0.0
CAUSTIC POTASH	1310583		NH5ADHESIVE	0.3
CAUSTIC POTASH	1310583		NH5STORAGE	0.2
CELLULOSE ACETATE BUTYRATE	9004368		NH5PNTHVLP	1.7

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Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
CELLULOSE GUM	9004324		NH5CLEANING	0.0
CHLORHEXIDIENE DI-GLUCONATE	18472510		NH5STORAGE	0.0
CHLORHEXIDIENE DI-GLUCONATE	18472510		NH5CLEANING	0.0
CHLORINATED PARAFFIN	61788769	X		0.0
CHLORINATED PARAFFIN	61788769	X	NH5ADHESIVE	0.0
CHLORINATED PARAFFINS	108171262	X	NH5LUBWIPE	0.0
CHLOROPRENE	126998		NH5ADHESIVE	0.0
CHLOROPRENE SYNTHETIC RUBBER	9010984		NH5ADHESIVE	44.5
CHLOROPRENE SYNTHETIC RUBBER	9010984		NH5STORAGE	2.1
CHLOROPRENE SYNTHETIC RUBBER	9010984			32.4
CHLOROTHALONIL	1897456	X	NH5CORRBRSH	0.2
CHLOROXYLENOL	88040		NH5CLEANING	0.0
CHROME ANTIMONY TITANIUM BUFF RUTILE	68186903	X	NH5PNTBRUSH	2.4
CHROMIC ACID - CHROME VI - HEXAVALENT CHROME	7738945	X	NH5CORRBRSH	0.0
CHROMIUM	7440473	X	NH5MISCAIR	0.0
CHROMIUM	7440473	X	NH5STORAGE	0.0
CHROMIUM	7440473	X	NH5LUBWIPE	0.0
CHROMIUM	7440473	X	NH5AIMD4701	0.0
CHROMIUM (III) CHROMATE (IV)	24613896	X	NH5CORRBRSH	0.2
CHROMIUM CHROMATE	24613896	X	NH5STORAGE	0.1
CHROMIUM PHOSPHATE	7789040	X	NH5CORRBRSH	0.1
CI PIG YELLOW 83	5567157		NH5PNTHVLP	0.2
CI PIG YELLOW 83	5567157		NH5AEROSOL	0.0
CITRIC ACID	77929		NH5CORRBRSH	2.1
COBALT NEODECANOATE	27253312	X	NH5PNTBRUSH	0.5
Cocamides diethanolamines	68603429		NH5CLEANING	0.0
COCONUT FATTY ACIDS AMIDES	64754989		NH5LUBWIPE	1.2
COPPER	7440508	X	NH5CORRBRSH	0.2
COPPER	7440508	X	NH5AEROSOL	0.1
COPPER	7440508	X	NH5MISCAIR	0.0
COPPER	7440508	X	NH5STORAGE	0.0
COPPER	7440508	X	NH5LUBWIPE	2.6
COPPER	7440508	X	NH5AIMD4701	0.0
COPPER	7440508	X	NH5LUBEOIL	0.3
COPPER	28901964	X	NH5MISCAIR	0.0
COPPER	28901964	X	NH5AIMD4701	0.0
COPPER CHROMITE BLACK SPINEL	68186914	X	NH5AEROSOL	0.7
COPPER PHTHALOCYANINE	147148		NH5ADHESIVE	0.0
COPPER PHTHALOCYANINE	147148		NH5PNTHVLP	0.0
COUMARONE-IDENE RESIN	68132025		NH5ADHESIVE	0.0
COUMARONE-IDENE RESIN	68132025			0.0
CRISTOBALITE	14464461		NH5STORAGE	0.0
CRISTOBALITE	14464461		NH5MISCAIR	0.0
CRISTOBALITE	14464461		NH5PNTBRUSH	2.8
CUMENE	98828	X	NH5ADHESIVE	0.0
CUMENE	98828	X	NH5PNTHVLP	0.7
CUMENE	98828	X	NH5STORAGE	0.1
CUMENE	98828	X	NH5PNTBRUSH	0.1
CUMENE	98828	X	NH5PNTSTRIP	0.4
CUMENE	98828	X		0.0
CYCLOHEXANE	110827	X	NH5ADHESIVE	32.6
CYCLOHEXANE	110827	X	NH5STORAGE	1.8
CYCLOHEXANE	110827	X		15.8
CYCLOHEXANE	110827	X	NH5AEROSOL	0.1
CYCLOHEXANE	110827	X	NH5MISCAIR	0.2
CYCLOHEXANONE	108941		NH5ADHESIVE	24.0

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Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
CYCLOHEXANONE	108941		NH5STORAGE	7.5
CYCLOHEXANONE	108941		NH5CORRBRSH	0.1
CYCLOHEXANONE	108941			0.0
CYCLOHEXANONE	108941		NH5PNTHVLP	24.0
CYCLOHEXANONE	108941		NH5PNTBRUSH	1.1
DBTL	77587		NH5PNTHVLP	3.6
DBTL	77587		NH5STORAGE	1.3
DBTL	77587			0.0
DBTL	77587		NH5ADHESIVE	0.0
DECYLPOLYETHANOL	9014851		NH5PNTBRUSH	0.0
Denatured ethanol	64175		NH5MIUW1082	0.3
Denatured ethanol	64175		NH5PNTBRUSH	0.8
Denatured ethanol	64175		NH5CORRBRSH	10.3
Denatured ethanol	64175		NH5PNTHVLP	0.8
DIACETONE ALCOHOL	123422		NH5STORAGE	0.4
DIACETONE ALCOHOL	123422		NH5LUBSPRAY	0.4
DIACETONE ALCOHOL	123422		NH5AEROSOL	12.5
DIALKYL THIOPHOSPHATE ESTER	268567324		NH5LUBEOIL	0.0
DIAMOND	7782403		NH5ADHESIVE	0.0
DIAZOLIDINYL UREA	78491028		NH5CLEANING	0.1
DIBASIC LEAD PHOSPHITE	12141207	X	NH5STORAGE	2.1
DIBASIC LEAD PHOSPHITE	12141207	X	NH5LUBWIPE	0.2
DIBENZO(A,H)ANTHRACENE	53703	X	NH5LUBEOIL	1.6
Dibenzoylperoxid	94360	X	NH5ADHESIVE	0.0
DIBUTYL MALEATE	105760			0.2
DIBUTYL MALEATE	105760		NH5ADHESIVE	0.1
DIBUTYL MALEATE	105760		NH5STORAGE	0.1
DIBUTYLPHTHALATE	84742	X	NH5AEROSOL	0.0
DICHLORODIFLUOROMETHANE	75718	X	NH5AEROSOL	32.8
DIETHYLENE GLYCOL	111466		NH5DEGRPATH	179.7
DIETHYLENE GLYCOL	111466		NH5ANTIFREZ	0.4
DIETHYLENE GLYCOL	111466		NH5FLUIDCHG	0.4
DIETHYLENE GLYCOL	111466		NH5FREON	2.1
DIETHYLENE GLYCOL BIS	4246519		NH5ADHESIVE	1.3
DIETHYLENE GLYCOL BIS	4246519		NH5STORAGE	0.0
DIETHYLENE GLYCOL BIS	4246519			1.3
DIETHYLENE GLYCOL BUTYL ETHER	112845		NH5CLEANING	0.8
DIETHYLENE GLYCOL DIBENZOATE	120558		NH5ADHESIVE	0.2
DIETHYLENE GLYCOL MONOBUTYLEETHER ACETATE	124174	X	NH5PNTBRUSH	11.3
DIETHYLENE GLYCOL MONOBUTYLEETHER ACETATE	124174	X	NH5PNTHVLP	1.8
DIETHYLENE GLYCOL MONOBUTYLEETHER ACETATE	124174	X	NH5STORAGE	0.3
DIETHYLENE TRIAMINE	111400		NH5CLEANING	2.0
DIETHYLENE TRIAMINE	111400			4.6
DIETHYLENE TRIAMINE	111400		NH5ADHESIVE	13.9
DIETHYLENE TRIAMINE	111400		NH5PNTHVLP	4.9
DIFLUOROETHANE	75376		NH5CLEANING	0.6
DIFLUOROETHANE	75376		NH5CORRSPRY	1.2
DIISOBUTYL KETONE	108838		NH5PNTHVLP	73.8
DIISOBUTYL KETONE	108838		NH5PNTBRUSH	7.6
DIISOBUTYL KETONE	108838		NH5STORAGE	9.3
DIMETHYL ACETAMIDE	127195			10.8
DIMETHYL ACETAMIDE	127195		NH5ADHESIVE	20.1
DIMETHYL ACETAMIDE	127195		NH5STORAGE	0.7
DIMETHYL ETHER	115106		NH5ADHESPRRA	4.2
DIMETHYL ETHER	115106		NH5STORAGE	177.1
DIMETHYL ETHER	115106		NH5AEROSOL	399.7

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Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
DIMETHYL ETHER	115106		NH5LUBSPRAY	1.3
DIMETHYL ETHER	115106		NH5ADHESIVE	63.3
DIMETHYL ETHER	115106			24.3
DIMETHYL ETHER	115106		NH5PNTHVLP	0.5
DIMETHYL PHTHALATE	131113	X	NH5ADHESIVE	0.1
DIMETHYL PHTHALATE	131113	X	NH5STORAGE	0.1
DIOCTYL AZELATE	103242		NH5LUBWIPE	5.9
DIOCTYL SEBACATE	122623		NH5LUBWIPE	0.5
DIPHENYLAMINE	122394	X	NH5LUBWIPE	6.0
DIPHENYLAMINE	122394	X	NH5STORAGE	0.7
DIPHENYLAMINE	122394	X	NH5CLEANING	0.9
DIPHENYLAMINE	122394	X	NH5LUBEOIL	52.9
DIPHENYLMETHANE DIISOCYANATE	9016879	X		0.7
DIPHENYLMETHANE DIISOCYANATE	9016879	X	NH5ADHESIVE	1.0
DIPHENYLMETHANEDIISOCYANATE PREPOLYMER	68424099		NH5ADHESIVE	0.0
DIPHENYLMETHANEDIISOCYANATE PREPOLYMER	68424099		NH5STORAGE	0.0
DIPROPYLENE GLYCOL	25265718			0.0
DIPROPYLENE GLYCOL	25265718		NH5ADHESIVE	0.3
DIPROPYLENE GLYCOL METHYL ETHER ACETATE	88917220		NH5DEGRSPRY	3.6
DIPROPYLENE GLYCOL MONOBUTYL ETHER	29911282		NH5CORRSPRY	2.2
DIPROPYLENE GLYCOL MONOBUTYL ETHER	29911282		NH5STORAGE	0.2
DIPROPYLENE GLYCOL MONOBUTYL ETHER	29911282		NH5PNTBRUSH	0.0
DIPROPYLENE GLYCOL MONOMETHYL ETHER	34590948		NH5STORAGE	0.2
DIPROPYLENE GLYCOL MONOMETHYL ETHER	34590948		NH5CORRSPRY	0.0
DIPROPYLENE GLYCOL MONOMETHYL ETHER	34590948		NH5DEGRPATH	15.0
DIPROPYLENE GLYCOL MONOMETHYL ETHER	34590948		NH5PNTSTRIP	0.4
DIPROPYLENE GLYCOL MONOMETHYL ETHER	34590948		NH5LUBSPRAY	0.0
DIPROPYLENE GLYCOL MONOMETHYL ETHER	34590948		NH5PNTBRUSH	0.0
DIPROPYLENE GLYCOL MONOMETHYL ETHER	34590948		NH5LUBWIPE	0.0
DIPROPYLENE GLYCOL MONO-N-PROPYL ETHER	29911271		NH5DEGRSPRY	10.8
DIPROPYLENE GLYCOL MONO-N-PROPYL ETHER	29911271		NH5ADHESIVE	0.5
DIPROPYLENE GLYCOL, DIBENZOATE	27138314		NH5ADHESIVE	0.1
DISODIUM SALT FLUORESCEIN	518478		NH5LUBEOIL	0.0
DISTILLATE (PETROLEUM), HYDROTREATED LIGHT	64742478		NH5CORRBRSH	78.4
DISTILLATE (PETROLEUM), HYDROTREATED LIGHT	64742478		NH5CORRSPRY	201.5
DISTILLATE (PETROLEUM), HYDROTREATED LIGHT	64742478		NH5ADHESIVE	0.6
DISTILLATE (PETROLEUM), HYDROTREATED LIGHT	64742478		NH5STORAGE	162.6
DISTILLATE (PETROLEUM), HYDROTREATED LIGHT	64742478		NH5HYDFLUID	47.6
DISTILLATE (PETROLEUM), HYDROTREATED LIGHT	64742478		NH5DEGRWIPE	787.1
DISTILLATE (PETROLEUM), HYDROTREATED LIGHT	64742478		NH5LUBSPRAY	843.4
DISTILLATE (PETROLEUM), HYDROTREATED LIGHT	64742478		NH5CLEANING	5.4
DISTILLATE (PETROLEUM), HYDROTREATED LIGHT	64742478		NH5LIQDTEST	35.9
DISTILLATE (PETROLEUM), HYDROTREATED LIGHT	64742478		NH5WASHRACK	6181.5
DISTILLATE (PETROLEUM), HYDROTREATED LIGHT	64742478		NH5DEGRSPRY	38.0
DISTILLATE (PETROLEUM), HYDROTREATED LIGHT	64742478		NH5AEROSOL	21.9
DISTILLATE (PETROLEUM), HYDROTREATED LIGHT	64742478		NH5PNTBRUSH	10.7
DISTILLATE (PETROLEUM), HYDROTREATED LIGHT	64742478		NH5MISCAIR	0.6
DISTILLATE (PETROLEUM), HYDROTREATED LIGHT	64742478		NH5LUBWIPE	0.1
DISTILLATES (PETROLEUM), HYDROTREATED HEAVY NAPTHENIC	64742525		NH5STORAGE	60.1
DISTILLATES (PETROLEUM), HYDROTREATED HEAVY NAPTHENIC	64742525		NH5CORRSPRY	17.0
DISTILLATES (PETROLEUM), HYDROTREATED HEAVY NAPTHENIC	64742525		NH5AEROSOL	0.0
DISTILLATES (PETROLEUM), HYDROTREATED HEAVY NAPTHENIC	64742525		NH5METLSAND	0.6
DISTILLATES (PETROLEUM), HYDROTREATED HEAVY NAPTHENIC	64742525		NH5LUBWIPE	38.6
DISTILLATES (PETROLEUM), HYDROTREATED HEAVY NAPTHENIC	64742525		NH5LUBEOIL	184.4
DISTILLATES (PETROLEUM), HYDROTREATED HEAVY NAPTHENIC	64742525		NH5CORRBRSH	3.3
DISTILLATES (PETROLEUM), HYDROTREATED HEAVY NAPTHENIC	64742525		NH5ADHESIVE	1.1

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Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
DISTILLATES (PETROLEUM), HYDROTREATED HEAVY NAPHTHENIC	64742525		NH5LUBSPRAY	43.2
DISTILLATES (PETROLEUM), HYDROTREATED HEAVY NAPHTHENIC	64742525		NH5CLEANING	0.3
Distillates (petroleum), hydrotreated heavy paraffinic	64742547		NH5CORRSPRY	1.3
Distillates (petroleum), hydrotreated heavy paraffinic	64742547		NH5LUBWIPE	216.0
Distillates (petroleum), hydrotreated heavy paraffinic	64742547		NH5STORAGE	2752.4
Distillates (petroleum), hydrotreated heavy paraffinic	64742547		NH5HYDFLUID	104.8
Distillates (petroleum), hydrotreated heavy paraffinic	64742547		NH5LUBEOIL	2481.8
Distillates (petroleum), hydrotreated heavy paraffinic	64742547		NH5LUBSPRAY	3.7
Distillates (petroleum), hydrotreated heavy paraffinic	64742547		NH5DEGRSPRY	5.5
DISTILLATES, SOLVENT REFINED LIGHT	64741975		NH5HYDFLUID	6.8
DISTILLATES, SOLVENT REFINED LIGHT	64741975		NH5CORRSPRY	0.0
DISTILLATES, SOLVENT REFINED LIGHT	64741975		NH5LUBWIPE	0.0
DISTILLATES, SOLVENT-REFINED HEAVY PARAFFINIC	64741884		NH5LUBEOIL	2817.8
DISTILLATES, SOLVENT-REFINED HEAVY PARAFFINIC	64741884		NH5STORAGE	2549.9
DISTILLATES, SOLVENT-REFINED HEAVY PARAFFINIC	64741884		NH5ADHESIVE	0.0
DISTILLATES, SOLVENT-REFINED HEAVY PARAFFINIC	64741884		NH5CLEANING	0.9
DISTILLATES, SOLVENT-REFINED HEAVY PARAFFINIC	64741884		NH5LUBSPRAY	0.3
DI-TERT-BUTOXYDIACETOXSILANE	13170235		NH5ADHESIVE	0.0
D-LIMONENE	5989275		NH5DEGRWIPE	143.3
D-LIMONENE	5989275		NH5LUBSPRAY	1.8
D-LIMONENE	5989275		NH5STORAGE	0.9
D-LIMONENE	5989275		NH5ADHESIVE	0.5
D-LIMONENE	5989275		NH5DEGRSPRY	0.3
DODECYL BENZENE SODIUM SULFONATE	25155300		NH5STORAGE	5.3
DOLOMITIC LIMESTONE	16389881		NH5PNTBRUSH	63.0
EDTA, SODIUM SALT	64028		NH5WASHRACK	50.4
EPICHLOROHYDRIN	68475945		NH5ADHESIVE	0.0
EPOXY PHENOL NOVOLAC RESIN	28064144			4.0
EPOXY PHENOL NOVOLAC RESIN	28064144		NH5ADHESIVE	6.3
EPOXY RESIN	37312337			9.9
EPOXY RESIN	37312337		NH5ADHESIVE	29.6
EPOXY RESIN HARDENER	71074890			0.0
EPSILON.-CAPROLACTONE, PENTAERYTHRITOL POLYMER	35484936		NH5PNTHVLP	2.0
ESTER, LITHIUM SALT	64601123		NH5LUBWIPE	0.1
ESTER, LITHIUM SALT	64601123		NH5STORAGE	0.3
ETHANOL, 2-(2-BUTOXYETHOXY)-	112345	X	NH5MIUW1082	1.6
ETHANOL, 2-(2-BUTOXYETHOXY)-	112345	X	NH5ADHESIVE	0.3
ETHANOL, 2-(2-BUTOXYETHOXY)-	112345	X	NH5PNTBRUSH	2.2
ETHANOL. 2-(2METHOXYETHOXY)-	111773	X	NH5PNTBRUSH	39.9
ETHANOL. 2-(2METHOXYETHOXY)-	111773	X	NH5STORAGE	4.0
ETHER PHOSPHATE SURFACTANT	68412533			0.3
ETHER PHOSPHATE SURFACTANT	68412533		NH5ADHESIVE	0.6
ETHOXYLATED ALCOHOLS (SECONDARY) (C11-C15)	68131408		NH5LUBSPRAY	0.1
ETHOXYLATED ALKYL AMINE	61791148		NH5PNTSTRIP	2.0
ETHOXYLATED BIS-PHENOL A DIMETHACRYLATE	41637381		NH5ADHESIVE	0.1
ETHOXYLATED BISPHENOL DIMETHYLACRYLATE	24448202			0.0
ETHOXYLATED BISPHENOL DIMETHYLACRYLATE	24448202		NH5ADHESIVE	0.0
Ethyl 3-ethoxypropionate	763699		NH5AEROSOL	1.7
Ethyl 3-ethoxypropionate	763699		NH5PNTBRUSH	56.9
Ethyl 3-ethoxypropionate	763699		NH5PNTHVLP	59.5
Ethyl 3-ethoxypropionate	763699		NH5STORAGE	12.6
Ethyl 3-ethoxypropionate	763699		NH5ADHESIVE	0.0
ETHYL ACETATE	141786			3.1
ETHYL ACETATE	141786		NH5ADHESIVE	4.6
ETHYL ACETATE	141786		NH5STORAGE	2.9
ETHYL ACETATE	141786		NH5AEROSOL	0.0

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**Appendix B- ERP Chemical Usage Report**

Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
ETHYL ACETATE	141786		NH5PNTHVLP	175.1
ETHYL ACETATE	141786		NH5PNTBRUSH	7.5
ETHYL ACETATE	141786		NH5MISCAIR	0.0
ETHYL ACRYLATE	140885	X	NH5LUBEOL	0.0
ETHYL ACRYLATE	140885	X	NH5STORAGE	0.1
ETHYL ACRYLATE	140885	X	NH5PNTBRUSH	3.8
ETHYL ACRYLATE	140885	X	NH5PNTHVLP	0.2
ETHYL ACRYLATE	140885	X		0.0
ETHYL ACRYLATE	140885	X	NH5ADHESIVE	0.0
ETHYL ALCOHOL	64175		NH5CLEANING	0.8
ETHYL ALCOHOL	64175			1.9
ETHYL ALCOHOL	64175		NH5ADHESIVE	4.2
ETHYL ALCOHOL	64175		NH5AEROSOL	0.0
ETHYL ALCOHOL	64175		NH5L36001	39.5
ETHYL ALCOHOL	64175		NH5STORAGE	0.7
ETHYL ALCOHOL	64175		NH5CORRSPRY	0.0
ETHYL ALCOHOL	64175		NH5MISCAIR	0.0
ETHYL CYANOACRYLATE	7085850		NH5ADHESIVE	0.6
ETHYL CYANOACRYLATE	7085850		NH5STORAGE	0.4
ETHYL CYANOACRYLATE	7085850			0.0
ETHYL SILICATE	78104		NH5ADHESIVE	0.2
ETHYL SILICATE	78104		NH5PNTBRUSH	0.6
ETHYLBENZENE	100414	X	NH5ADHESIVE	0.4
ETHYLBENZENE	100414	X	NH5AEROSOL	32.6
ETHYLBENZENE	100414	X	NH5STORAGE	9.4
ETHYLBENZENE	100414	X	NH5LIQDTEST	0.0
ETHYLBENZENE	100414	X	NH5PNYEQLN	25.8
ETHYLBENZENE	100414	X		0.2
ETHYLBENZENE	100414	X	NH5PNTBRUSH	5.9
ETHYLBENZENE	100414	X	NH5PNTHVLP	16.3
ETHYLBENZENE	100414	X	NH5LUBWIPE	0.2
ETHYLBENZENE	100414	X	NH5DEGRSPRY	1.3
ETHYLBENZENE	100414	X	NH5LUBSPRAY	0.0
ETHYLBENZENE	100414	X	NH5MISCAIR	0.0
ETHYLENE GLYCOL	107211	X		2.1
ETHYLENE GLYCOL	107211	X	NH5ADHESIVE	1.8
ETHYLENE GLYCOL	107211	X	NH5DEGRPATH	0.9
ETHYLENE GLYCOL	107211	X	NH5LUBEOL	0.1
ETHYLENE GLYCOL	107211	X	NH5ANTIFREZ	8.9
ETHYLENE GLYCOL	107211	X	NH5FLUIDCHG	8.9
ETHYLENE GLYCOL	107211	X	NH5FREON	20.9
ETHYLENE GLYCOL	107211	X	NH5PNTBRUSH	11.3
ETHYLENE GLYCOL MONOBUTYL ETHER	7795917	X	NH5DEGRWIPE	0.2
ETHYLENE GLYCOL MONOETHYL ETHER	110805	X	NH5MIUW1082	1.0
ETHYLENE OXIDE	75218	X	NH5DEGRPATH	9.0
ETHYLENE OXIDE	75218	X	NH5PNTHVLP	0.0
ETHYLENE OXIDE	75218	X	NH5PNTSTRIP	0.0
ETHYLENE OXIDE	75218	X	NH5ADHESIVE	0.0
ETHYLENEDIAMINE, N-(3)-(TRIMETHOXYSILYL)	1760243		NH5ADHESIVE	0.1
ETHYLENEDIAMINE, N-(3)-(TRIMETHOXYSILYL)	1760243			0.0
ETHYLENEDIAMINE, N-(3)-(TRIMETHOXYSILYL)	1760243		NH5PNTHVLP	0.0
ETHYLENEDIAMINE, N-(3)-(TRIMETHOXYSILYL)	1760243		NH5STORAGE	0.0
ETHYLTRIACETOXYSILANE	17689779		NH5FLUIDCHG	0.0
ETHYLTRIACETOXYSILANE	17689779			0.1
ETHYLTRIACETOXYSILANE	17689779		NH5ADHESIVE	0.2
ETHYLTRIACETOXYSILANE	17689779		NH5STORAGE	0.0

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**Appendix B- ERP Chemical Usage Report**

Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
FATTY ACID, C14-18	67701024			0.2
FATTY ACID, C14-18	67701024		NH5ADHESIVE	0.3
FATTY ACIDS, C14-18 AND C16-18-UNSTD.	67701068		NH5CLEANING	0.5
FATTY ACIDS, C16-22 LITHIUM SALTS	68783368		NH5LUBWIPE	0.5
FATTY ACIDS, C16-22 LITHIUM SALTS	68783368		NH5STORAGE	1.0
FATTY ACIDS, C16-22 LITHIUM SALTS	68783368		NH5LUBEOIL	840.0
FATTY ACIDS, C18-UNSATD., DIMERS, POLYMERS WITH3,3'- [OXYBIS(2,1-ETHANEDIYLOXY)] BIS[1-PROPANAMINE]	68911251		NH5ADHESIVE	1.1
FATTY ACIDS, C18-UNSATD., DIMERS, POLYMERS WITH3,3'- [OXYBIS(2,1-ETHANEDIYLOXY)] BIS[1-PROPANAMINE]	68911251		NH5STORAGE	0.7
FATTY ACIDS, DIMERS/FATTY ACID DIMER-BASED REACTIVE POLYAMIDE RESIN	61788894		NH5LUBSPRAY	0.0
FATTY ALCOHOL ETHOXYLATE	34398011		NH5STORAGE	0.1
FISH OILS	68082779		NH5ADHESIVE	0.1
FLUOROSILICONE LIQUID	63148561		NH5LUBWIPE	0.6
Fluorozirconic acid	12021953		NH5CORRBRSH	0.0
FORMALDEHYDE	50000	X		0.2
FORMALDEHYDE	50000	X	NH5ADHESIVE	1.0
FORMALDEHYDE	50000	X	NH5AEROSOL	0.1
FORMALDEHYDE	50000	X	NH5STORAGE	1.3
FORMALDEHYDE	50000	X	NH5PNTBRUSH	3.8
FORMALDEHYDE	50000	X	NH5PNTHVLP	0.2
FORMALDEHYDE, POLYMER W/ 4-(1,1-DIMETHYLETHYL)PHENOL, MAGNESIUM OXID	68037423			40.9
FORMALDEHYDE, POLYMER W/ 4-(1,1-DIMETHYLETHYL)PHENOL, MAGNESIUM OXID	68037423		NH5ADHESIVE	49.3
FORMALDEHYDE, POLYMER WITH BENZENEAMINE, HYDRGENATED	135108882		NH5PNTHVLP	0.1
FORMALDEHYDE, POLYMER WITH BENZENEAMINE, HYDRGENATED	135108882		NH5STORAGE	0.1
FRITS	65997184			0.2
FRITS	65997184		NH5ADHESIVE	0.2
FUMED SILICA	67762907			7.2
FUMED SILICA	67762907		NH5ADHESIVE	23.4
FUMED SILICA	67762907		NH5STORAGE	7.3
GAS OIL BLEND	64741442		NH5LUBWIPE	15.9
GAS OIL PETROLEUM C15-30	178603640		NH5CLEANING	0.3
GAS OIL PETROLEUM C15-30	178603640		NH5LUBEOIL	66.8
GAS OIL PETROLEUM C20-40	178603651		NH5CLEANING	0.3
GAS OIL PETROLEUM C20-40	178603651		NH5LUBEOIL	66.8
GAS OIL PETROLEUM C25-55	178603662		NH5CLEANING	0.3
GAS OIL PETROLEUM C25-55	178603662		NH5LUBEOIL	66.8
GAS OILS, PETROLEUM, VACUUM, HYDROCRACKED, HYDROISOMERIZED, HYDROGENATED, C10-25, BRANCHED AND CYCLIC	445411734		NH5CLEANING	0.1
GAS OILS, PETROLEUM, VACUUM, HYDROCRACKED, HYDROISOMERIZED, HYDROGENATED, C10-25, BRANCHED AND CYCLIC	445411734		NH5LUBEOIL	31.0
GLASS OXIDE	65997173			0.1
GLASS OXIDE	65997173		NH5ADHESIVE	1.8
GLASS OXIDE	65997173		NH5STORAGE	1.0
GLUTAMIC ACID HYDROCHLORIDE	138158		NH5SOLDER	0.2
Glutaral	111308		NH5LIQDTEST	0.9
Glutaral	111308		NH5STORAGE	0.3
GLYCERIDIC OIL	8016282		NH5LUBWIPE	1.2
GLYCERIDIC OIL	8016282		NH5STORAGE	0.5
GLYCEROL	56815		NH5LUBEOIL	1.1
GLYCEROL	56815		NH5LIQDTEST	0.0
GLYCEROL, ETHYLENE OXIDE, PROPYLENE OXIDE POLYMER	9082002		NH5ADHESIVE	0.0
GLYCEROL, ETHYLENE OXIDE, PROPYLENE OXIDE POLYMER	9082002		NH5STORAGE	0.0
GLYCIDYL ETHER OF ALKENYL PHENOL	68413241		NH5PNTBRUSH	0.6
GRAPHITE	7782425		NH5AEROSOL	0.1
GRAPHITE	7782425		NH5LUBWIPE	11.9

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Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
GRAPHITE	7782425		NH5LUBEOIL	0.1
HCFC-22	75456	X	NH5FREON	107.9
HEAVY AROMATIC NAPHTHA	64742945		NH5CLEANING	2.1
HEAVY AROMATIC NAPHTHA	64742945		NH5AEROSOL	0.0
HEAVY AROMATIC NAPHTHA	64742945		NH5DEGRPATH	179.7
HEAVY AROMATIC NAPHTHA	64742945		NH5CORRSPRY	2.3
HEAVY AROMATIC NAPHTHA	64742945		NH5LUBSPRAY	8.7
HEAVY AROMATIC NAPHTHA	64742945		NH5PNTBRUSH	1.2
HECTORITE CLAY 38	71011273		NH5LUBWIPE	0.1
HEMOSTYP	71363	X	NH5ADHESIVE	0.0
HEMOSTYP	71363	X	NH5AEROSOL	19.1
HEMOSTYP	71363	X	NH5PNTHVLP	12.8
HEMOSTYP	71363	X	NH5CORRSPRY	0.1
HEMOSTYP	71363	X	NH5CORRBRSH	0.5
HEPTANE	142825		NH5AEROSOL	4.4
HEPTANE	142825			11.9
HEPTANE	142825		NH5ADHESIVE	31.4
HEPTANE	142825		NH5CLEANING	0.1
HEPTANE	142825		NH5MISCAIR	0.6
HEPTANE	142825		NH5STORAGE	0.4
HEPTANE	142825		NH5CORRSPRY	0.5
HEXAMETHYLDISILAZANE	999973			1.2
HEXAMETHYLDISILAZANE	999973		NH5ADHESIVE	3.4
HEXAMETHYLDISILAZANE	999973		NH5STORAGE	0.4
HEXAMETHYLENE-1,6-DIISOCYANATE	822060	X	NH5PNTBRUSH	0.5
HEXAMETHYLENE-1,6-DIISOCYANATE	822060	X	NH5PNTHVLP	4.8
HEXANE	110543	X	NH5CORRSPRY	4.9
HEXANE	110543	X	NH5ADHESIVE	43.4
HEXANE	110543	X	NH5STORAGE	130.3
HEXANE	110543	X		18.4
HEXANE	110543	X	NH5ADHESPRA	93.0
HEXANE	110543	X	NH5LUBSPRAY	0.2
HEXANE	110543	X	NH5CLEANING	0.0
HEXANE	110543	X	NH5CORRBRSH	0.0
HEXANE	110543	X	NH5AEROSOL	0.1
Hexane, 1,6-diisocyanato-, homopolymer	28182812		NH5PNTBRUSH	158.5
Hexane, 1,6-diisocyanato-, homopolymer	28182812		NH5PNTHVLP	557.8
Hexane, 1,6-diisocyanato-, homopolymer	28182812		NH5STORAGE	68.8
Hexane, 1,6-diisocyanato-, homopolymer	28182812		NH5AEROSOL	12.9
HEXANEDIOIC ACID, DIISONONYL ESTER	33703081		NH5HYDFLUID	54.4
HEXANEDIOIC ACID, DIISONONYL ESTER	33703081		NH5STORAGE	30.4
HEXANOIC ACID, 2 ETHYL-, OXYBIS(2,1-ETHANE DIYLOXY-2,1-ETANEDYL) ESTER	18268707		NH5STORAGE	0.0
HEXANOIC ACID, 2-ETHYL-, POTASSIUM SALT	3164850		NH5FREON	2.1
HEXANOIC ACID, 2-ETHYL-, ZIRCONIUM SALT	22464999		NH5PNTBRUSH	0.3
HEXANOIC ACID, 2-ETHYL-, ZIRCONIUM SALT	22464999		NH5STORAGE	0.3
HEXANOIC ACID, 2-ETHYL-,COBALT(2+)SALT	136527	X	NH5PNTBRUSH	0.2
HEXANOIC ACID, 2-ETHYL-,COBALT(2+)SALT	136527	X	NH5AEROSOL	0.1
HEXANOIC ACID, 2-ETHYL-,COBALT(2+)SALT	136527	X	NH5STORAGE	0.2
HFC 134A	811972		NH5LUBSPRAY	19.0
HFC 134A	811972		NH5CORRSPRY	37.0
HFC 134A	811972		NH5STORAGE	2.3
HFC 134A	811972		NH5CLEANING	0.6
HFC 134A	811972		NH5FREON	211.3
HFC 134A	811972		NH5DEGRSPRY	0.9
HFC 134A	811972		NH5CORRBRSH	1.2
HYDROGEN FLUORIDE (HYDROFLUORIC ACID)	7664393	X	NH5ADHESIVE	0.0

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**Appendix B- ERP Chemical Usage Report**

Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
HYDROGEN FLUORIDE (HYDROFLUORIC ACID)	7664393	X	NH5CORRSPRY	0.0
HYDROGEN FLUORIDE (HYDROFLUORIC ACID)	7664393	X	NH5CORRBRSH	0.0
HYDROGEN PEROXIDE (CONC.>52%)	7722841		NH5ADHESIVE	0.0
HYDROGEN PEROXIDE (CONC.>52%)	7722841		NH5STORAGE	0.0
HYDROGEN SULFIDE	7783064		NH5CORRBRSH	0.0
HYDROGEN SULFIDE	7783064		NH5STORAGE	0.0
HYDROGENATED TERPHENYL	61788327			143.0
HYDROGENATED TERPHENYL	61788327		NH5ADHESIVE	185.4
HYDROGENATED TERPHENYL	61788327		NH5STORAGE	0.2
HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	80159	X	NH5ADHESIVE	0.0
HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	80159	X	NH5STORAGE	0.0
HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	80159	X		0.0
HYDROQUINONE	123319	X		0.0
HYDROQUINONE	123319	X	NH5ADHESIVE	0.0
Hydroquinone monomethyl ether	150765		NH5ADHESIVE	0.0
Hydroquinone monomethyl ether	150765			0.0
Hydroquinone monomethyl ether	150765		NH5STORAGE	0.0
HYDROTREATED LIGHT NAPHTHENIC PET. DISTILLATE	64742536		NH5AEROSOL	0.0
HYDROTREATED LIGHT NAPHTHENIC PET. DISTILLATE	64742536		NH5LUBWIPE	302.2
HYDROTREATED LIGHT NAPHTHENIC PET. DISTILLATE	64742536		NH5HYDFLUID	488.9
HYDROTREATED LIGHT NAPHTHENIC PET. DISTILLATE	64742536		NH5LUBEOL	230.0
HYDROTREATED LIGHT NAPHTHENIC PET. DISTILLATE	64742536		NH5STORAGE	55.3
HYDROTREATED LIGHT NAPHTHENIC PET. DISTILLATE	64742536			5.9
HYDROTREATED LIGHT NAPHTHENIC PET. DISTILLATE	64742536		NH5LUBSPRAY	217.1
HYDROTREATED LIGHT NAPHTHENIC PET. DISTILLATE	64742536		NH5DEGRWIPE	2.1
HYDROTREATED LIGHT NAPHTHENIC PET. DISTILLATE	64742536		NH5LIQDTEST	2.6
HYDROTREATED LIGHT NAPHTHENIC PET. DISTILLATE	64742536		NH5CORRSPRY	1.1
HYDROTREATED LIGHT NAPHTHENIC PET. DISTILLATE	64742536		NH5FLUIDCHG	16.7
HYDROTREATED LIGHT NAPHTHENIC PET. DISTILLATE	64742536		NH5ADHESIVE	0.4
HYDROTREATED LIGHT PETROLEUM DISTILLATE, LOW BOILING	68410979		NH5DEGRWIPE	1974.9
HYDROTREATED LIGHT PETROLEUM DISTILLATE, LOW BOILING	68410979		NH5STORAGE	11.5
HYDROTREATED LIGHT PETROLEUM DISTILLATE, LOW BOILING	68410979		NH5CORRSPRY	0.5
HYDROTREATED LIGHT PETROLEUM DISTILLATE, LOW BOILING	68410979		NH5CORRBRSH	0.9
HYDROTREATED LIGHT PETROLEUM DISTILLATE, LOW BOILING	68410979		NH5ADHESIVE	6.3
HYDROTREATED LIGHT PETROLEUM DISTILLATE, LOW BOILING	68410979		NH5PNTBRUSH	29.2
Hydroxypropyl methacrylate	27813021			0.0
Hydroxypropyl methacrylate	27813021		NH5ADHESIVE	0.0
INDENO[1,2,3-CD]PYRENE	193395	X	NH5LUBEOL	1.6
INORGANIC HECTORITE CLAY	12173476		NH5LUBWIPE	14.7
INORGANIC HECTORITE CLAY	12173476		NH5STORAGE	14.7
IRON	7439896		NH5MISCAIR	0.0
IRON	7439896		NH5STORAGE	0.0
IRON	7439896		NH5LUBWIPE	0.0
IRON	7439896		NH5AIMD4701	0.0
IRON	65996670		NH5MISCAIR	0.0
IRON HYDROXIDE OXIDE (FE(OH)O)	20344494		NH5ADHESIVE	0.0
IRON OXIDE	1309371			0.1
IRON OXIDE	1309371		NH5ADHESIVE	0.1
IRON OXIDE	1309371		NH5PNTHVLP	0.0
IRON OXIDE	1309371		NH5AEROSOL	7.4
IRON OXIDE	1309371		NH5PNTBRUSH	0.2
IRON OXIDE	1332372		NH5ADHESIVE	0.6
IRON OXIDE	1332372		NH5STORAGE	0.5
ISO-AMYL ACETATE	123922		NH5PNTHVLP	0.1
ISOBUTANE	75285		NH5LIQDTEST	3.0
ISOBUTANE	75285		NH5STORAGE	5.0

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**Appendix B- ERP Chemical Usage Report**

Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
ISOBUTANE	75285		NH5AEROSOL	87.0
ISOBUTANE	75285		NH5CUSTOMS1	10.4
ISOBUTANE	75285			5.9
ISOBUTANE	75285		NH5ADHESIVE	15.8
ISOBUTANE	75285		NH5CORRSPRY	2.2
ISOBUTANE	75285		NH5LUBSPRAY	2.7
ISOBUTANE	75285		NH5CORRBRSH	0.1
ISOBUTANE	75285		NH5MISCAIR	0.3
ISOBUTYL ACETATE	110190		NH5AEROSOL	33.7
ISOBUTYL ACETATE	110190		NH5STORAGE	15.5
ISOBUTYL ALCOHOL	78831		NH5PNTHVLP	0.0
ISOBUTYL ALCOHOL	78831		NH5STORAGE	0.0
ISOBUTYL ALCOHOL	78831		NH5CORRSPRY	0.8
ISOBUTYL ALCOHOL	78831		NH5CORRBRSH	0.5
ISODECYL DIPHENYL PHOSPHATE	29761215		NH5LIQDTEST	3.4
ISODECYL DIPHENYL PHOSPHATE	29761215		NH5STORAGE	0.3
ISOHEXANE	107835		NH5CORRSPRY	110.1
ISOHEXANE	107835		NH5ADHESIVE	0.1
ISOHEXANE	107835		NH5LUBSPRAY	0.5
ISOHEXANE	107835		NH5CLEANING	0.9
ISONONYL ACETATE	108419336		NH5PNTBRUSH	0.5
ISOPENTANE	78784		NH5ADHESPRA	0.0
ISOPENTANE	78784		NH5LUBSPRAY	0.0
ISOPHORONE DIISOCYANATE	4098719	X	NH5PNTBRUSH	0.2
ISOPHORONE DIISOCYANATE BASED ADDUCT	53880050		NH5PNTBRUSH	7.5
ISOPROPYL ACETATE	108214		NH5AEROSOL	0.1
ISOPROPYL ALCOHOL	67630	X	NH5SOLDER	1.8
ISOPROPYL ALCOHOL	67630	X	NH5ADHESIVE	12.8
ISOPROPYL ALCOHOL	67630	X	NH5CLEANING	8.7
ISOPROPYL ALCOHOL	67630	X	NH5LIQDTEST	4.5
ISOPROPYL ALCOHOL	67630	X	NH5STORAGE	332.1
ISOPROPYL ALCOHOL	67630	X		6.1
ISOPROPYL ALCOHOL	67630	X	NH5DEGRWIPE	10016.6
ISOPROPYL ALCOHOL	67630	X	NH5AEROSOL	1.2
ISOPROPYL ALCOHOL	67630	X	NH5MISCAIR	4.3
ISOPROPYL ALCOHOL	67630	X	NH5DEGRSPRY	1.8
ISOPROPYL ALCOHOL	67630	X	NH5CORRSPRY	31.8
ISOPROPYL ALCOHOL	67630	X	NH5CORRBRSH	0.9
ISOPROPYL ALCOHOL	67630	X	NH5LUBSPRAY	0.6
ISOPROPYL ALCOHOL	67630	X	NH5WASHRACK	753.6
ISOPROPYL ALCOHOL	67630	X	NH5LUBWIPE	3.1
ISOPROPYL ALCOHOL	67630	X	NH5PNTHVLP	0.2
KAOLIN	1332587		NH5ADHESIVE	14.4
KAOLIN	1332587		NH5STORAGE	3.1
KAOLIN	1332587			6.6
KAOLIN	1332587		NH5AEROSOL	0.4
KAOLIN	1332587		NH5PNTBRUSH	10.5
KEROSENE	8008206		NH5CORRBRSH	8.2
KEROSENE	8008206		NH5LUBWIPE	15.8
KEROSENE	8008206		NH5CORRSPRY	0.2
L-A-PHOSPHATIDYLCHOLINE TYPE XVI-E	8002435		NH5ADHESIVE	0.0
LEAD	7439921	X	NH5MISCAIR	0.0
LEAD	7439921	X	NH5STORAGE	0.3
LEAD	7439921	X	NH5LUBWIPE	0.0
LEAD	7439921	X	NH5AIMD4701	0.0
LEAD	7439921	X	NH5LUBEOIL	1.6

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**Appendix B- ERP Chemical Usage Report**

Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
LEAD	7439921	X	NH5ADHESIVE	0.0
LEAD DIOXIDE (BROWN)	1309600	X	NH5ADHESIVE	55.1
LEAD DIOXIDE (BROWN)	1309600	X	NH5STORAGE	1.8
LEAD DIOXIDE (BROWN)	1309600	X		10.7
LEAD OXIDE	1317368	X	NH5ADHESIVE	5.1
LEAD OXIDE	1317368	X	NH5STORAGE	0.2
LEAD OXIDE	1317368	X		1.0
LIGHT MINERAL OIL	8012951		NH5LUBWIPE	0.3
LIGHT MINERAL OIL	8012951		NH5STORAGE	0.0
LIGHT MINERAL OIL	8012951		NH5ADHESIVE	0.0
LIGHT PARAFFINIC SOLVENT-DEWAXED PETROLEUM DISTILLATES	64742569		NH5DEGRWIPE	2.1
LIGHT PARAFFINIC SOLVENT-DEWAXED PETROLEUM DISTILLATES	64742569		NH5LUBSPRAY	0.9
LIGHT PARAFFINIC SOLVENT-DEWAXED PETROLEUM DISTILLATES	64742569		NH5LUBEOIL	12.1
LIGHT PARAFFINIC SOLVENT-DEWAXED PETROLEUM DISTILLATES	64742569		NH5STORAGE	36.3
LIGHT PARAFFINIC SOLVENT-REFINED PETROLEUM DISTILLATES	64741895		NH5LUBEOIL	1.0
LIMESTONE	1317653		NH5PNTBRUSH	151.2
LIMESTONE	1317653		NH5ADHESIVE	3.2
LIMESTONE	1317653			0.6
LIMESTONE	1317653		NH5AEROSOL	6.5
LIMESTONE	1317653		NH5STORAGE	1.8
LIMESTONE	1317653		NH5CORRSPRY	0.5
LIMESTONE	1317653		NH5PNTHVLP	3.7
LIMESTONE	1317653		NH5CORRBRSH	18.0
LINEAR ALKYL BENZENE	68648873		NH5PNTSTRIP	7.2
LINEAR ALKYL BENZENE	68648873		NH5STORAGE	2.3
LIQUIFIED PETROLEUM GAS	68476857		NH5AEROSOL	8.1
LIQUIFIED PETROLEUM GAS	68476857		NH5STORAGE	6.8
LIQUIFIED PETROLEUM GAS	68476857		NH5LUBSPRAY	0.2
LIQUIFIED PETROLEUM GAS, SWEETENED	68476868		NH5CLEANING	2.7
LIQUIFIED PETROLEUM GAS, SWEETENED	68476868		NH5CORRSPRY	0.8
LIQUIFIED PETROLEUM GAS, SWEETENED	68476868		NH5AEROSOL	487.9
LIQUIFIED PETROLEUM GAS, SWEETENED	68476868		NH5ADHESIVE	7.0
LIQUIFIED PETROLEUM GAS, SWEETENED	68476868		NH5ADHESPRA	41.3
LIQUIFIED PETROLEUM GAS, SWEETENED	68476868		NH5STORAGE	145.2
LIQUIFIED PETROLEUM GAS, SWEETENED	68476868		NH5PNTHVLP	12.2
LIQUIFIED PETROLEUM GAS, SWEETENED	68476868		NH5LUBSPRAY	0.9
LIQUIFIED PETROLEUM GAS, SWEETENED	68476868			1.8
LIQUIFIED PETROLEUM GAS, SWEETENED	68476868		NH5PNTBRUSH	16.9
LITHIUM HYDROXIDE	1310652		NH5LUBWIPE	0.0
LITHIUM HYDROXIDE	1310652		NH5STORAGE	0.1
LITHIUM HYDROXIDE	1310652		NH5LUBEOIL	2.0
LITHIUM SALTS	64601112		NH5LUBWIPE	1.1
LITHIUM SALTS	64601112		NH5STORAGE	2.0
LITHIUM TALLOWATE	64755028		NH5LUBWIPE	8.8
LONACRIDONE PINK	980267		NH5AEROSOL	0.0
LUBRICATING OIL	72623871		NH5LUBEOIL	103.3
LUBRICATING OIL	72623871		NH5CLEANING	0.3
LUBRICATING OILS PETROLEUM C15-30, HYDROTREATED NEUTRAL OIL-BASED	72623848		NH5CLEANING	0.3
LUBRICATING OILS PETROLEUM C15-30, HYDROTREATED NEUTRAL OIL-BASED	72623848		NH5LUBEOIL	66.8
LUBRICATING OILS, PETROLEUM, C15-30, HYDROTREATED NEUTRAL	72623860		NH5LUBEOIL	197.4
LUBRICATING OILS, PETROLEUM, C15-30, HYDROTREATED NEUTRAL	72623860		NH5LUBWIPE	39.9
LUBRICATING OILS, PETROLEUM, C15-30, HYDROTREATED NEUTRAL	72623860		NH5CLEANING	0.6
LYE	1310732			1.6
LYE	1310732		NH5ADHESIVE	1.9
LYE	1310732		NH5LUBWIPE	0.1
LYE	1310732		NH5STORAGE	0.0

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Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
LYE	1310732		NH5DEGRWIPE	0.9
LYE	1310732		NH5CLEANING	0.1
MAGNESIUM	7439954		NH5MISCAIR	0.0
MAGNESIUM	7439954		NH5STORAGE	0.0
MAGNESIUM	7439954		NH5LUBWIPE	0.0
MAGNESIUM	7439954		NH5AIMD4701	0.0
MAGNESIUM ALUMINUM SILICATE	12174117		NH5PNTBRUSH	11.9
MAGNESIUM CARBONATE	546930		NH5PNTHVLP	1.6
MAGNESIUM CHROMATE	13423615	X	NH5ADHESIVE	1.1
MAGNESIUM FERRITE	12068869		NH5ADHESIVE	0.0
MAGNESIUM OXIDE	1309484		NH5LUBWIPE	0.0
MAGNESIUM OXIDE	1309484			0.0
MAGNESIUM OXIDE	1309484		NH5ADHESIVE	0.0
MAGNESIUM RESINATE	68611245		NH5ADHESIVE	3.4
MAGNESIUM RESINATE	68611245		NH5STORAGE	3.4
MAGNESIUM RESINATE	68611245		NH5AIMD4701	0.0
MAGNETITE	1317619		NH5ADHESIVE	0.0
MANGANESE	7439965	X	NH5LUBWIPE	0.0
MANGANESE	7439965	X	NH5AIMD4701	0.0
MANGANESE DIOXIDE	1313139	X		216.4
MANGANESE DIOXIDE	1313139	X	NH5ADHESIVE	892.1
MANGANESE DIOXIDE	1313139	X	NH5STORAGE	611.9
MBT	149304	X	NH5ADHESIVE	0.0
ME-DIMETHYOXY/STPD POLYDIME-SILOXANE	68037581			0.6
ME-DIMETHYOXY/STPD POLYDIME-SILOXANE	68037581		NH5ADHESIVE	37.4
ME-DIMETHYOXY/STPD POLYDIME-SILOXANE	68037581		NH5STORAGE	9.0
MEDIUM ALIPHATICS	64742887		NH5CORRBRSH	90.5
MEDIUM ALIPHATICS	64742887		NH5AEROSOL	8.8
MEDIUM ALIPHATICS	64742887		NH5PNTHVLP	10.5
MERCAPTAN TERMINATED POLYTHIOETHER	119147783			5.2
MERCAPTAN TERMINATED POLYTHIOETHER	119147783		NH5ADHESIVE	15.3
METHANOL	67561	X	NH5SOLDER	0.6
METHANOL	67561	X	NH5ADHESIVE	3.4
METHANOL	67561	X		1.2
METHANOL	67561	X	NH5CLEANING	27.4
METHANOL	67561	X	NH5PNTBRUSH	0.8
METHANOL	67561	X	NH5AEROSOL	0.0
METHANOL	67561	X	NH5VEHICLE	111.7
METHANOL	67561	X	NH5DEGRSPRY	11.9
METHANOL	67561	X	NH5STORAGE	8.3
METHANOL	67561	X	NH5MISCAIR	0.0
METHYL ACETATE	79209			1.2
METHYL ACETATE	79209		NH5ADHESIVE	1.9
METHYL ACETATE	79209		NH5PNTBRUSH	9.6
METHYL ACETATE	79209		NH5STORAGE	0.3
METHYL CHLOROFORM (1,1,1-TRICHLOROETHANE)	71556	X	NH5LIQDTEST	1.6
Methyl Ethyl Ketone	78933			57.8
Methyl Ethyl Ketone	78933		NH5ADHESIVE	191.6
Methyl Ethyl Ketone	78933		NH5AEROSOL	15.4
Methyl Ethyl Ketone	78933		NH5STORAGE	155.2
Methyl Ethyl Ketone	78933		NH5PNYEQLN	797.1
Methyl Ethyl Ketone	78933		NH5PNTBRUSH	7.5
Methyl Ethyl Ketone	78933		NH5CORRBRSH	0.1
Methyl Ethyl Ketone	78933		NH5CORRSPRY	1.4
Methyl Ethyl Ketone	78933		NH5PNTHVLP	8.1
Methyl Ethyl Ketone	78933		NH5DEGRSPRY	0.1

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Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
METHYL ISOAMYL KETONE	110123		NH5PNTHVLP	1.1
METHYL ISOAMYL KETONE	110123		NH5AEROSOL	24.9
METHYL ISOAMYL KETONE	110123		NH5STORAGE	4.0
METHYL ISOBUTYL KETONE (HEXONE)	108101	X		6.8
METHYL ISOBUTYL KETONE (HEXONE)	108101	X	NH5ADHESIVE	11.1
METHYL ISOBUTYL KETONE (HEXONE)	108101	X	NH5AEROSOL	3.5
METHYL ISOBUTYL KETONE (HEXONE)	108101	X	NH5PNYEQLN	24.5
METHYL ISOBUTYL KETONE (HEXONE)	108101	X	NH5PNTHVLP	92.3
METHYL ISOBUTYL KETONE (HEXONE)	108101	X	NH5STORAGE	32.6
METHYL ISOBUTYL KETONE (HEXONE)	108101	X	NH5PNTBRUSH	20.4
METHYL ISOBUTYL KETONE (HEXONE)	108101	X	NH5DEGRWIPE	13.5
METHYL ISOBUTYL KETONE (HEXONE)	108101	X	NH5LUBWIPE	3.1
METHYL METHACRYLATE	80626	X	NH5PNTBRUSH	179.5
METHYL NONAFLUOROBUTYLETHER	163702076		NH5DEGRWIPE	2.9
METHYL N-PROPYL KETONE	107879		NH5PNTBRUSH	14.1
METHYL N-PROPYL KETONE	107879		NH5STORAGE	252.5
METHYL N-PROPYL KETONE	107879		NH5PNTHVLP	55.3
METHYL N-PROPYL KETONE	107879		NH5AEROSOL	15.4
METHYL N-PROPYL KETONE	107879		NH5DEGRWIPE	102.6
METHYL N-PROPYL KETONE	107879		NH5ADHESIVE	0.0
METHYL-2-CYANOACRYLATE	137053		NH5ADHESIVE	0.1
METHYLACRYLATE	96333	X	NH5ADHESIVE	0.1
METHYLACRYLATE	96333	X		0.2
METHYLACRYLATE	96333	X	NH5STORAGE	0.1
METHYLAL	109875		NH5LIQDTEST	0.1
METHYLCYCLOHEXANE	108872		NH5DEGRSPRY	0.3
METHYLCYCLOPENTANE	96377		NH5LUBSPRAY	0.0
METHYLENE CHLORIDE (DICHLOROMETHANE)	75092	X	NH5LUBSPRAY	2.9
METHYLENE CHLORIDE (DICHLOROMETHANE)	75092	X		0.0
METHYLENE CHLORIDE (DICHLOROMETHANE)	75092	X	NH5ADHESIVE	0.0
Methylene diphenyl diisocyanate (4,4'-)	101688	X	NH5ADHESIVE	4.0
Methylene diphenyl diisocyanate (4,4'-)	101688	X	NH5STORAGE	0.0
Methylene diphenyl diisocyanate (4,4'-)	101688	X		1.3
Methylene diphenyl diisocyanate (4,4'-)	101688	X	NH5PNTBRUSH	2.2
METHYLPARABEN	99763		NH5ADHESIVE	0.0
METHYLPARABEN	99763		NH5CLEANING	0.0
METHYLTRIACTOXY SILANE	4253343		NH5ADHESIVE	1.0
METHYLTRIACTOXY SILANE	4253343			0.2
METHYLTRIACTOXY SILANE	4253343		NH5FLUIDCHG	0.0
METHYLTRIACTOXY SILANE	4253343		NH5STORAGE	0.5
METHYLTRIMETHOXYSILANE	1185553		NH5ADHESIVE	4.1
METHYLTRIMETHOXYSILANE	1185553			2.0
METHYLTRIMETHOXYSILANE	1185553		NH5STORAGE	0.4
MICA	12001262		NH5PNTBRUSH	12.6
MINERAL OIL	64741953		NH5LUBWIPE	1.2
MINERAL OILS	67254744		NH5CLEANING	2.0
MINERAL SPIRITS	64742887		NH5STORAGE	12.8
MINERAL SPIRITS	64742887		NH5CORRSPRY	6.4
MINERAL SPIRITS	64742887		NH5LUBSPRAY	5.4
MINERAL SPIRITS	64742887		NH5PNTBRUSH	26.1
MODIFIED NATURAL RESINS	61790510		NH5ADHESIVE	0.3
MOLYBDENUM	7439987		NH5AIMD4701	0.0
MOLYBDENUM DISULFIDE	1317335		NH5LUBWIPE	26.4
MOLYBDENUM DISULFIDE	1317335		NH5STORAGE	16.1
MOLYBDENUM DISULFIDE	1317335			0.5
MOLYBDENUM DISULFIDE	1317335		NH5ADHESIVE	0.5

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Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
MOLYBDENUM DISULFIDE	1317335		NH5LUBSPRAY	0.3
MOLYBDENUMDIBUTYLDITHIOCARBONATE	68412260		NH5LUBWIPE	0.2
MONOETHANOLAMINE	141435		NH5DEGRPATH	42.7
MONOETHANOLAMINE	141435		NH5WASHRACK	50.4
MONOETHANOLAMINE	141435		NH5PNTSTRIP	0.4
MONSANTO MODAFLOW MODIFIER	26376863		NH5PNTHVLP	0.0
MONSANTO MODAFLOW MODIFIER	26376863		NH5STORAGE	0.0
MORPHOLINE	110918		NH5MISCAIR	0.1
N,N-DIALKANOL TOLUIDINE	3077121		NH5ADHESIVE	0.0
NAPHTHA (PETROLEUM), HYDROTREATED HEAVY	64742489		NH5ADHESPRRA	0.3
NAPHTHA (PETROLEUM), HYDROTREATED HEAVY	64742489		NH5MISCAIR	0.2
NAPHTHA (PETROLEUM), HYDROTREATED HEAVY	64742489		NH5DEGRSPRY	0.7
NAPHTHA (PETROLEUM), HYDROTREATED HEAVY	64742489		NH5AEROSOL	11.0
NAPHTHA (PETROLEUM), HYDROTREATED HEAVY	64742489		NH5STORAGE	10.7
NAPHTHA (PETROLEUM), HYDROTREATED HEAVY	64742489		NH5DEGRWIPE	12.8
NAPHTHA (PETROLEUM), HYDROTREATED HEAVY	64742489		NH5LUBSPRAY	0.3
NAPHTHA (PETROLEUM), HYDROTREATED HEAVY	64742489		NH5CORRSPRY	17.0
NAPHTHALENESULFONIC ACID, DINONYL-, CALCIUM SALT	57855773		NH5LUBEOIL	0.0
NAPHTHALENESULFONIC ACID, DINONYL-, CALCIUM SALT	57855773		NH5CORRSPRY	0.8
NAPHTHENIC OIL	64742467		NH5HYDFLUID	155.0
NAPHTHENIC OIL	64742467		NH5ADHESIVE	0.1
NAPHTHENIC OIL	64742467		NH5WASHRACK	8.4
NAPHTHENIC OIL	64742467		NH5LUBSPRAY	221.1
NAPHTHENIC OIL	64742467		NH5CLEANING	0.3
NAPHTHENIC OIL	64742467		NH5LUBEOIL	66.8
NAPHTHENIC OIL	64742467			0.0
NAPHTHA (PETROLEUM), HEAVY ALKYLATE	64741657		NH5CORRSPRY	0.1
NAPHTHALENE	91203	X	NH5AEROSOL	0.0
NAPHTHALENE	91203	X	NH5LIQDTEST	0.0
NAPHTHALENE	91203	X	NH5CORRSPRY	0.2
NAPHTHALENE	91203	X	NH5LUBSPRAY	0.6
NAPHTHALENE	91203	X	NH5LUBEOIL	1.7
NAPHTHALENE	91203	X	NH5PNTBRUSH	0.1
N-BUTYL GLYCIDYL ETHER	2426086			0.3
N-BUTYL GLYCIDYL ETHER	2426086		NH5ADHESIVE	0.2
NEPHELINE SYENITE	37244965		NH5PNTBRUSH	78.2
NEPHELINE SYENITE	37244965		NH5STORAGE	1.7
NICKEL	7440020	X	NH5MISCAIR	0.0
NICKEL	7440020	X	NH5STORAGE	0.0
NICKEL	7440020	X	NH5LUBWIPE	0.0
NICKEL	7440020	X	NH5AIMD4701	0.0
NICKEL TITANATE	8007189	X	NH5PNTHVLP	0.6
NON-METALLIC VIOLET	12225080		NH5AEROSOL	0.1
NONOXYNOL 9	26027383		NH5CLEANING	2.3
NONYLPHENOL (MIXED ISOMERS)	25154523			0.0
NONYLPHENOL (MIXED ISOMERS)	25154523		NH5ADHESIVE	0.3
NONYLPHENOL (MIXED ISOMERS)	25154523		NH5PNTBRUSH	0.9
NONYLPHENOL ETHOXYLATE	68412544		NH5DEGRPATH	49.4
NONYLPHENOL ETHOXYLATE	68412544		NH5PNTSTRIP	2.0
NONYLPHENOL ETHOXYLATE	68412544		NH5CLEANING	0.2
NONYLPHENOXYPOLY(ETHYLENEOXY) ETHANOL	9016459		NH5CLEANING	8.3
NONYLPHENOXYPOLY(ETHYLENEOXY) ETHANOL	9016459		NH5STORAGE	8.3
NONYLPHENOXYPOLY(ETHYLENEOXY) ETHANOL	9016459		NH5VEHICLE	0.0
NONYLPHENOXYPOLY(ETHYLENEOXY) ETHANOL	9016459		NH5WASHRACK	11.7
N-PROPANOL	71238		NH5LUBSPRAY	1.1
N-PROPYL BROMIDE	106945		NH5LUBSPRAY	25.2

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Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
O-CRESOL	95487	X		0.1
O-CRESOL	95487	X	NH5ADHESIVE	0.9
O-CRESOL	95487	X	NH5STORAGE	0.9
Octadecanoic acid, 12-hydroxy-, lithium salt (1:1)	7620771		NH5LUBWIPE	4.6
Octadecanoic acid, 12-hydroxy-, lithium salt (1:1)	7620771		NH5STORAGE	8.1
Octadecanoic acid, 12-hydroxy-, lithium salt (1:1)	7620771		NH5LUBEOIL	208.3
OCTADECANOIC ACID, LITHIUM SALT	4485125		NH5STORAGE	2.3
OCTADECANOIC ACID, LITHIUM SALT	4485125		NH5LUBWIPE	0.7
OCTAMETHYLCYCLOTETRAILOXANE	556672		NH5ADHESIVE	3.8
OCTAMETHYLCYCLOTETRAILOXANE	556672			1.2
OCTAMETHYLCYCLOTETRAILOXANE	556672		NH5STORAGE	0.5
OCTHILINONE	26530201		NH5PNTBRUSH	0.1
OCTYLTRIETHOXYSILANE	2943751		NH5PNTBRUSH	7.9
OIL MIST MINERAL	72623859		NH5CLEANING	0.1
OIL MIST MINERAL	72623859		NH5LUBEOIL	19.1
OIL MIST MINERAL	72623859		NH5CORRBRSH	76.7
OIL MIST MINERAL	72623859		NH5STORAGE	76.7
OIL MIST MINERAL	72623859		NH5CORRSPRY	478.0
OLEIC ACID	112801		NH5MISCAIR	0.1
OLEIC ACID	112801		NH5STORAGE	1.7
OLEIC ACID	112801		NH5CLEANING	0.0
OXIRANE, (CHLOROMETHYL)-	106898	X	NH5ADHESIVE	0.0
OXIRANE, (CHLOROMETHYL)-	106898	X	NH5STORAGE	0.0
Oxirane, 2,2'-[(1-methylethylidene)bis(4,1-phenyl-eneoxymethylene)]bis-, homopolymer	25085998			0.0
Oxirane, 2,2'-[(1-methylethylidene)bis(4,1-phenyl-eneoxymethylene)]bis-, homopolymer	25085998		NH5ADHESIVE	0.1
Oxirane, 2,2'-[(1-methylethylidene)bis(4,1-phenyl-eneoxymethylene)]bis-, homopolymer	25085998		NH5PNTHVLP	0.6
Oxirane, 2,2'-[(1-methylethylidene)bis(4,1-phenyl-eneoxymethylene)]bis-, homopolymer	25085998		NH5STORAGE	0.6
PAG	9003138		NH5CORRBRSH	0.4
PARAFFINIC OIL	64742581		NH5DEGRWIPE	2.1
PARAFFINIC OIL	64742581		NH5LUBSPRAY	0.9
PARAFFINIC OIL	64742581		NH5LUBEOIL	1448.1
PARAFFINIC OIL	64742581		NH5CLEANING	4.6
PARAFFINS, PETROLEUM, NORMAL C5-20	64771728		NH5DEGRWIPE	0.1
PCBTF	98566		NH5PNTBRUSH	20.2
PCBTF	98566		NH5PNTHVLP	3.8
PCBTF	98566		NH5STORAGE	0.6
PCBTF	98566		NH5AEROSOL	0.6
P-DODECYLPHENOL	74499357		NH5CLEANING	0.1
P-DODECYLPHENOL	74499357		NH5LUBEOIL	23.8
PEG-75 LANOLIN	61790816		NH5CLEANING	0.0
PENTAERYTHRITOL	115775		NH5LIQDTEST	0.3
PENTANE	109660		NH5ADHESPR	2.6
PENTANE	109660		NH5ADHESIVE	0.0
PENTANE	109660		NH5LUBSPRAY	0.0
PERFLUORINATED POLYETHER (PFPE)	69991613		NH5LUBWIPE	0.0
PERFLUORINATED POLYETHER (PFPE)	69991613		NH5STORAGE	0.0
PERFLUORO COMPOUNDS	86508421		NH5CLEANING	0.5
PERFLUORO COMPOUNDS	86508421		NH5FLUIDCHG	825.4
PERFLUORO COMPOUNDS	86508421		NH5MISCAIR	825.4
PERLITE	93763703		NH5PNTBRUSH	11.4
PETROLATUM	8009038		NH5LUBWIPE	18.7
PETROLATUM	8009038			0.5

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Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
PETROLATUM	8009038		NH5ADHESIVE	0.5
PETROLATUM	8009038		NH5CORRBRSH	2.2
PETROLATUM	8009038		NH5STORAGE	3.7
PETROLATUM	8009038		NH5PNTBRUSH	0.0
PETROLATUM(PETROLEUM) OXIDIZER ESTER 1.5	68602857		NH5LUBSPRAY	0.0
PETROLATUM, PETROLEUM, OXIDIZED	64743017		NH5CORRBRSH	70.9
PETROLATUM, PETROLEUM, OXIDIZED	64743017		NH5CORRSPRY	0.9
PETROLEUM (CRUDE OIL)	8002059	X	NH5LUBWIPE	17.9
PETROLEUM DISTILLATE	6742478		NH5STORAGE	1.0
PETROLEUM DISTILLATE OIL MIST, MINERAL	64742967		NH5CORRSPRY	2.6
PETROLEUM DISTILLATE OIL MIST, MINERAL	64742967		NH5STORAGE	3.7
PETROLEUM DISTILLATES (RAFFINATES)	64741851		NH5PNTBRUSH	32.5
PETROLEUM HYDROCARBON	64742558		NH5STORAGE	0.3
PETROLEUM HYDROCARBON	64742558		NH5LUBEOIL	29.0
PETROLEUM HYDROCARBON	64742558		NH5HYDFLUID	21.8
PETROLEUM NAPHTHA	8030306		NH5CLEANING	172.0
PETROLEUM NAPHTHA	8030306		NH5CORRSPRY	0.3
PETROLEUM NAPHTHA	8030306		NH5DEGRSPRY	28.2
PETROLEUM NAPHTHA	8030306		NH5ADHESIVE	0.0
PETROLEUM NAPHTHA	8030306		NH5STORAGE	0.0
PETROLEUM OIL	64742445		NH5CORRSPRY	0.2
PETROLEUM SPIRITS	64475850		NH5ADHESPRA	0.0
PETROLEUM SPIRITS	64475850		NH5AEROSOL	5.0
PETROLEUM WAX	8002742		NH5DEGRSPRY	0.5
PHENOL	108952	X		0.7
PHENOL	108952	X	NH5ADHESIVE	3.7
PHENOL	108952	X	NH5STORAGE	2.6
PHENOL ISOPROPYLATED PHOSPHATE	68937417		NH5LUBEOIL	0.6
PHENOL POLYMER WITH FORMALDEHYDE	28470782			4.3
PHENOL POLYMER WITH FORMALDEHYDE	28470782		NH5ADHESIVE	7.7
PHENOL POLYMER WITH FORMALDEHYDE	28470782		NH5STORAGE	0.2
PHENOL, 4-(1,1-DIMETHYLETHYL)-, POLYMER WITH (CHLOROMETHYL)OXIRANE AND 4,4'-(1-METHYLETHYLIDENE)BIS[PHENOL]	67924349		NH5PNTBRUSH	3.7
PHENOLIC POLYMER	9003354			0.1
PHENOLIC POLYMER	9003354		NH5ADHESIVE	0.2
PHENOLIC RESIN	9039252			0.2
PHENOLIC RESIN	9039252		NH5ADHESIVE	0.2
PHENOLIC RESIN	25085501			0.3
PHENOLIC RESIN	25085501		NH5ADHESIVE	0.8
PHENOLIC RESIN	26678933		NH5PNYEQLN	89.3
PHENOLIC RESIN	55185450			0.1
PHENOLIC RESIN	55185450		NH5ADHESIVE	0.1
PHENOLIC RESIN	68083034			0.7
PHENOLIC RESIN	68083034		NH5ADHESIVE	0.9
PHENOTHIAZINE	92842		NH5LUBWIPE	0.1
PHENYL GLYCIGYL ETHER	122601		NH5ADHESIVE	0.0
PHENYL GLYCIGYL ETHER	122601		NH5STORAGE	0.0
PHENYL GLYCIGYL ETHER	122601			0.0
PHENYL-FORMALDEHYDE POLYMER GLYCEROL	8050315			1.1
PHENYL-FORMALDEHYDE POLYMER GLYCEROL	8050315		NH5ADHESIVE	1.9
Phosphate, tert-butylphenyl diphenyl	56803373		NH5HYDFLUID	2.2
PHOSPHORIC ACID	7664382		NH5CLEANING	86.7
PHOSPHORIC ACID	7664382		NH5CORRSPRY	1.0
PHOSPHORIC ACID	7664382		NH5CORRBRSH	17.7
PHOSPHORIC ACID	7664382		NH5STORAGE	13.7

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Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu and pentyl) esters, zinc salts	68988454	X		1.2
Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu and pentyl) esters, zinc salts	68988454	X	NH5ADHESIVE	15.8
Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu and pentyl) esters, zinc salts	68988454	X	NH5STORAGE	18.9
Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu and pentyl) esters, zinc salts	68988454	X	NH5LUBWIPE	0.0
Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu and pentyl) esters, zinc salts	68988454	X	NH5PNTBRUSH	0.2
PHTHALATE	392662407		NH5ADHESIVE	6.0
PIG RED 170 CI 12475	2786767		NH5PNTHVLP	1.2
PIG RED 170 CI 12475	2786767		NH5STORAGE	0.6
PIGMENT ORANGE 13	3520727		NH5AEROSOL	1.2
PIGMENT ORANGE 13	3520727		NH5STORAGE	1.2
PINE OIL	8002093		NH5STORAGE	1.7
PIPERIDINE, 1,1'-(TETRATHIODICARBONOTHIOYL)-BIS-(BIS(PENTAME	120547			14.2
PIPERIDINE, 1,1'-(TETRATHIODICARBONOTHIOYL)-BIS-(BIS(PENTAME	120547		NH5ADHESIVE	17.7
POLY ETHYL METHACRYLATE	9003423		NH5ADHESIVE	0.0
POLY ETHYL METHACRYLATE	9003423			0.0
POLYALKYLENE GLYCOL	9003116		NH5CORRSPRY	0.1
POLYALKYLENE GLYCOL	9003116		NH5PNTBRUSH	1.3
POLYALPHAOLEFINS	68037014		NH5HYDFLUID	1859.6
POLYALPHAOLEFINS	68037014		NH5STORAGE	164.3
POLYALPHAOLEFINS	68037014		NH5LUBWIPE	44.6
POLYAMIDE RESIN	68082291			0.3
POLYAMIDE RESIN	68082291		NH5ADHESIVE	2.0
POLYDIMETHYLHYDROGEN SILOXANE	68988578		NH5ADHESIVE	0.1
POLYDIMETHYLSILOXANE FLUID	63148629		NH5LUBEOIL	4.8
POLYDIMETHYLSILOXANE FLUID	63148629		NH5ADHESIVE	10.4
POLYDIMETHYLSILOXANE FLUID	63148629		NH5LUBWIPE	19.2
POLYDIMETHYLSILOXANE FLUID	63148629		NH5STORAGE	3.3
POLYDIMETHYLSILOXANE FLUID	63148629			0.9
POLYDIMETHYLSILOXANE FLUID	63148629		NH5LUBSPRAY	0.2
POLYDIMETHYLSILOXANE HYDROXY-TERMINATED	70131678		NH5ADHESIVE	27.7
POLYDIMETHYLSILOXANE HYDROXY-TERMINATED	70131678			10.2
POLYDIMETHYLSILOXANE HYDROXY-TERMINATED	70131678		NH5FLUIDCHG	0.5
POLYDIMETHYLSILOXANE HYDROXY-TERMINATED	70131678		NH5LUBWIPE	0.0
POLYDIMETHYLSILOXANE HYDROXY-TERMINATED	70131678		NH5CORRBRSH	0.4
POLYDIMETHYLSILOXANE HYDROXY-TERMINATED	70131678		NH5STORAGE	11.6
POLYESTER RESIN	68715924		NH5PNTHVLP	0.2
POLYESTER RESIN	69929197		NH5PNTBRUSH	3.3
POLYETHYLENE	9002884		NH5ADHESIVE	0.0
POLYETHYLENE GLYCOL	25322683		NH5ADHESIVE	0.0
POLYETHYLENE POLYMER	9003070		NH5AEROSOL	0.0
POLYETHYLENEPOLYAMINE, DIMER FATTY ACID CONDENSATE	68410231			1.0
POLYETHYLENEPOLYAMINE, DIMER FATTY ACID CONDENSATE	68410231		NH5ADHESIVE	6.7
POLYGLYCOL DIMETHACRYLATE	25852475		NH5ADHESIVE	1.0
POLYGLYCOL DIMETHACRYLATE	25852475		NH5STORAGE	0.4
POLYGLYCOL DIMETHACRYLATE	25852475			0.9
POLYGLYCOL OLEATES	9004960		NH5ADHESIVE	0.2
POLYISOBUTYLENE	9003274		NH5LUBSPRAY	0.0
POLYISOBUTYLENE	9003274		NH5LUBWIPE	0.1
POLYMERIC HYDROCARBONS SELENIDE-ORGANIC	5819012	X	NH5PNTHVLP	1.6
POLYMETHYLMETHACRYLATE	9011147			0.0
POLYMETHYLMETHACRYLATE	9011147		NH5ADHESIVE	0.0

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Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
POLYMETHYLMETHACRYLATE MONOPOLYMER	9010882			0.2
POLYMETHYLMETHACRYLATE MONOPOLYMER	9010882		NH5ADHESIVE	0.5
POLYOXYPROPYLENE GLYCOL	25322694		NH5LUBWIPE	0.2
POLYOXYPROPYLENE TRIOL	25723164		NH5ADHESIVE	0.0
POLYOXYPROPYLENE TRIOL	25723164		NH5STORAGE	0.0
POLYPHENYLS, QUARTER AND HIGHER, PART HYDROGENATED	68956741			0.5
POLYPHENYLS, QUARTER AND HIGHER, PART HYDROGENATED	68956741		NH5ADHESIVE	1.4
POLYSULFIDE LIQUID POLYMER	68611507			193.4
POLYSULFIDE LIQUID POLYMER	68611507		NH5ADHESIVE	993.7
POLYSULFIDE LIQUID POLYMER	68611507		NH5STORAGE	129.4
POLYVINYL CHLORIDE	9002862		NH5ADHESIVE	4.1
POLYVINYL CHLORIDE	9002862		NH5STORAGE	1.0
POTASSIUM CHLORATE	3811049		NH5MISCAIR	4.4
POTASSIUM FLUOROZIRCONATE	16923958		NH5CORRBRSH	0.0
POTASSIUM HYDROXIDE	1310583			0.0
POTASSIUM PHOSPHATE	7778770		NH5LIQDTEST	0.0
POTASSIUM PHOSPHATE	7778770		NH5CORRSPRY	0.1
POTASSIUM SILICATE	1312761		NH5DEGRWIPE	19.6
PROPANE	74986		NH5AEROSOL	459.6
PROPANE	74986		NH5STORAGE	48.9
PROPANE	74986			22.0
PROPANE	74986		NH5LIQDTEST	6.0
PROPANE	74986		NH5CORRSPRY	3.0
PROPANE	74986		NH5LUBSPRAY	4.6
PROPANE	74986		NH5ADHESIVE	32.0
PROPANE	74986		NH5DEGRSPRY	7.8
PROPANE	74986		NH5MISCAIR	0.3
PROPANE	74986		NH5LUBWIPE	0.1
PROPANE, 2-(DIFLUOROMETHOXYMETHYL)-1,1,1,2,3,3,3-HEPTAFLUORO-	163702087		NH5DEGRWIPE	2.9
PROPANOIC ACID, 2-METHYL-MONOESTER WITH 2,2,4-TRIMETHYL-1,3-PENTANEDIOL	25265774		NH5PNTBRUSH	5.9
PROPYL ACETATE	109604		NH5AEROSOL	7.1
PROPYL ACETATE	109604		NH5STORAGE	0.4
PROPYL CARBINOL	71363	X	NH5STORAGE	98.6
PROPYL CARBINOL	71363	X	NH5PNTBRUSH	3.4
PROPYL CARBINOL	71363	X	NH5PNYEQLN	74.1
PROPYLENE CARBONATE	108327		NH5AEROSOL	0.2
PROPYLENE CARBONATE	108327		NH5DEGRWIPE	2.1
PROPYLENE CARBONATE	108327		NH5STORAGE	0.5
Propylene glycol methyl ether propionate	148462571		NH5PNTHVLP	283.2
Propylene glycol methyl ether propionate	148462571		NH5PNTBRUSH	57.5
Propylene glycol methyl ether propionate	148462571		NH5STORAGE	15.6
PROPYLENE GLYCOL MONOMETHYL ETHER	107982		NH5PNYEQLN	61.3
PROPYLENE GLYCOL MONOMETHYL ETHER	107982		NH5PNTHVLP	22.8
PROPYLENE GLYCOL MONOMETHYL ETHER	107982		NH5STORAGE	2.3
PROPYLENE GLYCOL MONOMETHYL ETHER	107982		NH5CORRSPRY	0.8
PROPYLENE GLYCOL MONOMETHYL ETHER	107982		NH5CORRBRSH	0.5
PROPYLENE GLYCOL MONO-T-BUTYL ETHER	57018527		NH5LUBSPRAY	0.2
PROPYLENE GLYCOL N-PROPYL ETHER	1569013		NH5LUBSPRAY	0.5
PROPYLENE GLYCOL N-PROPYL ETHER	1569013			0.1
PROPYLENE GLYCOL N-PROPYL ETHER	1569013		NH5ADHESIVE	1.9
PROPYLENE GLYCOL PHENYL ETHER	770354		NH5ADHESIVE	0.5
PROPYLENE OXIDE	75569	X	NH5ADHESIVE	0.0
PROPYLENE OXIDE	75569	X	NH5STORAGE	0.0
PROPYLPARABEN	94133		NH5CLEANING	0.1
P-XYLENE	106423	X	NH5PNTBRUSH	3.8
P-XYLENE	106423	X	NH5PNTHVLP	3.3

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Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
P-XYLENE	106423	X	NH5STORAGE	1.6
P-XYLENE	106423	X	NH5AEROSOL	10.0
QUATERNARY AMMONIUM COMPOUNDS, BENZYL DIMETHYLSALTS WITH BENTONITE	71011240		NH5CORRBRSH	0.1
QUATERNARY AMMONIUM COMPOUNDS, BIS (HYDROGENATED TALLOW ALKYL)DI=METHYL, SALTS WITH BENTONITE	68953582			0.3
QUATERNARY AMMONIUM COMPOUNDS, BIS (HYDROGENATED TALLOW ALKYL)DI=METHYL, SALTS WITH BENTONITE	68953582		NH5LUBWIPE	0.2
QUATERNARY AMMONIUM COMPOUNDS, BIS (HYDROGENATED TALLOW ALKYL)DI=METHYL, SALTS WITH BENTONITE	68953582		NH5ADHESIVE	0.1
QUICK LIME	1305788		NH5LUBWIPE	0.4
REFINED SOLVENT PETROLEUM OIL	64742014		NH5LUBEOIL	830.0
REFINED SOLVENT PETROLEUM OIL	64742014		NH5STORAGE	102.0
REFINED SOLVENT PETROLEUM OIL	64742014		NH5CLEANING	2.5
RESORCINOL	108463			0.0
ROSIN	8050097			2.0
ROSIN	8050097		NH5ADHESIVE	3.4
ROSIN	8050097		NH5STORAGE	0.7
ROSIN	8050097		NH5SOLDER	0.1
SACCHARIN	81072	X	NH5STORAGE	0.0
SACCHARIN	81072	X	NH5ADHESIVE	0.0
SACCHARIN	81072	X		0.0
SALICYLIC ACID	69727			0.1
SALICYLIC ACID	69727		NH5ADHESIVE	0.3
SATURATED ALIPHATIC HYDROCARBON	64742490		NH5CORRSPRY	0.9
SATURATED ALIPHATIC HYDROCARBON	64742490		NH5LIQDTEST	29.9
SATURATED ALIPHATIC HYDROCARBON	64742490		NH5LUBSPRAY	3.8
SATURATED ALIPHATIC HYDROCARBON	64742490		NH5AEROSOL	4.1
SATURATED ALIPHATIC HYDROCARBON	64742490		NH5DEGRSPRY	3.3
SATURATED ALIPHATIC HYDROCARBON	64742490		NH5CORRBRSH	0.5
SATURATED ALIPHATIC HYDROCARBON	64742490			0.3
SATURATED ALIPHATIC HYDROCARBON	64742490		NH5ADHESIVE	0.2
SEC-BUTYL ALCOHOL	78922	X	NH5STORAGE	0.2
SEC-BUTYL ALCOHOL	78922	X	NH5LUBSPRAY	0.4
SECONDARY ALCOHOL ETHOXYLATE	84133506		NH5LIQDTEST	1.0
SEPIOLITE	63800373		NH5PNTBRUSH	5.7
SILANE, DICHLORODIMETHYL-, REACTION PRODUCTS WITH SILICA	68611449		NH5ADHESIVE	2.7
SILANE, DICHLORODIMETHYL-, REACTION PRODUCTS WITH SILICA	68611449		NH5AEROSOL	2.5
SILANE, DICHLORODIMETHYL-, REACTION PRODUCTS WITH SILICA	68611449			0.9
SILANE, DICHLORODIMETHYL-, REACTION PRODUCTS WITH SILICA	68611449		NH5LUBWIPE	0.8
SILICA GEL	63231674		NH5PNTHVLP	0.8
SILICA GEL	63231674		NH5STORAGE	0.7
SILICA, AMORPHOUS FUMED	112945525			1.5
SILICA, AMORPHOUS FUMED	112945525		NH5ADHESIVE	20.8
SILICA, AMORPHOUS FUMED	112945525		NH5LUBWIPE	2.9
SILICA, AMORPHOUS FUMED	112945525		NH5STORAGE	20.0
SILICA, AMORPHOUS FUMED	112945525		NH5PNTBRUSH	0.1
SILICA, AMORPHOUS, PRECIPITATED AND GEL	112926008		NH5AEROSOL	1.6
SILICA, AMORPHOUS, PRECIPITATED AND GEL	112926008		NH5STORAGE	1.2
SILICA, AMORPHOUS, PRECIPITATED AND GEL	112926008		NH5PNTHVLP	0.9
SILICA, AMORPHOUS, PRECIPITATED AND GEL	112926008		NH5PNTBRUSH	3.3
SILICA, AMORPHOUS-DIATOMACEOUS EARTH	68855549		NH5MISCAIR	0.1
SILICA, AMORPHOUS-DIATOMACEOUS EARTH	68855549			0.0
SILICA, AMORPHOUS-DIATOMACEOUS EARTH	68855549		NH5ADHESIVE	0.0
SILICA, AMORPHOUS-DIATOMACEOUS EARTH	68855549		NH5PNTBRUSH	2.3
SILICA, CRYSTALLINE (QUARTZ)	14808607		NH5LUBWIPE	0.3
SILICA, CRYSTALLINE (QUARTZ)	14808607			4.3

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Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
SILICA, CRYSTALLINE (QUARTZ)	14808607		NH5ADHESIVE	3.0
SILICA, CRYSTALLINE (QUARTZ)	14808607		NH5AEROSOL	0.9
SILICA, CRYSTALLINE (QUARTZ)	14808607		NH5STORAGE	11.7
SILICA, CRYSTALLINE (QUARTZ)	14808607		NH5CLEANING	49.6
SILICA, CRYSTALLINE (QUARTZ)	14808607		NH5PNTBRUSH	143.2
SILICA, CRYSTALLINE (QUARTZ)	14808607		NH5PNTHVLP	51.7
SILICA, CRYSTALLINE (QUARTZ)	14808607		NH5MISCAIR	0.0
SILICA, CRYSTALLINE (QUARTZ)	14808607		NH5LUBEOIL	0.0
SILICA, CRYSTALLINE (QUARTZ)	14808607		NH5CORRBRSH	0.3
SILICIC ACID, ALUMINUM SODIUM SALT, SILICONE STABILIZER	12003519		NH5AIMD4701	0.0
SILICIC ACID, ETHYL ESTER	11099062		NH5ADHESIVE	0.0
SILICIC ACID, ETHYL ESTER	11099062		NH5PNTBRUSH	0.1
Silicic acid, sodium salt	1344098		NH5L39201	4.4
SILICON	7440213		NH5MISCAIR	0.0
SILICON	7440213		NH5STORAGE	0.0
SILICON	7440213		NH5LUBWIPE	0.0
SILICON	7440213		NH5AIMD4701	0.0
SILICON A-187	2530838			0.6
SILICON A-187	2530838		NH5ADHESIVE	1.0
SILICON A-187	2530838		NH5STORAGE	0.0
SILICON A-187	2530838		NH5PNTBRUSH	0.6
SILICON CARBIDE	409212		NH5METLSAND	0.6
SILICON DIOXIDE	7631869			2.7
SILICON DIOXIDE	7631869		NH5ADHESIVE	7.2
SILICON DIOXIDE	7631869		NH5FLUIDCHG	0.1
SILICON DIOXIDE	7631869		NH5LUBWIPE	0.0
SILICON DIOXIDE	7631869		NH5CORRBRSH	1.1
SILICON DIOXIDE	7631869		NH5PNTBRUSH	18.9
SILICON DIOXIDE	7631869		NH5PNTHVLP	36.1
SILICON DIOXIDE	7631869		NH5STORAGE	0.6
SILICON DIOXIDE	7631869		NH5AEROSOL	0.3
SILICON DIOXIDE (TREATED)	68937519		NH5ADHESIVE	0.6
SILICON DIOXIDE (TREATED)	68937519			0.3
SILICONE	63148527		NH5CORRBRSH	3.9
SILICONE	63148527		NH5AIMD4701	0.0
SILICONE	63148527		NH5LUBWIPE	1.7
SILICONE FLUID	68037774		NH5STORAGE	0.1
SILOXANES AND SILICONES	68440700			0.5
SILOXANES AND SILICONES	68440700		NH5ADHESIVE	1.9
SILOXANES AND SILICONES, DI-ME, POLYMERS WITH ME SILSESQUIOXANES	68037741		NH5ADHESIVE	0.0
SILOXANES AND SILICONES, DI-ME, POLYMERS WITH ME SILSESQUIOXANES	68037741		NH5LUBWIPE	0.0
SILOXANES AND SILICONES, DI-ME, POLYMERS WITH ME SILSESQUIOXANES	68037741			1.1
SILOXANES AND SILICONES, DI-ME, POLYMERS WITH ME SILSESQUIOXANES, HYDROXY-TERMINATED	68554676		NH5ADHESIVE	6.2
SILOXANES AND SILICONES, DI-ME, POLYMERS WITH ME SILSESQUIOXANES, HYDROXY-TERMINATED	68554676			0.5
SILOXANES AND SILICONES, DI-ME, POLYMERS WITH ME SILSESQUIOXANES, HYDROXY-TERMINATED	68554676		NH5STORAGE	3.5
SILVER	7440224	X	NH5LUBWIPE	0.3
SILVER	7440224	X	NH5MISCAIR	0.0
SILVER	7440224	X	NH5STORAGE	0.0
SILVER	7440224	X	NH5AIMD4701	0.0
SODIUM	15307796		NH5LUBWIPE	0.0
SODIUM	15307796		NH5MISCAIR	0.0
SODIUM	15307796		NH5AIMD4701	0.0
SODIUM	94441926		NH5MISCAIR	0.0

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Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
SODIUM	94441926		NH5STORAGE	0.0
SODIUM	94441926		NH5AIMD4701	0.0
SODIUM (NA)	7440235		NH5AIMD4701	0.0
SODIUM BICARBONATE	144558		NH5LUBE OIL	0.0
SODIUM BICHROMATE	10588019	X	NH5ADHESIVE	8.4
SODIUM BICHROMATE	10588019	X	NH5STORAGE	0.7
SODIUM BICHROMATE	10588019	X		4.1
SODIUM CHLORIDE	7647145		NH5MISCAIR	4.4
SODIUM CHROMATE	7775113	X	NH5CORRBRSH	0.0
SODIUM DICHLORO-A-TRIAZINETRIONE	2893789		NH5WATER	0.3
SODIUM DINONYLNAPHTHALENESULFONATE	26834286		NH5LUBWIPE	0.0
SODIUM DIOCTYL SULFOSUCCINATE	577117		NH5LUBE OIL	0.0
SODIUM FLUOBORATE	13755298		NH5CORRBRSH	0.0
SODIUM METASILICATE	6834920		NH5WASHRACK	11.7
SODIUM METASILICATE	6834920		NH5CLEANING	0.1
SODIUM NITRATE	7631994	X	NH5CORRBRSH	0.0
SODIUM NITRITE	7632000	X	NH5LUBWIPE	15.7
SODIUM NITRITE	7632000	X	NH5STORAGE	4.5
SODIUM PHOSPHATE, DIBASIC	7558794		NH5LIQDTEST	0.0
SODIUM SULFATE	7757826		NH5ADHESIVE	0.2
SODIUM SULFATE	7757826		NH5STORAGE	0.0
SODIUM SULFATE	7757826			0.1
SODIUM SULFONATE MIXTURE	78330128		NH5CORRBRSH	1.9
SODIUM SULFONATE MIXTURE	78330128		NH5STORAGE	3.1
SODIUM TRIPOLY PHOSPHATE	7758294		NH5WASHRACK	11.7
SOLVENT DEWAXED HEAVY PARAFFINIC OIL	64742650		NH5LUBE OIL	291.3
SOLVENT DEWAXED HEAVY PARAFFINIC OIL	64742650		NH5DEGRWIPE	2.1
SOLVENT DEWAXED HEAVY PARAFFINIC OIL	64742650		NH5LUBSPRAY	5.7
SOLVENT DEWAXED HEAVY PARAFFINIC OIL	64742650		NH5HYDFLUID	309.6
SOLVENT DEWAXED HEAVY PARAFFINIC OIL	64742650		NH5CLEANING	0.3
SOLVENT DEWAXED HEAVY PARAFFINIC OIL	64742650		NH5STORAGE	544.7
SOLVENT DEWAXED HEAVY PARAFFINIC OIL	64742650		NH5ADHESIVE	0.0
SOLVENT DEWAXED HEAVY PARAFFINIC OIL	64742650		NH5CORRSPRY	1.3
SOLVENT DEWAXED HEAVY PARAFFINIC OIL	64742650		NH5PNTBRUSH	0.3
SOLVENT DEWAXED HEAVY PARAFFINIC OIL	64742650		NH5LUBWIPE	0.0
SOLVENT DEWAXED MINERAL OIL	64742627		NH5LUBE OIL	667.8
SOLVENT DEWAXED MINERAL OIL	64742627		NH5CLEANING	3.0
SOLVENT NAPHTHA (PETROLEUM), LIGHT ALIPHATIC	64742898		NH5AEROSOL	233.5
SOLVENT NAPHTHA (PETROLEUM), LIGHT ALIPHATIC	64742898		NH5PNTBRUSH	30.7
SOLVENT NAPHTHA (PETROLEUM), LIGHT ALIPHATIC	64742898		NH5LIQDTEST	31.5
SOLVENT NAPHTHA (PETROLEUM), LIGHT ALIPHATIC	64742898		NH5STORAGE	34.0
SOLVENT NAPHTHA (PETROLEUM), LIGHT ALIPHATIC	64742898		NH5CORRSPRY	4.8
SOLVENT NAPHTHA (PETROLEUM), LIGHT ALIPHATIC	64742898		NH5CORRBRSH	0.4
SOLVENT NAPHTHA (PETROLEUM), LIGHT ALIPHATIC	64742898			2.3
SOLVENT NAPHTHA (PETROLEUM), LIGHT ALIPHATIC	64742898		NH5PNTHVLP	2.6
SOLVENT NAPHTHA (PETROLEUM), LIGHT ALIPHATIC	64742898		NH5ADHESIVE	0.8
SOLVENT NAPHTHA (PETROLEUM), LIGHT AROMATIC	64742956		NH5AEROSOL	38.5
SOLVENT NAPHTHA (PETROLEUM), LIGHT AROMATIC	64742956		NH5STORAGE	7.7
SOLVENT NAPHTHA (PETROLEUM), LIGHT AROMATIC	64742956		NH5LUBSPRAY	5.4
SOLVENT NAPHTHA (PETROLEUM), LIGHT AROMATIC	64742956		NH5PNTBRUSH	6.9
SOLVENT NAPHTHA (PETROLEUM), LIGHT AROMATIC	64742956		NH5PNTHVLP	7.1
SOLVENT NAPHTHA (PETROLEUM), LIGHT AROMATIC	64742956			0.2
SOLVENT NAPHTHA (PETROLEUM), LIGHT AROMATIC	64742956		NH5PNTSTRIP	2.0
SOLVENT NAPHTHA (PETROLEUM), LIGHT AROMATIC	64742956		NH5WASHRACK	538.3
SOLVENT REFINED MILD HEAVY NAPHTHENIC OIL	64741964		NH5CORRSPRY	0.5
SOLVENT REFINED RESIDUAL/HYDROTREAT OIL	64742570		NH5LUBWIPE	1.5

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**Appendix B- ERP Chemical Usage Report**

Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
SOLVENT REFINED RESIDUAL/HYDROTREAT OIL	64742570		NH5LUBE OIL	669.7
SOLVENT REFINED RESIDUAL/HYDROTREAT OIL	64742570		NH5CLEANING	3.0
SORBITAN MONOOLEATE	1338438		NH5LUBSPRAY	0.0
SOYA LECITHIN	8030760			0.2
SOYA LECITHIN	8030760		NH5ADHESIVE	0.3
SOYA LECITHIN	8030760		NH5STORAGE	0.0
SOYBEAN OIL, ALKYD RESIN	66070608		NH5AEROSOL	0.1
SOYGOLD 1000	67784809		NH5STORAGE	0.1
STEARIC ACID	57114			6.7
STEARIC ACID	57114		NH5ADHESIVE	6.7
STODDARD SOLVENT	8052413		NH5CORRBRSH	80.0
STODDARD SOLVENT	8052413		NH5CORRSPRY	4.6
STODDARD SOLVENT	8052413		NH5PNTBRUSH	59.7
STODDARD SOLVENT	8052413		NH5STORAGE	38.2
STODDARD SOLVENT	8052413		NH5AEROSOL	79.5
STODDARD SOLVENT	8052413		NH5LUBSPRAY	12.9
STODDARD SOLVENT	8052413		NH5CLEANING	4.3
STODDARD SOLVENT	8052413		NH5LUBWIPE	3.2
STODDARD SOLVENT	8052413			0.5
STODDARD SOLVENT	8052413		NH5ADHESIVE	0.5
STODDARD SOLVENT	8052413		NH5LUBE OIL	5.9
STODDARD SOLVENT	8052413		NH5PNTHVLP	2.3
STODDARD SOLVENT	8052413		NH5PNYEQLN	3.2
STODDARD SOLVENT	8052413		NH5DEGRWIPE	4.1
STRONTIUM CHROMATE	7789062	X		0.2
STRONTIUM CHROMATE	7789062	X	NH5ADHESIVE	0.3
STRONTIUM CHROMATE	7789062	X	NH5PNTHVLP	3.8
STRONTIUM CHROMATE	7789062	X	NH5STORAGE	3.8
STRONTIUM CHROMATE	7789062	X	NH5PNTBRUSH	3.3
STYRENATED PHENOL	61788441			0.7
STYRENATED PHENOL	61788441		NH5ADHESIVE	0.8
STYRENE	100425	X	NH5ADHESIVE	4.7
STYRENE	100425	X	NH5STORAGE	2.5
STYRENE	100425	X	NH5CORRBRSH	0.6
STYRENE ACRYLATE COPOLYMER	118922886		NH5AEROSOL	0.1
STYRENE BUTADIENE POLYMER	9003558		NH5PNTBRUSH	15.8
STYRENE COPOLYMER	25750065		NH5PNTBRUSH	1.3
SULFAMIC ACID	5329146		NH5CLEANING	3.5
SULFURIC ACID	7664939	X	NH5CLEANING	0.1
SULFURIC ACID	7664939	X	NH5BATTACID	13.0
SULFURIZED FATTY OIL	68991195		NH5LUBWIPE	0.5
SULFURIZED FATTY OIL	68991195		NH5STORAGE	0.2
SULFURIZED OLEFIN	68918194		NH5LUBE OIL	24.5
SULFURIZED OLEFIN	68918194		NH5STORAGE	12.2
SYNTHETIC ESTER	1330865		NH5HYDFLUID	700.3
SYNTHETIC ESTER	1330865		NH5STORAGE	26.3
SYNTHETIC ESTERS	68424317		NH5HYDFLUID	35.4
SYNTHETIC ESTERS	68424317		NH5STORAGE	35.4
TALC	14807966			23.3
TALC	14807966		NH5AEROSOL	27.9
TALC	14807966		NH5LUBWIPE	0.1
TALC	14807966		NH5ADHESIVE	32.5
TALC	14807966		NH5LIQDTEST	0.5
TALC	14807966		NH5STORAGE	23.1
TALC	14807966		NH5PNTBRUSH	111.8
TALC	14807966		NH5PNTHVLP	8.1

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**Appendix B- ERP Chemical Usage Report**

Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
TALC/HYDROUS MAGNESIUM SILICATE	14607966		NH5PNTHVLP	0.6
TALC/HYDROUS MAGNESIUM SILICATE	14607966		NH5STORAGE	0.6
TALL OIL	61790123		NH5DEGRPATH	49.4
TALLOW, CALCIUM SALT	68309875		NH5LUBWIPE	0.1
TANNIC ACID	1401554		NH5PNTBRUSH	0.5
TERPENES AND TERPANOIDS, SWEET ORANGE OIL	68647723		NH5DEGRSPRY	9.3
TERPENES AND TERPANOIDS, SWEET ORANGE OIL	68647723		NH5DEGRWIPE	0.7
TERPHENYL	26140603			14.6
TERPHENYL	26140603		NH5ADHESIVE	19.5
TERT-BUTYL ALCOHOL	75650	X	NH5LIQDTEST	0.0
TETRABUTYL TITANATE	5593704		NH5ADHESIVE	0.1
TETRABUTYL TITANATE	5593704		NH5PNTBRUSH	0.2
TETRACHLOROETHYLENE (PERCHLOROETHYLENE)	127184	X	NH5ADHESIVE	4.0
TETRACHLOROETHYLENE (PERCHLOROETHYLENE)	127184	X	NH5STORAGE	4.0
TETRACHLOROETHYLENE (PERCHLOROETHYLENE)	127184	X	NH5LUBSPRAY	5.5
TETRAETHYLENEMPENTAMINE	112572		NH5ADHESIVE	1.1
Tetraethylenpentamine	112572			0.2
TETRAFLUOROETHYLENE POLYMER (PTFE)	9002840		NH5LUBWIPE	0.7
TETRAFLUOROETHYLENE POLYMER (PTFE)	9002840		NH5ADHESIVE	0.1
TETRAFLUOROETHYLENE POLYMER (PTFE)	9002840		NH5STORAGE	0.0
TETRAFLUOROETHYLENE POLYMER (PTFE)	9002840		NH5LUBSPRAY	0.0
TETRAHYDROFURAN	109999		NH5ADHESIVE	76.5
TETRAHYDROFURAN	109999		NH5STORAGE	31.6
TETRAHYDROFURAN	109999		NH5CORRBRSH	0.0
TETRAHYDROFURAN	109999			0.0
TETRAMER TREATED FUMED SILICA	68583493		NH5ADHESIVE	14.3
TETRAMER TREATED FUMED SILICA	68583493		NH5STORAGE	5.5
TETRAMER TREATED FUMED SILICA	68583493			0.4
TETRAPROPYL ORTHOSILICATE	682019		NH5PNTBRUSH	0.2
TEXTILE SPIRITS	64741840		NH5ADHESIVE	54.0
TEXTILE SPIRITS	64741840		NH5STORAGE	0.7
TEXTILE SPIRITS	64741840			41.2
THIRAM	137268	X	NH5ADHESIVE	0.0
TIN	7440315		NH5MISCAIR	0.0
TIN	7440315		NH5STORAGE	0.0
TIN	7440315		NH5LUBWIPE	0.0
TIN	7440315		NH5AIMD4701	0.0
TITANIUM	7440326		NH5MISCAIR	0.0
TITANIUM	7440326		NH5STORAGE	0.0
TITANIUM	7440326		NH5LUBWIPE	0.0
TITANIUM	7440326		NH5AIMD4701	0.0
TITANIUM OXIDE	13463677			6.9
TITANIUM OXIDE	13463677		NH5ADHESIVE	19.0
TITANIUM OXIDE	13463677		NH5STORAGE	92.5
TITANIUM OXIDE	13463677		NH5PNTBRUSH	431.8
TITANIUM OXIDE	13463677		NH5PNTHVLP	414.0
TITANIUM OXIDE	13463677		NH5AEROSOL	43.5
TITANIUM OXIDE	13463677		NH5CORRBRSH	3.0
TOLUENE	108883	X	NH5AEROSOL	124.4
TOLUENE	108883	X	NH5STORAGE	123.4
TOLUENE	108883	X		35.8
TOLUENE	108883	X	NH5ADHESIVE	110.7
TOLUENE	108883	X	NH5LIQDTEST	0.0
TOLUENE	108883	X	NH5CORRSPRY	1.2
TOLUENE	108883	X	NH5PNYEQLN	258.2
TOLUENE	108883	X	NH5DEGRWIPE	863.2

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**Appendix B- ERP Chemical Usage Report**

Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
TOLUENE	108883	X	NH5PNTBRUSH	363.8
TOLUENE	108883	X	NH5LUBWIPE	34.2
TOLUENE	108883	X	NH5LUBEOIL	0.0
TOLUENE	108883	X	NH5MISCAIR	0.5
TOLUENE	108883	X	NH5PNTHVLP	92.5
TOLUENE	108883	X	NH5CORRBRSH	0.4
TOLUENE	108883	X	NH5DEGRSPRY	0.4
TRANS-1,2-DICHLOROETHENE	156605	X	NH5CLEANING	0.5
TRANS-1,2-DICHLOROETHENE	156605	X	NH5DEGRSPRY	1.4
TRANS-1,2-DICHLOROETHENE	156605	X	NH5DEGRWIPE	5.7
TRICRESYL PHOSPHATE	1330785		NH5STORAGE	48.8
TRICRESYL PHOSPHATE	1330785			19.1
TRICRESYL PHOSPHATE (MIXED ISOMER)	1330785		NH5LUBEOIL	329.4
TRICRESYL PHOSPHATE (MIXED ISOMER)	1330785		NH5HYDFLUID	180.1
TRIETHANOLAMINE	102716		NH5CLEANING	19.3
TRIETHANOLAMINE	102716		NH5STORAGE	0.1
TRIETHANOLAMINE DBS	27323417		NH5STORAGE	0.2
TRIETHYLBENZENE, 1,3,5-	102250		NH5PNTHVLP	0.3
TRIETHYLENETETRAMINE	112243			0.3
TRIETHYLENETETRAMINE	112243		NH5ADHESIVE	7.8
TRIFLUOROPROPYL METHYL CYCLOTETRASIOXANE	429674			0.0
TRIFLUOROPROPYLMETHYL SILOXANE, HYDROXY	68607772			0.1
TRIMETHYLATED SILICA	68909206		NH5ADHESIVE	2.2
TRIMETHYLATED SILICA	68909206			2.6
TRIPHENOLPHOSPHINE	603350		NH5PNTSTRIP	2.0
TRIPHENYL PHOSPHATE	115866		NH5LUBEOIL	0.6
TRIPHENYL PHOSPHATE	115866		NH5LIQDTEST	0.1
TRIPROPYLENE GLYCOL MONOMETHYL ETHER	25498491		NH5DEGRWIPE	1.6
TRITON N-101	127087870		NH5CLEANING	0.1
TUNGSTIC OXIDE	1314358		NH5PNTSTRIP	2.0
UNSATURATED POLYESTER RESIN (DIETHYLENE GLYCOL)	26123455		NH5ADHESIVE	1.3
VANADIUM	7440622	X	NH5AIMD4701	0.0
VEGETABLE OIL	68187848			1.4
VEGETABLE OIL	68187848		NH5ADHESIVE	3.0
VEGETABLE OIL	68187848		NH5STORAGE	0.7
VEGETABLE OIL	68956683		NH5ADHESIVE	0.0
VEGETABLE OIL	68956683		NH5STORAGE	0.0
VINYL ACETATE	108054	X	NH5ADHESIVE	0.0
VINYL ACETATE	108054	X	NH5PNTBRUSH	0.2
VINYL ACETATE COPOLYMER	29861550		NH5ADHESIVE	0.0
VINYL CONTAINING RESIN	68584838		NH5ADHESIVE	0.6
VINYLDIMETHYLPOLYSILOXANE	68083192		NH5ADHESIVE	2.4
VINYLTRIACETOXSILANE	4130089			0.0
VM & P NAPHTHA (LIGROINE)	8032324		NH5SOLDER	0.3
VM & P NAPHTHA (LIGROINE)	8032324		NH5AEROSOL	12.2
VM & P NAPHTHA (LIGROINE)	8032324		NH5CORRSPRY	0.4
VM & P NAPHTHA (LIGROINE)	8032324		NH5PNTHVLP	7.9
VM & P NAPHTHA (LIGROINE)	8032324		NH5PNTBRUSH	5.6
VM & P NAPHTHA (LIGROINE)	8032324		NH5STORAGE	6.2
WATER	7732185			8.8
WATER	7732185		NH5ADHESIVE	39.9
WATER	7732185		NH5CLEANING	83.1
WATER	7732185		NH5LIQDTEST	140.4
WATER	7732185		NH5BATTACID	24.5
WATER	7732185		NH5DEGRWIPE	0.4
WATER	7732185		NH5STORAGE	86.0

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**Appendix B- ERP Chemical Usage Report**

Chemical Name	CAS	313 Chemical?	Process	Weight (lbs)
WATER	7732185		NH5VEHICLE	74.0
WATER	7732185		NH5MISCAIR	1.4
WATER	7732185		NH5LUBEOIL	6.4
WATER	7732185		NH5WASHRACK	1.0
WATER	7732185		NH5CORRBRSH	63.8
WATER	7732185		NH5ANTIFREZ	3.8
WATER	7732185		NH5FLUIDCHG	0.2
WATER	7732185		NH5AEROSOL	2.4
WATER	7732185		NH5PNTSTRIP	29.8
WATER	7732185		NH5FREON	20.9
WATER	7732185		NH5CORRSPRY	0.1
WATER	7732185		NH5PNTBRUSH	205.1
WATER	7732185		NH5LUBSPRAY	0.0
WHITE MINERAL OIL	8042475		NH5CUSTOMS1	27.7
WHITE MINERAL OIL	8042475		NH5CLEANING	1.7
WHITE MINERAL OIL	8042475		NH5LIQDTEST	4.7
WHITE MINERAL OIL	8042475		NH5STORAGE	0.3
WHITE MINERAL OIL	8042475		NH5LUBEOIL	66.8
WHITE MINERAL OIL	8042475		NH5LUBWIPE	4.1
WHITE MINERAL OIL	8042475		NH5ADHESIVE	0.0
WHITE MINERAL OIL	8042475		NH5CORRSPRY	0.1
XYLENE	1330207	X	NH5ADHESIVE	2.8
XYLENE	1330207	X	NH5AEROSOL	390.0
XYLENE	1330207	X	NH5STORAGE	358.7
XYLENE	1330207	X	NH5PNTBRUSH	19.7
XYLENE	1330207	X		2.5
XYLENE	1330207	X	NH5LIQDTEST	0.0
XYLENE	1330207	X	NH5CORRSPRY	0.2
XYLENE	1330207	X	NH5PNYEQCLN	253.8
XYLENE	1330207	X	NH5DEGRWIPE	0.9
XYLENE	1330207	X	NH5LUBSPRAY	0.6
XYLENE	1330207	X	NH5LUBWIPE	2.0
XYLENE	1330207	X	NH5DEGRSPRY	8.6
XYLENE	1330207	X	NH5MISCAIR	0.6
XYLENE	1330207	X	NH5PNTHVLP	103.0
XYLENE	1330207	X	NH5CORRBRSH	0.1
XYLENE	1330207	X	NH5PNTSTRIP	0.0
YELLOW IRON OXIDE	51274001		NH5PNTHVLP	0.3
YELLOW IRON OXIDE	51274001		NH5STORAGE	0.1
YELLOW IRON OXIDE	51274001		NH5AEROSOL	0.0
YELLOW IRON OXIDE	51274001		NH5ADHESIVE	0.0
ZEOLITE (CRYSTALLINE ALUMINOSILICATE)	1318021		NH5ADHESIVE	0.3
ZINC	7440666	X	NH5LUBWIPE	0.0
ZINC	7440666	X	NH5CORRSPRY	10.3
ZINC	7440666	X	NH5AIMD4701	0.0
ZINC	7440666	X	NH5PNTBRUSH	95.1
ZINC	7440666	X	NH5AEROSOL	8.0
ZINC DITHIOPHOSPHATE	68649423	X	NH5STORAGE	19.7
ZINC DITHIOPHOSPHATE	68649423	X	NH5LUBEOIL	43.7
ZINC DITHIOPHOSPHATE	68649423	X	NH5CLEANING	0.1
ZINC NAPHTHENATE	12001853	X	NH5LUBEOIL	0.1
ZINC NEODECANOATE	27253298	X	NH5LUBWIPE	6.0
ZINC NEODECANOATE	27253298	X	NH5STORAGE	0.7
ZINC NEODECANOATE	27253298	X	NH5LUBEOIL	0.1
ZINC OXIDE	1314132	X		2.1
ZINC OXIDE	1314132	X	NH5ADHESIVE	2.8

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**Appendix B- ERP Chemical Usage Report**

<b>Chemical Name</b>	<b>CAS</b>	<b>313 Chemical?</b>	<b>Process</b>	<b>Weight (lbs)</b>
ZINC OXIDE	1314132	X	NH5LUBWIPE	1.5
ZINC OXIDE	1314132	X	NH5STORAGE	0.2
ZINC OXIDE	1314132	X	NH5CORRSPRY	0.2
ZINC OXIDE	1314132	X	NH5PNTBRUSH	4.2
ZINC PYRITHIONE	13463417	X	NH5PNTBRUSH	0.3
ZINC PYROPHOSPHATE	7446266	X	NH5LUBWIPE	0.2
ZINC SOAP	68918694	X	NH5CORRBRSH	5.5
ZINC SOAP	68918694	X	NH5STORAGE	9.2
ZINC STEARATE	557051	X		0.0
ZINC STEARATE	557051	X	NH5ADHESIVE	0.3
ZINC STEARATE	557051	X	NH5STORAGE	0.2
ZINC, O,O'-BIS(MIXED) ISOBUTYL AND PENTYL DITHIOPHOSPHATES	68457794	X	NH5LUBWIPE	14.1
ZINC, O,O'-BIS(MIXED) ISOBUTYL AND PENTYL DITHIOPHOSPHATES	68457794	X	NH5STORAGE	1.7
ZINC, O,O'-BIS(MIXED) ISOBUTYL AND PENTYL DITHIOPHOSPHATES	68457794	X	NH5LUBEOIL	0.2

## **APPENDIX C**

### **HMMS CHEMICAL USAGE DATA**

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**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**

**Appendix C - HMMS Chemical Usage**

List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	ISOPROPYL ALCOHOL	67630	2-PROPANOL	13887
SARA 313	ACETONE (TECHNICAL)	67641	2-PROPANONE	1648
SARA 313	ROYCO 22CF	7632000	NITROUS ACID, SODIUM SALT	17
SARA 313	POLYURETHANE COATING #34094 FLAT GREEN	67641	2-PROPANONE	7
SARA 313	WS-8020 RC B-2 BASE	95487	PHENOL, 2-METHYL-	126
SARA 313	WS-8020 RC B-2 BASE	50000	FORMALDEHYDE	126
SARA 313	WS-8020 RC B-2 BASE	108952	PHENOL	699
SARA 313	3M BONDO 907, GLAZING & SPOT PUTTY	84742	1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER	0
SARA 313	3M BONDO 907, GLAZING & SPOT PUTTY	67630	2-PROPANOL	1
SARA 313	3M BONDO 907, GLAZING & SPOT PUTTY	67641	2-PROPANONE	1
SARA 313	3M BONDO 907, GLAZING & SPOT PUTTY	1330207	BENZENE, DIMETHYL-	3
SARA 313	3M BONDO 907, GLAZING & SPOT PUTTY	108101	2-PENTANONE, 4-METHYL-	1
SARA 313	3M BONDO 907, GLAZING & SPOT PUTTY	100414	BENZENE, ETHYL-	1
SARA 313	3M BONDO 907, GLAZING & SPOT PUTTY	98828	BENZENE, (1-METHYLETHYL)-	0
SARA 313	X-310A;POLYURETHANE CATALYST	822060	HEXANE, 1,6-DIISOCYANATO-	10
SARA 313	X-310A;POLYURETHANE CATALYST	1330207	BENZENE, DIMETHYL-	2
SARA 313	X-310A;POLYURETHANE CATALYST	100414	BENZENE, ETHYL-	1
SARA 313	683-3-20;SKYDROL RESISTANT CLEAR POLYURETHANE TC	100414	BENZENE, ETHYL-	5
SARA 313	MIL-DTL-64159 TY-II BLACK 383 CARC, P/C WU2K-501	872504	2-PYRROLIDINONE, 1-METHYL-	1
SARA 313	CARC WATER BASE URETHANE CATALYST, P/C WU2K-BX75	822060	HEXANE, 1,6-DIISOCYANATO-	0
SARA 313	BASE,YELLOW,EEAY051A,P/C FM3003	108883	BENZENE, METHYL-	804
SARA 313	BASE,YELLOW,EEAY051A,P/C FM3003	108101	2-PENTANONE, 4-METHYL-	87
SARA 313	BASE,YELLOW,EEAY051A,P/C FM3003	78933	2-BUTANONE	81
SARA 313	BASE,YELLOW,EEAY051A,P/C FM3003	1330207	BENZENE, DIMETHYL-	804
SARA 313	ACTIVATOR,YELLOW,EEAY051B,P/C FM30021A	108101	2-PENTANONE, 4-METHYL-	201
SARA 313	PART B,BASE,WS-8020 RC B-1/2	95487	PHENOL, 2-METHYL-	2
SARA 313	PART B,BASE,WS-8020 RC B-1/2	108952	PHENOL	65
SARA 313	PART B,BASE,WS-8020 RC B-1/2	50000	FORMALDEHYDE	2
SARA 313	3M BLUE CREAM HARDENER	94360	PEROXIDE, DIBENZOYL	466
SARA 313	3M BLUE CREAM HARDENER	557051	ZINC STEARATE	78
SARA 313	3M PLATINUM PLUS FILLER FOR DMS P/N 05863,55863	100425	BENZENE, ETHENYL-	169
SARA 313	3M PLATINUM PLUS FILLER FOR DMS P/N 05863,55863	65997173	FIBROUS GLASS FILTER MEDIA	63
SARA 313	3M PLATINUM PLUS FILLER FOR DMS P/N 05863,55863	7779900	PHOSPHORIC ACID, ZINC SALT (2:3)	8
SARA 313	PART A, 2216,GRAY,SCOTCH-WELD EPOXY ADHESIVE,ACCELERATOR	108883	BENZENE, METHYL-	0
SARA 313	PART A, 2216,GRAY,SCOTCH-WELD EPOXY ADHESIVE,ACCELERATOR	4246519	DIETHYLENE GLYCOL, DI[3-AMINOPROPYL] ETHER	3
SARA 313	3M PPT ADHESION PROMOTER NO. 86A	67630	2-PROPANOL	10
SARA 313	ISOFOAM R-1149A	9016879	ISOCYANIC ACID, POLYMETHYLENEPOLYPHENYLENE ESTER	23
SARA 313	ISOFOAM R-1149A	101688	BENZENE, 1,1'-METHYLENEBIS[4-ISOCYANATO-	15
SARA 313	EA 9203	67561	METHANOL	1
SARA 313	EA 9203	108101	2-PENTANONE, 4-METHYL-	0
SARA 313	MOLD RELEASE 225	67630	2-PROPANOL	9
SARA 313	MOLD RELEASE 225	100414	BENZENE, ETHYL-	0
SARA 313	MOLD RELEASE 225	1330207	BENZENE, DIMETHYL-	1
SARA 313	EA 960F PART B	108952	PHENOL	2
SARA 313	PART A, HYSOL EA 9309.3 NA	65997173	FIBROUS GLASS FILTER MEDIA	141
SARA 313	PART B, HYSOL EA 9309.3 NA	108952	PHENOL	3

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**Appendix C - HMMS Chemical Usage**

List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	PART B, HYSOL EA 9309.3 NA	4246519	DIETHYLENE GLYCOL, DI[3-AMINOPROPYL] ETHER	423
SARA 313	PART A, 3M SCOTCH-WELD 3549 B/A	9016879	ISOCYANIC ACID, POLYMETHYLENEPOLYPHENYLENE ESTER	5
SARA 313	PART A, 3M SCOTCH-WELD 3549 B/A	101688	BENZENE, 1,1'-METHYLENEBIS[4-ISOCYANATO-	5
SARA 313	PART B, HYSOL EA 9313 (ITEM NUMBER 1053933)	4246519	DIETHYLENE GLYCOL, DI[3-AMINOPROPYL] ETHER	43
SARA 313	ISOPROPANOL 99%	67630	2-PROPANOL	15245
SARA 313	0944-000, SO-SURE CORROSION PREVENTIVE COMPOUND, AEROSOL	1330207	BENZENE, DIMETHYL-	0
SARA 313	0944-000, SO-SURE CORROSION PREVENTIVE COMPOUND, AEROSOL	108883	BENZENE, METHYL-	0
SARA 313	0944-000, SO-SURE CORROSION PREVENTIVE COMPOUND, AEROSOL	67630	2-PROPANOL	2
SARA 313	SP 3108 CARTON STENCIL INK AEROSOL, BLACK, P/N S03108	67641	2-PROPANONE	28
SARA 313	HT3326-5, RESIN, SELF LEVELING GREEN	101688	BENZENE, 1,1'-METHYLENEBIS[4-ISOCYANATO-	3
SARA 313	ACTIVATOR, GREEN PRIMER, 910X942, P/C FM8471	1330207	BENZENE, DIMETHYL-	62
SARA 313	ACTIVATOR, GREEN PRIMER, 910X942, P/C FM8471	71363	1-BUTANOL	56
SARA 313	ACTIVATOR, GREEN PRIMER, 910X942, P/C FM8471	78933	2-BUTANONE	62
SARA 313	BASE, GREEN PRIMER, 515X410, P/C FM5704	108101	2-PENTANONE, 4-METHYL-	43
SARA 313	BASE, GREEN PRIMER, 515X410, P/C FM5704	108883	BENZENE, METHYL-	39
SARA 313	3M AEROSPACE SEALANT AC-665 B-1/2 BASE	50000	FORMALDEHYDE	1
SARA 313	AEROSPACE SEALANT CATALYST	14484641	IRON, TRIS(DIMETHYLCARBAMODITHIOATO-S,S')-, (OC-6-11)-	3
SARA 313	AEROSPACE SEALANT	50000	FORMALDEHYDE	2
SARA 313	AEROSPACE SEALANT	7779900	PHOSPHORIC ACID, ZINC SALT (2:3)	1
SARA 313	ALODINE 600	1333820	CHROMIC ACID	8
SARA 313	SCOTCHCAL BRAND EDGE SEALER 3950	108883	BENZENE, METHYL-	0
SARA 313	SCOTCHCAL BRAND EDGE SEALER 3950	100414	BENZENE, ETHYL-	1
SARA 313	SCOTCHCAL BRAND EDGE SEALER 3950	1330207	BENZENE, DIMETHYL-	4
SARA 313	3M SCOTCH WELD HIGH PERFORMANCE RUBBER & GASKET 1300	78933	2-BUTANONE	13
SARA 313	3M SCOTCH WELD HIGH PERFORMANCE RUBBER & GASKET 1300	108883	BENZENE, METHYL-	4
SARA 313	3M SCOTCH WELD HIGH PERFORMANCE RUBBER & GASKET 1300	110543	HEXANE	5
SARA 313	3M SCOTCH WELD HIGH PERFORMANCE RUBBER & GASKET 1300	110827	CYCLOHEXANE	1
SARA 313	3M SCOTCH WELD HIGH PERFORMANCE RUBBER & GASKET 1300	1330207	BENZENE, DIMETHYL-	1
SARA 313	F-900 TORQUE SEAL, YELLOW	67561	METHANOL	2
SARA 313	020X413 DESOCLEAN 45 SOLVENT CLEANER	78933	2-BUTANONE	198
SARA 313	020X413 DESOCLEAN 45 SOLVENT CLEANER	67630	2-PROPANOL	88
SARA 313	020X413 DESOCLEAN 45 SOLVENT CLEANER	108883	BENZENE, METHYL-	88
SARA 313	020X413 DESOCLEAN 45 SOLVENT CLEANER	108101	2-PENTANONE, 4-METHYL-	24
SARA 313	EA 934NA PART A	65997173	FIBROUS GLASS FILTER MEDIA	57
SARA 313	EA 934NA PART A	7429905	ALUMINUM	342
SARA 313	EPOCAST HARDENER 9646	141435	2-AMINO ETHANOL	1
SARA 313	EPOCAST HARDENER 9646	80057	PHENOL, 4,4'-(1-METHYLETHYLIDENE)BIS-	10
SARA 313	EPOCAST 169A	84742	1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER	24
SARA 313	F-900 TORQUE SEAL, RED	67561	METHANOL	6
SARA 313	PASA-JELL 107	7697372	NITRIC ACID	13

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**Appendix C - HMMS Chemical Usage**

List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	INSTABOND 406	81072	1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE	0
SARA 313	INSTABOND 406	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	INSTABOND 406	96333	2-PROPENOIC ACID, METHYL ESTER	0
SARA 313	INSTABOND 407	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	INSTABOND 407	96333	2-PROPENOIC ACID, METHYL ESTER	0
SARA 313	INSTABOND 407	81072	1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE	0
SARA 313	PART A, EA 9330.3, RESIN	65997173	FIBROUS GLASS FILTER MEDIA	0
SARA 313	SERMETEL GES 69AR PART 1	7664382	PHOSPHORIC ACID	1
SARA 313	SERMETEL GES 69AR PART 1	1333820	CHROMIC ACID	0
SARA 313	SERMETEL GES 69AR PART 2	7429905	ALUMINUM	1
SARA 313	E 1293 MMM-A-121	67641	2-PROPANONE	43
SARA 313	E 1293 MMM-A-121	78933	2-BUTANONE	43
SARA 313	E 1293 MMM-A-121	110543	HEXANE	23
SARA 313	E 1293 MMM-A-121	110827	CYCLOHEXANE	9
SARA 313	E 1293 MMM-A-121	108883	BENZENE, METHYL-	43
SARA 313	NEVER-SEEZ PURE NICKEL SPECIAL	7440020	NICKEL	3
SARA 313	NEVER-SEEZ PURE NICKEL SPECIAL	7429905	ALUMINUM	0
SARA 313	PART A, METALSET A-4	7429905	ALUMINUM	11
SARA 313	PART B, EC-1751 B/A EPOXY ADHESIVE,BASE	7429905	ALUMINUM	11
SARA 313	RTV133, SILICONE SEALANT	67630	2-PROPANOL	0
SARA 313	PSA529, ADHESIVE	108883	BENZENE, METHYL-	23
SARA 313	TOLUENE	108883	BENZENE, METHYL-	5559
SARA 313	METCOSEAL AP	71363	1-BUTANOL	0
SARA 313	METCOSEAL AP	100414	BENZENE, ETHYL-	0
SARA 313	METCOSEAL AP	67630	2-PROPANOL	0
SARA 313	METCOSEAL AP	1330207	BENZENE, DIMETHYL-	0
SARA 313	METCOSEAL AP	108883	BENZENE, METHYL-	0
SARA 313	PART B, PR-1773 B-1/2	7779900	PHOSPHORIC ACID, ZINC SALT (2:3)	2
SARA 313	ISOPROPYL ALCOHOL ACS GRADE	67630	2-PROPANOL	200
SARA 313	0944-000, SO-SURE CORROSION PREVENTIVE COMPOUND, AEROSOL	71363	1-BUTANOL	0
SARA 313	FLEET WASH, P/C CD-3340-007GL	4080313	3,5,7-TRIAZA-1-AZONIATRICYCLO[3.3.1.1(3,7)]DECANE, 1-(3-CHLORO-2-PROPENYL)-, CHLORIDE	0
SARA 313	PRIMER 94	108883	BENZENE, METHYL-	2
SARA 313	PRIMER 94	100414	BENZENE, ETHYL-	0
SARA 313	PRIMER 94	110827	CYCLOHEXANE	2
SARA 313	PRIMER 94	67561	METHANOL	2
SARA 313	TOLUENE,TECHNICAL	108883	BENZENE, METHYL-	408
SARA 313	PASA-JELL 101 CLEANING COMPOUND	7664382	PHOSPHORIC ACID	2
SARA 313	PASA-JELL 101 CLEANING COMPOUND	7697372	NITRIC ACID	1
SARA 313	PASA-JELL 105	7664939	SULFURIC ACID	7
SARA 313	EC-1945 METAL PRIMER, PART A	67630	2-PROPANOL	0
SARA 313	EC-1945 METAL PRIMER, PART A	1330207	BENZENE, DIMETHYL-	0
SARA 313	EC-1945 METAL PRIMER, PART A	78933	2-BUTANONE	0
SARA 313	EC-1945 METAL PRIMER, PART B	108101	2-PENTANONE, 4-METHYL-	0
SARA 313	EC-1945 METAL PRIMER, PART B	78933	2-BUTANONE	0
SARA 313	EC-1945 METAL PRIMER, PART B	71363	1-BUTANOL	0
SARA 313	EC-1945 METAL PRIMER, PART B	1330207	BENZENE, DIMETHYL-	0
SARA 313	EC-3924,YELLOW,SCOTCH WELD STRUCTURAL ADHESIVE PRIMER	78933	2-BUTANONE	5
SARA 313	PRIMER EC-3917	78933	2-BUTANONE	9
SARA 313	PRIMER EC-3917	108952	PHENOL	6

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**Appendix C - HMMS Chemical Usage**

List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	PRIMER EC-3917	50000	FORMALDEHYDE	3
SARA 313	PRIMER EC-3917	67561	METHANOL	1
SARA 313	BR 1009-8 TACK PRIMER	120809	1,2-BENZENEDIOL	0
SARA 313	BR 1009-8 TACK PRIMER	67561	METHANOL	3
SARA 313	NYCO GREASE GN 22	7632000	NITROUS ACID, SODIUM SALT	1
SARA 313	ANTI SIEZE SEALING COMPOUND HIGH TEMP	7439921	LEAD	8
SARA 313	INSTABOND 108	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	INSTABOND 108	81072	1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE	0
SARA 313	INSTABOND 404	96333	2-PROPENOIC ACID, METHYL ESTER	0
SARA 313	INSTABOND 404	81072	1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE	0
SARA 313	INSTABOND 404	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	1372 FORM-A-GASKET SEALANT(1372W SEALANT 7FO), P/N 80088	67630	2-PROPANOL	1
SARA 313	LORD 204, ACRYLIC ADHESIVE, PART 1 OF 2	121697	BENZENAMINE, N,N-DIMETHYL-	0
SARA 313	LORD 204, ACRYLIC ADHESIVE, PART 1 OF 2	80626	2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER	1
SARA 313	ACRYLIC ADHESIVE PART 2 OF 2	80626	2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER	0
SARA 313	ACRYLIC ADHESIVE PART 2 OF 2	108101	2-PENTANONE, 4-METHYL-	0
SARA 313	ACRYLIC ADHESIVE PART 2 OF 2	94360	PEROXIDE, DIBENZOYL	0
SARA 313	ACRYLIC ADHESIVE PART 2 OF 2	75092	METHANE, DICHLORO-	1
SARA 313	ACRYLIC ADHESIVE PART 2 OF 2	79016	ETHENE, TRICHLORO-	0
SARA 313	DAP WELDWOOD ORIGINAL CONTACT CEMENT	108883	BENZENE, METHYL-	168
SARA 313	DAP WELDWOOD ORIGINAL CONTACT CEMENT	78933	2-BUTANONE	46
SARA 313	1303,KRYLON CRYSTAL CLEAR ACRYLIC SPRAY COATING	108883	BENZENE, METHYL-	6
SARA 313	1303,KRYLON CRYSTAL CLEAR ACRYLIC SPRAY COATING	91203	NAPHTHALENE	0
SARA 313	1303,KRYLON CRYSTAL CLEAR ACRYLIC SPRAY COATING	67641	2-PROPANONE	14
SARA 313	MMM-A-1058A,RUBBER BASE SPRAY ADHESIVE,AEROSOL,P/N: 0534-000	110827	CYCLOHEXANE	1
SARA 313	MMM-A-1058A,RUBBER BASE SPRAY ADHESIVE,AEROSOL,P/N: 0534-000	110543	HEXANE	8
SARA 313	MMM-A-1058A,RUBBER BASE SPRAY ADHESIVE,AEROSOL,P/N: 0534-000	67641	2-PROPANONE	4
SARA 313	LUBE COMPOUND DIMETHYLSILICONE (C26316)	75092	METHANE, DICHLORO-	28
SARA 313	FALK LONG TERM GREASE	68649423	ZINC DIALKLDITHIOPHOSPHATE INHIBITOR	1
SARA 313	13538 GLOSS YELLOW,ECO-SURE AEROSOL PAINT,P/N 0674-130	67641	2-PROPANONE	7
SARA 313	GLOSS ENAMEL P22 SAFETY YYELLOW	100414	BENZENE, ETHYL-	144
SARA 313	ENAMEL AEROSOL,SAFETY BLUE, P/N 7524838	100414	BENZENE, ETHYL-	0
SARA 313	ENAMEL AEROSOL,SAFETY BLUE, P/N 7524838	67641	2-PROPANONE	1
SARA 313	ENAMEL AEROSOL,SAFETY BLUE, P/N 7524838	1330207	BENZENE, DIMETHYL-	1
SARA 313	ENAMEL AEROSOL,SAFETY BLUE, P/N 7524838	78933	2-BUTANONE	0
SARA 313	ENAMEL AEROSOL,SAFETY BLUE, P/N 7524838	95636	BENZENE, 1,2,4-TRIMETHYL-	0
SARA 313	ENAMEL AEROSOL,SAFETY BLUE, P/N 7524838	108883	BENZENE, METHYL-	0
SARA 313	GLOSS RED 11136, ECO-SURE ENAMEL AEROSOL PAINT, P/N 0674-111	71363	1-BUTANOL	1
SARA 313	GLOSS RED 11136, ECO-SURE ENAMEL AEROSOL PAINT, P/N 0674-111	67641	2-PROPANONE	8
SARA 313	MULTIPRIME FAST DRY 2.8 VOC 94-269	100414	BENZENE, ETHYL-	43

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List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	SERMASEAL 570A PART 1	1333820	CHROMIC ACID	1
SARA 313	SERMASEAL 570A PART 1	1308389	CHROMIUM III OXIDE GREEN	25
SARA 313	SERMASEAL 570A PART 1	7664382	PHOSPHORIC ACID	5
SARA 313	SERMALLOY J	7429905	ALUMINUM	30
SARA 313	SERMALLOY J	1333820	CHROMIC ACID	5
SARA 313	SERMALLOY J	7664382	PHOSPHORIC ACID	25
SARA 313	#238 AEROSOL MIL-L-23398D, E635-G75	78933	2-BUTANONE	23
SARA 313	700L16, BLUED RESIN COATING, MIL-PRF-3043C	78933	2-BUTANONE	48
SARA 313	700L16, BLUED RESIN COATING, MIL-PRF-3043C	108952	PHENOL	4
SARA 313	700L16, BLUED RESIN COATING, MIL-PRF-3043C	71363	1-BUTANOL	22
SARA 313	02Y040CAT	71363	1-BUTANOL	38
SARA 313	02Y040CAT	95636	BENZENE, 1,2,4-TRIMETHYL-	29
SARA 313	EPOXY PRIMER CURING AGENT	95636	BENZENE, 1,2,4-TRIMETHYL-	32
SARA 313	EPOXY PRIMER CURING AGENT	71363	1-BUTANOL	43
SARA 313	LC-300, V765-G75 HEAT CURING SOLID FILM LUBRICANT	108883	BENZENE, METHYL-	2
SARA 313	LC-300, V765-G75 HEAT CURING SOLID FILM LUBRICANT	78933	2-BUTANONE	7
SARA 313	PAINTER'S TOUCH WHITE PRIMER	67641	2-PROPANONE	13
SARA 313	PAINTER'S TOUCH WHITE PRIMER	100414	BENZENE, ETHYL-	2
SARA 313	INSTABOND 410	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	INSTABOND 410	81072	1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE	0
SARA 313	INSTABOND 410	96333	2-PROPENOIC ACID, METHYL ESTER	0
SARA 313	SAFETY YELLOW, OP2215, SUPER SPEC URETHANE GLOSS ENAMEL	7429905	ALUMINUM	1
SARA 313	SAFETY YELLOW, OP2215, SUPER SPEC URETHANE GLOSS ENAMEL	1330207	BENZENE, DIMETHYL-	0
SARA 313	SAFETY YELLOW, OP2215, SUPER SPEC URETHANE GLOSS ENAMEL	100414	BENZENE, ETHYL-	0
SARA 313	R91K20 MIL-T-81772B	100414	BENZENE, ETHYL-	2562
SARA 313	R91K20 MIL-T-81772B	108883	BENZENE, METHYL-	256
SARA 313	R91K20 MIL-T-81772B	78933	2-BUTANONE	717
SARA 313	ROCKHARD CLEAR STOVING ENAMEL (THINNER), P/C 961-450-002	1330207	BENZENE, DIMETHYL-	127
SARA 313	ROCKHARD THINNER, P/C 665-550-025	1330207	BENZENE, DIMETHYL-	39
SARA 313	TITAN 7290	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	TITAN 7290	81072	1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE	0
SARA 313	SERMETEL W	1333820	CHROMIC ACID	2
SARA 313	SERMETEL W	7429905	ALUMINUM	26
SARA 313	SERMETEL W	7664382	PHOSPHORIC ACID	9
SARA 313	SS4004P, SILICONE PRIMER SOLUTION	67630	2-PROPANOL	2
SARA 313	SS4004P, SILICONE PRIMER SOLUTION	67641	2-PROPANONE	2
SARA 313	SS4004P, SILICONE PRIMER SOLUTION	100414	BENZENE, ETHYL-	1
SARA 313	SS4004P, SILICONE PRIMER SOLUTION	71363	1-BUTANOL	0
SARA 313	ISOPROPYL ALCOHOL (TT-I-735A)	67630	2-PROPANOL	26431
SARA 313	WS-8020 RC B-2 BASE PART B	95487	PHENOL, 2-METHYL-	143
SARA 313	WS-8020 RC B-2 BASE PART B	108952	PHENOL	4
SARA 313	WS-8020 RC B-2 BASE PART B	50000	FORMALDEHYDE	14
SARA 313	#89 GEAR MARKING COMPOUND	117817	1,2-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL) ESTER	0
SARA 313	683-3-2; POLYURETHANE TOPCOAT-CLEAR	100414	BENZENE, ETHYL-	0
SARA 313	683-3-2; POLYURETHANE TOPCOAT-CLEAR	1330207	BENZENE, DIMETHYL-	1
SARA 313	X-310A POLYURETHANE CATALYST	100414	BENZENE, ETHYL-	0

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List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	X-310A POLYURETHANE CATALYST	822060	HEXANE, 1,6-DIISOCYANATO-	4
SARA 313	5005, SIFCO PROCESS CHROMATE CONVERSION COATING FOR CADMIUM	7664939	SULFURIC ACID	1
SARA 313	1024/4250, SIFCO PROCESS NO. 4 ETCHING & ACTIVATING	7647010	HYDROCHLORIC ACID	7
SARA 313	62-SD CORROSION REMOVING COMPOUND (TYPE I), FORMULA #C-62D1	7664382	PHOSPHORIC ACID	5
SARA 313	CHROME PICKLE, CHROMIC ACID BRUSH-ON TREATMENT FOR MAGNESIUM	1333820	CHROMIC ACID	0
SARA 313	PRESTO BLACK BRUSH ON BST4	7697372	NITRIC ACID	2
SARA 313	MICCROMASK	108101	2-PENTANONE, 4-METHYL-	5
SARA 313	MICCROMASK	67630	2-PROPANOL	1
SARA 313	MICCROMASK	78933	2-BUTANONE	1
SARA 313	MICCROMASK	108883	BENZENE, METHYL-	8
SARA 313	NON-CHROMATE EPOXY PRIMER	78922	2-BUTANOL	420
SARA 313	POLYURETHANE COATING BASE	100414	BENZENE, ETHYL-	84
SARA 313	36118 GUNSHIP CAT	95636	BENZENE, 1,2,4-TRIMETHYL-	19
SARA 313	CHO-SHIELD 2001 PART A	7440508	COPPER	15
SARA 313	CHO-SHIELD 2001 PART A	13530659	CHROMIC ACID, ZINC SALT	1
SARA 313	CHO-SHIELD 2001 PART A	100414	BENZENE, ETHYL-	15
SARA 313	CHO-SHIELD 2001 PART A	7440224	SILVER	1
SARA 313	PART B, CHO-SHIELD 2001	822060	HEXANE, 1,6-DIISOCYANATO-	0
SARA 313	PART B, CHO-SHIELD 2001	1330207	BENZENE, DIMETHYL-	0
SARA 313	PART C, CHO-SHIELD 2001	78933	2-BUTANONE	10
SARA 313	THINNER TY I PAINT PRODUCTS BARSOL A-2915	1330207	BENZENE, DIMETHYL-	2667
SARA 313	THINNER TY I PAINT PRODUCTS BARSOL A-2915	100414	BENZENE, ETHYL-	667
SARA 313	THINNER TY I PAINT PRODUCTS BARSOL A-2915	108883	BENZENE, METHYL-	5044
SARA 313	THINNER TY I PAINT PRODUCTS BARSOL A-2915	78933	2-BUTANONE	14213
SARA 313	847,BROWN,3M SCOTCH-GRIP RUBBER & GASKET ADHESIVE	67641	2-PROPANONE	9
SARA 313	3D AVIATION FORM-A-GASKET #3 SEALANT	67561	METHANOL	0
SARA 313	3D AVIATION FORM-A-GASKET #3 SEALANT	67630	2-PROPANOL	0
SARA 313	PRESTO BLACK BRUSH-ON BST4	7697372	NITRIC ACID	0
SARA 313	ANAEROBIC	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	ANAEROBIC	81072	1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE	0
SARA 313	INSTABOND 146, ANAEROBIC SEALING COMPOUND	79107	2-PROPENOIC ACID	0
SARA 313	INSTABOND 146, ANAEROBIC SEALING COMPOUND	81072	1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE	0
SARA 313	INSTABOND 146, ANAEROBIC SEALING COMPOUND	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	F-900 TORQUE SEAL, WHITE	67561	METHANOL	0
SARA 313	ISOPROPYL ALCOHOL (ACS GENERAL USE)	67630	2-PROPANOL	53
SARA 313	WELD-ON 714 LOW VOC CEMENT FOR CPVC PLASTIC PIPE	78933	2-BUTANONE	1
SARA 313	SPRAYON STENCIL INK BLACK S-108	67641	2-PROPANONE	91
SARA 313	SO-SURE STENCIL MARKING INK WHITE 37875	78933	2-BUTANONE	5
SARA 313	SO-SURE STENCIL MARKING INK WHITE 37875	67641	2-PROPANONE	26
SARA 313	3M SUPER 77	110543	HEXANE	44
SARA 313	3M SUPER 77	110827	CYCLOHEXANE	7
SARA 313	FLAT ZINC COLD GALVANIZING COMPOUND AEROSOL,P/N 1685830	100414	BENZENE, ETHYL-	1
SARA 313	FLAT ZINC COLD GALVANIZING COMPOUND AEROSOL,P/N 1685830	7440666	ZINC	38

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**Appendix C - HMMS Chemical Usage**

List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	FLAT ZINC COLD GALVANIZING COMPOUND AEROSOL,P/N 1685830	108883	BENZENE, METHYL-	19
SARA 313	NOX-RUST 501 LS	7783064	HYDROGEN SULFIDE (H2S)	0
SARA 313	PART A,MILSPRAY MIL-DTL-64159B,34094 GREEN,TYPE II(BRUSH ON)	872504	2-PYRROLIDINONE, 1-METHYL-	39
SARA 313	PART A,MILSPRAY MIL-DTL-64159B,34094 GREEN,TYPE II(BRUSH ON)	1308389	CHROMIUM III OXIDE GREEN	93
SARA 313	PART B,MILSPRAY MIL-DTL-64159B,TYPE II,CATALYST(BRUSH ON)	822060	HEXANE, 1,6-DIISOCYANATO-	5
SARA 313	PART B, BASE,WS-8020 RC CLASS A-1/2	95487	PHENOL, 2-METHYL-	0
SARA 313	PART B, BASE,WS-8020 RC CLASS A-1/2	50000	FORMALDEHYDE	0
SARA 313	PART B, BASE,WS-8020 RC CLASS A-1/2	108952	PHENOL	2
SARA 313	404 QUICK SET INSTANT ADHESIVE	123319	1,4-BENZENEDIOL	0
SARA 313	785 RMA FLUX	67630	2-PROPANOL	3
SARA 313	FA1076 MMM-A-1617 TYPE III	78933	2-BUTANONE	2
SARA 313	FA1076 MMM-A-1617 TYPE III	108101	2-PENTANONE, 4-METHYL-	0
SARA 313	PART B, BASE, WS-8020 RC B-2	108952	PHENOL	0
SARA 313	PART B, BASE, WS-8020 RC B-2	50000	FORMALDEHYDE	0
SARA 313	TURBO-LOCK RED, SEALING COMPOUND, P/N 12-010 (BRUSH)	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	ROYCO 22MS	7632000	NITROUS ACID, SODIUM SALT	0
SARA 313	EPOXY PRIMER BASE	95636	BENZENE, 1,2,4-TRIMETHYL-	1
SARA 313	INSTABOND 124	96333	2-PROPENOIC ACID, METHYL ESTER	0
SARA 313	INSTABOND 124	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	SUPERSOLVE AS	110827	CYCLOHEXANE	19
SARA 313	TITAN 7609	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	TITAN 7609	81072	1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE	0
SARA 313	PART B, TITANIUM PUTTY HARDENER	108952	PHENOL	0
SARA 313	OATEY PURPLE OR CLEAR PRIMER NSF LISTED, P/C 30757	67641	2-PROPANONE	2
SARA 313	OATEY PURPLE OR CLEAR PRIMER NSF LISTED, P/C 30757	78933	2-BUTANONE	2
SARA 313	NS-3913-G1, LUBRICANT	67561	METHANOL	0
SARA 313	PART B, EA 9309NA, IDH 1053956 (E-Z PAK)	4246519	DIETHYLENE GLYCOL, DI[3-AMINOPROPYL] ETHER	101
SARA 313	HYSOL EA 9306NA (6OZ 1 PART KIT)	7429905	ALUMINUM	6
SARA 313	EA 9394 PART A	7429905	ALUMINUM	3
SARA 313	INSTABOND PRIMER T	67641	2-PROPANONE	7
SARA 313	SS4004P, SILICONE PRIMER SOLUTION	67630	2-PROPANOL	0
SARA 313	SS4004P, SILICONE PRIMER SOLUTION	71363	1-BUTANOL	0
SARA 313	SS4004P, SILICONE PRIMER SOLUTION	100414	BENZENE, ETHYL-	0
SARA 313	SS4004P, SILICONE PRIMER SOLUTION	67641	2-PROPANONE	0
SARA 313	M22750G-1-H-A-16081 01GY089 BASE	100414	BENZENE, ETHYL-	285
SARA 313	M22750G-1-H-A-16081 01GY089 BASE	872504	2-PYRROLIDINONE, 1-METHYL-	285
SARA 313	M22750G-1-H-A-16081 01GY089 BASE	108883	BENZENE, METHYL-	16
SARA 313	M22750G-1-H-A-16081 01GY089 BASE	67641	2-PROPANONE	16
SARA 313	80X109, CURING AGENT, MIL-PRF-22750G	78922	2-BUTANOL	84
SARA 313	ANTISEIZE THREAD COMPOUND, HIGH TEMPERATURE	7439921	LEAD	2
SARA 313	HERESITE S-215	108101	2-PENTANONE, 4-METHYL-	1
SARA 313	HERESITE S-215	67561	METHANOL	2
SARA 313	01X061E M22750G-1-H-A CLEAR,CAMOUFLAGE GLOSS	108883	BENZENE, METHYL-	1

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List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	01X061E M22750G-1-H-A CLEAR,CAMOUFLAGE GLOSS	67641	2-PROPANONE	1
SARA 313	ISOPROPYL ALCOHOL, TECHNICAL	67630	2-PROPANOL	920
SARA 313	PENETRANT INSPECTION DEVELOPER	67630	2-PROPANOL	1
SARA 313	PENETRANT INSPECTION DEVELOPER	67641	2-PROPANONE	3
SARA 313	STEEL BLUE LAYOUT FLUID, FORUMULA 8706	569642	METHANAMINIUM, N-[4-[[4-(DIMETHYLAMINO)PHENYL]PHENYLMETHYLEN E]-2,5-CYCLOHEXADIEN-1-YLIDENE]-N-METHYL-	0
SARA 313	STEEL BLUE LAYOUT FLUID, FORUMULA 8706	71363	1-BUTANOL	1
SARA 313	STEEL BLUE LAYOUT FLUID, FORUMULA 8706	67630	2-PROPANOL	0
SARA 313	NITRIC HYDROFLUORIC ETCHANT-DMWR 1-1615-376	7664393	HYDROFLUORIC ACID	3
SARA 313	10W-30, LUBRICATING OIL (AMERICAS CHOICE MOTOR OIL)	68649423	ZINC DIALKLDITHIOPHOSPHATE INHIBITOR	3
SARA 313	TORQUE 40RC (640-31), RETAINING COMPOUND	79107	2-PROPENOIC ACID	0
SARA 313	TORQUE 40RC (640-31), RETAINING COMPOUND	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	T-236 EPOXY THINNER	78933	2-BUTANONE	0
SARA 313	T-236 EPOXY THINNER	108101	2-PENTANONE, 4-METHYL-	0
SARA 313	MIL-T-81772B TY I URETHANE THINNER R91K20	108883	BENZENE, METHYL-	2
SARA 313	MIL-T-81772B TY I URETHANE THINNER R91K20	78933	2-BUTANONE	4
SARA 313	MIL-T-81772B TY I URETHANE THINNER R91K20	100414	BENZENE, ETHYL-	16
SARA 313	01BK041 BASE COMPONENT	108883	BENZENE, METHYL-	10
SARA 313	01BK041 BASE COMPONENT	67641	2-PROPANONE	17
SARA 313	02Y040ACAT,YELLOW,CURING AGENT,MIL-PRF-23377J,TYPE I	95636	BENZENE, 1,2,4-TRIMETHYL-	10
SARA 313	02Y040ACAT,YELLOW,CURING AGENT,MIL-PRF-23377J,TYPE I	71363	1-BUTANOL	14
SARA 313	01W083, BASE, WHITE, 17875, MIL-PRF-22750G	108883	BENZENE, METHYL-	3
SARA 313	01W083, BASE, WHITE, 17875, MIL-PRF-22750G	67641	2-PROPANONE	3
SARA 313	POLYURETHANE COATING BASE	872504	2-PYRROLIDINONE, 1-METHYL-	32
SARA 313	POLYURETHANE CURING AGENT	95636	BENZENE, 1,2,4-TRIMETHYL-	143
SARA 313	POLYURETHANE CURING AGENT	108101	2-PENTANONE, 4-METHYL-	1
SARA 313	03W127A,BASE,WHITE,17925,MIL-PRF-85285D,TYPE I,CLASS H	872504	2-PYRROLIDINONE, 1-METHYL-	0
SARA 313	03W127ACAT,CURING AGENT,WHITE,17925,MIL-PRF-85285D	108101	2-PENTANONE, 4-METHYL-	1
SARA 313	03W127ACAT,CURING AGENT,WHITE,17925,MIL-PRF-85285D	95636	BENZENE, 1,2,4-TRIMETHYL-	1
SARA 313	01W088,BASE,WHITE,37875,MIL-PRF-22750G	108883	BENZENE, METHYL-	0
SARA 313	01W088,BASE,WHITE,37875,MIL-PRF-22750G	67641	2-PROPANONE	0
SARA 313	03GY292,BASE,GRAY,36375,MIL-PRF-85285D,TYPE I,CLASS H	100414	BENZENE, ETHYL-	2
SARA 313	03GY292CAT,CATALYST,GRAY,36375,MIL-PRF-85285D,CLASS H	95636	BENZENE, 1,2,4-TRIMETHYL-	3
SARA 313	LAYOUT DYE BLUE (CROWN 6001Q/6001G BLUE TOOLMAKER'S INK)	1330207	BENZENE, DIMETHYL-	0
SARA 313	LAYOUT DYE BLUE (CROWN 6001Q/6001G BLUE TOOLMAKER'S INK)	108883	BENZENE, METHYL-	0
SARA 313	LAYOUT DYE BLUE (CROWN 6001Q/6001G BLUE TOOLMAKER'S INK)	78933	2-BUTANONE	1
SARA 313	99 MILDLY ACTIVATED ROSIN FLUX	67630	2-PROPANOL	2
SARA 313	METHYL NORMAL PROPYL KETONE (N-MPK)	108101	2-PENTANONE, 4-METHYL-	0
SARA 313	#37038 BLACK ACRYLIC LACQUER, MIL-PRF-81352B TYPE I	103231	HEXANEDIOIC ACID, BIS(2-ETHYLHEXYL) ESTER	0

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List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	#37038 BLACK ACRYLIC LACQUER, MIL-PRF-81352B TYPE I	71363	1-BUTANOL	0
SARA 313	#37038 BLACK ACRYLIC LACQUER, MIL-PRF-81352B TYPE I	67641	2-PROPANONE	0
SARA 313	#37038 BLACK ACRYLIC LACQUER, MIL-PRF-81352B TYPE I	78933	2-BUTANONE	0
SARA 313	RED-X CORONA DOPE (SYNTHITE ER-41)	100414	BENZENE, ETHYL-	0
SARA 313	RED-X CORONA DOPE (SYNTHITE ER-41)	1330207	BENZENE, DIMETHYL-	1
SARA 313	LS-175 (K-175) KRONAPLATE	67641	2-PROPANONE	0
SARA 313	X-310A; POLYURETHANE CATALYST	822060	HEXANE, 1,6-DIISOCYANATO-	1
SARA 313	X-310A; POLYURETHANE CATALYST	100414	BENZENE, ETHYL-	1
SARA 313	X-310A; POLYURETHANE CATALYST	1330207	BENZENE, DIMETHYL-	2
SARA 313	F-900 TORQUE SEAL, ORANGE	67561	METHANOL	1
SARA 313	HUMISEAL 1A33	100414	BENZENE, ETHYL-	1
SARA 313	HUMISEAL 1A33	108883	BENZENE, METHYL-	1
SARA 313	HUMISEAL 1A33	1330207	BENZENE, DIMETHYL-	9
SARA 313	HUMISEAL 1A33	78933	2-BUTANONE	1
SARA 313	CONAP CE-1171	1330207	BENZENE, DIMETHYL-	0
SARA 313	PART B, 3M SCOTCHCAST ELECTRICAL RESIN 9	4246519	DIETHYLENE GLYCOL, DI[3-AMINOPROPYL] ETHER	0
SARA 313	F-900 TORQUE SEAL,BLUE	67561	METHANOL	0
SARA 313	EVERSHIELD EC-S-704	7440224	SILVER	2
SARA 313	EVERSHIELD EC-S-704	78933	2-BUTANONE	0
SARA 313	EVERSHIELD EC-S-704	108883	BENZENE, METHYL-	1
SARA 313	EVERSHIELD EC-S-704	1330207	BENZENE, DIMETHYL-	0
SARA 313	EVERSHIELD EC-S-704	100414	BENZENE, ETHYL-	0
SARA 313	INSTABOND 122	96333	2-PROPENOIC ACID, METHYL ESTER	0
SARA 313	INSTABOND 122	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	EPOXY TOPCOAT BASE	108883	BENZENE, METHYL-	3
SARA 313	EPOXY TOPCOAT BASE	67641	2-PROPANONE	4
SARA 313	STEEL RED LAYOUT FLUID, FORMULA 8705	71363	1-BUTANOL	0
SARA 313	STEEL RED LAYOUT FLUID, FORMULA 8705	67630	2-PROPANOL	0
SARA 313	RTV615, SILICONE POTTING COMPOUND	100414	BENZENE, ETHYL-	0
SARA 313	RTV615, CROSSLINKING AGENT	108883	BENZENE, METHYL-	0
SARA 313	SS4004P, SILICONE PRIMER SOLUTION	1330207	BENZENE, DIMETHYL-	0
SARA 313	EC-776 FUEL RESISTANT COATING	67561	METHANOL	0
SARA 313	EC-776 FUEL RESISTANT COATING	78933	2-BUTANONE	1
SARA 313	EC-776 FUEL RESISTANT COATING	108952	PHENOL	0
SARA 313	EC-776 FUEL RESISTANT COATING	108101	2-PENTANONE, 4-METHYL-	4
SARA 313	ALUMINUM OXIDE,ALUMINUM OXIDE GRIT 220	1344281	ALUMINUM OXIDE (AL2O3)	423
SARA 313	PART B,HARDENER,MIL-PRF-22750F,P/N N12V100	67630	2-PROPANOL	10
SARA 313	PART A,BASE,MIL-PRF-22750F,GLOSS NEUTRAL TINT,P/N N12T100	91203	NAPHTHALENE	5
SARA 313	PART A,BASE,MIL-PRF-22750F,GLOSS NEUTRAL TINT,P/N N12T100	78933	2-BUTANONE	20
SARA 313	03BK106CAT MIL-PRF-85285E TY I CLASS H-37038 CAT	95636	BENZENE, 1,2,4-TRIMETHYL-	1
SARA 313	03GY287CAT,CURING AGENT,36320,GRAY,MIL-PRF-85285D,TYPE I	95636	BENZENE, 1,2,4-TRIMETHYL-	0
SARA 313	03GY287,BASE,36320,GRAY,MIL-PRF-85285D,TYPE I	100414	BENZENE, ETHYL-	0
SARA 313	03R064CAT,CATALYST,11136,RED,MIL-PRF-85285D,TYPE I,CLASS H	95636	BENZENE, 1,2,4-TRIMETHYL-	1
SARA 313	EPOXY TOPCOAT CURING AGENT/MIL-PRF-22750G	78922	2-BUTANOL	6
SARA 313	03Y098CAT POLYURETHANE COATING CURING	95636	BENZENE, 1,2,4-TRIMETHYL-	17

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List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	03GN209CAT POLYURETHANE CURING AGENT/MIL-PRF-85285E, TY I	95636	BENZENE, 1,2,4-TRIMETHYL-	0
SARA 313	03GN209 BASE POLYURETHANE BASE COMPONENT/MIL-PRF-85285E TY-I	100414	BENZENE, ETHYL-	0
SARA 313	PC-216 TEFLON ABRASION RESISTANT CURE SOL	822060	HEXANE, 1,6-DIISOCYANATO-	0
SARA 313	23T3-103; GRAY 595B-36375 #716977	1344281	ALUMINUM OXIDE (AL2O3)	11
SARA 313	M22750G-1-H-A GLOSS CLEAR EPOXY BASE 01X060	67641	2-PROPANONE	2
SARA 313	M22750G-1-H-A GLOSS CLEAR EPOXY BASE 01X060	108883	BENZENE, METHYL-	1
SARA 313	03X085CAT GLOSS	95636	BENZENE, 1,2,4-TRIMETHYL-	5
SARA 313	03GY277CAT,CATALYST,MIL-PRF-85285D,16473,TYPE I	95636	BENZENE, 1,2,4-TRIMETHYL-	1
SARA 313	03GY277CAT,CATALYST,MIL-PRF-85285D,16473,TYPE I	108101	2-PENTANONE, 4-METHYL-	1
SARA 313	STAY CLEAN LIQUID SOLDERING FLUX	7647010	HYDROCHLORIC ACID	0
SARA 313	STAY CLEAN LIQUID SOLDERING FLUX	67561	METHANOL	0
SARA 313	CS-3600	78933	2-BUTANONE	53
SARA 313	SO-SURE ZINC CHROMATE AEROSOL PRIMER P/N 0084-331	67641	2-PROPANONE	0
SARA 313	SO-SURE ZINC CHROMATE AEROSOL PRIMER P/N 0084-331	13530659	CHROMIC ACID, ZINC SALT	0
SARA 313	WS-516 TY II BASE	108883	BENZENE, METHYL-	1
SARA 313	WS-516 TY II BASE	1314983	ZINC SULFIDE	1
SARA 313	WS-516 TY II BASE	50000	FORMALDEHYDE	1
SARA 313	WS-516 TY II PART A	1309600	LEAD PEROXIDE	1
SARA 313	WHITE QUICK DRY BACKGROUND ENAMEL	1308389	CHROMIUM III OXIDE GREEN	0
SARA 313	GLYPTAL 7496	7439965	MANGANESE	0
SARA 313	TPA-150 PART B, ADHESIVE	108883	BENZENE, METHYL-	0
SARA 313	TPA-150 PART B, ADHESIVE	4246519	DIETHYLENE GLYCOL, DI[3-AMINOPROPYL] ETHER	0
SARA 313	DP-190, GRAY (PART A),3M SCOTCH-WELD EPOXY ADHESIVE	4246519	DIETHYLENE GLYCOL, DI[3-AMINOPROPYL] ETHER	0
SARA 313	DP-190, GRAY (PART A),3M SCOTCH-WELD EPOXY ADHESIVE	108883	BENZENE, METHYL-	0
SARA 313	INSTABOND 188	96333	2-PROPENOIC ACID, METHYL ESTER	0
SARA 313	INSTABOND 188	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	STARBRITE LIQUID ELECTRICAL TAPE	78933	2-BUTANONE	2
SARA 313	STARBRITE LIQUID ELECTRICAL TAPE	67641	2-PROPANONE	0
SARA 313	INSTABOND 146, ANAEROBIC SEALING COMPOUND	96333	2-PROPENOIC ACID, METHYL ESTER	0
SARA 313	CHO-BOND 1030, CONDUCTIVE SILICONE, CURE ADHESIVE/SEALANT	7440508	COPPER	1
SARA 313	CHO-BOND 1030, CONDUCTIVE SILICONE, CURE ADHESIVE/SEALANT	7440224	SILVER	0
SARA 313	CHO-BOND 1086 RTV PRIMER COAT	108883	BENZENE, METHYL-	0
SARA 313	CHO-BOND 1086 RTV PRIMER COAT	71363	1-BUTANOL	0
SARA 313	A-12T RESIN (PART A)	1344281	ALUMINUM OXIDE (AL2O3)	0
SARA 313	A-12T HARDENER (PART B)	1344281	ALUMINUM OXIDE (AL2O3)	0
SARA 313	LOCTITE 7471 PRIMER LOCQUIC PRIMER T, ACTIVATOR	67641	2-PROPANONE	0
SARA 313	LOCTITE 7471 PRIMER LOCQUIC PRIMER T, ACTIVATOR	67630	2-PROPANOL	0
SARA 313	LOCTITE 7471 PRIMER LOCQUIC PRIMER T, ACTIVATOR	149304	2(3H)-BENZOTHIAZOLETHIONE	0
SARA 313	STEEL BLUE LAYOUT FLUID	71363	1-BUTANOL	0

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List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	STEEL BLUE LAYOUT FLUID	569642	METHANAMINIUM, N-[4-[[4-(DIMETHYLAMINO)PHENYL]PHENYLMETHYLEN E]-2,5-CYCLOHEXADIEN-1-YLIDENE]-N-METHYL- , CHLORIDE	0
SARA 313	STEEL BLUE LAYOUT FLUID	67630	2-PROPANOL	0
SARA 313	GLYPTAL 1201 RED ENAMEL	1330207	BENZENE, DIMETHYL-	1
SARA 313	PERMATEX FORM-A-GASKET #2 SEALANT	67561	METHANOL	0
SARA 313	PERMATEX FORM-A-GASKET #2 SEALANT	67630	2-PROPANOL	0
SARA 313	A-A-3003B TY.I, CL.1 CLEAR GLOSS LACQUER, P/C 700C81	103231	HEXANEDIOIC ACID, BIS(2-ETHYLHEXYL) ESTER	0
SARA 313	A-A-3003B TY.I, CL.1 CLEAR GLOSS LACQUER, P/C 700C81	67641	2-PROPANONE	1
SARA 313	GLEITMO 900 SPRAY, SOLID FILM LUBRICANT	1330207	BENZENE, DIMETHYL-	0
SARA 313	GLEITMO 900 SPRAY, SOLID FILM LUBRICANT	71363	1-BUTANOL	0
SARA 313	REN 1250 HARDENER	80057	PHENOL, 4,4'-(1-METHYLETHYLIDENE)BIS-	0
SARA 313	EPO DYNAWEIGHT,PART A	7440666	ZINC	10
SARA 313	EA 9394 PART A QUART	7429905	ALUMINUM	12
SARA 313	#27038 BLACK ACRYLIC LACQUER, MIL-PRF-81352C, TYPE I	103231	HEXANEDIOIC ACID, BIS(2-ETHYLHEXYL) ESTER	1
SARA 313	#27038 BLACK ACRYLIC LACQUER, MIL-PRF-81352C, TYPE I	67641	2-PROPANONE	1
SARA 313	#27038 BLACK ACRYLIC LACQUER, MIL-PRF-81352C, TYPE I	78933	2-BUTANONE	0
SARA 313	#27038 BLACK ACRYLIC LACQUER, MIL-PRF-81352C, TYPE I	71363	1-BUTANOL	0
SARA 313	CHEVRON URSA HYDRAULIC OIL 10W	68649423	ZINC DIALKLDITHIOPHOSPHATE INHIBITOR	4
SARA 313	MOBILGREASE XTC	68649423	ZINC DIALKLDITHIOPHOSPHATE INHIBITOR	1
SARA 313	ARPOLUBE TURBINE OIL LITE	68649423	ZINC DIALKLDITHIOPHOSPHATE INHIBITOR	2
SARA 313	YELLOW STAINING COLOR	67630	2-PROPANOL	1
SARA 313	YELLOW STAINING COLOR	71363	1-BUTANOL	0
SARA 313	9340, SIFCO PROCESS PALLADIUM STRIKE (10 GRAMS/LITER)	7664939	SULFURIC ACID	1
SARA 313	2080/5600, SIFCO PROCESS NICKEL ACID	64186	FORMIC ACID	2
SARA 313	LOCTITE 620 RETAINING COMPOUND SLIP FIT	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	PR-3133, PAINT & PRIMER REMOVER	141435	2-AMINO ETHANOL	71
SARA 313	LMM-6000 METAL MARKING AEROSOL SPRAY	67561	METHANOL	0
SARA 313	LMM-6000 METAL MARKING AEROSOL SPRAY	1313275	MOLYBDENUM OXIDE (MOO3)	0
SARA 313	KROIL	78922	2-BUTANOL	0
SARA 313	MIL-T-81772 TY I	100414	BENZENE, ETHYL-	224
SARA 313	MIL-T-81772 TY I	108883	BENZENE, METHYL-	861
SARA 313	MIL-T-81772 TY I	78933	2-BUTANONE	1721
SARA 313	383 GREEN, 34094 VOHAP FREE ZENTHANE 08605GUZ- B33	1308389	CHROMIUM III OXIDE GREEN	1467
SARA 313	36231 DARK GRAY ACRYLIC LACQUER	85687	1,2-BENZENEDICARBOXYLIC ACID, BUTYL PHENYLMETHYL ESTER	2
SARA 313	T-210 POLYURETHANE THINNER	1330207	BENZENE, DIMETHYL-	13
SARA 313	T-210 POLYURETHANE THINNER	108883	BENZENE, METHYL-	24
SARA 313	T-210 POLYURETHANE THINNER	100414	BENZENE, ETHYL-	2
SARA 313	T-210 POLYURETHANE THINNER	78933	2-BUTANONE	54
SARA 313	POLYURETHANE COATING CURING AGENT	95636	BENZENE, 1,2,4-TRIMETHYL-	0
SARA 313	80X109, CURING AGENT, MIL-PRF-22750F	78922	2-BUTANOL	1
SARA 313	PSA529, ADHESIVE	71432	BENZENE	0
SARA 313	BASE, WS-8020 CLASS B-1/2	78933	2-BUTANONE	1

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**Appendix C - HMMS Chemical Usage**

List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	BASE, WS-8020 CLASS B-1/2	50000	FORMALDEHYDE	1
SARA 313	BASE, WS-8020 CLASS B-1/2	108952	PHENOL	17
SARA 313	AC-665 B-2 BASE	50000	FORMALDEHYDE	0
SARA 313	03BK106CAT,CATALYST,BLACK,37038,MIL-PRF-85285D,TYPE I	95636	BENZENE, 1,2,4-TRIMETHYL-	0
SARA 313	LORD 506, PART 1 OF 2, ACRYLIC ADHESIVE	80626	2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER	2
SARA 313	BASE, AC-350 B-1/2	50000	FORMALDEHYDE	0
SARA 313	BASE, AC-350 B-1/2	108952	PHENOL	0
SARA 313	CAAPCOAT B-274 BLACK POLYURETHANE RAIN EROSION COATING	1330207	BENZENE, DIMETHYL-	40
SARA 313	CAAPCOAT B-274 BLACK POLYURETHANE RAIN EROSION COATING	5124301	CYCLOHEXANE, 1,1'-METHYLENEBIS[4-ISOCYANATO-	1
SARA 313	CAAPCOAT B-274 BLACK POLYURETHANE RAIN EROSION COATING	108101	2-PENTANONE, 4-METHYL-	14
SARA 313	AEROGLAZE 9947A, WASH PRIMER, PART A	67561	METHANOL	1
SARA 313	AEROGLAZE 9947A, WASH PRIMER, PART A	88917220	DIPROPYLENE GLYCOL METHYL ETHER ACETATE	2
SARA 313	AEROGLAZE 9947A, WASH PRIMER, PART A	78922	2-BUTANOL	3
SARA 313	AEROGLAZE 9947A, WASH PRIMER, PART A	108952	PHENOL	1
SARA 313	AEROGLAZE 9947B, WASH PRIMER, PART B	7664382	PHOSPHORIC ACID	1
SARA 313	AEROGLAZE 9947B, WASH PRIMER, PART B	78922	2-BUTANOL	1
SARA 313	AEROGLAZE 9947B, WASH PRIMER, PART B	88917220	DIPROPYLENE GLYCOL METHYL ETHER ACETATE	2
SARA 313	CAAPCOAT POLYURETHANE ACCELERATOR	108101	2-PENTANONE, 4-METHYL-	2
SARA 313	CAAPCOAT POLYURETHANE ACCELERATOR	78933	2-BUTANONE	3
SARA 313	CAAPCOAT POLYURETHANE CURING AGENT	108101	2-PENTANONE, 4-METHYL-	2
SARA 313	CAAPCOAT PUT-10 POLYURETHANE THINNER	1330207	BENZENE, DIMETHYL-	32
SARA 313	CAAPCOAT PUT-10 POLYURETHANE THINNER	108101	2-PENTANONE, 4-METHYL-	11
SARA 313	CAAPCOAT AS-P108 BLACK ANTISTATIC POLYURETHANE COATING	26471625	BENZENE, 1,3-DIISOCYANATOMETHYL-	0
SARA 313	CAAPCOAT AS-P108 BLACK ANTISTATIC POLYURETHANE COATING	1330207	BENZENE, DIMETHYL-	13
SARA 313	CAAPCOAT AS-P108 CATALYST	1330207	BENZENE, DIMETHYL-	1
SARA 313	CAAPCOAT AS-P108 CATALYST	108101	2-PENTANONE, 4-METHYL-	0
SARA 313	WS-8020 RC B-2 BASE	50000	FORMALDEHYDE	0
SARA 313	WS-8020 RC B-2 BASE	108952	PHENOL	4
SARA 313	WS-8020 RC B-2 BASE	95487	PHENOL, 2-METHYL-	0
SARA 313	INSTABOND 411	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	INSTABOND 411	96333	2-PROPENOIC ACID, METHYL ESTER	0
SARA 313	INSTABOND 411	81072	1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE	0
SARA 313	QUALCHEM 10578 CORROSION REMOVING COMPOUND	7664382	PHOSPHORIC ACID	0
SARA 313	ANAEROBIC ADHESIVE/SEALANT P/N 21442	81072	1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE	0
SARA 313	ANAEROBIC ADHESIVE/SEALANT P/N 21442	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	SS4004P, SILICONE PRIMER SOLUTION	71432	BENZENE	0
SARA 313	SAFETY WHITE, P22-08	7429905	ALUMINUM	17
SARA 313	SAFETY WHITE, P22-08	100414	BENZENE, ETHYL-	1
SARA 313	SAFETY WHITE, P22-08	1330207	BENZENE, DIMETHYL-	9
SARA 313	SAFETY BLUE,P22-35,SUPER SPEC URETHANE GLOSS ENAMEL	7429905	ALUMINUM	29
SARA 313	SAFETY BLUE,P22-35,SUPER SPEC URETHANE GLOSS ENAMEL	1330207	BENZENE, DIMETHYL-	14

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List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	SAFETY BLUE,P22-35,SUPER SPEC URETHANE GLOSS ENAMEL	100414	BENZENE, ETHYL-	1
SARA 313	PROMAR 400, P/N B31W4451, INTERIOR LATEX SEMI-GLOSS ENAMEL	107211	1,2-ETHANEDIOL	17
SARA 313	PROMAR 400, P/N B31W4451, INTERIOR LATEX SEMI-GLOSS ENAMEL	112345	ETHANOL, 2-(2-BUTOXYETHOXY)-	9
SARA 313	PAINT THINNER, A-A-857B	71363	1-BUTANOL	755
SARA 313	PAINT THINNER, A-A-857B	108883	BENZENE, METHYL-	873
SARA 313	PAINT THINNER, A-A-857B	67630	2-PROPANOL	907
SARA 313	PAINT THINNER, A-A-857B	78933	2-BUTANONE	970
SARA 313	1022/4300, SIFCO PROCESS NO.2 ETCHING	7647010	HYDROCHLORIC ACID	1
SARA 313	PRODUCT CODE 7282/5727	13770893	NICKEL SULFAMATE	74
SARA 313	EA 9359.3 PART A, RESIN	65997173	FIBROUS GLASS FILTER MEDIA	0
SARA 313	EA 9359.3 PART B, CURING AGENT	108952	PHENOL	0
SARA 313	EA 9359.3 PART B, CURING AGENT	4246519	DIETHYLENE GLYCOL, DI[3-AMINOPROPYL] ETHER	0
SARA 313	GLYCOL ETCHANT (ETHYLENE GLYCOL)	107211	1,2-ETHANEDIOL	9
SARA 313	37875 AIRCRAFT WHITE	95636	BENZENE, 1,2,4-TRIMETHYL-	1
SARA 313	WHITE 37875, SO-SURE STENCIL MARKING INK, P/N 0394-370	67641	2-PROPANONE	1
SARA 313	WHITE 37875, SO-SURE STENCIL MARKING INK, P/N 0394-370	78933	2-BUTANONE	0
SARA 313	RESIN FOR ADHESIVE SYSTEMS	65997173	FIBROUS GLASS FILTER MEDIA	6
SARA 313	F-900 TORQUE SEAL, GREEN	67561	METHANOL	0
SARA 313	UH72A PETROLEUM DISTILLATES, N.O.S.(PETROLEUM NAPHTHA)	98828	BENZENE, (1-METHYLETHYL)-	1
SARA 313	UH72A PETROLEUM DISTILLATES, N.O.S.(PETROLEUM NAPHTHA)	95636	BENZENE, 1,2,4-TRIMETHYL-	1
SARA 313	PR-1425 B-2, PART A, ACCELERATOR, P/C FM4975C	100016	BENZENAMINE, 4-NITRO-	0
SARA 313	PR-1425 B-2, PART A, ACCELERATOR, P/C FM4975C	14307336	DICHROMIC ACID, CALCIUM SALT (1:1)	0
SARA 313	ZIP AND TRAY DEVELOPER	123319	1,4-BENZENEDIOL	2
SARA 313	NICKEL-SAFE ICE MACHINE CLEANER	7664382	PHOSPHORIC ACID	22
SARA 313	CHROMIC ACID FLAKES	1333820	CHROMIC ACID	2883
SARA 313	EA 9320NA PART B	4246519	DIETHYLENE GLYCOL, DI[3-AMINOPROPYL] ETHER	0
SARA 313	NOX-RUST 501 LS, CORROSION PREVENTIVE COMPOUND	7783064	HYDROGEN SULFIDE (H2S)	0
SARA 313	CS-1900 PART B	67630	2-PROPANOL	0
SARA 313	CS-1900 PART A	78933	2-BUTANONE	3
SARA 313	CS-1900 PART A	108101	2-PENTANONE, 4-METHYL-	2
SARA 313	LOCTITE 603 RETAINING COMPOUND	98828	BENZENE, (1-METHYLETHYL)-	0
SARA 313	LOCTITE 603 RETAINING COMPOUND	79107	2-PROPENOIC ACID	0
SARA 313	BLUE GOLD INDUSTRIAL CLEANER, P/C 109	112345	ETHANOL, 2-(2-BUTOXYETHOXY)-	1377
SARA 313	M22750G-1-H-A GLOSS CLEAR CAT 01X060CAT	78922	2-BUTANOL	1
SARA 313	M22750G-1H-A GLOSS CLEAR EPOXY 01X060	67641	2-PROPANONE	1
SARA 313	M22750G-1H-A GLOSS CLEAR EPOXY 01X060	108883	BENZENE, METHYL-	0
SARA 313	PC-216; TEFLON ABRASION RESISTANT CURE SOL	822060	HEXANE, 1,6-DIISOCYANATO-	0
SARA 313	03GY330 MIL-PRF-85285E-I-H-36118 GUN SHIP	100414	BENZENE, ETHYL-	352
SARA 313	K&N AIR FILTER OIL RED	1330207	BENZENE, DIMETHYL-	0
SARA 313	CORROSION PREVENTIVE COMPOUND MIL-PRF-16173E CLASS 1 GRADE 1	7783064	HYDROGEN SULFIDE (H2S)	0
SARA 313	SAFETY RED, P22-21	100414	BENZENE, ETHYL-	1
SARA 313	SAFETY RED, P22-21	7429905	ALUMINUM	11
SARA 313	SAFETY RED, P22-21	1330207	BENZENE, DIMETHYL-	6
SARA 313	OATEY PVC RAIN-R-SHINE BLUE CEMENT	78933	2-BUTANONE	2
SARA 313	OATEY PVC RAIN-R-SHINE BLUE CEMENT	67641	2-PROPANONE	2

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List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	UH72A 16-101 3M GENERAL PURPOSE CONTACT CLEANER	1717006	ETHANE, 1,1-DICHLORO-1-FLUORO-	0
SARA 313	UH72A 16-101 3M GENERAL PURPOSE CONTACT CLEANER	67561	METHANOL	0
SARA 313	MARSON WHITE LIGHTNIN	100425	BENZENE, ETHENYL-	1
SARA 313	MARSON RED CREAM HARDENER	557051	ZINC STEARATE	0
SARA 313	MARSON RED CREAM HARDENER	94360	PEROXIDE, DIBENZOYL	0
SARA 313	ASTM D360 BLEACHED SHELLAC (3# CUT); P/C 4441887	67630	2-PROPANOL	0
SARA 313	ABRASIVE POLISHING AND BUFFING COMPOSITION SS 51	1344281	ALUMINUM OXIDE (AL2O3)	263
SARA 313	RUST VETO 4214	112345	ETHANOL, 2-(2-BUTOXYETHOXY)-	215
SARA 313	PR-1826 B-1/2, PART B, BASE, P/C 3560	78933	2-BUTANONE	1
SARA 313	3A 200 PROOF SPECIALLY DENATURED ALCOHOL	67561	METHANOL	0
SARA 313	PR1592 AMBER (MIXED&FROZEN),ONE COMPONENT, P/C FM3972PMFA	26471625	BENZENE, 1,3-DIISOCYANATOMETHYL-	1
SARA 313	POLYURETHANE COATING CURING ATENT	95636	BENZENE, 1,2,4-TRIMETHYL-	10
SARA 313	DR-7785N, HARBOR GRAY, PORCH & FLOOR INT/EXT GLOSS	106423	BENZENE, 1,4-DIMETHYL-	3
SARA 313	DR-7785N, HARBOR GRAY, PORCH & FLOOR INT/EXT GLOSS	1330207	BENZENE, DIMETHYL-	3
SARA 313	DR-7785N, HARBOR GRAY, PORCH & FLOOR INT/EXT GLOSS	95636	BENZENE, 1,2,4-TRIMETHYL-	3
SARA 313	DR-7785N, HARBOR GRAY, PORCH & FLOOR INT/EXT GLOSS	108383	BENZENE, 1,3-DIMETHYL-	3
SARA 313	DR-7785N, HARBOR GRAY, PORCH & FLOOR INT/EXT GLOSS	95476	BENZENE, 1,2-DIMETHYL-	3
SARA 313	DR-7785N, HARBOR GRAY, PORCH & FLOOR INT/EXT GLOSS	100414	BENZENE, ETHYL-	3
SARA 313	SUPER SPEC SAFETY PURPLE	100414	BENZENE, ETHYL-	23
SARA 313	PART B, PRO-SEAL 870 A-2, P/C 4057B	108883	BENZENE, METHYL-	3
SARA 313	TECTYL 891D CLASS I	7783064	HYDROGEN SULFIDE (H2S)	0
SARA 313	PR-1826 ADHESION PROMOTER (RW-3789-44), P/C FM5556	78933	2-BUTANONE	2
SARA 313	PR-1826 ADHESION PROMOTER (RW-3789-44), P/C FM5556	67630	2-PROPANOL	0
SARA 313	PR-1826 B-2, PART B, BASE, P/C FM3262	78933	2-BUTANONE	0
SARA 313	NICROBRAZ 10 BRAZING FILLER METAL	7440020	NICKEL	0
SARA 313	NICROBRAZ 10 BRAZING FILLER METAL	7723140	PHOSPHORUS	0
SARA 313	NICROBRAZ L.M. BRAZING FILLER METAL	7440473	CHROMIUM	0
SARA 313	NICROBRAZ L.M. BRAZING FILLER METAL	7440020	NICKEL	0
SARA 313	CS-3100 (PART A)	108883	BENZENE, METHYL-	0
SARA 313	CS-3100 (PART B)	1309600	LEAD PEROXIDE	0
SARA 313	CS-3100 (PART B)	1317368	LEAD OXIDE	0
SARA 313	GLOSS ENAMEL P22 SAFETY WHITE	100414	BENZENE, ETHYL-	99
SARA 313	COCKING COMPOUND	100414	BENZENE, ETHYL-	0
SARA 313	PR-1436-G SPRAYABLE, PART A, ACCELERATOR, P/C FM4982A	14307336	DICHROMIC ACID, CALCIUM SALT (1:1)	0
SARA 313	PR-1436-G SPRAYABLE, PART B, BASE, P/C FM3401A	7429905	ALUMINUM	0
SARA 313	PR-1436-G SPRAYABLE, PART B, BASE, P/C FM3401A	108883	BENZENE, METHYL-	0
SARA 313	OLYMPIC CLEAR GLOSS,OIL BASED(LOW VOC GL VARNISH),P/C 43884A	95636	BENZENE, 1,2,4-TRIMETHYL-	0
SARA 313	OLYMPIC CLEAR GLOSS,OIL BASED(LOW VOC GL VARNISH),P/C 43884A	1330207	BENZENE, DIMETHYL-	0
SARA 313	TURCO LIQUID ARR(T-4181L),CLEANER	111422	ETHANOL, 2,2'-IMINOBIS-	794

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List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	PART A, 1838 B/A EPOXY ADHESIVE (GREEN)	1308389	CHROMIUM III OXIDE GREEN	0
SARA 313	AEROKROIL	78922	2-BUTANOL	0
SARA 313	CALVARY 600 ANTISTAT	67630	2-PROPANOL	0
SARA 313	SAFETY GREEN, P22-4B, SUPER SPEC URETHANE GLOSS ENAMEL,ULTRA	100414	BENZENE, ETHYL-	0
SARA 313	SAFETY GREEN, P22-4B, SUPER SPEC URETHANE GLOSS ENAMEL,ULTRA	1330207	BENZENE, DIMETHYL-	1
SARA 313	SAFETY GREEN, P22-4B, SUPER SPEC URETHANE GLOSS ENAMEL,ULTRA	7429905	ALUMINUM	2
SARA 313	TITAN 7242	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	TITAN 7242	81072	1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE	0
SARA 313	HIGH TEMPERATURE ALUMINUM (LOW VOC), P/C 344-5119-1	7429905	ALUMINUM	3
SARA 313	MOBILUX EP 1	68649423	ZINC DIALKLDITHIOPHOSPHATE INHIBITOR	0
SARA 313	KRYLON CAMOUFLAGE PAINT, OLIVE	67641	2-PROPANONE	0
SARA 313	KRYLON CAMOUFLAGE PAINT, OLIVE	100414	BENZENE, ETHYL-	0
SARA 313	KRYLON CAMOUFLAGE PAINT, OLIVE	108883	BENZENE, METHYL-	0
SARA 313	KRYLON CAMOUFLAGE PAINT, OLIVE	108101	2-PENTANONE, 4-METHYL-	0
SARA 313	SILASTIC J RTV SILICONE RUBBER CURING AGENT	1308389	CHROMIUM III OXIDE GREEN	0
SARA 313	MIL-PRF-85285E-I-H-36320 CATALYST	95636	BENZENE, 1,2,4-TRIMETHYL-	20
SARA 313	MIL-PRF-85285E TY I CLASS H-36320	100414	BENZENE, ETHYL-	39
SARA 313	REN 1118 (RP 1118 HARDENER)	80057	PHENOL, 4,4'-(1-METHYLETHYLIDENE)BIS-	0
SARA 313	ISOPROPYL ALCOHOL 99%	67630	2-PROPANOL	1954
SARA 313	AMERLOCK 400 CURE, P/C AK400-B	100414	BENZENE, ETHYL-	1
SARA 313	AMERLOCK 400 CURE, P/C AK400-B	1330207	BENZENE, DIMETHYL-	9
SARA 313	3084/5870, SIFCO PROCESS SILVER (NON-CYANIDE)	7440224	SILVER	1
SARA 313	3084/5870, SIFCO PROCESS SILVER (NON-CYANIDE)	7697372	NITRIC ACID	0
SARA 313	ULTRA-BLAK 400	7632000	NITROUS ACID, SODIUM SALT	450
SARA 313	ULTRA-BLAK 400	96457	2-IMIDAZOLIDINETHIONE	18
SARA 313	INSTABOND 408	96333	2-PROPENOIC ACID, METHYL ESTER	0
SARA 313	INSTABOND 408	81072	1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE	0
SARA 313	INSTABOND 408	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	METHANOL (CH3OH)	67561	METHANOL	1609
SARA 313	ALUMINUM OXIDE ABRASIVE POWDER	1344281	ALUMINUM OXIDE (AL2O3)	2
SARA 313	LOCTITE 242 THREADLOCKER	81072	1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE	0
SARA 313	LOCTITE 242 THREADLOCKER	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	BASE, AC-665 CLASS B-1/2	50000	FORMALDEHYDE	0
SARA 313	BASE, AC-665 CLASS B-1/2	108952	PHENOL	0
SARA 313	TG8498, RESIN	101688	BENZENE, 1,1'-METHYLENEBIS[4-ISOCYANATO-	0
SARA 313	KEM FAST DRY HS ENAMEL, FED STD 13538	1330207	BENZENE, DIMETHYL-	38
SARA 313	KEM FAST DRY HS ENAMEL, FED STD 13538	100414	BENZENE, ETHYL-	9
SARA 313	CHO BOND 1030	7440508	COPPER	5
SARA 313	CHO BOND 1030	7440224	SILVER	0
SARA 313	ENSOLV 5408	106887	OXIRANE, ETHYL-	43
SARA 313	ENSOLV 5408	75525	METHANE, NITRO-	4329
SARA 313	ENSOLV-SPEC 490	75525	METHANE, NITRO-	4
SARA 313	ENSOLV-SPEC 490	106887	OXIRANE, ETHYL-	106

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**Appendix C - HMMS Chemical Usage**

List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	HYSOL 1C EPK HARDENER	80057	PHENOL, 4,4'-(1-METHYLETHYLIDENE)BIS-	0
SARA 313	LOCTITE 587 BLUE HIGH PERFORMANCE RTV SILICONE GASKET MAKER	7429905	ALUMINUM	0
SARA 313	IRIDITE 14-2, P/C 178659	1333820	CHROMIC ACID	59
SARA 313	AEROSTRIP 5182 (MIL-PRF-83936C); P/C AS5182	141435	2-AMINO ETHANOL	18037
SARA 313	AEROSTRIP 5182 (MIL-PRF-83936C); P/C AS5182	872504	2-PYRROLIDINONE, 1-METHYL-	48098
SARA 313	INSTABOND 288	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	INSTABOND 288	96333	2-PROPENOIC ACID, METHYL ESTER	0
SARA 313	INSTABOND 288	81072	1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE	0
SARA 313	M22750G-1-H-A GLOSS CLEAR CATALYST 01X060CAT	78922	2-BUTANOL	3
SARA 313	BUTTERMILK 919, P22-1B, SUPER SPEC URETHANE GLOSS ENAMEL	100414	BENZENE, ETHYL-	0
SARA 313	BUTTERMILK 919, P22-1B, SUPER SPEC URETHANE GLOSS ENAMEL	7429905	ALUMINUM	1
SARA 313	BUTTERMILK 919, P22-1B, SUPER SPEC URETHANE GLOSS ENAMEL	1330207	BENZENE, DIMETHYL-	0
SARA 313	CIMSTAR QUAL STAR LF	141435	2-AMINO ETHANOL	374
SARA 313	4710, SIFCO PROCESS CHROMIC/SULFURIC ACID ANODIZING	7664939	SULFURIC ACID	20
SARA 313	4710, SIFCO PROCESS CHROMIC/SULFURIC ACID ANODIZING	1333820	CHROMIC ACID	26
SARA 313	1311 KRYLON MATTE FINISH SPRAY COATING	67641	2-PROPANONE	1
SARA 313	1311 KRYLON MATTE FINISH SPRAY COATING	108883	BENZENE, METHYL-	1
SARA 313	LIQUID SEALING CONCENTRATE METALPHOTO #7561	373024	NICKEL (II) ACETATE (1:2)	2
SARA 313	3M SCOTCH-WELD 2214 REGULAR EPOXY ADHESIVE	150685	UREA, N'-(4-CHLOROPHENYL)-N,N-DIMETHYL-	0
SARA 313	3M SCOTCH-WELD 2214 REGULAR EPOXY ADHESIVE	7429905	ALUMINUM	0
SARA 313	CIMCLEAN 50, GENERAL PURPOSE CLEANER CONCENTRATE	141435	2-AMINO ETHANOL	38
SARA 313	AMINKOIL DTE 24	68649423	ZINC DIALKLDITHIOPHOSPHATE INHIBITOR	0
SARA 313	SAFETY BLACK, P22-82	100414	BENZENE, ETHYL-	0
SARA 313	SAFETY BLACK, P22-82	7429905	ALUMINUM	9
SARA 313	SAFETY BLACK, P22-82	1330207	BENZENE, DIMETHYL-	4
SARA 313	SAE 30W,MYSTIK POWER LUBRICANTS NON-DETERGENT MOTOR OIL	68649423	ZINC DIALKLDITHIOPHOSPHATE INHIBITOR	1
SARA 313	TETRA-ETCH ETCHANT	91203	NAPHTHALENE	21
SARA 313	AMERLOCK 2/400 PEARL GRAY RESIN	95636	BENZENE, 1,2,4-TRIMETHYL-	8
SARA 313	DYNASPEC MC TAN 686A #33446 N-8204	1308389	CHROMIUM III OXIDE GREEN	0
SARA 313	03BL139CAT,BLUE,15044,MIL-PRF-85285D,TYPE I,CLASS H	95636	BENZENE, 1,2,4-TRIMETHYL-	1
SARA 313	HARDENER HV 1258 (RP 1258 HARDENER)	7429905	ALUMINUM	0
SARA 313	HARDENER HV 1258 (RP 1258 HARDENER)	80057	PHENOL, 4,4'-(1-METHYLETHYLIDENE)BIS-	0
SARA 313	ARALDITE AV 1258 (RP 1258 RESIN)	7429905	ALUMINUM	0
SARA 313	ARALDITE AV 1258 (RP 1258 RESIN)	65997173	FIBROUS GLASS FILTER MEDIA	0
SARA 313	17-921, SEALGRIP I/E LTX PRM-WHT (WHITE, TINTABLE)	107211	1,2-ETHANEDIOL	10
SARA 313	ANTIFREEZE, FLEET CHARGE, A-A-52624A, TYPE I	107211	1,2-ETHANEDIOL	0
SARA 313	CALIBRATION FLUID II,ARPOLSOV 7024	95636	BENZENE, 1,2,4-TRIMETHYL-	115
SARA 313	EPOXY ADHESIVE DP-460NS PART A	4246519	DIETHYLENE GLYCOL, DI[3-AMINOPROPYL] ETHER	0

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**Appendix C - HMMS Chemical Usage**

List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	ALIPHATIC POLYURETHANE, SINGLE COMPONENT, TAN 686A, 33446	95636	BENZENE, 1,2,4-TRIMETHYL-	2
SARA 313	OFF WHITE EPOXY ADHESIVE	4246519	DIETHYLENE GLYCOL, DI[3-AMINOPROPYL] ETHER	1
SARA 313	1021/4200, SIFCO PROCESS NO. 1 ETCHING & ACTIVATING	7664939	SULFURIC ACID	0
SARA 313	1021/4200, SIFCO PROCESS NO. 1 ETCHING & ACTIVATING	7783202	SULFURIC ACID DIAMMONIUM SALT	0
SARA 313	20% NITRIC ACID & WATER	7697372	NITRIC ACID	1
SARA 313	FH3301A, EPOXY RESIN	84742	1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER	18
SARA 313	FH3301A, EPOXY RESIN	1344281	ALUMINUM OXIDE (AL2O3)	18
SARA 313	AMERLOCK 400 CURE	100414	BENZENE, ETHYL-	7
SARA 313	FA1051 MMM-A-1617 TYPE II	67641	2-PROPANONE	0
SARA 313	FA1051 MMM-A-1617 TYPE II	108883	BENZENE, METHYL-	0
SARA 313	FA1051 MMM-A-1617 TYPE II	110543	HEXANE	0
SARA 313	FA1051 MMM-A-1617 TYPE II	110827	CYCLOHEXANE	0
SARA 313	FA1051 MMM-A-1617 TYPE II	78933	2-BUTANONE	0
SARA 313	N-1981B EPOXY ACTIVATOR MIL-DTL-53022D	71363	1-BUTANOL	0
SARA 313	N-1981B EPOXY ACTIVATOR MIL-DTL-53022D	100414	BENZENE, ETHYL-	2
SARA 313	N-1981B EPOXY ACTIVATOR MIL-DTL-53022D	108101	2-PENTANONE, 4-METHYL-	1
SARA 313	N-1981A EPOXY PRIMER MIL-DTL-53022D TY II	100414	BENZENE, ETHYL-	0
SARA 313	N-1981A EPOXY PRIMER MIL-DTL-53022D TY II	108101	2-PENTANONE, 4-METHYL-	1
SARA 313	N-1981A DYNASPEC EPOXY PRIMER	100414	BENZENE, ETHYL-	0
SARA 313	N-1981A DYNASPEC EPOXY PRIMER	108101	2-PENTANONE, 4-METHYL-	1
SARA 313	N-1981B DYNASPEC EPOXY ACTIVATOR	71363	1-BUTANOL	0
SARA 313	N-1981B DYNASPEC EPOXY ACTIVATOR	100414	BENZENE, ETHYL-	1
SARA 313	N-1981B DYNASPEC EPOXY ACTIVATOR	108101	2-PENTANONE, 4-METHYL-	0
SARA 313	HYDROCHLORIC ACID, 20 OR 22 BAUME	7647010	HYDROCHLORIC ACID	1656
SARA 313	02GN070ACAT MIL-PRF-23377J TY II CLASS C2 EPOXY PRIMER	95636	BENZENE, 1,2,4-TRIMETHYL-	1
SARA 313	02GN070ACAT MIL-PRF-23377J TY II CLASS C2 EPOXY PRIMER	71363	1-BUTANOL	1
SARA 313	ABEROBIC ADHESIVE	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	DEVGUARD 4308,4308-6110,MACHINE GRAY	1330207	BENZENE, DIMETHYL-	3
SARA 313	DEVGUARD 4308,4308-6110,MACHINE GRAY	100414	BENZENE, ETHYL-	1
SARA 313	COOLANT, LOW CONDUCTIVITY ANTIFREEZE, P/N 043810	107211	1,2-ETHANEDIOL	0
SARA 313	NITRIC ACID 50-70%	7697372	NITRIC ACID	9
SARA 313	02GN084 MIL-PRF-23377J TY I CLASS N BASE	78922	2-BUTANOL	6
SARA 313	02GN084,BASE,MIL-PRF-23377J,TYPE I,NON-CHROMATE EPOXY PRIMER	78922	2-BUTANOL	5
SARA 313	02GN084, BASE, COMPONENT A, MIL-PRF-23377J, TYPE I, CLASS N	78922	2-BUTANOL	3
SARA 313	SERVICE PRO PREMIUM HYDRAULIC OIL A/W 32	68649423	ZINC DIALKLDITHIOPHOSPHATE INHIBITOR	0
SARA 313	LOCTITE C-200 SOLID FILM	100414	BENZENE, ETHYL-	0
SARA 313	LOCTITE C-200 SOLID FILM	108883	BENZENE, METHYL-	0
SARA 313	LOCTITE C-200 SOLID FILM	1317368	LEAD OXIDE	0
SARA 313	AMMONIUM NITRATE PRILL	6484522	NITRIC ACID AMMONIUM SALT	3049
SARA 313	RED ENAMEL, MIL-E-22118B, 700R85	67641	2-PROPANONE	0
SARA 313	COATING ELECTRICAL	67641	2-PROPANONE	0
SARA 313	COATING ELECTRICAL	78933	2-BUTANONE	1
SARA 313	PT1995B	80057	PHENOL, 4,4'-(1-METHYLETHYLIDENE)BIS-	0
SARA 313	TRI-ACT 1820, CORROSION INHIBITOR	100378	2-(DIETHYLAMINO) ETHANOL	120
SARA 313	85285E FLAT CLEAR CATALYST	95636	BENZENE, 1,2,4-TRIMETHYL-	0

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**Appendix C - HMMS Chemical Usage**

List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	OATEY CPVC HEAVY DUTY GRAY CEMENT	78933	2-BUTANONE	1
SARA 313	SULFURIC ACID, 52-100% (SULFURIC ACID, ACS)	7664939	SULFURIC ACID	31
SARA 313	ENSOLV-5408	106887	OXIRANE, ETHYL-	0
SARA 313	ENSOLV-5408	75525	METHANE, NITRO-	0
SARA 313	PART B, BASE, WS-8020 CLASS A 1/2	108883	BENZENE, METHYL-	3
SARA 313	PART B, BASE, WS-8020 CLASS A 1/2	78933	2-BUTANONE	3
SARA 313	PART B, BASE, WS-8020 CLASS A 1/2	108952	PHENOL	1
SARA 313	PART B, BASE, WS-8020 CLASS A 1/2	50000	FORMALDEHYDE	0
SARA 313	ECO-SURE INDUSTRIAL ENAMEL AEROSOL PAINT 37038 (0674-390)	67641	2-PROPANONE	5
SARA 313	EA 9321 PART B PINT	1344281	ALUMINUM OXIDE (AL2O3)	0
SARA 313	EA 9321 PART A	7429905	ALUMINUM	0
SARA 313	CRL CONSTRUCTION URETHANE	1330207	BENZENE, DIMETHYL-	0
SARA 313	CRL CONSTRUCTION URETHANE	9016879	ISOCYANIC ACID, POLYMETHYLENEPOLYPHENYLENE ESTER	0
SARA 313	CRL CONSTRUCTION URETHANE	101688	BENZENE, 1,1'-METHYLENEBIS[4-ISOCYANATO-	0
SARA 313	CRL CONSTRUCTION URETHANE	85687	1,2-BENZENEDICARBOXYLIC ACID, BUTYL PHENYLMETHYL ESTER	0
SARA 313	CRL CONSTRUCTION URETHANE	26471625	BENZENE, 1,3-DIISOCYANATOMETHYL-	0
SARA 313	SERVICE PRO HIGH TEMP GREASE	68649423	ZINC DIALKLDITHIOPHOSPHATE INHIBITOR	27
SARA 313	GLOSS BLACK 17038, ECO-SURE INDUSTRIAL ENAMEL AEROSOL PAINT	67641	2-PROPANONE	0
SARA 313	BUTTERMILK P22	100414	BENZENE, ETHYL-	11
SARA 313	3M SCOTCH-WELD CORE SPLICE ADHESIVE FILM AF-3024	65997173	FIBROUS GLASS FILTER MEDIA	0
SARA 313	3M SCOTCH-WELD CORE SPLICE ADHESIVE FILM AF-3024	150685	UREA, N'-(4-CHLOROPHENYL)-N,N-DIMETHYL-	0
SARA 313	SULFURIC ACID, 93%	7664939	SULFURIC ACID	743
SARA 313	TRASAR TRAC101	7632000	NITROUS ACID, SODIUM SALT	318
SARA 313	AC 350 B 1/2 BASE, 3M AEROSPCE SEALANT	50000	FORMALDEHYDE	0
SARA 313	AC 350 B 1/2 CATALYST 3M AEROSPACE SEALANT	14484641	IRON, TRIS(DIMETHYLCARBAMODITHIOATO-S,S')-, (OC-6-11)-	0
SARA 313	CS-3100 PART A	108883	BENZENE, METHYL-	0
SARA 313	CS 3100 PART B	1317368	LEAD OXIDE	0
SARA 313	CS 3100 PART B	1309600	LEAD PEROXIDE	1
SARA 313	CEE-BEE A-477	141435	2-AMINO ETHANOL	2241
SARA 313	CEE-BEE A-477	872504	2-PYRROLIDINONE, 1-METHYL-	5975
SARA 313	PART B, CHO-SHIELD 2002B	822060	HEXANE, 1,6-DIISOCYANATO-	0
SARA 313	PART A, CHO-SHIELD 2002	7440508	COPPER	18
SARA 313	PART A, CHO-SHIELD 2002	7440224	SILVER	1
SARA 313	PART A, CHO-SHIELD 2002	100414	BENZENE, ETHYL-	1
SARA 313	PART C, CHO-SHIELD 2002C	78933	2-BUTANONE	26
SARA 313	NITRIC ACID (65-70%); NITRIC ACID ACS GRADE	7697372	NITRIC ACID	5997
SARA 313	TITAN 8222	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	TITAN 8222	81072	1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE	0
SARA 313	DYESCAN 220-2	78933	2-BUTANONE	0
SARA 313	DEVGUARD 4160 STRUCTUAL AND TANK PRIMER GRAY	100414	BENZENE, ETHYL-	1
SARA 313	DEVGUARD 4160 STRUCTUAL AND TANK PRIMER GRAY	1330207	BENZENE, DIMETHYL-	4
SARA 313	DEVGUARD 4160 STRUCTUAL AND TANK PRIMER GRAY	7779900	PHOSPHORIC ACID, ZINC SALT (2:3)	4

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**Appendix C - HMMS Chemical Usage**

List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	DEVGUARD 4160 STRUCTUAL AND TANK PRIMER GRAY	95636	BENZENE, 1,2,4-TRIMETHYL-	11
SARA 313	EC-1660 3M SCOTCH WELD STRUCTURAL ADHESIVE PRIMER	108101	2-PENTANONE, 4-METHYL-	0
SARA 313	EC-1660 3M SCOTCH WELD STRUCTURAL ADHESIVE PRIMER	108883	BENZENE, METHYL-	0
SARA 313	CHEVRON MULTIFAK EP	68649423	ZINC DIALKLDITHIOPHOSPHATE INHIBITOR	0
SARA 313	8030-UH72A- LOCTITE 242 THREADLOCKER	98828	BENZENE, (1-METHYLETHYL)-	0
SARA 313	8030-UH72A- LOCTITE 242 THREADLOCKER	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	HYSOL 9340 EPK RESIN	65997173	FIBROUS GLASS FILTER MEDIA	0
SARA 313	LOCTITE 271 THREADLOCKER	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	LOCTITE 271 THREADLOCKER	81072	1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE	0
SARA 313	LOCTITE 271 THREADLOCKER	98828	BENZENE, (1-METHYLETHYL)-	0
SARA 313	DEVGUARD 4308 GLOSS YELLOW	95636	BENZENE, 1,2,4-TRIMETHYL-	0
SARA 313	DEVGUARD 4308 GLOSS YELLOW	1330207	BENZENE, DIMETHYL-	0
SARA 313	DEVGUARD 4308 GLOSS YELLOW	100414	BENZENE, ETHYL-	0
SARA 313	P/N EZ35006P	1344281	ALUMINUM OXIDE (AL2O3)	0
SARA 313	P/N EZ36006P	1344281	ALUMINUM OXIDE (AL2O3)	0
SARA 313	8030-UH72A-LPS 3 AEROSOL	67641	2-PROPANONE	0
SARA 313	ALTRA 21260 FLUID 10 WEIGHT (10W)	68649423	ZINC DIALKLDITHIOPHOSPHATE INHIBITOR	0
SARA 313	6-284 SPEEDHIDE INT/EXT GLOSS OIL PASTEL BASE	95636	BENZENE, 1,2,4-TRIMETHYL-	2
SARA 313	TURF MARKING PAINT	67630	2-PROPANOL	0
SARA 313	LOCTITE GASKET MAKER HIGH TEMPERATURE SEALANT	67561	METHANOL	0
SARA 313	MIL-PRF-85285D MATTE CLEAR CLIP-PAKS CURING	95636	BENZENE, 1,2,4-TRIMETHYL-	0
SARA 313	AEROSPACE SEALANT AC-730 B-2 CATALYST	14484641	IRON, TRIS(DIMETHYLCARBAMODITHIOATO-S,S')-, (OC-6-11)-	4
SARA 313	AEROSPACE SEALANT AC-730 B-2 BASE	50000	FORMALDEHYDE	4
SARA 313	AEROSPACE SEALANT AC-730 B-2 BASE	7779900	PHOSPHORIC ACID, ZINC SALT (2:3)	1
SARA 313	SO-SURE CORROSION PREVENTIVE COMPOUND, AEROSOL	67630	2-PROPANOL	0
SARA 313	SO-SURE CORROSION PREVENTIVE COMPOUND, AEROSOL	108883	BENZENE, METHYL-	0
SARA 313	SO-SURE CORROSION PREVENTIVE COMPOUND, AEROSOL	1330207	BENZENE, DIMETHYL-	0
SARA 313	TURCO 5668 PAINT REMOVER	141435	2-AMINO ETHANOL	1349
SARA 313	TURCO 5668 PAINT REMOVER	872504	2-PYRROLIDINONE, 1-METHYL-	3036
SARA 313	TURCO 5668 PAINT REMOVER	111422	ETHANOL, 2,2'-IMINOBIS-	34
SARA 313	OATEY PURPLE PRIMER/CLEANER,LO-VOC, P/N 30783	78933	2-BUTANONE	0
SARA 313	OATEY PURPLE PRIMER/CLEANER,LO-VOC, P/N 30783	67641	2-PROPANONE	1
SARA 313	8010- 34201 WOODLAND DESERT SAGE ZENTHANE,P/C 17798GUZ-ULVOC	1308389	CHROMIUM III OXIDE GREEN	5
SARA 313	IRIDITE 14-2	1333820	CHROMIC ACID	0
SARA 313	NEXGUARD 22350	100378	2-(DIETHYLAMINO) ETHANOL	12
SARA 313	EC-3917 3M SCOTCH WELD STRUCTURAL ADHESIVE PRIMER	108952	PHENOL	0
SARA 313	EC-3917 3M SCOTCH WELD STRUCTURAL ADHESIVE PRIMER	50000	FORMALDEHYDE	0

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List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	EC-3917 3M SCOTCH WELD STRUCTURAL ADHESIVE PRIMER	78933	2-BUTANONE	28
SARA 313	A-A-50493B PENETRATING OIL	67561	METHANOL	1
SARA 313	PLIOBOND 20 ADHESIVE, P/N 571656	50000	FORMALDEHYDE	0
SARA 313	PLIOBOND 20 ADHESIVE, P/N 571656	78933	2-BUTANONE	0
SARA 313	PLIOBOND 20 ADHESIVE, P/N 571656	108952	PHENOL	0
SARA 313	PLIOBOND 20 ADHESIVE, P/N 571656	95487	PHENOL, 2-METHYL-	0
SARA 313	CADS FIBER REINFORCED WATER BASED DUCT SEALANT	67561	METHANOL	1
SARA 313	23T3-103; TEFLON ABRASION RESISTANT, BASE, GRAY	1344281	ALUMINUM OXIDE (AL2O3)	4
SARA 313	80X109,CURING AGENT	78922	2-BUTANOL	0
SARA 313	01W081,BASE,COLOR 17925	108883	BENZENE, METHYL-	0
SARA 313	82C16 PART A, URETHANE, PRE-POLYMER (3 PART KIT NAME 82C18)	5124301	CYCLOHEXANE, 1,1'-METHYLENEBIS[4-ISOCYANATO-	0
SARA 313	ROYCO 49 GENERAL PURPOSE GREASE	7632000	NITROUS ACID, SODIUM SALT	0
SARA 313	SPECIALTY DEGREASING SOLVENT	106887	OXIRANE, ETHYL-	303
SARA 313	SPECIALTY DEGREASING SOLVENT	75650	2-PROPANOL, 2-METHYL-	303
SARA 313	6850- UCON QUENCHANT A	7632000	NITROUS ACID, SODIUM SALT	20
SARA 313	ALIPHATIC POLYURETHANE, SINGLE COMPONENT, TAN 686A #33446	95636	BENZENE, 1,2,4-TRIMETHYL-	1
SARA 313	NEVER-SEEZ COMPOUND REGULAR GRADE	7429905	ALUMINUM	0
SARA 313	NEVER-SEEZ COMPOUND REGULAR GRADE	7440508	COPPER	0
SARA 313	2085, SIFCO PROCESS NICKEL (HIGH SPEED)	64186	FORMIC ACID	0
SARA 313	2085, SIFCO PROCESS NICKEL (HIGH SPEED)	7664417	AMMONIA	0
SARA 313	KRYLON CAMOUFLAGE PAINT, KHAKI	108101	2-PENTANONE, 4-METHYL-	0
SARA 313	KRYLON CAMOUFLAGE PAINT, KHAKI	108883	BENZENE, METHYL-	0
SARA 313	KRYLON CAMOUFLAGE PAINT, KHAKI	67641	2-PROPANONE	0
SARA 313	KRYLON CAMOUFLAGE PAINT, KHAKI	100414	BENZENE, ETHYL-	0
SARA 313	EARTH SOAP CLEANER/DEGREASER	141435	2-AMINO ETHANOL	8
SARA 313	DOW CORNING 1200 RTV PRIME COAT/CLEAR	100414	BENZENE, ETHYL-	0
SARA 313	DOW CORNING 1200 RTV PRIME COAT/CLEAR	109864	ETHANOL, 2-METHOXY-	0
SARA 313	DOW CORNING 1200 RTV PRIME COAT/CLEAR	1330207	BENZENE, DIMETHYL-	0
SARA 313	UH72A - BATTERY TERMINAL PROTECTOR	110543	HEXANE	0
SARA 313	UH72A - BATTERY TERMINAL PROTECTOR	100414	BENZENE, ETHYL-	0
SARA 313	BASE,YELLOW,EEAY051A,P/C FM3003	100414	BENZENE, ETHYL-	38
SARA 313	TITAN 8111	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	SCOTCH WELD DP-460 PART A	4246519	DIETHYLENE GLYCOL, DI[3-AMINOPROPYL] ETHER	2
SARA 313	SULFURIC ACID	7664939	SULFURIC ACID	157
SARA 313	03Y091CAT,CURING AGENT,YELLOW,13538,MIL-PRF-85285D,TYPE I	95636	BENZENE, 1,2,4-TRIMETHYL-	0
SARA 313	03Y091,BASE,YELLOW,13538,MIL-PRF-85285D,TYPE I	7440020	NICKEL	0
SARA 313	6-220, SPEEDHIDE HIGH HEAT ALUMINUM	100414	BENZENE, ETHYL-	0
SARA 313	6-220, SPEEDHIDE HIGH HEAT ALUMINUM	108883	BENZENE, METHYL-	2
SARA 313	6-220, SPEEDHIDE HIGH HEAT ALUMINUM	67561	METHANOL	0
SARA 313	6-220, SPEEDHIDE HIGH HEAT ALUMINUM	1330207	BENZENE, DIMETHYL-	2
SARA 313	6-220, SPEEDHIDE HIGH HEAT ALUMINUM	7429905	ALUMINUM	1
SARA 313	PR-3133 PAINT REMOVER	141435	2-AMINO ETHANOL	0
SARA 313	PB TOUCHUP SPRAY	67641	2-PROPANONE	0
SARA 313	PB TOUCHUP SPRAY	108883	BENZENE, METHYL-	0
SARA 313	PB TOUCHUP SPRAY	78933	2-BUTANONE	0
SARA 313	A-701 EPOXY ADHESIVE	65997173	FIBROUS GLASS FILTER MEDIA	0
SARA 313	INSTABOND 248	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0

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List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	3M BRAND FIRE BARRIER CP-25WB+	65997173	FIBROUS GLASS FILTER MEDIA	0
SARA 313	PR-2200 B-1, PART B, BASE, P/C FM5252	7440020	NICKEL	0
SARA 313	PR-2200 B-1, PART B, BASE, P/C FM5252	67630	2-PROPANOL	0
SARA 313	SULFURIC ACID (93-99%)	7664939	SULFURIC ACID	4170
SARA 313	AC-665 B-1/2 BASE	50000	FORMALDEHYDE	0
SARA 313	UH72A ACETONE	67641	2-PROPANONE	0
SARA 313	UH72A PR-1750 A 2, PART B	108883	BENZENE, METHYL-	0
SARA 313	UH72A PR-1750 A 2, PART B	78933	2-BUTANONE	0
SARA 313	UH72A KIROL-SICHERUNGSLACK SECURING LACQUER BLUE	100414	BENZENE, ETHYL-	0
SARA 313	UH72A GRAY BLACK	67641	2-PROPANONE	0
SARA 313	UH72A GRAY BLACK	78933	2-BUTANONE	0
SARA 313	8030-UH72A-MASTINOX 6856K JOINTING COMPOUND	100414	BENZENE, ETHYL-	0
SARA 313	8030-UH72A-MASTINOX 6856K JOINTING COMPOUND	108883	BENZENE, METHYL-	0
SARA 313	MIL-DTL-64159B TY-II BLACK	872504	2-PYRROLIDINONE, 1-METHYL-	1
SARA 313	CARC WATER BASE URETHANE CATALYST	822060	HEXANE, 1,6-DIISOCYANATO-	0
SARA 313	TITAN 7569	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	INSTABOND 226	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	MIL-PRF-85285E-TYPE 1-CLASS H 36231 BASE POLYURETHANE	100414	BENZENE, ETHYL-	5
SARA 313	MIL-PRF-85285E-TYPE 1-CLASS H 36231 CATALYST POLYURETHANE	95636	BENZENE, 1,2,4-TRIMETHYL-	45
SARA 313	HUMISEAL 1A20	108883	BENZENE, METHYL-	0
SARA 313	HUMISEAL 1A20	100414	BENZENE, ETHYL-	0
SARA 313	8030-UH72A- LOCTITE 241 ADHESIVE	98828	BENZENE, (1-METHYLETHYL)-	0
SARA 313	8030-UH72A- LOCTITE 241 ADHESIVE	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	6810-UH72A-METHYL ETHYL KETONE PURE	78933	2-BUTANONE	0
SARA 313	UH72 A ELASTOSIL E41 TRAN 01	108883	BENZENE, METHYL-	0
SARA 313	COMPOUND BRISAL OX	7440666	ZINC	0
SARA 313	8030-UH72A-LOCTITE 270 THREADLOCKER	98828	BENZENE, (1-METHYLETHYL)-	0
SARA 313	8030-UH72A-LOCTITE 270 THREADLOCKER	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	8030-UH72A-LOCTITE 274 THREADLOCKER	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	8030-UH72A-LOCTITE 274 THREADLOCKER	98828	BENZENE, (1-METHYLETHYL)-	0
SARA 313	8030-UH72A-LOCTITE 221 THREADLOCKER	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	8030-UH72A-LOCTITE 221 THREADLOCKER	98828	BENZENE, (1-METHYLETHYL)-	0
SARA 313	8030-UH72A-LOCTITE 222 THREADLOCKER	80159	HYDROPEROXIDE, 1-METHYL-1-PHENYLETHYL	0
SARA 313	8030-UH72A-LOCTITE 222 THREADLOCKER	98828	BENZENE, (1-METHYLETHYL)-	0
SARA 313	UH72A BASALT GREY LACQUER	71363	1-BUTANOL	0
SARA 313	UH72A BASALT GREY LACQUER	108101	2-PENTANONE, 4-METHYL-	0
SARA 313	UH72A PURE WHITE HALFMAT AEROSOL	1330207	BENZENE, DIMETHYL-	0
SARA 313	UH72A PURE WHITE HALFMAT AEROSOL	100414	BENZENE, ETHYL-	0
SARA 313	UH72A LAQUER HIGH GLOSS YELLOW	67641	2-PROPANONE	0
SARA 313	UH72A LAQUER HIGH GLOSS YELLOW	78933	2-BUTANONE	0
SARA 313	HYDROFLUORIC ACID TECHNICAL	7664393	HYDROFLUORIC ACID	40
SARA 313	SULFURIC ACID 66 BE, TECHNICAL	7664939	SULFURIC ACID	371
SARA 313	BRITEGUARD YELLOW 2 LA	7697372	NITRIC ACID	0
SARA 313	1916-0000 QUICK DRY SANDING SEALER (CLEAR)	100414	BENZENE, ETHYL-	0
SARA 313	1916-0000 QUICK DRY SANDING SEALER (CLEAR)	557051	ZINC STEARATE	0

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**Appendix C - HMMS Chemical Usage**

List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	1916-0000 QUICK DRY SANDING SEALER (CLEAR)	108383	BENZENE, 1,3-DIMETHYL-	0
SARA 313	1916-0000 QUICK DRY SANDING SEALER (CLEAR)	95476	BENZENE, 1,2-DIMETHYL-	0
SARA 313	1916-0000 QUICK DRY SANDING SEALER (CLEAR)	106423	BENZENE, 1,4-DIMETHYL-	0
SARA 313	6370 MICRO LITE LIGHT WEIGHT BODY FILLER CREAM HARDENER	94360	PEROXIDE, DIBENZOYL	0
SARA 313	6370 MICRO LITE LIGHT WEIGHT BODY FILLER	100425	BENZENE, ETHENYL-	0
SARA 313	PWC 299, CAMOUFLAGE GREEN, POLYURETHANE AEROSOL COLORS	1330207	BENZENE, DIMETHYL-	1
SARA 313	PWC 299, CAMOUFLAGE GREEN, POLYURETHANE AEROSOL COLORS	67641	2-PROPANONE	3
SARA 313	MANVER HARDNESS INDICATOR	67630	2-PROPANOL	0
SARA 313	16-558, PITT GLAZE WB NEUTRAL BASE	107211	1,2-ETHANEDIOL	0
SARA 313	ORP STANDARDS, +350 - 450MV	7664939	SULFURIC ACID	0
SARA 313	INSTABOND PRIMER N	79016	ETHENE, TRICHLORO-	0
SARA 313	BROMO BOOSTER - STABILIZER BOOSTER PACKAGE	75650	2-PROPANOL, 2-METHYL-	50
SARA 313	BROMO BOOSTER - STABILIZER BOOSTER PACKAGE	106887	OXIRANE, ETHYL-	50
SARA 313	PSA529 PRESSURE SENSITIVE ADHESIVE	108883	BENZENE, METHYL-	7
SARA 313	M-BOND 610 ADHESIVE (PART 1 OF 2)	78933	2-BUTANONE	0
SARA 313	METHYL ETHYL KETONE	78933	2-BUTANONE	0
SARA 313	LORD ACCELERATOR 4 ACRYLIC ADHESIVE PART 2 OF 2	94360	PEROXIDE, DIBENZOYL	0
SARA 313	LORD ACCELERATOR 4 ACRYLIC ADHESIVE PART 2 OF 2	79016	ETHENE, TRICHLORO-	0
SARA 313	LORD ACCELERATOR 4 ACRYLIC ADHESIVE PART 2 OF 2	75092	METHANE, DICHLORO-	0
SARA 313	LORD ACCELERATOR 4 ACRYLIC ADHESIVE PART 2 OF 2	80626	2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER	0
SARA 313	LORD ACCELERATOR 4 ACRYLIC ADHESIVE PART 2 OF 2	108101	2-PENTANONE, 4-METHYL-	0
SARA 313	PR-1440 A-1/2, PART B, BASE COMPONENT	108883	BENZENE, METHYL-	1
SARA 313	PR-1440 A-1/2, PART B, BASE COMPONENT	78933	2-BUTANONE	4
SARA 313	MIL-PRF-23377K TY I 02Y040CAT, YELLOW CURING	71363	1-BUTANOL	28
SARA 313	MIL-PRF-23377K TY I 02Y040CAT, YELLOW CURING	95636	BENZENE, 1,2,4-TRIMETHYL-	21
SARA 313	DR-7785N,HARBOR GRAY, PORCH & FLOOR INT/EXT GLOSS	95636	BENZENE, 1,2,4-TRIMETHYL-	0
SARA 313	DR-7785N,HARBOR GRAY, PORCH & FLOOR INT/EXT GLOSS	1330207	BENZENE, DIMETHYL-	0
SARA 313	DR-7785N,HARBOR GRAY, PORCH & FLOOR INT/EXT GLOSS	106423	BENZENE, 1,4-DIMETHYL-	0
SARA 313	DR-7785N,HARBOR GRAY, PORCH & FLOOR INT/EXT GLOSS	108383	BENZENE, 1,3-DIMETHYL-	0
SARA 313	DR-7785N,HARBOR GRAY, PORCH & FLOOR INT/EXT GLOSS	100414	BENZENE, ETHYL-	0
SARA 313	DR-7785N,HARBOR GRAY, PORCH & FLOOR INT/EXT GLOSS	95476	BENZENE, 1,2-DIMETHYL-	0
SARA 313	SP 3108 CARTON STENCIL INK AEROSOL, BLACK	67641	2-PROPANONE	14
SARA 313	41573A,REGAL CHERRY,OLYMPIC FAST DRY INTERIOR OIL BASED	100414	BENZENE, ETHYL-	0
SARA 313	41573A,REGAL CHERRY,OLYMPIC FAST DRY INTERIOR OIL BASED	1330207	BENZENE, DIMETHYL-	0
SARA 313	41573A,REGAL CHERRY,OLYMPIC FAST DRY INTERIOR OIL BASED	95636	BENZENE, 1,2,4-TRIMETHYL-	0
SARA 313	4# SHELLAC TT-S-300A TY. I	67630	2-PROPANOL	0
SARA 313	WS 516 TYPE 1, CLASS 1 PART B	1309600	LEAD PEROXIDE	0
SARA 313	683-3-20; POLYURETHANE TOPCOAT - CLEAR	100414	BENZENE, ETHYL-	4

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**Appendix C - HMMS Chemical Usage**

List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	GS 1100 (AEROSOL)	108883	BENZENE, METHYL-	0
SARA 313	GS 1100 (AEROSOL)	67641	2-PROPANONE	1
SARA 313	GS 1100 (AEROSOL)	67630	2-PROPANOL	0
SARA 313	PROMOTER 86A PACKET	67630	2-PROPANOL	0
SARA 313	WS-8020 RC B-1/2 PART B BASE	50000	FORMALDEHYDE	0
SARA 313	WS-8020 RC B-1/2 PART B BASE	108952	PHENOL	3
SARA 313	WS-8020 RC B-1/2 PART B BASE	95487	PHENOL, 2-METHYL-	11
SARA 313	X-310A;POLYURETHANE CATALYST	100414	BENZENE, ETHYL-	0
SARA 313	X-310A;POLYURETHANE CATALYST	1330207	BENZENE, DIMETHYL-	0
SARA 313	X-310A;POLYURETHANE CATALYST	822060	HEXANE, 1,6-DIISOCYANATO-	0
SARA 313	F-900 TORQUE SEAL, RED	67561	METHANOL	1
SARA 313	9A SOLID FILM LUBRICANT	108883	BENZENE, METHYL-	0
SARA 313	9A SOLID FILM LUBRICANT	78933	2-BUTANONE	0
SARA 313	7282/5727, SIFCO PROCESS AERONIKL 575	13770893	NICKEL SULFAMATE	12
SARA 313	NICKEL (II) CARBONATE	3333673	SOLUBLE NICKEL COMPOUNDS	0
SARA 313	LOCTITE EA 9309 NA PART A, E-Z PAK	65997173	FIBROUS GLASS FILTER MEDIA	1
SARA 313	LOCTITE EA 9309NA AERO PART B, E-Z-PAK	4246519	DIETHYLENE GLYCOL, DI[3-AMINOPROPYL] ETHER	25
SARA 313	BARRETT SNR-24, P/C 113403	13770893	NICKEL SULFAMATE	1068
SARA 313	FLUOROGLIDE DRY FILM LUBRICANT	67641	2-PROPANONE	0
SARA 313	FLUOROGLIDE DRY FILM LUBRICANT	67630	2-PROPANOL	0
SARA 313	ECCOBOND 83C	7440224	SILVER	0
SARA 313	PHOS DIP M-22	7664382	PHOSPHORIC ACID	0
SARA 313	PHOS DIP M-22	7697372	NITRIC ACID	0
SARA 313	PHOS DIP M-22	13138459	NICKEL (II) NITRATE	0
SARA 313	SO-SURE PENETRATING FLUID, AEROSOL	112345	ETHANOL, 2-(2-BUTOXYETHOXY)-	0
SARA 313	CLEAR EPOXY HARDENER, PART B	71363	1-BUTANOL	1
SARA 313	CLEAR, CORROSION PREVENTIVE COMPOUND	67630	2-PROPANOL	0
SARA 313	CLEAR, CORROSION PREVENTIVE COMPOUND	108883	BENZENE, METHYL-	0
SARA 313	HYDROCHLORIC ACID, 20 DEGREES BAUME	7647010	HYDROCHLORIC ACID	4
SARA 313	SENT-6085	103231	HEXANEDIOIC ACID, BIS(2-ETHYLHEXYL) ESTER	0
SARA 313	TITAN PRIMER T	67641	2-PROPANONE	0
SARA 313	TITAN PRIMER T	67630	2-PROPANOL	0
SARA 313	REMA GOO PART A	101688	BENZENE, 1,1'-METHYLENEBIS[4-ISOCYANATO-	0
SARA 313	REMA GOO PART A	5124301	CYCLOHEXANE, 1,1'-METHYLENEBIS[4-ISOCYANATO-	0
SARA 313	GLOSS ENAMEL P22 SAFETY YELLOW	100414	BENZENE, ETHYL-	27
SARA 313	03R064CAT,CATALYST,11136,RED,MIL-PRF-85285E,TYPE I,CLASS H	95636	BENZENE, 1,2,4-TRIMETHYL-	0
SARA 313	AIRCRAFT RED, 31136, MIL-DTL-53039E, TYPE IV, P/N F93R00101	95636	BENZENE, 1,2,4-TRIMETHYL-	0
SARA 313	3M SCOTCH-WELD NITRILE HIGH PERFORMANCE RUBBER & GASKET 847	67641	2-PROPANONE	0
SARA 313	PERMATEX SPRAY SEALANT	67641	2-PROPANONE	3
SARA 313	PERMATEX SPRAY SEALANT	108883	BENZENE, METHYL-	1
SARA 313	PERMATEX SPRAY SEALANT	110543	HEXANE	0
SARA 313	PERMATEX SPRAY SEALANT	67630	2-PROPANOL	1
SARA 313	PERMATEX SPRAY SEALANT	100414	BENZENE, ETHYL-	0
SARA 313	LOCTITE EA 901NA-B1 AERO PART B	107211	1,2-ETHANEDIOL	0
SARA 313	03BL139CAT,BLUE,15044,MIL-PRF-85285E,TYPE I,CLASS H	95636	BENZENE, 1,2,4-TRIMETHYL-	0
SARA 313	EA 9394 PART A	7429905	ALUMINUM	0
SARA 313	LOCTITE EA 901NA-B1 AERO PART A	65997173	FIBROUS GLASS FILTER MEDIA	0
SARA 313	LOCTITE EA 901NA-B1 AERO PART A	7429905	ALUMINUM	0

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**Appendix C - HMMS Chemical Usage**

List	Trade Name	CAS #	Chemical Name	Weight (lbs)
SARA 313	MOBILFLUID 424 HYDRAULIC FLUID	68649423	ZINC DIALKLDITHIOPHOSPHATE INHIBITOR	72
SARA 313	CPVC GRAY HEAVY BODIED CEMENT	78933	2-BUTANONE	1
SARA 313	SUPER SPEC GREEN LEAF	100414	BENZENE, ETHYL-	4
SARA 313	TG2010, RESIN	101688	BENZENE, 1,1'-METHYLENEBIS[4-ISOCYANATO-	0
SARA 313	02GN070CAT EPOXY PRIMER CURING AGENT	95636	BENZENE, 1,2,4-TRIMETHYL-	0
SARA 313	02GN070CAT EPOXY PRIMER CURING AGENT	71363	1-BUTANOL	0

## **APPENDIX D**

### **CHEMICALS USED IN BULK FUELS**

- Bulk Fuel Usage Data
- On-site Releases from Fuel Use and Transfer

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**Appendix D - Chemicals in Bulk Fuels**

**EXEMPT FUEL USE**

<b>ACTIVITY</b>	<b>Gallons</b>	<b>Comments/Exemptions</b>
JP-8 Issued to NASCC-Based Aircraft	3,915,218	EXEMPT (Non-transient vehicular use)
JP-8 Issued to Ground Support Equipment (GSE)	36,721	EXEMPT (Non-transient vehicular use)
Gasoline from NEX Service Station	--	EXEMPT (Non-transient vehicle/personal Use)
Gasoline from MWR Golf Course	--	EXEMPT (Non-transient vehicle/personal Use)
Gasoline from Marina	--	EXEMPT (Non-transient vehicle/personal Use)
Gasoline for Maintenance Contractor	--	EXEMPT (Facility/vehicle maintenance)
Gasoline from Government Gas Station	--	EXEMPT (Facility/vehicle maintenance)
Diesel for Maintenance Contractor	--	EXEMPT (Facility/vehicle maintenance)
Diesel from Government Gas Station	--	EXEMPT (Facility/vehicle maintenance)

**NON-EXEMPT FUEL USE**

<b>ACTIVITY</b>	<b>Gallons</b>	<b>Specific Gravity</b>	<b>Weight (lbs)</b>	<b>Comments</b>
JP-8 Issued to Transient Aircraft	207,925	0.82	1,421,957	
JP-8 Issued to CCAD Test Cells	274,626	0.82	1,878,112	
JP-8/ULS Diesel Issued for Generators, AGE	12,240	0.82	83,709	
<b>Total JP-8 Usage</b>	<b>494,791</b>		<b>3,383,778</b>	

<b>313 Chemicals in JP-8</b>	<b>Concentration</b>	<b>Weight (lbs)</b>	<b>Comments</b>
Ethylbenzene	0.55%	18,611	
Naphthalene	1%	33,838	

<b>ACTIVITY</b>	<b>Gallons</b>	<b>Specific Gravity</b>	<b>Weight (lbs)</b>	<b>Comments</b>
Total gasoline for AGE, Vehicles	16,262	0.73	99,006	
Gasoline for AGE (estimate 1% of total)	163	0.73	990	Weight of Non-Exempt MOGAS Otherwise Used

<b>313 Chemicals in MOGAS</b>	<b>Concentration</b>	<b>Weight (lbs)</b>	<b>Comments</b>
Xylenes	10.5%	104	
Toluene	7.5%	74	
Ethylbenzene	2.5%	25	
Benzene	2.5%	25	
1,2,4, Trimethylbenzene	2.5%	25	
n-Hexane	2.0%	20	
Cyclohexane	1.0%	10	



## **APPENDIX E**

### **COINCIDENTALLY MANUFACTURED CHEMICALS**

- Water-dissociable Nitrate Compounds
- Chemicals Manufactured during Combustion of Natural Gas

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**Appendix E - Summary of Coincidentally Manufactured Chemicals**

**E1 Coincidentally Manufactured Nitrate Compounds**

**Equations:**

$$W_{\text{sodium nitrate}} = N(\text{mg/l}) \times F (\text{gal}) \times (1 \text{ Kg}/1,000,000 \text{ mg}) \times 3.7854 \text{ L/gal} \times 2.2 \text{ lb/Kg} \times 85/14$$

where: N = nitrogen concentration (in the form of NO3 ion) from the effluent measurement

F = annual flow

$W_{\text{sodium nitrate}}$  = sodium nitrate manufactured and discharged in effluent

$$W_{\text{nitrate ion}} = N(\text{mg/l}) \times F (\text{gal}) \times (1 \text{ Kg}/1,000,000 \text{ mg}) \times 3.7854 \text{ L/gal} \times 2.2 \text{ lb/Kg} \times 62/14$$

where: N = nitrogen concentration (in the form of NO3 ion) from the effluent measurement

F = annual flow

$W_{\text{nitrate ion}}$  = nitrate ion released in effluent

**Assumptions:**

- 1) The analytical sampling result expressed in mg/L for "nitrate" analysis in wastewater represents the mass of nitrogen (molecular weight = 14) present per liter (in the form of NO3 ion) and not the mass of the NO3 ion (molecular weight = 62) present.
- 2) For EPCRA Section 313 threshold evaluation purposes, the total weight of nitrate ion plus the counter ion must be considered<sup>1</sup>. For biological wastewater treatment, based on engineering judgment, it is assumed that the counter ion is sodium. Sodium nitrate has a molecular weight of 85.
- 3) For EPCRA Section 313 Form R release estimation purposes, only the weight of the nitrate ion must be considered. The nitrate ion has a molecular weight of 62.
- 4) Assume that the amount of nitrates in the domestic wastewater treatment plant sludge is negligible due to the high solubility of nitrates in water.
- 5) Assume formation of water dissociable ammonium compounds will be well below the 25,000 lb reporting threshold based on engineering judgment and analysis of larger biological WWTPs.

**Estimated EPCRA Threshold and Release Quantity:**

**Domestic Wastewater Treatment Plant**

Year	Nitrogen (in NO3 form) in Effluent (mg/l)	Average Daily Flow Rate (gal/day)	Total Annual Flow (gal/yr)	Sodium Nitrate Manufactured (lb)	Nitrate ion in Effluent Discharge (lb)
2013	12.4	330,000	120,450,000	75,519	55,084

**Production Ratio:**

Basis: Annual Flow through WWTP

2013 Annual Flow (gal)	120,450,000
2012 Annual Flow (gal)	171,550,000
Production Ratio	0.70

<sup>1</sup>USEPA, Toxic Chemical Release Inventory Reporting Forms and Instructions, EPA 260-C-06-901, January 2007

<sup>2</sup>USEPA, List of Toxic Chemicals within the Water Dissociable Nitrate Compounds Category and Guidance for Reporting, EPA 745-R-00-006, December 2000.

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**Appendix E - Summary of Coincidentally Manufactured Chemicals**

Natural Gas Usage = **157,827,000** Cubic Feet

Section 313 Manufactured Metal/Compound	Element Emission Factor (lb/10 <sup>6</sup> scf)	Compound Emission Factor (lb/10 <sup>6</sup> scf)	TRI Compound Manufactured (lbs)	TRI Chemical Released (lbs)
Arsenic / As <sub>2</sub> O <sub>3</sub>	0.00020	0.0003	0.0	0.0
Barium / BaO	0.0044	0.005	0.8	0.7
Beryllium / BeO	0.000006	0.00002	0.0	0.0
Cadmium / CdO	0.0011	0.001	0.2	0.2
Chromium / CrO	0.0014	0.002	0.3	0.2
Cobalt / CoO	0.000084	0.0001	0.0	0.0
Copper / Cu <sub>2</sub> O	0.00085	0.001	0.2	0.1
Lead / PbO	0.0005	0.001	0.1	0.1
Manganese / MnO	0.00038	0.0005	0.1	0.1
Mercury	0.00026	0.0003	0.0	0.0
Nickel / NiO	0.0021	0.003	0.4	0.3
Selenium / SeO <sub>2</sub>	0.000012	0.00002	0.0	0.0
Vanadium / V <sub>2</sub> O <sub>5</sub>	0.0023	0.004	0.6	0.4
Zinc / ZnO	0.029	0.04	5.7	4.6
Anthracene	--	0.0000012	0.0	0.0
Benzene	--	0.0021	0.3	0.3
Dichlorobenzene	--	0.0012	0.2	0.2
Formaldehyde	--	0.075	11.8	11.8
Hexane	--	1.8	284.1	284.1
Naphthalene	--	0.00061	0.1	0.1
Phenanathrene	--	0.000017	0.0	0.0
Toluene	--	0.0034	0.5	0.5

PBT Chemical	Element Emission Factor (lb/10 <sup>6</sup> scf)	EPA Emission Factor (lb/10 <sup>6</sup> scf)	TRI Compound Manufactured (lbs)	TRI Chemical Released (lbs)
Polycyclic Aromatic Compound:	--	0.000000869	0.0001	0.0001
Benzo(g,h,i)perylene	--	0.0000012	0.0002	0.0002

Notes:  
 Element Emission Factors are from U.S. EPA AP-42 (3-98).  
 Emission Factors for Beryllium, Selenium Anthracene and all PACs are 1/2 of the method detection limits.  
 Compound Emission Factor = Compound Molecular Weight / Element Molecular Weight  
 Elemental metals are assumed to be completely converted to their lowest molecular weight metal oxides during combustion.  
 Per EPA guidance, mercury is estimated to be converted entirely to the elemental form.  
 Weight of manufactured compounds and Elemental Emissions were calculated as follows:  
 Emissions = Natural Gas Usage (scf) x Emission Factor (lb/10<sup>6</sup>scf)

## **APPENDIX F**

### **LEAD**

- Threshold and Release Summary
- Offsite Transfers
- On-site Releases
- Form R

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**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013  
SUPPORTING DOCUMENTATION - LEAD**

**SUMMARY OF CHEMICAL USAGE, ON-SITE RELEASES, AND OFF-SITE TRANSFERS**

**Threshold Evaluation - Chemical Usage**

- Based on chemical usage data from ERP, 2 pounds of non-exempt lead were used.
- Based on chemical usage data from HMMS, 10 pounds of non-exempt lead were used.
- Based on waste records provided by NAS Corpus Christi, an estimated total of 423.8 pounds of non-exempt lead are included in the waste records indicating that lead usage exceeded the 100-pound PBT reporting threshold.
- The Threshold Evaluation Summary and Chemical Usage in Bulk Material data are provided in Appendix A and B, respectively.

**On-Site Releases**

- Fugitive air emissions of lead were estimated to be negligible based on engineering judgment and are reported as zero on the Form R.
- Point source air emissions of lead were estimated to be 0.1 pounds based on USEPA AP-42 Emissions Factors and are reported on the Form R.
- Treated effluent waste water containing 6.0 pounds of lead was discharged to Corpus Christi Bay.
- Detailed documentation of air emissions are included in Appendix D.
- Detailed documentation of on-site releases are included in this appendix.

**Off-Site Transfers**

- Based on DLA disposal data and conservative assumptions regarding waste compositions, 300.1 pounds of non-exempt lead were transferred off-site. See below for a summary of the assumed weights and DLA disposal information.

LEAD WEIGHT (LBS)	DLA DISPOSAL INFORMATION	
	FACILITY ID	MANAGEMENT CODE
0.0	ALD981020894	H041
0.0	ALD981020894	H061
205.2	ALD981020894	H141
0.4	TXD069452340	H132
94.4	TXD074196338	H141

- Detailed documentation of off-site transfers and assumptions is included in this appendix, following the Form R.

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**

**OFF-SITE TRANSFERS - LEAD**

<b>MANIFEST</b>	<b>TEXAS WASTE CODE</b>	<b>DESCRIPTION</b>	<b>WEIGHT OF TRANSFER (LBS)</b>	<b>% LEAD IN WASTE</b>	<b>LEAD WEIGHT (LBS)</b>	<b>FACILITY ID</b>	<b>MGMT CODE</b>
006713149JJK	1407489H	Petroleum contaminated solids	90	0.03	0.0	ALD981020894	H041
006713149JJK	1304319H	Other waste inorganic solids	1948	0.00001	0.0	ALD981020894	H041
006713149JJK	1304319H	Other waste inorganic solids	1014	0.00001	0.0	ALD981020894	H041
006713149JJK	1409409H	Other non-halogenated organic solids	172	0.00001	0.0	ALD981020894	H041
006713149JJK	1311319H	Other waste inorganic solids	66	0.00001	0.0	ALD981020894	H041
					<b>0.0</b>		<b>H041 Total</b>
011737058JJK	1414319H	Other waste inorganic solids	126	0.003	0.0	ALD981020894	H061
006713111JJK	1208203H	Non-halogenated solvent	480	0.0003	0.0	ALD981020894	H061
011737085JJK	1208203H	Non-halogenated solvent	474	0.0003	0.0	ALD981020894	H061
011737047JJK	1208203H	Non-halogenated solvent	470	0.0003	0.0	ALD981020894	H061
011030636JJK	1208203H	Non-halogenated solvent	468	0.0003	0.0	ALD981020894	H061
006713133JJK	1212206H	Waste oil	428	0.0002	0.0	ALD981020894	H061
006713133JJK	1212206H	Waste oil	420	0.0002	0.0	ALD981020894	H061
006713133JJK	1212206H	Waste oil	374	0.0002	0.0	ALD981020894	H061
011030636JJK	1208203H	Non-halogenated solvent	431	0.0001	0.0	ALD981020894	H061
011737048JJK	1407489H	Petroleum contaminated solids	76	0.001	0.0	ALD981020894	H061
011737085JJK	1203206H	Waste oil	374	0.0001	0.0	ALD981020894	H061
011737048JJK	1203206H	Waste oil	404	0.0001	0.0	ALD981020894	H061
011737053JJK	1203206H	Waste oil	384	0.0001	0.0	ALD981020894	H061
011737077JJK	1203206H	Waste oil	382	0.0001	0.0	ALD981020894	H061
011737048JJK	1203206H	Waste oil	378	0.0001	0.0	ALD981020894	H061
011737032JJK	1203206H	Waste oil	240	0.0001	0.0	ALD981020894	H061
011030636JJK	1407489H	Petroleum contaminated solids	117	0.0002	0.0	ALD981020894	H061
011030660JJK	1208203H	Non-halogenated solvent	292	0.0001	0.0	ALD981020894	H061
006713082JJK	1203206H	Waste oil	430	0.0001	0.0	ALD981020894	H061
011737032JJK	1203206H	Waste oil	164	0.0001	0.0	ALD981020894	H061
006713090JJK	1210219H	Other organic liquids	208	0.0001	0.0	ALD981020894	H061
006713144JJK	1208203H	Non-halogenated solvent	122	0.00002	0.0	ALD981020894	H061
					<b>0.0</b>		<b>H061 Total</b>
006713129JJK	1409409H	Other non-halogenated organic solids	68	75	51.0	ALD981020894	H141
011737079JJK	1304319H	Other waste inorganic solids	1112	1	11.1	ALD981020894	H141
011737079JJK	1304319H	Other waste inorganic solids	1092	1	10.9	ALD981020894	H141
011737079JJK	1304319H	Other waste inorganic solids	1078	1	10.8	ALD981020894	H141
011737085JJK	1304319H	Other waste inorganic solids	1070	1	10.7	ALD981020894	H141
011737107JJK	1304319H	Other waste inorganic solids	1012	1	10.1	ALD981020894	H141
011737032JJK	1304319H	Other waste inorganic solids	1004	1	10.0	ALD981020894	H141
011737053JJK	1304319H	Other waste inorganic solids	980	1	9.8	ALD981020894	H141
011737077JJK	1304319H	Other waste inorganic solids	974	1	9.7	ALD981020894	H141
011737032JJK	1304319H	Other waste inorganic solids	972	1	9.7	ALD981020894	H141
011737107JJK	1304319H	Other waste inorganic solids	970	1	9.7	ALD981020894	H141
011737032JJK	1304319H	Other waste inorganic solids	904	1	9.0	ALD981020894	H141
011737109JJK	1304319H	Other waste inorganic solids	838	1	8.4	ALD981020894	H141
011737092JJK	1304319H	Other waste inorganic solids	774	1	7.7	ALD981020894	H141
006713129JJK	1308319H	Other waste inorganic solids	711	1	7.1	ALD981020894	H141
011737032JJK	1304319H	Other waste inorganic solids	696	1	7.0	ALD981020894	H141
011737077JJK	1200210H	Adhesives or epoxies	16	33	5.3	ALD981020894	H141
011030643JJK	1302319H	Other waste inorganic solids	364	1	3.6	ALD981020894	H141
011737045JJK	1000001H	Lab packs of old chemicals only	4	20	0.8	ALD981020894	H141
011737094JJK	1601696H	Grease	4	19	0.8	ALD981020894	H141
011737090JJK	1321319H	Other waste inorganic solids	35	0.6	0.2	ALD981020894	H141

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**OFF-SITE TRANSFERS - LEAD**

<b>MANIFEST</b>	<b>TEXAS WASTE CODE</b>	<b>DESCRIPTION</b>	<b>WEIGHT OF TRANSFER (LBS)</b>	<b>% LEAD IN WASTE</b>	<b>LEAD WEIGHT (LBS)</b>	<b>FACILITY ID</b>	<b>MGMT CODE</b>
006713144JJK	1000001H	Lab packs of old chemicals only	20	1	0.2	ALD981020894	H141
011737065JJK	1000001H	Lab packs of old chemicals only	15	1	0.2	ALD981020894	H141
006713156JJK	1405409H	Other non-halogenated organic solids	166	0.1	0.1	ALD981020894	H141
006713144JJK	1000001H	Lab packs of old chemicals only	8	1	0.1	ALD981020894	H141
011737109JJK	1302319H	Other waste inorganic solids	292	0.02	0.1	ALD981020894	H141
006713122JJK	1302319H	Other waste inorganic solids	284	0.02	0.1	ALD981020894	H141
011737040JJK	1000001H	Lab packs of old chemicals only	6	1	0.1	ALD981020894	H141
006713122JJK	1302319H	Other waste inorganic solids	248	0.02	0.1	ALD981020894	H141
011737027JJK	1302319H	Other waste inorganic solids	198	0.02	0.0	ALD981020894	H141
011737077JJK	1302319H	Other waste inorganic solids	184	0.02	0.0	ALD981020894	H141
011737053JJK	1100103H	Spent acid with metals	214	0.02	0.0	ALD981020894	H141
011737027JJK	1407489H	Petroleum contaminated solids	126	0.03	0.0	ALD981020894	H141
006713097JJK	1407489H	Petroleum contaminated solids	124	0.03	0.0	ALD981020894	H141
011737092JJK	1407489H	Petroleum contaminated solids	124	0.03	0.0	ALD981020894	H141
011737085JJK	1407489H	Petroleum contaminated solids	124	0.03	0.0	ALD981020894	H141
006713127JJK	1407489H	Petroleum contaminated solids	118	0.03	0.0	ALD981020894	H141
006712437JJK	1407489H	Petroleum contaminated solids	116	0.03	0.0	ALD981020894	H141
011737045JJK	1407489H	Petroleum contaminated solids	116	0.03	0.0	ALD981020894	H141
011737058JJK	1407489H	Petroleum contaminated solids	112	0.03	0.0	ALD981020894	H141
011737040JJK	1102109H	Spent caustic	2264	0.001	0.0	ALD981020894	H141
006713097JJK	1407489H	Petroleum contaminated solids	108	0.03	0.0	ALD981020894	H141
006713118JJK	1407489H	Petroleum contaminated solids	108	0.03	0.0	ALD981020894	H141
011737106JJK	1407489H	Petroleum contaminated solids	104	0.03	0.0	ALD981020894	H141
006713106JJK	1407489H	Petroleum contaminated solids	88	0.03	0.0	ALD981020894	H141
006713097JJK	1407489H	Petroleum contaminated solids	82	0.03	0.0	ALD981020894	H141
006713097JJK	1407489H	Petroleum contaminated solids	76	0.03	0.0	ALD981020894	H141
011737053JJK	1100103H	Spent acid with metals	120	0.02	0.0	ALD981020894	H141
006713082JJK	1104106H	Caustic solution with metals but no cyanides	1478	0.001	0.0	ALD981020894	H141
011737173JJK	1407489H	Petroleum contaminated solids	370	0.003	0.0	ALD981020894	H141
011737090JJK	1100103H	Spent acid with metals	2084	0.001	0.0	ALD981020894	H141
011737109JJK	1113119H	Other inorganic liquids	4032	0.0002	0.0	ALD981020894	H141
011737045JJK	1204205H	Oil-water emulsion or mixture	406	0.001	0.0	ALD981020894	H141
011030660JJK	1414319H	Other waste inorganic solids	184	0.003	0.0	ALD981020894	H141
011737167JJK	1407489H	Petroleum contaminated solids	150	0.003	0.0	ALD981020894	H141
011737155JJK	1414319H	Other waste inorganic solids	168	0.003	0.0	ALD981020894	H141
011030643JJK	1407489H	Petroleum contaminated solids	82	0.005	0.0	ALD981020894	H141
011737107JJK	1414319H	Other waste inorganic solids	152	0.003	0.0	ALD981020894	H141
011737198JJK	1414319H	Other waste inorganic solids	152	0.003	0.0	ALD981020894	H141
006713127JJK	1414319H	Other waste inorganic solids	146	0.003	0.0	ALD981020894	H141
011737109JJK	1121119H	Other inorganic liquids	230	0.002	0.0	ALD981020894	H141
011737096JJK	1414319H	Other waste inorganic solids	144	0.003	0.0	ALD981020894	H141
006713144JJK	1407489H	Petroleum contaminated solids	76	0.005	0.0	ALD981020894	H141
011737053JJK	1414319H	Other waste inorganic solids	142	0.003	0.0	ALD981020894	H141
006713133JJK	1414319H	Other waste inorganic solids	140	0.003	0.0	ALD981020894	H141
006713122JJK	1407489H	Petroleum contaminated solids	74	0.005	0.0	ALD981020894	H141
011737045JJK	1100103H	Spent acid with metals	436	0.001	0.0	ALD981020894	H141
006713127JJK	1414319H	Other waste inorganic solids	136	0.003	0.0	ALD981020894	H141
011737040JJK	1414319H	Other waste inorganic solids	136	0.003	0.0	ALD981020894	H141
011737179JJK	1414319H	Other waste inorganic solids	136	0.003	0.0	ALD981020894	H141
006713084JJK	1407489H	Petroleum contaminated solids	72	0.005	0.0	ALD981020894	H141

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**OFF-SITE TRANSFERS - LEAD**

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006713078JJK	1414319H	Other waste inorganic solids	134	0.003	0.0	ALD981020894	H141
006713127JJK	1414319H	Other waste inorganic solids	132	0.003	0.0	ALD981020894	H141
006713106JJK	1407489H	Petroleum contaminated solids	70	0.005	0.0	ALD981020894	H141
011737163JJK	1414319H	Other waste inorganic solids	130	0.003	0.0	ALD981020894	H141
011737032JJK	1414319H	Other waste inorganic solids	126	0.003	0.0	ALD981020894	H141
011030639JJK	1414319H	Other waste inorganic solids	126	0.003	0.0	ALD981020894	H141
011737077JJK	1414319H	Other waste inorganic solids	126	0.003	0.0	ALD981020894	H141
011737138JJK	1414319H	Other waste inorganic solids	126	0.003	0.0	ALD981020894	H141
006713084JJK	1414319H	Other waste inorganic solids	124	0.003	0.0	ALD981020894	H141
011737107JJK	1414319H	Other waste inorganic solids	124	0.003	0.0	ALD981020894	H141
011737167JJK	1414319H	Other waste inorganic solids	124	0.003	0.0	ALD981020894	H141
011737014JJK	1414319H	Other waste inorganic solids	122	0.003	0.0	ALD981020894	H141
006713090JJK	1414319H	Other waste inorganic solids	120	0.003	0.0	ALD981020894	H141
011737090JJK	1414319H	Other waste inorganic solids	120	0.003	0.0	ALD981020894	H141
006713127JJK	1414319H	Other waste inorganic solids	118	0.003	0.0	ALD981020894	H141
011030650JJK	1414319H	Other waste inorganic solids	118	0.003	0.0	ALD981020894	H141
006713131JJK	1407489H	Petroleum contaminated solids	100	0.003	0.0	ALD981020894	H141
011737075JJK	1407489H	Petroleum contaminated solids	100	0.003	0.0	ALD981020894	H141
011030643JJK	1414319H	Other waste inorganic solids	116	0.003	0.0	ALD981020894	H141
006713154JJK	1414319H	Other waste inorganic solids	116	0.003	0.0	ALD981020894	H141
011737173JJK	1414319H	Other waste inorganic solids	116	0.003	0.0	ALD981020894	H141
011737183JJK	1414319H	Other waste inorganic solids	116	0.003	0.0	ALD981020894	H141
011737106JJK	1414319H	Other waste inorganic solids	114	0.003	0.0	ALD981020894	H141
006713154JJK	1100103H	Spent acid with metals	2850	0.0001	0.0	ALD981020894	H141
011737079JJK	1414319H	Other waste inorganic solids	112	0.003	0.0	ALD981020894	H141
011737173JJK	1407489H	Petroleum contaminated solids	95	0.003	0.0	ALD981020894	H141
011030637JJK	1414319H	Other waste inorganic solids	110	0.003	0.0	ALD981020894	H141
011737045JJK	1414319H	Other waste inorganic solids	110	0.003	0.0	ALD981020894	H141
011737012JJK	1414319H	Other waste inorganic solids	108	0.003	0.0	ALD981020894	H141
011737067JJK	1414319H	Other waste inorganic solids	106	0.003	0.0	ALD981020894	H141
011737047JJK	1407489H	Petroleum contaminated solids	90	0.003	0.0	ALD981020894	H141
006713144JJK	1414319H	Other waste inorganic solids	100	0.003	0.0	ALD981020894	H141
011737173JJK	1407489H	Petroleum contaminated solids	85	0.003	0.0	ALD981020894	H141
011737085JJK	1407489H	Petroleum contaminated solids	85	0.003	0.0	ALD981020894	H141
011737085JJK	1208203H	Non-halogenated solvent	345	0.001	0.0	ALD981020894	H141
011737002JJK	1407489H	Petroleum contaminated solids	80	0.003	0.0	ALD981020894	H141
011737085JJK	1414319H	Other waste inorganic solids	92	0.003	0.0	ALD981020894	H141
011737002JJK	1203206H	Waste oil	440	0.001	0.0	ALD981020894	H141
006713082JJK	1407489H	Petroleum contaminated solids	75	0.003	0.0	ALD981020894	H141
006713156JJK	1407489H	Petroleum contaminated solids	75	0.003	0.0	ALD981020894	H141
011737155JJK	1414319H	Other waste inorganic solids	88	0.003	0.0	ALD981020894	H141
006713127JJK	1309301H	Soil contaminated with organics	50	0.004	0.0	ALD981020894	H141
006713106JJK	1407489H	Petroleum contaminated solids	60	0.003	0.0	ALD981020894	H141
011737002JJK	1407489H	Petroleum contaminated solids	60	0.003	0.0	ALD981020894	H141
006713078JJK	1403407H	Other halogenated organic solids	112	0.001	0.0	ALD981020894	H141
006713156JJK	1407489H	Petroleum contaminated solids	54	0.003	0.0	ALD981020894	H141
011737109JJK	1121119H	Other inorganic liquids	98	0.002	0.0	ALD981020894	H141
011737067JJK	1307316H	Other metal salts/chemicals	220	0.001	0.0	ALD981020894	H141
006713078JJK	1121119H	Other inorganic liquids	92	0.002	0.0	ALD981020894	H141
006713127JJK	1121119H	Other inorganic liquids	92	0.002	0.0	ALD981020894	H141

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**OFF-SITE TRANSFERS - LEAD**

<b>MANIFEST</b>	<b>TEXAS WASTE CODE</b>	<b>DESCRIPTION</b>	<b>WEIGHT OF TRANSFER (LBS)</b>	<b>% LEAD IN WASTE</b>	<b>LEAD WEIGHT (LBS)</b>	<b>FACILITY ID</b>	<b>MGMT CODE</b>
011030660JJK	1121119H	Other inorganic liquids	86	0.002	0.0	ALD981020894	H141
006713118JJK	1121119H	Other inorganic liquids	86	0.002	0.0	ALD981020894	H141
006713154JJK	1100103H	Spent acid with metals	1284	0.0001	0.0	ALD981020894	H141
011737197JJK	1407489H	Petroleum contaminated solids	172	0.001	0.0	ALD981020894	H141
011737109JJK	1121119H	Other inorganic liquids	74	0.002	0.0	ALD981020894	H141
011737183JJK	1407489H	Petroleum contaminated solids	164	0.001	0.0	ALD981020894	H141
011737109JJK	1121119H	Other inorganic liquids	70	0.002	0.0	ALD981020894	H141
011737053JJK	1407489H	Petroleum contaminated solids	152	0.001	0.0	ALD981020894	H141
011737179JJK	1407489H	Petroleum contaminated solids	142	0.001	0.0	ALD981020894	H141
011737144JJK	1407489H	Petroleum contaminated solids	140	0.001	0.0	ALD981020894	H141
011737109JJK	1407489H	Petroleum contaminated solids	140	0.001	0.0	ALD981020894	H141
006713078JJK	1203206H	Waste oil	418	0.0002	0.0	ALD981020894	H141
011737058JJK	1121119H	Other inorganic liquids	54	0.002	0.0	ALD981020894	H141
011737045JJK	1407489H	Petroleum contaminated solids	120	0.001	0.0	ALD981020894	H141
011030660JJK	1121119H	Other inorganic liquids	52	0.002	0.0	ALD981020894	H141
011737167JJK	1407489H	Petroleum contaminated solids	114	0.001	0.0	ALD981020894	H141
006713106JJK	1415319H	Other waste inorganic solids	50	0.002	0.0	ALD981020894	H141
011737092JJK	1407489H	Petroleum contaminated solids	112	0.001	0.0	ALD981020894	H141
011030660JJK	1121119H	Other inorganic liquids	48	0.002	0.0	ALD981020894	H141
011737058JJK	1415319H	Other waste inorganic solids	48	0.002	0.0	ALD981020894	H141
011737197JJK	1204205H	Oil-water emulsion or mixture	462	0.0002	0.0	ALD981020894	H141
011737058JJK	1407489H	Petroleum contaminated solids	104	0.001	0.0	ALD981020894	H141
011737045JJK	1407489H	Petroleum contaminated solids	100	0.001	0.0	ALD981020894	H141
011737085JJK	1407489H	Petroleum contaminated solids	100	0.001	0.0	ALD981020894	H141
011737197JJK	1204205H	Oil-water emulsion or mixture	430	0.0002	0.0	ALD981020894	H141
011737079JJK	1407489H	Petroleum contaminated solids	96	0.001	0.0	ALD981020894	H141
011030660JJK	1121119H	Other inorganic liquids	42	0.002	0.0	ALD981020894	H141
006713106JJK	1415319H	Other waste inorganic solids	40	0.002	0.0	ALD981020894	H141
006713106JJK	1415319H	Other waste inorganic solids	40	0.002	0.0	ALD981020894	H141
006713127JJK	1415319H	Other waste inorganic solids	40	0.002	0.0	ALD981020894	H141
011737058JJK	1415319H	Other waste inorganic solids	40	0.002	0.0	ALD981020894	H141
011737058JJK	1415319H	Other waste inorganic solids	40	0.002	0.0	ALD981020894	H141
011737058JJK	1415319H	Other waste inorganic solids	40	0.002	0.0	ALD981020894	H141
011737058JJK	1415319H	Other waste inorganic solids	40	0.002	0.0	ALD981020894	H141
006713154JJK	1104106H	Caustic solution with metals but no cyanides	546	0.0001	0.0	ALD981020894	H141
011737096JJK	1407489H	Petroleum contaminated solids	84	0.001	0.0	ALD981020894	H141
011737045JJK	1407489H	Petroleum contaminated solids	84	0.001	0.0	ALD981020894	H141
006713154JJK	1104106H	Caustic solution with metals but no cyanides	532	0.0001	0.0	ALD981020894	H141
011737067JJK	1104106H	Caustic solution with metals but no cyanides	522	0.0001	0.0	ALD981020894	H141
011030660JJK	1415319H	Other waste inorganic solids	36	0.002	0.0	ALD981020894	H141
011737109JJK	1415319H	Other waste inorganic solids	36	0.002	0.0	ALD981020894	H141
011737109JJK	1415319H	Other waste inorganic solids	36	0.002	0.0	ALD981020894	H141
011030660JJK	1121119H	Other inorganic liquids	36	0.002	0.0	ALD981020894	H141
011737067JJK	1104106H	Caustic solution with metals but no cyanides	518	0.0001	0.0	ALD981020894	H141
011737045JJK	1407489H	Petroleum contaminated solids	78	0.001	0.0	ALD981020894	H141
011737067JJK	1407489H	Petroleum contaminated solids	74	0.001	0.0	ALD981020894	H141
011737045JJK	1407489H	Petroleum contaminated solids	74	0.001	0.0	ALD981020894	H141
006713122JJK	1203206H	Waste oil	442	0.0001	0.0	ALD981020894	H141
011737045JJK	1407489H	Petroleum contaminated solids	68	0.001	0.0	ALD981020894	H141
011737092JJK	1203206H	Waste oil	370	0.0001	0.0	ALD981020894	H141

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**OFF-SITE TRANSFERS - LEAD**

<b>MANIFEST</b>	<b>TEXAS WASTE CODE</b>	<b>DESCRIPTION</b>	<b>WEIGHT OF TRANSFER (LBS)</b>	<b>% LEAD IN WASTE</b>	<b>LEAD WEIGHT (LBS)</b>	<b>FACILITY ID</b>	<b>MGMT CODE</b>
011737053JJK	1203206H	Waste oil	368	0.0001	0.0	ALD981020894	H141
006713129JJK	1407489H	Petroleum contaminated solids	145	0.0002	0.0	ALD981020894	H141
006712437JJK	1203206H	Waste oil	292	0.0001	0.0	ALD981020894	H141
011030650JJK	1203206H	Waste oil	266	0.0001	0.0	ALD981020894	H141
011737027JJK	1407489H	Petroleum contaminated solids	117	0.0002	0.0	ALD981020894	H141
011737075JJK	1407489H	Petroleum contaminated solids	115	0.0002	0.0	ALD981020894	H141
011737067JJK	1104106H	Caustic solution with metals but no cyanides	250	0.0001	0.0	ALD981020894	H141
011737085JJK	1407489H	Petroleum contaminated solids	111	0.0002	0.0	ALD981020894	H141
006713154JJK	1104106H	Caustic solution with metals but no cyanides	232	0.0001	0.0	ALD981020894	H141
011737065JJK	1407489H	Petroleum contaminated solids	105	0.0002	0.0	ALD981020894	H141
011737077JJK	1100103H	Spent acid with metals	2514	0.00001	0.0	ALD981020894	H141
011737077JJK	1100103H	Spent acid with metals	2372	0.00001	0.0	ALD981020894	H141
011737094JJK	1407489H	Petroleum contaminated solids	92	0.0002	0.0	ALD981020894	H141
006713082JJK	1407489H	Petroleum contaminated solids	89	0.0002	0.0	ALD981020894	H141
011737090JJK	1500510H	Degreasing sludge with metal scale or filings	246	0.0001	0.0	ALD981020894	H141
011737047JJK	1407489H	Petroleum contaminated solids	83	0.0002	0.0	ALD981020894	H141
011737002JJK	1407489H	Petroleum contaminated solids	82	0.0002	0.0	ALD981020894	H141
006713090JJK	1403407H	Other halogenated organic solids	84	0.0002	0.0	ALD981020894	H141
011737115JJK	1403407H	Other halogenated organic solids	78	0.0002	0.0	ALD981020894	H141
011737058JJK	1403407H	Other halogenated organic solids	76	0.0002	0.0	ALD981020894	H141
006713154JJK	1403407H	Other halogenated organic solids	76	0.0002	0.0	ALD981020894	H141
011030650JJK	1403407H	Other halogenated organic solids	68	0.0002	0.0	ALD981020894	H141
006713154JJK	1304319H	Other waste inorganic solids	1076	0.00001	0.0	ALD981020894	H141
006713129JJK	1203206H	Waste oil	32	0.0003	0.0	ALD981020894	H141
011030643JJK	1304319H	Other waste inorganic solids	1054	0.00001	0.0	ALD981020894	H141
006713154JJK	1304319H	Other waste inorganic solids	1038	0.00001	0.0	ALD981020894	H141
006713114JJK	1304319H	Other waste inorganic solids	1034	0.00001	0.0	ALD981020894	H141
006713127JJK	1304319H	Other waste inorganic solids	1022	0.00001	0.0	ALD981020894	H141
006712437JJK	1304319H	Other waste inorganic solids	1012	0.00001	0.0	ALD981020894	H141
006713154JJK	1304319H	Other waste inorganic solids	994	0.00001	0.0	ALD981020894	H141
006713097JJK	1304319H	Other waste inorganic solids	986	0.00001	0.0	ALD981020894	H141
011030643JJK	1304319H	Other waste inorganic solids	982	0.00001	0.0	ALD981020894	H141
006713118JJK	1304319H	Other waste inorganic solids	972	0.00001	0.0	ALD981020894	H141
006713084JJK	1304319H	Other waste inorganic solids	968	0.00001	0.0	ALD981020894	H141
006713090JJK	1304319H	Other waste inorganic solids	964	0.00001	0.0	ALD981020894	H141
006713154JJK	1304319H	Other waste inorganic solids	936	0.00001	0.0	ALD981020894	H141
006713133JJK	1304319H	Other waste inorganic solids	930	0.00001	0.0	ALD981020894	H141
006713144JJK	1304319H	Other waste inorganic solids	922	0.00001	0.0	ALD981020894	H141
011030660JJK	1304319H	Other waste inorganic solids	858	0.00001	0.0	ALD981020894	H141
011737032JJK	1407489H	Petroleum contaminated solids	50	0.0002	0.0	ALD981020894	H141
011030650JJK	1304319H	Other waste inorganic solids	822	0.00001	0.0	ALD981020894	H141
006712437JJK	1304319H	Other waste inorganic solids	802	0.00001	0.0	ALD981020894	H141
006713082JJK	1407489H	Petroleum contaminated solids	40	0.0002	0.0	ALD981020894	H141
011737032JJK	1409409H	Other non-halogenated organic solids	290	0.00001	0.0	ALD981020894	H141
011030650JJK	1409409H	Other non-halogenated organic solids	290	0.00001	0.0	ALD981020894	H141
011737032JJK	1409409H	Other non-halogenated organic solids	286	0.00001	0.0	ALD981020894	H141
006713154JJK	1409409H	Other non-halogenated organic solids	284	0.00001	0.0	ALD981020894	H141
006713097JJK	1409409H	Other non-halogenated organic solids	280	0.00001	0.0	ALD981020894	H141
006713114JJK	1409409H	Other non-halogenated organic solids	280	0.00001	0.0	ALD981020894	H141
006713097JJK	1409409H	Other non-halogenated organic solids	276	0.00001	0.0	ALD981020894	H141

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**OFF-SITE TRANSFERS - LEAD**

<b>MANIFEST</b>	<b>TEXAS WASTE CODE</b>	<b>DESCRIPTION</b>	<b>WEIGHT OF TRANSFER (LBS)</b>	<b>% LEAD IN WASTE</b>	<b>LEAD WEIGHT (LBS)</b>	<b>FACILITY ID</b>	<b>MGMT CODE</b>
006713122JJK	1409409H	Other non-halogenated organic solids	276	0.00001	0.0	ALD981020894	H141
011737053JJK	1409409H	Other non-halogenated organic solids	274	0.00001	0.0	ALD981020894	H141
011030639JJK	1409409H	Other non-halogenated organic solids	274	0.00001	0.0	ALD981020894	H141
006713106JJK	1409409H	Other non-halogenated organic solids	268	0.00001	0.0	ALD981020894	H141
006713078JJK	1409409H	Other non-halogenated organic solids	264	0.00001	0.0	ALD981020894	H141
011737032JJK	1409409H	Other non-halogenated organic solids	262	0.00001	0.0	ALD981020894	H141
006713097JJK	1409409H	Other non-halogenated organic solids	260	0.00001	0.0	ALD981020894	H141
011737032JJK	1409409H	Other non-halogenated organic solids	254	0.00001	0.0	ALD981020894	H141
006713084JJK	1409409H	Other non-halogenated organic solids	254	0.00001	0.0	ALD981020894	H141
006713154JJK	1409409H	Other non-halogenated organic solids	252	0.00001	0.0	ALD981020894	H141
006713084JJK	1409409H	Other non-halogenated organic solids	248	0.00001	0.0	ALD981020894	H141
006713097JJK	1409409H	Other non-halogenated organic solids	248	0.00001	0.0	ALD981020894	H141
011737045JJK	1409409H	Other non-halogenated organic solids	244	0.00001	0.0	ALD981020894	H141
006713084JJK	1409409H	Other non-halogenated organic solids	242	0.00001	0.0	ALD981020894	H141
006713122JJK	1409409H	Other non-halogenated organic solids	242	0.00001	0.0	ALD981020894	H141
006712437JJK	1409409H	Other non-halogenated organic solids	242	0.00001	0.0	ALD981020894	H141
011737032JJK	1409409H	Other non-halogenated organic solids	240	0.00001	0.0	ALD981020894	H141
011737032JJK	1409409H	Other non-halogenated organic solids	238	0.00001	0.0	ALD981020894	H141
011737032JJK	1409409H	Other non-halogenated organic solids	236	0.00001	0.0	ALD981020894	H141
006712437JJK	1409409H	Other non-halogenated organic solids	232	0.00001	0.0	ALD981020894	H141
011737032JJK	1409409H	Other non-halogenated organic solids	228	0.00001	0.0	ALD981020894	H141
011737032JJK	1409409H	Other non-halogenated organic solids	228	0.00001	0.0	ALD981020894	H141
006713118JJK	1409409H	Other non-halogenated organic solids	224	0.00001	0.0	ALD981020894	H141
006713122JJK	1409409H	Other non-halogenated organic solids	224	0.00001	0.0	ALD981020894	H141
011737032JJK	1409409H	Other non-halogenated organic solids	220	0.00001	0.0	ALD981020894	H141
006713090JJK	1409409H	Other non-halogenated organic solids	220	0.00001	0.0	ALD981020894	H141
011030639JJK	1409409H	Other non-halogenated organic solids	220	0.00001	0.0	ALD981020894	H141
011030650JJK	1409409H	Other non-halogenated organic solids	220	0.00001	0.0	ALD981020894	H141
006713122JJK	1409409H	Other non-halogenated organic solids	218	0.00001	0.0	ALD981020894	H141
006712437JJK	1409409H	Other non-halogenated organic solids	218	0.00001	0.0	ALD981020894	H141
006713133JJK	1409409H	Other non-halogenated organic solids	216	0.00001	0.0	ALD981020894	H141
006713118JJK	1409409H	Other non-halogenated organic solids	216	0.00001	0.0	ALD981020894	H141
011737032JJK	1409409H	Other non-halogenated organic solids	214	0.00001	0.0	ALD981020894	H141
006713154JJK	1409409H	Other non-halogenated organic solids	214	0.00001	0.0	ALD981020894	H141
006713106JJK	1409409H	Other non-halogenated organic solids	212	0.00001	0.0	ALD981020894	H141
006713127JJK	1409409H	Other non-halogenated organic solids	210	0.00001	0.0	ALD981020894	H141
011737045JJK	1409409H	Other non-halogenated organic solids	208	0.00001	0.0	ALD981020894	H141
006713127JJK	1409409H	Other non-halogenated organic solids	208	0.00001	0.0	ALD981020894	H141
011737032JJK	1409409H	Other non-halogenated organic solids	206	0.00001	0.0	ALD981020894	H141
011737045JJK	1409409H	Other non-halogenated organic solids	206	0.00001	0.0	ALD981020894	H141
006713078JJK	1409409H	Other non-halogenated organic solids	206	0.00001	0.0	ALD981020894	H141
006713106JJK	1409409H	Other non-halogenated organic solids	206	0.00001	0.0	ALD981020894	H141
006712437JJK	1409409H	Other non-halogenated organic solids	206	0.00001	0.0	ALD981020894	H141
011737032JJK	1409409H	Other non-halogenated organic solids	204	0.00001	0.0	ALD981020894	H141
006713114JJK	1409409H	Other non-halogenated organic solids	204	0.00001	0.0	ALD981020894	H141
006713144JJK	1409409H	Other non-halogenated organic solids	204	0.00001	0.0	ALD981020894	H141
006713114JJK	1311319H	Other waste inorganic solids	198	0.00001	0.0	ALD981020894	H141
006713114JJK	1409409H	Other non-halogenated organic solids	196	0.00001	0.0	ALD981020894	H141
006713106JJK	1409409H	Other non-halogenated organic solids	196	0.00001	0.0	ALD981020894	H141
006712437JJK	1409409H	Other non-halogenated organic solids	196	0.00001	0.0	ALD981020894	H141

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**OFF-SITE TRANSFERS - LEAD**

<b>MANIFEST</b>	<b>TEXAS WASTE CODE</b>	<b>DESCRIPTION</b>	<b>WEIGHT OF TRANSFER (LBS)</b>	<b>% LEAD IN WASTE</b>	<b>LEAD WEIGHT (LBS)</b>	<b>FACILITY ID</b>	<b>MGMT CODE</b>
006713078JJK	1409409H	Other non-halogenated organic solids	194	0.00001	0.0	ALD981020894	H141
006712437JJK	1409409H	Other non-halogenated organic solids	194	0.00001	0.0	ALD981020894	H141
011030643JJK	1409409H	Other non-halogenated organic solids	186	0.00001	0.0	ALD981020894	H141
006713127JJK	1409409H	Other non-halogenated organic solids	182	0.00001	0.0	ALD981020894	H141
011737032JJK	1409409H	Other non-halogenated organic solids	180	0.00001	0.0	ALD981020894	H141
011737032JJK	1409409H	Other non-halogenated organic solids	178	0.00001	0.0	ALD981020894	H141
011737032JJK	1409409H	Other non-halogenated organic solids	178	0.00001	0.0	ALD981020894	H141
006713084JJK	1409409H	Other non-halogenated organic solids	178	0.00001	0.0	ALD981020894	H141
011737032JJK	1409409H	Other non-halogenated organic solids	176	0.00001	0.0	ALD981020894	H141
011737040JJK	1409409H	Other non-halogenated organic solids	176	0.00001	0.0	ALD981020894	H141
006712437JJK	1311319H	Other waste inorganic solids	172	0.00001	0.0	ALD981020894	H141
006713090JJK	1409409H	Other non-halogenated organic solids	172	0.00001	0.0	ALD981020894	H141
006713078JJK	1409409H	Other non-halogenated organic solids	172	0.00001	0.0	ALD981020894	H141
006713114JJK	1409409H	Other non-halogenated organic solids	168	0.00001	0.0	ALD981020894	H141
011737032JJK	1409409H	Other non-halogenated organic solids	166	0.00001	0.0	ALD981020894	H141
006713144JJK	1409409H	Other non-halogenated organic solids	166	0.00001	0.0	ALD981020894	H141
011737040JJK	1311319H	Other waste inorganic solids	160	0.00001	0.0	ALD981020894	H141
011737096JJK	1311319H	Other waste inorganic solids	156	0.00001	0.0	ALD981020894	H141
006713078JJK	1409409H	Other non-halogenated organic solids	154	0.00001	0.0	ALD981020894	H141
006713090JJK	1100103H	Spent acid with metals	150	0.00001	0.0	ALD981020894	H141
011737040JJK	1409409H	Other non-halogenated organic solids	136	0.00001	0.0	ALD981020894	H141
006713090JJK	1409409H	Other non-halogenated organic solids	136	0.00001	0.0	ALD981020894	H141
011737045JJK	1409409H	Other non-halogenated organic solids	130	0.00001	0.0	ALD981020894	H141
011737032JJK	1311319H	Other waste inorganic solids	130	0.00001	0.0	ALD981020894	H141
011737032JJK	1409409H	Other non-halogenated organic solids	128	0.00001	0.0	ALD981020894	H141
011737045JJK	1409409H	Other non-halogenated organic solids	124	0.00001	0.0	ALD981020894	H141
011737032JJK	1409409H	Other non-halogenated organic solids	120	0.00001	0.0	ALD981020894	H141
006713084JJK	1311319H	Other waste inorganic solids	120	0.00001	0.0	ALD981020894	H141
006713118JJK	1311319H	Other waste inorganic solids	120	0.00001	0.0	ALD981020894	H141
011737067JJK	1311319H	Other waste inorganic solids	96	0.00001	0.0	ALD981020894	H141
006713106JJK	1311319H	Other waste inorganic solids	90	0.00001	0.0	ALD981020894	H141
011030660JJK	1311319H	Other waste inorganic solids	88	0.00001	0.0	ALD981020894	H141
011030643JJK	1311319H	Other waste inorganic solids	88	0.00001	0.0	ALD981020894	H141
011737040JJK	1311319H	Other waste inorganic solids	88	0.00001	0.0	ALD981020894	H141
006713118JJK	1311319H	Other waste inorganic solids	84	0.00001	0.0	ALD981020894	H141
006713154JJK	1311319H	Other waste inorganic solids	84	0.00001	0.0	ALD981020894	H141
006713090JJK	1311319H	Other waste inorganic solids	82	0.00001	0.0	ALD981020894	H141
006713127JJK	1311319H	Other waste inorganic solids	82	0.00001	0.0	ALD981020894	H141
006713106JJK	1311319H	Other waste inorganic solids	82	0.00001	0.0	ALD981020894	H141
011737012JJK	1311319H	Other waste inorganic solids	82	0.00001	0.0	ALD981020894	H141
011737014JJK	1311319H	Other waste inorganic solids	82	0.00001	0.0	ALD981020894	H141
011030637JJK	1311319H	Other waste inorganic solids	80	0.00001	0.0	ALD981020894	H141
006712437JJK	1311319H	Other waste inorganic solids	80	0.00001	0.0	ALD981020894	H141
011737012JJK	1311319H	Other waste inorganic solids	80	0.00001	0.0	ALD981020894	H141
011737090JJK	1311319H	Other waste inorganic solids	78	0.00001	0.0	ALD981020894	H141
006713144JJK	1311319H	Other waste inorganic solids	76	0.00001	0.0	ALD981020894	H141
011030650JJK	1311319H	Other waste inorganic solids	76	0.00001	0.0	ALD981020894	H141
011737077JJK	1311319H	Other waste inorganic solids	76	0.00001	0.0	ALD981020894	H141
011737096JJK	1311319H	Other waste inorganic solids	76	0.00001	0.0	ALD981020894	H141
011737045JJK	1311319H	Other waste inorganic solids	76	0.00001	0.0	ALD981020894	H141

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**OFF-SITE TRANSFERS - LEAD**

<b>MANIFEST</b>	<b>TEXAS WASTE CODE</b>	<b>DESCRIPTION</b>	<b>WEIGHT OF TRANSFER (LBS)</b>	<b>% LEAD IN WASTE</b>	<b>LEAD WEIGHT (LBS)</b>	<b>FACILITY ID</b>	<b>MGMT CODE</b>
006713127JJK	1311319H	Other waste inorganic solids	74	0.00001	0.0	ALD981020894	H141
011737107JJK	1311319H	Other waste inorganic solids	74	0.00001	0.0	ALD981020894	H141
011030650JJK	1311319H	Other waste inorganic solids	72	0.00001	0.0	ALD981020894	H141
011737090JJK	1311319H	Other waste inorganic solids	72	0.00001	0.0	ALD981020894	H141
006713133JJK	1311319H	Other waste inorganic solids	68	0.00001	0.0	ALD981020894	H141
011737096JJK	1311319H	Other waste inorganic solids	68	0.00001	0.0	ALD981020894	H141
006713090JJK	1311319H	Other waste inorganic solids	66	0.00001	0.0	ALD981020894	H141
011737085JJK	1311319H	Other waste inorganic solids	66	0.00001	0.0	ALD981020894	H141
006713084JJK	1311319H	Other waste inorganic solids	64	0.00001	0.0	ALD981020894	H141
006713144JJK	1311319H	Other waste inorganic solids	64	0.00001	0.0	ALD981020894	H141
011737048JJK	1311319H	Other waste inorganic solids	62	0.00001	0.0	ALD981020894	H141
011737079JJK	1311319H	Other waste inorganic solids	62	0.00001	0.0	ALD981020894	H141
011737053JJK	1311319H	Other waste inorganic solids	62	0.00001	0.0	ALD981020894	H141
011737053JJK	1311319H	Other waste inorganic solids	58	0.00001	0.0	ALD981020894	H141
011737079JJK	1311319H	Other waste inorganic solids	56	0.00001	0.0	ALD981020894	H141
011737045JJK	1311319H	Other waste inorganic solids	56	0.00001	0.0	ALD981020894	H141
011737058JJK	1311319H	Other waste inorganic solids	52	0.00001	0.0	ALD981020894	H141
011737058JJK	1311319H	Other waste inorganic solids	48	0.00001	0.0	ALD981020894	H141
011737077JJK	1303310H	Spent solid filters or adsorbents	38	0.00001	0.0	ALD981020894	H141
011737077JJK	1303310H	Spent solid filters or adsorbents	38	0.00001	0.0	ALD981020894	H141
					<b>205.2</b>		<b>H141 Total</b>
					<b>205.2</b>	<b>ALD981020894 Total</b>	
006713137JJK	1302319H	Other waste inorganic solids	1800	0.02	0.4	TXD069452340	H132
011030661JJK	1108119H	Other inorganic liquids	4645	0.0003	0.0	TXD069452340	H132
011030661JJK	1108119H	Other inorganic liquids	4496	0.0003	0.0	TXD069452340	H132
011030661JJK	1108119H	Other inorganic liquids	4345	0.0003	0.0	TXD069452340	H132
011030661JJK	1108119H	Other inorganic liquids	789	0.0003	0.0	TXD069452340	H132
					<b>0.4</b>		<b>H132 Total</b>
					<b>0.4</b>	<b>TXD069452340 Total</b>	
006713119JJK	1300309H	Batteries or battery parts, casings, cores	68	70	47.6	TXD074196338	H141
011737041JJK	1300309H	Batteries or battery parts, casings, cores	26	70	18.2	TXD074196338	H141
006713085JJK	1300309H	Batteries or battery parts, casings, cores	14	70	9.8	TXD074196338	H141
006713158JJK	1300309H	Batteries or battery parts, casings, cores	12	70	8.4	TXD074196338	H141
011737066JJK	UNIVERSAL	Universal waste	120	4.8	5.7	TXD074196338	H141
011737174JJK	1308319H	Other waste inorganic solids	196	1	2.0	TXD074196338	H141
011737174JJK	1308319H	Other waste inorganic solids	138	1	1.4	TXD074196338	H141
011737078JJK	1200210H	Adhesives or epoxies	12	1	0.1	TXD074196338	H141
006712654JJK	UNIVERSAL	Universal waste	369	0.00001	0.0	TXD074196338	H141
006712316JJK	UNIVERSAL	Universal waste	362	0.00001	0.0	TXD074196338	H141
006712963JJK	UNIVERSAL	Universal waste	356	0.00001	0.0	TXD074196338	H141
006713030JJK	UNIVERSAL	Universal waste	356	0.00001	0.0	TXD074196338	H141
006712640JJK	UNIVERSAL	Universal waste	353	0.00001	0.0	TXD074196338	H141
006712270JJK	UNIVERSAL	Universal waste	352	0.00001	0.0	TXD074196338	H141
006712977JJK	UNIVERSAL	Universal waste	350	0.00001	0.0	TXD074196338	H141
006712988JJK	UNIVERSAL	Universal waste	346	0.00001	0.0	TXD074196338	H141
006712355JJK	UNIVERSAL	Universal waste	338	0.00001	0.0	TXD074196338	H141
006712351JJK	UNIVERSAL	Universal waste	338	0.00001	0.0	TXD074196338	H141
006712270JJK	UNIVERSAL	Universal waste	332	0.00001	0.0	TXD074196338	H141
006713064JJK	UNIVERSAL	Universal waste	331	0.00001	0.0	TXD074196338	H141
006712977JJK	UNIVERSAL	Universal waste	330	0.00001	0.0	TXD074196338	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**OFF-SITE TRANSFERS - LEAD**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% LEAD IN WASTE	LEAD WEIGHT (LBS)	FACILITY ID	MGMT CODE
006712977JJK	UNIVERSAL	Universal waste	324	0.00001	0.0	TXD074196338	H141
006713028JJK	UNIVERSAL	Universal waste	324	0.00001	0.0	TXD074196338	H141
006712307JJK	UNIVERSAL	Universal waste	320	0.00001	0.0	TXD074196338	H141
006712270JJK	UNIVERSAL	Universal waste	320	0.00001	0.0	TXD074196338	H141
006712270JJK	UNIVERSAL	Universal waste	320	0.00001	0.0	TXD074196338	H141
006712316JJK	UNIVERSAL	Universal waste	320	0.00001	0.0	TXD074196338	H141
006712270JJK	UNIVERSAL	Universal waste	318	0.00001	0.0	TXD074196338	H141
006712270JJK	UNIVERSAL	Universal waste	318	0.00001	0.0	TXD074196338	H141
006712977JJK	UNIVERSAL	Universal waste	318	0.00001	0.0	TXD074196338	H141
006712991JJK	UNIVERSAL	Universal waste	318	0.00001	0.0	TXD074196338	H141
006713028JJK	UNIVERSAL	Universal waste	310	0.00001	0.0	TXD074196338	H141
006713035JJK	UNIVERSAL	Universal waste	309	0.00001	0.0	TXD074196338	H141
006712367JJK	UNIVERSAL	Universal waste	308	0.00001	0.0	TXD074196338	H141
006712270JJK	UNIVERSAL	Universal waste	306	0.00001	0.0	TXD074196338	H141
006712640JJK	UNIVERSAL	Universal waste	302	0.00001	0.0	TXD074196338	H141
006712336JJK	UNIVERSAL	Universal waste	302	0.00001	0.0	TXD074196338	H141
006713058JJK	UNIVERSAL	Universal waste	300	0.00001	0.0	TXD074196338	H141
006713058JJK	UNIVERSAL	Universal waste	296	0.00001	0.0	TXD074196338	H141
006713058JJK	UNIVERSAL	Universal waste	296	0.00001	0.0	TXD074196338	H141
006712396JJK	UNIVERSAL	Universal waste	292	0.00001	0.0	TXD074196338	H141
006712383JJK	UNIVERSAL	Universal waste	290	0.00001	0.0	TXD074196338	H141
006712639JJK	UNIVERSAL	Universal waste	284	0.00001	0.0	TXD074196338	H141
006712307JJK	UNIVERSAL	Universal waste	284	0.00001	0.0	TXD074196338	H141
006712287JJK	UNIVERSAL	Universal waste	282	0.00001	0.0	TXD074196338	H141
006712351JJK	UNIVERSAL	Universal waste	279	0.00001	0.0	TXD074196338	H141
006712351JJK	UNIVERSAL	Universal waste	275	0.00001	0.0	TXD074196338	H141
006712339JJK	UNIVERSAL	Universal waste	274	0.00001	0.0	TXD074196338	H141
006712386JJK	UNIVERSAL	Universal waste	270	0.00001	0.0	TXD074196338	H141
006712991JJK	UNIVERSAL	Universal waste	269	0.00001	0.0	TXD074196338	H141
006713062JJK	UNIVERSAL	Universal waste	269	0.00001	0.0	TXD074196338	H141
006713028JJK	UNIVERSAL	Universal waste	268	0.00001	0.0	TXD074196338	H141
006712977JJK	UNIVERSAL	Universal waste	268	0.00001	0.0	TXD074196338	H141
006712953JJK	UNIVERSAL	Universal waste	266	0.00001	0.0	TXD074196338	H141
006712640JJK	UNIVERSAL	Universal waste	264	0.00001	0.0	TXD074196338	H141
006712618JJK	UNIVERSAL	Universal waste	264	0.00001	0.0	TXD074196338	H141
006712639JJK	UNIVERSAL	Universal waste	264	0.00001	0.0	TXD074196338	H141
006712965JJK	UNIVERSAL	Universal waste	264	0.00001	0.0	TXD074196338	H141
006712339JJK	UNIVERSAL	Universal waste	262	0.00001	0.0	TXD074196338	H141
006713028JJK	UNIVERSAL	Universal waste	260	0.00001	0.0	TXD074196338	H141
006712639JJK	UNIVERSAL	Universal waste	260	0.00001	0.0	TXD074196338	H141
006712267JJK	UNIVERSAL	Universal waste	260	0.00001	0.0	TXD074196338	H141
006712287JJK	UNIVERSAL	Universal waste	260	0.00001	0.0	TXD074196338	H141
006712302JJK	UNIVERSAL	Universal waste	260	0.00001	0.0	TXD074196338	H141
006712997JJK	UNIVERSAL	Universal waste	258	0.00001	0.0	TXD074196338	H141
006712640JJK	UNIVERSAL	Universal waste	258	0.00001	0.0	TXD074196338	H141
006713024JJK	UNIVERSAL	Universal waste	258	0.00001	0.0	TXD074196338	H141
006712287JJK	UNIVERSAL	Universal waste	258	0.00001	0.0	TXD074196338	H141
006713010JJK	UNIVERSAL	Universal waste	258	0.00001	0.0	TXD074196338	H141
006712997JJK	UNIVERSAL	Universal waste	256	0.00001	0.0	TXD074196338	H141
006712997JJK	UNIVERSAL	Universal waste	256	0.00001	0.0	TXD074196338	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**OFF-SITE TRANSFERS - LEAD**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% LEAD IN WASTE	LEAD WEIGHT (LBS)	FACILITY ID	MGMT CODE
006712640JJK	UNIVERSAL	Universal waste	256	0.00001	0.0	TXD074196338	H141
006712355JJK	UNIVERSAL	Universal waste	256	0.00001	0.0	TXD074196338	H141
006712625JJK	UNIVERSAL	Universal waste	254	0.00001	0.0	TXD074196338	H141
006712330JJK	UNIVERSAL	Universal waste	254	0.00001	0.0	TXD074196338	H141
006712618JJK	UNIVERSAL	Universal waste	252	0.00001	0.0	TXD074196338	H141
006712631JJK	UNIVERSAL	Universal waste	252	0.00001	0.0	TXD074196338	H141
006712316JJK	UNIVERSAL	Universal waste	252	0.00001	0.0	TXD074196338	H141
006712383JJK	UNIVERSAL	Universal waste	252	0.00001	0.0	TXD074196338	H141
006713028JJK	UNIVERSAL	Universal waste	250	0.00001	0.0	TXD074196338	H141
006712631JJK	UNIVERSAL	Universal waste	250	0.00001	0.0	TXD074196338	H141
006712316JJK	UNIVERSAL	Universal waste	248	0.00001	0.0	TXD074196338	H141
006712943JJK	UNIVERSAL	Universal waste	248	0.00001	0.0	TXD074196338	H141
006712997JJK	UNIVERSAL	Universal waste	246	0.00001	0.0	TXD074196338	H141
006712347JJK	UNIVERSAL	Universal waste	246	0.00001	0.0	TXD074196338	H141
006713028JJK	UNIVERSAL	Universal waste	246	0.00001	0.0	TXD074196338	H141
006712351JJK	UNIVERSAL	Universal waste	246	0.00001	0.0	TXD074196338	H141
006712282JJK	UNIVERSAL	Universal waste	246	0.00001	0.0	TXD074196338	H141
006712316JJK	UNIVERSAL	Universal waste	246	0.00001	0.0	TXD074196338	H141
006712347JJK	UNIVERSAL	Universal waste	246	0.00001	0.0	TXD074196338	H141
006712383JJK	UNIVERSAL	Universal waste	246	0.00001	0.0	TXD074196338	H141
006712351JJK	UNIVERSAL	Universal waste	245	0.00001	0.0	TXD074196338	H141
006713058JJK	UNIVERSAL	Universal waste	244	0.00001	0.0	TXD074196338	H141
006713076JJK	UNIVERSAL	Universal waste	244	0.00001	0.0	TXD074196338	H141
006712294JJK	UNIVERSAL	Universal waste	244	0.00001	0.0	TXD074196338	H141
006712343JJK	UNIVERSAL	Universal waste	244	0.00001	0.0	TXD074196338	H141
006712343JJK	UNIVERSAL	Universal waste	244	0.00001	0.0	TXD074196338	H141
006712339JJK	UNIVERSAL	Universal waste	242	0.00001	0.0	TXD074196338	H141
006712367JJK	UNIVERSAL	Universal waste	242	0.00001	0.0	TXD074196338	H141
006712367JJK	UNIVERSAL	Universal waste	242	0.00001	0.0	TXD074196338	H141
006712656JJK	UNIVERSAL	Universal waste	242	0.00001	0.0	TXD074196338	H141
006712963JJK	UNIVERSAL	Universal waste	242	0.00001	0.0	TXD074196338	H141
006713010JJK	UNIVERSAL	Universal waste	242	0.00001	0.0	TXD074196338	H141
006712305JJK	UNIVERSAL	Universal waste	240	0.00001	0.0	TXD074196338	H141
006712302JJK	UNIVERSAL	Universal waste	240	0.00001	0.0	TXD074196338	H141
006712307JJK	UNIVERSAL	Universal waste	240	0.00001	0.0	TXD074196338	H141
006712364JJK	UNIVERSAL	Universal waste	240	0.00001	0.0	TXD074196338	H141
006712656JJK	UNIVERSAL	Universal waste	240	0.00001	0.0	TXD074196338	H141
006712982JJK	UNIVERSAL	Universal waste	240	0.00001	0.0	TXD074196338	H141
006713015JJK	UNIVERSAL	Universal waste	239	0.00001	0.0	TXD074196338	H141
006713028JJK	UNIVERSAL	Universal waste	238	0.00001	0.0	TXD074196338	H141
006713028JJK	UNIVERSAL	Universal waste	238	0.00001	0.0	TXD074196338	H141
006712372JJK	UNIVERSAL	Universal waste	238	0.00001	0.0	TXD074196338	H141
006712973JJK	UNIVERSAL	Universal waste	238	0.00001	0.0	TXD074196338	H141
006713070JJK	UNIVERSAL	Universal waste	238	0.00001	0.0	TXD074196338	H141
011737111JJK	1407489H	Petroleum contaminated solids	80	0.003	0.0	TXD074196338	H141
006712367JJK	UNIVERSAL	Universal waste	236	0.00001	0.0	TXD074196338	H141
006712294JJK	UNIVERSAL	Universal waste	236	0.00001	0.0	TXD074196338	H141
006712330JJK	UNIVERSAL	Universal waste	236	0.00001	0.0	TXD074196338	H141
006713050JJK	UNIVERSAL	Universal waste	236	0.00001	0.0	TXD074196338	H141
006712991JJK	UNIVERSAL	Universal waste	235	0.00001	0.0	TXD074196338	H141

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OFF-SITE TRANSFERS - LEAD**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% LEAD IN WASTE	LEAD WEIGHT (LBS)	FACILITY ID	MGMT CODE
006713032JJK	UNIVERSAL	Universal waste	235	0.00001	0.0	TXD074196338	H141
006713058JJK	UNIVERSAL	Universal waste	234	0.00001	0.0	TXD074196338	H141
006713028JJK	UNIVERSAL	Universal waste	234	0.00001	0.0	TXD074196338	H141
006712282JJK	UNIVERSAL	Universal waste	234	0.00001	0.0	TXD074196338	H141
006712294JJK	UNIVERSAL	Universal waste	234	0.00001	0.0	TXD074196338	H141
006712383JJK	UNIVERSAL	Universal waste	234	0.00001	0.0	TXD074196338	H141
006712656JJK	UNIVERSAL	Universal waste	234	0.00001	0.0	TXD074196338	H141
006712953JJK	UNIVERSAL	Universal waste	234	0.00001	0.0	TXD074196338	H141
006712982JJK	UNIVERSAL	Universal waste	234	0.00001	0.0	TXD074196338	H141
006713028JJK	UNIVERSAL	Universal waste	234	0.00001	0.0	TXD074196338	H141
006713050JJK	UNIVERSAL	Universal waste	234	0.00001	0.0	TXD074196338	H141
006712997JJK	UNIVERSAL	Universal waste	232	0.00001	0.0	TXD074196338	H141
006713076JJK	UNIVERSAL	Universal waste	232	0.00001	0.0	TXD074196338	H141
006712997JJK	UNIVERSAL	Universal waste	232	0.00001	0.0	TXD074196338	H141
006712372JJK	UNIVERSAL	Universal waste	232	0.00001	0.0	TXD074196338	H141
006713028JJK	UNIVERSAL	Universal waste	232	0.00001	0.0	TXD074196338	H141
006712280JJK	UNIVERSAL	Universal waste	232	0.00001	0.0	TXD074196338	H141
006712367JJK	UNIVERSAL	Universal waste	232	0.00001	0.0	TXD074196338	H141
006712965JJK	UNIVERSAL	Universal waste	232	0.00001	0.0	TXD074196338	H141
006713058JJK	UNIVERSAL	Universal waste	230	0.00001	0.0	TXD074196338	H141
006712639JJK	UNIVERSAL	Universal waste	230	0.00001	0.0	TXD074196338	H141
006712640JJK	UNIVERSAL	Universal waste	230	0.00001	0.0	TXD074196338	H141
006712307JJK	UNIVERSAL	Universal waste	230	0.00001	0.0	TXD074196338	H141
006712943JJK	UNIVERSAL	Universal waste	230	0.00001	0.0	TXD074196338	H141
006712951JJK	UNIVERSAL	Universal waste	230	0.00001	0.0	TXD074196338	H141
006712965JJK	UNIVERSAL	Universal waste	230	0.00001	0.0	TXD074196338	H141
006713020JJK	UNIVERSAL	Universal waste	230	0.00001	0.0	TXD074196338	H141
006713045JJK	UNIVERSAL	Universal waste	230	0.00001	0.0	TXD074196338	H141
006713050JJK	UNIVERSAL	Universal waste	230	0.00001	0.0	TXD074196338	H141
006713056JJK	UNIVERSAL	Universal waste	230	0.00001	0.0	TXD074196338	H141
006713058JJK	UNIVERSAL	Universal waste	228	0.00001	0.0	TXD074196338	H141
006712270JJK	UNIVERSAL	Universal waste	228	0.00001	0.0	TXD074196338	H141
006712290JJK	UNIVERSAL	Universal waste	228	0.00001	0.0	TXD074196338	H141
006712290JJK	UNIVERSAL	Universal waste	228	0.00001	0.0	TXD074196338	H141
006712656JJK	UNIVERSAL	Universal waste	228	0.00001	0.0	TXD074196338	H141
006712951JJK	UNIVERSAL	Universal waste	228	0.00001	0.0	TXD074196338	H141
006712951JJK	UNIVERSAL	Universal waste	228	0.00001	0.0	TXD074196338	H141
006713010JJK	UNIVERSAL	Universal waste	228	0.00001	0.0	TXD074196338	H141
006713015JJK	UNIVERSAL	Universal waste	228	0.00001	0.0	TXD074196338	H141
006713050JJK	UNIVERSAL	Universal waste	228	0.00001	0.0	TXD074196338	H141
006713050JJK	UNIVERSAL	Universal waste	228	0.00001	0.0	TXD074196338	H141
006713050JJK	UNIVERSAL	Universal waste	228	0.00001	0.0	TXD074196338	H141
006713050JJK	UNIVERSAL	Universal waste	228	0.00001	0.0	TXD074196338	H141
006712347JJK	UNIVERSAL	Universal waste	226	0.00001	0.0	TXD074196338	H141
006713045JJK	UNIVERSAL	Universal waste	226	0.00001	0.0	TXD074196338	H141
006712330JJK	UNIVERSAL	Universal waste	226	0.00001	0.0	TXD074196338	H141
006712965JJK	UNIVERSAL	Universal waste	226	0.00001	0.0	TXD074196338	H141
006713015JJK	UNIVERSAL	Universal waste	226	0.00001	0.0	TXD074196338	H141
006713015JJK	UNIVERSAL	Universal waste	226	0.00001	0.0	TXD074196338	H141
006712347JJK	UNIVERSAL	Universal waste	224	0.00001	0.0	TXD074196338	H141
006712367JJK	UNIVERSAL	Universal waste	224	0.00001	0.0	TXD074196338	H141

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**OFF-SITE TRANSFERS - LEAD**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% LEAD IN WASTE	LEAD WEIGHT (LBS)	FACILITY ID	MGMT CODE
006712618JJK	UNIVERSAL	Universal waste	224	0.00001	0.0	TXD074196338	H141
006712267JJK	UNIVERSAL	Universal waste	224	0.00001	0.0	TXD074196338	H141
006712267JJK	UNIVERSAL	Universal waste	224	0.00001	0.0	TXD074196338	H141
006712294JJK	UNIVERSAL	Universal waste	224	0.00001	0.0	TXD074196338	H141
006712307JJK	UNIVERSAL	Universal waste	224	0.00001	0.0	TXD074196338	H141
006712339JJK	UNIVERSAL	Universal waste	224	0.00001	0.0	TXD074196338	H141
006712343JJK	UNIVERSAL	Universal waste	224	0.00001	0.0	TXD074196338	H141
006712654JJK	UNIVERSAL	Universal waste	224	0.00001	0.0	TXD074196338	H141
006712943JJK	UNIVERSAL	Universal waste	224	0.00001	0.0	TXD074196338	H141
006712965JJK	UNIVERSAL	Universal waste	224	0.00001	0.0	TXD074196338	H141
006712986JJK	UNIVERSAL	Universal waste	224	0.00001	0.0	TXD074196338	H141
006713037JJK	UNIVERSAL	Universal waste	224	0.00001	0.0	TXD074196338	H141
006713070JJK	UNIVERSAL	Universal waste	224	0.00001	0.0	TXD074196338	H141
006713058JJK	UNIVERSAL	Universal waste	222	0.00001	0.0	TXD074196338	H141
006712640JJK	UNIVERSAL	Universal waste	222	0.00001	0.0	TXD074196338	H141
006712396JJK	UNIVERSAL	Universal waste	222	0.00001	0.0	TXD074196338	H141
006712640JJK	UNIVERSAL	Universal waste	222	0.00001	0.0	TXD074196338	H141
006712622JJK	UNIVERSAL	Universal waste	222	0.00001	0.0	TXD074196338	H141
006712625JJK	UNIVERSAL	Universal waste	222	0.00001	0.0	TXD074196338	H141
006712307JJK	UNIVERSAL	Universal waste	222	0.00001	0.0	TXD074196338	H141
006712330JJK	UNIVERSAL	Universal waste	222	0.00001	0.0	TXD074196338	H141
006712336JJK	UNIVERSAL	Universal waste	222	0.00001	0.0	TXD074196338	H141
006712339JJK	UNIVERSAL	Universal waste	222	0.00001	0.0	TXD074196338	H141
006712372JJK	UNIVERSAL	Universal waste	222	0.00001	0.0	TXD074196338	H141
006712951JJK	UNIVERSAL	Universal waste	222	0.00001	0.0	TXD074196338	H141
006712977JJK	UNIVERSAL	Universal waste	222	0.00001	0.0	TXD074196338	H141
006712986JJK	UNIVERSAL	Universal waste	222	0.00001	0.0	TXD074196338	H141
006712997JJK	UNIVERSAL	Universal waste	222	0.00001	0.0	TXD074196338	H141
006712997JJK	UNIVERSAL	Universal waste	222	0.00001	0.0	TXD074196338	H141
006713015JJK	UNIVERSAL	Universal waste	222	0.00001	0.0	TXD074196338	H141
006713050JJK	UNIVERSAL	Universal waste	222	0.00001	0.0	TXD074196338	H141
006713076JJK	UNIVERSAL	Universal waste	220	0.00001	0.0	TXD074196338	H141
006712618JJK	UNIVERSAL	Universal waste	220	0.00001	0.0	TXD074196338	H141
006712619JJK	UNIVERSAL	Universal waste	220	0.00001	0.0	TXD074196338	H141
006712287JJK	UNIVERSAL	Universal waste	220	0.00001	0.0	TXD074196338	H141
006712287JJK	UNIVERSAL	Universal waste	220	0.00001	0.0	TXD074196338	H141
006712290JJK	UNIVERSAL	Universal waste	220	0.00001	0.0	TXD074196338	H141
006712302JJK	UNIVERSAL	Universal waste	220	0.00001	0.0	TXD074196338	H141
006712302JJK	UNIVERSAL	Universal waste	220	0.00001	0.0	TXD074196338	H141
006712372JJK	UNIVERSAL	Universal waste	220	0.00001	0.0	TXD074196338	H141
006712383JJK	UNIVERSAL	Universal waste	220	0.00001	0.0	TXD074196338	H141
006712943JJK	UNIVERSAL	Universal waste	220	0.00001	0.0	TXD074196338	H141
006712973JJK	UNIVERSAL	Universal waste	220	0.00001	0.0	TXD074196338	H141
006712997JJK	UNIVERSAL	Universal waste	220	0.00001	0.0	TXD074196338	H141
006712997JJK	UNIVERSAL	Universal waste	218	0.00001	0.0	TXD074196338	H141
006712929JJK	UNIVERSAL	Universal waste	218	0.00001	0.0	TXD074196338	H141
006712622JJK	UNIVERSAL	Universal waste	218	0.00001	0.0	TXD074196338	H141
006712640JJK	UNIVERSAL	Universal waste	218	0.00001	0.0	TXD074196338	H141
006712290JJK	UNIVERSAL	Universal waste	218	0.00001	0.0	TXD074196338	H141
006712316JJK	UNIVERSAL	Universal waste	218	0.00001	0.0	TXD074196338	H141

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**OFF-SITE TRANSFERS - LEAD**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% LEAD IN WASTE	LEAD WEIGHT (LBS)	FACILITY ID	MGMT CODE
006712355JJK	UNIVERSAL	Universal waste	218	0.00001	0.0	TXD074196338	H141
006712396JJK	UNIVERSAL	Universal waste	218	0.00001	0.0	TXD074196338	H141
006713050JJK	UNIVERSAL	Universal waste	218	0.00001	0.0	TXD074196338	H141
006713050JJK	UNIVERSAL	Universal waste	218	0.00001	0.0	TXD074196338	H141
006713056JJK	UNIVERSAL	Universal waste	218	0.00001	0.0	TXD074196338	H141
006713070JJK	UNIVERSAL	Universal waste	218	0.00001	0.0	TXD074196338	H141
006713070JJK	UNIVERSAL	Universal waste	218	0.00001	0.0	TXD074196338	H141
006713070JJK	UNIVERSAL	Universal waste	218	0.00001	0.0	TXD074196338	H141
006712997JJK	UNIVERSAL	Universal waste	216	0.00001	0.0	TXD074196338	H141
006712997JJK	UNIVERSAL	Universal waste	216	0.00001	0.0	TXD074196338	H141
006712351JJK	UNIVERSAL	Universal waste	216	0.00001	0.0	TXD074196338	H141
006712330JJK	UNIVERSAL	Universal waste	216	0.00001	0.0	TXD074196338	H141
006712656JJK	UNIVERSAL	Universal waste	216	0.00001	0.0	TXD074196338	H141
006712929JJK	UNIVERSAL	Universal waste	216	0.00001	0.0	TXD074196338	H141
006712951JJK	UNIVERSAL	Universal waste	216	0.00001	0.0	TXD074196338	H141
006712965JJK	UNIVERSAL	Universal waste	216	0.00001	0.0	TXD074196338	H141
006712969JJK	UNIVERSAL	Universal waste	216	0.00001	0.0	TXD074196338	H141
006712997JJK	UNIVERSAL	Universal waste	216	0.00001	0.0	TXD074196338	H141
006713058JJK	UNIVERSAL	Universal waste	214	0.00001	0.0	TXD074196338	H141
006712997JJK	UNIVERSAL	Universal waste	214	0.00001	0.0	TXD074196338	H141
006712631JJK	UNIVERSAL	Universal waste	214	0.00001	0.0	TXD074196338	H141
006712267JJK	UNIVERSAL	Universal waste	214	0.00001	0.0	TXD074196338	H141
006712280JJK	UNIVERSAL	Universal waste	214	0.00001	0.0	TXD074196338	H141
006712302JJK	UNIVERSAL	Universal waste	214	0.00001	0.0	TXD074196338	H141
006712343JJK	UNIVERSAL	Universal waste	214	0.00001	0.0	TXD074196338	H141
006712347JJK	UNIVERSAL	Universal waste	214	0.00001	0.0	TXD074196338	H141
006712929JJK	UNIVERSAL	Universal waste	214	0.00001	0.0	TXD074196338	H141
006712929JJK	UNIVERSAL	Universal waste	214	0.00001	0.0	TXD074196338	H141
006712953JJK	UNIVERSAL	Universal waste	214	0.00001	0.0	TXD074196338	H141
006712953JJK	UNIVERSAL	Universal waste	214	0.00001	0.0	TXD074196338	H141
006712965JJK	UNIVERSAL	Universal waste	214	0.00001	0.0	TXD074196338	H141
006712986JJK	UNIVERSAL	Universal waste	214	0.00001	0.0	TXD074196338	H141
006713010JJK	UNIVERSAL	Universal waste	214	0.00001	0.0	TXD074196338	H141
006713056JJK	UNIVERSAL	Universal waste	214	0.00001	0.0	TXD074196338	H141
006713076JJK	UNIVERSAL	Universal waste	212	0.00001	0.0	TXD074196338	H141
006712997JJK	UNIVERSAL	Universal waste	212	0.00001	0.0	TXD074196338	H141
006712951JJK	UNIVERSAL	Universal waste	212	0.00001	0.0	TXD074196338	H141
006712963JJK	UNIVERSAL	Universal waste	212	0.00001	0.0	TXD074196338	H141
006712973JJK	UNIVERSAL	Universal waste	212	0.00001	0.0	TXD074196338	H141
006713056JJK	UNIVERSAL	Universal waste	212	0.00001	0.0	TXD074196338	H141
006713076JJK	UNIVERSAL	Universal waste	210	0.00001	0.0	TXD074196338	H141
006712631JJK	UNIVERSAL	Universal waste	210	0.00001	0.0	TXD074196338	H141
006712631JJK	UNIVERSAL	Universal waste	210	0.00001	0.0	TXD074196338	H141
006712654JJK	UNIVERSAL	Universal waste	210	0.00001	0.0	TXD074196338	H141
006712656JJK	UNIVERSAL	Universal waste	210	0.00001	0.0	TXD074196338	H141
006712982JJK	UNIVERSAL	Universal waste	210	0.00001	0.0	TXD074196338	H141
006712991JJK	UNIVERSAL	Universal waste	210	0.00001	0.0	TXD074196338	H141
006713015JJK	UNIVERSAL	Universal waste	210	0.00001	0.0	TXD074196338	H141
006713035JJK	UNIVERSAL	Universal waste	210	0.00001	0.0	TXD074196338	H141
006713070JJK	UNIVERSAL	Universal waste	210	0.00001	0.0	TXD074196338	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**OFF-SITE TRANSFERS - LEAD**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% LEAD IN WASTE	LEAD WEIGHT (LBS)	FACILITY ID	MGMT CODE
006712625JJK	UNIVERSAL	Universal waste	208	0.00001	0.0	TXD074196338	H141
006712640JJK	UNIVERSAL	Universal waste	208	0.00001	0.0	TXD074196338	H141
006712267JJK	UNIVERSAL	Universal waste	208	0.00001	0.0	TXD074196338	H141
006712287JJK	UNIVERSAL	Universal waste	208	0.00001	0.0	TXD074196338	H141
006712290JJK	UNIVERSAL	Universal waste	208	0.00001	0.0	TXD074196338	H141
006712367JJK	UNIVERSAL	Universal waste	208	0.00001	0.0	TXD074196338	H141
006712991JJK	UNIVERSAL	Universal waste	208	0.00001	0.0	TXD074196338	H141
006713035JJK	UNIVERSAL	Universal waste	208	0.00001	0.0	TXD074196338	H141
006713050JJK	UNIVERSAL	Universal waste	208	0.00001	0.0	TXD074196338	H141
006713070JJK	UNIVERSAL	Universal waste	208	0.00001	0.0	TXD074196338	H141
006712929JJK	UNIVERSAL	Universal waste	206	0.00001	0.0	TXD074196338	H141
006712625JJK	UNIVERSAL	Universal waste	206	0.00001	0.0	TXD074196338	H141
006712631JJK	UNIVERSAL	Universal waste	206	0.00001	0.0	TXD074196338	H141
006712307JJK	UNIVERSAL	Universal waste	206	0.00001	0.0	TXD074196338	H141
006712347JJK	UNIVERSAL	Universal waste	206	0.00001	0.0	TXD074196338	H141
006712953JJK	UNIVERSAL	Universal waste	206	0.00001	0.0	TXD074196338	H141
006712986JJK	UNIVERSAL	Universal waste	206	0.00001	0.0	TXD074196338	H141
006713050JJK	UNIVERSAL	Universal waste	206	0.00001	0.0	TXD074196338	H141
006712374JJK	UNIVERSAL	Universal waste	205	0.00001	0.0	TXD074196338	H141
006712640JJK	UNIVERSAL	Universal waste	205	0.00001	0.0	TXD074196338	H141
006713058JJK	UNIVERSAL	Universal waste	204	0.00001	0.0	TXD074196338	H141
006712625JJK	UNIVERSAL	Universal waste	204	0.00001	0.0	TXD074196338	H141
006712280JJK	UNIVERSAL	Universal waste	204	0.00001	0.0	TXD074196338	H141
006712656JJK	UNIVERSAL	Universal waste	204	0.00001	0.0	TXD074196338	H141
006712943JJK	UNIVERSAL	Universal waste	204	0.00001	0.0	TXD074196338	H141
006712977JJK	UNIVERSAL	Universal waste	204	0.00001	0.0	TXD074196338	H141
006713050JJK	UNIVERSAL	Universal waste	204	0.00001	0.0	TXD074196338	H141
006713070JJK	UNIVERSAL	Universal waste	204	0.00001	0.0	TXD074196338	H141
006713058JJK	UNIVERSAL	Universal waste	202	0.00001	0.0	TXD074196338	H141
006712619JJK	UNIVERSAL	Universal waste	202	0.00001	0.0	TXD074196338	H141
006712396JJK	UNIVERSAL	Universal waste	202	0.00001	0.0	TXD074196338	H141
006712396JJK	UNIVERSAL	Universal waste	202	0.00001	0.0	TXD074196338	H141
006712280JJK	UNIVERSAL	Universal waste	202	0.00001	0.0	TXD074196338	H141
006712355JJK	UNIVERSAL	Universal waste	202	0.00001	0.0	TXD074196338	H141
006712372JJK	UNIVERSAL	Universal waste	202	0.00001	0.0	TXD074196338	H141
006712969JJK	UNIVERSAL	Universal waste	202	0.00001	0.0	TXD074196338	H141
006713058JJK	UNIVERSAL	Universal waste	200	0.00001	0.0	TXD074196338	H141
006712639JJK	UNIVERSAL	Universal waste	200	0.00001	0.0	TXD074196338	H141
006712302JJK	UNIVERSAL	Universal waste	200	0.00001	0.0	TXD074196338	H141
006712367JJK	UNIVERSAL	Universal waste	200	0.00001	0.0	TXD074196338	H141
006712383JJK	UNIVERSAL	Universal waste	200	0.00001	0.0	TXD074196338	H141
006712656JJK	UNIVERSAL	Universal waste	200	0.00001	0.0	TXD074196338	H141
006712929JJK	UNIVERSAL	Universal waste	200	0.00001	0.0	TXD074196338	H141
006713058JJK	UNIVERSAL	Universal waste	198	0.00001	0.0	TXD074196338	H141
006713028JJK	UNIVERSAL	Universal waste	198	0.00001	0.0	TXD074196338	H141
006712267JJK	UNIVERSAL	Universal waste	198	0.00001	0.0	TXD074196338	H141
006712267JJK	UNIVERSAL	Universal waste	198	0.00001	0.0	TXD074196338	H141
006712282JJK	UNIVERSAL	Universal waste	198	0.00001	0.0	TXD074196338	H141
006712290JJK	UNIVERSAL	Universal waste	198	0.00001	0.0	TXD074196338	H141
006712305JJK	UNIVERSAL	Universal waste	198	0.00001	0.0	TXD074196338	H141

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**OFF-SITE TRANSFERS - LEAD**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% LEAD IN WASTE	LEAD WEIGHT (LBS)	FACILITY ID	MGMT CODE
006712396JJK	UNIVERSAL	Universal waste	198	0.00001	0.0	TXD074196338	H141
006712943JJK	UNIVERSAL	Universal waste	198	0.00001	0.0	TXD074196338	H141
006713058JJK	UNIVERSAL	Universal waste	196	0.00001	0.0	TXD074196338	H141
006712294JJK	UNIVERSAL	Universal waste	196	0.00001	0.0	TXD074196338	H141
006712305JJK	UNIVERSAL	Universal waste	196	0.00001	0.0	TXD074196338	H141
006712316JJK	UNIVERSAL	Universal waste	196	0.00001	0.0	TXD074196338	H141
006712654JJK	UNIVERSAL	Universal waste	196	0.00001	0.0	TXD074196338	H141
006712977JJK	UNIVERSAL	Universal waste	196	0.00001	0.0	TXD074196338	H141
006712986JJK	UNIVERSAL	Universal waste	196	0.00001	0.0	TXD074196338	H141
006712280JJK	UNIVERSAL	Universal waste	194	0.00001	0.0	TXD074196338	H141
006712374JJK	UNIVERSAL	Universal waste	194	0.00001	0.0	TXD074196338	H141
006712943JJK	UNIVERSAL	Universal waste	194	0.00001	0.0	TXD074196338	H141
006712986JJK	UNIVERSAL	Universal waste	194	0.00001	0.0	TXD074196338	H141
006712986JJK	UNIVERSAL	Universal waste	194	0.00001	0.0	TXD074196338	H141
006713072JJK	UNIVERSAL	Universal waste	194	0.00001	0.0	TXD074196338	H141
006712339JJK	UNIVERSAL	Universal waste	192	0.00001	0.0	TXD074196338	H141
006712347JJK	UNIVERSAL	Universal waste	192	0.00001	0.0	TXD074196338	H141
006712982JJK	UNIVERSAL	Universal waste	192	0.00001	0.0	TXD074196338	H141
006713070JJK	UNIVERSAL	Universal waste	192	0.00001	0.0	TXD074196338	H141
006713028JJK	UNIVERSAL	Universal waste	190	0.00001	0.0	TXD074196338	H141
006712625JJK	UNIVERSAL	Universal waste	190	0.00001	0.0	TXD074196338	H141
006712640JJK	UNIVERSAL	Universal waste	190	0.00001	0.0	TXD074196338	H141
006712305JJK	UNIVERSAL	Universal waste	190	0.00001	0.0	TXD074196338	H141
006712316JJK	UNIVERSAL	Universal waste	190	0.00001	0.0	TXD074196338	H141
006712343JJK	UNIVERSAL	Universal waste	190	0.00001	0.0	TXD074196338	H141
006713010JJK	UNIVERSAL	Universal waste	190	0.00001	0.0	TXD074196338	H141
006713020JJK	UNIVERSAL	Universal waste	190	0.00001	0.0	TXD074196338	H141
006713070JJK	UNIVERSAL	Universal waste	190	0.00001	0.0	TXD074196338	H141
006713028JJK	UNIVERSAL	Universal waste	188	0.00001	0.0	TXD074196338	H141
006712339JJK	UNIVERSAL	Universal waste	188	0.00001	0.0	TXD074196338	H141
006713015JJK	UNIVERSAL	Universal waste	188	0.00001	0.0	TXD074196338	H141
006713058JJK	UNIVERSAL	Universal waste	186	0.00001	0.0	TXD074196338	H141
006712307JJK	UNIVERSAL	Universal waste	186	0.00001	0.0	TXD074196338	H141
006712347JJK	UNIVERSAL	Universal waste	186	0.00001	0.0	TXD074196338	H141
006712367JJK	UNIVERSAL	Universal waste	186	0.00001	0.0	TXD074196338	H141
006712969JJK	UNIVERSAL	Universal waste	186	0.00001	0.0	TXD074196338	H141
006713072JJK	UNIVERSAL	Universal waste	186	0.00001	0.0	TXD074196338	H141
006712355JJK	UNIVERSAL	Universal waste	184	0.00001	0.0	TXD074196338	H141
006712951JJK	UNIVERSAL	Universal waste	184	0.00001	0.0	TXD074196338	H141
006713028JJK	UNIVERSAL	Universal waste	182	0.00001	0.0	TXD074196338	H141
006712639JJK	UNIVERSAL	Universal waste	182	0.00001	0.0	TXD074196338	H141
006712280JJK	UNIVERSAL	Universal waste	182	0.00001	0.0	TXD074196338	H141
006712316JJK	UNIVERSAL	Universal waste	182	0.00001	0.0	TXD074196338	H141
006712986JJK	UNIVERSAL	Universal waste	182	0.00001	0.0	TXD074196338	H141
006713058JJK	UNIVERSAL	Universal waste	180	0.00001	0.0	TXD074196338	H141
006713076JJK	UNIVERSAL	Universal waste	180	0.00001	0.0	TXD074196338	H141
006712383JJK	UNIVERSAL	Universal waste	180	0.00001	0.0	TXD074196338	H141
006712982JJK	UNIVERSAL	Universal waste	180	0.00001	0.0	TXD074196338	H141
006712618JJK	UNIVERSAL	Universal waste	178	0.00001	0.0	TXD074196338	H141
006712396JJK	UNIVERSAL	Universal waste	178	0.00001	0.0	TXD074196338	H141

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**OFF-SITE TRANSFERS - LEAD**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% LEAD IN WASTE	LEAD WEIGHT (LBS)	FACILITY ID	MGMT CODE
006712656JJK	UNIVERSAL	Universal waste	178	0.00001	0.0	TXD074196338	H141
006713028JJK	UNIVERSAL	Universal waste	176	0.00001	0.0	TXD074196338	H141
006712270JJK	UNIVERSAL	Universal waste	176	0.00001	0.0	TXD074196338	H141
006712330JJK	UNIVERSAL	Universal waste	176	0.00001	0.0	TXD074196338	H141
006712619JJK	UNIVERSAL	Universal waste	174	0.00001	0.0	TXD074196338	H141
006712270JJK	UNIVERSAL	Universal waste	174	0.00001	0.0	TXD074196338	H141
006713028JJK	UNIVERSAL	Universal waste	174	0.00001	0.0	TXD074196338	H141
006712343JJK	UNIVERSAL	Universal waste	174	0.00001	0.0	TXD074196338	H141
006713048JJK	UNIVERSAL	Universal waste	174	0.00001	0.0	TXD074196338	H141
006712386JJK	UNIVERSAL	Universal waste	172	0.00001	0.0	TXD074196338	H141
006712991JJK	UNIVERSAL	Universal waste	172	0.00001	0.0	TXD074196338	H141
006713064JJK	UNIVERSAL	Universal waste	171	0.00001	0.0	TXD074196338	H141
006712336JJK	UNIVERSAL	Universal waste	170	0.00001	0.0	TXD074196338	H141
006712951JJK	UNIVERSAL	Universal waste	170	0.00001	0.0	TXD074196338	H141
006713076JJK	UNIVERSAL	Universal waste	168	0.00001	0.0	TXD074196338	H141
006712929JJK	UNIVERSAL	Universal waste	168	0.00001	0.0	TXD074196338	H141
006712287JJK	UNIVERSAL	Universal waste	167	0.00001	0.0	TXD074196338	H141
006712339JJK	UNIVERSAL	Universal waste	166	0.00001	0.0	TXD074196338	H141
006712396JJK	UNIVERSAL	Universal waste	164	0.00001	0.0	TXD074196338	H141
006712305JJK	UNIVERSAL	Universal waste	164	0.00001	0.0	TXD074196338	H141
006713072JJK	UNIVERSAL	Universal waste	164	0.00001	0.0	TXD074196338	H141
006712618JJK	UNIVERSAL	Universal waste	163	0.00001	0.0	TXD074196338	H141
006712951JJK	UNIVERSAL	Universal waste	162	0.00001	0.0	TXD074196338	H141
006712386JJK	UNIVERSAL	Universal waste	162	0.00001	0.0	TXD074196338	H141
006712622JJK	UNIVERSAL	Universal waste	160	0.00001	0.0	TXD074196338	H141
006712383JJK	UNIVERSAL	Universal waste	160	0.00001	0.0	TXD074196338	H141
006712951JJK	UNIVERSAL	Universal waste	160	0.00001	0.0	TXD074196338	H141
006712625JJK	UNIVERSAL	Universal waste	160	0.00001	0.0	TXD074196338	H141
006712619JJK	UNIVERSAL	Universal waste	156	0.00001	0.0	TXD074196338	H141
006712622JJK	UNIVERSAL	Universal waste	156	0.00001	0.0	TXD074196338	H141
006712622JJK	UNIVERSAL	Universal waste	156	0.00001	0.0	TXD074196338	H141
006712305JJK	UNIVERSAL	Universal waste	156	0.00001	0.0	TXD074196338	H141
006712287JJK	UNIVERSAL	Universal waste	156	0.00001	0.0	TXD074196338	H141
006712969JJK	UNIVERSAL	Universal waste	156	0.00001	0.0	TXD074196338	H141
006713050JJK	UNIVERSAL	Universal waste	154	0.00001	0.0	TXD074196338	H141
006713037JJK	UNIVERSAL	Universal waste	152	0.00001	0.0	TXD074196338	H141
006712330JJK	UNIVERSAL	Universal waste	151	0.00001	0.0	TXD074196338	H141
006713030JJK	UNIVERSAL	Universal waste	151	0.00001	0.0	TXD074196338	H141
006712282JJK	UNIVERSAL	Universal waste	150	0.00001	0.0	TXD074196338	H141
006712330JJK	UNIVERSAL	Universal waste	150	0.00001	0.0	TXD074196338	H141
006712969JJK	UNIVERSAL	Universal waste	150	0.00001	0.0	TXD074196338	H141
006712270JJK	UNIVERSAL	Universal waste	148	0.00001	0.0	TXD074196338	H141
006712305JJK	UNIVERSAL	Universal waste	148	0.00001	0.0	TXD074196338	H141
006712367JJK	UNIVERSAL	Universal waste	148	0.00001	0.0	TXD074196338	H141
006713037JJK	UNIVERSAL	Universal waste	146	0.00001	0.0	TXD074196338	H141
006712622JJK	UNIVERSAL	Universal waste	146	0.00001	0.0	TXD074196338	H141
006712622JJK	UNIVERSAL	Universal waste	146	0.00001	0.0	TXD074196338	H141
006712290JJK	UNIVERSAL	Universal waste	146	0.00001	0.0	TXD074196338	H141
006712305JJK	UNIVERSAL	Universal waste	146	0.00001	0.0	TXD074196338	H141
006712997JJK	UNIVERSAL	Universal waste	144	0.00001	0.0	TXD074196338	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013  
OFF-SITE TRANSFERS - LEAD**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% LEAD IN WASTE	LEAD WEIGHT (LBS)	FACILITY ID	MGMT CODE
006712619JJK	UNIVERSAL	Universal waste	144	0.00001	0.0	TXD074196338	H141
006712339JJK	UNIVERSAL	Universal waste	144	0.00001	0.0	TXD074196338	H141
006712396JJK	UNIVERSAL	Universal waste	144	0.00001	0.0	TXD074196338	H141
006712307JJK	UNIVERSAL	Universal waste	144	0.00001	0.0	TXD074196338	H141
006712302JJK	UNIVERSAL	Universal waste	142	0.00001	0.0	TXD074196338	H141
006712618JJK	UNIVERSAL	Universal waste	140	0.00001	0.0	TXD074196338	H141
006712336JJK	UNIVERSAL	Universal waste	140	0.00001	0.0	TXD074196338	H141
006713020JJK	UNIVERSAL	Universal waste	140	0.00001	0.0	TXD074196338	H141
006712640JJK	UNIVERSAL	Universal waste	140	0.00001	0.0	TXD074196338	H141
006712290JJK	UNIVERSAL	Universal waste	140	0.00001	0.0	TXD074196338	H141
006712383JJK	UNIVERSAL	Universal waste	140	0.00001	0.0	TXD074196338	H141
006712951JJK	UNIVERSAL	Universal waste	140	0.00001	0.0	TXD074196338	H141
006713072JJK	UNIVERSAL	Universal waste	140	0.00001	0.0	TXD074196338	H141
006713020JJK	UNIVERSAL	Universal waste	138	0.00001	0.0	TXD074196338	H141
006712640JJK	UNIVERSAL	Universal waste	138	0.00001	0.0	TXD074196338	H141
006712302JJK	UNIVERSAL	Universal waste	138	0.00001	0.0	TXD074196338	H141
006712619JJK	UNIVERSAL	Universal waste	136	0.00001	0.0	TXD074196338	H141
006712367JJK	UNIVERSAL	Universal waste	136	0.00001	0.0	TXD074196338	H141
006712347JJK	UNIVERSAL	Universal waste	136	0.00001	0.0	TXD074196338	H141
006712991JJK	UNIVERSAL	Universal waste	136	0.00001	0.0	TXD074196338	H141
006713024JJK	UNIVERSAL	Universal waste	136	0.00001	0.0	TXD074196338	H141
006713048JJK	UNIVERSAL	Universal waste	135	0.00001	0.0	TXD074196338	H141
006713058JJK	UNIVERSAL	Universal waste	134	0.00001	0.0	TXD074196338	H141
006712282JJK	UNIVERSAL	Universal waste	134	0.00001	0.0	TXD074196338	H141
006712302JJK	UNIVERSAL	Universal waste	134	0.00001	0.0	TXD074196338	H141
006712951JJK	UNIVERSAL	Universal waste	134	0.00001	0.0	TXD074196338	H141
006712631JJK	UNIVERSAL	Universal waste	132	0.00001	0.0	TXD074196338	H141
006712267JJK	UNIVERSAL	Universal waste	132	0.00001	0.0	TXD074196338	H141
006712929JJK	UNIVERSAL	Universal waste	132	0.00001	0.0	TXD074196338	H141
006712929JJK	UNIVERSAL	Universal waste	132	0.00001	0.0	TXD074196338	H141
006712929JJK	UNIVERSAL	Universal waste	132	0.00001	0.0	TXD074196338	H141
006712929JJK	UNIVERSAL	Universal waste	132	0.00001	0.0	TXD074196338	H141
006712951JJK	UNIVERSAL	Universal waste	132	0.00001	0.0	TXD074196338	H141
006712267JJK	UNIVERSAL	Universal waste	132	0.00001	0.0	TXD074196338	H141
006712280JJK	UNIVERSAL	Universal waste	132	0.00001	0.0	TXD074196338	H141
006712282JJK	UNIVERSAL	Universal waste	132	0.00001	0.0	TXD074196338	H141
006712339JJK	UNIVERSAL	Universal waste	132	0.00001	0.0	TXD074196338	H141
006712364JJK	UNIVERSAL	Universal waste	132	0.00001	0.0	TXD074196338	H141
006712339JJK	UNIVERSAL	Universal waste	130	0.00001	0.0	TXD074196338	H141
006712982JJK	UNIVERSAL	Universal waste	130	0.00001	0.0	TXD074196338	H141
006712640JJK	UNIVERSAL	Universal waste	130	0.00001	0.0	TXD074196338	H141
006712305JJK	UNIVERSAL	Universal waste	130	0.00001	0.0	TXD074196338	H141
006712982JJK	UNIVERSAL	Universal waste	130	0.00001	0.0	TXD074196338	H141
006712267JJK	UNIVERSAL	Universal waste	128	0.00001	0.0	TXD074196338	H141
006712280JJK	UNIVERSAL	Universal waste	128	0.00001	0.0	TXD074196338	H141
006712330JJK	UNIVERSAL	Universal waste	128	0.00001	0.0	TXD074196338	H141
006712367JJK	UNIVERSAL	Universal waste	128	0.00001	0.0	TXD074196338	H141
006712973JJK	UNIVERSAL	Universal waste	128	0.00001	0.0	TXD074196338	H141
006712631JJK	UNIVERSAL	Universal waste	128	0.00001	0.0	TXD074196338	H141
006712367JJK	UNIVERSAL	Universal waste	128	0.00001	0.0	TXD074196338	H141
006712929JJK	UNIVERSAL	Universal waste	128	0.00001	0.0	TXD074196338	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013  
OFF-SITE TRANSFERS - LEAD**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% LEAD IN WASTE	LEAD WEIGHT (LBS)	FACILITY ID	MGMT CODE
006713024JJK	UNIVERSAL	Universal waste	128	0.00001	0.0	TXD074196338	H141
006713035JJK	UNIVERSAL	Universal waste	127	0.00001	0.0	TXD074196338	H141
006712267JJK	UNIVERSAL	Universal waste	126	0.00001	0.0	TXD074196338	H141
006712339JJK	UNIVERSAL	Universal waste	126	0.00001	0.0	TXD074196338	H141
006713035JJK	UNIVERSAL	Universal waste	126	0.00001	0.0	TXD074196338	H141
006712316JJK	UNIVERSAL	Universal waste	126	0.00001	0.0	TXD074196338	H141
006712347JJK	UNIVERSAL	Universal waste	126	0.00001	0.0	TXD074196338	H141
006712997JJK	UNIVERSAL	Universal waste	126	0.00001	0.0	TXD074196338	H141
006712639JJK	UNIVERSAL	Universal waste	124	0.00001	0.0	TXD074196338	H141
006712267JJK	UNIVERSAL	Universal waste	124	0.00001	0.0	TXD074196338	H141
006712619JJK	UNIVERSAL	Universal waste	124	0.00001	0.0	TXD074196338	H141
006712347JJK	UNIVERSAL	Universal waste	124	0.00001	0.0	TXD074196338	H141
006712372JJK	UNIVERSAL	Universal waste	124	0.00001	0.0	TXD074196338	H141
006712943JJK	UNIVERSAL	Universal waste	124	0.00001	0.0	TXD074196338	H141
006712267JJK	UNIVERSAL	Universal waste	122	0.00001	0.0	TXD074196338	H141
006712367JJK	UNIVERSAL	Universal waste	122	0.00001	0.0	TXD074196338	H141
006712383JJK	UNIVERSAL	Universal waste	122	0.00001	0.0	TXD074196338	H141
006712383JJK	UNIVERSAL	Universal waste	122	0.00001	0.0	TXD074196338	H141
006712991JJK	UNIVERSAL	Universal waste	122	0.00001	0.0	TXD074196338	H141
006713050JJK	UNIVERSAL	Universal waste	122	0.00001	0.0	TXD074196338	H141
006712622JJK	UNIVERSAL	Universal waste	122	0.00001	0.0	TXD074196338	H141
006712267JJK	UNIVERSAL	Universal waste	122	0.00001	0.0	TXD074196338	H141
006712270JJK	UNIVERSAL	Universal waste	122	0.00001	0.0	TXD074196338	H141
006712355JJK	UNIVERSAL	Universal waste	122	0.00001	0.0	TXD074196338	H141
006712986JJK	UNIVERSAL	Universal waste	122	0.00001	0.0	TXD074196338	H141
006713037JJK	UNIVERSAL	Universal waste	120	0.00001	0.0	TXD074196338	H141
006712631JJK	UNIVERSAL	Universal waste	120	0.00001	0.0	TXD074196338	H141
006712282JJK	UNIVERSAL	Universal waste	120	0.00001	0.0	TXD074196338	H141
006712287JJK	UNIVERSAL	Universal waste	120	0.00001	0.0	TXD074196338	H141
006712969JJK	UNIVERSAL	Universal waste	120	0.00001	0.0	TXD074196338	H141
006712640JJK	UNIVERSAL	Universal waste	118	0.00001	0.0	TXD074196338	H141
006712290JJK	UNIVERSAL	Universal waste	118	0.00001	0.0	TXD074196338	H141
006712656JJK	UNIVERSAL	Universal waste	118	0.00001	0.0	TXD074196338	H141
006712953JJK	UNIVERSAL	Universal waste	118	0.00001	0.0	TXD074196338	H141
006713015JJK	UNIVERSAL	Universal waste	118	0.00001	0.0	TXD074196338	H141
006712631JJK	UNIVERSAL	Universal waste	118	0.00001	0.0	TXD074196338	H141
006712280JJK	UNIVERSAL	Universal waste	118	0.00001	0.0	TXD074196338	H141
006712330JJK	UNIVERSAL	Universal waste	118	0.00001	0.0	TXD074196338	H141
006712336JJK	UNIVERSAL	Universal waste	118	0.00001	0.0	TXD074196338	H141
006712336JJK	UNIVERSAL	Universal waste	118	0.00001	0.0	TXD074196338	H141
006712336JJK	UNIVERSAL	Universal waste	118	0.00001	0.0	TXD074196338	H141
006712965JJK	UNIVERSAL	Universal waste	118	0.00001	0.0	TXD074196338	H141
006712973JJK	UNIVERSAL	Universal waste	118	0.00001	0.0	TXD074196338	H141
006712982JJK	UNIVERSAL	Universal waste	118	0.00001	0.0	TXD074196338	H141
006712640JJK	UNIVERSAL	Universal waste	116	0.00001	0.0	TXD074196338	H141
006712625JJK	UNIVERSAL	Universal waste	116	0.00001	0.0	TXD074196338	H141
006712267JJK	UNIVERSAL	Universal waste	116	0.00001	0.0	TXD074196338	H141
006712307JJK	UNIVERSAL	Universal waste	116	0.00001	0.0	TXD074196338	H141
006712339JJK	UNIVERSAL	Universal waste	116	0.00001	0.0	TXD074196338	H141
006712396JJK	UNIVERSAL	Universal waste	116	0.00001	0.0	TXD074196338	H141

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**OFF-SITE TRANSFERS - LEAD**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% LEAD IN WASTE	LEAD WEIGHT (LBS)	FACILITY ID	MGMT CODE
006712654JJK	UNIVERSAL	Universal waste	116	0.00001	0.0	TXD074196338	H141
006713010JJK	UNIVERSAL	Universal waste	116	0.00001	0.0	TXD074196338	H141
006712336JJK	UNIVERSAL	Universal waste	114	0.00001	0.0	TXD074196338	H141
006712339JJK	UNIVERSAL	Universal waste	114	0.00001	0.0	TXD074196338	H141
006712339JJK	UNIVERSAL	Universal waste	114	0.00001	0.0	TXD074196338	H141
006712367JJK	UNIVERSAL	Universal waste	114	0.00001	0.0	TXD074196338	H141
006712965JJK	UNIVERSAL	Universal waste	114	0.00001	0.0	TXD074196338	H141
006712969JJK	UNIVERSAL	Universal waste	114	0.00001	0.0	TXD074196338	H141
006713037JJK	UNIVERSAL	Universal waste	114	0.00001	0.0	TXD074196338	H141
006712625JJK	UNIVERSAL	Universal waste	114	0.00001	0.0	TXD074196338	H141
006712625JJK	UNIVERSAL	Universal waste	114	0.00001	0.0	TXD074196338	H141
006712639JJK	UNIVERSAL	Universal waste	114	0.00001	0.0	TXD074196338	H141
006712290JJK	UNIVERSAL	Universal waste	114	0.00001	0.0	TXD074196338	H141
006712290JJK	UNIVERSAL	Universal waste	114	0.00001	0.0	TXD074196338	H141
006712302JJK	UNIVERSAL	Universal waste	114	0.00001	0.0	TXD074196338	H141
006712302JJK	UNIVERSAL	Universal waste	114	0.00001	0.0	TXD074196338	H141
006712336JJK	UNIVERSAL	Universal waste	114	0.00001	0.0	TXD074196338	H141
006712396JJK	UNIVERSAL	Universal waste	114	0.00001	0.0	TXD074196338	H141
006712943JJK	UNIVERSAL	Universal waste	114	0.00001	0.0	TXD074196338	H141
006712953JJK	UNIVERSAL	Universal waste	114	0.00001	0.0	TXD074196338	H141
006712986JJK	UNIVERSAL	Universal waste	114	0.00001	0.0	TXD074196338	H141
006712307JJK	UNIVERSAL	Universal waste	112	0.00001	0.0	TXD074196338	H141
006712339JJK	UNIVERSAL	Universal waste	112	0.00001	0.0	TXD074196338	H141
006712977JJK	UNIVERSAL	Universal waste	112	0.00001	0.0	TXD074196338	H141
006712631JJK	UNIVERSAL	Universal waste	112	0.00001	0.0	TXD074196338	H141
006712639JJK	UNIVERSAL	Universal waste	112	0.00001	0.0	TXD074196338	H141
006712343JJK	UNIVERSAL	Universal waste	112	0.00001	0.0	TXD074196338	H141
006712367JJK	UNIVERSAL	Universal waste	112	0.00001	0.0	TXD074196338	H141
006712383JJK	UNIVERSAL	Universal waste	112	0.00001	0.0	TXD074196338	H141
006712986JJK	UNIVERSAL	Universal waste	112	0.00001	0.0	TXD074196338	H141
006713056JJK	UNIVERSAL	Universal waste	112	0.00001	0.0	TXD074196338	H141
006712982JJK	UNIVERSAL	Universal waste	110	0.00001	0.0	TXD074196338	H141
006713037JJK	UNIVERSAL	Universal waste	110	0.00001	0.0	TXD074196338	H141
006713050JJK	UNIVERSAL	Universal waste	110	0.00001	0.0	TXD074196338	H141
006712305JJK	UNIVERSAL	Universal waste	110	0.00001	0.0	TXD074196338	H141
006712280JJK	UNIVERSAL	Universal waste	110	0.00001	0.0	TXD074196338	H141
006712294JJK	UNIVERSAL	Universal waste	110	0.00001	0.0	TXD074196338	H141
006712305JJK	UNIVERSAL	Universal waste	110	0.00001	0.0	TXD074196338	H141
006712307JJK	UNIVERSAL	Universal waste	110	0.00001	0.0	TXD074196338	H141
006712316JJK	UNIVERSAL	Universal waste	110	0.00001	0.0	TXD074196338	H141
006712372JJK	UNIVERSAL	Universal waste	110	0.00001	0.0	TXD074196338	H141
006712951JJK	UNIVERSAL	Universal waste	110	0.00001	0.0	TXD074196338	H141
006713020JJK	UNIVERSAL	Universal waste	108	0.00001	0.0	TXD074196338	H141
006712618JJK	UNIVERSAL	Universal waste	108	0.00001	0.0	TXD074196338	H141
006712282JJK	UNIVERSAL	Universal waste	108	0.00001	0.0	TXD074196338	H141
006712316JJK	UNIVERSAL	Universal waste	108	0.00001	0.0	TXD074196338	H141
006712336JJK	UNIVERSAL	Universal waste	108	0.00001	0.0	TXD074196338	H141
006712347JJK	UNIVERSAL	Universal waste	108	0.00001	0.0	TXD074196338	H141
006712656JJK	UNIVERSAL	Universal waste	108	0.00001	0.0	TXD074196338	H141
006713037JJK	UNIVERSAL	Universal waste	108	0.00001	0.0	TXD074196338	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013  
OFF-SITE TRANSFERS - LEAD**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% LEAD IN WASTE	LEAD WEIGHT (LBS)	FACILITY ID	MGMT CODE
006712633JJK	UNIVERSAL	Universal waste	106	0.00001	0.0	TXD074196338	H141
006712631JJK	UNIVERSAL	Universal waste	106	0.00001	0.0	TXD074196338	H141
006712282JJK	UNIVERSAL	Universal waste	106	0.00001	0.0	TXD074196338	H141
006712302JJK	UNIVERSAL	Universal waste	106	0.00001	0.0	TXD074196338	H141
006712951JJK	UNIVERSAL	Universal waste	106	0.00001	0.0	TXD074196338	H141
006712963JJK	UNIVERSAL	Universal waste	106	0.00001	0.0	TXD074196338	H141
006713064JJK	UNIVERSAL	Universal waste	106	0.00001	0.0	TXD074196338	H141
006713070JJK	UNIVERSAL	Universal waste	106	0.00001	0.0	TXD074196338	H141
006712330JJK	UNIVERSAL	Universal waste	105	0.00001	0.0	TXD074196338	H141
006712396JJK	UNIVERSAL	Universal waste	105	0.00001	0.0	TXD074196338	H141
006712929JJK	UNIVERSAL	Universal waste	105	0.00001	0.0	TXD074196338	H141
006712963JJK	UNIVERSAL	Universal waste	105	0.00001	0.0	TXD074196338	H141
006712618JJK	UNIVERSAL	Universal waste	104	0.00001	0.0	TXD074196338	H141
006712631JJK	UNIVERSAL	Universal waste	104	0.00001	0.0	TXD074196338	H141
006712640JJK	UNIVERSAL	Universal waste	104	0.00001	0.0	TXD074196338	H141
006712330JJK	UNIVERSAL	Universal waste	104	0.00001	0.0	TXD074196338	H141
006712347JJK	UNIVERSAL	Universal waste	104	0.00001	0.0	TXD074196338	H141
006712969JJK	UNIVERSAL	Universal waste	103	0.00001	0.0	TXD074196338	H141
006712633JJK	UNIVERSAL	Universal waste	103	0.00001	0.0	TXD074196338	H141
006713076JJK	UNIVERSAL	Universal waste	102	0.00001	0.0	TXD074196338	H141
006712383JJK	UNIVERSAL	Universal waste	102	0.00001	0.0	TXD074196338	H141
006712943JJK	UNIVERSAL	Universal waste	102	0.00001	0.0	TXD074196338	H141
006712622JJK	UNIVERSAL	Universal waste	102	0.00001	0.0	TXD074196338	H141
006712622JJK	UNIVERSAL	Universal waste	102	0.00001	0.0	TXD074196338	H141
006712625JJK	UNIVERSAL	Universal waste	102	0.00001	0.0	TXD074196338	H141
006712307JJK	UNIVERSAL	Universal waste	102	0.00001	0.0	TXD074196338	H141
006713010JJK	UNIVERSAL	Universal waste	100	0.00001	0.0	TXD074196338	H141
006713015JJK	UNIVERSAL	Universal waste	100	0.00001	0.0	TXD074196338	H141
006712943JJK	UNIVERSAL	Universal waste	100	0.00001	0.0	TXD074196338	H141
006712986JJK	UNIVERSAL	Universal waste	100	0.00001	0.0	TXD074196338	H141
006712640JJK	UNIVERSAL	Universal waste	100	0.00001	0.0	TXD074196338	H141
006712339JJK	UNIVERSAL	Universal waste	100	0.00001	0.0	TXD074196338	H141
006712364JJK	UNIVERSAL	Universal waste	100	0.00001	0.0	TXD074196338	H141
006713037JJK	UNIVERSAL	Universal waste	100	0.00001	0.0	TXD074196338	H141
006712287JJK	UNIVERSAL	Universal waste	99	0.00001	0.0	TXD074196338	H141
006712618JJK	UNIVERSAL	Universal waste	98	0.00001	0.0	TXD074196338	H141
006712383JJK	UNIVERSAL	Universal waste	98	0.00001	0.0	TXD074196338	H141
006712965JJK	UNIVERSAL	Universal waste	98	0.00001	0.0	TXD074196338	H141
006713062JJK	UNIVERSAL	Universal waste	97	0.00001	0.0	TXD074196338	H141
006712307JJK	UNIVERSAL	Universal waste	96	0.00001	0.0	TXD074196338	H141
006712929JJK	UNIVERSAL	Universal waste	96	0.00001	0.0	TXD074196338	H141
006712991JJK	UNIVERSAL	Universal waste	95	0.00001	0.0	TXD074196338	H141
006712330JJK	UNIVERSAL	Universal waste	94	0.00001	0.0	TXD074196338	H141
006712307JJK	UNIVERSAL	Universal waste	94	0.00001	0.0	TXD074196338	H141
006712307JJK	UNIVERSAL	Universal waste	94	0.00001	0.0	TXD074196338	H141
006712364JJK	UNIVERSAL	Universal waste	94	0.00001	0.0	TXD074196338	H141
006712396JJK	UNIVERSAL	Universal waste	94	0.00001	0.0	TXD074196338	H141
006712977JJK	UNIVERSAL	Universal waste	94	0.00001	0.0	TXD074196338	H141
006713015JJK	UNIVERSAL	Universal waste	94	0.00001	0.0	TXD074196338	H141
006713037JJK	UNIVERSAL	Universal waste	94	0.00001	0.0	TXD074196338	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**OFF-SITE TRANSFERS - LEAD**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% LEAD IN WASTE	LEAD WEIGHT (LBS)	FACILITY ID	MGMT CODE
006713072JJK	UNIVERSAL	Universal waste	94	0.00001	0.0	TXD074196338	H141
006712330JJK	UNIVERSAL	Universal waste	94	0.00001	0.0	TXD074196338	H141
006712290JJK	UNIVERSAL	Universal waste	94	0.00001	0.0	TXD074196338	H141
006712383JJK	UNIVERSAL	Universal waste	94	0.00001	0.0	TXD074196338	H141
006713050JJK	UNIVERSAL	Universal waste	94	0.00001	0.0	TXD074196338	H141
006712267JJK	UNIVERSAL	Universal waste	92	0.00001	0.0	TXD074196338	H141
006712287JJK	UNIVERSAL	Universal waste	92	0.00001	0.0	TXD074196338	H141
006712282JJK	UNIVERSAL	Universal waste	92	0.00001	0.0	TXD074196338	H141
006712943JJK	UNIVERSAL	Universal waste	90	0.00001	0.0	TXD074196338	H141
006712997JJK	UNIVERSAL	Universal waste	90	0.00001	0.0	TXD074196338	H141
006712386JJK	UNIVERSAL	Universal waste	90	0.00001	0.0	TXD074196338	H141
006712625JJK	UNIVERSAL	Universal waste	90	0.00001	0.0	TXD074196338	H141
006712267JJK	UNIVERSAL	Universal waste	90	0.00001	0.0	TXD074196338	H141
006713030JJK	UNIVERSAL	Universal waste	90	0.00001	0.0	TXD074196338	H141
006713056JJK	UNIVERSAL	Universal waste	90	0.00001	0.0	TXD074196338	H141
006713062JJK	UNIVERSAL	Universal waste	89	0.00001	0.0	TXD074196338	H141
006712618JJK	UNIVERSAL	Universal waste	88	0.00001	0.0	TXD074196338	H141
006712330JJK	UNIVERSAL	Universal waste	88	0.00001	0.0	TXD074196338	H141
006712963JJK	UNIVERSAL	Universal waste	88	0.00001	0.0	TXD074196338	H141
006713050JJK	UNIVERSAL	Universal waste	88	0.00001	0.0	TXD074196338	H141
006712336JJK	UNIVERSAL	Universal waste	86	0.00001	0.0	TXD074196338	H141
006712963JJK	UNIVERSAL	Universal waste	86	0.00001	0.0	TXD074196338	H141
006712969JJK	UNIVERSAL	Universal waste	86	0.00001	0.0	TXD074196338	H141
006712631JJK	UNIVERSAL	Universal waste	86	0.00001	0.0	TXD074196338	H141
006713010JJK	UNIVERSAL	Universal waste	86	0.00001	0.0	TXD074196338	H141
006712294JJK	UNIVERSAL	Universal waste	86	0.00001	0.0	TXD074196338	H141
006712986JJK	UNIVERSAL	Universal waste	86	0.00001	0.0	TXD074196338	H141
006713070JJK	UNIVERSAL	Universal waste	86	0.00001	0.0	TXD074196338	H141
006712290JJK	UNIVERSAL	Universal waste	84	0.00001	0.0	TXD074196338	H141
006712307JJK	UNIVERSAL	Universal waste	84	0.00001	0.0	TXD074196338	H141
006712343JJK	UNIVERSAL	Universal waste	84	0.00001	0.0	TXD074196338	H141
006713045JJK	UNIVERSAL	Universal waste	84	0.00001	0.0	TXD074196338	H141
006712633JJK	UNIVERSAL	Universal waste	83	0.00001	0.0	TXD074196338	H141
006712339JJK	UNIVERSAL	Universal waste	82	0.00001	0.0	TXD074196338	H141
006712339JJK	UNIVERSAL	Universal waste	82	0.00001	0.0	TXD074196338	H141
006712270JJK	UNIVERSAL	Universal waste	80	0.00001	0.0	TXD074196338	H141
006712986JJK	UNIVERSAL	Universal waste	80	0.00001	0.0	TXD074196338	H141
006713010JJK	UNIVERSAL	Universal waste	80	0.00001	0.0	TXD074196338	H141
006713024JJK	UNIVERSAL	Universal waste	80	0.00001	0.0	TXD074196338	H141
006712631JJK	UNIVERSAL	Universal waste	80	0.00001	0.0	TXD074196338	H141
006712367JJK	UNIVERSAL	Universal waste	78	0.00001	0.0	TXD074196338	H141
006712982JJK	UNIVERSAL	Universal waste	78	0.00001	0.0	TXD074196338	H141
006712982JJK	UNIVERSAL	Universal waste	78	0.00001	0.0	TXD074196338	H141
006712977JJK	UNIVERSAL	Universal waste	78	0.00001	0.0	TXD074196338	H141
006712287JJK	UNIVERSAL	Universal waste	78	0.00001	0.0	TXD074196338	H141
006712330JJK	UNIVERSAL	Universal waste	78	0.00001	0.0	TXD074196338	H141
006712364JJK	UNIVERSAL	Universal waste	78	0.00001	0.0	TXD074196338	H141
006712982JJK	UNIVERSAL	Universal waste	78	0.00001	0.0	TXD074196338	H141
006712618JJK	UNIVERSAL	Universal waste	76	0.00001	0.0	TXD074196338	H141
006713037JJK	UNIVERSAL	Universal waste	76	0.00001	0.0	TXD074196338	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**

**OFF-SITE TRANSFERS - LEAD**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% LEAD IN WASTE	LEAD WEIGHT (LBS)	FACILITY ID	MGMT CODE
006713050JJK	UNIVERSAL	Universal waste	74	0.00001	0.0	TXD074196338	H141
006712619JJK	UNIVERSAL	Universal waste	74	0.00001	0.0	TXD074196338	H141
006712619JJK	UNIVERSAL	Universal waste	74	0.00001	0.0	TXD074196338	H141
006712943JJK	UNIVERSAL	Universal waste	74	0.00001	0.0	TXD074196338	H141
006712929JJK	UNIVERSAL	Universal waste	72	0.00001	0.0	TXD074196338	H141
006712282JJK	UNIVERSAL	Universal waste	72	0.00001	0.0	TXD074196338	H141
006712986JJK	UNIVERSAL	Universal waste	72	0.00001	0.0	TXD074196338	H141
006712625JJK	UNIVERSAL	Universal waste	70	0.00001	0.0	TXD074196338	H141
006712986JJK	UNIVERSAL	Universal waste	70	0.00001	0.0	TXD074196338	H141
006712267JJK	UNIVERSAL	Universal waste	68	0.00001	0.0	TXD074196338	H141
006712953JJK	UNIVERSAL	Universal waste	68	0.00001	0.0	TXD074196338	H141
006713058JJK	UNIVERSAL	Universal waste	66	0.00001	0.0	TXD074196338	H141
006713076JJK	UNIVERSAL	Universal waste	66	0.00001	0.0	TXD074196338	H141
006712270JJK	UNIVERSAL	Universal waste	66	0.00001	0.0	TXD074196338	H141
006712997JJK	UNIVERSAL	Universal waste	66	0.00001	0.0	TXD074196338	H141
006713072JJK	UNIVERSAL	Universal waste	66	0.00001	0.0	TXD074196338	H141
006712267JJK	UNIVERSAL	Universal waste	65	0.00001	0.0	TXD074196338	H141
006712302JJK	UNIVERSAL	Universal waste	65	0.00001	0.0	TXD074196338	H141
006712374JJK	UNIVERSAL	Universal waste	65	0.00001	0.0	TXD074196338	H141
006712963JJK	UNIVERSAL	Universal waste	65	0.00001	0.0	TXD074196338	H141
006713062JJK	UNIVERSAL	Universal waste	65	0.00001	0.0	TXD074196338	H141
006712267JJK	UNIVERSAL	Universal waste	64	0.00001	0.0	TXD074196338	H141
006712282JJK	UNIVERSAL	Universal waste	64	0.00001	0.0	TXD074196338	H141
006712963JJK	UNIVERSAL	Universal waste	64	0.00001	0.0	TXD074196338	H141
006712307JJK	UNIVERSAL	Universal waste	62	0.00001	0.0	TXD074196338	H141
006712287JJK	UNIVERSAL	Universal waste	62	0.00001	0.0	TXD074196338	H141
006712986JJK	UNIVERSAL	Universal waste	62	0.00001	0.0	TXD074196338	H141
006713072JJK	UNIVERSAL	Universal waste	62	0.00001	0.0	TXD074196338	H141
006712619JJK	UNIVERSAL	Universal waste	60	0.00001	0.0	TXD074196338	H141
006712307JJK	UNIVERSAL	Universal waste	60	0.00001	0.0	TXD074196338	H141
006712619JJK	UNIVERSAL	Universal waste	60	0.00001	0.0	TXD074196338	H141
006712622JJK	UNIVERSAL	Universal waste	60	0.00001	0.0	TXD074196338	H141
006712639JJK	UNIVERSAL	Universal waste	60	0.00001	0.0	TXD074196338	H141
006712307JJK	UNIVERSAL	Universal waste	60	0.00001	0.0	TXD074196338	H141
006712619JJK	UNIVERSAL	Universal waste	58	0.00001	0.0	TXD074196338	H141
006712396JJK	UNIVERSAL	Universal waste	58	0.00001	0.0	TXD074196338	H141
006713070JJK	UNIVERSAL	Universal waste	58	0.00001	0.0	TXD074196338	H141
006712619JJK	UNIVERSAL	Universal waste	54	0.00001	0.0	TXD074196338	H141
006713062JJK	UNIVERSAL	Universal waste	50	0.00001	0.0	TXD074196338	H141
006712633JJK	UNIVERSAL	Universal waste	45	0.00001	0.0	TXD074196338	H141
006712622JJK	UNIVERSAL	Universal waste	44	0.00001	0.0	TXD074196338	H141
006713130JJK	1100103H	Spent acid with metals	98	0.00026	0.0	TXD074196338	H141
006712977JJK	UNIVERSAL	Universal waste	10	0.00001	0.0	TXD074196338	H141

**94.4 H141 Total**  
**94.4 TXD074196338 Total**  
**300.1 Grand Total**

Note:	H041	Universal waste
	H061	Fuel blending
	H132	Landfill or surface impoundment that will be closed as landfill (to include prior treatment and/or

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**OFF-SITE TRANSFERS - LEAD**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% LEAD IN WASTE	LEAD WEIGHT (LBS)	FACILITY ID	MGMT CODE
	H141	stabilization) The site receiving this waste stored/bulked and transferred the waste with no treatment or recovery (H010-H129), fuel blending (H061), or disposal (H131-H135) at that receiving site.					

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**On-Site Release of Lead**

**Domestic Wastewater Treatment Plant**

Year	Lead in Effluent (mg/L)	Average Daily Flow Rate (gal/day)	Total Annual Flow (gal/yr)	Lead in Effluent Discharge (lb)
2013	0.006	330,000	120,450,000	6.0

120,450,000 = gallons of wastewater  
 1,004,553,000 = pounds of wastewater  
 1,005 = million pounds of wastewater x  
 0.006 = mg/L lead (equals parts per million)

---

**6.0 = pounds of lead in wastewater effluent**

**Form Status: Certified and Sent to USEPA**  
**Validation Status: Passed with Possible Errors**

Form Approved OMB Number: **2025-0009**

Approval Expires:

**Page 1 of 5**

(IMPORTANT: Read instructions before completing form; type or use fill-and-print form)

<p><b>EPA</b></p> <p>United States Environmental Protection Agency</p> <p style="text-align: center;"><b>FORM R</b></p> <p>Section 313 of the Emergency Planning and Community Right-to-know Act of 1986, also known as Title III of the Superfund Amendments and Reauthorization Act.</p>	<p>TRI Facility ID Number</p> <p><b>78419NVLRS11001</b></p> <p>Toxic Chemical, Category, or Generic Name</p> <p><b>Lead</b></p>
<p>WHERE TO SEND COMPLETED FORMS:</p> <p>1. TRI Data Processing Center                  P.O. Box 10163                  Fairfax, VA 22038</p> <p><b>*** File Copy Only: Do Not Submit Paper Form to EPA ***</b></p>	<p>2. APPROPRIATE STATE OFFICE                  (See instructions in Appendix F)</p>

<p>This section only applies if you are revising or withdrawing a previously submitted form, otherwise leave blank:</p>	<p>Revision (Enter up to two code(s))</p> <p style="text-align: center;">[ ][ ]</p>	<p>Withdrawal (Enter up to two code(s))</p> <p style="text-align: center;">[ ][ ]</p>
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Important: See Instructions to determine when "Not Applicable (NA)" boxes should be checked.

Part I. FACILITY IDENTIFICATION INFORMATION

SECTION 1. REPORTING YEAR : **2013**

SECTION 2. TRADE SECRET INFORMATION

<p>2.1 Are you claiming the toxic chemical identified on page 2 trade secret?</p> <p><input type="checkbox"/> Yes (Answer questions 2.2; attach substantiation forms)</p> <p><input checked="" type="checkbox"/> NO (Do not answer 2.2; go to Section 3)</p>	<p>2.2 Is this copy</p> <p><input type="checkbox"/> Sanitized <input type="checkbox"/> Unsanitized                  (Answer only if "Yes" in 2.1)</p>
--	---

SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections.)

I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report.

<p>Name and official title of owner/operator or senior management official:</p> <p><b>File Copy Only: Do Not Submit Paper Form to EPA</b></p>	<p>Signature:</p> <p><b>File Copy Only: Do Not Submit Paper Form to EPA</b></p>	<p>Date Signed:</p> <p><b>XX/XX/XXXX</b></p>
---	---	--

SECTION 4. FACILITY IDENTIFICATION

<p>4.1</p> <p>Facility or Establishment Name</p> <p><b>U.S. NAVY NAVAL AIR STATION CORPUS CHRISTI</b></p> <p>Street</p> <p><b>8851 OCEAN DR</b></p> <p>City/County/Tribe/State/ZIP Code</p> <p><b>CORPUS CHRISTI / Nueces / BIA Code: / TX / 78419</b></p>	<p>TRI Facility ID Number</p> <p><b>78419NVLRS11001</b></p> <p>Mailing Address (if different from physical street address)</p> <p><b>11001 D ST SUITE 146, CODE N42/PUBLIC WORKS DEPT.</b></p> <p>City/State/ZIP Code</p> <p><b>CORPUS CHRISTI / TX / 78419</b></p> <p>Country (Non-US)</p>
--	---

<p>4.2 This report contains information for :                  ( Important: check a or b; check c or d if applicable)</p>	<p>a. <input checked="" type="checkbox"/> An Entire facility</p>	<p>b. <input type="checkbox"/> Part of a facility</p>	<p>c. <input checked="" type="checkbox"/> A Federal facility</p>	<p>d. <input type="checkbox"/> GOCO</p>
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<p>4.3 Technical Contact name</p> <p><b>JOHN PHILLIPS</b></p>	<p>Email Address</p> <p><b>JOHN.PHILLIPS7@NAVY.MIL</b></p>	<p>Telephone Number (include area code)</p> <p><b>3619615356</b></p>			
<p>4.4 Public Contact name</p> <p><b>ROD HAFEMEISTER</b></p>	<p>Email Address</p> <p><b>rodney.hafemeister@navy.mil</b></p>	<p>Telephone Number (include area code)</p> <p><b>3619613420</b></p>			
<p>4.5 NAICS Code(s) (6 digits)</p> <p>a. <b>928110 (Primary)</b></p>	b.	c.	d.	e.	f.
<p>4.6 Dun and Bradstreet Number(s) (9 digits)</p> <p>a. <b>NA</b></p> <p>b.</p>					

SECTION 5. PARENT COMPANY INFORMATION

<p>5.1 Name of U.S. Parent Company (for TRI Reporting purposes)</p> <p><b>US DEPARTMENT OF DEFENSE</b></p>	<p>No U.S. Parent Company (for TRI Reporting purposes) <input type="checkbox"/></p>
<p>5.2 Parent Company's Dun &amp; Bradstreet Number</p> <p>NA <input checked="" type="checkbox"/></p>	

**EPA FORM R**  
**PART II. CHEMICAL - SPECIFIC INFORMATION**

TRI Facility ID Number

**78419NVLRS11001**

Toxic Chemical, Category, or Generic Name

**Lead****SECTION 1. TOXIC CHEMICAL IDENTITY** (Important: DO NOT complete this section if you are reporting a mixture component in Section 2 below.)

1.1	CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.) <b>7439921</b>
1.2	Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.) <b>Lead</b>
1.3	Generic Chemical Name (Important: Complete only if Part I, Section 2.1 is checked "Yes". Generic Name must be structurally descriptive). <b>NA</b>

**SECTION 2. MIXTURE COMPONENT IDENTITY** (Important: DO NOT complete this section if you completed Section 1 above.)

2.1	Generic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers, spaces, and punctuation.) <b>NA</b>
-----	--

**SECTION 3. ACTIVITIES AND USES OF THE TOXIC CHEMICAL AT THE FACILITY**  
(Important: Check all that apply.)

3.1	Manufacture the toxic chemical: a. <input type="checkbox"/> Produce b. <input type="checkbox"/> Import	3.2	Process the toxic chemical: a. <input type="checkbox"/> As a reactant b. <input type="checkbox"/> As a formulation component c. <input type="checkbox"/> As an article component d. <input type="checkbox"/> Repackaging e. <input type="checkbox"/> As an impurity	3.3	Otherwise use the toxic chemical: a. <input type="checkbox"/> As a chemical processing aid b. <input type="checkbox"/> As a manufacturing aid c. <input checked="" type="checkbox"/> Ancillary or other use
If produce or import: c. <input type="checkbox"/> For on-site use/processing d. <input type="checkbox"/> For sale/distribution e. <input type="checkbox"/> As a byproduct f. <input type="checkbox"/> As an impurity					

**SECTION 4. MAXIMUM AMOUNT OF THE TOXIC CHEMICAL ON-SITE AT ANY TIME DURING THE CALENDAR YEAR**4.1  **05** (Enter two-digit code from instruction package.)**SECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ON-SITE**

		A. Total Release (pounds/year*) (Enter range code or estimate**)	B. Basis of Estimate (Enter code)	C. Percent from Stormwater
5.1	Fugitive or non-point air emissions	NA <input type="checkbox"/>	<b>0</b>	<b>0</b>
5.2	Stack or point air emissions	NA <input type="checkbox"/>	<b>0.1</b>	<b>E1</b>
5.3	Discharges to receiving streams or water bodies (Enter one name per box)	NA <input type="checkbox"/>		
	Stream or Water Body Name			
5.3.1	<b>Corpus Christi Bay</b>	<b>6</b>	<b>M2</b>	<b>NA</b>

\*For Dioxin and Dioxin-like Compounds, report in grams/year

\*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

EPA Form 9350-1 (Rev. ) - Previous editions are obsolete.

<b>EPA FORM R</b> <b>PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)</b>	TRI Facility ID Number
	78419NVLRS11001
	Toxic Chemical, Category, or Generic Name
	Lead

## SECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ON-SITE (Continued)

		NA	A. Total Release (pounds/year*) (Enter range code** or estimate)	B. Basis of Estimate (Enter code)
5.4.1	Underground Injection on-site to Class I wells	[ X ]		
5.4.2	Underground Injection on-site to Class II-V wells	[ X ]		
5.5	Disposal to land on-site			
5.5.1.A	RCRA subtitle C landfills	[ X ]		
5.5.1.B	Other landfills	[ X ]		
5.5.2	Land treatment/application farming	[ X ]		
5.5.3A	RCRA Subtitle C surface impoundments	[ X ]		
5.5.3B	Other surface impoundments	[ X ]		
5.5.4	Other disposal	[ X ]		

## SECTION 6. TRANSFER(S) OF THE TOXIC CHEMICAL IN WASTES TO OFF-SITE LOCATIONS

6.1 DISCHARGES TO PUBLICLY OWNED TREATMENT WORKS (POTWs)	NA [ X ]
--	----------

\*For Dioxin and Dioxin-like Compounds, report in grams/year

\*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

EPA Form 9350-1 (Rev. ) - Previous editions are obsolete.

EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)						TRI Facility ID Number <b>78419NVLRS11001</b>		Toxic Chemical, Category, or Generic Name <b>Lead</b>	
6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS						NA <input type="checkbox"/>			
6.2.1 Off-Site EPA Identification Number (RCRA ID No.)						<b>TXD069452340</b>			
Off-Site Location Name:						<b>US ECOLOGY TEXAS INC</b>			
Off-Site Address:						<b>3 1/2 SOUTH PETRONILA ROAD</b>			
City	<b>ROBSTOWN</b>	County	<b>Nueces</b>	State	<b>TX</b>	Zip	<b>78380</b>	Country (Non-US)	
Is location under control of reporting facility or parent company?						<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
A. Total Transfer (pounds/year*) (Enter range code** or estimate)			B. Basis of Estimate (Enter code)		C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (Enter code)				
1. <b>.4</b>			1. <b>O</b>		1. <b>M65</b>				
6.2.2 Off-Site EPA Identification Number (RCRA ID No.)						<b>TXD074196338</b>			
Off-Site Location Name:						<b>PHILIP RECLAMATION SERVICES HOUSTON</b>			
Off-Site Address:						<b>4050 HOMESTEAD RD.</b>			
City	<b>HOUSTON</b>	County	<b>Harris</b>	State	<b>TX</b>	Zip	<b>77028</b>	Country (Non-US)	
Is location under control of reporting facility or parent company?						<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
A. Total Transfer (pounds/year*) (Enter range code** or estimate)			B. Basis of Estimate (Enter code)		C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (Enter code)				
1. <b>94.4</b>			1. <b>O</b>		1. <b>M93</b>				
6.2.3 Off-Site EPA Identification Number (RCRA ID No.)						<b>ALD981020894</b>			
Off-Site Location Name:						<b>FISHER INDUSTRIAL SERVICE INC</b>			
Off-Site Address:						<b>402 WEBSTER CHAPEL RD</b>			
City	<b>GLENCOE</b>	County	<b>Etowah</b>	State	<b>AL</b>	Zip	<b>35905</b>	Country (Non-US)	
Is location under control of reporting facility or parent company?						<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
A. Total Transfer (pounds/year*) (Enter range code** or estimate)			B. Basis of Estimate (Enter code)		C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (Enter code)				
1. <b>0</b>			1. <b>O</b>		1. <b>M90</b>				
2. <b>205.2</b>			2. <b>O</b>		2. <b>M99</b>				
SECTION 7A. ON-SITE WASTE TREATMENT METHODS AND EFFICIENCY									
<input type="checkbox"/> Not Applicable (NA) - Check here if no on-site waste treatment is applied to any waste stream containing the toxic chemical or chemical category.									
a. General Waste Stream (Enter code)	b. Waste Treatment Method(s) Sequence (Enter 3- or 4-character code(s))				c. Waste Treatment Efficiency (Enter 2 character code)				
<b>7A.1a</b>	<b>7A.1b</b>				<b>7A.1c</b>				
<b>W</b>	2: <b>H081</b> 3: <b>H123</b> 4: <b>H101</b> 5: <b>H077</b>				<b>E4</b>				

\*For Dioxin and Dioxin-like Compounds, report in grams/year

EPA Form 9350-1 (Rev. ) - Previous editions are obsolete.

\*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

<b>EPA FORM R</b> <b>PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)</b>	TRI Facility ID Number
	<b>78419NVLRS11001</b>
	Toxic Chemical, Category, or Generic Name
	<b>Lead</b>

## SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES

NA - Check here if no on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category.

Energy Recovery Methods [Enter 3-character code(s)]

## SECTION 7C. ON-SITE RECYCLING PROCESSES

NA - Check here if no on-site recycling is applied to any waste stream containing the toxic chemical or chemical category.

Recycling Methods [Enter 3-character code(s)]

## SECTION 8. DISPOSAL OR OTHER RELEASES, SOURCE REDUCTION, AND RECYCLING ACTIVITIES

		Column A Prior Year (pounds/year*)	Column B Current Reporting Year (pounds/year*)	Column C Following Year (pounds/year*)	Column D Second Following Year (pounds/year*)
8.1					
8.1a	Total on-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA	NA	NA	NA
8.1b	Total other on-site disposal or other releases	7.2	6.1	6	6
8.1c	Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	74.9	.4	1	1
8.1d	Total other off-site disposal or other releases	22.91	205.2	200	200
8.2	Quantity used for energy recovery on-site	NA	NA	NA	NA
8.3	Quantity used for energy recovery off-site	NA	NA	NA	NA
8.4	Quantity recycled on-site	NA	NA	NA	NA
8.5	Quantity recycled off-site	1847.3	94.4	100	100
8.6	Quantity treated on-site	NA	NA	NA	NA
8.7	Quantity treated off-site	NA	NA	NA	NA
8.8	Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production processes (pounds/year)	NA			
8.9	Production ratio or activity index	1			
8.10	Did your facility engage in any newly implemented source reduction activities for this chemical during the reporting year? If so, complete the following section; if not, check NA.	NA <input checked="" type="checkbox"/>			
	Source Reduction Activities (Enter code(s))	Methods to Identify Activity (Enter code(s))			
8.10.1	NA				

EPA Form 9350-1 (Rev. ) - Previous editions are obsolete.

\*For Dioxin and Dioxin-like Compounds, report in grams/year

TRI Facility ID Number

**78419NVLRS11001**

Toxic Chemical, Category, or Generic Name

**Lead**

**Additional optional information on source reduction, recycling, or pollution control activities.**

**Miscellaneous, additional, or optional information regarding the Form R submission**

## **APPENDIX G**

### **N-METHYL-2-PYRROLIDONE**

- Threshold and Release Summary
- Offsite Transfers
- Form R

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**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013  
SUPPORTING DOCUMENTATION - N-METHYL-2-PYRROLIDONE**

**SUMMARY OF CHEMICAL USAGE, ON-SITE RELEASES, AND OFF-SITE TRANSFERS**

**Threshold Evaluation - Chemical Usage**

- Based on chemical usage data from ERP, 4 pounds of n-methyl-2-pyrrolidone were used.
- Based on chemical usage data from HMMS, 57,467 pounds of n-methyl-2-pyrrolidone were used.
- The Threshold Evaluation Summary is provided in Appendix A.

**On-Site Releases**

- Based on prior year assumptions, 1% of the bulk process vat capacity of n-methyl-2-pyrrolidone (315 pounds) and 100% of the n-methyl-2-pyrrolidone contained in paints (358 pounds) was estimated to be released as fugitive emissions.
- According to NAS Corpus Christi personnel, n-methyl-2-pyrrolidone rinse water was no longer processed through the IWTP in CY 2013; therefore, no releases to surface water were reported.

**Off-Site Transfers**

- The amount of n-methyl-2-pyrrolidone transferred off-site was estimated at 56,730 pounds, based on DLA disposal records and assumptions regarding waste composition. See below for a summary of the off-site transfers.

N-METHYL-2-PYRROLIDONE WEIGHT (LBS)	DLA DISPOSAL INFORMATION	
	FACILITY ID	MANAGEMENT CODE
728	ALD981020894	H141
56,001	TXD069452340	H132
1	TXD074196338	H141

- Detailed documentation of off-site transfers and assumptions is included in this appendix, following the Form R.

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**

**OFF-SITE TRANSFERS - N-METHYL-2-PYRROLIDONE**

<b>MANIFEST</b>	<b>TEXAS WASTE CODE</b>	<b>DESCRIPTION</b>	<b>WEIGHT OF TRANSFER (LBS)</b>	<b>% N-METHYL-2-PYRROLIDONE IN WASTE</b>	<b>N-METHYL-2-PYRROLIDONE WEIGHT (LBS)</b>	<b>FACILITY ID</b>	<b>MGMT CODE</b>
011737179JJK	02082031	Non-halogenated solvent	484	50	242	ALD981020894	H141
011737179JJK	02082031	Non-halogenated solvent	482	50	241	ALD981020894	H141
011737179JJK	02082031	Non-halogenated solvent	478	50	239	ALD981020894	H141
011737079JJK	1403407H	Other halogenated organic solids	66	5	3	ALD981020894	H141
011737106JJK	1403407H	Other halogenated organic solids	60	5	3	ALD981020894	H141
					<b>728</b>		<b>H141 Total</b>
					<b>728</b>	<b>ALD981020894 Total</b>	
011737188JJK	1208203H	Non-halogenated solvent	35,080	48.5	17,014	TXD069452340	H132
006713139JJK	1208203H	Non-halogenated solvent	31,620	48.5	15,336	TXD069452340	H132
011737098JJK	1208203H	Non-halogenated solvent	26,980	48.5	13,085	TXD069452340	H132
006713143JJK	1208203H	Non-halogenated solvent	15,940	40	6,376	TXD069452340	H132
011737175JJK	1208203H	Non-halogenated solvent	8,640	48.5	4,190	TXD069452340	H132
					<b>56,001</b>		<b>H132 Total</b>
					<b>56,001</b>	<b>TXD069452340 Total</b>	
006713157JJK	UNIVERSAL	Universal waste	20	4	1	TXD074196338	H141
					<b>1</b>		<b>H141 Total</b>
					<b>1</b>	<b>TXD074196338 Total</b>	
					<b>56,730</b>		<b>Grand Total</b>

Form Status: Certified and Sent to USEPA

Validation Status: Passed with No Errors

Form Approved OMB Number: 2025-0009

Approval Expires:

Page 1 of 5

(IMPORTANT: Read instructions before completing form; type or use fill-and-print form)

<b>EPA</b> United States Environmental Protection Agency		<b>FORM R</b> Section 313 of the Emergency Planning and Community Right-to-know Act of 1986, also known as Title III of the Superfund Amendments and Reauthorization Act.		TRI Facility ID Number <b>78419NVLRS11001</b>	
WHERE TO SEND COMPLETED FORMS: 1. TRI Data Processing Center P.O. Box 10163 Fairfax, VA 22038 <b>*** File Copy Only: Do Not Submit Paper Form to EPA ***</b>				2. APPROPRIATE STATE OFFICE (See instructions in Appendix F)	
Toxic Chemical, Category, or Generic Name <b>N-Methyl-2-pyrrolidone</b>					
This section only applies if you are revising or withdrawing a previously submitted form, otherwise leave blank:		Revision (Enter up to two code(s)) [ ][ ]		Withdrawal (Enter up to two code(s)) [ ][ ]	
Important: See Instructions to determine when "Not Applicable (NA)" boxes should be checked.					
Part I. FACILITY IDENTIFICATION INFORMATION					
SECTION 1. REPORTING YEAR : <b>2013</b>					
SECTION 2. TRADE SECRET INFORMATION					
2.1 Are you claiming the toxic chemical identified on page 2 trade secret? <input type="checkbox"/> Yes (Answer questions 2.2; attach substantiation forms) <input checked="" type="checkbox"/> NO (Do not answer 2.2; go to Section 3)		2.2 Is this copy <input type="checkbox"/> Sanitized <input type="checkbox"/> Unsanitized (Answer only if "Yes" in 2.1)			
SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections.)					
I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report.					
Name and official title of owner/operator or senior management official: <b>File Copy Only: Do Not Submit Paper Form to EPA</b>		Signature: <b>File Copy Only: Do Not Submit Paper Form to EPA</b>		Date Signed: <b>XX/XX/XXXX</b>	
SECTION 4. FACILITY IDENTIFICATION					
4.1 Facility or Establishment Name <b>U.S. NAVY NAVAL AIR STATION CORPUS CHRISTI</b>		TRI Facility ID Number <b>78419NVLRS11001</b>			
Street <b>8851 OCEAN DR</b>		Mailing Address (if different from physical street address) <b>11001 D ST SUITE 146, CODE N42/PUBLIC WORKS DEPT.</b>			
City/County/Tribe/State/ZIP Code <b>CORPUS CHRISTI / Nueces / BIA Code: / TX / 78419</b>		City/State/ZIP Code <b>CORPUS CHRISTI / TX / 78419</b>		Country (Non-US)	
4.2 This report contains information for : ( Important: check a or b; check c or d if applicable)		a. <input checked="" type="checkbox"/> An Entire facility		b. <input type="checkbox"/> Part of a facility	
		c. <input checked="" type="checkbox"/> A Federal facility		d. <input type="checkbox"/> GOCO	
4.3 Technical Contact name <b>JOHN PHILLIPS</b>		Email Address <b>JOHN.PHILLIPS7@NAVY.MIL</b>		Telephone Number (include area code) <b>3619615356</b>	
4.4 Public Contact name <b>ROD HAFEMEISTER</b>		Email Address <b>rodney.hafemeister@navy.mil</b>		Telephone Number (include area code) <b>3619613420</b>	
4.5 NAICS Code(s) (6 digits)		a. <b>928110 (Primary)</b>		b.      c.      d.      e.      f.	
4.6 Dun and Bradstreet Number(s) (9 digits)		a. <b>NA</b> b.			
SECTION 5. PARENT COMPANY INFORMATION					
5.1 Name of U.S. Parent Company (for TRI Reporting purposes)		<b>US DEPARTMENT OF DEFENSE</b>		No U.S. Parent Company (for TRI Reporting purposes) <input type="checkbox"/>	
5.2 Parent Company's Dun & Bradstreet Number		NA <input checked="" type="checkbox"/>			

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**EPA FORM R**  
**PART II. CHEMICAL - SPECIFIC INFORMATION**

TRI Facility ID Number

**78419NVLRS11001**

Toxic Chemical, Category, or Generic Name

**N-Methyl-2-pyrrolidone**

## SECTION 1. TOXIC CHEMICAL IDENTITY (Important: DO NOT complete this section if you are reporting a mixture component in Section 2 below.)

1.1	CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.) <b>872504</b>
1.2	Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.) <b>N-Methyl-2-pyrrolidone</b>
1.3	Generic Chemical Name (Important: Complete only if Part I, Section 2.1 is checked "Yes". Generic Name must be structurally descriptive). <b>NA</b>

## SECTION 2. MIXTURE COMPONENT IDENTITY (Important: DO NOT complete this section if you completed Section 1 above.)

2.1	Generic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers, spaces, and punctuation.) <b>NA</b>
-----	--

## SECTION 3. ACTIVITIES AND USES OF THE TOXIC CHEMICAL AT THE FACILITY (Important: Check all that apply.)

3.1	Manufacture the toxic chemical: a. <input type="checkbox"/> Produce b. <input type="checkbox"/> Import	3.2	Process the toxic chemical: a. <input type="checkbox"/> As a reactant b. <input type="checkbox"/> As a formulation component c. <input type="checkbox"/> As an article component d. <input type="checkbox"/> Repackaging e. <input type="checkbox"/> As an impurity	3.3	Otherwise use the toxic chemical: a. <input type="checkbox"/> As a chemical processing aid b. <input type="checkbox"/> As a manufacturing aid c. <input checked="" type="checkbox"/> Ancillary or other use
If produce or import: c. <input type="checkbox"/> For on-site use/processing d. <input type="checkbox"/> For sale/distribution e. <input type="checkbox"/> As a byproduct f. <input type="checkbox"/> As an impurity					

## SECTION 4. MAXIMUM AMOUNT OF THE TOXIC CHEMICAL ON-SITE AT ANY TIME DURING THE CALENDAR YEAR

4.1	<b>04</b> (Enter two-digit code from instruction package.)
-----	--

## SECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ON-SITE

		A. Total Release (pounds/year*) (Enter range code or estimate**)	B. Basis of Estimate (Enter code)	C. Percent from Stormwater
5.1	Fugitive or non-point air emissions NA <input type="checkbox"/>	<b>673</b>	<b>0</b>	
5.2	Stack or point air emissions NA <input checked="" type="checkbox"/>			
5.3	Discharges to receiving streams or water bodies (Enter one name per box) NA <input checked="" type="checkbox"/>			
5.3.1	Stream or Water Body Name <b>NA</b>			

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\*For Dioxin and Dioxin-like Compounds, report in grams/year  
\*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

<b>EPA FORM R</b> <b>PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)</b>	TRI Facility ID Number
	78419NVLRS11001
	Toxic Chemical, Category, or Generic Name
	N-Methyl-2-pyrrolidone

## SECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ON-SITE (Continued)

		NA	A. Total Release (pounds/year*) (Enter range code** or estimate)	B. Basis of Estimate (Enter code)
5.4.1	Underground Injection on-site to Class I wells	[ X ]		
5.4.2	Underground Injection on-site to Class II-V wells	[ X ]		
5.5	Disposal to land on-site			
5.5.1.A	RCRA subtitle C landfills	[ X ]		
5.5.1.B	Other landfills	[ X ]		
5.5.2	Land treatment/application farming	[ X ]		
5.5.3A	RCRA Subtitle C surface impoundments	[ X ]		
5.5.3B	Other surface impoundments	[ X ]		
5.5.4	Other disposal	[ X ]		

## SECTION 6. TRANSFER(S) OF THE TOXIC CHEMICAL IN WASTES TO OFF-SITE LOCATIONS

6.1 DISCHARGES TO PUBLICLY OWNED TREATMENT WORKS (POTWs)	NA [ X ]
--	----------

\*For Dioxin and Dioxin-like Compounds, report in grams/year

\*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

EPA Form 9350-1 (Rev. ) - Previous editions are obsolete.

EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)						TRI Facility ID Number <b>78419NVLRS11001</b>		Toxic Chemical, Category, or Generic Name <b>N-Methyl-2-pyrrolidone</b>	
6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS						NA <input type="checkbox"/>			
6.2.1 Off-Site EPA Identification Number (RCRA ID No.)						<b>TXD069452340</b>			
Off-Site Location Name:						<b>US ECOLOGY TEXAS INC</b>			
Off-Site Address:						<b>3 1/2 SOUTH PETRONILA ROAD</b>			
City	<b>ROBSTOWN</b>	County	<b>Nueces</b>	State	<b>TX</b>	Zip	<b>78380</b>	Country (Non-US)	
Is location under control of reporting facility or parent company?						<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
A. Total Transfer (pounds/year*) (Enter range code** or estimate)			B. Basis of Estimate (Enter code)		C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (Enter code)				
1 . <b>56001</b>			1 . <b>O</b>		1 . <b>M65</b>				
6.2.2 Off-Site EPA Identification Number (RCRA ID No.)						<b>TXD074196338</b>			
Off-Site Location Name:						<b>PHILIP RECLAMATION SERVICES HOUSTON</b>			
Off-Site Address:						<b>4050 HOMESTEAD RD.</b>			
City	<b>HOUSTON</b>	County	<b>Harris</b>	State	<b>TX</b>	Zip	<b>77028</b>	Country (Non-US)	
Is location under control of reporting facility or parent company?						<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
A. Total Transfer (pounds/year*) (Enter range code** or estimate)			B. Basis of Estimate (Enter code)		C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (Enter code)				
1 . <b>1</b>			1 . <b>O</b>		1 . <b>M99</b>				
6.2.3 Off-Site EPA Identification Number (RCRA ID No.)						<b>ALD981020894</b>			
Off-Site Location Name:						<b>FISHER INDUSTRIAL SERVICE INC</b>			
Off-Site Address:						<b>402 WEBSTER CHAPEL RD</b>			
City	<b>GLENCOE</b>	County	<b>Etowah</b>	State	<b>AL</b>	Zip	<b>35905</b>	Country (Non-US)	
Is location under control of reporting facility or parent company?						<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
A. Total Transfer (pounds/year*) (Enter range code** or estimate)			B. Basis of Estimate (Enter code)		C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (Enter code)				
1 . <b>728</b>			1 . <b>O</b>		1 . <b>M99</b>				
SECTION 7A. ON-SITE WASTE TREATMENT METHODS AND EFFICIENCY									
<input checked="" type="checkbox"/> Not Applicable (NA) - Check here if no on-site waste treatment is applied to any waste stream containing the toxic chemical or chemical category.									
a. General Waste Stream (Enter code)		b. Waste Treatment Method(s) Sequence (Enter 3- or 4-character code(s))				c. Waste Treatment Efficiency (Enter 2 character code)			

<b>EPA FORM R</b> <b>PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)</b>	TRI Facility ID Number
	<b>78419NVLRS11001</b>
	Toxic Chemical, Category, or Generic Name
	<b>N-Methyl-2-pyrrolidone</b>

## SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES

NA - Check here if no on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category.

Energy Recovery Methods [Enter 3-character code(s)]

## SECTION 7C. ON-SITE RECYCLING PROCESSES

NA - Check here if no on-site recycling is applied to any waste stream containing the toxic chemical or chemical category.

Recycling Methods [Enter 3-character code(s)]

## SECTION 8. DISPOSAL OR OTHER RELEASES, SOURCE REDUCTION, AND RECYCLING ACTIVITIES

		Column A Prior Year (pounds/year*)	Column B Current Reporting Year (pounds/year*)	Column C Following Year (pounds/year*)	Column D Second Following Year (pounds/year*)
8.1					
8.1a	Total on-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA	NA	NA	NA
8.1b	Total other on-site disposal or other releases	619	673	650	650
8.1c	Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	55870	56001	55000	55000
8.1d	Total other off-site disposal or other releases	NA	729	700	700
8.2	Quantity used for energy recovery on-site	NA	NA	NA	NA
8.3	Quantity used for energy recovery off-site	NA	NA	NA	NA
8.4	Quantity recycled on-site	NA	NA	NA	NA
8.5	Quantity recycled off-site	NA	NA	NA	NA
8.6	Quantity treated on-site	NA	NA	NA	NA
8.7	Quantity treated off-site	NA	NA	NA	NA
8.8	Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production processes (pounds/year)		NA		
8.9	Production ratio or activity index		0.8		
8.10	Did your facility engage in any newly implemented source reduction activities for this chemical during the reporting year? If so, complete the following section; if not, check NA.		NA <input checked="" type="checkbox"/>		
	Source Reduction Activities (Enter code(s))	Methods to Identify Activity (Enter code(s))			
8.10.1	NA				

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\*For Dioxin and Dioxin-like Compounds, report in grams/year

TRI Facility ID Number

**78419NVLRS11001**

Toxic Chemical, Category, or Generic Name

**N-Methyl-2-pyrrolidone**

**Additional optional information on source reduction, recycling, or pollution control activities.**

**Miscellaneous, additional, or optional information regarding the Form R submission**

## **APPENDIX H**

### **NAPHTHALENE**

- Threshold and Release Summary
- Offsite Transfers
- Form R

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**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013  
SUPPORTING DOCUMENTATION - NAPHTHALENE**

**SUMMARY OF CHEMICAL USAGE, ON-SITE RELEASES, AND OFF-SITE TRANSFERS**

**Threshold Evaluation - Chemical Usage**

- Based on chemical usage data from ERP, 3 pounds of non-exempt naphthalene were used.
- Based on chemical usage data from HMMS, 27 pounds of non-exempt naphthalene were used.
  
- Based on fuel usage data, 33,838 pounds of non-exempt naphthalene were used. The primary usage of non-exempt naphthalene is from non-exempt JP-8 in transient aircraft and jet engine test cells.
  
- The CY 2012 Threshold Evaluation Summary and Chemical Usage in Bulk Material data are provided in Appendix A and B, respectively.

**On-Site Releases**

- Fugitive air emissions of non-exempt naphthalene from fueling operations are estimated to be to be less than 0.5 pounds and are reported as zero on the Form R. In accordance with DoD policy, air emissions from motor vehicles (including aircraft) are exempt from EPCRA Section 313 reporting.
- Point source air emissions of non-exempt naphthalene from jet engine test cells and fuel storage tanks are estimated to be 8 pounds based on test cell fuel consumption records, Air Force emissions factors, and emissions modeling and calculations using USEPA Tanks 4.0.9d software.
- Detailed documentation of on-site releases is included in Appendix C and in this appendix, following the Form R.

**Off-Site Transfers**

- Based on DLA disposal data and conservative assumptions regarding waste compositions, 3 pounds of non-exempt naphthalene were transferred off-site. See below for a summary of the assumed weights and DLA disposal information.

NON-EXEMPT NAPHTHALENE WEIGHT (LBS)	DLA DISPOSAL INFORMATION	
	FACILITY ID	MANAGEMENT CODE
0.0	ALD981020894	H041
0.9	ALD981020894	H061
2.5	ALD981020894	H141
0.1	TXD074196338	H141

- Detailed documentation of off-site transfers and assumptions is included in this appendix, following the Form R.

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**OFF-SITE TRANSFERS - NAPHTHALENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% POL IN WASTE	% NAPHTHALENE IN POL	% NON-EXEMPT NAPHTHALENE	NON-EXEMPT NAPHTHALENE (LBS)	FACILITY ID	MGMT CODE
006713149JJK	01031021	Aqueous waste with low other toxic organics	172	10	1%	11.1%	0.0	ALD981020894	H041
							0.0		<b>H041 Total</b>
006713127JJK	1203206H	Waste oil	244	100	1%	11.1%	0.3	ALD981020894	H061
011030660JJK	1203206H	Waste oil	182	100	1%	11.1%	0.2	ALD981020894	H061
006713114JJK	1203206H	Waste oil	150	100	1%	11.1%	0.2	ALD981020894	H061
006713127JJK	1202219H	Other organic liquids	448	25	1%	11.1%	0.1	ALD981020894	H061
011737045JJK	1202219H	Other organic liquids	464	5	1%	11.1%	0.0	ALD981020894	H061
011737079JJK	1202219H	Other organic liquids	458	5	1%	11.1%	0.0	ALD981020894	H061
006713149JJK	1202219H	Other organic liquids	438	5	1%	11.1%	0.0	ALD981020894	H061
011737085JJK	1208203H	Non-halogenated solvent	474	1	1%	11.1%	0.0	ALD981020894	H061
011737047JJK	1208203H	Non-halogenated solvent	470	1	1%	11.1%	0.0	ALD981020894	H061
011030636JJK	1208203H	Non-halogenated solvent	468	1	1%	11.1%	0.0	ALD981020894	H061
011737167JJK	1208203H	Non-halogenated solvent	463	1	1%	11.1%	0.0	ALD981020894	H061
011737198JJK	1208203H	Non-halogenated solvent	456	1	1%	11.1%	0.0	ALD981020894	H061
011737144JJK	1203206H	Waste oil	442	1	1%	11.1%	0.0	ALD981020894	H061
							0.9		<b>H061 Total</b>
011737144JJK	02102191	Other organic liquids	468	23	1%	11.1%	0.1	ALD981020894	H141
011737085JJK	02102191	Other organic liquids	464	23	1%	11.1%	0.1	ALD981020894	H141
011737138JJK	02102191	Other organic liquids	464	23	1%	11.1%	0.1	ALD981020894	H141
011737067JJK	02102191	Other organic liquids	460	23	1%	11.1%	0.1	ALD981020894	H141
011737107JJK	02102191	Other organic liquids	460	23	1%	11.1%	0.1	ALD981020894	H141
011737058JJK	02102191	Other organic liquids	458	23	1%	11.1%	0.1	ALD981020894	H141
011737163JJK	02102191	Other organic liquids	450	23	1%	11.1%	0.1	ALD981020894	H141
011737092JJK	02102191	Other organic liquids	448	23	1%	11.1%	0.1	ALD981020894	H141
011737179JJK	02102191	Other organic liquids	448	23	1%	11.1%	0.1	ALD981020894	H141
011737058JJK	02102191	Other organic liquids	444	23	1%	11.1%	0.1	ALD981020894	H141
011737194JJK	02102191	Other organic liquids	440	23	1%	11.1%	0.1	ALD981020894	H141
011737058JJK	02102191	Other organic liquids	438	23	1%	11.1%	0.1	ALD981020894	H141
011737058JJK	02102191	Other organic liquids	434	23	1%	11.1%	0.1	ALD981020894	H141
011737173JJK	02102191	Other organic liquids	414	23	1%	11.1%	0.1	ALD981020894	H141
006713118JJK	02102191	Other organic liquids	482	9	1%	11.1%	0.0	ALD981020894	H141
006713154JJK	02102191	Other organic liquids	478	9	1%	11.1%	0.0	ALD981020894	H141
006713122JJK	02102191	Other organic liquids	476	9	1%	11.1%	0.0	ALD981020894	H141
006712437JJK	02102191	Other organic liquids	476	9	1%	11.1%	0.0	ALD981020894	H141
006713097JJK	02102191	Other organic liquids	466	9	1%	11.1%	0.0	ALD981020894	H141
006713084JJK	02102191	Other organic liquids	462	9	1%	11.1%	0.0	ALD981020894	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**OFF-SITE TRANSFERS - NAPHTHALENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% POL IN WASTE	% NAPHTHALENE IN POL	% NON-EXEMPT NAPHTHALENE	NON-EXEMPT NAPHTHALENE (LBS)	FACILITY ID	MGMT CODE
006713106JJK	02102191	Other organic liquids	460	9	1%	11.1%	0.0	ALD981020894	H141
011030660JJK	02102191	Other organic liquids	460	9	1%	11.1%	0.0	ALD981020894	H141
011030639JJK	02102191	Other organic liquids	456	9	1%	11.1%	0.0	ALD981020894	H141
011030650JJK	02102191	Other organic liquids	446	9	1%	11.1%	0.0	ALD981020894	H141
006713133JJK	02102191	Other organic liquids	444	9	1%	11.1%	0.0	ALD981020894	H141
011737106JJK	04044091	Other non-halogenated organic solids	642	5	1%	11.1%	0.0	ALD981020894	H141
006713144JJK	04044091	Other non-halogenated organic solids	576	5	1%	11.1%	0.0	ALD981020894	H141
006713082JJK	01001191	Other inorganic liquids	522	5	1%	11.1%	0.0	ALD981020894	H141
011737032JJK	04044091	Other non-halogenated organic solids	498	5	1%	11.1%	0.0	ALD981020894	H141
011737032JJK	04044091	Other non-halogenated organic solids	492	5	1%	11.1%	0.0	ALD981020894	H141
011737107JJK	04044091	Other non-halogenated organic solids	430	5	1%	11.1%	0.0	ALD981020894	H141
011737085JJK	03113011	Soil contaminated with organics	419	5	1%	11.1%	0.0	ALD981020894	H141
011737032JJK	04044091	Other non-halogenated organic solids	414	5	1%	11.1%	0.0	ALD981020894	H141
011737107JJK	04044091	Other non-halogenated organic solids	356	5	1%	11.1%	0.0	ALD981020894	H141
011737047JJK	04154031	Solid resins or polymerized organics	348	5	1%	11.1%	0.0	ALD981020894	H141
011030639JJK	04044091	Other non-halogenated organic solids	334	5	1%	11.1%	0.0	ALD981020894	H141
011737115JJK	04044091	Other non-halogenated organic solids	328	5	1%	11.1%	0.0	ALD981020894	H141
011030639JJK	04044091	Other non-halogenated organic solids	320	5	1%	11.1%	0.0	ALD981020894	H141
011030639JJK	04044091	Other non-halogenated organic solids	318	5	1%	11.1%	0.0	ALD981020894	H141
011737090JJK	03113011	Soil contaminated with organics	318	5	1%	11.1%	0.0	ALD981020894	H141
006713156JJK	04044091	Other non-halogenated organic solids	144	5	1%	11.1%	0.0	ALD981020894	H141
006713129JJK	04104891	Petroleum contaminated solids	112	5	1%	11.1%	0.0	ALD981020894	H141
011737197JJK	1407489H	Petroleum contaminated solids	141	1	1%	11.1%	0.0	ALD981020894	H141
006713154JJK	1317409H	Other non-halogenated organic solids	6	5	1%	11.1%	0.0	ALD981020894	H141
							2.5		<b>H141 Total</b>
							3.4		<b>ALD981020894 Total</b>
011737110JJK	1202219H	Other organic liquids	432	5	1%	11.1%	0.0	TXD074196338	H141
011737199JJK	04104891	Petroleum contaminated solids	335	5	1%	11.1%	0.0	TXD074196338	H141
011737041JJK	04104891	Petroleum contaminated solids	192	5	1%	11.1%	0.0	TXD074196338	H141
011737184JJK	04104891	Petroleum contaminated solids	180	5	1%	11.1%	0.0	TXD074196338	H141

0.1 **H141 Total**  
0.1 **TXD074196338 Total**  
3.4 **Grand Total**

Note:	H041	Universal waste
	H061	Fuel blending
	H132	Landfill or surface impoundment that will be closed as landfill (to include prior treatment and/or

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**OFF-SITE TRANSFERS - NAPHTHALENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% POL IN WASTE	% NAPHTHALENE IN POL	% NON- EXEMPT NAPHTHALENE	NON-EXEMPT NAPHTHALENE (LBS)	FACILITY ID	MGMT CODE
	H141	stabilization) The site receiving this waste stored/bulked and transferred the waste with no treatment or recovery (H010-H129), fuel blending (H061), or disposal (H131-H135) at that receiving site.							

**Form Status: Certified and Sent to USEPA**  
**Validation Status: Passed with Possible Errors**

Form Approved OMB Number: **2025-0009**

Approval Expires:

**Page 1 of 5**

(IMPORTANT: Read instructions before completing form; type or use fill-and-print form)

<p><b>EPA</b></p> <p>United States Environmental Protection Agency</p> <p style="text-align: center;"><b>FORM R</b></p> <p>Section 313 of the Emergency Planning and Community Right-to-know Act of 1986, also known as Title III of the Superfund Amendments and Reauthorization Act.</p>	<p>TRI Facility ID Number</p> <p><b>78419NVLRS11001</b></p> <p>Toxic Chemical, Category, or Generic Name</p> <p><b>Naphthalene</b></p>
<p>WHERE TO SEND COMPLETED FORMS:</p> <p>1. TRI Data Processing Center                  P.O. Box 10163                  Fairfax, VA 22038</p> <p><b>*** File Copy Only: Do Not Submit Paper Form to EPA ***</b></p>	<p>2. APPROPRIATE STATE OFFICE                  (See instructions in Appendix F)</p>

<p>This section only applies if you are revising or withdrawing a previously submitted form, otherwise leave blank:</p>	<p>Revision (Enter up to two code(s))</p> <p>[ ][ ]</p>	<p>Withdrawal (Enter up to two code(s))</p> <p>[ ][ ]</p>
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Important: See Instructions to determine when "Not Applicable (NA)" boxes should be checked.

Part I. FACILITY IDENTIFICATION INFORMATION

SECTION 1. REPORTING YEAR : **2013**

SECTION 2. TRADE SECRET INFORMATION

<p>2.1 Are you claiming the toxic chemical identified on page 2 trade secret?</p> <p><input type="checkbox"/> Yes (Answer questions 2.2; attach substantiation forms)</p> <p><input checked="" type="checkbox"/> NO (Do not answer 2.2; go to Section 3)</p>	<p>2.2 Is this copy</p> <p><input type="checkbox"/> Sanitized <input type="checkbox"/> Unsanitized                  (Answer only if "Yes" in 2.1)</p>
--	---

SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections.)

I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report.

<p>Name and official title of owner/operator or senior management official:</p> <p><b>File Copy Only: Do Not Submit Paper Form to EPA</b></p>	<p>Signature:</p> <p><b>File Copy Only: Do Not Submit Paper Form to EPA</b></p>	<p>Date Signed:</p> <p><b>XX/XX/XXXX</b></p>
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SECTION 4. FACILITY IDENTIFICATION

<p>4.1</p> <p>Facility or Establishment Name</p> <p><b>U.S. NAVY NAVAL AIR STATION CORPUS CHRISTI</b></p>	<p>TRI Facility ID Number</p> <p><b>78419NVLRS11001</b></p>
<p>Street</p> <p><b>8851 OCEAN DR</b></p>	<p>Mailing Address (if different from physical street address)</p> <p><b>11001 D ST SUITE 146, CODE N42/PUBLIC WORKS DEPT.</b></p>
<p>City/County/Tribe/State/ZIP Code</p> <p><b>CORPUS CHRISTI / Nueces / BIA Code: / TX / 78419</b></p>	<p>City/State/ZIP Code</p> <p><b>CORPUS CHRISTI / TX / 78419</b></p> <p>Country (Non-US)</p>

<p>4.2 This report contains information for :                  ( Important: check a or b; check c or d if applicable)</p>	<p>a. <input checked="" type="checkbox"/> An Entire facility</p>	<p>b. <input type="checkbox"/> Part of a facility</p>	<p>c. <input checked="" type="checkbox"/> A Federal facility</p>	<p>d. <input type="checkbox"/> GOCO</p>
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<p>4.3 Technical Contact name</p> <p><b>JOHN PHILLIPS</b></p>	<p>Email Address</p> <p><b>JOHN.PHILLIPS7@NAVY.MIL</b></p>	<p>Telephone Number (include area code)</p> <p><b>3619615356</b></p>			
<p>4.4 Public Contact name</p> <p><b>ROD HAFEMEISTER</b></p>	<p>Email Address</p> <p><b>rodney.hafemeister@navy.mil</b></p>	<p>Telephone Number (include area code)</p> <p><b>3619613420</b></p>			
<p>4.5 NAICS Code(s) (6 digits)</p> <p>a. <b>928110 (Primary)</b></p>	b.	c.	d.	e.	f.
<p>4.6 Dun and Bradstreet Number(s) (9 digits)</p> <p>a. <b>NA</b></p> <p>b.</p>					

SECTION 5. PARENT COMPANY INFORMATION

<p>5.1 Name of U.S. Parent Company (for TRI Reporting purposes)</p> <p><b>US DEPARTMENT OF DEFENSE</b></p>	<p>No U.S. Parent Company (for TRI Reporting purposes) <input type="checkbox"/></p>
<p>5.2 Parent Company's Dun &amp; Bradstreet Number</p> <p>NA <input checked="" type="checkbox"/></p>	

**EPA FORM R  
PART II. CHEMICAL - SPECIFIC INFORMATION**

TRI Facility ID Number

**78419NVLRS11001**

Toxic Chemical, Category, or Generic Name

**Naphthalene**

**SECTION 1. TOXIC CHEMICAL IDENTITY** (Important: DO NOT complete this section if you are reporting a mixture component in Section 2 below.)

1.1	CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.) <b>91203</b>
1.2	Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.) <b>Naphthalene</b>
1.3	Generic Chemical Name (Important: Complete only if Part I, Section 2.1 is checked "Yes". Generic Name must be structurally descriptive). <b>NA</b>

**SECTION 2. MIXTURE COMPONENT IDENTITY** (Important: DO NOT complete this section if you completed Section 1 above.)

2.1	Generic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers, spaces, and punctuation.) <b>NA</b>
-----	--

**SECTION 3. ACTIVITIES AND USES OF THE TOXIC CHEMICAL AT THE FACILITY**  
(Important: Check all that apply.)

3.1	Manufacture the toxic chemical: a. <input type="checkbox"/> Produce b. <input type="checkbox"/> Import	3.2	Process the toxic chemical: a. <input type="checkbox"/> As a reactant b. <input type="checkbox"/> As a formulation component c. <input type="checkbox"/> As an article component d. <input type="checkbox"/> Repackaging e. <input type="checkbox"/> As an impurity	3.3	Otherwise use the toxic chemical: a. <input type="checkbox"/> As a chemical processing aid b. <input type="checkbox"/> As a manufacturing aid c. <input checked="" type="checkbox"/> Ancillary or other use
If produce or import: c. <input type="checkbox"/> For on-site use/processing d. <input type="checkbox"/> For sale/distribution e. <input type="checkbox"/> As a byproduct f. <input type="checkbox"/> As an impurity					

**SECTION 4. MAXIMUM AMOUNT OF THE TOXIC CHEMICAL ON-SITE AT ANY TIME DURING THE CALENDAR YEAR**

4.1 **[ 04 ]** (Enter two-digit code from instruction package.)

**SECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ON-SITE**

		A. Total Release (pounds/year*) (Enter range code or estimate**)	B. Basis of Estimate (Enter code)	C. Percent from Stormwater
5.1	Fugitive or non-point air emissions NA <input type="checkbox"/>	<b>0</b>	<b>E1</b>	
5.2	Stack or point air emissions NA <input type="checkbox"/>	<b>8</b>	<b>E1</b>	
5.3	Discharges to receiving streams or water bodies (Enter one name per box) Stream or Water Body Name	NA <input checked="" type="checkbox"/>		
5.3.1	<b>NA</b>			

\*For Dioxin and Dioxin-like Compounds, report in grams/year

\*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

EPA Form 9350-1 (Rev. ) - Previous editions are obsolete.

<b>EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)</b>	TRI Facility ID Number
	<b>78419NVLRS11001</b>
	Toxic Chemical, Category, or Generic Name
	<b>Naphthalene</b>

## SECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ON-SITE (Continued)

		NA	A. Total Release (pounds/year*) (Enter range code** or estimate)	B. Basis of Estimate (Enter code)
5.4.1	Underground Injection on-site to Class I wells	[ X ]		
5.4.2	Underground Injection on-site to Class II-V wells	[ X ]		
5.5	Disposal to land on-site			
5.5.1.A	RCRA subtitle C landfills	[ X ]		
5.5.1.B	Other landfills	[ X ]		
5.5.2	Land treatment/application farming	[ X ]		
5.5.3A	RCRA Subtitle C surface impoundments	[ X ]		
5.5.3B	Other surface impoundments	[ X ]		
5.5.4	Other disposal	[ X ]		

## SECTION 6. TRANSFER(S) OF THE TOXIC CHEMICAL IN WASTES TO OFF-SITE LOCATIONS

6.1 DISCHARGES TO PUBLICLY OWNED TREATMENT WORKS (POTWs)	NA [ X ]
--	----------

\*For Dioxin and Dioxin-like Compounds, report in grams/year

\*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

EPA Form 9350-1 (Rev. ) - Previous editions are obsolete.

<b>EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)</b>						TRI Facility ID Number			
						78419NVLRS11001			
						Toxic Chemical, Category, or Generic Name			
						Naphthalene			
6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS						NA <input type="checkbox"/>			
6.2.1 Off-Site EPA Identification Number (RCRA ID No.)						TXD074196338			
Off-Site Location Name:						PHILIP RECLAMATION SERVICES HOUSTON			
Off-Site Address:						4050 HOMESTEAD RD.			
City	HOUSTON	County	Harris	State	TX	Zip	77028	Country (Non-US)	
Is location under control of reporting facility or parent company?						<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
A. Total Transfer (pounds/year*) (Enter range code** or estimate)			B. Basis of Estimate (Enter code)		C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (Enter code)				
1 . 0			1 . O		1 . M99				
6.2.2 Off-Site EPA Identification Number (RCRA ID No.)						ALD981020894			
Off-Site Location Name:						FISHER INDUSTRIAL SERVICE INC			
Off-Site Address:						402 WEBSTER CHAPEL RD			
City	GLENCOE	County	Etowah	State	AL	Zip	35905	Country (Non-US)	
Is location under control of reporting facility or parent company?						<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
A. Total Transfer (pounds/year*) (Enter range code** or estimate)			B. Basis of Estimate (Enter code)		C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (Enter code)				
1 . 1			1 . O		1 . M56				
2 . 2			2 . O		2 . M99				
SECTION 7A. ON-SITE WASTE TREATMENT METHODS AND EFFICIENCY									
<input checked="" type="checkbox"/> Not Applicable (NA) - Check here if no on-site waste treatment is applied to any waste stream containing the toxic chemical or chemical category.									
a. General Waste Stream (Enter code)		b. Waste Treatment Method(s) Sequence (Enter 3- or 4-character code(s))				c. Waste Treatment Efficiency (Enter 2 character code)			

EPA Form 9350-1 (Rev. ) - Previous editions are obsolete.

\*For Dioxin and Dioxin-like Compounds, report in grams/year  
\*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

<b>EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)</b>	TRI Facility ID Number
	<b>78419NVLRS11001</b>
	Toxic Chemical, Category, or Generic Name
	<b>Naphthalene</b>

## SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES

NA - Check here if no on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category.

Energy Recovery Methods [Enter 3-character code(s)]

## SECTION 7C. ON-SITE RECYCLING PROCESSES

NA - Check here if no on-site recycling is applied to any waste stream containing the toxic chemical or chemical category.

Recycling Methods [Enter 3-character code(s)]

## SECTION 8. DISPOSAL OR OTHER RELEASES, SOURCE REDUCTION, AND RECYCLING ACTIVITIES

		Column A Prior Year (pounds/year*)	Column B Current Reporting Year (pounds/year*)	Column C Following Year (pounds/year*)	Column D Second Following Year (pounds/year*)
8.1					
8.1a	Total on-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA	NA	NA	NA
8.1b	Total other on-site disposal or other releases	10	8	10	10
8.1c	Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA	NA	NA	NA
8.1d	Total other off-site disposal or other releases	1	2	2	2
8.2	Quantity used for energy recovery on-site	NA	NA	NA	NA
8.3	Quantity used for energy recovery off-site	1	1	1	1
8.4	Quantity recycled on-site	NA	NA	NA	NA
8.5	Quantity recycled off-site	NA	NA	NA	NA
8.6	Quantity treated on-site	NA	NA	NA	NA
8.7	Quantity treated off-site	NA	NA	NA	NA
8.8	Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production processes (pounds/year)		NA		
8.9	Production ratio or activity index		0.8		
8.10	Did your facility engage in any newly implemented source reduction activities for this chemical during the reporting year? If so, complete the following section; if not, check NA.		NA <input checked="" type="checkbox"/>		
	Source Reduction Activities (Enter code(s))	Methods to Identify Activity (Enter code(s))			
8.10.1	NA				

EPA Form 9350-1 (Rev. ) - Previous editions are obsolete.

\*For Dioxin and Dioxin-like Compounds, report in grams/year

TRI Facility ID Number

**78419NVLRS11001**

Toxic Chemical, Category, or Generic Name

**Naphthalene**

**Additional optional information on source reduction, recycling, or pollution control activities.**

**Miscellaneous, additional, or optional information regarding the Form R submission**

## **APPENDIX I ETHYLBENZENE**

- Threshold and Release Summary
- Offsite Transfers
- Form R

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**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013  
SUPPORTING DOCUMENTATION - ETHYLBENZENE**

**SUMMARY OF CHEMICAL USAGE, ON-SITE RELEASES, AND OFF-SITE TRANSFERS**

**Threshold Evaluation - Chemical Usage**

- Based on chemical usage data from ERP, 92 pounds of non-exempt ethylbenzene were used.
- Based on chemical usage data from HMMS, 4,690 pounds of non-exempt ethylbenzene were used.
  
- Based on fuel usage data, 18,636 pounds of non-exempt ethylbenzene were used. The primary usage of non-exempt ethylbenzene is from non-exempt JP-8 in transient aircraft and jet engine test cells.
  
- The Threshold Evaluation Summary and Chemical Usage in Bulk Material data are provided in Appendix A and B, respectively.

**On-Site Releases**

- Fugitive air emissions of non-exempt ethylbenzene from fueling operations are estimated to be 1 pound. In accordance with DoD policy, air emissions from motor vehicles (including aircraft) are exempt from EPCRA Section 313 reporting.
- Point source air emissions of non-exempt ethylbenzene from jet engine test cells and fuel storage tanks are estimated to be 14 pounds based on test cell fuel consumption records, Air Force emissions factors, and emissions modeling and calculations using USEPA Tanks 4.0.9d software.
- Detailed documentation of on-site releases is included in Appendix C and in this appendix, following the Form R.

**Off-Site Transfers**

- Based on DLA disposal data and conservative assumptions regarding waste compositions, 2 pounds of non-exempt ethylbenzene were transferred off-site. See below for a summary of the assumed weights and DLA disposal information.

NON-EXEMPT ETHYLBENZENE WEIGHT (LBS)	DLA DISPOSAL INFORMATION	
	FACILITY ID	MANAGEMENT CODE
0.0	ALD981020894	H041
0.5	ALD981020894	H061
1.4	ALD981020894	H141
0.0	TXD074196338	H141

- Detailed documentation of off-site transfers and assumptions is included in this appendix.

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**OFF-SITE TRANSFERS - ETHYLBENZENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% POL IN WASTE	% ETHYLBENZENE IN POL	% NON-EXEMPT ETHYLBENZENE	NON-EXEMPT ETHYLBENZENE (LBS)	FACILITY ID	MGMT CODE
006713149JJK	01031021	Aqueous waste with low other toxic organics	172	10	0.55%	11.1%	0.0	ALD981020894	H041
							0.0		<b>H041 Total</b>
006713127JJK	1203206H	Waste oil	244	100	0.55%	11.1%	0.1	ALD981020894	H061
011030660JJK	1203206H	Waste oil	182	100	0.55%	11.1%	0.1	ALD981020894	H061
006713114JJK	1203206H	Waste oil	150	100	0.55%	11.1%	0.1	ALD981020894	H061
006713127JJK	1202219H	Other organic liquids	448	25	0.55%	11.1%	0.1	ALD981020894	H061
011737045JJK	1202219H	Other organic liquids	464	5	0.55%	11.1%	0.0	ALD981020894	H061
011737079JJK	1202219H	Other organic liquids	458	5	0.55%	11.1%	0.0	ALD981020894	H061
006713149JJK	1202219H	Other organic liquids	438	5	0.55%	11.1%	0.0	ALD981020894	H061
011737085JJK	1208203H	Non-halogenated solvent	474	1	0.55%	11.1%	0.0	ALD981020894	H061
011737047JJK	1208203H	Non-halogenated solvent	470	1	0.55%	11.1%	0.0	ALD981020894	H061
011030636JJK	1208203H	Non-halogenated solvent	468	1	0.55%	11.1%	0.0	ALD981020894	H061
011737167JJK	1208203H	Non-halogenated solvent	463	1	0.55%	11.1%	0.0	ALD981020894	H061
011737198JJK	1208203H	Non-halogenated solvent	456	1	0.55%	11.1%	0.0	ALD981020894	H061
011737144JJK	1203206H	Waste oil	442	1	0.55%	11.1%	0.0	ALD981020894	H061
							0.5		<b>H061 Total</b>
011737144JJK	02102191	Other organic liquids	468	23	0.55%	11.1%	0.1	ALD981020894	H141
011737085JJK	02102191	Other organic liquids	464	23	0.55%	11.1%	0.1	ALD981020894	H141
011737138JJK	02102191	Other organic liquids	464	23	0.55%	11.1%	0.1	ALD981020894	H141
011737067JJK	02102191	Other organic liquids	460	23	0.55%	11.1%	0.1	ALD981020894	H141
011737107JJK	02102191	Other organic liquids	460	23	0.55%	11.1%	0.1	ALD981020894	H141
011737058JJK	02102191	Other organic liquids	458	23	0.55%	11.1%	0.1	ALD981020894	H141
011737163JJK	02102191	Other organic liquids	450	23	0.55%	11.1%	0.1	ALD981020894	H141
011737092JJK	02102191	Other organic liquids	448	23	0.55%	11.1%	0.1	ALD981020894	H141
011737179JJK	02102191	Other organic liquids	448	23	0.55%	11.1%	0.1	ALD981020894	H141
011737058JJK	02102191	Other organic liquids	444	23	0.55%	11.1%	0.1	ALD981020894	H141
011737194JJK	02102191	Other organic liquids	440	23	0.55%	11.1%	0.1	ALD981020894	H141
011737058JJK	02102191	Other organic liquids	438	23	0.55%	11.1%	0.1	ALD981020894	H141
011737058JJK	02102191	Other organic liquids	434	23	0.55%	11.1%	0.1	ALD981020894	H141
011737173JJK	02102191	Other organic liquids	414	23	0.55%	11.1%	0.1	ALD981020894	H141
006713118JJK	02102191	Other organic liquids	482	9	0.55%	11.1%	0.0	ALD981020894	H141
006713154JJK	02102191	Other organic liquids	478	9	0.55%	11.1%	0.0	ALD981020894	H141
006713122JJK	02102191	Other organic liquids	476	9	0.55%	11.1%	0.0	ALD981020894	H141
006712437JJK	02102191	Other organic liquids	476	9	0.55%	11.1%	0.0	ALD981020894	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**OFF-SITE TRANSFERS - ETHYLBENZENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% POL IN WASTE	% ETHYLBENZENE IN POL	% NON-EXEMPT ETHYLBENZENE	NON-EXEMPT ETHYLBENZENE (LBS)	FACILITY ID	MGMT CODE
006713097JJK	02102191	Other organic liquids	466	9	0.55%	11.1%	0.0	ALD981020894	H141
006713084JJK	02102191	Other organic liquids	462	9	0.55%	11.1%	0.0	ALD981020894	H141
006713106JJK	02102191	Other organic liquids	460	9	0.55%	11.1%	0.0	ALD981020894	H141
011030660JJK	02102191	Other organic liquids	460	9	0.55%	11.1%	0.0	ALD981020894	H141
011030639JJK	02102191	Other organic liquids	456	9	0.55%	11.1%	0.0	ALD981020894	H141
011030650JJK	02102191	Other organic liquids	446	9	0.55%	11.1%	0.0	ALD981020894	H141
006713133JJK	02102191	Other organic liquids	444	9	0.55%	11.1%	0.0	ALD981020894	H141
011737106JJK	04044091	Other non-halogenated organic solids	642	5	0.55%	11.1%	0.0	ALD981020894	H141
006713144JJK	04044091	Other non-halogenated organic solids	576	5	0.55%	11.1%	0.0	ALD981020894	H141
006713082JJK	01001191	Other inorganic liquids	522	5	0.55%	11.1%	0.0	ALD981020894	H141
011737032JJK	04044091	Other non-halogenated organic solids	498	5	0.55%	11.1%	0.0	ALD981020894	H141
011737032JJK	04044091	Other non-halogenated organic solids	492	5	0.55%	11.1%	0.0	ALD981020894	H141
011737107JJK	04044091	Other non-halogenated organic solids	430	5	0.55%	11.1%	0.0	ALD981020894	H141
011737085JJK	03113011	Soil contaminated with organics	419	5	0.55%	11.1%	0.0	ALD981020894	H141
011737032JJK	04044091	Other non-halogenated organic solids	414	5	0.55%	11.1%	0.0	ALD981020894	H141
011737107JJK	04044091	Other non-halogenated organic solids	356	5	0.55%	11.1%	0.0	ALD981020894	H141
011737047JJK	04154031	Solid resins or polymerized organics	348	5	0.55%	11.1%	0.0	ALD981020894	H141
011030639JJK	04044091	Other non-halogenated organic solids	334	5	0.55%	11.1%	0.0	ALD981020894	H141
011737115JJK	04044091	Other non-halogenated organic solids	328	5	0.55%	11.1%	0.0	ALD981020894	H141
011030639JJK	04044091	Other non-halogenated organic solids	320	5	0.55%	11.1%	0.0	ALD981020894	H141
011030639JJK	04044091	Other non-halogenated organic solids	318	5	0.55%	11.1%	0.0	ALD981020894	H141
011737090JJK	03113011	Soil contaminated with organics	318	5	0.55%	11.1%	0.0	ALD981020894	H141
006713156JJK	04044091	Other non-halogenated organic solids	144	5	0.55%	11.1%	0.0	ALD981020894	H141
006713129JJK	04104891	Petroleum contaminated solids	112	5	0.55%	11.1%	0.0	ALD981020894	H141
011737197JJK	1407489H	Petroleum contaminated solids	141	1	0.55%	11.1%	0.0	ALD981020894	H141
006713154JJK	1317409H	Other non-halogenated organic solids	6	5	0.55%	11.1%	0.0	ALD981020894	H141
							1.4		<b>H141 Total</b>
							1.9		<b>ALD981020894 Total</b>
011737110JJK	1202219H	Other organic liquids	432	5	0.55%	11.1%	0.0	TXD074196338	H141
011737199JJK	04104891	Petroleum contaminated solids	335	5	0.55%	11.1%	0.0	TXD074196338	H141
011737041JJK	04104891	Petroleum contaminated solids	192	5	0.55%	11.1%	0.0	TXD074196338	H141
011737184JJK	04104891	Petroleum contaminated solids	180	5	0.55%	11.1%	0.0	TXD074196338	H141

0.0 **H141 Total**  
0.0 **TXD074196338 Total**

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013  
OFF-SITE TRANSFERS - ETHYLBENZENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% POL IN WASTE	% ETHYLBENZENE IN POL	% NON-EXEMPT ETHYLBENZENE	NON-EXEMPT ETHYLBENZENE (LBS)	FACILITY ID	MGMT CODE
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1.9 Grand Total

Note:	H041	Universal waste							
	H061	Fuel blending							
	H132	Landfill or surface impoundment that will be closed as landfill (to include prior treatment and/or stabilization)							
	H141	The site receiving this waste stored/bulked and transferred the waste with no treatment or recovery (H010-H129), fuel blending (H061), or disposal (H131-H135) at that receiving site.							

**Form Status: Certified and Sent to USEPA**  
**Validation Status: Passed with Possible Errors**

Form Approved OMB Number: **2025-0009**

Approval Expires:

**Page 1 of 5**

(IMPORTANT: Read instructions before completing form; type or use fill-and-print form)

<p><b>EPA</b></p> <p>United States Environmental Protection Agency</p> <p style="text-align: center;"><b>FORM R</b></p> <p>Section 313 of the Emergency Planning and Community Right-to-know Act of 1986, also known as Title III of the Superfund Amendments and Reauthorization Act.</p>	<p>TRI Facility ID Number</p> <p><b>78419NVLRS11001</b></p> <p>Toxic Chemical, Category, or Generic Name</p> <p><b>Ethylbenzene</b></p>
<p>WHERE TO SEND COMPLETED FORMS:</p> <p>1. TRI Data Processing Center                  P.O. Box 10163                  Fairfax, VA 22038</p> <p><b>*** File Copy Only: Do Not Submit Paper Form to EPA ***</b></p>	<p>2. APPROPRIATE STATE OFFICE                  (See instructions in Appendix F)</p>

<p>This section only applies if you are revising or withdrawing a previously submitted form, otherwise leave blank:</p>	<p>Revision (Enter up to two code(s))</p> <p style="text-align: center;">[ ][ ]</p>	<p>Withdrawal (Enter up to two code(s))</p> <p style="text-align: center;">[ ][ ]</p>
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Important: See Instructions to determine when "Not Applicable (NA)" boxes should be checked.

Part I. FACILITY IDENTIFICATION INFORMATION

SECTION 1. REPORTING YEAR : **2013**

SECTION 2. TRADE SECRET INFORMATION

<p>2.1 Are you claiming the toxic chemical identified on page 2 trade secret?</p> <p><input type="checkbox"/> Yes (Answer questions 2.2; attach substantiation forms)</p> <p><input checked="" type="checkbox"/> NO (Do not answer 2.2; go to Section 3)</p>	<p>2.2 Is this copy</p> <p><input type="checkbox"/> Sanitized <input type="checkbox"/> Unsanitized                  (Answer only if "Yes" in 2.1)</p>
--	---

SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections.)

I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report.

<p>Name and official title of owner/operator or senior management official:</p> <p><b>File Copy Only: Do Not Submit Paper Form to EPA</b></p>	<p>Signature:</p> <p><b>File Copy Only: Do Not Submit Paper Form to EPA</b></p>	<p>Date Signed:</p> <p><b>XX/XX/XXXX</b></p>
---	---	--

SECTION 4. FACILITY IDENTIFICATION

<p>4.1</p> <p>Facility or Establishment Name</p> <p><b>U.S. NAVY NAVAL AIR STATION CORPUS CHRISTI</b></p>	<p>TRI Facility ID Number</p> <p><b>78419NVLRS11001</b></p>
<p>Street</p> <p><b>8851 OCEAN DR</b></p>	<p>Mailing Address (if different from physical street address)</p> <p><b>11001 D ST SUITE 146, CODE N42/PUBLIC WORKS DEPT.</b></p>
<p>City/County/Tribe/State/ZIP Code</p> <p><b>CORPUS CHRISTI / Nueces / BIA Code: / TX / 78419</b></p>	<p>City/State/ZIP Code</p> <p><b>CORPUS CHRISTI / TX / 78419</b></p> <p>Country (Non-US)</p>

<p>4.2 This report contains information for :                  ( Important: check a or b; check c or d if applicable)</p>	<p>a. <input checked="" type="checkbox"/> An Entire facility</p>	<p>b. <input type="checkbox"/> Part of a facility</p>	<p>c. <input checked="" type="checkbox"/> A Federal facility</p>	<p>d. <input type="checkbox"/> GOCO</p>
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<p>4.3 Technical Contact name</p> <p><b>JOHN PHILLIPS</b></p>	<p>Email Address</p> <p><b>JOHN.PHILLIPS7@NAVY.MIL</b></p>	<p>Telephone Number (include area code)</p> <p><b>3619615356</b></p>
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<p>4.4 Public Contact name</p> <p><b>ROD HAFEMEISTER</b></p>	<p>Email Address</p> <p><b>rodney.hafemeister@navy.mil</b></p>	<p>Telephone Number (include area code)</p> <p><b>3619613420</b></p>
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<p>4.5 NAICS Code(s) (6 digits)</p> <p>a. <b>928110 (Primary)</b></p>	<p>b.</p>	<p>c.</p>	<p>d.</p>	<p>e.</p>	<p>f.</p>
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<p>4.6 Dun and Bradstreet Number(s) (9 digits)</p> <p>a. <b>NA</b></p> <p>b.</p>
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SECTION 5. PARENT COMPANY INFORMATION

<p>5.1 Name of U.S. Parent Company (for TRI Reporting purposes)</p> <p><b>US DEPARTMENT OF DEFENSE</b></p>	<p>No U.S. Parent Company (for TRI Reporting purposes) <input type="checkbox"/></p>
<p>5.2 Parent Company's Dun &amp; Bradstreet Number</p> <p>NA <input checked="" type="checkbox"/></p>	

**EPA FORM R  
PART II. CHEMICAL - SPECIFIC INFORMATION**

TRI Facility ID Number

**78419NVLRS11001**

Toxic Chemical, Category, or Generic Name

**Ethylbenzene**

## SECTION 1. TOXIC CHEMICAL IDENTITY (Important: DO NOT complete this section if you are reporting a mixture component in Section 2 below.)

1.1	CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.) <b>100414</b>
1.2	Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.) <b>Ethylbenzene</b>
1.3	Generic Chemical Name (Important: Complete only if Part I, Section 2.1 is checked "Yes". Generic Name must be structurally descriptive). <b>NA</b>

## SECTION 2. MIXTURE COMPONENT IDENTITY (Important: DO NOT complete this section if you completed Section 1 above.)

2.1	Generic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers, spaces, and punctuation). <b>NA</b>
-----	--

## SECTION 3. ACTIVITIES AND USES OF THE TOXIC CHEMICAL AT THE FACILITY (Important: Check all that apply.)

3.1	Manufacture the toxic chemical: a. <input type="checkbox"/> Produce b. <input type="checkbox"/> Import	3.2	Process the toxic chemical: a. <input type="checkbox"/> As a reactant b. <input type="checkbox"/> As a formulation component c. <input type="checkbox"/> As an article component d. <input type="checkbox"/> Repackaging e. <input type="checkbox"/> As an impurity	3.3	Otherwise use the toxic chemical: a. <input type="checkbox"/> As a chemical processing aid b. <input type="checkbox"/> As a manufacturing aid c. <input checked="" type="checkbox"/> Ancillary or other use
If produce or import: c. <input type="checkbox"/> For on-site use/processing d. <input type="checkbox"/> For sale/distribution e. <input type="checkbox"/> As a byproduct f. <input type="checkbox"/> As an impurity					

## SECTION 4. MAXIMUM AMOUNT OF THE TOXIC CHEMICAL ON-SITE AT ANY TIME DURING THE CALENDAR YEAR

4.1	<b>[ 04 ]</b> (Enter two-digit code from instruction package.)
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## SECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ON-SITE

		A. Total Release (pounds/year*) (Enter range code or estimate**)	B. Basis of Estimate (Enter code)	C. Percent from Stormwater
5.1	Fugitive or non-point air emissions NA <input type="checkbox"/>	<b>1</b>	<b>E1</b>	
5.2	Stack or point air emissions NA <input type="checkbox"/>	<b>14</b>	<b>E1</b>	
5.3	Discharges to receiving streams or water bodies (Enter one name per box) Stream or Water Body Name	NA <input checked="" type="checkbox"/>		
5.3.1	<b>NA</b>			

\*For Dioxin and Dioxin-like Compounds, report in grams/year

\*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

EPA Form 9350-1 (Rev. ) - Previous editions are obsolete.

<b>EPA FORM R</b> <b>PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)</b>	TRI Facility ID Number
	<b>78419NVLRS11001</b>
	Toxic Chemical, Category, or Generic Name
	<b>Ethylbenzene</b>

## SECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ON-SITE (Continued)

		NA	A. Total Release (pounds/year*) (Enter range code** or estimate)	B. Basis of Estimate (Enter code)
5.4.1	Underground Injection on-site to Class I wells	[ X ]		
5.4.2	Underground Injection on-site to Class II-V wells	[ X ]		
5.5	Disposal to land on-site			
5.5.1.A	RCRA subtitle C landfills	[ X ]		
5.5.1.B	Other landfills	[ X ]		
5.5.2	Land treatment/application farming	[ X ]		
5.5.3A	RCRA Subtitle C surface impoundments	[ X ]		
5.5.3B	Other surface impoundments	[ X ]		
5.5.4	Other disposal	[ X ]		

## SECTION 6. TRANSFER(S) OF THE TOXIC CHEMICAL IN WASTES TO OFF-SITE LOCATIONS

6.1 DISCHARGES TO PUBLICLY OWNED TREATMENT WORKS (POTWs)	NA [ X ]
--	----------

\*For Dioxin and Dioxin-like Compounds, report in grams/year

\*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

EPA Form 9350-1 (Rev. ) - Previous editions are obsolete.

EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)						TRI Facility ID Number <b>78419NVLRS11001</b>		Toxic Chemical, Category, or Generic Name <b>Ethylbenzene</b>	
6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS						NA <input type="checkbox"/>			
6.2.1 Off-Site EPA Identification Number (RCRA ID No.)						<b>TXD074196338</b>			
Off-Site Location Name:						<b>PHILIP RECLAMATION SERVICES HOUSTON</b>			
Off-Site Address:						<b>4050 HOMESTEAD RD.</b>			
City	<b>HOUSTON</b>	County	<b>Harris</b>	State	<b>TX</b>	Zip	<b>77028</b>	Country (Non-US)	
Is location under control of reporting facility or parent company?						<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
A. Total Transfer (pounds/year*) (Enter range code** or estimate)		B. Basis of Estimate (Enter code)		C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (Enter code)					
1 . <b>0</b>		1 . <b>0</b>		1 . <b>M99</b>					
6.2.2 Off-Site EPA Identification Number (RCRA ID No.)						<b>ALD981020894</b>			
Off-Site Location Name:						<b>FISHER INDUSTRIAL SERVICE INC</b>			
Off-Site Address:						<b>402 WEBSTER CHAPEL RD</b>			
City	<b>GLENCOE</b>	County	<b>Etowah</b>	State	<b>AL</b>	Zip	<b>35905</b>	Country (Non-US)	
Is location under control of reporting facility or parent company?						<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
A. Total Transfer (pounds/year*) (Enter range code** or estimate)		B. Basis of Estimate (Enter code)		C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (Enter code)					
1 . <b>0</b>		1 . <b>0</b>		1 . <b>M50</b>					
2 . <b>1</b>		2 . <b>0</b>		2 . <b>M56</b>					
3 . <b>1</b>		3 . <b>0</b>		3 . <b>M99</b>					
SECTION 7A. ON-SITE WASTE TREATMENT METHODS AND EFFICIENCY									
<input checked="" type="checkbox"/> Not Applicable (NA) - Check here if no on-site waste treatment is applied to any waste stream containing the toxic chemical or chemical category.									
a. General Waste Stream (Enter code)	b. Waste Treatment Method(s) Sequence (Enter 3- or 4-character code(s))				c. Waste Treatment Efficiency (Enter 2 character code)				

\*For Dioxin and Dioxin-like Compounds, report in grams/year

EPA Form 9350-1 (Rev. ) - Previous editions are obsolete.

\*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

<b>EPA FORM R</b> <b>PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)</b>	TRI Facility ID Number
	<b>78419NVLRS11001</b>
	Toxic Chemical, Category, or Generic Name
	<b>Ethylbenzene</b>

## SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES

NA - Check here if no on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category.

Energy Recovery Methods [Enter 3-character code(s)]

## SECTION 7C. ON-SITE RECYCLING PROCESSES

NA - Check here if no on-site recycling is applied to any waste stream containing the toxic chemical or chemical category.

Recycling Methods [Enter 3-character code(s)]

## SECTION 8. DISPOSAL OR OTHER RELEASES, SOURCE REDUCTION, AND RECYCLING ACTIVITIES

		Column A Prior Year (pounds/year*)	Column B Current Reporting Year (pounds/year*)	Column C Following Year (pounds/year*)	Column D Second Following Year (pounds/year*)
8.1					
8.1a	Total on-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA	NA	NA	NA
8.1b	Total other on-site disposal or other releases	15	15	15	15
8.1c	Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA	NA	NA	NA
8.1d	Total other off-site disposal or other releases	1	1	1	1
8.2	Quantity used for energy recovery on-site	NA	NA	NA	NA
8.3	Quantity used for energy recovery off-site	1	1	1	1
8.4	Quantity recycled on-site	NA	NA	NA	NA
8.5	Quantity recycled off-site	NA	NA	NA	NA
8.6	Quantity treated on-site	NA	NA	NA	NA
8.7	Quantity treated off-site	NA	0	NA	NA
8.8	Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production processes (pounds/year)		NA		
8.9	Production ratio or activity index		0.8		
8.10	Did your facility engage in any newly implemented source reduction activities for this chemical during the reporting year? If so, complete the following section; if not, check NA.		NA <input checked="" type="checkbox"/>		
	Source Reduction Activities (Enter code(s))	Methods to Identify Activity (Enter code(s))			
8.10.1	NA				

EPA Form 9350-1 (Rev. ) - Previous editions are obsolete.

\*For Dioxin and Dioxin-like Compounds, report in grams/year

TRI Facility ID Number

**78419NVLRS11001**

Toxic Chemical, Category, or Generic Name

**Ethylbenzene**

**Additional optional information on source reduction, recycling, or pollution control activities.**

**Miscellaneous, additional, or optional information regarding the Form R submission**

## **APPENDIX J**

### **TOLUENE**

- Threshold and Release Summary
- Offsite Transfers
- Form R

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**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013  
SUPPORTING DOCUMENTATION - TOLUENE**

**SUMMARY OF CHEMICAL USAGE, OFF-SITE TRANSFERS, AND ON-SITE RELEASES**

**Threshold Evaluation - Chemical Usage**

- Based on chemical usage data from ERP, 2,009 pounds of non-exempt toluene were used.
- Based on chemical usage data from HMMS, 14,288 pounds of non-exempt toluene were used.

Based on fuel usage data, 74 pounds of non-exempt toluene were used. The primary usage of non-exempt toluene is from non-exempt MOGAS usage in generators, pumps, and AGE.

- The Threshold Evaluation Summary and Chemical Usage in Bulk Material data are provided in Appendix A and B, respectively.

**Off-Site Transfers**

- Based on DLA disposal data and conservative assumptions regarding waste compositions, 5,548 pounds of toluene were transferred off-site. See below for a summary of the assumed weights and DLA disposal information.

TOLUENE WEIGHT (LBS)	DLA DISPOSAL INFORMATION	
	FACILITY ID	MANAGEMENT CODE
0.1	ALD981020894	H041
38.4	ALD981020894	H061
738.9	ALD981020894	H141
1,238.5	TXD069452340	H132
3,532.4	TXD074196338	H141

- Detailed documentation of off-site transfers is included in this appendix, following the Form R.

**On-Site Releases**

- Point source air emissions of non-exempt toluene from jet engine test cells are estimated to be 12 pounds based on test cell fuel consumption records, Air Force emissions factors, and emissions modeling and calculations using USEPA Tanks 4.0.9d software. See Appendix D for detailed documentation.
- It is assumed that all non-fuel related toluene that was not transferred off-site was released as air emissions to the atmosphere. Further, it is assumed that 50% of these air emissions are fugitive and 50% are point source.

$$\begin{array}{r}
 16,297 = \text{pounds of toluene used (non-fuel related)} \\
 \underline{(5,548) = \text{pounds of toluene transferred off-site}} \\
 10,749 = \text{pounds of toluene emitted to the atmosphere} \\
 \\
 5,375 = \text{fugitive air emissions (50\% of total air emissions)} \\
 5,375 = \text{point source air emissions (50\% of total air emissions)}
 \end{array}$$

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013  
OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
006713149JJK	04054091	Other non-halogenated organic solids	68	0.1	0	ALD981020894	H041
					0		<b>H041 Total</b>
006713111JJK	1210219H	Other organic liquids	264	5	13	ALD981020894	H061
006713156JJK	1205209H	Organic paint, ink, lacquer, or vanish	252	5	13	ALD981020894	H061
011737094JJK	1210219H	Other organic liquids	147	5	7	ALD981020894	H061
011737192JJK	1000001H	Lab packs of old chemicals only	104	5	5	ALD981020894	H061
					38		<b>H061 Total</b>
011737192JJK	00500011	Lab packs of old chemicals only	118	5	6	ALD981020894	H141
006713156JJK	1207202H	Halogenated solvent	45	5	2	ALD981020894	H141
011737109JJK	1302319H	Other waste inorganic solids	292	0.1	0	ALD981020894	H141
006713122JJK	1302319H	Other waste inorganic solids	284	0.1	0	ALD981020894	H141
011737002JJK	04054091	Other non-halogenated organic solids	252	0.1	0	ALD981020894	H141
006713122JJK	1302319H	Other waste inorganic solids	248	0.1	0	ALD981020894	H141
011737027JJK	1302319H	Other waste inorganic solids	198	0.1	0	ALD981020894	H141
006713090JJK	04054091	Other non-halogenated organic solids	192	0.1	0	ALD981020894	H141
006712437JJK	04054091	Other non-halogenated organic solids	188	0.1	0	ALD981020894	H141
011737077JJK	1302319H	Other waste inorganic solids	184	0.1	0	ALD981020894	H141
011737167JJK	04054091	Other non-halogenated organic solids	176	0.1	0	ALD981020894	H141
011737167JJK	04104891	Petroleum contaminated solids	160	0.1	0	ALD981020894	H141
011030660JJK	03043101	Spent solid filters or adsorbents	132	0.1	0	ALD981020894	H141
011030660JJK	03043101	Spent solid filters or adsorbents	132	0.1	0	ALD981020894	H141
011030660JJK	03043101	Spent solid filters or adsorbents	130	0.1	0	ALD981020894	H141
011737167JJK	1312403H	Solid resins or polymerized organics	126	0.1	0	ALD981020894	H141
011737167JJK	03043101	Spent solid filters or adsorbents	126	0.1	0	ALD981020894	H141
011737173JJK	04054091	Other non-halogenated organic solids	126	0.1	0	ALD981020894	H141
006713097JJK	04054091	Other non-halogenated organic solids	122	0.1	0	ALD981020894	H141
011737065JJK	00500011	Lab packs of old chemicals only	120	0.1	0	ALD981020894	H141
011737058JJK	04054091	Other non-halogenated organic solids	118	0.1	0	ALD981020894	H141
006713131JJK	04064091	Other non-halogenated organic solids	118	0.1	0	ALD981020894	H141
011030660JJK	1404409H	Other non-halogenated organic solids	116	0.1	0	ALD981020894	H141
011737096JJK	1404409H	Other non-halogenated organic solids	108	0.1	0	ALD981020894	H141
011737167JJK	03043101	Spent solid filters or adsorbents	106	0.1	0	ALD981020894	H141
011030660JJK	03043101	Spent solid filters or adsorbents	106	0.1	0	ALD981020894	H141
006713114JJK	1404409H	Other non-halogenated organic solids	106	0.1	0	ALD981020894	H141
006713078JJK	1404409H	Other non-halogenated organic solids	106	0.1	0	ALD981020894	H141
011737112JJK	04054091	Other non-halogenated organic solids	105	0.1	0	ALD981020894	H141
011737092JJK	1404409H	Other non-halogenated organic solids	102	0.1	0	ALD981020894	H141
011030660JJK	1404409H	Other non-halogenated organic solids	96	0.1	0	ALD981020894	H141
011737058JJK	1404409H	Other non-halogenated organic solids	96	0.1	0	ALD981020894	H141
011030660JJK	03043101	Spent solid filters or adsorbents	96	0.1	0	ALD981020894	H141
011030660JJK	1404409H	Other non-halogenated organic solids	94	0.1	0	ALD981020894	H141
011737115JJK	1404409H	Other non-halogenated organic solids	92	0.1	0	ALD981020894	H141
006713127JJK	1404409H	Other non-halogenated organic solids	90	0.1	0	ALD981020894	H141
006713084JJK	1404409H	Other non-halogenated organic solids	88	0.1	0	ALD981020894	H141
011737065JJK	04054091	Other non-halogenated organic solids	87	0.1	0	ALD981020894	H141
011737045JJK	1404409H	Other non-halogenated organic solids	86	0.1	0	ALD981020894	H141
011737077JJK	1404409H	Other non-halogenated organic solids	82	0.1	0	ALD981020894	H141
011030660JJK	04054091	Other non-halogenated organic solids	82	0.1	0	ALD981020894	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
006713122JJK	04054091	Other non-halogenated organic solids	80	0.1	0	ALD981020894	H141
011737067JJK	04054091	Other non-halogenated organic solids	74	0.1	0	ALD981020894	H141
006712437JJK	04054091	Other non-halogenated organic solids	74	0.1	0	ALD981020894	H141
006713131JJK	04054091	Other non-halogenated organic solids	73	0.1	0	ALD981020894	H141
011737079JJK	1404409H	Other non-halogenated organic solids	72	0.1	0	ALD981020894	H141
011737027JJK	03043101	Spent solid filters or adsorbents	70	0.1	0	ALD981020894	H141
011030650JJK	04054091	Other non-halogenated organic solids	60	0.1	0	ALD981020894	H141
006713097JJK	04054091	Other non-halogenated organic solids	60	0.1	0	ALD981020894	H141
006713084JJK	04054091	Other non-halogenated organic solids	58	0.1	0	ALD981020894	H141
011030660JJK	1404409H	Other non-halogenated organic solids	52	0.1	0	ALD981020894	H141
011737079JJK	04054091	Other non-halogenated organic solids	52	0.1	0	ALD981020894	H141
011737198JJK	04064091	Other non-halogenated organic solids	45	0.1	0	ALD981020894	H141
011737045JJK	03043101	Spent solid filters or adsorbents	40	0.1	0	ALD981020894	H141
011737085JJK	04054091	Other non-halogenated organic solids	6	0.1	0	ALD981020894	H141
011737085JJK	04054091	Other non-halogenated organic solids	6	0.1	0	ALD981020894	H141
011737085JJK	04054091	Other non-halogenated organic solids	4	0.1	0	ALD981020894	H141
006713122JJK	1407489H	Petroleum contaminated solids	172	20	34	ALD981020894	H141
006713084JJK	1407489H	Petroleum contaminated solids	172	20	34	ALD981020894	H141
006713090JJK	1407489H	Petroleum contaminated solids	160	20	32	ALD981020894	H141
006713106JJK	1407489H	Petroleum contaminated solids	156	20	31	ALD981020894	H141
006713127JJK	1407489H	Petroleum contaminated solids	152	20	30	ALD981020894	H141
006713133JJK	1407489H	Petroleum contaminated solids	132	20	26	ALD981020894	H141
006713114JJK	1407489H	Petroleum contaminated solids	130	20	26	ALD981020894	H141
006713118JJK	1407489H	Petroleum contaminated solids	128	20	26	ALD981020894	H141
006713127JJK	1407489H	Petroleum contaminated solids	124	20	25	ALD981020894	H141
006713097JJK	1407489H	Petroleum contaminated solids	116	20	23	ALD981020894	H141
006713118JJK	1407489H	Petroleum contaminated solids	114	20	23	ALD981020894	H141
006713106JJK	1407489H	Petroleum contaminated solids	112	20	22	ALD981020894	H141
006713133JJK	1407489H	Petroleum contaminated solids	110	20	22	ALD981020894	H141
006713084JJK	1407489H	Petroleum contaminated solids	108	20	22	ALD981020894	H141
006713144JJK	1407489H	Petroleum contaminated solids	104	20	21	ALD981020894	H141
006713097JJK	1407489H	Petroleum contaminated solids	104	20	21	ALD981020894	H141
011737012JJK	1200210H	Adhesives or epoxies	56	35	20	ALD981020894	H141
006713129JJK	1210219H	Other organic liquids	172	7	12	ALD981020894	H141
006713090JJK	1210219H	Other organic liquids	208	5	10	ALD981020894	H141
011737032JJK	1206211H	Paint thinner or petroleum distillates	12	72.25	9	ALD981020894	H141
011737032JJK	1206211H	Paint thinner or petroleum distillates	12	72.25	9	ALD981020894	H141
011737014JJK	1210219H	Other organic liquids	164	5	8	ALD981020894	H141
011030650JJK	1210219H	Other organic liquids	78	5	4	ALD981020894	H141
006713131JJK	1407489H	Petroleum contaminated solids	183	2	4	ALD981020894	H141
011737065JJK	1407489H	Petroleum contaminated solids	166	2	3	ALD981020894	H141
006713122JJK	1210219H	Other organic liquids	66	5	3	ALD981020894	H141
011030636JJK	1407489H	Petroleum contaminated solids	155	2	3	ALD981020894	H141
011737040JJK	1404409H	Other non-halogenated organic solids	238	1.2	3	ALD981020894	H141
011737198JJK	1407489H	Petroleum contaminated solids	120	2	2	ALD981020894	H141
011737144JJK	1407489H	Petroleum contaminated solids	110	2	2	ALD981020894	H141
011737173JJK	1407489H	Petroleum contaminated solids	110	2	2	ALD981020894	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
011737144JJK	1407489H	Petroleum contaminated solids	108	2	2	ALD981020894	H141
011737197JJK	1407489H	Petroleum contaminated solids	102	2	2	ALD981020894	H141
011030636JJK	1407489H	Petroleum contaminated solids	202	1	2	ALD981020894	H141
011737179JJK	1407489H	Petroleum contaminated solids	100	2	2	ALD981020894	H141
011737167JJK	1407489H	Petroleum contaminated solids	98	2	2	ALD981020894	H141
011737144JJK	1407489H	Petroleum contaminated solids	98	2	2	ALD981020894	H141
006713149JJK	1404409H	Other non-halogenated organic solids	162	1.2	2	ALD981020894	H141
011737144JJK	1407489H	Petroleum contaminated solids	96	2	2	ALD981020894	H141
011737144JJK	1407489H	Petroleum contaminated solids	96	2	2	ALD981020894	H141
011737144JJK	1407489H	Petroleum contaminated solids	96	2	2	ALD981020894	H141
011737163JJK	1407489H	Petroleum contaminated solids	96	2	2	ALD981020894	H141
006713122JJK	1404409H	Other non-halogenated organic solids	160	1.2	2	ALD981020894	H141
006713154JJK	1404409H	Other non-halogenated organic solids	154	1.2	2	ALD981020894	H141
006713122JJK	1404409H	Other non-halogenated organic solids	154	1.2	2	ALD981020894	H141
006713118JJK	1404409H	Other non-halogenated organic solids	152	1.2	2	ALD981020894	H141
011737144JJK	1407489H	Petroleum contaminated solids	90	2	2	ALD981020894	H141
011737053JJK	1404409H	Other non-halogenated organic solids	150	1.2	2	ALD981020894	H141
011737012JJK	1404409H	Other non-halogenated organic solids	150	1.2	2	ALD981020894	H141
011030643JJK	1404409H	Other non-halogenated organic solids	148	1.2	2	ALD981020894	H141
006713149JJK	1404409H	Other non-halogenated organic solids	144	1.2	2	ALD981020894	H141
006713090JJK	1404409H	Other non-halogenated organic solids	144	1.2	2	ALD981020894	H141
011737045JJK	1404409H	Other non-halogenated organic solids	142	1.2	2	ALD981020894	H141
006713127JJK	1404409H	Other non-halogenated organic solids	142	1.2	2	ALD981020894	H141
011737144JJK	1407489H	Petroleum contaminated solids	84	2	2	ALD981020894	H141
011737144JJK	1407489H	Petroleum contaminated solids	84	2	2	ALD981020894	H141
011737014JJK	1404409H	Other non-halogenated organic solids	140	1.2	2	ALD981020894	H141
006713144JJK	1404409H	Other non-halogenated organic solids	138	1.2	2	ALD981020894	H141
006713106JJK	1404409H	Other non-halogenated organic solids	138	1.2	2	ALD981020894	H141
011737032JJK	1404409H	Other non-halogenated organic solids	136	1.2	2	ALD981020894	H141
006713114JJK	1404409H	Other non-halogenated organic solids	136	1.2	2	ALD981020894	H141
011737048JJK	1404409H	Other non-halogenated organic solids	134	1.2	2	ALD981020894	H141
006713133JJK	1404409H	Other non-halogenated organic solids	134	1.2	2	ALD981020894	H141
011737144JJK	1407489H	Petroleum contaminated solids	80	2	2	ALD981020894	H141
011737144JJK	1407489H	Petroleum contaminated solids	78	2	2	ALD981020894	H141
011030650JJK	1404409H	Other non-halogenated organic solids	130	1.2	2	ALD981020894	H141
006713106JJK	1404409H	Other non-halogenated organic solids	130	1.2	2	ALD981020894	H141
006713084JJK	1404409H	Other non-halogenated organic solids	128	1.2	2	ALD981020894	H141
011737179JJK	1407489H	Petroleum contaminated solids	147	1	1	ALD981020894	H141
011737058JJK	1404409H	Other non-halogenated organic solids	122	1.2	1	ALD981020894	H141
011737085JJK	1407489H	Petroleum contaminated solids	146	1	1	ALD981020894	H141
011737040JJK	1404409H	Other non-halogenated organic solids	120	1.2	1	ALD981020894	H141
006713078JJK	1404409H	Other non-halogenated organic solids	118	1.2	1	ALD981020894	H141
011737047JJK	1407489H	Petroleum contaminated solids	140	1	1	ALD981020894	H141
011737114JJK	UNIVERSAL	0	140	1	1	ALD981020894	H141
006713084JJK	1404409H	Other non-halogenated organic solids	116	1.2	1	ALD981020894	H141

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**OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
011737012JJK	1404409H	Other non-halogenated organic solids	114	1.2	1	ALD981020894	H141
006713090JJK	1404409H	Other non-halogenated organic solids	114	1.2	1	ALD981020894	H141
006713111JJK	1407489H	Petroleum contaminated solids	136	1	1	ALD981020894	H141
011030650JJK	1407489H	Petroleum contaminated solids	132	1	1	ALD981020894	H141
011030650JJK	1407489H	Petroleum contaminated solids	132	1	1	ALD981020894	H141
006713082JJK	1407489H	Petroleum contaminated solids	132	1	1	ALD981020894	H141
006713133JJK	1407489H	Petroleum contaminated solids	132	1	1	ALD981020894	H141
011737167JJK	1407489H	Petroleum contaminated solids	129	1	1	ALD981020894	H141
011737092JJK	1407489H	Petroleum contaminated solids	128	1	1	ALD981020894	H141
011737167JJK	1407489H	Petroleum contaminated solids	128	1	1	ALD981020894	H141
011737012JJK	1407489H	Petroleum contaminated solids	128	1	1	ALD981020894	H141
011030660JJK	1407489H	Petroleum contaminated solids	126	1	1	ALD981020894	H141
011737048JJK	1407489H	Petroleum contaminated solids	124	1	1	ALD981020894	H141
011737092JJK	1407489H	Petroleum contaminated solids	124	1	1	ALD981020894	H141
006713084JJK	1407489H	Petroleum contaminated solids	124	1	1	ALD981020894	H141
011737075JJK	1407489H	Petroleum contaminated solids	123	1	1	ALD981020894	H141
011737053JJK	1407489H	Petroleum contaminated solids	122	1	1	ALD981020894	H141
011737014JJK	1407489H	Petroleum contaminated solids	122	1	1	ALD981020894	H141
011737197JJK	1407489H	Petroleum contaminated solids	122	1	1	ALD981020894	H141
006713114JJK	1407489H	Petroleum contaminated solids	122	1	1	ALD981020894	H141
011737198JJK	1407489H	Petroleum contaminated solids	120	1	1	ALD981020894	H141
011737106JJK	1407489H	Petroleum contaminated solids	118	1	1	ALD981020894	H141
011737096JJK	1407489H	Petroleum contaminated solids	118	1	1	ALD981020894	H141
011737179JJK	1407489H	Petroleum contaminated solids	118	1	1	ALD981020894	H141
011737027JJK	1407489H	Petroleum contaminated solids	116	1	1	ALD981020894	H141
011737183JJK	1407489H	Petroleum contaminated solids	116	1	1	ALD981020894	H141
006713097JJK	1407489H	Petroleum contaminated solids	116	1	1	ALD981020894	H141
006713078JJK	1407489H	Petroleum contaminated solids	116	1	1	ALD981020894	H141
006713090JJK	1407489H	Petroleum contaminated solids	116	1	1	ALD981020894	H141
011737107JJK	1407489H	Petroleum contaminated solids	114	1	1	ALD981020894	H141
011737027JJK	1407489H	Petroleum contaminated solids	114	1	1	ALD981020894	H141
006713114JJK	1407489H	Petroleum contaminated solids	114	1	1	ALD981020894	H141
006713149JJK	1407489H	Petroleum contaminated solids	112	1	1	ALD981020894	H141
011030650JJK	1407489H	Petroleum contaminated solids	112	1	1	ALD981020894	H141
011030643JJK	1407489H	Petroleum contaminated solids	112	1	1	ALD981020894	H141
006713122JJK	1407489H	Petroleum contaminated solids	112	1	1	ALD981020894	H141
006713129JJK	1407489H	Petroleum contaminated solids	112	1	1	ALD981020894	H141
011737002JJK	1407489H	Petroleum contaminated solids	111	1	1	ALD981020894	H141
006712437JJK	1407489H	Petroleum contaminated solids	110	1	1	ALD981020894	H141
006713129JJK	1407489H	Petroleum contaminated solids	110	1	1	ALD981020894	H141
011737040JJK	1407489H	Petroleum contaminated solids	108	1	1	ALD981020894	H141
011737179JJK	1407489H	Petroleum contaminated solids	108	1	1	ALD981020894	H141
006713118JJK	1407489H	Petroleum contaminated solids	108	1	1	ALD981020894	H141
011737167JJK	1407489H	Petroleum contaminated solids	106	1	1	ALD981020894	H141
011737092JJK	1407489H	Petroleum contaminated solids	106	1	1	ALD981020894	H141
011737092JJK	1407489H	Petroleum contaminated solids	106	1	1	ALD981020894	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
006713106JJK	1407489H	Petroleum contaminated solids	106	1	1	ALD981020894	H141
011737085JJK	1407489H	Petroleum contaminated solids	105	1	1	ALD981020894	H141
011737065JJK	1407489H	Petroleum contaminated solids	104	1	1	ALD981020894	H141
006713149JJK	1407489H	Petroleum contaminated solids	104	1	1	ALD981020894	H141
011737045JJK	1407489H	Petroleum contaminated solids	104	1	1	ALD981020894	H141
006713127JJK	1407489H	Petroleum contaminated solids	104	1	1	ALD981020894	H141
006713118JJK	1407489H	Petroleum contaminated solids	104	1	1	ALD981020894	H141
011737058JJK	1407489H	Petroleum contaminated solids	102	1	1	ALD981020894	H141
011737040JJK	1407489H	Petroleum contaminated solids	102	1	1	ALD981020894	H141
011737040JJK	1407489H	Petroleum contaminated solids	102	1	1	ALD981020894	H141
011737045JJK	1407489H	Petroleum contaminated solids	100	1	1	ALD981020894	H141
006713149JJK	1407489H	Petroleum contaminated solids	100	1	1	ALD981020894	H141
011030660JJK	1407489H	Petroleum contaminated solids	100	1	1	ALD981020894	H141
011737163JJK	1407489H	Petroleum contaminated solids	98	1	1	ALD981020894	H141
011737092JJK	1407489H	Petroleum contaminated solids	98	1	1	ALD981020894	H141
011030650JJK	1407489H	Petroleum contaminated solids	98	1	1	ALD981020894	H141
011737092JJK	1407489H	Petroleum contaminated solids	96	1	1	ALD981020894	H141
011737173JJK	1407489H	Petroleum contaminated solids	96	1	1	ALD981020894	H141
006713082JJK	1407489H	Petroleum contaminated solids	96	1	1	ALD981020894	H141
006712437JJK	1407489H	Petroleum contaminated solids	94	1	1	ALD981020894	H141
006712437JJK	1407489H	Petroleum contaminated solids	92	1	1	ALD981020894	H141
011737092JJK	1407489H	Petroleum contaminated solids	92	1	1	ALD981020894	H141
006713144JJK	1407489H	Petroleum contaminated solids	92	1	1	ALD981020894	H141
006713090JJK	1407489H	Petroleum contaminated solids	92	1	1	ALD981020894	H141
011737027JJK	1407489H	Petroleum contaminated solids	91	1	1	ALD981020894	H141
006712437JJK	1407489H	Petroleum contaminated solids	90	1	1	ALD981020894	H141
006713090JJK	1407489H	Petroleum contaminated solids	90	1	1	ALD981020894	H141
006713133JJK	1407489H	Petroleum contaminated solids	90	1	1	ALD981020894	H141
006712437JJK	1407489H	Petroleum contaminated solids	88	1	1	ALD981020894	H141
006713127JJK	1407489H	Petroleum contaminated solids	88	1	1	ALD981020894	H141
006713106JJK	1407489H	Petroleum contaminated solids	88	1	1	ALD981020894	H141
006713114JJK	1407489H	Petroleum contaminated solids	86	1	1	ALD981020894	H141
011737067JJK	1407489H	Petroleum contaminated solids	84	1	1	ALD981020894	H141
011737138JJK	1407489H	Petroleum contaminated solids	84	1	1	ALD981020894	H141
011030639JJK	1407489H	Petroleum contaminated solids	84	1	1	ALD981020894	H141
011737144JJK	1407489H	Petroleum contaminated solids	84	1	1	ALD981020894	H141
006713084JJK	1407489H	Petroleum contaminated solids	80	1	1	ALD981020894	H141
011737092JJK	1407489H	Petroleum contaminated solids	198	0.4	1	ALD981020894	H141
011737144JJK	1407489H	Petroleum contaminated solids	78	1	1	ALD981020894	H141
011737115JJK	1407489H	Petroleum contaminated solids	74	1	1	ALD981020894	H141
006713154JJK	1407489H	Petroleum contaminated solids	74	1	1	ALD981020894	H141
006713084JJK	1407489H	Petroleum contaminated solids	74	1	1	ALD981020894	H141
006713129JJK	1407489H	Petroleum contaminated solids	145	0.5	1	ALD981020894	H141
011737032JJK	1407489H	Petroleum contaminated solids	180	0.4	1	ALD981020894	H141
011737032JJK	1407489H	Petroleum contaminated solids	180	0.4	1	ALD981020894	H141
011737090JJK	1409409H	Other non-halogenated organic solids	144	0.5	1	ALD981020894	H141
006713122JJK	1407489H	Petroleum contaminated solids	72	1	1	ALD981020894	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
011737053JJK	1407489H	Petroleum contaminated solids	172	0.4	1	ALD981020894	H141
006713111JJK	1407489H	Petroleum contaminated solids	137	0.5	1	ALD981020894	H141
011737065JJK	1210219H	Other organic liquids	97	0.706	1	ALD981020894	H141
011737032JJK	1407489H	Petroleum contaminated solids	170	0.4	1	ALD981020894	H141
011737047JJK	1407489H	Petroleum contaminated solids	136	0.5	1	ALD981020894	H141
011737032JJK	1407489H	Petroleum contaminated solids	168	0.4	1	ALD981020894	H141
011737053JJK	1407489H	Petroleum contaminated solids	166	0.4	1	ALD981020894	H141
011737092JJK	1407489H	Petroleum contaminated solids	66	1	1	ALD981020894	H141
011737053JJK	1104106H	Caustic solution with metals but no cyanide	438	0.15	1	ALD981020894	H141
011737167JJK	1407489H	Petroleum contaminated solids	164	0.4	1	ALD981020894	H141
011737027JJK	1407489H	Petroleum contaminated solids	131	0.5	1	ALD981020894	H141
011737107JJK	1407489H	Petroleum contaminated solids	162	0.4	1	ALD981020894	H141
011737045JJK	1407489H	Petroleum contaminated solids	160	0.4	1	ALD981020894	H141
011737067JJK	1407489H	Petroleum contaminated solids	160	0.4	1	ALD981020894	H141
011737048JJK	1104106H	Caustic solution with metals but no cyanide	422	0.15	1	ALD981020894	H141
011737058JJK	1407489H	Petroleum contaminated solids	158	0.4	1	ALD981020894	H141
011737002JJK	1407489H	Petroleum contaminated solids	126	0.5	1	ALD981020894	H141
011737198JJK	1407489H	Petroleum contaminated solids	156	0.4	1	ALD981020894	H141
011737090JJK	1104106H	Caustic solution with metals but no cyanide	416	0.15	1	ALD981020894	H141
006713129JJK	1407489H	Petroleum contaminated solids	124	0.5	1	ALD981020894	H141
011737032JJK	1407489H	Petroleum contaminated solids	152	0.4	1	ALD981020894	H141
011737115JJK	1407489H	Petroleum contaminated solids	152	0.4	1	ALD981020894	H141
011737106JJK	1407489H	Petroleum contaminated solids	152	0.4	1	ALD981020894	H141
006713082JJK	1407489H	Petroleum contaminated solids	119	0.5	1	ALD981020894	H141
011737183JJK	1407489H	Petroleum contaminated solids	148	0.4	1	ALD981020894	H141
011737027JJK	1407489H	Petroleum contaminated solids	117	0.5	1	ALD981020894	H141
011030636JJK	1407489H	Petroleum contaminated solids	117	0.5	1	ALD981020894	H141
011737032JJK	1407489H	Petroleum contaminated solids	146	0.4	1	ALD981020894	H141
011737032JJK	1407489H	Petroleum contaminated solids	144	0.4	1	ALD981020894	H141
011737032JJK	1407489H	Petroleum contaminated solids	144	0.4	1	ALD981020894	H141
006713131JJK	1407489H	Petroleum contaminated solids	114	0.5	1	ALD981020894	H141
011737179JJK	1407489H	Petroleum contaminated solids	140	0.4	1	ALD981020894	H141
011737032JJK	1407489H	Petroleum contaminated solids	140	0.4	1	ALD981020894	H141
011737032JJK	1407489H	Petroleum contaminated solids	140	0.4	1	ALD981020894	H141
011737085JJK	1407489H	Petroleum contaminated solids	111	0.5	1	ALD981020894	H141
011737183JJK	1407489H	Petroleum contaminated solids	138	0.4	1	ALD981020894	H141
011737112JJK	1312403H	Solid resins or polymerized organics	110	0.5	1	ALD981020894	H141
011737138JJK	1407489H	Petroleum contaminated solids	134	0.4	1	ALD981020894	H141
011737065JJK	1407489H	Petroleum contaminated solids	105	0.5	1	ALD981020894	H141
011737085JJK	1407489H	Petroleum contaminated solids	130	0.4	1	ALD981020894	H141
011737079JJK	1407489H	Petroleum contaminated solids	130	0.4	1	ALD981020894	H141
011737155JJK	1407489H	Petroleum contaminated solids	130	0.4	1	ALD981020894	H141
011737144JJK	1407489H	Petroleum contaminated solids	126	0.4	1	ALD981020894	H141
011737109JJK	1407489H	Petroleum contaminated solids	124	0.4	0	ALD981020894	H141
011737167JJK	1407489H	Petroleum contaminated solids	118	0.4	0	ALD981020894	H141
011737173JJK	1407489H	Petroleum contaminated solids	118	0.4	0	ALD981020894	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013  
OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
011737032JJK	1407489H	Petroleum contaminated solids	118	0.4	0	ALD981020894	H141
011737173JJK	1407489H	Petroleum contaminated solids	116	0.4	0	ALD981020894	H141
011737094JJK	1407489H	Petroleum contaminated solids	92	0.5	0	ALD981020894	H141
011737197JJK	1407489H	Petroleum contaminated solids	112	0.4	0	ALD981020894	H141
006713082JJK	1407489H	Petroleum contaminated solids	89	0.5	0	ALD981020894	H141
011737109JJK	1407489H	Petroleum contaminated solids	110	0.4	0	ALD981020894	H141
011737115JJK	1407489H	Petroleum contaminated solids	110	0.4	0	ALD981020894	H141
011737138JJK	1407489H	Petroleum contaminated solids	108	0.4	0	ALD981020894	H141
011737032JJK	1407489H	Petroleum contaminated solids	106	0.4	0	ALD981020894	H141
011737002JJK	1208203H	Non-halogenated solvent	417	0.1	0	ALD981020894	H141
011737138JJK	1407489H	Petroleum contaminated solids	104	0.4	0	ALD981020894	H141
011737144JJK	1407489H	Petroleum contaminated solids	104	0.4	0	ALD981020894	H141
011737047JJK	1407489H	Petroleum contaminated solids	83	0.5	0	ALD981020894	H141
011737002JJK	1407489H	Petroleum contaminated solids	82	0.5	0	ALD981020894	H141
011737138JJK	1407489H	Petroleum contaminated solids	98	0.4	0	ALD981020894	H141
011737045JJK	1407489H	Petroleum contaminated solids	98	0.4	0	ALD981020894	H141
011737167JJK	1407489H	Petroleum contaminated solids	96	0.4	0	ALD981020894	H141
011737138JJK	1407489H	Petroleum contaminated solids	90	0.4	0	ALD981020894	H141
011737002JJK	1312403H	Solid resins or polymerized organics	70	0.5	0	ALD981020894	H141
006713131JJK	1312403H	Solid resins or polymerized organics	70	0.5	0	ALD981020894	H141
006713156JJK	1312403H	Solid resins or polymerized organics	65	0.5	0	ALD981020894	H141
006713131JJK	1311319H	Other waste inorganic solids	132	0.1	0	ALD981020894	H141
011737085JJK	1311319H	Other waste inorganic solids	122	0.1	0	ALD981020894	H141
011030643JJK	1202219H	Other organic liquids	118	0.075	0	ALD981020894	H141
011737092JJK	1407489H	Petroleum contaminated solids	46	0.15	0	ALD981020894	H141
011737065JJK	1309301H	Soil contaminated with organics	76	0.075	0	ALD981020894	H141
006713133JJK	1213206H	Waste oil	238	0.01	0	ALD981020894	H141
011737032JJK	1208203H	Non-halogenated solvent	120	0.004	0	ALD981020894	H141
011737067JJK	1203206H	Waste oil	408	0.001	0	ALD981020894	H141
011737090JJK	1208203H	Non-halogenated solvent	112	0.004	0	ALD981020894	H141
011737040JJK	1203206H	Waste oil	376	0.001	0	ALD981020894	H141
006713111JJK	1303310H	Spent solid filters or adsorbents	198	0.0015	0	ALD981020894	H141
011030660JJK	1303310H	Spent solid filters or adsorbents	74	0	0	ALD981020894	H141
011030636JJK	1208203H	Non-halogenated solvent	1,076	0	0	ALD981020894	H141
006713154JJK	1317409H	Other non-halogenated organic solids	6	0	0	ALD981020894	H141
011737040JJK	1311319H	Other waste inorganic solids	160	0	0	ALD981020894	H141
006712437JJK	1311319H	Other waste inorganic solids	172	0	0	ALD981020894	H141
011737096JJK	1311319H	Other waste inorganic solids	156	0	0	ALD981020894	H141
006713129JJK	1203206H	Waste oil	468	0	0	ALD981020894	H141
006713114JJK	1311319H	Other waste inorganic solids	198	0	0	ALD981020894	H141
					739		<b>H141 Total</b>
					777	<b>ALD981020894 Total</b>	
011737147JJK	UNIVERSAL	Universal waste	17640	5	882	TXD069452340	H132
006713151JJK	UNIVERSAL	Universal waste	27260	0.1	27	TXD069452340	H132
011737172JJK	UNIVERSAL	Universal waste	24040	0.1	24	TXD069452340	H132
011737083JJK	UNIVERSAL	Universal waste	20580	0.1	21	TXD069452340	H132

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013  
OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
006713150JJK	UNIVERSAL	Universal waste	20240	0.1	20	TXD069452340	H132
006713104JJK	UNIVERSAL	Universal waste	19300	0.1	19	TXD069452340	H132
011030634JJK	UNIVERSAL	Universal waste	17960	0.1	18	TXD069452340	H132
006713128JJK	UNIVERSAL	Universal waste	17760	0.1	18	TXD069452340	H132
006713088JJK	UNIVERSAL	Universal waste	17740	0.1	18	TXD069452340	H132
006713116JJK	UNIVERSAL	Universal waste	16300	0.1	16	TXD069452340	H132
011737022JJK	UNIVERSAL	Universal waste	16280	0.1	16	TXD069452340	H132
006713152JJK	UNIVERSAL	Universal waste	16040	0.1	16	TXD069452340	H132
011737162JJK	UNIVERSAL	Universal waste	15940	0.1	16	TXD069452340	H132
011737186JJK	UNIVERSAL	Universal waste	14940	0.1	15	TXD069452340	H132
011737051JJK	UNIVERSAL	Universal waste	13860	0.1	14	TXD069452340	H132
011737052JJK	04134881	Wood debris	10280	0.1	10	TXD069452340	H132
011737071JJK	04134881	Wood debris	9960	0.1	10	TXD069452340	H132
006713138JJK	04134881	Wood debris	9480	0.1	9	TXD069452340	H132
011737029JJK	04134881	Wood debris	8880	0.1	9	TXD069452340	H132
011737089JJK	04134881	Wood debris	8580	0.1	9	TXD069452340	H132
011030645JJK	04134881	Wood debris	8180	0.1	8	TXD069452340	H132
006713136JJK	04134881	Wood debris	7900	0.1	8	TXD069452340	H132
011737176JJK	04134881	Wood debris	7280	0.1	7	TXD069452340	H132
011737142JJK	04134881	Wood debris	6980	0.1	7	TXD069452340	H132
006713077JJK	04134881	Wood debris	6960	0.1	7	TXD069452340	H132
006713089JJK	04134881	Wood debris	6580	0.1	7	TXD069452340	H132
006713103JJK	UNIVERSAL	Universal waste	5420	0.1	5	TXD069452340	H132
006713137JJK	1302319H	Other waste inorganic solids	1800	0.1	2	TXD069452340	H132
					1,239		<b>H132 Total</b>
					1,239	<b>TXD069452340 Total</b>	
011737139JJK	UNIVERSAL	Universal waste	604	5	30	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	566	5	28	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	556	5	28	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	540	5	27	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	530	5	27	TXD074196338	H141
011737041JJK	UNIVERSAL	Universal waste	520	5	26	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	512	5	26	TXD074196338	H141
011737180JJK	UNIVERSAL	Universal waste	512	5	26	TXD074196338	H141
011737164JJK	UNIVERSAL	Universal waste	502	5	25	TXD074196338	H141
011737145JJK	UNIVERSAL	Universal waste	500	5	25	TXD074196338	H141
011737046JJK	UNIVERSAL	Universal waste	500	5	25	TXD074196338	H141
011737105JJK	UNIVERSAL	Universal waste	496	5	25	TXD074196338	H141
011737093JJK	UNIVERSAL	Universal waste	496	5	25	TXD074196338	H141
011737174JJK	UNIVERSAL	Universal waste	496	5	25	TXD074196338	H141
011737108JJK	UNIVERSAL	Universal waste	496	5	25	TXD074196338	H141
011737195JJK	UNIVERSAL	Universal waste	496	5	25	TXD074196338	H141
011737013JJK	UNIVERSAL	Universal waste	494	5	25	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	494	5	25	TXD074196338	H141
011737105JJK	UNIVERSAL	Universal waste	492	5	25	TXD074196338	H141
011737078JJK	UNIVERSAL	Universal waste	490	5	25	TXD074196338	H141
006713126JJK	UNIVERSAL	Universal waste	490	5	25	TXD074196338	H141
011737108JJK	UNIVERSAL	Universal waste	488	5	24	TXD074196338	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013  
OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
011737086JJK	UNIVERSAL	Universal waste	488	5	24	TXD074196338	H141
006713155JJK	UNIVERSAL	Universal waste	488	5	24	TXD074196338	H141
011030646JJK	UNIVERSAL	Universal waste	486	5	24	TXD074196338	H141
011737105JJK	UNIVERSAL	Universal waste	486	5	24	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	486	5	24	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	484	5	24	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	484	5	24	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	482	5	24	TXD074196338	H141
006713155JJK	UNIVERSAL	Universal waste	482	5	24	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	480	5	24	TXD074196338	H141
006713155JJK	UNIVERSAL	Universal waste	480	5	24	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	480	5	24	TXD074196338	H141
006713134JJK	UNIVERSAL	Universal waste	478	5	24	TXD074196338	H141
011737164JJK	UNIVERSAL	Universal waste	476	5	24	TXD074196338	H141
011737184JJK	UNIVERSAL	Universal waste	476	5	24	TXD074196338	H141
006713119JJK	UNIVERSAL	Universal waste	476	5	24	TXD074196338	H141
006713107JJK	UNIVERSAL	Universal waste	476	5	24	TXD074196338	H141
011737156JJK	UNIVERSAL	Universal waste	472	5	24	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	472	5	24	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	470	5	24	TXD074196338	H141
006713155JJK	UNIVERSAL	Universal waste	470	5	24	TXD074196338	H141
011737078JJK	UNIVERSAL	Universal waste	470	5	24	TXD074196338	H141
011030659JJK	UNIVERSAL	Universal waste	470	5	24	TXD074196338	H141
006713107JJK	UNIVERSAL	Universal waste	470	5	24	TXD074196338	H141
006713119JJK	UNIVERSAL	Universal waste	470	5	24	TXD074196338	H141
011737139JJK	UNIVERSAL	Universal waste	468	5	23	TXD074196338	H141
011737139JJK	UNIVERSAL	Universal waste	466	5	23	TXD074196338	H141
011737174JJK	UNIVERSAL	Universal waste	466	5	23	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	466	5	23	TXD074196338	H141
011030659JJK	UNIVERSAL	Universal waste	466	5	23	TXD074196338	H141
006713119JJK	UNIVERSAL	Universal waste	466	5	23	TXD074196338	H141
011737139JJK	UNIVERSAL	Universal waste	464	5	23	TXD074196338	H141
011737174JJK	UNIVERSAL	Universal waste	464	5	23	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	464	5	23	TXD074196338	H141
011030659JJK	UNIVERSAL	Universal waste	464	5	23	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	464	5	23	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	464	5	23	TXD074196338	H141
011737080JJK	UNIVERSAL	Universal waste	464	5	23	TXD074196338	H141
011737033JJK	UNIVERSAL	Universal waste	462	5	23	TXD074196338	H141
011737054JJK	UNIVERSAL	Universal waste	462	5	23	TXD074196338	H141
011737013JJK	UNIVERSAL	Universal waste	462	5	23	TXD074196338	H141
011737091JJK	UNIVERSAL	Universal waste	460	5	23	TXD074196338	H141
011737156JJK	UNIVERSAL	Universal waste	460	5	23	TXD074196338	H141
011030659JJK	UNIVERSAL	Universal waste	460	5	23	TXD074196338	H141
011737054JJK	UNIVERSAL	Universal waste	460	5	23	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	460	5	23	TXD074196338	H141
006713134JJK	UNIVERSAL	Universal waste	460	5	23	TXD074196338	H141
011737184JJK	UNIVERSAL	Universal waste	458	5	23	TXD074196338	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
011737108JJK	UNIVERSAL	Universal waste	458	5	23	TXD074196338	H141
011737174JJK	UNIVERSAL	Universal waste	456	5	23	TXD074196338	H141
011737195JJK	UNIVERSAL	Universal waste	456	5	23	TXD074196338	H141
011030646JJK	UNIVERSAL	Universal waste	454	5	23	TXD074196338	H141
006713123JJK	UNIVERSAL	Universal waste	454	5	23	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	452	5	23	TXD074196338	H141
011030646JJK	UNIVERSAL	Universal waste	452	5	23	TXD074196338	H141
011737028JJK	UNIVERSAL	Universal waste	452	5	23	TXD074196338	H141
011737068JJK	UNIVERSAL	Universal waste	452	5	23	TXD074196338	H141
011737091JJK	UNIVERSAL	Universal waste	450	5	23	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	450	5	23	TXD074196338	H141
011737184JJK	UNIVERSAL	Universal waste	448	5	22	TXD074196338	H141
011737105JJK	UNIVERSAL	Universal waste	448	5	22	TXD074196338	H141
011737080JJK	UNIVERSAL	Universal waste	448	5	22	TXD074196338	H141
006713091JJK	UNIVERSAL	Universal waste	448	5	22	TXD074196338	H141
011737015JJK	UNIVERSAL	Universal waste	446	5	22	TXD074196338	H141
011737086JJK	UNIVERSAL	Universal waste	446	5	22	TXD074196338	H141
006713119JJK	UNIVERSAL	Universal waste	446	5	22	TXD074196338	H141
006713155JJK	UNIVERSAL	Universal waste	444	5	22	TXD074196338	H141
011737091JJK	UNIVERSAL	Universal waste	444	5	22	TXD074196338	H141
011737033JJK	UNIVERSAL	Universal waste	444	5	22	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	442	5	22	TXD074196338	H141
011737091JJK	UNIVERSAL	Universal waste	440	5	22	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	438	5	22	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	436	5	22	TXD074196338	H141
006713091JJK	UNIVERSAL	Universal waste	436	5	22	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	434	5	22	TXD074196338	H141
011030659JJK	UNIVERSAL	Universal waste	434	5	22	TXD074196338	H141
011737059JJK	UNIVERSAL	Universal waste	432	5	22	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	428	5	21	TXD074196338	H141
011737180JJK	UNIVERSAL	Universal waste	426	5	21	TXD074196338	H141
011737013JJK	UNIVERSAL	Universal waste	426	5	21	TXD074196338	H141
006713107JJK	UNIVERSAL	Universal waste	426	5	21	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	424	5	21	TXD074196338	H141
011737046JJK	UNIVERSAL	Universal waste	424	5	21	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	420	5	21	TXD074196338	H141
011737041JJK	UNIVERSAL	Universal waste	420	5	21	TXD074196338	H141
006713155JJK	UNIVERSAL	Universal waste	420	5	21	TXD074196338	H141
011737097JJK	UNIVERSAL	Universal waste	418	5	21	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	414	5	21	TXD074196338	H141
011737046JJK	UNIVERSAL	Universal waste	414	5	21	TXD074196338	H141
011737046JJK	UNIVERSAL	Universal waste	414	5	21	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	412	5	21	TXD074196338	H141
011737054JJK	UNIVERSAL	Universal waste	412	5	21	TXD074196338	H141
006713085JJK	UNIVERSAL	Universal waste	408	5	20	TXD074196338	H141
011030659JJK	UNIVERSAL	Universal waste	406	5	20	TXD074196338	H141
011737033JJK	UNIVERSAL	Universal waste	406	5	20	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	404	5	20	TXD074196338	H141

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**OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
011030646JJK	UNIVERSAL	Universal waste	402	5	20	TXD074196338	H141
006713091JJK	UNIVERSAL	Universal waste	402	5	20	TXD074196338	H141
011737174JJK	UNIVERSAL	Universal waste	398	5	20	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	398	5	20	TXD074196338	H141
011737108JJK	UNIVERSAL	Universal waste	398	5	20	TXD074196338	H141
011737093JJK	UNIVERSAL	Universal waste	398	5	20	TXD074196338	H141
011737068JJK	UNIVERSAL	Universal waste	398	5	20	TXD074196338	H141
011737097JJK	UNIVERSAL	Universal waste	386	5	19	TXD074196338	H141
011737091JJK	UNIVERSAL	Universal waste	380	5	19	TXD074196338	H141
011737041JJK	UNIVERSAL	Universal waste	376	5	19	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	370	5	19	TXD074196338	H141
006713155JJK	UNIVERSAL	Universal waste	348	5	17	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	328	5	16	TXD074196338	H141
011737119JJK	UNIVERSAL	Universal waste	262	5	13	TXD074196338	H141
011737013JJK	1200210H	Adhesives or epoxies	58	22.5	13	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	258	5	13	TXD074196338	H141
011737180JJK	UNIVERSAL	Universal waste	244	5	12	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	234	5	12	TXD074196338	H141
011737139JJK	UNIVERSAL	Universal waste	232	5	12	TXD074196338	H141
011737139JJK	UNIVERSAL	Universal waste	226	5	11	TXD074196338	H141
011737156JJK	UNIVERSAL	Universal waste	224	5	11	TXD074196338	H141
006713083JJK	1323801H	Organic gases	106	10.5	11	TXD074196338	H141
011737145JJK	UNIVERSAL	Universal waste	220	5	11	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	218	5	11	TXD074196338	H141
011737164JJK	UNIVERSAL	Universal waste	210	5	11	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	206	5	10	TXD074196338	H141
011737111JJK	UNIVERSAL	Universal waste	200	5	10	TXD074196338	H141
011737156JJK	UNIVERSAL	Universal waste	196	5	10	TXD074196338	H141
011737093JJK	UNIVERSAL	Universal waste	150	5	8	TXD074196338	H141
011737015JJK	UNIVERSAL	Universal waste	132	5	7	TXD074196338	H141
011737164JJK	UNIVERSAL	Universal waste	124	5	6	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	118	5	6	TXD074196338	H141
011737086JJK	1323801H	Organic gases	115	5	6	TXD074196338	H141
011737015JJK	UNIVERSAL	Universal waste	106	5	5	TXD074196338	H141
011737116JJK	UNIVERSAL	Universal waste	106	5	5	TXD074196338	H141
011737076JJK	1323801H	Organic gases	105	5	5	TXD074196338	H141
011737180JJK	UNIVERSAL	Universal waste	104	5	5	TXD074196338	H141
011737015JJK	UNIVERSAL	Universal waste	102	5	5	TXD074196338	H141
011737046JJK	UNIVERSAL	Universal waste	100	5	5	TXD074196338	H141
011737015JJK	UNIVERSAL	Universal waste	100	5	5	TXD074196338	H141
011737015JJK	UNIVERSAL	Universal waste	100	5	5	TXD074196338	H141
011737015JJK	UNIVERSAL	Universal waste	100	5	5	TXD074196338	H141
011737015JJK	UNIVERSAL	Universal waste	98	5	5	TXD074196338	H141
011737145JJK	UNIVERSAL	Universal waste	96	5	5	TXD074196338	H141
006713126JJK	UNIVERSAL	Universal waste	480	1	5	TXD074196338	H141
006713079JJK	UNIVERSAL	Universal waste	474	1	5	TXD074196338	H141
006713107JJK	UNIVERSAL	Universal waste	472	1	5	TXD074196338	H141
011737164JJK	UNIVERSAL	Universal waste	94	5	5	TXD074196338	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
011737033JJK	UNIVERSAL	Universal waste	94	5	5	TXD074196338	H141
011737028JJK	UNIVERSAL	Universal waste	94	5	5	TXD074196338	H141
011030659JJK	UNIVERSAL	Universal waste	470	1	5	TXD074196338	H141
011737108JJK	UNIVERSAL	Universal waste	470	1	5	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	468	1	5	TXD074196338	H141
011737086JJK	UNIVERSAL	Universal waste	468	1	5	TXD074196338	H141
006713119JJK	UNIVERSAL	Universal waste	466	1	5	TXD074196338	H141
011737105JJK	UNIVERSAL	Universal waste	464	1	5	TXD074196338	H141
011737078JJK	UNIVERSAL	Universal waste	462	1	5	TXD074196338	H141
006713098JJK	UNIVERSAL	Universal waste	462	1	5	TXD074196338	H141
011737078JJK	UNIVERSAL	Universal waste	92	5	5	TXD074196338	H141
011737054JJK	UNIVERSAL	Universal waste	92	5	5	TXD074196338	H141
011737091JJK	UNIVERSAL	Universal waste	458	1	5	TXD074196338	H141
011737059JJK	UNIVERSAL	Universal waste	452	1	5	TXD074196338	H141
011737049JJK	UNIVERSAL	Universal waste	452	1	5	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	452	1	5	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	452	1	5	TXD074196338	H141
006713085JJK	UNIVERSAL	Universal waste	452	1	5	TXD074196338	H141
011737093JJK	UNIVERSAL	Universal waste	450	1	5	TXD074196338	H141
011737015JJK	UNIVERSAL	Universal waste	446	1	4	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	446	1	4	TXD074196338	H141
011737028JJK	UNIVERSAL	Universal waste	444	1	4	TXD074196338	H141
011737097JJK	UNIVERSAL	Universal waste	88	5	4	TXD074196338	H141
011737091JJK	UNIVERSAL	Universal waste	88	5	4	TXD074196338	H141
011737041JJK	UNIVERSAL	Universal waste	88	5	4	TXD074196338	H141
006713134JJK	UNIVERSAL	Universal waste	438	1	4	TXD074196338	H141
011737046JJK	UNIVERSAL	Universal waste	436	1	4	TXD074196338	H141
011737015JJK	UNIVERSAL	Universal waste	86	5	4	TXD074196338	H141
011737110JJK	1323801H	Organic gases	86	5	4	TXD074196338	H141
011737054JJK	1323801H	Organic gases	84	5	4	TXD074196338	H141
011737033JJK	1323801H	Organic gases	84	5	4	TXD074196338	H141
011737033JJK	UNIVERSAL	Universal waste	410	1	4	TXD074196338	H141
011737068JJK	1323801H	Organic gases	82	5	4	TXD074196338	H141
011737033JJK	1323801H	Organic gases	82	5	4	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	396	1	4	TXD074196338	H141
006713157JJK	UNIVERSAL	Universal waste	79	5	4	TXD074196338	H141
011737066JJK	1323801H	Organic gases	79	5	4	TXD074196338	H141
011737086JJK	1323801H	Organic gases	76	5	4	TXD074196338	H141
006713096JJK	1323801H	Organic gases	74	5	4	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	66	5	3	TXD074196338	H141
011737199JJK	UNIVERSAL	Universal waste	60	5	3	TXD074196338	H141
011737013JJK	1323801H	Organic gases	58	5	3	TXD074196338	H141
011737097JJK	1323801H	Organic gases	58	5	3	TXD074196338	H141
011737068JJK	1323801H	Organic gases	92	2.5	2	TXD074196338	H141
011737028JJK	UNIVERSAL	Universal waste	466	0.1	0	TXD074196338	H141
006713083JJK	UNIVERSAL	Universal waste	440	0.1	0	TXD074196338	H141
006713130JJK	UNIVERSAL	Universal waste	409	0.1	0	TXD074196338	H141
011030659JJK	UNIVERSAL	Universal waste	332	0.1	0	TXD074196338	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
011737066JJK	UNIVERSAL	Universal waste	317	0.1	0	TXD074196338	H141
011737110JJK	UNIVERSAL	Universal waste	314	0.1	0	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	314	0.1	0	TXD074196338	H141
006713155JJK	UNIVERSAL	Universal waste	308	0.1	0	TXD074196338	H141
011737059JJK	UNIVERSAL	Universal waste	292	0.1	0	TXD074196338	H141
011030638JJK	UNIVERSAL	Universal waste	283	0.1	0	TXD074196338	H141
006713098JJK	UNIVERSAL	Universal waste	274	0.1	0	TXD074196338	H141
011737078JJK	UNIVERSAL	Universal waste	266	0.1	0	TXD074196338	H141
006713091JJK	UNIVERSAL	Universal waste	266	0.1	0	TXD074196338	H141
011737097JJK	UNIVERSAL	Universal waste	264	0.1	0	TXD074196338	H141
011737139JJK	UNIVERSAL	Universal waste	256	0.1	0	TXD074196338	H141
011737078JJK	UNIVERSAL	Universal waste	256	0.1	0	TXD074196338	H141
011737174JJK	UNIVERSAL	Universal waste	254	0.1	0	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	252	0.1	0	TXD074196338	H141
011737116JJK	UNIVERSAL	Universal waste	252	0.1	0	TXD074196338	H141
006713107JJK	UNIVERSAL	Universal waste	252	0.1	0	TXD074196338	H141
011737086JJK	UNIVERSAL	Universal waste	250	0.1	0	TXD074196338	H141
011737097JJK	UNIVERSAL	Universal waste	250	0.1	0	TXD074196338	H141
006713123JJK	UNIVERSAL	Universal waste	250	0.1	0	TXD074196338	H141
011737086JJK	UNIVERSAL	Universal waste	248	0.1	0	TXD074196338	H141
011737195JJK	UNIVERSAL	Universal waste	246	0.1	0	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	246	0.1	0	TXD074196338	H141
006713098JJK	UNIVERSAL	Universal waste	246	0.1	0	TXD074196338	H141
011737086JJK	UNIVERSAL	Universal waste	244	0.1	0	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	244	0.1	0	TXD074196338	H141
011737195JJK	UNIVERSAL	Universal waste	244	0.1	0	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	242	0.1	0	TXD074196338	H141
006713091JJK	UNIVERSAL	Universal waste	242	0.1	0	TXD074196338	H141
011737164JJK	UNIVERSAL	Universal waste	240	0.1	0	TXD074196338	H141
011737013JJK	UNIVERSAL	Universal waste	240	0.1	0	TXD074196338	H141
011737093JJK	UNIVERSAL	Universal waste	240	0.1	0	TXD074196338	H141
011737015JJK	UNIVERSAL	Universal waste	238	0.1	0	TXD074196338	H141
011737041JJK	UNIVERSAL	Universal waste	238	0.1	0	TXD074196338	H141
011737097JJK	UNIVERSAL	Universal waste	238	0.1	0	TXD074196338	H141
006713134JJK	UNIVERSAL	Universal waste	238	0.1	0	TXD074196338	H141
006713085JJK	UNIVERSAL	Universal waste	238	0.1	0	TXD074196338	H141
006713126JJK	UNIVERSAL	Universal waste	238	0.1	0	TXD074196338	H141
011737046JJK	UNIVERSAL	Universal waste	236	0.1	0	TXD074196338	H141
011737046JJK	UNIVERSAL	Universal waste	236	0.1	0	TXD074196338	H141
011737105JJK	UNIVERSAL	Universal waste	236	0.1	0	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	236	0.1	0	TXD074196338	H141
006713145JJK	UNIVERSAL	Universal waste	234	0.1	0	TXD074196338	H141
011737033JJK	UNIVERSAL	Universal waste	234	0.1	0	TXD074196338	H141
011737054JJK	UNIVERSAL	Universal waste	234	0.1	0	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	234	0.1	0	TXD074196338	H141
011737049JJK	UNIVERSAL	Universal waste	234	0.1	0	TXD074196338	H141
006713155JJK	UNIVERSAL	Universal waste	234	0.1	0	TXD074196338	H141
011737033JJK	UNIVERSAL	Universal waste	232	0.1	0	TXD074196338	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013  
OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
011737116JJK	UNIVERSAL	Universal waste	232	0.1	0	TXD074196338	H141
006713155JJK	UNIVERSAL	Universal waste	232	0.1	0	TXD074196338	H141
011737041JJK	UNIVERSAL	Universal waste	232	0.1	0	TXD074196338	H141
011737080JJK	UNIVERSAL	Universal waste	232	0.1	0	TXD074196338	H141
011737180JJK	UNIVERSAL	Universal waste	232	0.1	0	TXD074196338	H141
011737180JJK	UNIVERSAL	Universal waste	232	0.1	0	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	232	0.1	0	TXD074196338	H141
011737110JJK	UNIVERSAL	Universal waste	232	0.1	0	TXD074196338	H141
006713155JJK	UNIVERSAL	Universal waste	230	0.1	0	TXD074196338	H141
011737105JJK	UNIVERSAL	Universal waste	230	0.1	0	TXD074196338	H141
011737108JJK	UNIVERSAL	Universal waste	230	0.1	0	TXD074196338	H141
011030659JJK	UNIVERSAL	Universal waste	230	0.1	0	TXD074196338	H141
011030646JJK	UNIVERSAL	Universal waste	230	0.1	0	TXD074196338	H141
011737093JJK	UNIVERSAL	Universal waste	230	0.1	0	TXD074196338	H141
011737013JJK	UNIVERSAL	Universal waste	228	0.1	0	TXD074196338	H141
011737013JJK	UNIVERSAL	Universal waste	228	0.1	0	TXD074196338	H141
011737116JJK	UNIVERSAL	Universal waste	228	0.1	0	TXD074196338	H141
006713085JJK	UNIVERSAL	Universal waste	228	0.1	0	TXD074196338	H141
011030659JJK	UNIVERSAL	Universal waste	226	0.1	0	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	226	0.1	0	TXD074196338	H141
011737068JJK	UNIVERSAL	Universal waste	226	0.1	0	TXD074196338	H141
011737059JJK	UNIVERSAL	Universal waste	226	0.1	0	TXD074196338	H141
011737049JJK	UNIVERSAL	Universal waste	226	0.1	0	TXD074196338	H141
011737174JJK	UNIVERSAL	Universal waste	226	0.1	0	TXD074196338	H141
011737108JJK	UNIVERSAL	Universal waste	226	0.1	0	TXD074196338	H141
011737033JJK	UNIVERSAL	Universal waste	226	0.1	0	TXD074196338	H141
011737091JJK	UNIVERSAL	Universal waste	226	0.1	0	TXD074196338	H141
006713145JJK	UNIVERSAL	Universal waste	226	0.1	0	TXD074196338	H141
011737091JJK	UNIVERSAL	Universal waste	226	0.1	0	TXD074196338	H141
006713085JJK	UNIVERSAL	Universal waste	226	0.1	0	TXD074196338	H141
011737028JJK	UNIVERSAL	Universal waste	224	0.1	0	TXD074196338	H141
011737041JJK	UNIVERSAL	Universal waste	224	0.1	0	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	224	0.1	0	TXD074196338	H141
011737097JJK	UNIVERSAL	Universal waste	224	0.1	0	TXD074196338	H141
011737097JJK	UNIVERSAL	Universal waste	224	0.1	0	TXD074196338	H141
006713079JJK	UNIVERSAL	Universal waste	224	0.1	0	TXD074196338	H141
006713085JJK	UNIVERSAL	Universal waste	224	0.1	0	TXD074196338	H141
011737184JJK	UNIVERSAL	Universal waste	222	0.1	0	TXD074196338	H141
011737080JJK	UNIVERSAL	Universal waste	222	0.1	0	TXD074196338	H141
011737033JJK	UNIVERSAL	Universal waste	222	0.1	0	TXD074196338	H141
011737028JJK	UNIVERSAL	Universal waste	222	0.1	0	TXD074196338	H141
006713123JJK	UNIVERSAL	Universal waste	222	0.1	0	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	222	0.1	0	TXD074196338	H141
011737139JJK	UNIVERSAL	Universal waste	220	0.1	0	TXD074196338	H141
011737033JJK	UNIVERSAL	Universal waste	220	0.1	0	TXD074196338	H141
011030659JJK	UNIVERSAL	Universal waste	220	0.1	0	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	220	0.1	0	TXD074196338	H141
011737174JJK	UNIVERSAL	Universal waste	220	0.1	0	TXD074196338	H141

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**OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
011737028JJK	UNIVERSAL	Universal waste	220	0.1	0	TXD074196338	H141
011737199JJK	UNIVERSAL	Universal waste	218	0.1	0	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	218	0.1	0	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	218	0.1	0	TXD074196338	H141
006713145JJK	UNIVERSAL	Universal waste	218	0.1	0	TXD074196338	H141
011737097JJK	UNIVERSAL	Universal waste	218	0.1	0	TXD074196338	H141
011737078JJK	UNIVERSAL	Universal waste	218	0.1	0	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	218	0.1	0	TXD074196338	H141
011737105JJK	UNIVERSAL	Universal waste	218	0.1	0	TXD074196338	H141
006713155JJK	UNIVERSAL	Universal waste	216	0.1	0	TXD074196338	H141
011737068JJK	UNIVERSAL	Universal waste	216	0.1	0	TXD074196338	H141
011737054JJK	UNIVERSAL	Universal waste	216	0.1	0	TXD074196338	H141
011737059JJK	UNIVERSAL	Universal waste	216	0.1	0	TXD074196338	H141
011737180JJK	UNIVERSAL	Universal waste	216	0.1	0	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	216	0.1	0	TXD074196338	H141
011030646JJK	UNIVERSAL	Universal waste	216	0.1	0	TXD074196338	H141
006713145JJK	UNIVERSAL	Universal waste	216	0.1	0	TXD074196338	H141
011737046JJK	UNIVERSAL	Universal waste	216	0.1	0	TXD074196338	H141
006713119JJK	UNIVERSAL	Universal waste	216	0.1	0	TXD074196338	H141
006713107JJK	UNIVERSAL	Universal waste	216	0.1	0	TXD074196338	H141
006713123JJK	UNIVERSAL	Universal waste	216	0.1	0	TXD074196338	H141
006713107JJK	UNIVERSAL	Universal waste	216	0.1	0	TXD074196338	H141
011737184JJK	UNIVERSAL	Universal waste	214	0.1	0	TXD074196338	H141
011737015JJK	UNIVERSAL	Universal waste	214	0.1	0	TXD074196338	H141
011030646JJK	UNIVERSAL	Universal waste	214	0.1	0	TXD074196338	H141
011737078JJK	UNIVERSAL	Universal waste	214	0.1	0	TXD074196338	H141
011737054JJK	UNIVERSAL	Universal waste	214	0.1	0	TXD074196338	H141
011737013JJK	UNIVERSAL	Universal waste	214	0.1	0	TXD074196338	H141
011737078JJK	UNIVERSAL	Universal waste	214	0.1	0	TXD074196338	H141
006713123JJK	UNIVERSAL	Universal waste	214	0.1	0	TXD074196338	H141
011737105JJK	UNIVERSAL	Universal waste	212	0.1	0	TXD074196338	H141
011737110JJK	UNIVERSAL	Universal waste	212	0.1	0	TXD074196338	H141
011030646JJK	UNIVERSAL	Universal waste	212	0.1	0	TXD074196338	H141
011737068JJK	UNIVERSAL	Universal waste	212	0.1	0	TXD074196338	H141
011737049JJK	UNIVERSAL	Universal waste	212	0.1	0	TXD074196338	H141
011030640JJK	UNIVERSAL	Universal waste	212	0.1	0	TXD074196338	H141
011737195JJK	UNIVERSAL	Universal waste	210	0.1	0	TXD074196338	H141
011737097JJK	UNIVERSAL	Universal waste	210	0.1	0	TXD074196338	H141
011737091JJK	UNIVERSAL	Universal waste	210	0.1	0	TXD074196338	H141
011737068JJK	UNIVERSAL	Universal waste	210	0.1	0	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	210	0.1	0	TXD074196338	H141
006713155JJK	UNIVERSAL	Universal waste	210	0.1	0	TXD074196338	H141
011737145JJK	UNIVERSAL	Universal waste	210	0.1	0	TXD074196338	H141
011737093JJK	UNIVERSAL	Universal waste	210	0.1	0	TXD074196338	H141
011737013JJK	UNIVERSAL	Universal waste	208	0.1	0	TXD074196338	H141
011030659JJK	UNIVERSAL	Universal waste	208	0.1	0	TXD074196338	H141
011737180JJK	UNIVERSAL	Universal waste	208	0.1	0	TXD074196338	H141
006713155JJK	UNIVERSAL	Universal waste	208	0.1	0	TXD074196338	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
011737049JJK	UNIVERSAL	Universal waste	208	0.1	0	TXD074196338	H141
006713107JJK	UNIVERSAL	Universal waste	208	0.1	0	TXD074196338	H141
006713119JJK	UNIVERSAL	Universal waste	208	0.1	0	TXD074196338	H141
006713134JJK	UNIVERSAL	Universal waste	208	0.1	0	TXD074196338	H141
011737184JJK	UNIVERSAL	Universal waste	206	0.1	0	TXD074196338	H141
011737049JJK	UNIVERSAL	Universal waste	206	0.1	0	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	206	0.1	0	TXD074196338	H141
011030659JJK	UNIVERSAL	Universal waste	206	0.1	0	TXD074196338	H141
006713119JJK	UNIVERSAL	Universal waste	206	0.1	0	TXD074196338	H141
006713134JJK	UNIVERSAL	Universal waste	206	0.1	0	TXD074196338	H141
006713119JJK	UNIVERSAL	Universal waste	206	0.1	0	TXD074196338	H141
006713134JJK	UNIVERSAL	Universal waste	206	0.1	0	TXD074196338	H141
011737028JJK	UNIVERSAL	Universal waste	204	0.1	0	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	204	0.1	0	TXD074196338	H141
011737059JJK	UNIVERSAL	Universal waste	204	0.1	0	TXD074196338	H141
011737097JJK	UNIVERSAL	Universal waste	204	0.1	0	TXD074196338	H141
006713091JJK	UNIVERSAL	Universal waste	204	0.1	0	TXD074196338	H141
006713085JJK	UNIVERSAL	Universal waste	204	0.1	0	TXD074196338	H141
011737033JJK	UNIVERSAL	Universal waste	202	0.1	0	TXD074196338	H141
011737091JJK	UNIVERSAL	Universal waste	202	0.1	0	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	202	0.1	0	TXD074196338	H141
011737054JJK	UNIVERSAL	Universal waste	202	0.1	0	TXD074196338	H141
006713098JJK	UNIVERSAL	Universal waste	202	0.1	0	TXD074196338	H141
011737046JJK	UNIVERSAL	Universal waste	201	0.1	0	TXD074196338	H141
006713132JJK	UNIVERSAL	Universal waste	201	0.1	0	TXD074196338	H141
011737195JJK	UNIVERSAL	Universal waste	200	0.1	0	TXD074196338	H141
006713155JJK	UNIVERSAL	Universal waste	200	0.1	0	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	200	0.1	0	TXD074196338	H141
006713145JJK	UNIVERSAL	Universal waste	200	0.1	0	TXD074196338	H141
011737116JJK	UNIVERSAL	Universal waste	200	0.1	0	TXD074196338	H141
011737156JJK	UNIVERSAL	Universal waste	200	0.1	0	TXD074196338	H141
011737100JJK	UNIVERSAL	Universal waste	4	5	0	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	4	5	0	TXD074196338	H141
006713107JJK	UNIVERSAL	Universal waste	200	0.1	0	TXD074196338	H141
006713098JJK	UNIVERSAL	Universal waste	200	0.1	0	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	200	0.1	0	TXD074196338	H141
011737184JJK	UNIVERSAL	Universal waste	198	0.1	0	TXD074196338	H141
011737184JJK	UNIVERSAL	Universal waste	198	0.1	0	TXD074196338	H141
011737174JJK	UNIVERSAL	Universal waste	198	0.1	0	TXD074196338	H141
011737028JJK	UNIVERSAL	Universal waste	198	0.1	0	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	198	0.1	0	TXD074196338	H141
011737059JJK	UNIVERSAL	Universal waste	198	0.1	0	TXD074196338	H141
006713155JJK	UNIVERSAL	Universal waste	198	0.1	0	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	196	0.1	0	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	196	0.1	0	TXD074196338	H141
011030646JJK	UNIVERSAL	Universal waste	196	0.1	0	TXD074196338	H141
011030640JJK	UNIVERSAL	Universal waste	196	0.1	0	TXD074196338	H141
011737013JJK	UNIVERSAL	Universal waste	196	0.1	0	TXD074196338	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013  
OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
011737080JJK	UNIVERSAL	Universal waste	196	0.1	0	TXD074196338	H141
011030640JJK	UNIVERSAL	Universal waste	196	0.1	0	TXD074196338	H141
006713123JJK	UNIVERSAL	Universal waste	196	0.1	0	TXD074196338	H141
006713126JJK	UNIVERSAL	Universal waste	196	0.1	0	TXD074196338	H141
011737086JJK	UNIVERSAL	Universal waste	195	0.1	0	TXD074196338	H141
011737028JJK	UNIVERSAL	Universal waste	194	0.1	0	TXD074196338	H141
011737093JJK	UNIVERSAL	Universal waste	194	0.1	0	TXD074196338	H141
011737059JJK	UNIVERSAL	Universal waste	194	0.1	0	TXD074196338	H141
011737116JJK	UNIVERSAL	Universal waste	194	0.1	0	TXD074196338	H141
011737195JJK	UNIVERSAL	Universal waste	194	0.1	0	TXD074196338	H141
006713107JJK	UNIVERSAL	Universal waste	194	0.1	0	TXD074196338	H141
011030646JJK	UNIVERSAL	Universal waste	192	0.1	0	TXD074196338	H141
011737105JJK	UNIVERSAL	Universal waste	192	0.1	0	TXD074196338	H141
011737028JJK	UNIVERSAL	Universal waste	192	0.1	0	TXD074196338	H141
011737195JJK	UNIVERSAL	Universal waste	192	0.1	0	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	190	0.1	0	TXD074196338	H141
011737059JJK	UNIVERSAL	Universal waste	190	0.1	0	TXD074196338	H141
011737116JJK	UNIVERSAL	Universal waste	190	0.1	0	TXD074196338	H141
006713107JJK	UNIVERSAL	Universal waste	190	0.1	0	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	188	0.1	0	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	188	0.1	0	TXD074196338	H141
011737046JJK	UNIVERSAL	Universal waste	188	0.1	0	TXD074196338	H141
011737145JJK	UNIVERSAL	Universal waste	188	0.1	0	TXD074196338	H141
006713134JJK	UNIVERSAL	Universal waste	188	0.1	0	TXD074196338	H141
006713107JJK	UNIVERSAL	Universal waste	188	0.1	0	TXD074196338	H141
006713091JJK	UNIVERSAL	Universal waste	188	0.1	0	TXD074196338	H141
006713091JJK	UNIVERSAL	Universal waste	188	0.1	0	TXD074196338	H141
006713085JJK	UNIVERSAL	Universal waste	188	0.1	0	TXD074196338	H141
011737068JJK	UNIVERSAL	Universal waste	186	0.1	0	TXD074196338	H141
011737015JJK	UNIVERSAL	Universal waste	186	0.1	0	TXD074196338	H141
006713123JJK	UNIVERSAL	Universal waste	184	0.1	0	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	182	0.1	0	TXD074196338	H141
011737049JJK	UNIVERSAL	Universal waste	182	0.1	0	TXD074196338	H141
011030659JJK	UNIVERSAL	Universal waste	182	0.1	0	TXD074196338	H141
006713123JJK	UNIVERSAL	Universal waste	182	0.1	0	TXD074196338	H141
011737046JJK	UNIVERSAL	Universal waste	180	0.1	0	TXD074196338	H141
011030659JJK	UNIVERSAL	Universal waste	180	0.1	0	TXD074196338	H141
006713079JJK	UNIVERSAL	Universal waste	180	0.1	0	TXD074196338	H141
011737116JJK	1323801H	Organic gases	90	0.2	0	TXD074196338	H141
006713155JJK	UNIVERSAL	Universal waste	178	0.1	0	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	178	0.1	0	TXD074196338	H141
011737093JJK	UNIVERSAL	Universal waste	178	0.1	0	TXD074196338	H141
011737108JJK	UNIVERSAL	Universal waste	178	0.1	0	TXD074196338	H141
006713145JJK	UNIVERSAL	Universal waste	178	0.1	0	TXD074196338	H141
011737080JJK	UNIVERSAL	Universal waste	178	0.1	0	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	178	0.1	0	TXD074196338	H141
011737086JJK	UNIVERSAL	Universal waste	178	0.1	0	TXD074196338	H141
006713085JJK	UNIVERSAL	Universal waste	178	0.1	0	TXD074196338	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
006713079JJK	UNIVERSAL	Universal waste	178	0.1	0	TXD074196338	H141
011737080JJK	UNIVERSAL	Universal waste	176	0.1	0	TXD074196338	H141
006713157JJK	UNIVERSAL	Universal waste	176	0.1	0	TXD074196338	H141
006713134JJK	UNIVERSAL	Universal waste	176	0.1	0	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	174	0.1	0	TXD074196338	H141
011030646JJK	UNIVERSAL	Universal waste	174	0.1	0	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	174	0.1	0	TXD074196338	H141
006713134JJK	UNIVERSAL	Universal waste	174	0.1	0	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	174	0.1	0	TXD074196338	H141
011737041JJK	UNIVERSAL	Universal waste	173	0.1	0	TXD074196338	H141
006713145JJK	UNIVERSAL	Universal waste	172	0.1	0	TXD074196338	H141
011737097JJK	UNIVERSAL	Universal waste	172	0.1	0	TXD074196338	H141
011737059JJK	UNIVERSAL	Universal waste	172	0.1	0	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	172	0.1	0	TXD074196338	H141
011737046JJK	UNIVERSAL	Universal waste	172	0.1	0	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	172	0.1	0	TXD074196338	H141
011737086JJK	UNIVERSAL	Universal waste	172	0.1	0	TXD074196338	H141
006713107JJK	UNIVERSAL	Universal waste	172	0.1	0	TXD074196338	H141
011737105JJK	UNIVERSAL	Universal waste	170	0.1	0	TXD074196338	H141
011737105JJK	UNIVERSAL	Universal waste	170	0.1	0	TXD074196338	H141
011737068JJK	UNIVERSAL	Universal waste	170	0.1	0	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	168	0.1	0	TXD074196338	H141
006713145JJK	UNIVERSAL	Universal waste	168	0.1	0	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	168	0.1	0	TXD074196338	H141
006713123JJK	UNIVERSAL	Universal waste	168	0.1	0	TXD074196338	H141
011737174JJK	UNIVERSAL	Universal waste	166	0.1	0	TXD074196338	H141
011737110JJK	UNIVERSAL	Universal waste	166	0.1	0	TXD074196338	H141
011737086JJK	UNIVERSAL	Universal waste	166	0.1	0	TXD074196338	H141
011737139JJK	UNIVERSAL	Universal waste	164	0.1	0	TXD074196338	H141
011737116JJK	UNIVERSAL	Universal waste	164	0.1	0	TXD074196338	H141
011737105JJK	UNIVERSAL	Universal waste	164	0.1	0	TXD074196338	H141
006713079JJK	UNIVERSAL	Universal waste	164	0.1	0	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	162	0.1	0	TXD074196338	H141
011737013JJK	UNIVERSAL	Universal waste	162	0.1	0	TXD074196338	H141
011737003JJK	UNIVERSAL	Universal waste	162	0.1	0	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	162	0.1	0	TXD074196338	H141
006713098JJK	UNIVERSAL	Universal waste	162	0.1	0	TXD074196338	H141
011737199JJK	UNIVERSAL	Universal waste	160	0.1	0	TXD074196338	H141
011737116JJK	UNIVERSAL	Universal waste	160	0.1	0	TXD074196338	H141
006713085JJK	UNIVERSAL	Universal waste	160	0.1	0	TXD074196338	H141
006713096JJK	UNIVERSAL	Universal waste	159	0.1	0	TXD074196338	H141
011737164JJK	UNIVERSAL	Universal waste	158	0.1	0	TXD074196338	H141
011737184JJK	UNIVERSAL	Universal waste	158	0.1	0	TXD074196338	H141
011737199JJK	UNIVERSAL	Universal waste	158	0.1	0	TXD074196338	H141
011030640JJK	UNIVERSAL	Universal waste	158	0.1	0	TXD074196338	H141
011737086JJK	UNIVERSAL	Universal waste	157	0.1	0	TXD074196338	H141
011737184JJK	UNIVERSAL	Universal waste	156	0.1	0	TXD074196338	H141
011737059JJK	UNIVERSAL	Universal waste	156	0.1	0	TXD074196338	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
011737174JJK	UNIVERSAL	Universal waste	156	0.1	0	TXD074196338	H141
006713123JJK	UNIVERSAL	Universal waste	156	0.1	0	TXD074196338	H141
011737003JJK	UNIVERSAL	Universal waste	155	0.1	0	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	154	0.1	0	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	154	0.1	0	TXD074196338	H141
011737076JJK	UNIVERSAL	Universal waste	154	0.1	0	TXD074196338	H141
006713134JJK	UNIVERSAL	Universal waste	154	0.1	0	TXD074196338	H141
006713096JJK	UNIVERSAL	Universal waste	154	0.1	0	TXD074196338	H141
011737199JJK	UNIVERSAL	Universal waste	152	0.1	0	TXD074196338	H141
011737091JJK	UNIVERSAL	Universal waste	152	0.1	0	TXD074196338	H141
011737068JJK	UNIVERSAL	Universal waste	152	0.1	0	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	152	0.1	0	TXD074196338	H141
006713085JJK	UNIVERSAL	Universal waste	152	0.1	0	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	152	0.1	0	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	150	0.1	0	TXD074196338	H141
011737100JJK	UNIVERSAL	Universal waste	149	0.1	0	TXD074196338	H141
011737139JJK	UNIVERSAL	Universal waste	148	0.1	0	TXD074196338	H141
011737199JJK	UNIVERSAL	Universal waste	148	0.1	0	TXD074196338	H141
011737078JJK	UNIVERSAL	Universal waste	148	0.1	0	TXD074196338	H141
011737105JJK	UNIVERSAL	Universal waste	148	0.1	0	TXD074196338	H141
011737105JJK	UNIVERSAL	Universal waste	148	0.1	0	TXD074196338	H141
006713091JJK	UNIVERSAL	Universal waste	148	0.1	0	TXD074196338	H141
006713079JJK	UNIVERSAL	Universal waste	148	0.1	0	TXD074196338	H141
011737174JJK	UNIVERSAL	Universal waste	145	0.1	0	TXD074196338	H141
011737041JJK	UNIVERSAL	Universal waste	143	0.1	0	TXD074196338	H141
011737184JJK	UNIVERSAL	Universal waste	140	0.1	0	TXD074196338	H141
011737174JJK	UNIVERSAL	Universal waste	140	0.1	0	TXD074196338	H141
006713134JJK	UNIVERSAL	Universal waste	140	0.1	0	TXD074196338	H141
006713134JJK	UNIVERSAL	Universal waste	140	0.1	0	TXD074196338	H141
011737110JJK	UNIVERSAL	Universal waste	138	0.1	0	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	138	0.1	0	TXD074196338	H141
011737174JJK	UNIVERSAL	Universal waste	138	0.1	0	TXD074196338	H141
011737174JJK	UNIVERSAL	Universal waste	138	0.1	0	TXD074196338	H141
011737078JJK	UNIVERSAL	Universal waste	138	0.1	0	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	138	0.1	0	TXD074196338	H141
011737174JJK	UNIVERSAL	Universal waste	137	0.1	0	TXD074196338	H141
011737080JJK	UNIVERSAL	Universal waste	136	0.1	0	TXD074196338	H141
011737080JJK	UNIVERSAL	Universal waste	136	0.1	0	TXD074196338	H141
006713096JJK	UNIVERSAL	Universal waste	136	0.1	0	TXD074196338	H141
011737174JJK	UNIVERSAL	Universal waste	134	0.1	0	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	134	0.1	0	TXD074196338	H141
006713126JJK	UNIVERSAL	Universal waste	134	0.1	0	TXD074196338	H141
011737080JJK	UNIVERSAL	Universal waste	132	0.1	0	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	132	0.1	0	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	132	0.1	0	TXD074196338	H141
011737108JJK	UNIVERSAL	Universal waste	132	0.1	0	TXD074196338	H141
011737116JJK	UNIVERSAL	Universal waste	130	0.1	0	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	130	0.1	0	TXD074196338	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013  
OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
011737041JJK	UNIVERSAL	Universal waste	130	0.1	0	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	128	0.1	0	TXD074196338	H141
011030659JJK	UNIVERSAL	Universal waste	128	0.1	0	TXD074196338	H141
006713085JJK	UNIVERSAL	Universal waste	128	0.1	0	TXD074196338	H141
011737013JJK	UNIVERSAL	Universal waste	126	0.1	0	TXD074196338	H141
006713155JJK	UNIVERSAL	Universal waste	126	0.1	0	TXD074196338	H141
011737184JJK	UNIVERSAL	Universal waste	124	0.1	0	TXD074196338	H141
011737028JJK	UNIVERSAL	Universal waste	124	0.1	0	TXD074196338	H141
011737013JJK	UNIVERSAL	Universal waste	124	0.1	0	TXD074196338	H141
011030659JJK	UNIVERSAL	Universal waste	122	0.1	0	TXD074196338	H141
011030640JJK	UNIVERSAL	Universal waste	122	0.1	0	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	122	0.1	0	TXD074196338	H141
011737076JJK	UNIVERSAL	Universal waste	121	0.1	0	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	120	0.1	0	TXD074196338	H141
011737066JJK	UNIVERSAL	Universal waste	120	0.1	0	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	120	0.1	0	TXD074196338	H141
011737066JJK	UNIVERSAL	Universal waste	95	0.125	0	TXD074196338	H141
011737059JJK	UNIVERSAL	Universal waste	118	0.1	0	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	118	0.1	0	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	118	0.1	0	TXD074196338	H141
011737076JJK	UNIVERSAL	Universal waste	116	0.1	0	TXD074196338	H141
006713098JJK	UNIVERSAL	Universal waste	116	0.1	0	TXD074196338	H141
011737180JJK	UNIVERSAL	Universal waste	114	0.1	0	TXD074196338	H141
011737080JJK	UNIVERSAL	Universal waste	114	0.1	0	TXD074196338	H141
011737059JJK	UNIVERSAL	Universal waste	114	0.1	0	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	114	0.1	0	TXD074196338	H141
006713079JJK	UNIVERSAL	Universal waste	114	0.1	0	TXD074196338	H141
006713107JJK	UNIVERSAL	Universal waste	114	0.1	0	TXD074196338	H141
006713130JJK	UNIVERSAL	Universal waste	114	0.1	0	TXD074196338	H141
011737080JJK	UNIVERSAL	Universal waste	112	0.1	0	TXD074196338	H141
011737059JJK	UNIVERSAL	Universal waste	112	0.1	0	TXD074196338	H141
006713119JJK	UNIVERSAL	Universal waste	112	0.1	0	TXD074196338	H141
006713132JJK	UNIVERSAL	Universal waste	112	0.1	0	TXD074196338	H141
011737080JJK	UNIVERSAL	Universal waste	110	0.1	0	TXD074196338	H141
011737015JJK	UNIVERSAL	Universal waste	110	0.1	0	TXD074196338	H141
011737078JJK	UNIVERSAL	Universal waste	110	0.1	0	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	110	0.1	0	TXD074196338	H141
006713119JJK	UNIVERSAL	Universal waste	110	0.1	0	TXD074196338	H141
011737066JJK	UNIVERSAL	Universal waste	108	0.1	0	TXD074196338	H141
011737174JJK	UNIVERSAL	Universal waste	108	0.1	0	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	108	0.1	0	TXD074196338	H141
011737093JJK	UNIVERSAL	Universal waste	108	0.1	0	TXD074196338	H141
006713098JJK	UNIVERSAL	Universal waste	108	0.1	0	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	107	0.1	0	TXD074196338	H141
011737093JJK	UNIVERSAL	Universal waste	106	0.1	0	TXD074196338	H141
011030659JJK	UNIVERSAL	Universal waste	106	0.1	0	TXD074196338	H141
011737093JJK	UNIVERSAL	Universal waste	106	0.1	0	TXD074196338	H141
011737080JJK	UNIVERSAL	Universal waste	106	0.1	0	TXD074196338	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
011737091JJK	UNIVERSAL	Universal waste	106	0.1	0	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	106	0.1	0	TXD074196338	H141
006713096JJK	UNIVERSAL	Universal waste	106	0.1	0	TXD074196338	H141
011737156JJK	UNIVERSAL	Universal waste	105	0.1	0	TXD074196338	H141
011737180JJK	UNIVERSAL	Universal waste	104	0.1	0	TXD074196338	H141
011737174JJK	UNIVERSAL	Universal waste	104	0.1	0	TXD074196338	H141
011737180JJK	UNIVERSAL	Universal waste	104	0.1	0	TXD074196338	H141
011737046JJK	UNIVERSAL	Universal waste	104	0.1	0	TXD074196338	H141
011737076JJK	UNIVERSAL	Universal waste	103	0.1	0	TXD074196338	H141
011737041JJK	UNIVERSAL	Universal waste	102	0.1	0	TXD074196338	H141
006713132JJK	UNIVERSAL	Universal waste	102	0.1	0	TXD074196338	H141
006713085JJK	UNIVERSAL	Universal waste	102	0.1	0	TXD074196338	H141
011030638JJK	UNIVERSAL	Universal waste	101	0.1	0	TXD074196338	H141
011737116JJK	UNIVERSAL	Universal waste	100	0.1	0	TXD074196338	H141
011737046JJK	UNIVERSAL	Universal waste	100	0.1	0	TXD074196338	H141
011737091JJK	UNIVERSAL	Universal waste	100	0.1	0	TXD074196338	H141
011737080JJK	UNIVERSAL	Universal waste	98	0.1	0	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	98	0.1	0	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	98	0.1	0	TXD074196338	H141
011737080JJK	UNIVERSAL	Universal waste	96	0.1	0	TXD074196338	H141
011737046JJK	UNIVERSAL	Universal waste	96	0.1	0	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	96	0.1	0	TXD074196338	H141
006713126JJK	UNIVERSAL	Universal waste	96	0.1	0	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	96	0.1	0	TXD074196338	H141
011737059JJK	UNIVERSAL	Universal waste	92	0.1	0	TXD074196338	H141
011737199JJK	UNIVERSAL	Universal waste	90	0.1	0	TXD074196338	H141
011737180JJK	UNIVERSAL	Universal waste	90	0.1	0	TXD074196338	H141
011737093JJK	UNIVERSAL	Universal waste	90	0.1	0	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	90	0.1	0	TXD074196338	H141
006713079JJK	UNIVERSAL	Universal waste	90	0.1	0	TXD074196338	H141
006713096JJK	UNIVERSAL	Universal waste	89	0.1	0	TXD074196338	H141
011737028JJK	UNIVERSAL	Universal waste	88	0.1	0	TXD074196338	H141
011737041JJK	UNIVERSAL	Universal waste	88	0.1	0	TXD074196338	H141
006713155JJK	UNIVERSAL	Universal waste	86	0.1	0	TXD074196338	H141
011737180JJK	UNIVERSAL	Universal waste	86	0.1	0	TXD074196338	H141
011737199JJK	UNIVERSAL	Universal waste	84	0.1	0	TXD074196338	H141
011737086JJK	UNIVERSAL	Universal waste	84	0.1	0	TXD074196338	H141
006713107JJK	UNIVERSAL	Universal waste	84	0.1	0	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	84	0.1	0	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	84	0.1	0	TXD074196338	H141
011737105JJK	1323801H	Organic gases	82	0.1	0	TXD074196338	H141
011737041JJK	UNIVERSAL	Universal waste	80	0.1	0	TXD074196338	H141
006713155JJK	UNIVERSAL	Universal waste	80	0.1	0	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	80	0.1	0	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	80	0.1	0	TXD074196338	H141
011737086JJK	UNIVERSAL	Universal waste	80	0.1	0	TXD074196338	H141
011737041JJK	UNIVERSAL	Universal waste	80	0.1	0	TXD074196338	H141
006713091JJK	UNIVERSAL	Universal waste	80	0.1	0	TXD074196338	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013**  
**OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
011737091JJK	UNIVERSAL	Universal waste	78	0.1	0	TXD074196338	H141
011737199JJK	UNIVERSAL	Universal waste	76	0.1	0	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	76	0.1	0	TXD074196338	H141
011030646JJK	UNIVERSAL	Universal waste	76	0.1	0	TXD074196338	H141
011737013JJK	UNIVERSAL	Universal waste	76	0.1	0	TXD074196338	H141
006713145JJK	UNIVERSAL	Universal waste	76	0.1	0	TXD074196338	H141
006713079JJK	UNIVERSAL	Universal waste	76	0.1	0	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	74	0.1	0	TXD074196338	H141
011737028JJK	UNIVERSAL	Universal waste	72	0.1	0	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	72	0.1	0	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	72	0.1	0	TXD074196338	H141
011737091JJK	UNIVERSAL	Universal waste	72	0.1	0	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	72	0.1	0	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	72	0.1	0	TXD074196338	H141
011737091JJK	UNIVERSAL	Universal waste	70	0.1	0	TXD074196338	H141
011737174JJK	UNIVERSAL	Universal waste	70	0.1	0	TXD074196338	H141
011737097JJK	UNIVERSAL	Universal waste	70	0.1	0	TXD074196338	H141
006713155JJK	UNIVERSAL	Universal waste	70	0.1	0	TXD074196338	H141
006713091JJK	UNIVERSAL	Universal waste	70	0.1	0	TXD074196338	H141
006713119JJK	UNIVERSAL	Universal waste	70	0.1	0	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	68	0.1	0	TXD074196338	H141
011030646JJK	UNIVERSAL	Universal waste	68	0.1	0	TXD074196338	H141
006713091JJK	UNIVERSAL	Universal waste	68	0.1	0	TXD074196338	H141
006713119JJK	UNIVERSAL	Universal waste	68	0.1	0	TXD074196338	H141
006713096JJK	UNIVERSAL	Universal waste	67	0.1	0	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	66	0.1	0	TXD074196338	H141
011737086JJK	UNIVERSAL	Universal waste	66	0.1	0	TXD074196338	H141
011737068JJK	UNIVERSAL	Universal waste	66	0.1	0	TXD074196338	H141
011737086JJK	UNIVERSAL	Universal waste	66	0.1	0	TXD074196338	H141
006713091JJK	UNIVERSAL	Universal waste	66	0.1	0	TXD074196338	H141
011737174JJK	UNIVERSAL	Universal waste	65	0.1	0	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	64	0.1	0	TXD074196338	H141
006713145JJK	UNIVERSAL	Universal waste	64	0.1	0	TXD074196338	H141
011737091JJK	UNIVERSAL	Universal waste	64	0.1	0	TXD074196338	H141
011737054JJK	UNIVERSAL	Universal waste	64	0.1	0	TXD074196338	H141
006713145JJK	UNIVERSAL	Universal waste	64	0.1	0	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	64	0.1	0	TXD074196338	H141
006713155JJK	UNIVERSAL	Universal waste	62	0.1	0	TXD074196338	H141
011737028JJK	UNIVERSAL	Universal waste	62	0.1	0	TXD074196338	H141
006713145JJK	UNIVERSAL	Universal waste	62	0.1	0	TXD074196338	H141
006713145JJK	UNIVERSAL	Universal waste	62	0.1	0	TXD074196338	H141
011737078JJK	UNIVERSAL	Universal waste	62	0.1	0	TXD074196338	H141
006713134JJK	UNIVERSAL	Universal waste	62	0.1	0	TXD074196338	H141
006713079JJK	UNIVERSAL	Universal waste	62	0.1	0	TXD074196338	H141
006713123JJK	UNIVERSAL	Universal waste	62	0.1	0	TXD074196338	H141
006713134JJK	UNIVERSAL	Universal waste	62	0.1	0	TXD074196338	H141
011737015JJK	UNIVERSAL	Universal waste	60	0.1	0	TXD074196338	H141
011737003JJK	UNIVERSAL	Universal waste	60	0.1	0	TXD074196338	H141

**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013  
OFF-SITE TRANSFERS - TOLUENE**

MANIFEST	TEXAS WASTE CODE	DESCRIPTION	WEIGHT OF TRANSFER (LBS)	% TOLUENE	TOLUENE WEIGHT (LBS)	FACILITY ID	MGMT CODE
011737174JJK	UNIVERSAL	Universal waste	60	0.1	0	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	60	0.1	0	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	60	0.1	0	TXD074196338	H141
006713158JJK	UNIVERSAL	Universal waste	60	0.1	0	TXD074196338	H141
011737049JJK	UNIVERSAL	Universal waste	60	0.1	0	TXD074196338	H141
011030648JJK	UNIVERSAL	Universal waste	60	0.1	0	TXD074196338	H141
006713083JJK	UNIVERSAL	Universal waste	60	0.1	0	TXD074196338	H141
006713119JJK	UNIVERSAL	Universal waste	60	0.1	0	TXD074196338	H141
006713119JJK	UNIVERSAL	Universal waste	60	0.1	0	TXD074196338	H141
011737046JJK	UNIVERSAL	Universal waste	58	0.1	0	TXD074196338	H141
006713126JJK	UNIVERSAL	Universal waste	58	0.1	0	TXD074196338	H141
011737033JJK	UNIVERSAL	Universal waste	56	0.1	0	TXD074196338	H141
006713126JJK	UNIVERSAL	Universal waste	56	0.1	0	TXD074196338	H141
011030646JJK	UNIVERSAL	Universal waste	54	0.1	0	TXD074196338	H141
006713085JJK	UNIVERSAL	Universal waste	52	0.1	0	TXD074196338	H141
006713147JJK	UNIVERSAL	Universal waste	50	0.1	0	TXD074196338	H141
011737078JJK	UNIVERSAL	Universal waste	50	0.1	0	TXD074196338	H141
006713157JJK	UNIVERSAL	Universal waste	50	0.1	0	TXD074196338	H141
006713115JJK	UNIVERSAL	Universal waste	50	0.1	0	TXD074196338	H141
006713107JJK	UNIVERSAL	Universal waste	50	0.1	0	TXD074196338	H141
006713134JJK	UNIVERSAL	Universal waste	50	0.1	0	TXD074196338	H141
006713134JJK	UNIVERSAL	Universal waste	50	0.1	0	TXD074196338	H141
006713134JJK	UNIVERSAL	Universal waste	50	0.1	0	TXD074196338	H141
011737003JJK	UNIVERSAL	Universal waste	45	0.1	0	TXD074196338	H141
006713157JJK	UNIVERSAL	Universal waste	40	0.1	0	TXD074196338	H141
006713157JJK	UNIVERSAL	Universal waste	40	0.1	0	TXD074196338	H141
006713130JJK	UNIVERSAL	Universal waste	35	0.1	0	TXD074196338	H141
011030663JJK	UNIVERSAL	Universal waste	26	0.1	0	TXD074196338	H141
006713157JJK	UNIVERSAL	Universal waste	20	0.1	0	TXD074196338	H141
011737168JJK	UNIVERSAL	Universal waste	120	0	0	TXD074196338	H141
011737091JJK	UNIVERSAL	Universal waste	106	0	0	TXD074196338	H141

3,532 **H141 Total**  
3,532 **TXD074196338 Total**  
5,548 **Grand Total**

Note:	H041	Universal waste
	H061	Fuel blending
	H132	Landfill or surface impoundment that will be closed as landfill (to include prior treatment and/or stabilization)
	H141	The site receiving this waste stored/bulked and transferred the waste with no treatment or recovery (H010-H129), fuel blending (H061), or disposal (H131-H135) at that receiving site.

**Form Status: Certified and Sent to USEPA**  
**Validation Status: Passed with No Errors**

Form Approved OMB Number: **2025-0009**

Approval Expires:

**Page 1 of 5**

(IMPORTANT: Read instructions before completing form; type or use fill-and-print form)

<p><b>EPA</b></p> <p>United States Environmental Protection Agency</p> <p style="text-align: center;"><b>FORM R</b></p> <p>Section 313 of the Emergency Planning and Community Right-to-know Act of 1986, also known as Title III of the Superfund Amendments and Reauthorization Act.</p>	<p>TRI Facility ID Number</p> <p><b>78419NVLRS11001</b></p> <p>Toxic Chemical, Category, or Generic Name</p> <p><b>Toluene</b></p>
<p>WHERE TO SEND COMPLETED FORMS:</p> <p>1. TRI Data Processing Center                  P.O. Box 10163                  Fairfax, VA 22038</p> <p><b>*** File Copy Only: Do Not Submit Paper Form to EPA ***</b></p>	<p>2. APPROPRIATE STATE OFFICE                  (See instructions in Appendix F)</p>

<p>This section only applies if you are revising or withdrawing a previously submitted form, otherwise leave blank:</p>	<p>Revision (Enter up to two code(s))</p> <p>[ ][ ]</p>	<p>Withdrawal (Enter up to two code(s))</p> <p>[ ][ ]</p>
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Important: See Instructions to determine when "Not Applicable (NA)" boxes should be checked.

Part I. FACILITY IDENTIFICATION INFORMATION

SECTION 1. REPORTING YEAR : **2013**

SECTION 2. TRADE SECRET INFORMATION

<p>2.1 Are you claiming the toxic chemical identified on page 2 trade secret?</p> <p><input type="checkbox"/> Yes (Answer questions 2.2; attach substantiation forms)</p> <p><input checked="" type="checkbox"/> NO (Do not answer 2.2; go to Section 3)</p>	<p>2.2 Is this copy</p> <p><input type="checkbox"/> Sanitized <input type="checkbox"/> Unsanitized                  (Answer only if "Yes" in 2.1)</p>
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SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections.)

I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report.

<p>Name and official title of owner/operator or senior management official:</p> <p><b>File Copy Only: Do Not Submit Paper Form to EPA</b></p>	<p>Signature:</p> <p><b>File Copy Only: Do Not Submit Paper Form to EPA</b></p>	<p>Date Signed:</p> <p><b>XX/XX/XXXX</b></p>
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SECTION 4. FACILITY IDENTIFICATION

<p>4.1</p> <p>Facility or Establishment Name</p> <p><b>U.S. NAVY NAVAL AIR STATION CORPUS CHRISTI</b></p> <p>Street</p> <p><b>8851 OCEAN DR</b></p> <p>City/County/Tribe/State/ZIP Code</p> <p><b>CORPUS CHRISTI / Nueces / BIA Code: / TX / 78419</b></p>	<p>TRI Facility ID Number</p> <p><b>78419NVLRS11001</b></p> <p>Mailing Address (if different from physical street address)</p> <p><b>11001 D ST SUITE 146, CODE N42/PUBLIC WORKS DEPT.</b></p> <p>City/State/ZIP Code</p> <p><b>CORPUS CHRISTI / TX / 78419</b></p> <p>Country (Non-US)</p>
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<p>4.2 This report contains information for :                  ( Important: check a or b; check c or d if applicable)</p>	<p>a. <input checked="" type="checkbox"/> An Entire facility</p>	<p>b. <input type="checkbox"/> Part of a facility</p>	<p>c. <input checked="" type="checkbox"/> A Federal facility</p>	<p>d. <input type="checkbox"/> GOCO</p>
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<p>4.3 Technical Contact name</p> <p><b>JOHN PHILLIPS</b></p>	<p>Email Address</p> <p><b>JOHN.PHILLIPS7@NAVY.MIL</b></p>	<p>Telephone Number (include area code)</p> <p><b>3619615356</b></p>			
<p>4.4 Public Contact name</p> <p><b>ROD HAFEMEISTER</b></p>	<p>Email Address</p> <p><b>rodney.hafemeister@navy.mil</b></p>	<p>Telephone Number (include area code)</p> <p><b>3619613420</b></p>			
<p>4.5 NAICS Code(s) (6 digits)</p> <p>a. <b>928110 (Primary)</b></p>	b.	c.	d.	e.	f.
<p>4.6 Dun and Bradstreet Number(s) (9 digits)</p> <p>a. <b>NA</b></p> <p>b.</p>					

SECTION 5. PARENT COMPANY INFORMATION

<p>5.1 Name of U.S. Parent Company (for TRI Reporting purposes)</p> <p><b>US DEPARTMENT OF DEFENSE</b></p>	<p>No U.S. Parent Company (for TRI Reporting purposes) <input type="checkbox"/></p>
<p>5.2 Parent Company's Dun &amp; Bradstreet Number</p> <p>NA <input checked="" type="checkbox"/></p>	

**EPA FORM R  
PART II. CHEMICAL - SPECIFIC INFORMATION**

TRI Facility ID Number

**78419NVLRS11001**

Toxic Chemical, Category, or Generic Name

**Toluene**

## SECTION 1. TOXIC CHEMICAL IDENTITY (Important: DO NOT complete this section if you are reporting a mixture component in Section 2 below.)

1.1	CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.) <b>108883</b>
1.2	Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.) <b>Toluene</b>
1.3	Generic Chemical Name (Important: Complete only if Part I, Section 2.1 is checked "Yes". Generic Name must be structurally descriptive). <b>NA</b>

## SECTION 2. MIXTURE COMPONENT IDENTITY (Important: DO NOT complete this section if you completed Section 1 above.)

2.1	Generic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers, spaces, and punctuation.) <b>NA</b>
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## SECTION 3. ACTIVITIES AND USES OF THE TOXIC CHEMICAL AT THE FACILITY (Important: Check all that apply.)

3.1	Manufacture the toxic chemical: a. <input type="checkbox"/> Produce b. <input type="checkbox"/> Import	3.2	Process the toxic chemical: a. <input type="checkbox"/> As a reactant b. <input type="checkbox"/> As a formulation component c. <input type="checkbox"/> As an article component d. <input type="checkbox"/> Repackaging e. <input type="checkbox"/> As an impurity	3.3	Otherwise use the toxic chemical: a. <input type="checkbox"/> As a chemical processing aid b. <input type="checkbox"/> As a manufacturing aid c. <input checked="" type="checkbox"/> Ancillary or other use
If produce or import: c. <input type="checkbox"/> For on-site use/processing d. <input type="checkbox"/> For sale/distribution e. <input type="checkbox"/> As a byproduct f. <input type="checkbox"/> As an impurity					

## SECTION 4. MAXIMUM AMOUNT OF THE TOXIC CHEMICAL ON-SITE AT ANY TIME DURING THE CALENDAR YEAR

4.1	<b>[ 03 ]</b> (Enter two-digit code from instruction package.)
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## SECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ON-SITE

		A. Total Release (pounds/year*) (Enter range code or estimate**)	B. Basis of Estimate (Enter code)	C. Percent from Stormwater
5.1	Fugitive or non-point air emissions NA <input type="checkbox"/>	<b>5375</b>	<input type="radio"/>	
5.2	Stack or point air emissions NA <input type="checkbox"/>	<b>5387</b>	<input type="radio"/>	
5.3	Discharges to receiving streams or water bodies (Enter one name per box) Stream or Water Body Name	NA <input checked="" type="checkbox"/>		
5.3.1	<b>NA</b>			

\*For Dioxin and Dioxin-like Compounds, report in grams/year

\*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

EPA Form 9350-1 (Rev. ) - Previous editions are obsolete.

<b>EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)</b>	TRI Facility ID Number
	<b>78419NVLRS11001</b>
	Toxic Chemical, Category, or Generic Name
	<b>Toluene</b>

## SECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ON-SITE (Continued)

		NA	A. Total Release (pounds/year*) (Enter range code** or estimate)	B. Basis of Estimate (Enter code)
5.4.1	Underground Injection on-site to Class I wells	[ X ]		
5.4.2	Underground Injection on-site to Class II-V wells	[ X ]		
5.5	Disposal to land on-site			
5.5.1.A	RCRA subtitle C landfills	[ X ]		
5.5.1.B	Other landfills	[ X ]		
5.5.2	Land treatment/application farming	[ X ]		
5.5.3A	RCRA Subtitle C surface impoundments	[ X ]		
5.5.3B	Other surface impoundments	[ X ]		
5.5.4	Other disposal	[ X ]		

## SECTION 6. TRANSFER(S) OF THE TOXIC CHEMICAL IN WASTES TO OFF-SITE LOCATIONS

6.1 DISCHARGES TO PUBLICLY OWNED TREATMENT WORKS (POTWs)	NA [ X ]
--	----------

\*For Dioxin and Dioxin-like Compounds, report in grams/year

\*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

EPA Form 9350-1 (Rev. ) - Previous editions are obsolete.

EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)						TRI Facility ID Number <b>78419NVLRS11001</b>		Toxic Chemical, Category, or Generic Name <b>Toluene</b>	
6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS						NA <input type="checkbox"/>			
6.2.1 Off-Site EPA Identification Number (RCRA ID No.)						<b>TXD069452340</b>			
Off-Site Location Name:						<b>US ECOLOGY TEXAS INC</b>			
Off-Site Address:						<b>3 1/2 SOUTH PETRONILA ROAD</b>			
City	<b>ROBSTOWN</b>	County	<b>Nueces</b>	State	<b>TX</b>	Zip	<b>78380</b>	Country (Non-US)	
Is location under control of reporting facility or parent company?						<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
A. Total Transfer (pounds/year*) (Enter range code** or estimate)			B. Basis of Estimate (Enter code)		C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (Enter code)				
1. <b>1239</b>			1. <b>O</b>		1. <b>M56</b>				
6.2.2 Off-Site EPA Identification Number (RCRA ID No.)						<b>TXD074196338</b>			
Off-Site Location Name:						<b>PHILIP RECLAMATION SERVICES HOUSTON</b>			
Off-Site Address:						<b>4050 HOMESTEAD RD.</b>			
City	<b>HOUSTON</b>	County	<b>Harris</b>	State	<b>TX</b>	Zip	<b>77028</b>	Country (Non-US)	
Is location under control of reporting facility or parent company?						<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
A. Total Transfer (pounds/year*) (Enter range code** or estimate)			B. Basis of Estimate (Enter code)		C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (Enter code)				
1. <b>3532</b>			1. <b>O</b>		1. <b>M99</b>				
6.2.3 Off-Site EPA Identification Number (RCRA ID No.)						<b>ALD981020894</b>			
Off-Site Location Name:						<b>FISHER INDUSTRIAL SERVICE INC</b>			
Off-Site Address:						<b>402 WEBSTER CHAPEL RD</b>			
City	<b>GLENCOE</b>	County	<b>Etowah</b>	State	<b>AL</b>	Zip	<b>35905</b>	Country (Non-US)	
Is location under control of reporting facility or parent company?						<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
A. Total Transfer (pounds/year*) (Enter range code** or estimate)			B. Basis of Estimate (Enter code)		C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (Enter code)				
1. <b>38</b>			1. <b>O</b>		1. <b>M65</b>				
2. <b>739</b>			2. <b>O</b>		2. <b>M99</b>				
SECTION 7A. ON-SITE WASTE TREATMENT METHODS AND EFFICIENCY									
<input checked="" type="checkbox"/> Not Applicable (NA) - Check here if no on-site waste treatment is applied to any waste stream containing the toxic chemical or chemical category.									
a. General Waste Stream (Enter code)	b. Waste Treatment Method(s) Sequence (Enter 3- or 4-character code(s))				c. Waste Treatment Efficiency (Enter 2 character code)				

\*For Dioxin and Dioxin-like Compounds, report in grams/year

EPA Form 9350-1 (Rev. ) - Previous editions are obsolete.

\*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

<b>EPA FORM R</b> <b>PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)</b>	TRI Facility ID Number
	<b>78419NVLRS11001</b>
	Toxic Chemical, Category, or Generic Name
	<b>Toluene</b>

## SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES

NA - Check here if no on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category.

Energy Recovery Methods [Enter 3-character code(s)]

## SECTION 7C. ON-SITE RECYCLING PROCESSES

NA - Check here if no on-site recycling is applied to any waste stream containing the toxic chemical or chemical category.

Recycling Methods [Enter 3-character code(s)]

## SECTION 8. DISPOSAL OR OTHER RELEASES, SOURCE REDUCTION, AND RECYCLING ACTIVITIES

		Column A Prior Year (pounds/year*)	Column B Current Reporting Year (pounds/year*)	Column C Following Year (pounds/year*)	Column D Second Following Year (pounds/year*)
8.1					
8.1a	Total on-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA	NA	NA	NA
8.1b	Total other on-site disposal or other releases	11921	10762	10500	10500
8.1c	Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	735.2	38	50	50
8.1d	Total other off-site disposal or other releases	5451	4271	4500	4500
8.2	Quantity used for energy recovery on-site	NA	NA	NA	NA
8.3	Quantity used for energy recovery off-site	NA	1239	1200	1200
8.4	Quantity recycled on-site	NA	NA	NA	NA
8.5	Quantity recycled off-site	NA	NA	NA	NA
8.6	Quantity treated on-site	NA	NA	NA	NA
8.7	Quantity treated off-site	NA	NA	NA	NA
8.8	Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production processes (pounds/year)	NA			
8.9	Production ratio or activity index	1			
8.10	Did your facility engage in any newly implemented source reduction activities for this chemical during the reporting year? If so, complete the following section; if not, check NA.	NA <input checked="" type="checkbox"/>			
	Source Reduction Activities (Enter code(s))	Methods to Identify Activity (Enter code(s))			
8.10.1	NA				

EPA Form 9350-1 (Rev. ) - Previous editions are obsolete.

\*For Dioxin and Dioxin-like Compounds, report in grams/year

TRI Facility ID Number

**78419NVLRS11001**

Toxic Chemical, Category, or Generic Name

**Toluene**

**Additional optional information on source reduction, recycling, or pollution control activities.**

**Miscellaneous, additional, or optional information regarding the Form R submission**

## **APPENDIX K**

### **NITRATE COMPOUNDS**

- Threshold and Release Summary
- Form R

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**EPCRA SECTION 313 COMPLIANCE REPORT NAVAL AIR STATION CORPUS CHRISTI, TEXAS - CY 2013  
SUPPORTING DOCUMENTATION - WATER DISSOCIABLE NITRATE COMPOUNDS**

**SUMMARY OF CHEMICAL USAGE, ON-SITE RELEASES, AND OFF-SITE TRANSFERS**

**Threshold Evaluation**

- Based on Waste Water Treatment Plant (WWTP) throughput data, 75,519 pounds of sodium nitrate were coincidentally manufactured during CY 2012 as detailed in Appendix C.
- According to EPA guidance, only the weight of the nitrate ion is reportable; therefore, 55,084 pounds of water dissociable nitrate compounds are reported on the Draft Form R.

**On-Site Releases**

- Based on information obtained from NAS Corpus Christi, 55,084 pounds of reportable water dissociable nitrate compounds in treated effluent waste water were discharged to the Corpus Christi Bay.
- Detailed on-site releases data for water dissociable nitrate compounds is provided in Appendix C.

**Off-Site Transfers**

- There were no reported off-site transfers of water dissociable nitrate compounds in CY 2012.

**Form Status: Certified and Sent to USEPA**  
**Validation Status: Passed with Possible Errors**

Form Approved OMB Number: **2025-0009**

Approval Expires:

**Page 1 of 5**

(IMPORTANT: Read instructions before completing form; type or use fill-and-print form)

<p><b>EPA</b>                  United States Environmental Protection Agency</p> <p style="text-align: center;"><b>FORM R</b></p> <p>Section 313 of the Emergency Planning and Community Right-to-know Act of 1986, also known as Title III of the Superfund Amendments and Reauthorization Act.</p>	TRI Facility ID Number <b>78419NVLRS11001</b>  Toxic Chemical, Category, or Generic Name <b>Nitrate compounds</b>
WHERE TO SEND COMPLETED FORMS: 1. TRI Data Processing Center P.O. Box 10163 Fairfax, VA 22038 <b>*** File Copy Only: Do Not Submit Paper Form to EPA ***</b>	2. APPROPRIATE STATE OFFICE (See instructions in Appendix F)

This section only applies if you are revising or withdrawing a previously submitted form, otherwise leave blank:	Revision (Enter up to two code(s)) [ ][ ]	Withdrawal (Enter up to two code(s)) [ ][ ]
--	--	--

Important: See Instructions to determine when "Not Applicable (NA)" boxes should be checked.

Part I. FACILITY IDENTIFICATION INFORMATION

SECTION 1. REPORTING YEAR : **2013**

SECTION 2. TRADE SECRET INFORMATION

2.1 Are you claiming the toxic chemical identified on page 2 trade secret? <input type="checkbox"/> Yes (Answer questions 2.2; attach substantiation forms) <input checked="" type="checkbox"/> NO (Do not answer 2.2; go to Section 3)	2.2 Is this copy <input type="checkbox"/> Sanitized <input type="checkbox"/> Unsanitized (Answer only if "Yes" in 2.1)
---	--

SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections.)

I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report.

Name and official title of owner/operator or senior management official: <b>File Copy Only: Do Not Submit Paper Form to EPA</b>	Signature: <b>File Copy Only: Do Not Submit Paper Form to EPA</b>	Date Signed: <b>XX/XX/XXXX</b>
--	--	-----------------------------------

SECTION 4. FACILITY IDENTIFICATION

4.1 Facility or Establishment Name <b>U.S. NAVY NAVAL AIR STATION CORPUS CHRISTI</b>	TRI Facility ID Number <b>78419NVLRS11001</b>
Street <b>8851 OCEAN DR</b>	Mailing Address (if different from physical street address) <b>11001 D ST SUITE 146, CODE N42/PUBLIC WORKS DEPT.</b>
City/County/Tribe/State/ZIP Code <b>CORPUS CHRISTI / Nueces / BIA Code: / TX / 78419</b>	City/State/ZIP Code <b>CORPUS CHRISTI / TX / 78419</b>

4.2 This report contains information for : ( Important: check a or b; check c or d if applicable)	a. <input checked="" type="checkbox"/> An Entire facility	b. <input type="checkbox"/> Part of a facility	c. <input checked="" type="checkbox"/> A Federal facility	d. <input type="checkbox"/> GOCO
--	---	--	---	----------------------------------

4.3 Technical Contact name <b>JOHN PHILLIPS</b>	Email Address <b>JOHN.PHILLIPS7@NAVY.MIL</b>	Telephone Number (include area code) <b>3619615356</b>			
4.4 Public Contact name <b>ROD HAFEMEISTER</b>	Email Address <b>rodney.hafemeister@navy.mil</b>	Telephone Number (include area code) <b>3619613420</b>			
4.5 NAICS Code(s) (6 digits) a. <b>928110 (Primary)</b>	b.	c.	d.	e.	f.
4.6 Dun and Bradstreet Number(s) (9 digits) a. <b>NA</b> b.					

SECTION 5. PARENT COMPANY INFORMATION

5.1 Name of U.S. Parent Company (for TRI Reporting purposes) <b>US DEPARTMENT OF DEFENSE</b>	No U.S. Parent Company (for TRI Reporting purposes) <input type="checkbox"/>
5.2 Parent Company's Dun & Bradstreet Number NA <input checked="" type="checkbox"/>	

**EPA FORM R**  
**PART II. CHEMICAL - SPECIFIC INFORMATION**

TRI Facility ID Number

**78419NVLRS11001**

Toxic Chemical, Category, or Generic Name

**Nitrate compounds****SECTION 1. TOXIC CHEMICAL IDENTITY** (Important: DO NOT complete this section if you are reporting a mixture component in Section 2 below.)

1.1	CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.) <b>N511</b>
1.2	Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.) <b>Nitrate compounds</b>
1.3	Generic Chemical Name (Important: Complete only if Part I, Section 2.1 is checked "Yes". Generic Name must be structurally descriptive). <b>NA</b>

**SECTION 2. MIXTURE COMPONENT IDENTITY** (Important: DO NOT complete this section if you completed Section 1 above.)

2.1	Generic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers, spaces, and punctuation.) <b>NA</b>
-----	--

**SECTION 3. ACTIVITIES AND USES OF THE TOXIC CHEMICAL AT THE FACILITY**  
(Important: Check all that apply.)

3.1	Manufacture the toxic chemical: a. <input checked="" type="checkbox"/> Produce b. <input type="checkbox"/> Import	3.2	Process the toxic chemical: a. <input type="checkbox"/> As a reactant b. <input type="checkbox"/> As a formulation component c. <input type="checkbox"/> As an article component d. <input type="checkbox"/> Repackaging e. <input type="checkbox"/> As an impurity	3.3	Otherwise use the toxic chemical: a. <input type="checkbox"/> As a chemical processing aid b. <input type="checkbox"/> As a manufacturing aid c. <input type="checkbox"/> Ancillary or other use
If produce or import: c. <input type="checkbox"/> For on-site use/processing d. <input type="checkbox"/> For sale/distribution e. <input checked="" type="checkbox"/> As a byproduct f. <input type="checkbox"/> As an impurity					

**SECTION 4. MAXIMUM AMOUNT OF THE TOXIC CHEMICAL ON-SITE AT ANY TIME DURING THE CALENDAR YEAR**

4.1	<input checked="" type="checkbox"/> <b>01</b> (Enter two-digit code from instruction package.)
-----	--

**SECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ON-SITE**

		A. Total Release (pounds/year*) (Enter range code or estimate**)	B. Basis of Estimate (Enter code)	C. Percent from Stormwater
5.1	Fugitive or non-point air emissions NA <input checked="" type="checkbox"/>			
5.2	Stack or point air emissions NA <input checked="" type="checkbox"/>			
5.3	Discharges to receiving streams or water bodies (Enter one name per box) NA <input type="checkbox"/>			
Stream or Water Body Name				
5.3.1	<b>Corpus Christi Bay</b>	<b>55084</b>	<b>O</b>	<b>NA</b>

\*For Dioxin and Dioxin-like Compounds, report in grams/year

\*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

EPA Form 9350-1 (Rev. ) - Previous editions are obsolete.

<b>EPA FORM R</b> <b>PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)</b>	TRI Facility ID Number
	<b>78419NVLRS11001</b>
	Toxic Chemical, Category, or Generic Name
	<b>Nitrate compounds</b>

## SECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ON-SITE (Continued)

		NA	A. Total Release (pounds/year*) (Enter range code** or estimate)	B. Basis of Estimate (Enter code)
5.4.1	Underground Injection on-site to Class I wells	[ X ]		
5.4.2	Underground Injection on-site to Class II-V wells	[ X ]		
5.5	Disposal to land on-site			
5.5.1.A	RCRA subtitle C landfills	[ X ]		
5.5.1.B	Other landfills	[ X ]		
5.5.2	Land treatment/application farming	[ X ]		
5.5.3A	RCRA Subtitle C surface impoundments	[ X ]		
5.5.3B	Other surface impoundments	[ X ]		
5.5.4	Other disposal	[ X ]		

## SECTION 6. TRANSFER(S) OF THE TOXIC CHEMICAL IN WASTES TO OFF-SITE LOCATIONS

6.1 DISCHARGES TO PUBLICLY OWNED TREATMENT WORKS (POTWs)	NA [ X ]
--	----------

\*For Dioxin and Dioxin-like Compounds, report in grams/year

\*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

EPA Form 9350-1 (Rev. ) - Previous editions are obsolete.

<b>EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)</b>						TRI Facility ID Number			
						78419NVLRS11001			
						Toxic Chemical, Category, or Generic Name			
						Nitrate compounds			
6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS						NA <input checked="" type="checkbox"/>			
6.2.1 Off-Site EPA Identification Number (RCRA ID No.)									
Off-Site Location Name:						NA			
Off-Site Address:									
City		County		State		Zip		Country (Non-US)	
Is location under control of reporting facility or parent company?						<input type="checkbox"/> Yes <input type="checkbox"/> No			
A. Total Transfer (pounds/year*) (Enter range code** or estimate)			B. Basis of Estimate (Enter code)		C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (Enter code)				
<b>SECTION 7A. ON-SITE WASTE TREATMENT METHODS AND EFFICIENCY</b>									
<input checked="" type="checkbox"/> Not Applicable (NA) - Check here if no on-site waste treatment is applied to any waste stream containing the toxic chemical or chemical category.									
a. General Waste Stream (Enter code)	b. Waste Treatment Method(s) Sequence (Enter 3- or 4-character code(s))			c. Waste Treatment Efficiency (Enter 2 character code)					

EPA Form 9350-1 (Rev. ) - Previous editions are obsolete.

\*For Dioxin and Dioxin-like Compounds, report in grams/year  
\*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

<b>EPA FORM R</b> <b>PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)</b>	TRI Facility ID Number
	<b>78419NVLRS11001</b>
	Toxic Chemical, Category, or Generic Name
	<b>Nitrate compounds</b>

## SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES

NA - Check here if no on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category.

Energy Recovery Methods [Enter 3-character code(s)]

## SECTION 7C. ON-SITE RECYCLING PROCESSES

NA - Check here if no on-site recycling is applied to any waste stream containing the toxic chemical or chemical category.

Recycling Methods [Enter 3-character code(s)]

## SECTION 8. DISPOSAL OR OTHER RELEASES, SOURCE REDUCTION, AND RECYCLING ACTIVITIES

		Column A Prior Year (pounds/year*)	Column B Current Reporting Year (pounds/year*)	Column C Following Year (pounds/year*)	Column D Second Following Year (pounds/year*)
8.1					
8.1a	Total on-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA	NA	NA	NA
8.1b	Total other on-site disposal or other releases	78453	55084	50000	50000
8.1c	Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA	NA	NA	NA
8.1d	Total other off-site disposal or other releases	NA	NA	NA	NA
8.2	Quantity used for energy recovery on-site	NA	NA	NA	NA
8.3	Quantity used for energy recovery off-site	NA	NA	NA	NA
8.4	Quantity recycled on-site	NA	NA	NA	NA
8.5	Quantity recycled off-site	NA	NA	NA	NA
8.6	Quantity treated on-site	NA	NA	NA	NA
8.7	Quantity treated off-site	NA	NA	NA	NA
8.8	Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production processes (pounds/year)	NA			
8.9	Production ratio or activity index	0.7			
8.10	Did your facility engage in any newly implemented source reduction activities for this chemical during the reporting year? If so, complete the following section; if not, check NA.	NA <input checked="" type="checkbox"/>			
	Source Reduction Activities (Enter code(s))	Methods to Identify Activity (Enter code(s))			
8.10.1	NA				

EPA Form 9350-1 (Rev. ) - Previous editions are obsolete.

\*For Dioxin and Dioxin-like Compounds, report in grams/year

TRI Facility ID Number

**78419NVLRS11001**

Toxic Chemical, Category, or Generic Name

**Nitrate compounds**

**Additional optional information on source reduction, recycling, or pollution control activities.**

**Miscellaneous, additional, or optional information regarding the Form R submission**

**APPENDIX L**  
**USEPA FORM R SUBMITTAL CONFIRMATION DOCUMENT**

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In addition to the information on this page, you can print or download other important information related to this submission for your records. After this submission has been certified, return to the "Reporting Summary" page, select this submission, and click **Recordkeeping**.

**Transaction ID:** \_a8d1717e-0026-44ed-8cc2-fc211e64e5df

---

## USEPA Submission

**Status:** Certified and Sent to USEPA  
**Transmitted by:** Samir Qadir [samir.qadir@phe.com](mailto:samir.qadir@phe.com)  
**Transmission date:** 06/12/2014  
**Certified by:** JOHN PHILLIPS [john.phillips7@navy.mil](mailto:john.phillips7@navy.mil)  
**Certification date/time:** 06/13/2014 08:03 AM

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## State/Tribe Submission

**State/Tribe:** Texas  
**TDX Participant?:** Yes: USEPA will automatically forward to or make available via download for your state or tribe agency (listed below) a copy of your electronic CDX submission, once your submission has been certified.  
**State/Tribe Office:** the Texas Commission Environmental Quality

---

## Certifying Official(s) Notified

**Primary Certifier:** JOHN PHILLIPS [john.phillips7@navy.mil](mailto:john.phillips7@navy.mil)  
**Alternate Certifier:** No Alternate Certifier Identified

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## Facility Information

**TRIFID:** 78419NVLRS11001  
**Name:** U.S. NAVY NAVAL AIR STATION CORPUS CHRISTI  
**Address:** 8851 OCEAN DR  
 CORPUS CHRISTI, TX 78419

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## Forms Transmitted

CAS No.	Chemical Name	Year	Form	Revision?
000100414	<a href="#">Ethylbenzene</a>	2013	Form R	No
007439921	<a href="#">Lead</a>	2013	Form R	No
000872504	<a href="#">N-Methyl-2-pyrrolidone</a>	2013	Form R	No
000091203	<a href="#">Naphthalene</a>	2013	Form R	No
N511	<a href="#">Nitrate compounds</a>	2013	Form R	No
000108883	<a href="#">Toluene</a>	2013	Form R	No