

## PHASE I ENVIRONMENTAL SITE ASSESSMENT



## WiKUS SAW TECHNOLOGY, CORP. 1.12 ACRE PRODUCTION WAREHOUSE FACILITY

700 W BELDEN AVE, ADDISON, IL 60101

**December 27, 2012** 

WiKUS Saw Technology, Corp. 700 W Belden Ave, Addison, IL 60101

#### **EXECUTIVE SUMMARY**

K-Plus Engineering, LLC has completed a Phase I Environmental Site Assessment (ESA) of the WiKUS Saw Technology, Corp. located at 700 W Belden Avenue, Addison IL 60101. Our site reconnaissance and review of available data revealed the following evaluation of the Subject Property:

**Visual Reconnaissance** –At the time of our site reconnaissance, the Subject Property consisted of approximately 1.12 acres and was developed with one-story building encompassing 21,098 square feet. The Subject Property appeared to be in good condition, no evidence of significant spills and staining were noted on the facility.

**Historical Information** – The production / warehouse facility located on the Subject Property was constructed in 2001. Review of historic aerial photographs suggests that light industrial activities and equipment storage were present on the site since at least 1971 through 1988. The 1993 and 1998 aerials depict prior structures on the Property. Structures associated with the 1990s operations were demolished prior to the current facility's construction.

**Database Information** – The Subject Property was identified on the ERNS environmental database for the dumping of oil into a sewer drain in 2002. Although it is generally poor disposal practice to dump any hazardous materials into the sewer system, the waste materials would have flowed directly into the system and not remained on the Subject Property.

**Evaluation** – K-Plus Engineering has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM 1527-05 for the Subject Property at 700 W. Belden Ave, Addison, IL. This assessment has revealed no evidence of recognized environmental conditions (RECs) in connection with the Subject Property.

Details of our evaluation and recommendations are discussed in the following sections and in the Appendix of this report.

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#### 1.0 INTRODUCTION

K-Plus Engineering LLC (K-Plus) was retained on Friday, December 14, 2012 by WiKUS Saw Technology, Corp. (Client) to conduct a Phase I Environmental Site Assessment (ESA) of the WiKus Saw Technology, Corp. site located at 700 W Belden Ave, Addison, IL (Subject Property).

### 1.1 Purpose

This Phase I ESA was completed in order to provide an objective, independent, professional opinion of the possible presence of Recognized Environmental Conditions (RECs) or other possible environmental concerns (if any) associated with the Subject Property as part of environmental due diligence.

As defined in ASTM E 1527-05, the term *Recognized Environmental Condition* means "...the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater, or surface water of the property." In addition, the term *Historical Recognized Environmental Condition* means "... an environmental condition which in the past would have been an REC, but which may or may not be considered a REC currently." Performance of the Phase I ESA was intended to reduce, but not eliminate, uncertainty regarding the existence of Recognized Environmental Conditions in connection with the Subject Property.

The objective of this assessment is to perform a due-diligence and all appropriate inquiry regarding the environmental condition of, and assess potential liability for, any contamination on the site in order to satisfy Landowner Liability Protections (LLPs) requirements.

## 1.2 Scope of Services

The Phase I ESA was conducted in general conformance with the ASTM Designation: E 1527-05, Standard Practice for Environmental Site Assessments Process.

The scope of work for this Phase I ESA was structured to offer a phased, systematic approach to evaluating site conditions. It included inquiry by and/or under the direct supervision of an Environmental Professional (as defined in ASTM Standard Practice *E1527-05*) and it included the following tasks consistent with the AAI Rule, the revised ASTM Standard, and Illinois Phase I requirements:

A review of reasonably ascertainable and practically reviewable standard and supplemental record sources associated with the Subject Property and adjoining properties including, but not limited to: historical resources (e.g. aerial photographs, topographic maps, fire insurance maps, geographical and geological maps, and city directories,). environmental databases (i.e. lists of known sites of contamination and regulated facilities), governmental records (e.g.

Federal and State files, building department records, and local fire department records) and prior environmental and geotechnical reports (if provided):

- An inspection of the Subject Property and any improvements as well as visual observations of adjacent properties, and other sites and/or facilities in the vicinity of the Subject Property.
- Formal interviews with present and past (if any) owners, operators, and occupants of the Subject Property (as identified by the Client and/or record sources) and local government officials: and
- Evaluation of the information gathered and preparation of a written report that includes all supporting documentation and details all findings, conclusions, opinions, and any recommendations.

Additionally, as is deemed pertinent, the scope of work was expanded to include potential environmental concerns, such as the existence of asbestos-containing materials that are not required pursuant to the ASTM standards.

## 1.3 Significant Assumptions

No significant assumptions were made during the course of this Phase I ESA.

## 1.4 Limitations and Exceptions

K-Plus Engineering LLC performed the Phase I ESA using the degree of care and skill ordinarily exercised under similar circumstances by reputable environmental consultants practicing in this or other localities. No other warranty is expressed or implied. Information presented in the Phase I ESA is deemed reliable: however, there cannot be a guarantee that all potential environmental conditions have been located or identified. The conditions observed and evaluated during the site inspection are representative of the date(s) stated. Materials and conditions that are concealed or are inaccessible may not be discovered.

The lack of visible evidence of potential USTs and/or the fact that individual and agencies identified in this report may not be aware of, or do not have records of, the current presence of USTs does not preclude the possibility that USTs could be present at the Subject Property. Visible evidence of USTs, such as fill ports or vent pipes may have been obscured from view, and USTs could have been used at the Subject Property without the knowledge of the current owner/operator, site contact, or government agencies.

The findings, conclusions, and opinions expressed herein are based on reasonably ascertainable and practically reviewable information disclosed through interviews and publicly available records at the time of the Phase I ESA. The statements contained herein, on which our observations, opinions, and conclusions were based, are deemed factual. The reported analyses, opinions, observations, and conclusions are unbiased, professional, and limited only by the reported

assumptions, qualifications, and conditions stated herein. All information in this report is from sources deemed to be reliable; however, no representation or warranty is made as to the accuracy thereof. K-Plus cannot be responsible for the quality and content of information obtained from the external sources consulted or for conditions that are concealed, not fully disclosed, or not available at the time of the Phase I ESA.

## 1.5 Special Terms and Conditions

The Phase I ESA was completed in accordance with terms and conditions provided by the Client.

#### 1.6 User Reliance

This assessment has been performed in conformance with all applicable legal requirements and accepted practices prevailing in the environmental assessment and asbestos consulting industries, including the U.S. Environmental Protection Agency's final "All Appropriate Inquiry" Rule (70 Fed. Reg. 66070) ("AAI Rule"), the 2005 update of the American Society for Testing and Materials (ASTM) Standard Practice for Phase I Environmental Site Assessments (E 1527-05) and the requirements of 415 ILCS 22.2(j)(6)(E), the "Illinois Phase I". The standard of care employed during this investigation should be sufficient to meet the definition of an "innocent landowner" under current environmental laws. If this Phase I ESA report is more than 180 days old, certain sections must be updated in order to maintain qualification for LLPs afforded under CERCLA.

The K-Plus Engineering professional(s) that prepared this assessment meet the definition of Environmental Professional as defined in §312.10 of 40 CFR 312 and they have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property.

K-Plus Engineering LLC, its officers, and its employees have no present or contemplated interest in the property or the parties involved. Our employment and compensation for preparing this report are not contingent upon any action or event resulting from the analyses, opinions, observations, or conclusions, in or from the use of, this report.

This report is confidential and has been prepared specifically for the use by our Client. No third party may use the information in this report without obtaining the permission of both K-Plus and the clients, for whom this report was prepared. In no event may this report be used in whole or in part in any public offering or security without the prior written consent of K-Plus. No abridgment, abstracting, or excerpting of this report may be made for any purpose whatsoever without obtaining the permission of K-Plus.

More information regarding the methods used by K-Plus Engineering LLC in creating this Environmental Assessment can be found in Appendix 1- Phase I ESA Contents.

#### 2.0 SUBJECT PROPERTY

The site reconnaissance was conducted on Monday, December 17, 2012 by Mr. Kashif Bazal, Environmental Inspector for K-Plus. Mr. Bazal was accompanied during the site inspection by Ms. Kellie Grengs, Operations Manager of the facility for WiKUS Saw Technology, Corp. The weather conditions at the time of the visit were sunny with an approximate temperature of 50 °F. As a tool in preparing this report and documenting the conditions encountered at the Subject Property, various photographs of the Subject Property, surrounding land use, and other relevant features were taken. Copies of these and all other supporting documents that were relied upon during this project have been included as appendices in this report.

#### 2.1 Site Location

The property is located at 700 W. Belden Avenue, Addison, Illinois, in central DuPage County, approximately half way between Veterans Memorial Tollway (355 S) and Kingery Highway (Route 83) (Figure 1).

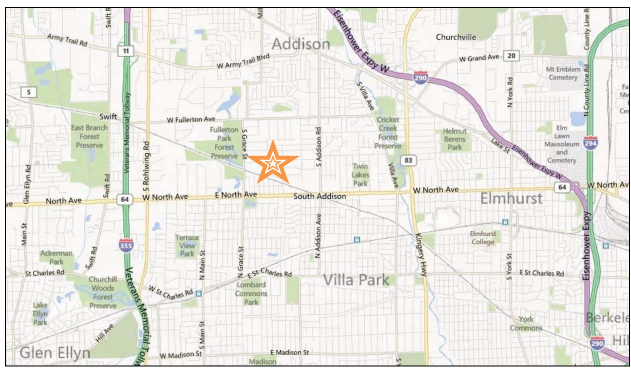


Figure 1 – Site Location Map

## 2.2 PIN & Legal Description

No PIN or legal description was provided for this property.

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#### 2.3 Site Features

The Property is an office and processing facility located at 700 W Belden Ave in the Village of Addison, Illinois. The Property is developed with a square-shaped office/warehouse building, drives, and parking areas with a total approximate property area of 1.12 acres. The building on the subject property was completed in 2001 and contains approximately 21,098 square feet.

Employee parking is located along the west and north portion of the building adjacent to the warehouse area. Access drives to West Belden Avenue are located along the south property boundary. Generally the subject property is level with a slight slop to the northwest. Site landscaping is present on the south portion of the property and consists of mowed grass, decorative shrubs and trees.

#### 2.4 Current Uses

At the time of the site reconnaissance the property consisted of interior production area contained conveyors and welding equipment for metal belts. According to Property management the 3-inch metal strips are welded in series to long coiled strips and shipped to customers. The warehouse portion consists of storage racks for storing supplies and parts. The Property is currently owned by DHS Partnership. WiKUS Saw Technology is presently leasing the Property from DHS Partnership.

#### 2.5 Past Uses

According to historical research, the Subject Property was originally developed with the current building in 2001. Review of historic aerial photographs suggests that light industrial activities and equipment storage on the site since the 1970s. Historical information gathered during this investigation indicates that the Property was originally farmland and has been utilized for industrial purposes since the 1970s. Based on historical research, a prior building at the Property was constructed in 1988. Structures associated with this operation were demolished prior to the current facility's construction.

## 2.6 Surrounding Area

The Subject Property is located in a mixed-use light industrial area. Adjacent properties include Regal Manufacturing and American Engraving to the east, CDS Office Technologies parking lot followed by vacant land to the north, Billco Corporation to the west and Better Bilt Productions to the south (Figure 2).



Figure 2 – Site and Surrounding Area (Aerial 2010)

## 2.7 Topography

The Property is located in Addison, DuPage County, Illinois. Review of the USGS topographic map indicates the property is located at an approximate elevation of 703 feet above mean sea level. The topography is generally flat, with grassy areas sloped so storm water drains away from the facility building (Figure 3).

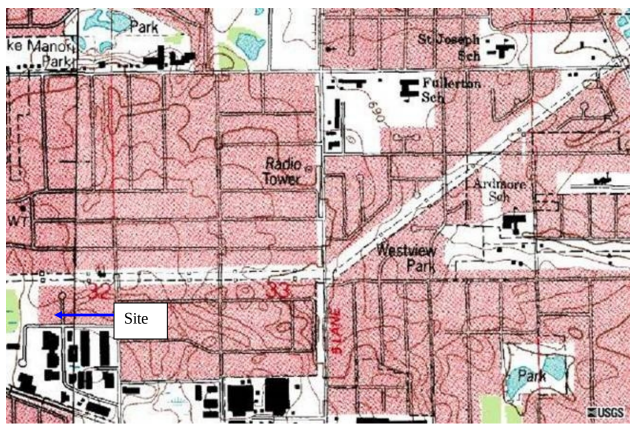


Figure 3 – Topographic Map

## 2.8 Area Geology

In order to categorize and assess the geologic conditions encountered at the Subject Property, K-Plus consulted the EDR GEOCHECK analysis of the physical setting of the Subject Property. The Subject Property is underlain by the Orthents, clayed, undulating soil. The principal soil type identified on the Subject Property in the Udorthents loam, a soil which well drained and of medium or fine texture, usually shallow to bedrock and lacking evidence of horizonation; occurs mostly on strong slopes.

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## 3.0 PRIOR REPORT

No prior environmental report was provided by the Client, the Owner, or the Site Contact; therefore, no evaluation of prior environmental reports was completed as part of this evaluation.

#### 4.0 OBSERVATIONS AND FINDINGS

The findings presented herein are based on all appropriate inquiry into current practices and previous ownership, uses and operations regarding the Subject Property consistent with good commercial and prudent engineering practices. The information obtained through the research and the site inspection is presented in the following sections. As appropriate, photographs and figures have been included for reference.

## 4.1 Prior Use History

Historical information gathered during this investigation indicates that the Property was originally farmland and has been utilized for industrial purposes since the 1970s. Based on historical research, the current building at the Property was constructed in 2001.

K-Plus reviewed aerial photographs dated 1939, 1952, 1962, 1971, 1978, 1983, 1988, 1993, 1998, 1999, 2005, 2006 and 2007. The 1939, 1952 and 1962 aerial photograph depicts the Property as undeveloped and the surrounding area in agricultural land. The 1971 depicts the Property as an undeveloped lot surrounded by developed commercial buildings to the north, east and south of the Property. The 1978 aerial photograph depicts the Property as a developed parking lot for the adjacent commercial building to the east. The 1983 photo depicts the Property being used for storage of equipment for the adjacent building to the east. The 1988 photo depicts the Property as developed with commercial structures. The 1993 photo depicts development to the west of the property. The 1998 and 1999 aerial photograph shows little change in the structures on the Property relative to earlier photos. The 2005, 2006 and 2007 aerial depict the present structure at the Property.

K-Plus also reviewed a topographic map for the year 2002, which shows the Subject Property to be relatively flat, with grassy areas sloped so storm water drains away from the facility building.

K-Plus conducted a search of Sanborn Fire Insurance Maps through EDR. No Sanborn records are available for the Subject Property.

K-Plus submitted Freedom of Information Act (FOIA) requests local agencies concerning any historical information regarding the Subject Property. As of the date of this report, responses have not been received.

Based on this historical research it does not appear that prior use of the Subject Property has resulted in any environmental issues at the site.

## 4.2 Facility Operations

In order to identify existing RECs associated with the Subject Property, K-Plus conducted a thorough on-site inspection. The Property is currently owned by DHS Partnership. WiKUS Saw

Technology is presently leasing the Property from DHS Partnership. Information provided by Ms. Kellie Grengs, Property Operations Manager for WiKUS Saw Technology, indicated: 1) buildings and systems which are the responsibility of the tenant are well-maintained and in generally good condition; and, 2) a diligent preventive maintenance plan is in place.

The interior production area contained conveyors and welding equipment for metal belts. According to Property management the 3-inch metal strips are welded in series to long coiled strips and shipped to customers. The warehouse portion consists of storage racks for storing supplies and parts.

Surface water on the Property drains overland to drop inlets located about the Property or percolates into the exposed soils. Site inlets connect to a dry retention area located at the northeast end of the Property and/or the municipal drainage system. No unusual staining was noted on the property during the inspection.

K-Plus did not observe any improper hazardous material usage or storage at the site. Additionally, K-Plus did not observe any pits, ponds or lagoons, stressed vegetation, noxious odors or other indications of improper use, storage and/or disposal of hazardous substances on the Subject Property.

## 4.3 Storage Tank Search

Efforts were made to determine the presence of any tanks used to store regulated substances at the Subject Property or at neighboring properties. Visual observations from the inspection were supported by checking state and local resources for information regarding tanks. During the investigation of the Subject Property, K-Plus did not observe any indications (i.e. vent pipes, fill pipes, unidentified pipes, etc.) of USTs or ASTs at the Subject Property.

K-Plus submitted a FOIA request to the Village of Addison concerning any historical information regarding storage tanks and hazardous material usage at the Subject Property. A response has not yet been received from the Village. Additionally, K-Plus reviewed the Office of the Illinois State Fire Marshal (OSFM) database of registered USTs and the Illinois Environmental Protection Agency (IEPA) database of leaking UST (LUST) sites. The Subject Property is not identified on the UST or LUST databases.

## 4.4 PCB Equipment Identification

The K-Plus inspector attempted to locate and identify all transformers or capacitors and, if present, to determine the age and owner of this equipment as well as its condition. During the inspection, K-Plus observed three pole-mounted transformers located just off the northeast corner of the Subject Property. During the inspection of the transformers, the inspector noted that they appeared to be in good operating condition with no signs of leaking or staining evident on the units or ground surrounding the units. Finally, the units were not marked with any black and yellow PCB warning

stickers. A warning sticker is required by federal regulations for equipment containing between 50 and 500ppm PCBs or greater. ComEd, as the owner of the transformers, is responsible for keeping the equipment in compliance with federal, state, and local regulations and the cleanup of contamination resulting from leaking equipment, as necessary.

#### 4.5 Environmental Database Evaluation Area

During this evaluation, K-Plus utilized Environmental Data Resources to conduct a standard environmental record search in accordance with the ASTM standards. The specific databases consulted, the publication dates, and the search results are included in a database report included as Appendix 6.

The EDR database report identified the following sites within the standard ASTM search radius: one; one (1) CERC-NFRAP listing; one (1) RCRA CORRACTS listing; fourteen (14) RCRA-SQG listing; one (1) ERNS listing; twenty-five (25) LUST listing; eight (8) UST listing; one (1) ENG CONTROLS listing; two (2) INST CONTROLS listing; three (3) SRP listing; eight (8) RCRA-NonGen listing; and one (1) FUDS listing. The EDR database also identified eighteen sites that were orphaned sites. A reasonable attempt was made by K-Plus to locate the orphaned sites to ensure that they were not an adjoining or nearby property. The results indicated that these orphaned sites are not in close proximity to the Subject Property and are therefore, not a concern.

#### 4.5.1 Subject Property

The Subject Property is listed on the Emergency Response Notification System (ERNS) database for a reporting of emergency releases to the soil. According to the database, an observer noted that oil was being dumped down the sewer drain in back of the property in March 2002. No further action appears to be taken regarding this incident. Although it is generally poor disposal practice to dump any hazardous materials into the sewer system, the waste materials would have flowed directly into the system and not remained on the Subject Property. No further incidents were noted in the ERNS database, and no evidence of other dumping or poor handling/disposal practices were noted during the site inspection.

#### 4.5.2 Adjacent Properties

As part of this Phase I ESA, K-Plus conducted a limited drive-by investigation of the adjacent and nearby properties. A review of the environmental databases indicates that the adjacent property listed as Warning Lites of Illinois Inc. (aka, Forklift Exchange Inc) located east at 844 Kay Avenue, is identified on several environmental database. Specifically, the Forklift Exchange Inc. is identified on the UST, LUST, FINDS and small quantities Generator databases. Forklift Exchange Inc. had operated two 10,000-gal USTs (one diesel fuel; one gasoline) at 844 Kay Ave. Both USTs were removed in 1993. According to the IEPA database (IL EPAD ID: 0430055059, Incident number: 941645) it appears that remedial activities have occurred at the site, and in 1995 a No Further Remediation letter was granted for the LUST incident. Based on information provided by the

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IEPA, it does not appear that any institutional controls or engineered barriers were used at the site as part of the closure agreement and therefore, at this time, no further action or investigation is recommended with respect to this nearby parcel.

No other adjacent properties that appear to pose a significant environmental threat to the Subject Property were identified.

#### 4.5.3 Surrounding Area Properties

Although some of the surrounding area properties are listed on the environmental databases, based on information obtained during this evaluation, the thick gray clay geology (which inhibits the migration of contaminants) in the area, and the likely direction of groundwater flow, it does not appear that any of the surrounding area properties pose a significant environmental threat to the Subject Property.

#### 5.0 CONCLUSIONS AND RECOMMENDATIONS

Based on the available information reviewed, site reconnaissance and data collected for the Subject Property as noted herein, we present the following evaluation for the property located at 700 W. Belden Avenue in Addison, Illinois.

- The Subject Property was located within a light industrial area of West Dundee, Illinois. The Subject Property consisted of approximately 1.12 acres and was developed with single-story building encompassing 21,098 square feet. The Subject Property appeared to be in good condition, no evidence of significant spills and staining were noted on the facility. The rest of the property was finished with landscaping and asphalt paved parking areas.
- Historical information reviewed indicated that the Subject Property was used for agricultural purposes until the early 1970s, then for equipment storage before being developed in 1988 for commercial purposes. The current building was constructed in 2001.
- The Subject Property was identified on the ERNS environmental database for the dumping of oil into a sewer drain in 2002. Although it is generally poor disposal practice to dump any hazardous materials into the sewer system, the waste materials would have flowed directly into the system and not remained on the Subject Property.

K-Plus has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-05 for the Subject Property located at 700 W. Belden Ave. Any exceptions to or deletions from this practice are described in Section 6.0 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the Subject Property.

#### 6.0 DEVIATIONS

K-Plus has performed this Phase I ESA in conformance with the scope and limitations of ASTM Standard E 1527-05. This Report was prepared with the following limitations and exceptions:

- 1. No legal description was provided for this property. This data gap does not affect the ability of K-Plus to identify RECs at the property.
- 2. While the historical use of the property was identified in every decade from 1939 to present time, the historical use was not always identified in 5 year intervals as required by the ASTM standard. Historical record reviewed indicates that the Subject Property use and development is as described herein. This data gap does not affect the ability of K-Plus to identify RECs at the property.
- 3. A Freedom of Information Act request was made to the Addison Building Department. As of the date of this report, no response was received. This data gap does not affect the ability of K-Plus to identify RECs at the property.
- 4. The ASTM 1527-05 User Questionnaire was not completed. During the course of the site inspection, K-Plus was able to interview Ms. Kellie Grengs who provided answers to all questions appearing on the questionnaire. Ms. Grengs was unaware of any environmental concerns for the Subject Property. Therefore, this data gap does not affect the ability of K-Plus to identify RECs at the Subject Property.
- 5. K-Plus did not submit a FOIA request to the Illinois Environmental Protection Agency for LUST records for the Subject Property, based on time constraints and on data obtained from standard historical sources and the IEPA/LUST database.
- 6. K-Plus hereby affirms that the regulatory database searches for this Phase I ESA are subject to the limitations of Environmental Data Resources Inc. (EDR).
- 7. K-Plus was not provided with an environmental lien records search. However, a review of all standard environmental database searches did not reveal any evidence of environmental issues or liens for the Subject Property. In addition, site contacts were unaware of any environmental liens against the Subject Property.
- 8. No 50 year Chain-of-Title was provided by the client for evaluation. This data gap does not affect the ability of K-Plus to identify RECs at the property.
- 9. K-Plus did not conduct interviews of past owners, operators or occupants. K-Plus was able to interview the most recent tenant. This data gap does not affect the ability of K-Plus to identify RECs at the property.

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10. Access to the rooftop was not provided. Therefore, K-Plus makes no guarantees as to equipment, which may be present on the roof. However, K-Plus Engineering did not observe rooftop equipment of environmental significance as viewed from the ground.

#### 7.0 ADDITIONAL SERVICES

Per the request of the client, K-Plus Engineering evaluated the following non-scope considerations.

#### 7.1 Asbestos

As part of a standard Phase I Assessment and in accordance with the *Guidance for Controlling Asbestos-Containing Materials in Buildings*, issued by the U.S. Environmental Protection Agency (USEPA) in 1985, K-Plus Engineering concentrated on identifying suspect materials sprayed or troweled on ceilings and walls; insulation on pipes, boilers, and other mechanical equipment; and miscellaneous materials such as ceiling and floor tiles. Inaccessible areas (those locations where inspection access is not permitted or requires a considerable amount of mechanical or structural disassembly) were not evaluated during this Phase I ESA. Inaccessible areas include, but are not limited to, pipe chases behind solid walls and ceilings, the interiors of machinery and equipment, and the interior of the building's water sewer system, which may contain transite piping.

No suspected asbestos containing materials (ACMs) were noted at the Subject Property. ACMs do not appear to pose a business risk for the Subject Property.

#### 7.2 Lead Paint

K-Plus performed a limited lead-based paint search of accessible areas in the interior of any buildings. In order to determine the presence of lead-based paint on the Subject Property, K-Plus inspected all reasonably accessible painted surfaces (i.e. walls, ceilings, door frames, window sills, etc.) for potential lead-based paint

Painted surfaces are not considered suspect for lead based on the 2001 construction date of the Property. Further, no residential or daycare use is made of the Property. Therefore, lead-based paints are not considered a significant environmental concern.

## 7.3 Lead in Drinking Water

Municipal drinking water was supplied to residential and commercial properties in Addison by the DuPage Water Commission via the City of Chicago Jardine Water Filtration Plant. According to the published 2011 Water Quality Report, the drinking water has met all USEPA and State drinking water standards. A copy of the 2011 report is found on the Village of Addison website.

#### 7.4 Radon

According to the USEPA Map of Radon Zones in Illinois (1993), DuPage County, the county in which the Subject Property lies, has been designated as Zone 2, which is deemed as having a moderate potential for radon. According to the Map, Zone 2 has a predicted average screening level

of 2 to 4 pCi/L. As a comparison, the USEPA recommends that the radon level be under a concentration of 4 pCi/L.

As the Subject Property is not currently being used for residential purposes, it is the opinion of K-Plus that radon is not currently an issue, and therefore no on-site radon testing was conducted.

#### 7.5 Wetland & Flood Plain Review

The Subject Property was located within a developed area of Addison, Illinois. No evidence of wetland resources were noted on the Subject Property. The area of the Subject Property was shown in a Zone X on FEMA map 17043C0307H dated December, 16, 2004. According to the map legend a zone X is "an area determined to be outside the 0.2% annual chance floodplain".

#### **7.6** *Mold*

K-Plus did not observe any evidence of mold at the Subject Property, nor was there any evidence of water leaks or water damage that may lead to conditions in which mold thrives.

## 7.7 Vapor Encroachment Assessment

The ASTM E2600 Vapor Encroachment Screen was completed by K-Plus. The screening was designed to assist parties seeking to meet the search requirements of the ASTM Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions (ASTM E 2600-10). Based on a review of the adjacent properties listed below the sites do not represent a potential Vapor Encroachment for the subject property as the ground water gradient is away from the subject property and in general the shallow subsurface soil consists of low permeable silty clay which is not conductive for vapor migration.

• Warning Lites of Illinois Inc. (AKS: Forklift Exchange Inc) located east at 844 Kay Avenue had operated two 10,000-gal USTs (one diesel fuel; one gasoline) at 844 Kay Ave. Both USTs have been removed 1993. According to the IEPA database (IL EPAD ID: 0430055059, Incident number: 941645) it appears that remedial activities have occurred at the site, and in 1995 the No Further Remediation letter was granted for the LUST incident. Based on the lack of a current open release, the closed former release and the low permeable local silty clay, the site was not considered a potential VE site for the subject property.

## 7.8 Other Non-Scope Considerations

During this evaluation, K-Plus noted that there are high voltage power lines over 1000 feet north of the Subject Property. This distance mitigates concerns of any effect of Property operations. K-Plus did not identify any wetlands, or culturally or historically significant lands may affect property value or the health of the environment or its inhabitants.

#### 8.0 REFERENCES

- 1. <u>Site Contact:</u> K-Plus was accompanied during the site inspection my Ms. Kellie Grengs, Operations Manager for WiKUS Saw Technology at the site.
- 2. <u>Aerial Photographs</u>: An aerial photograph search was provided by Environmental Data Resources (EDR). Aerial photographs dated 1939, 1952, 1962, 1971, 1978, 1983, 1988, 1993, 1998, 1999, 2005, 2006 and 2007 were reviewed in conjunction with this investigation.
- 3. <u>Sanborn Fire Insurance Maps</u>: A Sanborn map search was conducted through Environmental Data Resources (EDR). No Sanborn maps were available for the Subject Property or surrounding area.
- 4. <u>Topographic Maps</u>: A topographic map from the United States Geological Survey 7.5 Minute Series, DuPage County, Addison, IL Quadrangle was reviewed for the year 2011.
- 5. <u>Building Department Records</u>: K-Plus submitted Freedom of Information Act (FOIA) requests to local agencies concerning any historical information regarding the Subject Property. As of the date of this report, responses have not been received.
- 6. <u>Township Assessor Office</u>: K-Plus consulted with the DuPage County Township Assessor's office to obtain current information regarding the building on the Subject Property.
- 7. <u>Storage Tank Search:</u> K-Plus requested records regarding the presence of storage tanks from the Village of Addison. Additionally, K-Plus reviewed the Office of the Illinois State Fire Marshal (OSFM) database of registered USTs and the Illinois Environmental Protection Agency (IEPA) database of leaking UST (LUST) sites.
- 8. <u>Environmental Database Report</u>: K-Plus reviewed an environmental database radius map search report prepared by Environmental Data Resources (EDR) for the Subject Property and surrounding area.

#### 9.0 CERTIFICATION

The Phase I ESA was completed by Kashif Bazal, and was reviewed by Mr. Daniel M. Caplice, P.E. Professional profiles are provided in Appendix 8.

I declare that to the best of our professional knowledge and belief, I/we meet the definition of Environmental Professional as defined in §312.10 of 40 CFR 312. I/We have the specific qualifications based on education, training, and experience to assess the Subject Property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312. Conformance with 40 CFR Part 312 was achieved through completion of the assessment in accordance with ASTM Standard Practice E 1527-05.

Kashif Bazal

Senior Project Scientist

Losly Beyal

Daniel M. Caplice, P.E.

Janiel M. Caplece

WiKUS Saw Technology, Corp. 700 W Belden Ave, Addison, IL 60101

## **APPENDIX 1**

## PHASE I ENVIRONMENTAL SITE ASSESSMENT CONTENTS



WiKUS Saw Technology, Corp. 700 W Belden Ave, Addison, IL 60101

#### Area Geology

The potential for contaminating groundwater resources is a critical concern. Contamination may result from land burial of municipal wastes and surface or near-surface disposal of wastes (i.e. septic systems; surficial sludge; agricultural pesticides, herbicides and fertilizers; accidental spills of hazardous chemicals or petroleum products; etc.). When chemical or biological agents from wastes enter surface water or groundwater, they present potential health hazards. Groundwater aquifers are susceptible to contamination because their hydrogeologic properties provide a rapid transport pathway for migrating compounds. The degree of potential impact is determined by a combination of the geological and hydrological conditions in a given area.

#### **Property Inspection**

A visual inspection of the Subject Property was performed. The inspection consisted of a walk-through of the building and the surrounding grounds. During the walk-through of the building, an effort was made to look at all mechanical and common areas. During the inspection of the surrounding grounds, the inspector looked for stained or disturbed soil, signs of illegal or unauthorized dumping, and any improper or imprudent use, storage, and disposal of hazardous materials.

#### Storage Tank Search

The storage tank search is completed because studies have estimated that a quarter of the country's underground storage tanks (USTs) are leaking. While most leaks are small and don't present major environmental threats, larger leaks that result in groundwater contamination can require significant cleanup actions because several million of these USTs, as well as a large percentage of above ground storage tanks (ASTs) in the United States, contain petroleum or hazardous chemicals.

#### PCB Equipment Identification

Due to their physical and chemical properties, PCBs were widely used as a dielectric fluid in electrical transformers and capacitors. In addition to electrical equipment, PCBs were also widely used in hydraulic fluids and some lubricating oils. Although the primary concern with PCB contamination is from large electrical and mechanical equipment in heavily industrialized areas, small quantities of PCBs may also be present in any older equipment utilizing dielectric fluid or hydraulic oils.

In 1976, Congress enacted TSCA (Toxic Substance Control Act), which specifically regulates PCBs. In a 1986 USEPA report, it was estimated that, out of all the transformers currently in operation across the country, approximately 77,000 contain PCBs. Of these 77,000 transformers, about 18,000 are owned by utility companies with the remainder belonging to building owners.

#### Environmental Database Evaluation Area

K-Plus conducted a limited visual inspection of all adjoining properties in order to identify any RECs or other potential environmental issues that may pose a threat to the Subject Property. In addition, and as required by the ASTM Standard, regulatory databases, and when available, regulatory files, were reviewed during this assessment to determine whether the Subject Property



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has been the subject of any environmental regulatory agency or order. Because the migration of chemicals is not limited to property lines, neighboring properties can in some cases impact the Property. For this reason, nearby properties were also evaluated to determine if any of these have had a history of environmental problems.

All sites located within the ASTM standard radius distances from the Subject Property are evaluated as part of the ESA. Any sites that are considered to be a potential environmental concern based on their operations, regulatory history, or proximity to the Subject Property are investigated more extensively. If a detailed discussion of a property listed in one of the environmental databases is not provided here, it is because K-Plus has determined, based on research and observations, that the property does not pose a significant environmental risk to the property being addressed in the Phase I Environmental Assessment.

#### Asbestos

Asbestos-Containing Material (ACM) gained widespread use because of its availability and unique properties as reinforcement material and an insulator. As a result, asbestos was commonly used in many building materials such as vinyl floor tile and mastic, ceiling tile, thermal insulation, and wall board. Eventually, however, medical research determined that prolonged exposure to asbestos was a potential cause of cancer and other lung diseases. Asbestos products manufacturing in the U.S. was banned under the Toxic Substances Control Act (TSCA) beginning in 1990.

#### Lead Paint

According to the National Lead Information Center, any residential structure built before 1978 may contain lead-based paint. Further, most residential buildings constructed prior to 1960 contain lead-based paint; and these older structures generally contain paint that contains higher concentrations of lead than paints manufactured in later years.

Lead is a heavy, gray metal that was historically added to house paints and other paints because it helped them dry faster. Lead-based paint was also preferred because it made a coating that stood up to wear and tear and weathering. Today lead is classified as a toxic substance and is known to cause adverse health effects in humans and the environment. In 1978 lead-based paint for residential use was banned by the Consumer Products Safety Commission. In the residential housing sector, the U.S. Department of Housing and Urban Development (HUD) estimates that there are about 57 million privately owned and occupied residential dwellings built before 1980 that contain lead-based paint. If in good condition and when left intact, lead-based paint by itself is not likely to present a hazard. However, deteriorating paint, particularly in residential situations, may pose a significant public health risk.

#### Radon

According to the United States Environmental Protection Agency Office of Radiation and Indoor Air, nearly 1 out of every 15 homes in the U.S. is estimated to have elevated radon levels. Radon is



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a gas that results from the natural breakdown (radioactive decay) of uranium, and can be found in soils and rocks containing uranium, granite, shale, phosphate, and pitchblende. In addition, radon can be present in certain types of industrial wastes including byproducts from uranium or phosphate mining. In outdoor conditions, radon is diluted to very minor concentrations; however, inside of an enclosed space such as a basement, radon can accumulate causing adverse health affects including an increased risk of developing lung cancer.

In order to evaluate the risk of radon at a property, K-Plus first reviewed all applicable Federal and State radon studies. Specifically, for properties in Illinois, K-Plus reviewed a statewide radon screening conducted in 1990 by the Illinois Department of Nuclear Safety. K-Plus then considered the property use (i.e. residential, commercial, industrial, etc.) and the presence of any useable enclosed spaces (i.e. residential basements) to further determine the extent of risk. In instances where a property was considered a potential risk for radon, K-Plus conducted an on-site radon screening test.

#### Mold

K-Plus performed a limited mold search of accessible areas in the interior of any buildings. Often mold can negatively affect the health of the environment or humans and can go undetected in between wall spaces or dropped ceilings.

#### Vapor Intrusion

Vapor Intrusion is the migration of volatile chemicals from the subsurface into overlying buildings. Volatile chemicals in buried wastes and/or contaminated groundwater can emit vapors that may migrate through subsurface soils and into indoor air spaces of overlying buildings in ways similar to that of radon gas seeping into homes. Through any breaks in the foundation, such as for sump pumps, drains, or cracks, soil vapors can enter properties. Soil vapors accumulate over time in your building and can lead to indoor air pollution, which can have an affect on your health or the health of your employees.

The purpose of a vapor intrusion assessment is to identify, to the extent feasible, the potential for vapor intrusion conditions (pVIC) or vapor intrusion conditions (VIC). For this Phase I ESA, only the first tier of the evaluation process will be used to determine whether a pVIC exits.

#### Other Non-Scope Considerations

Other non-scope considerations such as the presence of high voltage power lines, wetlands, or culturally or historically significant lands may affect property value or the health of the environment or its inhabitants.



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## APPENDIX 2 GLOSSARY OF TERMS





ACM – Asbestos Containing Material

ACBM – Asbestos Containing Building Material

Adjoining or adjacent property – any real property or properties the border of which is contiguous or partially contiguous with that of the *Subject Property*, or that would be contiguous or partially contiguous with that of the *Subject Property* but for a street, road or other public thoroughfare separating them.

Aerial photograph – photographs taken from an airplane or helicopter of areas encompassing the property. Aerial photographs are often taken for government agencies or private collections unique to a local area.

All appropriate inquiry (AAI) – that inquiry into the previous ownership and uses of the Subject Property consistent with good commercial or customary practice.

APEC – area of potential environmental concern.

ASTM – American Society of Testing Materials or ASTM International

*AST* – Aboveground Storage Tank

BGS – Below Ground Surface

BTEX – Benzene, Toluene, Ethylbenzene and Xylene

Building department records – those records of the local government in which the property is located indicating permission of the local government to construct, alter, or demolish improvements on the property. Often building department records are located in the building department of a municipality or county.

Business environmental risk – a risk which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of a Subject Property, not necessarily limited to those environmental issues required to be investigated by ASTM. Business environmental risks may involve addressing one or more non-scope considerations.

CERCLIS – Comprehensive Environmental Response, Compensation and Liability Information System the list of sites complied by EPA that have investigated or are currently investigating for potential hazardous substance contamination for possible inclusion on the National Priorities List.

Construction debris – concrete, brick, asphalt and other such building material discarded in the construction of a building or other improvement to a property.



Contaminant source – the origin of the soil and groundwater contamination; may be a general property location (for example, a dry cleaner property address) or, if known, a specific location on a property (for example, the dumpster behind the dry cleaners where filters with perchloroethylene dry cleaning solvent were disposed).

Data gap – a lack of or inability to obtain information required by this practice despite good faith efforts by the *environmental professional* to gather such information. Data gaps may result from incompleteness in any of the activities required by ASTM, including but not limited to site reconnaissance (for example, an inability to conduct the site visit), and interviews (for example, an inability to interview the key site manager, regulatory official, etc.).

*Demolition debris* – concrete, brick, asphalt and other such building material discarded in the construction of a building or other improvement to a property.

DNAPL – Dense non-aqueous phase liquids

*Drum* – a container (typically, but not necessarily holding 55 gallons (208 L) of liquid) that may be used to store hazardous substance or petroleum products.

*Dry well* – underground areas where soil has been removed and replaced with pea gravel, coarse sand, or large rocks. Dry wells are used for drainage, to control storm runoff, for the collection of spilled liquids (intentional and non-intentional) and wastewater disposal (often illegal).

*Due diligence* – the process of inquiring into the environmental characteristics of a parcel of commercial real estate or other conditions, usually in connection with a commercial real estate transaction. The degree and kind of due diligence vary for different properties and differing purposes.

Dwelling – structure or portion thereof used for residential habitation.

EDR – Environmental Data Resources Inc., the supplier of the environmental radius map report.

*Environmental professional* – a person meeting the education, training, and experience requirements as set forth in ASTM Practice E 1527.

Environmental Site Assessment (ESA) – the process by which a person or entity seeks to determine if a particular parcel of real property (including improvements) is subject to recognized environmental conditions. At the option of the user, an environmental site assessment may include more inquiry than that constituting appropriate inquiry or, if the user is not concerned about qualifying for the innocent landowner defense, less inquiry than that constituting appropriate inquiry.



*Fill dirt* – dirt, soil, sand or other earth, that is obtained off-site that is used to fill holes or depressions, create mounds, or otherwise artificially change the grade or elevation of real property. It does not include material that is used in limited quantities for normal landscaping activities.

Fire insurance maps – or Sanborn maps are maps produced for private fire insurance map companies that indicate uses of properties at specific dates and that encompass the property. These maps are often available at local libraries, historical societies, and private resellers or from the map companies who produced them.

FOIA - Freedom of Information Act request

GPR - Ground penetrating radar

Groundwater – the water contained in the pore spaces of saturated geologic media.

*Hazardous materials/ substances* – any solid, liquid or gas which is toxic, flammable, caustic, reactive/explosive, and/or radioactive.

Hazardous waste – a solid waste or combination of solid wastes, which because of its quantity, concentration or physical, chemical or infections characteristics may (A) cause or significantly contribute to an increase in mortality or and increase in serious irreversible or incapacitating reversible illness; or (B) pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported or disposed of, or otherwise managed.

IEPA – Illinois Environmental Protection Agency

*Landfill* – a place, location, track of land, area, or premises used for the disposal of solid wastes as defined by state solid waste regulations. The term is synonymous with the term solid waste disposal site and is also known as a garbage dump, trash dump, or similar term.

Local government agencies – those agencies of municipal or county government having jurisdiction over the property. Municipal and county government agencies include but are not limited to cities, parishes, townships, and similar entities.

Local street directories – directories published by private (or sometimes government) sources that show ownership, occupancy, and use of sites and/or by reference to street addresses. Often local street directories are available at libraries or local governments, colleges or universities, or historical societies.

Leaking Underground Storage Tank (LUST) sites – state lists of leaking underground storage tank sites. Section 9003 (h) of Subtitle I or RCRA gives EPA and states, under cooperative agreements with EPA, authority to clean up releases from UST systems or require owners and operators to do so.



Material safety data sheets (MSDS) – written or printed material concerning a hazardous substance which is prepared by chemical manufacturer's, importers, and employers for hazardous chemicals pursuant to OSHA's Hazard Communication Standard.

National Priorities List (NPL) – list compiled by EPA pursuant to CERCLA 42 USC § 9605(a)(8)(B) of properties with the highest priority for cleanup pursuant to EPA's hazard ranking system.

*Non Scope factors* -- ... Environmental issues or conditions at a property that parties may wish to assess in connection with commercial real estate that are outside the scope of this [ASTM] practice.

*Occupants* – those tenants, subtenants, or other persons or entities using the property or a portion of the property.

*Orphaned site* – EDR uses the term "orphaned site" to reference a site that, due to incomplete geographic location data, are not plotted on the EDR radius maps.

*Owner* – generally the fee owner of record of the property.

Petroleum products – petroleum, including crude oil distillates of crude oil or any fraction thereof which is not otherwise specifically listed or designated as a hazardous substance; natural gas, natural gas liquids, liquefied natural gas, and synthetic gas usable for fuel (or mixtures of natural gas and such synthetic gas). Including but not limited to gasoline, kerosene, diesel oil, jet fuels, and fuel oil.

*Pits, ponds or lagoons* – man-made or natural depressions in a ground surface that are likely to hold liquids or sludge containing *hazardous substances* or *petroleum products*. The likelihood of such liquids or sludge being present is determined by evidence of factors associated with the *pit, pond or lagoon*, including, but not limited to discolored water, distressed vegetation, or the presence of an obvious wastewater discharge.

Polychlorinated Biphenyl (PCB) – environmental contaminant commonly found in power transformers.

*Polynucleic/Polycyclic Aromatic Hydrocarbon (PNA/PAH)* – environmental contaminant commonly found in highly industrialized areas, or in areas that experienced a fire.

*Property* – the real property that is the subjects of the environmental site assessment described in this practice. Real property includes buildings and other fixtures and improvements located on the property and affixed to the land.



*Publicly available* – information that the source of the information allows access to the information by anyone upon request.

Potable water – water that is or can be used for consumption

*Practically reviewable* – information is provided by the source in a manner and in a form that, upon examination, yields information relevant to the property without the need for extraordinary analysis or irrelevant data. The form of the information shall be such that the user can review the records for a limited geographic area. Records that cannot be feasibly retrieved by reference to the location of the property or a geographic area in which the property is located are not generally *practically reviewable*.

*Preferential pathway* – the pathway that has the least amount of constraint on the migration of chemicals of concern.

REC -- As defined in ASTM E 1527-05, the term Recognized Environmental Condition means "...the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater, or surface water of the property." In addition, the term Historical Recognized Environmental Condition means ". . . an environmental condition which in the past would have been an REC, but which may or may not be considered a REC currently." Performance of the Phase I ESA was intended to reduce, but not eliminate, uncertainty regarding the existence of Recognized Environmental Conditions in connection with the Subject Property.

*Site visit* – the visit to the property during which observations are made constituting the site reconnaissance section of the Phase I Environmental Site Assessment in Practice E 1527 and the site visit requirements of the transaction screen process in this practice.

Solvent – a chemical compound that is capable of dissolving another substance and is itself a hazardous substance used in a number of manufacturing/industrial processes including, but not limited to, the manufacture of paints and coatings for industrial and household purposes, equipment clean-up, and surface degreasing in metal fabricating industries.

Subject Property – The building or parcel on which the Phase I Environmental Site Assessment is the focus.

Sump – a pit, cistern, cesspool, or similar receptacle where liquids drain, collect or are stored.

USEPA – United States Environmental Protection Agency



*Underground Storage Tank* (*UST*) – any tank, including underground piping connected to the tank, that is or has been used to contain *hazardous substances* or *petroleum products* and the volume of which is 10% or more beneath the surface of the ground.

*User* – the party seeking to use the transaction screen process of this practice or the Phase I Environmental Site Assessment of Practice E 1527 to perform an environmental assessment of the property, a potential tenant of property, an owner of property, a lender, or a property manager.

USGS 7.5 Minute Topographic Map – the map (if any) available from or produced by the United States Geological Survey, entitled "USGS 7.5 Minute Topographic Map," and showing the property.

Volatile organic compound (VOC) – a general term for an organic compound that has a high enough vapor pressure at standard temperatures and pressure to significantly vaporize and enter the atmosphere.

Waste water – water that is or has been used in an industrial or manufacturing process, conveys or has conveyed sewage, or is directly related to manufacturing, processing, or raw materials storage areas at an industrial plant. Wastewater does not include water originating on or passing through or adjacent to a site, such as stormwater flows, that has not been used in industrial or manufacturing, processing, or raw materials storage areas at an industrial plant.

Zoning/land use records – those records of the local government in which the property is located indicating the uses permitted by the local government in particular zones within its jurisdiction. The records may consist of maps and/or written records. They are often located in the planning department of a municipality or county.

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# APPENDIX 3 ASTM 1527-05 USER QUESTIONNAIRE





#### Phase I Environmental Site Assessment

WiKUS Saw Technology, Corp. 700 W Belden Ave, Addison, IL 60101

#### **APPENDIX 4**

### FREEDOM OF INFORMATION ACT REQUESTS & RESPONSES



#### **Industrial Property Information**

#### **Location Information**

Parcel Number: 03-32-401-009 Address: 700 BELDEN AVE

City: ADDISON

Neighborhood Code: A04

**Land Data** 

Lot Size: 48,787

#### **Physical Characteristics**

Office Area: 1,152
Exterior Height: 24
Number of Units: 1
Overhead Doors: 4
Concrete SF: 0
Asphalt SF: 31,275
Building Class: C
Construction: Tilt-Up
Year Built: 2001

Gross Building Area: 21,098

# Photograph No photograph currently on file Site Map

#### Assessment Information

Year	Land	Improve	Total	Type	Tax Rate	Tax Amount	Tax Code	Est. Market Value
2012	101,710	287,780	389,490		0.0000	\$0.00	3033	1,168,587
2011	113,150	320,150	433,300		7.0004	\$30,332.74	3033	1,300,030
2010	113,150	320,150	433,300		6.3238	\$27,401.04	3033	1,300,030

#### Where do your tax dollars go?

#### Sales Information

No recent sales

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#### Phase I Environmental Site Assessment

WiKUS Saw Technology, Corp. 700 W Belden Ave, Addison, IL 60101

# APPENDIX 5 HISTORICAL RECORDS



700 W. Belden Avenue

700 W. Belden Avenue Addison, IL 60101

Inquiry Number: 3478109.3

December 14, 2012

## Certified Sanborn® Map Report



#### **Certified Sanborn® Map Report**

12/14/12

Site Name: Client Name:

700 W. Belden Avenue K-Plus Environmental, Inc.
700 W. Belden Avenue 15 Spinning Wheel Road
Addison, IL 60101 Hinsdale, IL 60521

EDR Inquiry # 3478109.3 Contact: Phil



The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by K-Plus Environmental, Inc. were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

#### Certified Sanborn Results:

Site Name: 700 W. Belden Avenue Address: 700 W. Belden Avenue City, State, Zip: Addison, IL 60101

**Cross Street:** 

**P.O. #** NA **Project:** 22147

Certification # 912A-47E5-95B2



Sanborn® Library search results Certification # 912A-47E5-95B2

#### UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

University Publications of America

✓ EDR Private Collection

The Sanborn Library LLC Since 1866™

#### **Limited Permission To Make Copies**

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700 W. Belden Avenue

700 W. Belden Avenue Addison, IL 60101

Inquiry Number: 3478109.4

December 17, 2012

# The EDR Aerial Photo Decade Package



#### **EDR Aerial Photo Decade Package**

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

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Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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#### **Date EDR Searched Historical Sources:**

Aerial Photography December 17, 2012

#### **Target Property:**

700 W. Belden Avenue Addison, IL 60101

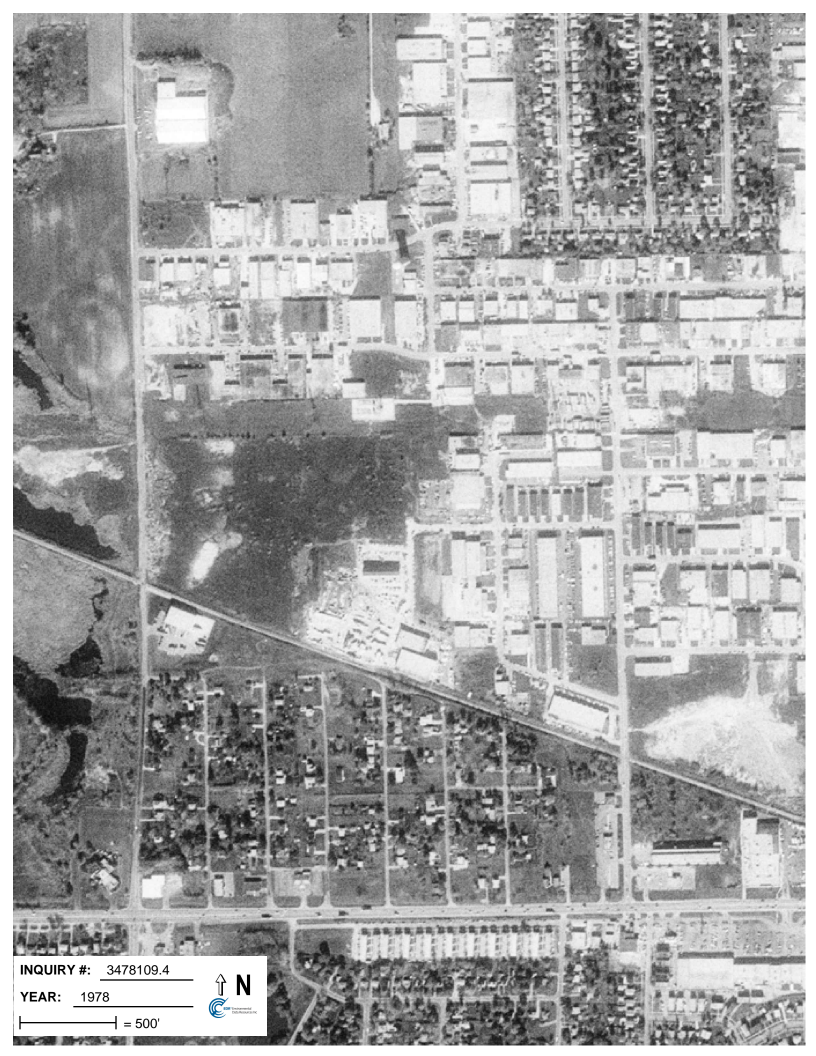
<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1939	Aerial Photograph. Scale: 1"=500'	Panel #: 41088-H1, Lombard, IL;/Flight Date: September 07, 1939	EDR
1952	Aerial Photograph. Scale: 1"=500'	Panel #: 41088-H1, Lombard, IL;/Flight Date: April 08, 1952	EDR
1962	Aerial Photograph. Scale: 1"=500'	Panel #: 41088-H1, Lombard, IL;/Flight Date: April 20, 1962	EDR
1971	Aerial Photograph. Scale: 1"=750'	Panel #: 41088-H1, Lombard, IL;/Flight Date: May 14, 1971	EDR
1978	Aerial Photograph. Scale: 1"=500'	Panel #: 41088-H1, Lombard, IL;/Flight Date: October 30, 1978	EDR
1983	Aerial Photograph. Scale: 1"=500'	Panel #: 41088-H1, Lombard, IL;/Flight Date: April 20, 1983	EDR
1988	Aerial Photograph. Scale: 1"=500'	Panel #: 41088-H1, Lombard, IL;/Flight Date: April 30, 1988	EDR
1993	Aerial Photograph. Scale: 1"=750'	Panel #: 41088-H1, Lombard, IL;/Flight Date: April 17, 1993	EDR
1998,1999	Aerial Photograph. Scale: 1"=500'	Panel #: 41088-H1, Lombard, IL;/Composite DOQQ - acquisition dates: April 17, 1998,March 22, 1999	EDR
2005	Aerial Photograph. Scale: 1"=500'	Panel #: 41088-H1, Lombard, IL;/Flight Year: 2005	EDR
2006	Aerial Photograph. Scale: 1"=500'	Panel #: 41088-H1, Lombard, IL;/Flight Year: 2006	EDR
2007	Aerial Photograph. Scale: 1"=500'	Panel #: 41088-H1, Lombard, IL;/Flight Year: 2007	EDR









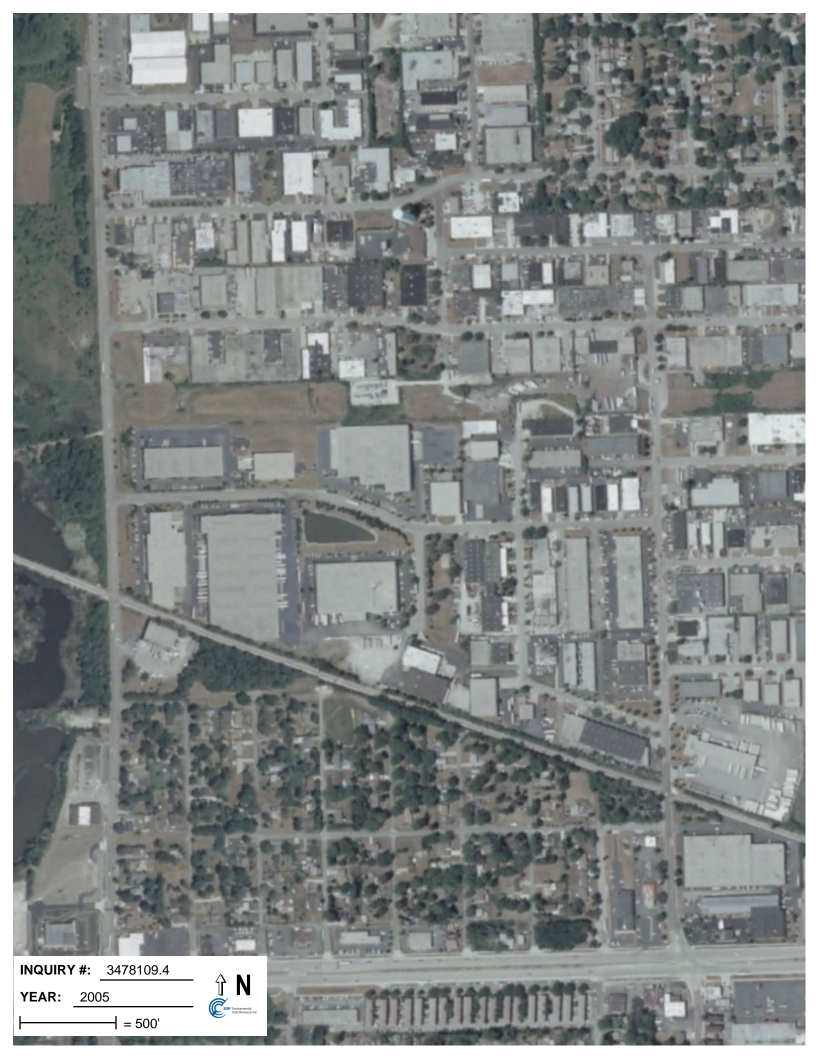
















#### Phase I Environmental Site Assessment

WiKUS Saw Technology, Corp. 700 W Belden Ave, Addison, IL 60101

# APPENDIX 6 ENVIRONMENTAL DATABASE SEARCH

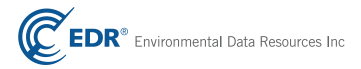


**700 W. Belden Avenue** 700 W. Belden Avenue Addison, IL 60101

Inquiry Number: 03478109.2r

December 14, 2012

## The EDR Radius Map™ Report with GeoCheck®



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**Thank you for your business.**Please contact EDR at 1-800-352-0050 with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

700 W. BELDEN AVENUE ADDISON, IL 60101

#### **COORDINATES**

Latitude (North): 41.9109000 - 41° 54′ 39.24″ Longitude (West): 88.0026000 - 88° 0′ 9.36″

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 416848.6 UTM Y (Meters): 4640156.0

Elevation: 710 ft. above sea level

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 41088-H1 LOMBARD, IL

Most Recent Revision: 1998

East Map: 41087-H8 ELMHURST, IL

Most Recent Revision: 1997

#### **AERIAL PHOTOGRAPHY IN THIS REPORT**

Portions of Photo from: 2009, 2010 Source: USDA

#### TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 7 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
700 WEST BELDEN 700 WEST BELDEN ADDISON, IL 60601	ERNS	N/A

#### **DATABASES WITH NO MAPPED SITES**

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

#### STANDARD ENVIRONMENTAL RECORDS

Federal N	DI e	ito I	liet

NPL..... National Priority List

Proposed NPL Proposed National Priority List Sites

NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY..... Federal Facility Site Information listing

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF...... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG..... RCRA - Large Quantity Generators

Federal institutional controls / engineering controls registries

US ENG CONTROLS...... Engineering Controls Sites List
US INST CONTROL...... Sites with Institutional Controls
LUCIS...... Land Use Control Information System

State- and tribal - equivalent CERCLIS

SSU..... State Sites Unit Listing

State and tribal landfill and/or solid waste disposal site lists

State Surcharge

LF SPECIAL WASTE...... Special Waste Site List IL NIPC..... Solid Waste Landfill Inventory

CCDD...... Clean Construction or Demolition Debris

State and tribal leaking storage tank lists

LUST TRUST...... Underground Storage Tank Fund Payment Priority List INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

INDIAN UST...... Underground Storage Tanks on Indian Land

FEMA UST..... Underground Storage Tank Listing

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS...... Municipal Brownfields Redevelopment Grant Program Project Descriptions

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

ODI...... Open Dump Inventory

Local Lists of Hazardous waste / Contaminated Sites

US CDL...... Clandestine Drug Labs
CDL...... Meth Drug Lab Site Listing

US HIST CDL...... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS..... State spills

Other Ascertainable Records

CONSENT..... Superfund (CERCLA) Consent Decrees

TRIS...... Toxic Chemical Release Inventory System

TSCA..... Toxic Substances Control Act

Act)/TSCA (Toxic Substances Control Act)

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

SSTS..... Section 7 Tracking Systems

ICIS...... Integrated Compliance Information System

AIRS..... AIRS

TIER 2..... Tier 2 Information Listing INDIAN RESERV.... Indian Reservations

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

COAL ASH..... Coal Ash Site Listing

EPA WATCH LIST..... EPA WATCH LIST

US FIN ASSUR..... Financial Assurance Information

PCB TRANSFORMER....... PCB Transformer Registration Database COAL ASH DOE...... Steam-Electric Plant Operation Data FINANCIAL ASSURANCE.... Financial Assurance Information Listing

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

#### **EDR PROPRIETARY RECORDS**

#### EDR Proprietary Records

Manufactured Gas Plants..... EDR Proprietary Manufactured Gas Plants EDR Historical Auto Stations... EDR Proprietary Historic Gas Stations EDR Historical Cleaners...... EDR Proprietary Historic Dry Cleaners

#### **SURROUNDING SITES: SEARCH RESULTS**

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS NFRAP site List

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 12/28/2011 has revealed that there is 1 CERC-NFRAP site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
HERITAGE INK CO	310 GERRI LN	ESE 1/4 - 1/2 (0.368 mi.)	58	98

#### Federal RCRA CORRACTS facilities list

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 08/19/2011 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
T&L SHEET METAL	555 YISTA AVE	N 1/4 - 1/2 (0.391 mi.)	59	101

#### Federal RCRA generators list

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 09/11/2012 has revealed that there are 14 RCRA-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SWD INC	910 STILES AVE	SSE 0 - 1/8 (0.024 mi.)	A2	7
UNIVERSAL OUTDOOR INC	930 S STILES	S 0 - 1/8 (0.059 mi.)	B4	10
INTERNATIONAL IMAGING	901 S KAY ST	E 0 - 1/8 (0.103 mi.)	C7	14
FORKLIFT EXCHANGE INC	844 KAY AVE	ENE 0 - 1/8 (0.108 mi.)	D8	16
HUDAPACK METAL TREATING OF IL	824 S KAY AVE	ENE 0 - 1/8 (0.114 mi.)	D11	20
THYBAR CORP	913 S KAY AVE	ESE 0 - 1/8 (0.119 mi.)	E13	24
STEMBRIDGE MFG CO	600 FACTORY RD	NNW 1/8 - 1/4 (0.199 mi.)	G18	32
CENTRAL RESISTOR CORP	507 FACTORY RD	NNE 1/8 - 1/4 (0.204 mi.)	F22	40
CHICAGO MOLDED PRODUCTS CORP	502 W FACTORY RD	NNE 1/8 - 1/4 (0.206 mi.)	F25	48
E AND R AUTO	415 BELDEN AVE UNIT H	E 1/8 - 1/4 (0.209 mi.)	H26	50
PANEL MFG INC	415 BELDON UNIT I	E 1/8 - 1/4 (0.216 mi.)	H27	52
DYNAMIC CONTAINER CORP	654 FACTORY RD	NNW 1/8 - 1/4 (0.219 mi.)	<i>1</i> 29	54
JC WOOD	920 WESTWOOD	E 1/8 - 1/4 (0.232 mi.)	L37	70
MAINTENANCE COATINGS CO	445 WEST KAY AVENUE	SE 1/8 - 1/4 (0.246 mi.)	M43	79

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 09/11/2012 has revealed that there are 10 RCRA-CESQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BETTER BILT PROD	900 S KAY	E 0 - 1/8 (0.102 mi.)	C6	12
G L TOOL AND MFG CO INC	815 S KAY	ENE 0 - 1/8 (0.118 mi.)	D12	22
TEC MATERIAL HANDLING CORP	440 KAY ST	SE 1/8 - 1/4 (0.180 mi.)	14	26
MIDWEST BODY REBUILDERS	615 FACTORY RD	NNW 1/8 - 1/4 (0.201 mi.)	G20	37
ADDISON ELECTRIC	502 FACTORY RD SITE B	NNE 1/8 - 1/4 (0.206 mi.)	F24	47
PAINT SPOT, THE	904 WESTWOOD	E 1/8 - 1/4 (0.230 mi.)	K33	60
JC WOODFINISHING	918 S WESTWOOD AVE	E 1/8 - 1/4 (0.232 mi.)	K36	68
INTL IMAGING ELECTRONICS	922 WESTWOOD	E 1/8 - 1/4 (0.232 mi.)	L38	72
RS AUTO BROKERS INC	915 S WESTWOOD AVE	E 1/8 - 1/4 (0.233 mi.)	K39	74
ABC REPAIR CENTER INC	924 S WESTWOOD DR	E 1/8 - 1/4 (0.233 mi.)	L40	77

#### State and tribal leaking storage tank lists

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Illinois Environmental Protection Agency's LUST Incident Report.

A review of the LUST list, as provided by EDR, and dated 10/12/2012 has revealed that there are 25 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CARTEX CORP. NFA/NFR Letter: 01/15/1993	930 SPILES DR.	SSE 0 - 1/8 (0.069 mi.)	B5	11
WARNING LITES OF ILLINOIS INC. NFA/NFR Letter: 02/22/1995	844 KAY AVE.	ENE 0 - 1/8 (0.108 mi.)	D9	18
WLI IND. INC./MOORE ADDISON CO NFA/NFR Letter: 03/27/1996	518 FACTORY RD.	NNE 1/8 - 1/4 (0.198 mi.)	F16	28
VARN PRODUCTS COMPANY, INC. NFA/NFR Letter: 07/13/2000	905 SOUTH WESTWOOD AVE	ENE 1/8 - 1/4 (0.231 mi.)	K34	62
DURANTE BROTHERS INC. NFA/NFR Letter: 02/17/1993	925 SOUTH WESTWOOD AVE	E.E 1/8 - 1/4 (0.235 mi.)	L42	79
MAINTENANCE COATINGS CO NFA/NFR Letter: 11/24/1993	445 WEST KAY AVENUE	SE 1/8 - 1/4 (0.246 mi.)	M43	79
MONROE CARTAGE INC NFA/NFR Letter: 01/11/1995	425 W FACTORY RD	NE 1/4 - 1/2 (0.265 mi.)	45	82
ADDISON FIRE PROTECTION DIST. NFA/NFR Letter: 06/02/1995	666 SOUTH VISTA AVE.	N 1/4 - 1/2 (0.277 mi.)	N46	85
ADDISON FIRE PROTECTION DISTRI NFA/NFR Letter: 12/15/2010	666 SOUTH VISTA AVENUE	N 1/4 - 1/2 (0.277 mi.)	N47	85
ELLIOTT, GEORGE NFA/NFR Letter: 04/05/1993	511 INTERSTATE RD.	NNE 1/4 - 1/2 (0.280 mi.)	48	86

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CD GAMMON NFA/NFR Letter: 04/15/1991	531 WINTHROP & VISTA	N 1/4 - 1/2 (0.284 mi.)	N49	86
THIELE-ENGDAHL INC NFA/NFR Letter: 02/21/2003	669 WINTHROP AVE	NNW 1/4 - 1/2 (0.296 mi.)	O50	87
WINTHROP LAND PARTNERSHIP NFA/NFR Letter: 07/13/2001	568 WINTHROP RD.	N 1/4 - 1/2 (0.301 mi.)	51	90
A-1 AIR COMPRESSOR CORP. NFA/NFR Letter: 09/03/2008	679 WINTHROP	NNW 1/4 - 1/2 (0.310 mi.)	O53	94
C D GAMMON CO CORP NFA/NFR Letter: 07/24/1992	531 WINTHROP ST	N 1/4 - 1/2 (0.324 mi.)	54	95
ELMHURST ELECTRIC COMPANY NFA/NFR Letter: 12/01/2008	330 LAURA DRIVE	E 1/4 - 1/2 (0.324 mi.)	55	96
FORKLIFT EXCHANGE INC. NFA/NFR Letter: 04/03/1992	341 FACTORY RD.	ENE 1/4 - 1/2 (0.356 mi.)	57	98
BELTRONICS NFA/NFR Letter: 03/02/2006	344 INTERSTATE ROAD	NE 1/4 - 1/2 (0.393 mi.)	60	103
DENNY BUREN PROPERTIES NFA/NFR Letter: 08/28/1992	404 EAST NORTH AVE.	SSW 1/4 - 1/2 (0.481 mi.)	65	189
MIELEC TRANSPORT NFA/NFR Letter: 02/22/1991	205 GERRI LN	ESE 1/4 - 1/2 (0.487 mi.)	66	189
Lower Elevation	Address	Direction / Distance	Map ID	Page
NORTH SAFETY PRODUCTS, INC. NFA/NFR Letter: 12/09/2008	777 FACTORY ROAD	NW 1/4 - 1/2 (0.310 mi.)	52	90
MC SPORT SYSTEMS INC NFA/NFR Letter: 02/08/1991	745 WINTHROP	NNW 1/4 - 1/2 (0.351 mi.)	56	97
ROTH BART REALTY NFA/NFR Letter: 12/22/1993	511 VISTA ST.	N 1/4 - 1/2 (0.447 mi.)	P61	104
ADDISON DIE CASTING CLAIRE MANUFACTURING	<b>217 WEST FAY STREET</b> 500 SOUTH VISTA AVENUE	<b>E 1/4 - 1/2 (0.458 mi.)</b> N 1/4 - 1/2 (0.459 mi.)	<b>62</b> P64	<b>104</b> 188

#### State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Illinois State Fire Marshal's STC Facility List.

A review of the UST list, as provided by EDR, and dated 07/30/2012 has revealed that there are 8 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CARTEX CORP	930 S STILES	S 0 - 1/8 (0.059 mi.)	В3	9
FORKLIFT EXCHANGE INC	844 KAY AVE	ENE 0 - 1/8 (0.108 mi.)	D8	16
MOORE ADDISON CO	518 FACTORY RD	NNE 1/8 - 1/4 (0.198 mi.)	F15	27
OYNAMIC CONTAINER	654 FACTORY RD	NNW 1/8 - 1/4 (0.219 mi.)	128	54
WAREHOUSE	742 FACTORY RD	NW 1/8 - 1/4 (0.222 mi.)	J31	57
VARN PRODUCTS COMPANY, INC.	905 SOUTH WESTWOOL	O AVENE 1/8 - 1/4 (0.231 mi.)	K34	62

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DURANTE BROS INC	925 S WESTWOOD AVE	E 1/8 - 1/4 (0.235 mi.)	L41	78
MAINTENANCE COATING	445 W KAY AVE	SE 1/8 - 1/4 (0.246 mi.)	M44	82

#### State and tribal institutional control / engineering control registries

ENG CONTROLS: Sites with Engineering Controls.

A review of the ENG CONTROLS list, as provided by EDR, and dated 10/22/2012 has revealed that there is 1 ENG CONTROLS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ADDISON DIE CASTING	217 WEST FAY STREET	E 1/4 - 1/2 (0.458 mi.)	62	104

INST CONTROL: Legal or administrative restrictions on land use and/or other activities (e.g., groundwater use restrictions) which effectively limit exposure to contamination may be employed as alternatives to removal or treatment of contamination.

A review of the INST CONTROL list, as provided by EDR, and dated 10/22/2012 has revealed that there are 2 INST CONTROL sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
THIELE-ENGDAHL INC 669 WINTHROP AV		AVE NNW 1/4 - 1/2 (0.296 mi.)		87	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
ADDISON DIE CASTING	217 WEST FAY STREET	E 1/4 - 1/2 (0.458 mi.)	62	104	

#### State and tribal voluntary cleanup sites

SRP: Illinois Environmental Protection Agency, Site Remediation Program Database

A review of the SRP list, as provided by EDR, and dated 10/22/2012 has revealed that there are 3 SRP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
THIELE-ENGDAHL INC	669 WINTHROP AVE	NNW 1/4 - 1/2 (0.296 mi.)	O50	87	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
ADDISON DIE CASTING	217 WEST FAY STREET	E 1/4 - 1/2 (0.458 mi.)	62	104	
CLAIRE MANUFACTURING COMPANY	500 VISTA AVENUE	N 1/4 - 1/2 (0.459 mi.)	P63	106	

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Other Ascertainable Records

RCRA-NonGen: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA-NonGen list, as provided by EDR, and dated 09/11/2012 has revealed that there are 8 RCRA-NonGen sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
ARO METAL STAMPING CO INC	930 S KAY AVE	ESE 0 - 1/8 (0.111 mi.)	E10	18	
KEITH LTD	515 FACTORY RD	NNE 1/8 - 1/4 (0.198 mi.)	F17	29	
CAR FACTORY INC	615 FACTORY RD	NNW 1/8 - 1/4 (0.201 mi.)	G21	39	
CENTRAL RESISTOR CORP	507 FACTORY RD	NNE 1/8 - 1/4 (0.204 mi.)	F22	40	
KENCO ALLOY AND CHEMICAL CO IN	418 W BELDEN AVE	E 1/8 - 1/4 (0.204 mi.)	H23	43	
V M A INC	735 FACTORY RD	NW 1/8 - 1/4 (0.222 mi.)	J30	56	
MORGAN OHARE INC	701 W FACTORY RD	NW 1/8 - 1/4 (0.222 mi.)	J32	58	
VARN INTERNATIONAL INC	905 S WESTWOOD AVE	E 1/8 - 1/4 (0.231 mi.)	K35	64	

FUDS: The Listing includes locations of Formerly Used Defense Sites Properties where the US Army Corps Of Engineers is actively working or will take necessary cleanup actions.

A review of the FUDS list, as provided by EDR, and dated 12/31/2009 has revealed that there is 1 FUDS site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
NIKE C-72 - ADDISON		WNW 1/2 - 1 (0.740 mi.)	67	190

Due to poor or inadequate address information, the following sites were not mapped. Count: 18 records.

Site Name Database(s)

VCNA PRAIRIE - YARD 1014

VILLA PARK ROADWAY W/SAN SEWER

SALT CREEK SANITARY DISTRICT

BRUSS NURSERY

KROTT, EUGENE

LUST, TIER 2

NPDES

NPDES

NPDES, LUST

FINDS, SWF/LF

FINDS, SWF/LF

KROTT, EUGENE FINDS, SWF/LF UNITED LABORATORIES INC UST SALT CREEK SANITARY DIST UST

WALMART 1737 RCRA-SQG, FINDS
BADGER EXPRESS LLC RCRA-NonGen
K L INDUSTRIES RCRA-NonGen, FINDS

TERRACE LIMITED PARTNERSHIP

WEST SHORE PIPE LINE CO

WAL-MART @900 S RTE 83

JOHNS GARAGE AUTO BODY INC

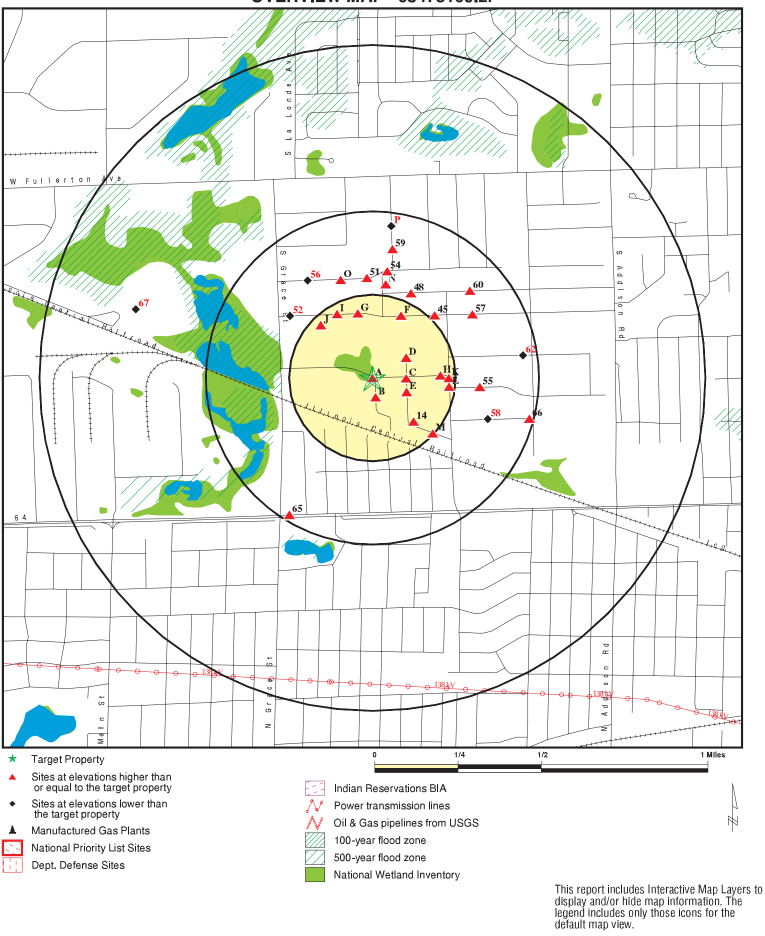
RCRA-NonGen

RCRA-NonGen

RCRA-CESQG, FINDS

17 W. 485 LAKE ST. ERNS
HARRY W KUHN INC FINDS
3001 & 3003 W BUTTERFIELD FINDS
17 W 255 BUTTERFIELD RD FINDS

#### **OVERVIEW MAP - 03478109.2r**



SITE NAME: 700 W. Belden Avenue ADDRESS: 700 W. Belden Avenue Addison IL 60101 LAT/LONG:

41.9109 / 88.0026

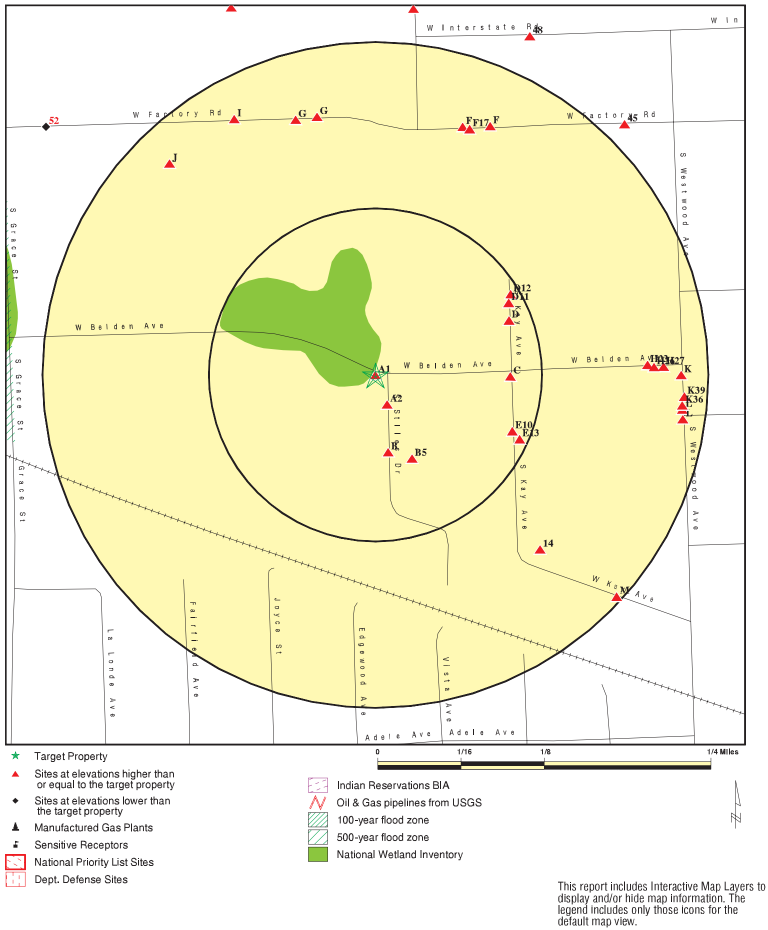
K-Plus Environmental, Inc.

CLIENT: K-PI CONTACT: Phil

INQUIRY #: 03478109.2r

DATE: December 14, 2012 5:20 pm

#### **DETAIL MAP - 03478109.2r**



SITE NAME: 700 W. Belden Avenue
ADDRESS: 700 W. Belden Avenue
Addison IL 60101
LAT/LONG: 41.9109 / 88.0026

CLIENT: K-Plus Environmental, Inc.
CONTACT: Phil
INQUIRY#: 03478109.2r
DATE: December 14, 2012 5:21 pm

#### **MAP FINDINGS SUMMARY**

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	AL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL site	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRAI	P site List							
CERC-NFRAP	0.500		0	0	1	NR	NR	1
Federal RCRA CORRAC	TS facilities li	ist						
CORRACTS	1.000		0	0	1	0	NR	1
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	s list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 6 2	0 8 8	NR NR NR	NR NR NR	NR NR NR	0 14 10
Federal institutional con engineering controls reg								
US ENG CONTROLS US INST CONTROL LUCIS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP	1	NR	NR	NR	NR	NR	1
State- and tribal - equiva	lent CERCLIS	3						
SSU	1.000		0	0	0	0	NR	0
State and tribal landfill and/or solid waste disposal site lists								
SWF/LF LF SPECIAL WASTE IL NIPC CCDD	0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
State and tribal leaking s	State and tribal leaking storage tank lists							
LUST	0.500		2	4	19	NR	NR	25

# **MAP FINDINGS SUMMARY**

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	<u>1/2 - 1</u>	> 1	Total Plotted
LUST TRUST INDIAN LUST	0.500 0.500		0	0 0	0 0	NR NR	NR NR	0 0
State and tribal registere	d storage tan	ık lists						
UST INDIAN UST FEMA UST	0.250 0.250 0.250		2 0 0	6 0 0	NR NR NR	NR NR NR	NR NR NR	8 0 0
State and tribal institution control / engineering con		s						
ENG CONTROLS INST CONTROL	0.500 0.500		0 0	0 0	1 2	NR NR	NR NR	1 2
State and tribal voluntary	cleanup site	es						
SRP INDIAN VCP	0.500 0.500		0 0	0 0	3 0	NR NR	NR NR	3 0
State and tribal Brownfie	lds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMENT	TAL RECORDS	<u>3</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	olid							
ODI DEBRIS REGION 9 INDIAN ODI	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Local Lists of Hazardous Contaminated Sites	waste/							
US CDL CDL US HIST CDL	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency R	-	rts						
HMIRS SPILLS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Other Ascertainable Reco	ords							
RCRA-NonGen DOT OPS DOD FUDS CONSENT	0.250 TP 1.000 1.000 1.000		1 NR 0 0	7 NR 0 0 0	NR NR 0 0	NR NR 0 1	NR NR NR NR NR	8 0 0 1 0

# **MAP FINDINGS SUMMARY**

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
ROD UMTRA MINES TRIS TSCA FTTS HIST FTTS SSTS ICIS PADS MLTS RADINFO FINDS RAATS NPDES UIC HWAR DRYCLEANERS IMPDMENT AIRS TIER 2 INDIAN RESERV SCRD DRYCLEANERS COAL ASH PRP 2020 COR ACTION PIMW EPA WATCH LIST US FIN ASSUR PCB TRANSFORMER COAL ASH DOE FINANCIAL ASSURANCE COAL ASH EPA	1.000 0.500 0.250 TP	Tiopony	000 RRRRRRRRRRRRRRR OORROOROORRRRRRRR	0 0 0 NR	0 O R N N R N R R R R R R R R R R R R R R	0 R R R R R R R R R R R R R R R R R R R		
EDR PROPRIETARY RECOR	DS							
EDR Proprietary Records  Manufactured Gas Plants  EDR Historical Auto Station  EDR Historical Cleaners	1.000 as 0.250 0.250		0 0 0	0 0 0	0 NR NR	0 NR NR	NR NR NR	0 0 0

# NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

A1 ERNS 2002597038
Target 700 WEST BELDEN N/A

Target 700 WEST BELDEN Property ADDISON, IL 60601

Site 1 of 2 in cluster A

Actual: Click this hyperlink while viewing on your computer to access 710 ft.

additional ERNS detail in the EDR Site Report.

A2 SWD INC RCRA-SQG 1010317390 SSE 910 STILES AVE RCRA-SQG ILR000145235

SSE 910 STILES AVE < 1/8 ADDISON, IL 60101

0.024 mi.

126 ft. Site 2 of 2 in cluster A

Relative: RCRA-SQG:

Higher Date form received by agency: 03/01/2010

Facility name: SWD INC

Actual: Facility address: 910 STILES AVE

ADDISON, IL 60101 EPA ID: ILR000145235

EPA ID: ILR000145235
Contact: TIM DELAWDER
Contact address: Not reported
Not reported

Contact country: Not reported
Contact telephone: (630) 543-3003
Contact email: Not reported

EPA Region: 05 Land type: Private

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: SWD INC
Owner/operator address: 910 STILES AVE
ADDISON, IL 60101

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1995
Owner/Op end date: Not reported

Owner/operator name: DEL ENTERPRISES
Owner/operator address: 910 S STILES DR

ADDISON, IL 60101

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 03/01/1995 Owner/Op end date: Not reported

Owner/operator name: TIM DELAWDER
Owner/operator address: 910 S STILES DR

ADDISON, IL 60101

700 WEST BELDEN ADDISON, IL 60601

Inquiry Number: December 27, 2012

# **EDR Site Report**™



# TABLE OF CONTENTS

The EDR-Site Report<sup>™</sup> is a comprehensive presentation of government filings on a facility identified in a search of federal, state and local environmental databases. The report is divided into three sections:

Section	n 1: Facility Summary
	Summary of facility filings including a review of the following areas: waste management, waste disposal, multi-media issues, and Superfund liability.
Section	on 2: Facility Detail Reports
Section	on 3: Databases and Update Information
	Name, source, update dates, contact phone number and description of each of the databases for this report.

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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# **SECTION 1: FACILITY SUMMARY**

FACILITY	FACILITY 1
AREA	700 WEST BELDEN ADDISON, IL 60601 EDR ID #2002597038
WASTE MANAGEMENT Facility generates hazardous waste (RCRA)	NO
Facility treats, stores, or disposes of hazardous waste on-site (RCRA/TSDF)	NO
Facility has received Notices of Violations (RCRA/VIOL)	NO
Facility has been subject to RCRA administrative actions (RAATS)	NO
Facility has been subject to corrective actions (CORRACTS)	NO
Facility handles PCBs (PADS)	NO
Facility uses radioactive materials (MLTS)	NO
Facility manages registered aboveground storage tanks (AST)	NO
Facility manages registered underground storage tanks (UST)	NO
Facility has reported leaking underground storage tank incidents (LUST)	NO
Facility has reported emergency releases to the soil (ERNS)	YES - p4
Facility has reported hazardous material incidents to DOT (HMIRS)	NO
WASTE DISPOSAL Facility is a Superfund Site (NPL)	NO
Facility has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCLIS)	NO
Facility has a reported Superfund Lien on it (LIENS)	NO
Facility is listed as a state hazardous waste site (SHWS)	NO
Facility has disposed of solid waste on-site (SWF/LF)	NO
MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS)	NO
Facility produces pesticides and has notified EPA under Section 7 of FIFRA (SSTS)	NO
Facility manufactures or imports toxic chemicals on the TSCA list (TSCA)	NO
Facility has inspections under FIFRA, TSCA or EPCRA (FTTS)	NO
Facility is listed in EPA's index system (FINDS)	NO
Facility is listed in a county/local unique database (LOCAL)	NO
POTENTIAL SUPERFUND LIABILITY Facility has a list of potentially responsible parties PRP	NO
TOTAL (YES)	1

# SECTION 2: FACILITY DETAIL REPORTS

#### **WASTE MANAGEMENT**

Facility has reported emergency releases to the soil

DATABASE: Emergency Response Notification System (ERNS)

700 WEST BELDEN ADDISON, IL 60601 EDR ID #2002597038

ERNS:

Site ID: 2002597038 DUMPING Incident cause:

CALLER REPORTS THE RP IS DUMPING OIL DOWN SEWER DRAIN IN BACK OF LOCATION. Incident desc:

**FIXED** Incident type: Incident date: 20020319 **OCCURRED** Incident TG: Inc location: Not reported 700 WEST BELDEN Incident address: ADDISON, IL 60601

Distance from city: Not reported

Lat/Long: Lat/Long quad:

Incident date: 03/19/2002

Township/section/range://

WMD flag: Not reported Rad flag: Not reported Bio flag: False Amt material flag: False Military: LNG flag: True False

Fire involved: No Fire extinguished: Unknown Any evacuees: No Number of evacs: Not reported Who evacuated: Not reported Not reported Radius of evacuation: Any injuries: Number injured: Number hospitalized: No Not reported

Not reported

Any fatalities: No Any damage: Nο

Damage amount: Not reported Not reported Air corridor desc: Air corridor closed: Not reported

Water description: Not reported Water closed: No

Water closed time: Not reported Road closed: Νo

Road closed desc: Not reported Road closed time: Not reported Closure direction: Not reported

Major artery: No Tráck closéd: No

Track closed time: Not reported Tr. close direction: Not reported Track description: Not reported Media interest: NONE

WATER SEWER DRAIN SEWER DRAIN Medium affected: Additional medium: Body of water: Tributary: Not reported Near river: Not reported Release secured: Unknown Est. duration of rel.: Not reported Release rate: Not reported Rel. rate units: Not reported Not reported NONE Rel. per units: Remedial action: Not reported

Agency on scene:
Other agency:
State agency notified:
Fed. agency notified:
Structure name:
Structure type: Not reported Not reported Not reported Not reported Not reported Struct. operator: Not reported Weather: Not reported

Air temp: Ŏ Wind speed:

# **SECTION 2: FACILITY DETAIL REPORTS**

...Continued...

Wind speed unit: Not reported Wind direction: Not reported Water contaminated: Unknown Not reported Sheen size: Sheen size units: Not reported Sheen color: Sheen direction: Not reported Not reported Not reported Sheen odor: Not reported Sheen length: Sheen len. units: Not reported Sheen width: Not reported Sheen wid. units: Not reported Wave condit: Not reported Current speed: Not reported Current speed units: Not reported Current direction: Not reported Water temp: Not reported Allision: Not reported Employees injured: Not reported Employee fatalities: Not reported Passengers injured: Not reported Passenger fatalities: Not reported Occupant fatalities: Not reported Community impact: No

Offshore: No Addition info: NONE

Aircraft type: UNKNOWN Aircraft model: Not reported Aircraft ID: Not reported Aircraft fuel cap: Not reported Capacity units: Fuel onboard: Not reported Not reported Not reported Not reported Fuel units: Spot number: Not reported Not reported AC hanger: AC runway: Mile marker: Not reported Building ID: Not reported UNKNOWN Type fixed obj: Power gen facility: Generation capacity: Unknown Not reported Fuel type: NPDES: NPDES compliance: Not reported Not reported Unknown Not reported Pipe type: DOT regulated: Unknown Pipe above: ABOVE Exposed underwtr: No Unknown Pipe covered: Railroad hotline: Not reported Grade crossing: No Location subdivision: Not reported Railroad milepost: Not reported Vehicle type: Not reported Crossing device: Not reported Device operational: Yes Not reported

DOT crossing #: Brakes failed: No Not reported ABOVE Tank description: Above ground tank: Tank regulated: Unknown Tank ID: Not reported Tank regulated by: Tank capacity: Not reported Not reported Capacity units: Not reported Actual amount: Not reported Amount units: Not reported Transportable container: Unknown Platform rig name: Not report Not reported Platform letter: Local area ID: Local block ID: OCSG number: Not reported Not reported Not reported Not reported Not reported State lease #: Pier dock #: Not reported Berth slip #: Not reported

Cont. rel permit: Not reported Allision: No

Initial continuous rel #:

Structure type: Not reported Structure: Not reported

Not reported

Structure operator: U

Air bag deployed: Not reported Date time normal srvc: Not reported

# **SECTION 2: FACILITY DETAIL REPORTS**

...Continued...

Service disruption time: Not reported Transit bus flag: Not reported Not reported Not reported Not reported Begin date: End date: Change date:

Call received date: Complete date: Call Taker: Call Type: Responsible Party: RP telephone: 20020319 20020319 JWF5396 INC

RP tel type:

INC
ED CUNNINGHAM
6306289790
PRIMARY
AIR DUCT MANUFACTURING
PRIVATE ENTERPRISE
700 WEST BELDEN
ADDISON II. 60601 Responsible company: RC organization type: PR address: ADDISON, IL 60601

Initial caller: Not reported Initial caller tel: Not reported Initially reported comp.: Not reported Not reported TELEPHONE On behalf: Source:

Spilled material name: WASTE OIL Material CHRIS code: OWA 000000-00-0 Mat. CAS number: Material UN #: Not reported

Amount of spilled mat.:

Mat. amount unit: **UNKNOWN AMOUNT** 

Mat. reached water: YES

Amount in water:

Amount in water units: **UNKNOWN AMOUNT** 

Spilled material name: ETHYLENE GLYCOL

Material CHRIS code: **EGL** 

Mat. CAS number: 000107-21-1 Material UN #: Not reported

Amount of spilled mat.:

**UNKNOWN AMOUNT** Mat. amount unit:

Mat. reached water: YES Amount in water:

Amount in water units: UNKNOWN AMOUNT

# **SECTION 3: DATABASES AND UPDATE DATES**

To maintain currency of the following federal, state and local databases, EDR contacts the appropriate government agency on a monthly or quarterly basis as required.

**Elapsed ASTM days:** Provides confirmation that this report meets or exceeds the 90-day updating requirement of the ASTM standard.

# DATABASES FOUND IN THIS REPORT

ERNS: Emergency Response Notification System
Source: National Response Center, United States Coast Guard
Telephone: 202-267-2180

Emergency Response Notification System. ERNS records and stores information on reported releases

of oil and hazardous substances.

Date of Government Version: 04/02/2012 Date of Last EDR Contact: 10/02/2012 Database Release Frequency: Annually Date of Next Scheduled Update: 01/14/2013 Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

SWD INC (Continued) 1010317390

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 03/04/1997 Owner/Op end date: Not reported

Owner/operator name: SWD INC
Owner/operator address: 910 STILES AVE

ADDISON, IL 60101

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/1995 Owner/Op end date: Not reported

#### Handler Activities Summary:

U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): No Recycler of hazardous waste: Nο Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: No Used oil transporter: No

# Historical Generators:

Date form received by agency: 01/16/2007 Facility name: SWD INC

Classification: Small Quantity Generator

#### Hazardous Waste Summary:

Waste code: D00

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED

Direction Distance

Elevation Site Database(s) EPA ID Number

SWD INC (Continued) 1010317390

SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

**EDR ID Number** 

MIXTURES.

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 09/07/2010

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: EPA

< 1/8 0.059 mi.

310 ft. Site 1 of 3 in cluster B

ADDISON, IL 60101

Relative: UST:

 Higher
 Facility ID:
 2000490

 Facility Status:
 CLOSED

 Actual:
 Facility Type:
 NONE

 711 ft.
 Owner Name:
 R&D Thiel Inc

Owner Id: U0012316
Owner Address: 1700 Rand Rd
Owner City, St, Zip: Palatine, IL 60067

Tank Number: Tank Capacity: 5000 Tank Substance: Diesel Fuel Last Used Date: 10/1/1989 2/10/1986 OSFM First Notify Date: Tank Status: Removed Red Tag Issue Date: Not reported Install Date: Not reported **Green Tag Decal:** Not reported **Green Tag Issue Date:** Not reported **Green Tag Expire Date:** Not reported Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported Fee Due: Not reported

Tank Number: 2 Tank Capacity: 10000 Tank Substance: Gasoline Last Used Date: 6/1/1983 **OSFM First Notify Date:** 2/10/1986 Tank Status: Removed Red Tag Issue Date: Not reported Install Date: Not reported **Green Tag Decal:** Not reported Green Tag Issue Date: Not reported **Green Tag Expire Date:** Not reported Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**CARTEX CORP (Continued)** U001135136

Fee Due: Not reported

**B4 UNIVERSAL OUTDOOR INC** RCRA-SQG 1000462796 930 S STILES **FINDS** ILD984809574

South ADDISON, IL 60101 < 1/8

0.059 mi.

310 ft. Site 2 of 3 in cluster B

RCRA-SQG: Relative:

Date form received by agency: 02/01/1996 Higher

Facility name: UNIVERSAL OUTDOOR INC

Actual: Facility address: 930 S STILES 711 ft.

ADDISON, IL 60101 EPA ID: ILD984809574 Contact: MAUREAN LARKIN Contact address: 930 S STILES

ADDISON, IL 60101

Contact country: US

Contact telephone: (708) 889-2060 Contact email: Not reported

EPA Region: 05

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

> waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: SIMON DANIEL Owner/operator address: 321 N CLARK ST

CHICAGO, IL 60610

Owner/operator country: Not reported Owner/operator telephone: (312) 555-1212 Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: Not reported Not reported Owner/Op end date:

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Direction Distance

Elevation Site Database(s) EPA ID Number

# **UNIVERSAL OUTDOOR INC (Continued)**

1000462796

**EDR ID Number** 

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110009377290

Environmental Interest/Information System

ACES (Illinois - Agency Compliance And Enforcement System) is the Illinois EPA Project to facilitate the permitting operations

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are

transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

B5 CARTEX CORP. LUST \$104002970 SSE 930 SPILES DR. N/A

< 1/8 ADDISON, IL 60101 0.069 mi.

362 ft. Site 3 of 3 in cluster B

Relative: LUST:

Higher Incident Num: 910666
IL EPA Id: 0430055260

Actual: Product: Gasoline, Deisel
713 ft. IEMA Date: 03/14/1991
Project Manager: Hamilton
Project Manager Phone: (217) 782-6762

TC03478109.2r Page 11

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

**CARTEX CORP. (Continued)** S104002970

Email: Not reported PRP Name: Cartex Corp. PRP Contact: Robert Boyer 930 Spiles Dr. PRP Address: PRP City, St, Zip: Addison, IL 60101 PRP Phone: Not reported Site Classification: Not reported

Section 57.5(g) Letter: 731

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 02/29/1992 20 Report Received: 45 Report Received: 02/29/1992 NFA/NFR Letter: 01/15/1993 NFR Date Recorded: Not reported

**RCRA-CESQG** 1000907032 C6 **BETTER BILT PROD FINDS** IL0000351676

**East** 900 S KAY

ADDISON, IL 60101 < 1/8

0.102 mi.

536 ft. Site 1 of 2 in cluster C

RCRA-CESQG: Relative:

Date form received by agency: 07/30/2009 Higher BETTER BILT PROD

Facility name: Actual: Facility address: 900 S KAY

717 ft. ADDISON, IL 60101

> EPA ID: IL0000351676 Contact: JOE FAVOR

Contact address: 900 S KAY ADDISON, IL 60101

Contact country: US

Contact telephone: (708) 543-6767 Contact email: Not reported

EPA Region: 05

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time;

or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: BETTER BILT PRODUCTS

Owner/operator address: 900 S KAY

ADDISON, IL 60101

Owner/operator country: Not reported Owner/operator telephone: (708) 543-6767

Legal status: Private

Direction Distance

Elevation Site Database(s) EPA ID Number

**BETTER BILT PROD (Continued)** 

1000907032

**EDR ID Number** 

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

**Historical Generators:** 

Date form received by agency: 06/06/1994

Facility name: BETTER BILT PROD

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F001

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **BETTER BILT PROD (Continued)**

1000907032

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

> TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110005801604

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

**C7** INTERNATIONAL IMAGING RCRA-SQG 1000216864 ILD089086417 **East 901 S KAY ST FINDS** 

< 1/8 ADDISON, IL 60101

0.103 mi.

546 ft. Site 2 of 2 in cluster C

RCRA-SQG: Relative:

Date form received by agency: 06/15/1988 Higher

Facility name: INTERNATIONAL IMAGING ELECTRONICS

Actual: Facility address: 901 S KAY ST 717 ft.

ADDISON, IL 60101 EPA ID: ILD089086417 Contact: RONALD FORCIER Contact address: 901 S KAY ST

ADDISON, IL 60101

Contact country: US

Contact telephone: (312) 543-4878 Contact email: Not reported

EPA Region: 05

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

INTERNATONAL IMAGING ELECTRONICS Owner/operator name:

Owner/operator address: ADDRESS NOT REPORTED

CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported Owner/operator telephone: (312) 555-1212 Legal status: Private

Owner/Operator Type: Owner Map ID MAP FINDINGS
Direction

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

# **INTERNATIONAL IMAGING (Continued)**

1000216864

Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D00

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110005841946

Environmental Interest/Information System

ACES (Illinois - Agency Compliance And Enforcement System) is the Illinois EPA Project to facilitate the permitting operations

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction Distance

Elevation Site Database(s) EPA ID Number

D8 FORKLIFT EXCHANGE INC RCRA-SQG 1000316077
ENE 844 KAY AVE FINDS ILD024906588

< 1/8 ADDISON, IL 60101 UST

0.108 mi.

572 ft. Site 1 of 4 in cluster D

Relative: RCRA-SQG:

Higher Date form received by agency: 10/22/1982

Facility name: FORKLIFT EXCHANGE

Actual: Facility address: 844 KAY AVE 718 ft.

ADDISON, IL 60101 EPA ID: ILD024906588

Contact: MARTY FLASKA
Contact address: 844 KAY AVE
ADDISON, IL 60101

ADDISON

Contact country: US

Contact telephone: (708) 279-1200 Contact email: Not reported

EPA Region: 05

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: FLASKA MARTY
Owner/operator address: 844 KAY AVE

ADDISON, IK 60101

Owner/operator country: Not reported
Owner/operator telephone: (708) 279-1200
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator

Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No

Direction Distance Elevation

tion Site Database(s) EPA ID Number

# FORKLIFT EXCHANGE INC (Continued)

1000316077

**EDR ID Number** 

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110005821254

Environmental Interest/Information System

ACES (Illinois - Agency Compliance And Enforcement System) is the

Illinois EPA Project to facilitate the permitting operations

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

UST:

Facility ID: 2024936 Facility Status: CLOSED

Facility Type: INDUSTRIAL / MANUFACTURING

Owner Name: Wii Industries Inc
Owner Id: U0016001
Owner Address: 880 N Addison Rd
Owner City,St,Zip: Villa Park, IL 60181

Tank Number: Tank Capacity: 10000 Diesel Fuel Tank Substance: Last Used Date: 12/1/1993 **OSFM First Notify Date:** 6/22/1989 **Tank Status:** Removed Red Tag Issue Date: Not reported Install Date: 9/1/1976 **Green Tag Decal:** Not reported Green Tag Issue Date: Not reported **Green Tag Expire Date:** Not reported Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported Fee Due: Not reported

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

FORKLIFT EXCHANGE INC (Continued)

1000316077

N/A

Tank Number: 2 Tank Capacity: 10000 Tank Substance: Gasoline Last Used Date: 12/1/1993 **OSFM First Notify Date:** 6/22/1989 **Tank Status:** Removed Red Tag Issue Date: Not reported Install Date: 9/1/1976 **Green Tag Decal:** Not reported **Green Tag Issue Date:** Not reported **Green Tag Expire Date:** Not reported Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported Fee Due: Not reported

WARNING LITES OF ILLINOIS INC. LUST S104002982 D9

941645

**ENE** 844 KAY AVE. ADDISON, IL 60101 < 1/8

0.108 mi.

572 ft. Site 2 of 4 in cluster D

LUST: Relative:

Incident Num: Higher

0430055059 IL EPA Id: Actual: Product: Other Petro 718 ft. 07/25/1994 IEMA Date: Project Manager: **NOT ASSIGNED** 

Project Manager Phone: Not reported Email: Not reported PRP Name:

Warning Lites of Illinois Inc. PRP Contact: James Vande Velde PRP Address: 880 North Addison PRP City,St,Zip: Villa Park, IL 60181 PRP Phone: Not reported

Site Classification: NFA Section 57.5(g) Letter: 732

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 08/11/1994 20 Report Received: 45 Report Received: 11/03/1994 NFA/NFR Letter: 02/22/1995 NFR Date Recorded: Not reported

E10 ARO METAL STAMPING CO INC RCRA-NonGen 1000124041 **FINDS** ILD044242493

**ESE** 930 S KAY AVE ADDISON, IL 60101 < 1/8

0.111 mi.

587 ft. Site 1 of 2 in cluster E

Relative: Date form received by agency: 07/07/1982 Higher

RCRA-NonGen:

EPA ID:

Facility name: ARO METAL STAMPING CO INC

Actual: Facility address: 930 S KAY AVE 716 ft.

ADDISON, IL 60101 ILD044242493

Contact: ANTHONY DUPASQUIER

Direction Distance

Elevation Site Database(s) EPA ID Number

#### ARO METAL STAMPING CO INC (Continued)

1000124041

**EDR ID Number** 

Contact address: 930 S KAY AVE

ADDISON, IL 60101

Contact country: US

Contact telephone: (312) 543-5010 Contact email: Not reported

EPA Region: 05

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Owner/operator name: DUPASQUIER ANTHONY
Owner/operator address: ADDRESS NOT REPORTED

CITY NOT REPORTED, AK 99998

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner

Owner

Owner

Owner

Owner

Owner

Owner/Op start date: Not reported Owner/Op end date: Not reported

#### Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

#### Hazardous Waste Summary:

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### ARO METAL STAMPING CO INC (Continued)

1000124041

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

110005828131 Registry ID:

Environmental Interest/Information System

ACES (Illinois - Agency Compliance And Enforcement System) is the

Illinois EPA Project to facilitate the permitting operations

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

D11 **HUDAPACK METAL TREATING OF IL** RCRA-SQG 1000906957 **FINDS** ILD984863704

**ENE** 824 S KAY AVE ADDISON, IL 60101 < 1/8

0.114 mi.

600 ft. Site 3 of 4 in cluster D

RCRA-SQG: Relative:

Date form received by agency: 06/24/1994 Higher

HUDAPACK METAL TREATING OF IL Facility name: 824 S KAY AVE

Actual: Facility address: 718 ft. ADDISON, IL 60101

> EPA ID: ILD984863704 Contact: EARL PACK

> Contact address: 824 S KAY AVE

ADDISON, IL 60101

Contact country: US

Contact telephone: (708) 543-6033 Contact email: Not reported

EPA Region: 05

Classification: Small Small Quantity Generator

Handler: generates more than 100 and less than 1000 kg of hazardous Description:

> waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

PACK EARL AND HUSS GARY Owner/operator name:

Owner/operator address: 827 HILLANDALE DR

ANTIOCH, IL 60002

Owner/operator country: Not reported (708) 543-6033 Owner/operator telephone:

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported Map ID MAP FINDINGS
Direction

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

#### **HUDAPACK METAL TREATING OF IL (Continued)**

1000906957

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No No Used oil transporter:

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110001822449

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

ACES (Illinois - Agency Compliance And Enforcement System) is the Illinois EPA Project to facilitate the permitting operations

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

Direction Distance

Elevation Site **EPA ID Number** Database(s)

#### **HUDAPACK METAL TREATING OF IL (Continued)**

1000906957

**EDR ID Number** 

program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

RCRA-CESQG 1000907041 D12 **G L TOOL AND MFG CO INC** FINDS IL0000351767

**ENE** 815 S KAY

ADDISON, IL 60101 < 1/8

0.118 mi.

Site 4 of 4 in cluster D 625 ft.

RCRA-CESQG: Relative:

Date form received by agency: 07/30/2009 Higher

Facility name: G L TOOL AND MFG CO INC

Actual: Facility address: 815 S KAY 718 ft.

ADDISON, IL 60101 EPA ID: IL0000351767

ROBERT LURSKI Contact: Contact address: 815 S KAY

ADDISON, IL 60101

Contact country: US

Contact telephone: (708) 628-1992 Contact email: Not reported

EPA Region: 05

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: G L TOOL AND MFG CO INC

Owner/operator address: 815 S KAY

ADDISON, IL 60101

Owner/operator country: Not reported Owner/operator telephone: (708) 628-1992 Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No Map ID MAP FINDINGS
Direction

Distance Elevation Site

vation Site Database(s) EPA ID Number

# G L TOOL AND MFG CO INC (Continued)

1000907041

**EDR ID Number** 

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

Historical Generators:

Date form received by agency: 06/06/1994

Facility name: G L TOOL AND MFG CO INC

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110005801695

Environmental Interest/Information System

ACES (Illinois - Agency Compliance And Enforcement System) is the Illinois EPA Project to facilitate the permitting operations

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Direction Distance

Elevation Site Database(s) EPA ID Number

E13 THYBAR CORP RCRA-SQG 1000161805
ESE 913 S KAY AVE FINDS ILD005862321

< 1/8 ADDISON, IL 60101

0.119 mi.

626 ft. Site 2 of 2 in cluster E

Relative: RCRA-SQG:

**Higher** Date

Date form received by agency: 01/30/1989
Facility name: THYBAR CORP
Facility address: 913 S KAY AVE

Actual: 716 ft.

913 S KAY AVE ADDISON, IL 60101

EPA ID: ILD005862321
Contact: TIMOTHY WARNER
Contact address: 913 S KAY AVE

ADDISON, IL 60101

Contact country: US

Contact telephone: (708) 543-5300 Contact email: Not reported

EPA Region: 05

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: RICKLEFS MARVIN Owner/operator address: 913 S KAY AVE

ADDISON, IL 60101

Owner/operator country: Not reported Owner/operator telephone: (708) 543-5300

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998

Not reported

Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported

Handler Activities Summary:

Owner/Op end date:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No

Map ID MAP FINDINGS
Direction

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

THYBAR CORP (Continued) 1000161805

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110005818464

Environmental Interest/Information System

ACES (Illinois - Agency Compliance And Enforcement System) is the Illinois EPA Project to facilitate the permitting operations

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

14 **TEC MATERIAL HANDLING CORP** RCRA-CESQG 1004693130 SE **440 KAY ST** FINDS ILD984784025

1/8-1/4 ADDISON, IL 60101

0.180 mi. 951 ft.

RCRA-CESQG: Relative:

Higher Date form received by agency: 04/30/1990

TEC MATERIAL HANDLING CORP Facility name:

Actual: Facility address: 440 KAY ST 715 ft.

Contact address:

ADDISON, IL 60101 EPA ID: ILD984784025 PATRICK TARDY Contact:

> 440 KAY ST ADDISON, IL 60101

Contact country:

Contact telephone: (708) 543-1530 Contact email: Not reported

EPA Region:

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

TEC MATERIAL HANDLING CORP Owner/operator name:

Owner/operator address: 440 KAY AVE ADDISON, IL 60101

Owner/operator country: Not reported Owner/operator telephone: (708) 543-1530

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No

Direction Distance

Elevation Site Database(s) EPA ID Number

# TEC MATERIAL HANDLING CORP (Continued)

1004693130

**EDR ID Number** 

Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D008 Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

FINDS:

Registry ID: 110005873108

Environmental Interest/Information System

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corrective action activities required under RCRA.

F15 MOORE ADDISON CO UST U001964562
NNE 518 FACTORY RD N/A

NNE 518 FACTORY RD 1/8-1/4 ADDISON, IL 60101 0.198 mi.

1043 ft. Site 1 of 6 in cluster F

Relative: UST:

HigherFacility ID:2033458Facility Status:CLOSED

Actual: Facility Type: INDUSTRIAL / MANUFACTURING

**720 ft.** Owner Name: Warning Lights Of II

Owner Id: U0023265

Owner Address: 880 N Addison Rd Po Box 7050

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **MOORE ADDISON CO (Continued)**

U001964562

Owner City, St, Zip: Villa Park, IL 601817050

Tank Number: Tank Capacity: 1000 Tank Substance: Heating Oil Last Used Date: 9/1/1976 **OSFM First Notify Date:** 8/16/1994 Tank Status: Removed Red Tag Issue Date: Not reported Install Date: 1/1/1962 **Green Tag Decal:** Not reported **Green Tag Issue Date:** Not reported **Green Tag Expire Date:** Not reported Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported Fee Due: Not reported

Tank Number: 10000 Tank Capacity: Tank Substance: Gasoline Last Used Date: 9/1/1976 8/16/1994 **OSFM First Notify Date:** Tank Status: Removed Red Tag Issue Date: Not reported Install Date: 1/1/1962 **Green Tag Decal:** Not reported Green Tag Issue Date: Not reported **Green Tag Expire Date:** Not reported Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported Fee Due: Not reported

F16 WLI IND. INC./MOORE ADDISON CO. LUST

942265

0430055403

NNE 518 FACTORY RD. 1/8-1/4 ADDISON, IL 60101

0.198 mi.

1043 ft. Site 2 of 6 in cluster F

Relative:

LUST:

Incident Num: Higher IL EPA Id:

Actual: 720 ft.

Product: Gasoline, Other Petro 10/06/1994 IEMA Date: Project Manager: Blumhorst Project Manager Phone: (217) 782-6762

Email: Not reported PRP Name: WLI Ind. Inc./Moore Addison Co.

PRP Contact: Regis Hallisey 800 North Addison Rd. PRP Address: PRP City,St,Zip: Villa Park, IL 60181-7050

PRP Phone: Not reported Not reported Site Classification: Section 57.5(g) Letter: 732

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 20 Report Received: Not reported 11/27/1995 45 Report Received:

S104522927

N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

WLI IND. INC./MOORE ADDISON CO. (Continued)

03/27/1996

NFA/NFR Letter: NFR Date Recorded: Not reported

F17 **KEITH LTD** RCRA-NonGen 1000406172 NNE **515 FACTORY RD FINDS** ILD982219321

1/8-1/4 ADDISON, IL 60101

0.198 mi.

1043 ft. Site 3 of 6 in cluster F

RCRA-NonGen: Relative:

Date form received by agency: 07/07/2003 Higher Facility name: KEITH LTD

Actual: Facility address: 515 FACTORY RD

720 ft. ADDISON, IL 60101

> EPA ID: ILD982219321 Contact: GEORGE KEITH Contact address: 515 FACTORY RD

ADDISON, IL 60101

Contact country: US

(312) 543-8008 Contact telephone: Contact email: Not reported

EPA Region: 05 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

NAME NOT REPORTED Owner/operator name: ADDRESS NOT REPORTED Owner/operator address:

CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported Owner/operator telephone: (312) 555-1212 Legal status: Private Operator Owner/Operator Type:

Owner/Op start date: 01/01/0001 Owner/Op end date: Not reported

Owner/operator name: WERNER KEITH

Owner/operator address: ADDRESS NOT REPORTED

CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported Owner/operator telephone: (312) 555-1212 Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: 01/01/0001 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No S104522927

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**KEITH LTD (Continued)** 1000406172

Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 11/04/1987 Facility name: **KEITH LTD** 

Classification: **Small Quantity Generator** 

Facility Has Received Notices of Violations:

Regulation violated: SR - 722.140(c)

Area of violation: Generators - Records/Reporting

09/21/1990

08/17/1990 Date violation determined: Date achieved compliance: 12/27/1990 Violation lead agency: State

VIOLATION NOTICE (VN) Enforcement action:

Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: 0 Final penalty amount: O

Paid penalty amount: 0

Enforcement action date:

Regulation violated: SR - 722.134(d)

Area of violation: Generators - Pre-transport

08/17/1990 Date violation determined: Date achieved compliance: 12/27/1990 Violation lead agency: State

Enforcement action: VIOLATION NOTICE (VN)

Enforcement action date: 09/21/1990 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 0 Final penalty amount: 0 Paid penalty amount: 0

Regulation violated: SR - 722.111 Area of violation: Generators - General

Date violation determined: 08/17/1990 Date achieved compliance: 12/27/1990 Violation lead agency: State

VIOLATION NOTICE (VN) Enforcement action:

Enforcement action date: 09/21/1990 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

Proposed penalty amount: 0 Final penalty amount: 0 Paid penalty amount: 0

Regulation violated: SR - 722.134(d)(5)

Direction Distance

Elevation Site Database(s) EPA ID Number

KEITH LTD (Continued) 1000406172

Area of violation: Generators - Pre-transport

Date violation determined: 08/07/1990
Date achieved compliance: 12/27/1990
Violation lead agency: State

Enforcement action: VIOLATION NOTICE (VN)

Enforcement action date: 09/21/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 0
Paid penalty amount: 0

**Evaluation Action Summary:** 

Evaluation date: 11/09/1990

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 08/17/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Records/Reporting

Date achieved compliance: 12/27/1990 Evaluation lead agency: State

Evaluation date: 08/17/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 12/27/1990 Evaluation lead agency: State

Evaluation date: 08/17/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 12/27/1990 Evaluation lead agency: State

FINDS:

Registry ID: 110005862085

Environmental Interest/Information System

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Direction Distance

Elevation Site Database(s) EPA ID Number

G18 STEMBRIDGE MFG CO RCRA-SQG 1000296895
NNW 600 FACTORY RD FINDS ILD018193706

1/8-1/4 ADDISON, IL 60101 0.199 mi.

Actual:

717 ft.

1049 ft. Site 1 of 4 in cluster G

Relative: RCRA-SQG:

Higher Date form received by agency: 04/01/2006

Facility name: STEMBRIDGE MFG CO
Facility address: 600 FACTORY RD
ADDISON, IL 60101

EPA ID: ILD018193706
Contact: ENV COORDINATOR

Contact address: Not reported Not reported

Contact country: Not reported
Contact telephone: (630) 543-0600
Contact email: Not reported

EPA Region: 05 Land type: Private

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED

CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator

Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: STEMBRIDGE MFG CO

Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/Operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Private
Owner
Owner
Owner
Owner
Oner
Owner

Owner/operator name: STEMBRIDGE MFG CO

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/01/1900 Owner/Op end date: Not reported

Owner/operator name: NAME NOT REPORTED

Direction Distance

Elevation Site Database(s) EPA ID Number

#### STEMBRIDGE MFG CO (Continued)

1000296895

**EDR ID Number** 

Owner/operator address: ADDRESS NOT REPORTED

CITY NOT REPORTED, AK 99998
Owner/operator country: Not reported

Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

#### Historical Generators:

Date form received by agency: 02/13/1990

Facility name: STEMBRIDGE MFG CO

Site name: STEMBRIDGE MANUFACTURING CO

Classification: Large Quantity Generator

Date form received by agency: 08/24/1984

Facility name: STEMBRIDGE MFG CO
Classification: Large Quantity Generator

#### Hazardous Waste Summary:

Waste code: F006

Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM;

(2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 01/26/1989
Date achieved compliance: 05/31/1989
Violation lead agency: State

Enforcement action: VIOLATION NOTICE (VN)

Enforcement action date: 03/15/1989
Enf. disposition status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### STEMBRIDGE MFG CO (Continued)

1000296895

**EDR ID Number** 

Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: 0
Final penalty amount: 0
Paid penalty amount: 0

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 06/05/1987

Date violation determined: 06/05/1987
Date achieved compliance: 09/21/1987
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/02/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 0
Final penalty amount: 0
Paid penalty amount: 0

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 03/04/1986
Date achieved compliance: 09/18/1986
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/19/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 0
Final penalty amount: 0
Paid penalty amount: 0

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 03/04/1986
Date achieved compliance: 08/05/1986
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/19/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 0
Final penalty amount: 0
Paid penalty amount: 0

**Evaluation Action Summary:** 

Evaluation date: 01/26/1989

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 05/31/1989 Evaluation lead agency: State

Evaluation date: 06/05/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Direction Distance

Elevation Site Database(s) EPA ID Number

STEMBRIDGE MFG CO (Continued)

1000296895

**EDR ID Number** 

Area of violation: Generators - General

Date achieved compliance: 09/21/1987 Evaluation lead agency: State

Evaluation date: 03/04/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 09/18/1986 Evaluation lead agency: State

Evaluation date: 03/04/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 08/05/1986 Evaluation lead agency: State

FINDS:

Registry ID: 110001851700

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

ACES (Illinois - Agency Compliance And Enforcement System) is the Illinois EPA Project to facilitate the permitting operations

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HAZARDOUS WASTE BIENNIAL REPORTER

G19 STEMBRIDGE MANUFACTURING CO

MANIFEST S109756632 N/A

NNW 600 FACTORY ROAD 1/8-1/4 ADDISON, IL 60101

0.199 mi.

1049 ft. Site 2 of 4 in cluster G

Relative: CT MANIFEST:

Higher Waste:

Actual: Manifest No: CTF0251218

717 ft. Waste Occurence: 1

UNNA: 3085 Hazard Class: 5.1

Direction Distance

Elevation Site Database(s) EPA ID Number

### STEMBRIDGE MANUFACTURING CO (Continued)

US Dot Description: WASTE SOLID NOS

No of Containers: 002
Container Type: DM
Quantity: 110
Weight/Volume: G

Additional Description: Not reported Handling Code: Not reported Date Record Was Last Modified: 4/26/2004 DEO Who Last Modified Record: IG

Waste CD:

Manifest No: CTF0251218

Waste Occurence: 1

EPA Waste Code: D001
Recycled Waste?: F
Date Record Was Last Modified: 4/26/2004
DEO Who Last Modified Record: IG

Detail:

Year: 1994

Manifest ID: CTF0251218
TSDF EPA ID: CTD000604488

TSDF Name: CLEAN HARBORS OF CONNECTICUT, INC.

TSDF Address: 51 BRODERICK RD TSDF City,St,Zip: BRISTOL, CT 06010

TSDF Country: USA
TSDF Telephone: Not reported
Transport Date: 11/1/1994
Transporter EPA ID: MAD039322250

Transporter Name: CLEAN HARBORS ENVIRONMENTAL SERVICES, INC.

Transporter Country: USA

Transporter Phone: Not reported
Trans 2 Date: 11/7/1994
Trans 2 EPA ID: MAD039322250

Trans 2 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES, INC.

Trans 2 Address: Not reported

Trans 2 City, St, Zip:
CT
Trans 2 Country:
USA
Trans 2 Phone:
Not reported
EPA ID:
ILD018193706
Generator Phone:
Generator Mailing Addr:
CT
USA
Not reported
ILD018193706
600 FACTORY RD.

Generator Mailing Town: ADDISON
Generator Mailing State: IL
Generator Mailing Zip: 60101
Generator Mailing Country: USA
Special Handling: Not reported
Discrepancies: No

Date Shipped: 11/1/1994
Date Received: 11/18/1994
Last modified date: 4/26/2004
Last modified by: IG

Comments: Not reported

**EDR ID Number** 

S109756632

Direction Distance

Elevation Site Database(s) EPA ID Number

G20 MIDWEST BODY REBUILDERS RCRA-CESQG 1004694961
NNW 615 FACTORY RD FINDS ILR000003327

NNW 615 FACTORY RD 1/8-1/4 ADDISON, IL 60101

0.201 mi.

1060 ft. Site 3 of 4 in cluster G

Relative: RCRA-CESQG:

Higher Date form received by agency: 04/11/1995

Facility name: MIDWEST BODY REBUILDERS

Actual: Facility address: 615 FACTORY RD 718 ft. ADDISON, IL 60101

ADDISON, IL 60101 ILR000003327

EPA ID: ILR000003327
Contact: AL GORE

Contact address: 615 FACTORY RD

ADDISON, IL 60101

Contact country: US

Contact telephone: (708) 620-6192 Contact email: Not reported

EPA Region: 05

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: OHARA TRUCK SERVICE
Owner/operator address: 615 FACTORY RD

ADDISON, IL 60101

Owner/operator country: Not reported
Owner/operator telephone: (708) 620-6192
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No **EDR ID Number** 

Elevation Site

Distance

Database(s)

EDR ID Number
EPA ID Number

### **MIDWEST BODY REBUILDERS (Continued)**

1004694961

Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110009382435

Environmental Interest/Information System

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corrective action activities required under RCRA.

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

G21 **CAR FACTORY INC** RCRA-NonGen 1000113827 NNW **615 FACTORY RD** FINDS ILD144913456

1/8-1/4 ADDISON, IL 60101

0.201 mi.

1060 ft. Site 4 of 4 in cluster G

RCRA-NonGen:

Relative: Higher

Actual:

718 ft.

Date form received by agency: 12/27/1988

Facility name: CAR FACTORY INC Facility address: 615 FACTORY RD

ADDISON, IL 60101

EPA ID: ILD144913456 KEITH WARNER Contact: Contact address: 615 FACTORY RD

ADDISON, IL 60101

Contact country:

Contact telephone: (312) 543-7130 Contact email: Not reported

EPA Region: 05

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

WARNER KEITH Owner/operator name:

Owner/operator address: ADDRESS NOT REPORTED

CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported Owner/operator telephone: (312) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: NAME NOT REPORTED Owner/operator address: ADDRESS NOT REPORTED CITY NOT REPORTED, AK 99998

Not reported

Owner/operator country: Owner/operator telephone: (312) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No **EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

**CAR FACTORY INC (Continued)** 

1000113827

**EDR ID Number** 

Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F007

Waste name: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS

Violation Status: No violations found

FINDS:

Registry ID: 110005849500

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

F22 CENTRAL RESISTOR CORP RCRA-SQG 1000418902
NNE 507 FACTORY RD RCRA-NonGen ILD005116421
1/8-1/4 ADDISON, IL 60101 FINDS

0.204 mi.

1076 ft. Site 4 of 6 in cluster F

Relative: RCRA-SQG:

Higher Date form received by agency: 03/28/2012

Facility name: CENTRAL RESISTOR CORP

Actual: Facility address: 720 ft.

507 FACTORY RD ADDISON, IL 60101

EPA ID: ILD005116421
Contact: ARMAND C DEBAN
Contact address: 2160 LIBERTY DR

NIAGARA FALLS, NY 14304

Contact country: US

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CENTRAL RESISTOR CORP (Continued)**

1000418902

**EDR ID Number** 

Contact telephone: (716) 304-3416

Contact email: ARMAND.DEBAN@VISHAY.COM

EPA Region: 05

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: VISHAY INTERTECHNOLOGY INC

Owner/operator address: 63 LANCASTER AVE MALVERN, PA 19355

Owner/operator country: US

Owner/operator telephone: (610) 644-1300

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 09/30/2011
Owner/Op end date: Not reported

Owner/operator name: JDBM LLC (MICHAEL KHORSHID)
Owner/operator address: 2813 WOODHOLLOW TRAIL

FT WAYNE, IN 46825

Owner/operator country: US

Owner/operator telephone: (260) 483-0800

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 06/22/2004
Owner/Op end date: Not reported

### Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

# Historical Generators:

Date form received by agency: 11/01/2007

Facility name: CENTRAL RESISTOR CORP
Classification: Not a generator, verified

Date form received by agency: 02/13/1987

Facility name: CENTRAL RESISTOR CORP Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

# **CENTRAL RESISTOR CORP (Continued)**

1000418902

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D004
Waste name: ARSENIC

Waste code: D007

Waste name: CHROMIUM

Waste code: D008 Waste name: LEAD

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110005814011

Environmental Interest/Information System

ACES (Illinois - Agency Compliance And Enforcement System) is the

Illinois EPA Project to facilitate the permitting operations

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Direction Distance

Elevation Site Database(s) EPA ID Number

 H23
 KENCO ALLOY AND CHEMICAL CO INC
 RCRA-NonGen
 1000175106

 East
 418 W BELDEN AVE
 FINDS
 ILD005445499

East 418 W BELDEN AVE 1/8-1/4 ADDISON, IL 60101

0.204 mi.

1079 ft. Site 1 of 3 in cluster H

Relative: RCRA-NonGen:

Higher Date form received by agency: 11/14/1980

Facility name: KENCO ALLOY AND CHEMICAL CO INC

Actual: Facility address: 418 W BELDEN AVE 712 ft. 418 W BELDEN AVE ADDISON, IL 60101

EPA ID: ILD005445499

Mailing address: PO BOX 88500

ATLANTA, GA 30338
Contact: BENJAMIN RAY
Contact address: PO BOX 88500

ATLANTA, GA 30338

Contact country: US

Contact telephone: (312) 543-2510 Contact email: Not reported

EPA Region: 05

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: KENCO ALLOY & CHEMICAL CO INC

Owner/operator address: 418 W BELDEN AVE

ADDISON, IL 60101

Owner/operator country: Not reported
Owner/operator telephone: (312) 543-2510
Legal status: Private
Owner/Operator Type: Owner

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: KENCO ALLOY & CHEMICAL CO INC

Owner/operator address: 418 W BELDEN AVE

CITY NOT REPORTED, IL 99998

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## KENCO ALLOY AND CHEMICAL CO INC (Continued)

1000175106

**EDR ID Number** 

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

**Historical Generators:** 

Date form received by agency: 07/31/1980

Facility name: KENCO ALLOY AND CHEMICAL CO INC

Classification: Not a generator, verified

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

Distance
Elevation Site Database(s)

### KENCO ALLOY AND CHEMICAL CO INC (Continued)

1000175106

**EDR ID Number** 

**EPA ID Number** 

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS

Direction Distance Elevation

evation Site Database(s) EPA ID Number

## KENCO ALLOY AND CHEMICAL CO INC (Continued)

1000175106

**EDR ID Number** 

LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: U03

Waste name: 1-BUTANOL (I)

Waste code: U069

Waste name: 1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER

Waste code: U080

Waste name: METHANE, DICHLORO-

Waste code: U112

Waste name: ACETIC ACID ETHYL ESTER (I)

Waste code: U140

Waste name: ISOBUTYL ALCOHOL (I,T)

Waste code: U154

Waste name: METHANOL (I)

Waste code: U159

Waste name: 2-BUTANONE (I,T)

Waste code: U161

Waste name: METHYL ISOBUTYL KETONE (I)

Waste code: U210

Waste name: ETHENE, TETRACHLORO-

Waste code: U220

Waste name: BENZENE, METHYL-

Waste code: U226

Waste name: ETHANE, 1,1,1-TRICHLORO-

Waste code: U239

Waste name: BENZENE, DIMETHYL- (I,T)

Violation Status: No violations found

FINDS:

Registry ID: 110005817535

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permits compliance, and

corrective action activities required under RCRA.

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

F24 **ADDISON ELECTRIC** RCRA-CESQG 1004694747 NNE **502 FACTORY RD SITE B** FINDS ILD984919878

1/8-1/4 ADDISON, IL 60101 0.206 mi.

Actual:

720 ft.

1086 ft. Site 5 of 6 in cluster F

RCRA-CESQG: Relative:

Higher Date form received by agency: 06/21/1993

Facility name: ADDISON ELECTRIC Facility address: 502 FACTORY RD SITE B

ADDISON, IL 60101

EPA ID: ILD984919878 ALLEN JACKSON Contact: Contact address: 502 FACTORY RD SITE B

ADDISON, IL 60101

Contact country:

Contact telephone: (708) 628-8080 Contact email: Not reported

EPA Region:

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

PATEL TASHBHA Owner/operator name: Owner/operator address: 502 FACTORY RD ADDISON, IL 60101

Owner/operator country: Not reported Owner/operator telephone: (708) 628-8089 Legal status: Private Owner/Operator Type: Owner

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**ADDISON ELECTRIC (Continued)** 

1004694747

Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000 Waste name: Not Defined

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D008 Waste name: **LEAD** 

D039 Waste code:

Waste name: **TETRACHLOROETHYLENE** 

Violation Status: No violations found

FINDS:

Registry ID: 110005926463

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

F25 CHICAGO MOLDED PRODUCTS CORP

NNE **502 W FACTORY RD** 1/8-1/4 ADDISON, IL 60101

0.206 mi.

Actual:

1086 ft. Site 6 of 6 in cluster F

RCRA-SQG: Relative:

Date form received by agency: 01/23/1991 Higher

Facility name: P C PLASTICS INC Facility address: 502 FACTORY RD

720 ft. ADDISON, IL 60101 EPA ID: ILD984812420 Contact: PATRICIA HOESEL 502 FACTORY RD Contact address:

ADDISON, IL 60101

Contact country:

Contact telephone: (708) 628-9329 Contact email: Not reported

EPA Region: 05 1000462976

ILD984812420

RCRA-SQG

**FINDS** 

**AIRS** 

Distance
Elevation Site

Site Database(s) EPA ID Number

### CHICAGO MOLDED PRODUCTS CORP (Continued)

1000462976

**EDR ID Number** 

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: P C PLASTICS INC

Owner/operator address:

Owner/operator country:

Owner/operator telephone:
Legal status:

Owner/Operator Type:

Not reported

Not reported

Private

Owner/Operator Type:

Owner

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110001358405

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of

Aerometric Data (SAROAD). AIRS is the national repository for

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

### CHICAGO MOLDED PRODUCTS CORP (Continued)

1000462976

information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

ACES (Illinois - Agency Compliance And Enforcement System) is the Illinois EPA Project to facilitate the permitting operations

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

IL AIRS:

Facility ID: 4458 ID Number: 043005AIJ Year: Not reported Contact Name: Not reported Not reported Contact Title: Contact Tele: Not reported Contact Extention: Not reported Contact EMail: Not reported Contact Fax: Not reported Cease Operation Date: 1/1/1901 SIC Code: 9999 Address Type Code: LOC

H26 **E AND R AUTO** RCRA-SQG 1000689007 **East** 415 BELDEN AVE UNIT H ILD984881540

1/8-1/4 ADDISON, IL 60101

0.209 mi.

Actual:

1105 ft. Site 2 of 3 in cluster H

RCRA-SQG: Relative:

Higher Date form received by agency: 05/15/1992 Facility name: E AND R AUTO

> Facility address: 415 BELDEN AVE UNIT H

712 ft. ADDISON, IL 60101

EPA ID: ILD984881540 Contact: PAUL ESTERLY

415 BELDEN AVE UNIT H Contact address:

ADDISON, IL 60101

Contact country: US

Contact telephone: (708) 543-5464 Contact email: Not reported

EPA Region:

Classification: Small Small Quantity Generator

Handler: generates more than 100 and less than 1000 kg of hazardous Description:

> waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

Distance Elevation

Site Database(s) EPA ID Number

#### E AND R AUTO (Continued)

1000689007

**EDR ID Number** 

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: ESTERLY PAUL

Owner/operator address: 415 BELDEN AVE UNIT H

ADDISON, IL 60101

Owner/operator country: Not reported Owner/operator telephone: (708) 543-5464

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D008 Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

**H27 PANEL MFG INC** RCRA-SQG 1000203644 **East** 415 BELDON UNIT I FINDS ILD981197239

1/8-1/4 ADDISON, IL 60101 0.216 mi.

Actual:

712 ft.

1143 ft. Site 3 of 3 in cluster H

RCRA-SQG: Relative:

Higher Date form received by agency: 04/18/1986

PANEL MFG INC Facility name: Facility address: 415 BELDON UNIT I

ADDISON, IL 60101 EPA ID: ILD981197239

Mailing address: 326 GERRI LN

ADDISON, IL 60101 Contact: PAUL MAROUSEK Contact address: 326 GERRI LN

ADDISON, IL 60101

Contact country:

(312) 543-4686 Contact telephone: Contact email: Not reported

EPA Region: 05

Small Small Quantity Generator Classification:

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

> waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: MAROUSEK PAUL

Owner/operator address: ADDRESS NOT REPORTED

CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported Owner/operator telephone: (312) 555-1212 Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: NAME NOT REPORTED Owner/operator address: ADDRESS NOT REPORTED

Not reported

CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported Owner/operator telephone: (312) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported

Handler Activities Summary:

Owner/Op end date:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

PANEL MFG INC (Continued) 1000203644

Used oil fuel burner:

Used oil processor:

User oil refiner:

Used oil fuel marketer to burner:

Used oil Specification marketer:

Used oil transfer facility:

Used oil transporter:

No

No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110005855574

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Direction Distance

Elevation Site Database(s) EPA ID Number

I28 OYNAMIC CONTAINER UST U000783402
NNW 654 FACTORY RD N/A

1/8-1/4 ADDISON, IL 60101

0.219 mi.

1158 ft. Site 1 of 2 in cluster I

Relative: UST:

 Higher
 Facility ID:
 2014098

 Facility Status:
 CLOSED

 Actual:
 Facility Type:
 NONE

Actual: Facility Type: NONE
719 ft. Owner Name: Oynamic Container

Owner Id: U0011447
Owner Address: 654 Factory Rd
Owner City,St,Zip: Addison, IL 60101

Tank Number: Tank Capacity: 3000 Tank Substance: Not reported 4/1/1983 Last Used Date: **OSFM First Notify Date:** 4/22/1986 Tank Status: Removed Red Tag Issue Date: Not reported Install Date: Not reported **Green Tag Decal:** Not reported Not reported **Green Tag Issue Date: Green Tag Expire Date:** Not reported Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported Fee Due: Not reported

 I29
 DYNAMIC CONTAINER CORP
 RCRA-SQG
 1000453023

 NNW
 654 FACTORY RD
 FINDS
 ILD984788323

1/8-1/4 ADDISON, IL 60101 0.219 mi.

1158 ft. Site 2 of 2 in cluster I

Relative: RCRA-SQG:

Higher Date form received by agency: 07/06/1990

Facility name: DYNAMIC CONTAINER CORP

Actual: Facility address: 654 FACTORY RD 719 ft. ADDISON, IL 60101

EPA ID: ILD984788323
Contact: THOMAS SMITH
Contact address: 654 FACTORY RD

ADDISON, IL 60101

Contact country: US

Contact telephone: (708) 543-4464 Contact email: Not reported

EPA Region: 05

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: DYNAMIC CONTAINER CORP

Owner/operator address: Not reported

**EDR ID Number** 

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

## **DYNAMIC CONTAINER CORP (Continued)**

1000453023

Owner/operator country: Not reported Owner/operator telephone: Not reported Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: Nο Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110018468594

Environmental Interest/Information System

ACES (Illinois - Agency Compliance And Enforcement System) is the Illinois EPA Project to facilitate the permitting operations

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

## **DYNAMIC CONTAINER CORP (Continued)**

1000453023

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

PCS (Permit Compliance System) is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

1000101117 J30 **V M A INC** RCRA-NonGen NW 735 FACTORY RD **FINDS** ILT180014607

1/8-1/4 ADDISON, IL 60101

0.222 mi.

1170 ft. Site 1 of 3 in cluster J

RCRA-NonGen: Relative:

Date form received by agency: 12/28/2009 Higher Facility name: V M A INC Actual:

735 FACTORY RD Facility address: 714 ft. ADDISON, IL 60101

EPA ID: ILT180014607 Mailing address: 735 FACTORY ROAD

ADDISON, IL 60101

Contact: R FRANK

Contact address: 735 FACTORY ROAD

ADDISON, IL 60101

Contact country: US

Contact telephone: (312) 543-8555 Not reported Contact email:

EPA Region: 05

Classification:

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: FRANK R CANNESTRA Owner/operator address: ADDRESS NOT REPORTED

CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported (312) 555-1212 Owner/operator telephone: Legal status: Private Owner/Operator Type: Owner

Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: NAME NOT REPORTED Owner/operator address: ADDRESS NOT REPORTED CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported Owner/operator telephone: (312) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

V M A INC (Continued) 1000101117

Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

**Historical Generators:** 

Date form received by agency: 04/24/1981 Facility name:

Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

110003064497 Registry ID:

Environmental Interest/Information System

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corrective action activities required under RCRA.

UST U000781482 J31 **WAREHOUSE** N/A

NW 742 FACTORY RD 1/8-1/4 ADDISON, IL 60101

0.222 mi.

1170 ft. Site 2 of 3 in cluster J

Relative:

Actual:

714 ft.

UST: Higher

Facility ID: 2028281 Facility Status: **EXEMPT** Facility Type: NONE

Guerine & Co Inc Owner Name: Owner Id: U0006248 4700 Division St Owner Address: Melrose Park, IL 60160 Owner City, St, Zip:

Tank Number: 6000 Tank Capacity: Tank Substance: Diesel Fuel Last Used Date: 1/1/1973 **OSFM First Notify Date:** 1/1/1902

**Exempt from registration Tank Status:** 

Red Tag Issue Date: Not reported Install Date: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**WAREHOUSE (Continued)** U000781482

**Green Tag Decal:** Not reported **Green Tag Issue Date:** Not reported Not reported **Green Tag Expire Date:** Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported Fee Due: Not reported

J32 **MORGAN OHARE INC** RCRA-NonGen 1000232611 NW **701 W FACTORY RD** TRIS 60101MRGNH70 ADDISON, IL 60101 **FINDS** 

1/8-1/4 0.222 mi.

1170 ft. Site 3 of 3 in cluster J

RCRA-NonGen: Relative:

Higher Date form received by agency: 11/01/2007

Facility name: MORGAN OHARE INC Actual: Facility address: 701 FACTORY RD 714 ft.

ADDISON, IL 60101

EPA ID: ILD029557600 Contact: **ENV COORDINATOR** 

Contact address: Not reported

Not reported

Contact country: Not reported (630) 543-6780 Contact telephone: Contact email: Not reported

EPA Region: 05 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NAME NOT REPORTED ADDRESS NOT REPORTED Owner/operator address:

CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported Owner/operator telephone: (312) 555-1212 Legal status: Private Owner/Operator Type: Operator

Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: NAME NOT REPORTED ADDRESS NOT REPORTED Owner/operator address: CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported Owner/operator telephone: (312) 555-1212 Private Legal status: Owner

Owner/Operator Type: Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No **EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## MORGAN OHARE INC (Continued)

1000232611

**EDR ID Number** 

Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 08/09/1984

Facility name: MORGAN OHARE INC Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D000 Waste name: Not Defined

Waste code: F006

Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 01/01/2001
Date achieved compliance: 06/18/2001
Violation lead agency: EPA

Enforcement action:

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Not reported

Not reported

Not reported

Not reported

Proposed penalty amount: 0 Final penalty amount: 0 Paid penalty amount: 0

**Evaluation Action Summary:** 

Evaluation date: 06/10/2010

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

EPA

Evaluation date: 04/10/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 06/18/2001

Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000232611

MORGAN OHARE INC (Continued)

Evaluation lead agency: E

EPA

TRIS:

Click this hyperlink while viewing on your computer to access 2 additional US\_TRIS: record(s) in the EDR Site Report.

FINDS:

Registry ID: 110000430472

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

ACES (Illinois - Agency Compliance And Enforcement System) is the Illinois EPA Project to facilitate the permitting operations

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

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CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

K33 PAINT SPOT, THE RCRA-CESQG 1009398640
East 904 WESTWOOD ILR000140731

East 904 WESTWOOD 1/8-1/4 ADDISON, IL 60101 0.230 mi.

1212 ft. Site 1 of 5 in cluster K

Relative: RCRA-CESQG:

**Higher** Date form received by agency: 03/28/2006

Facility name: PAINT SPOT, THE
Actual: Facility address: 904 WESTWOOD
712 ft. ADDISON, IL 60101

EPA ID: ILR000140731

Contact: VINCE E THORNBERRY

Direction Distance Elevation

evation Site Database(s) EPA ID Number

### PAINT SPOT, THE (Continued)

1009398640

**EDR ID Number** 

Contact address: Not reported

Not reported
Contact country: Not reported
Contact telephone: (630) 543-7111
Contact email: Not reported

EPA Region: 05

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: VINCE THORNBERRY

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 04/10/2003
Owner/Op end date: Not reported

Owner/operator name: VINCE THORNBERRY

Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 04/10/2003
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No

Direction Distance

Elevation Site Database(s) EPA ID Number

PAINT SPOT, THE (Continued) 1009398640

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

K34 VARN PRODUCTS COMPANY, INC. LUST U004128101
East 905 SOUTH WESTWOOD AVENUE UST N/A

1/8-1/4 ADDISON, IL 60101

0.231 mi.

1222 ft. Site 2 of 5 in cluster K

Relative: LUST:

 Higher
 Incident Num:
 923051

 IL EPA Id:
 0430055134

 Actual:
 Product:
 Other Petro

 712 ft.
 IEMA Date:
 10/29/1992

 Project Manager:
 Piggush

 Project Manager Phone:
 (217) 782-3101

Email: Michael.Piggush@illinois.gov

PRP Name: Varn Products Co.

PRP Contact: Ron Conti

PRP Address: 905 South Westwood PRP City,St,Zip: Addison, IL 60101 PRP Phone: Not reported

Site Classification: LOW Section 57.5(g) Letter: 732

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 20 Report Received: 11/17/1992 45 Report Received: 04/18/1994 NFA/NFR Letter: 07/13/2000 NFR Date Recorded: 09/21/2000

UST:

Fee Due:

Facility ID: 2015554
Facility Status: CLOSED

Facility Type: INDUSTRIAL / MANUFACTURING
Owner Name: Varn Products Company, Inc.

Not reported

Owner Id: U0015656

Owner Address: 905 South Westwood Avenue

Owner City, St, Zip: Addison, IL 60101

24011 Tank Number: 4000 Tank Capacity: Tank Substance: Not reported Last Used Date: 6/30/1992 **OSFM First Notify Date:** 1/6/1987 **Tank Status:** Removed Red Tag Issue Date: Not reported Install Date: 8/1/1980 **Green Tag Decal:** Not reported Green Tag Issue Date: Not reported **Green Tag Expire Date:** Not reported Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported **EDR ID Number** 

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

### **VARN PRODUCTS COMPANY, INC. (Continued)**

U004128101

Tank Number: 24012 Tank Capacity: 4000 Tank Substance: Not reported Last Used Date: 6/30/1992 **OSFM First Notify Date:** 1/6/1987 Tank Status: Removed Red Tag Issue Date: Not reported Install Date: 8/1/1980 **Green Tag Decal:** Not reported **Green Tag Issue Date:** Not reported **Green Tag Expire Date:** Not reported Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported Fee Due: Not reported

24013 Tank Number: Tank Capacity: 4000 Tank Substance: Not reported Last Used Date: 6/30/1992 **OSFM First Notify Date:** 1/6/1987 Tank Status: Removed Not reported Red Tag Issue Date: Install Date: 8/1/1980 **Green Tag Decal:** Not reported **Green Tag Issue Date:** Not reported **Green Tag Expire Date:** Not reported Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported Fee Due: Not reported

Tank Number: 24014 Tank Capacity: 4000 Not reported Tank Substance: 6/30/1992 Last Used Date: **OSFM First Notify Date:** 1/6/1987 Tank Status: Removed Red Tag Issue Date: Not reported Install Date: 8/1/1980 **Green Tag Decal:** Not reported Green Tag Issue Date: Not reported **Green Tag Expire Date:** Not reported Self Service Permit Inspection Date:Not reported Not reported **Self Service Permit Expire Date:** Fee Due: Not reported

Tank Number: 24015 10000 Tank Capacity: Tank Substance: Not reported Last Used Date: 6/30/1992 **OSFM First Notify Date:** 1/6/1987 Removed **Tank Status:** Red Tag Issue Date: Not reported 8/1/1980 Install Date: **Green Tag Decal:** Not reported

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **VARN PRODUCTS COMPANY, INC. (Continued)**

U004128101

**Green Tag Issue Date:** Not reported **Green Tag Expire Date:** Not reported Self Service Permit Inspection Date:Not reported Self Service Permit Expire Date: Not reported Fee Due: Not reported

Tank Number: 24016 10000 Tank Capacity: Tank Substance: Not reported Last Used Date: 6/30/1992 **OSFM First Notify Date:** 1/6/1987 Tank Status: Removed Red Tag Issue Date: Not reported Install Date: 8/1/1980 **Green Tag Decal:** Not reported Not reported **Green Tag Issue Date: Green Tag Expire Date:** Not reported Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported Fee Due: Not reported

K35 **VARN INTERNATIONAL INC** RCRA-NonGen 1000305892 East 905 S WESTWOOD AVE **FINDS** ILD984790337

1/8-1/4 0.231 mi.

1222 ft. Site 3 of 5 in cluster K

ADDISON, IL 60101

RCRA-NonGen: Relative:

Date form received by agency: 03/01/2009 Higher

Facility name: VARN INTERNATIONAL INC Actual: Facility address: 905 S WESTWOOD AVE

712 ft. ADDISON, IL 60101

EPA ID: ILD984790337 Mailing address: **1333 KIRK RD** BATAVIA, IL 60510 Contact: **ENV COORDINATOR** 

Contact address: Not reported

Not reported Contact country: Not reported Contact telephone: (630) 425-1636 Contact email: Not reported EPA Region: 05

Private Land type: Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

DAY INTERNATIONAL Owner/operator name: Owner/operator address: 130 W SECOND ST STE 1700

DAYTON, OH 45402

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/20/1999 Owner/Op end date: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

## VARN INTERNATIONAL INC (Continued)

1000305892

**EDR ID Number** 

Owner/operator name: VONZWEHL JOE AND VINCENT

Owner/operator address:

Owner/operator country:

Owner/operator telephone:

Legal status:

Not reported

Not reported

Not reported

Private

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: VARN INTERNATIONAL INC

Owner/operator address: Not reported

Not reported

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Not reported
10/01/1999
Not reported

Owner/operator name: VARN INTERNATIONAL INC

Owner/operator address:

Not reported
Not reported
Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:

Not reported
Not reported
Private
Operator

Owner/Operator Type: Operator
Owner/Op start date: 10/01/1999
Owner/Op end date: Not reported

Owner/operator name: DAY INTERNATIONAL
Owner/operator address: 905 S WESTWOOD AVE

ADDISON, IL 60101

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 10/20/1999 Owner/Op end date: Not reported

#### Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Direction Distance

Elevation Site Database(s) EPA ID Number

# VARN INTERNATIONAL INC (Continued)

1000305892

**EDR ID Number** 

Historical Generators:

Date form received by agency: 03/01/2008

Facility name: VARN INTERNATIONAL INC Classification: Large Quantity Generator

Date form received by agency: 10/30/2007

Facility name: VARN INTERNATIONAL INC Site name: DAY INTERNATIONAL Classification: Small Quantity Generator

Date form received by agency: 03/01/2006

Facility name: VARN INTERNATIONAL INC Site name: DAY INTERNATIONAL Classification: Large Quantity Generator

Date form received by agency: 05/19/2003

Facility name: VARN INTERNATIONAL INC

Site name: DAY INTERNATIONAL CHEMICAL PRODUCTS

Classification: Small Quantity Generator

Date form received by agency: 03/01/2002

Facility name: VARN INTERNATIONAL INC
Site name: VARN PRODUCTS COMPANY INC

Classification: Small Quantity Generator

Date form received by agency: 03/01/2000

Facility name: VARN INTERNATIONAL INC
Site name: VARN PRODUCTS COMPANY INC

Classification: Large Quantity Generator

Date form received by agency: 03/01/1998

Facility name: VARN INTERNATIONAL INC
Site name: VARN PRODUCTS COMPANY INC

Classification: Large Quantity Generator

Date form received by agency: 03/01/1996

Facility name: VARN INTERNATIONAL INC
Site name: VARN PRODUCTS COMPANY INC

Classification: Large Quantity Generator

Date form received by agency: 07/31/1990

Facility name: VARN INTERNATIONAL INC

Site name: VARN PRODUCTS
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Distance Elevation

Site Database(s) EPA ID Number

### **VARN INTERNATIONAL INC (Continued)**

1000305892

**EDR ID Number** 

Facility Has Received Notices of Violations:

Regulation violated: Not reported Area of violation: Not reported Date violation determined: Not reported Date achieved compliance: Not reported Not reported Violation lead agency: Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported

Proposed penalty amount: 0 Final penalty amount: 0 Paid penalty amount: 0

Enforcement lead agency:

**Evaluation Action Summary:** 

Evaluation date: 10/30/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Not reported

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 05/19/2003

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 04/22/2003

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

FINDS:

Registry ID: 110000430560

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

ACES (Illinois - Agency Compliance And Enforcement System) is the Illinois EPA Project to facilitate the permitting operations

Direction Distance

Elevation **EPA ID Number** Site Database(s)

## **VARN INTERNATIONAL INC (Continued)**

1000305892

**EDR ID Number** 

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

HAZARDOUS WASTE BIENNIAL REPORTER

#### CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

PCS (Permit Compliance System) is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

K36 **JC WOODFINISHING** RCRA-CESQG 1001218607 918 S WESTWOOD AVE ILR000008888 East FINDS

1/8-1/4 0.232 mi.

1223 ft. Site 4 of 5 in cluster K

Relative:

RCRA-CESQG:

ADDISON, IL 60101

Higher

Date form received by agency: 12/24/2009

Facility name: Actual:

JC WOODFINISHING

Facility address: 715 ft.

918 S WESTWOOD AVE ADDISON, IL 60101

EPA ID: Contact: ILR000008888

JIM CERNY

918 S WESTWOOD AVE

Contact address:

Contact country:

ADDISON, IL 60101

Contact telephone:

US (708) 628-6161

Contact email:

Not reported

EPA Region:

05

Classification:

Conditionally Exempt Small Quantity Generator

Description:

Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time;

or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or

other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less

Direction Distance Elevation

on Site Database(s) EPA ID Number

### JC WOODFINISHING (Continued)

1001218607

**EDR ID Number** 

of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: CERNY JAMES
Owner/operator address: 918 WESTWOOD AVE
ADDISON, IL 60101

Owner/operator country: Not reported
Owner/operator telephone: (708) 624-6161
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: Nο On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

#### Historical Generators:

Date form received by agency: 08/21/1995

Facility name: JC WOODFINISHING

Classification: Conditionally Exempt Small Quantity Generator

#### Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE

Direction Distance

Elevation Site **EPA ID Number** Database(s)

#### JC WOODFINISHING (Continued)

1001218607

**EDR ID Number** 

FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110006407496

Environmental Interest/Information System

ACES (Illinois - Agency Compliance And Enforcement System) is the

Illinois EPA Project to facilitate the permitting operations

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

L37 JC WOOD RCRA-SQG 1004693986 East 920 WESTWOOD **FINDS** ILD984862433

ADDISON, IL 60101 1/8-1/4 0.232 mi.

1224 ft. Site 1 of 5 in cluster L

Relative:

RCRA-SQG:

Higher

Date form received by agency: 10/11/2007 Facility name: JC WOOD Facility address: 920 WESTWOOD

Actual: 715 ft.

ADDISON, IL 60101

EPA ID: ILD984862433 Contact: LINDA HADDEN Contact address: 920 WESTWOOD

ADDISON, IL 60101

US Contact country:

Contact telephone: (630) 623-9514 Contact email: Not reported

EPA Region: 05

Classification: Small Small Quantity Generator

Handler: generates more than 100 and less than 1000 kg of hazardous Description:

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: JIM SUTTER Owner/operator address: 920 WESTWOOD

ADDISON, IL 60101

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/01/1996

Direction Distance

Elevation Site Database(s) EPA ID Number

JC WOOD (Continued) 1004693986

Owner/Op end date: Not reported

Owner/operator name: JIM SUTTER
Owner/operator address: 920 WESTWOOD
ADDISON, IL 60101

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

**Historical Generators:** 

Date form received by agency: 04/03/1992 Facility name: JC WOOD

Site name: ROARING TWENTIES MOTOR CAR CO
Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D007
Waste name: CHROMIUM

Violation Status: No violations found

FINDS:

Registry ID: 110005908562

Environmental Interest/Information System

ACES (Illinois - Agency Compliance And Enforcement System) is the

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

JC WOOD (Continued) 1004693986

Illinois EPA Project to facilitate the permitting operations

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**INTL IMAGING ELECTRONICS** RCRA-CESQG L38 1004693983 **East** 922 WESTWOOD **FINDS** ILD984862391

1/8-1/4 ADDISON, IL 60101

0.232 mi.

1227 ft. Site 2 of 5 in cluster L

Relative:

RCRA-CESQG:

Date form received by agency: 04/03/1992 Higher

Facility name: INTL IMAGING ELECTRONICS

Actual: 715 ft.

Facility address: 922 WESTWOOD ADDISON, IL 60101

EPA ID: ILD984862391 Contact: JOHN R MIERS Contact address: 922 WESTWOOD

ADDISON, IL 60101

Contact country: US

Contact telephone: (708) 543-4878 Contact email: Not reported

EPA Region: 05

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

> month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: INTL IMAGING ELECTRONICS

Owner/operator address: 922 WESTWOOD ADDISON, IL 60101 Owner/operator country: Not reported

Owner/operator telephone: (708) 543-4878 Legal status: Private Owner Owner/Operator Type: Owner/Op start date: Not reported Owner/Op end date: Not reported

**MANIFEST** 

Direction Distance Elevation

Site Database(s) EPA ID Number

#### **INTL IMAGING ELECTRONICS (Continued)**

1004693983

**EDR ID Number** 

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

FINDS:

Registry ID: 110005908544

Environmental Interest/Information System

ACES (Illinois - Agency Compliance And Enforcement System) is the Illinois EPA Project to facilitate the permitting operations

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

WI MANIFEST:

Year: 04

EPA ID: ILD984862391

FID: 0 ACT Code: 203

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **INTL IMAGING ELECTRONICS (Continued)**

1004693983

ACT Status: 203 ACT Code 1:

ACT Name: HW Generator - Very Small

Contact First Name: Not reported Contact Last Name: Not reported Not reported Contact Title: Not reported Contact Address: Contact State: Not reported Contact City: Not reported Contact Zip: Not reported Contact Telephone: Not reported Not reported Contact Extention: Contact Email Address: Not reported

Shipped:

Year: Not reported Manifest DOC ID: Not reported Not reported Copy Type: Gen EPA ID: Not reported Gen Date: Not reported TSD Date: Not reported TSD EPA ID: Not reported GEN Copy Revd Date: Not reported TSG Copy Revd Date: Not reported

Transport:

Year: Not reported Manifest Doc ID: Not reported Transporter EPA ID: Not reported Transport Order Num: Not reported Not reported Transport Date:

Waste:

Year: Not reported Manifest DOC ID: Not reported Waste Page No: Not reported Waste Line No: Not reported Waste Code: Not reported Waste Amount: Not reported Unit of Measure: Not reported Waste LBS: Not reported

RCRA-CESQG **RS AUTO BROKERS INC** 1004693011 915 S WESTWOOD AVE **FINDS** ILD981801277

1/8-1/4

K39

**East** 

0.233 mi.

ADDISON, IL 60101

1228 ft. Site 5 of 5 in cluster K

RCRA-CESQG: Relative:

Higher Date form received by agency: 10/15/1998

RS AUTO BROKERS INC Facility name: Actual: Facility address: 915 S WESTWOOD AVE 714 ft. ADDISON, IL 60101

EPA ID: ILD981801277 Contact: RICHARD SULIVAN Contact address: 915 S WESTWOOD AVE

ADDISON, IL 60101

Direction Distance Elevation

ation Site Database(s) EPA ID Number

#### RS AUTO BROKERS INC (Continued)

1004693011

**EDR ID Number** 

Contact country: US

Contact telephone: (630) 628-9383 Contact email: Not reported

EPA Region: 05

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: RS AUTO BROKERS INC Owner/operator address: 915 S WESTWOOD AVE

ADDISON, IL 60101

Owner/operator country: Not reported
Owner/operator telephone: (630) 628-9383

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

#### Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Map ID MAP FINDINGS
Direction
Distance

Elevation Site Databas

Database(s) E

EDR ID Number EPA ID Number

1004693011

**RS AUTO BROKERS INC (Continued)** 

Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110005858786

Environmental Interest/Information System

ACES (Illinois - Agency Compliance And Enforcement System) is the Illinois EPA Project to facilitate the permitting operations

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

L40 ABC REPAIR CENTER INC RCRA-CESQG 1012210771
East 924 S WESTWOOD DR ILR000160655

1/8-1/4 0.233 mi.

1231 ft. Site 3 of 5 in cluster L

ADDISON, IL 60101

Relative: RCRA-CESQG:

Higher Date form received by agency: 01/11/2010

Facility name: ABC REPAIR CENTER INC

Actual: Facility address: 924 S WESTWOOD DR

715 ft. ADDISON II 60101

ADDISON, IL 60101

EPA ID: ILR000160655

Contact: ANDREW A DEMORE

Contact address: 1005 S OAK CREEK DR

GENOA, IL 60135

Contact country: US

Contact telephone: (815) 301-7490

Contact email: ABCREPAIRCENTER@CHARTER.NET

EPA Region: 05

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: ANDREW DEMORE
Owner/operator address: 924 S WESTWOOD AVE
ADDISON, IL 60101

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 07/01/2005 Owner/Op end date: Not reported

Owner/operator name: ANDREW DEMORE
Owner/operator address: 924 S WESTWOOD AVE

ADDISON, IL 60101

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/01/2005
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **ABC REPAIR CENTER INC (Continued)**

1012210771

Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

UST U000161696 L41 **DURANTE BROS INC** East 925 S WESTWOOD AVE N/A

1/8-1/4 0.235 mi.

ADDISON, IL 60101

Site 4 of 5 in cluster L 1241 ft.

UST: Relative:

Facility ID: 2001487 Higher Facility Status: CLOSED

Actual: Facility Type: **COMMERCIAL / RETAIL** 715 ft. Owner Name: **Durante Bros Inc** 

Owner Id: U0004391

Owner Address: 925 S Westwood Ave Owner City, St, Zip: Addison, IL 60101

Tank Number: Tank Capacity: 1000 Tank Substance: Gasoline Last Used Date: Not reported OSFM First Notify Date: 3/3/1986 **Tank Status:** Removed Red Tag Issue Date: Not reported Install Date: Not reported **Green Tag Decal:** Not reported Not reported **Green Tag Issue Date: Green Tag Expire Date:** Not reported Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported Fee Due: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**DURANTE BROS INC (Continued)** 

U000161696

N/A

Tank Number: 2 2000 Tank Capacity: Tank Substance: Gasoline Last Used Date: Not reported **OSFM First Notify Date:** 3/3/1986 **Tank Status:** Removed Red Tag Issue Date: Not reported Install Date: Not reported **Green Tag Decal:** Not reported **Green Tag Issue Date:** Not reported **Green Tag Expire Date:** Not reported Self Service Permit Inspection Date:Not reported Not reported **Self Service Permit Expire Date:** Fee Due: Not reported

L42 LUST S104524301 **DURANTE BROTHERS INC.** 

923423

**East** 925 SOUTH WESTWOOD AVE.

ADDISON, IL 60101 1/8-1/4

0.235 mi.

1241 ft. Site 5 of 5 in cluster L

LUST: Relative:

Incident Num: Higher

0430055347 IL EPA Id: Actual: Product: Gasoline 715 ft. 12/02/1992 IEMA Date: Project Manager: Mathur

Project Manager Phone: Not reported Email: Not reported PRP Name: Durante Brothers Inc. PRP Contact: George Durante

PRP Address: 925 South Westwood Ave.

PRP City,St,Zip: Addison, IL 60101 PRP Phone: Not reported Site Classification: Not reported Section 57.5(g) Letter: 731

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 12/21/1992 20 Report Received: 45 Report Received: 01/27/1993 NFA/NFR Letter: 02/17/1993 NFR Date Recorded: Not reported

RCRA-SQG M43 **MAINTENANCE COATINGS CO** 1000322161 SE **445 WEST KAY AVENUE FINDS** ILD024978710

ADDISON, IL 60101 1/8-1/4

0.246 mi.

1299 ft. Site 1 of 2 in cluster M

RCRA-SQG: Relative:

Date form received by agency: 12/12/2000 Higher

Facility name: GLEN ELLYN STORAGE CORP

Actual: Facility address: 445 W KAY AVE 715 ft.

ADDISON, IL 60101 EPA ID: ILD024978710 DAVID J HENNICKE Contact:

TC03478109.2r Page 79

LUST

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **MAINTENANCE COATINGS CO (Continued)**

1000322161

**EDR ID Number** 

Contact address: 445 W KAY AVE

ADDISON, IL 60101

Contact country: US

Contact telephone: (630) 543-2200 Contact email: Not reported

EPA Region: 05

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED

CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator

Owner/Op end date: Not reported
Owner/Op end date: Not reported

Owner/operator name: HENNICKE DAVID J
Owner/operator address: 445 W KAY AVE
ADDISON. IL 60101

Owner/operator country: Not reported
Owner/operator telephone: (630) 543-2200

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/12/2000
Owner/Op end date: Not reported

# Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Nο Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

#### Historical Generators:

Date form received by agency: 09/09/1988

Facility name: GLEN ELLYN STORAGE CORP
Classification: Small Quantity Generator

Direction Distance Elevation

Site Database(s) EPA ID Number

#### **MAINTENANCE COATINGS CO (Continued)**

1000322161

**EDR ID Number** 

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110001358414

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

ACES (Illinois - Agency Compliance And Enforcement System) is the Illinois EPA Project to facilitate the permitting operations

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

LUST:

 Incident Num:
 931680

 IL EPA Id:
 0434125189

 Product:
 Gasoline

 IEMA Date:
 06/22/1993

 Project Manager:
 Wallace

 Project Manager Phone:
 (217) 524-1283

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**MAINTENANCE COATINGS CO (Continued)** 

1000322161

Email: Donna.Wallace@illinois.gov

PRP Name: George Gorman PRP Contact: Not reported 17 lvy Ln. PRP Address:

PRP City,St,Zip: Oak Brook, IL 60521 PRP Phone: Not reported Site Classification: Not reported

Section 57.5(g) Letter: 731

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 07/08/1993 20 Report Received: 08/03/1993 45 Report Received: NFA/NFR Letter: 11/24/1993 NFR Date Recorded: Not reported

M44 UST U001473045 **MAINTENANCE COATING** N/A

SE 445 W KAY AVE 1/8-1/4 ADDISON, IL 60601

0.246 mi.

1299 ft. Site 2 of 2 in cluster M

UST:

Relative: Facility ID: Higher

CLOSED Facility Status:

Actual: Facility Type: **COMMERCIAL / RETAIL** 715 ft. Owner Name: Gorman Veronica

Owner Id: U0023593

Owner Address: 33 N Lasalle St Amer Natl Bank & Trust 117686 04

2001193

Owner City,St,Zip: Chicago, IL 60602

Tank Number: 3000 Tank Capacity: Tank Substance: Gasoline 1/1/1993 Last Used Date: 3/3/1986 OSFM First Notify Date: **Tank Status:** Removed Red Tag Issue Date: Not reported Install Date: Not reported Green Tag Decal: Not reported Green Tag Issue Date: Not reported **Green Tag Expire Date:** Not reported Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported

Not reported

1000366818 45 MONROE CARTAGE INC RCRA-CESQG ILD025626110 ΝE **425 W FACTORY RD FINDS** 1/4-1/2 ADDISON, IL 60101 **LUST** 

0.265 mi. 1401 ft.

RCRA-CESQG: Relative:

Fee Due:

Date form received by agency: 08/11/2009 Higher

Facility name: MONROE CARTAGE INC Actual: Facility address: 425 W FACTORY RD 716 ft. ADDISON, IL 60101

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

## **MONROE CARTAGE INC (Continued)**

1000366818

**EDR ID Number** 

EPA ID: ILD025626110 JACK SWIERENGA Contact: Contact address: 425 W FACTORY RD

ADDISON, IL 60101

Contact country: US

Contact telephone: (708) 543-4650 Contact email: Not reported

EPA Region: 05

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

> month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: SWIERENGA JACK Owner/operator address: 425 W FACTORY RD

ADDISON, IL 60101

Owner/operator country: Not reported Owner/operator telephone: (708) 543-4650

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: NAME NOT REPORTED ADDRESS NOT REPORTED Owner/operator address: CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported Owner/operator telephone: (312) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Not reported

Handler Activities Summary:

Owner/Op end date:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No

Direction Distance Elevation

tion Site Database(s) EPA ID Number

## MONROE CARTAGE INC (Continued)

1000366818

**EDR ID Number** 

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

**Historical Generators:** 

Date form received by agency: 10/21/1985

Facility name: MONROE CARTAGE INC

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110005823966

Environmental Interest/Information System

ACES (Illinois - Agency Compliance And Enforcement System) is the

Illinois EPA Project to facilitate the permitting operations

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events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

LUST:

Incident Num: 913769
IL EPA Id: 0430055289
Product: Gasoline, Deisel
IEMA Date: 12/31/1991
Project Manager: Patton
Project Manager Phone: Not reported
Email: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**MONROE CARTAGE INC (Continued)** 

1000366818

N/A

**EDR ID Number** 

PRP Name: Monroe Cartage Inc. PRP Contact: Jack Swierenga 425 West Factory Rd. PRP Address: PRP City,St,Zip: Addison, IL 60101 PRP Phone: Not reported Site Classification: Not reported Section 57.5(g) Letter: 731

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 20 Report Received: 01/28/1992 45 Report Received: 05/19/1992 NFA/NFR Letter: 01/11/1995 NFR Date Recorded: Not reported

N46 ADDISON FIRE PROTECTION DIST. LUST S104525784

666 SOUTH VISTA AVE. North 1/4-1/2 ADDISON, IL 60101

0.277 mi.

1460 ft. Site 1 of 3 in cluster N

LUST: Relative:

Higher

Incident Num: 912118 0430055269 IL EPA Id:

Actual: Unleaded Gas, Deisel Product: 721 ft. IEMA Date: 07/31/1991

Project Manager: Lambert, Tara Project Manager Phone: Not reported Email: Not reported PRP Name: Addison Fire Dept. PRP Contact: Capt. Mike Puntillo PRP Address: 10 South Addison Rd. PRP City,St,Zip: Addison, IL 60101 PRP Phone: Not reported Site Classification: Not reported Section 57.5(g) Letter: 731 Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported

02/29/1992 20 Report Received: 45 Report Received: 10/17/1991 NFA/NFR Letter: 06/02/1995 NFR Date Recorded: Not reported

N47 **ADDISON FIRE PROTECTION DISTRICT** LUST S110480713 N/A

North **666 SOUTH VISTA AVENUE** ADDISON, IL 60101

1/4-1/2 0.277 mi.

1460 ft. Site 2 of 3 in cluster N

LUST: Relative:

20100673 Incident Num: Higher IL EPA Id: 0430055269 Actual: Product: Deisel 721 ft. IEMA Date: 06/23/2010 Project Manager: Fernandes

Project Manager Phone: (217) 558-4071

Email: Suzanne.Fernandes@illinois.gov

Direction Distance

Elevation Site Database(s) EPA ID Number

ADDISON FIRE PROTECTION DISTRICT (Continued)

S110480713

**EDR ID Number** 

PRP Name:
PRP Contact:
PRP Address:
PRP City,St,Zip:
PRP Phone:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Site Classification:
Section 57.5(g) Letter:
Not reported
Not reported

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 20 Report Received: 08/03/2010 45 Report Received: 08/26/2010 NFA/NFR Letter: 12/15/2010 NFR Date Recorded: Not reported

48 ELLIOTT, GEORGE LUST \$104524513 NNE 511 INTERSTATE RD. N/A

NNE 511 INTERSTATE RD. 1/4-1/2 ADDISON, IL 60101

0.280 mi. 1476 ft.

Relative: LUST:

Higher Incident Num: 922716

IL EPA Id: 0430055340

Actual: Product: Fuel Oil

718 ft. IEMA Date: 09/25/1992

Project Manager: Blumhorst

Project Manager Phone: (217) 782-6762 Email: Not reported PRP Name: George Elliott PRP Contact: Fred Luke PRP Address: 311 Chestnut PRP City,St,Zip: Addison, IL 60101 PRP Phone: Not reported Site Classification: Not reported Section 57.5(g) Letter: 731 Not reported Date Section 57.5(g) Letter: Non LUST Determination Letter: Not reported 20 Report Received: 10/19/1992 45 Report Received: 01/11/1993 NFA/NFR Letter: 04/05/1993

 N49
 CD GAMMON
 LUST
 \$103293259

 North
 531 WINTHROP & VISTA
 N/A

Not reported

1/4-1/2 ADDISON, IL 60101

0.284 mi.

1501 ft. Site 3 of 3 in cluster N

Relative: LUST:

 Higher
 Incident Num:
 900363

 IL EPA Id:
 0430055234

 Actual:
 Product:
 Deisel

 720 ft.
 IEMA Date:
 02/08/1990

 Project Manager:
 ESE

NFR Date Recorded:

Project Manager Phone: Not reported Email: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**CD GAMMON (Continued)** S103293259

PRP Name: CD Gammon Paul Moran PRP Contact:

531 Winthrop & Vista PRP Address: PRP City,St,Zip: Addison, IL 60101 PRP Phone: Not reported Site Classification: Not reported

Section 57.5(g) Letter: 731

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 20 Report Received: 02/29/1992 02/29/1992 45 Report Received: NFA/NFR Letter: 04/15/1991 NFR Date Recorded: Not reported

**O50** THIELE-ENGDAHL INC LUST U001135143 N/A

NNW 669 WINTHROP AVE UST **INST CONTROL** 1/4-1/2 ADDISON, IL 60101

0.296 mi. SRP

1565 ft. Site 1 of 2 in cluster O **AIRS** 

LUST: Relative:

Incident Num: 912744 Higher

0430050008 IL EPA Id: Actual: Product: Non Petro 724 ft. IEMA Date: 09/26/1991 NOT ASSIGNED Project Manager: Project Manager Phone: Not reported

Email: Not reported PRP Name: Phiele-Engahl PRP Contact: Steve Paine

PRP Address: 7830 North Point Blvd., Suite 101 PRP City,St,Zip: Winston-Salem, NC 27106

PRP Phone: Not reported Site Classification: Not reported Section 57.5(g) Letter: 731 Not reported Date Section 57.5(g) Letter: Non LUST Determination Letter: Not reported 10/17/1991 20 Report Received: 45 Report Received: 11/19/1991

NFA/NFR Letter: 02/21/2003 NFR Date Recorded: 03/21/2003

UST:

2013076 Facility ID: Facility Status: CLOSED NONE Facility Type:

Thiele Engdahl Inc Owner Name:

Owner Id: U0014948

7830 N Point Blvd Ste 101 Owner Address: Owner City, St, Zip: Winston Salem, NC 27106

Tank Number: Tank Capacity: 5000

Tank Substance: Hazardous Substance

Last Used Date: Not reported 4/23/1986 OSFM First Notify Date: **Tank Status:** Removed

Direction Distance

Elevation Site Database(s) EPA ID Number

### THIELE-ENGDAHL INC (Continued)

U001135143

**EDR ID Number** 

Red Tag Issue Date:
Install Date:

Green Tag Decal:

Green Tag Issue Date:

Green Tag Expire Date:

Self Service Permit Inspection Date:Not reported

Self Service Permit Expire Date:

Not reported

Tank Number: 2
Tank Capacity: 5000

Tank Substance: Hazardous Substance

Last Used Date: Not reported OSFM First Notify Date: 4/23/1986 **Tank Status:** Removed Not reported Red Tag Issue Date: Install Date: Not reported **Green Tag Decal:** Not reported **Green Tag Issue Date:** Not reported **Green Tag Expire Date:** Not reported Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported Fee Due: Not reported

Tank Number: 3 Tank Capacity: 2500

Tank Substance: Hazardous Substance

Last Used Date: Not reported OSFM First Notify Date: 4/23/1986

Tank Status: Exempt from registration

Red Tag Issue Date:
Install Date:

Green Tag Decal:

Green Tag Issue Date:

Green Tag Expire Date:

Self Service Permit Inspection Date:Not reported

Self Service Permit Expire Date:

Not reported

Tank Number: 4
Tank Capacity: 2500

Tank Substance: Hazardous Substance

Last Used Date: 1/1/1901 OSFM First Notify Date: 4/23/1986 Tank Status: Removed Red Tag Issue Date: Not reported Install Date: Not reported **Green Tag Decal:** Not reported **Green Tag Issue Date:** Not reported Not reported **Green Tag Expire Date:** Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported Not reported Fee Due:

Direction Distance Elevation

vation Site Database(s) EPA ID Number

## THIELE-ENGDAHL INC (Continued)

U001135143

**EDR ID Number** 

IL INSTUTIONAL CONTROL:

 Illinois EPA Id:
 0430050008

 NFR Letter:
 02/21/2003

 Date NFR Recorded:
 03/21/2003

Type Of Site: Industrial/Commercial

Comprehensive / Focused: Focused Remediation Applicant Title: Ms.

Remediation Applicant Name: Carol Dickerson
RA Company: Zeneca, Inc.
RA Address: 1800 Concord Pike
RA Secondary Address: P.O. Box 15437

RA City,St,Zip: Wilmington, DE 19850-5437 Institutional Controls: Groundwater use restriction

Engineered Barriers: Not reported Worker Caution: False Acres: 0.599

SRP:

 IL EPA Id:
 0430050008

 US EPA Id:
 ILD005079785

 Longitude:
 -88.00498

 Latitude:
 41.9148

Contact Name: Stephen Paine

Contact Address: 7830 North Point Boulevard

Contact Address2: Suite 101

Contact City,St,Zip: Winston-Salem, NC 271063209

Contact Phone: (910) 759-0354
Date Enrolled: 07/20/1995
Point Of Contact: Gregory Bergdorf

Consultant Company: SAIC

Consultant Address: 3240 Schoolhouse Road

Consultant Address2: Not reported

Consultant City, St, Zip: Middletown, PA 17057-

Consultant Phone: (717) 944-5501
Proj Mgr Assigned: Frierdich
Sec. 4 Letter Date: Not reported
NFR Recorded: 03/21/2003
Active: False
Total Acres: 0.599

No Further Remediation Letter Dt: 02/21/2003

Remediation Applicant Co: Zeneca Specialty Inks

Remediation Applicant Title: Mr.

Remediation Applicant Name: Ms. Carol Dickerson Remediation Applicant Company: Zeneca, Inc. 1800 Concord Pike Remediation Applicant Address 2: P.O. Box 15437

Remediation Applicant City, St, Zip: Wilmington, DE 19850-5437

 Illinois EPA:
 0430050008

 Site Name:
 Zeneca Inks

 NFR Letter:
 2003-02-21

 NFR Letter Date Recorded:
 2003-03-21

Site Type: Industrial/Commercial

Comprehensive/Focused: Focused

Institutional Controls: Groundwater use restriction

Barrier: Not reported Worker Caution: False

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

THIELE-ENGDAHL INC (Continued)

U001135143

IL AIRS:

Acres:

Facility ID: 4454 043005ADJ ID Number: Not reported Year: Contact Name: Not reported Contact Title: Not reported Contact Tele: Not reported Contact Extention: Not reported Contact EMail: Not reported Contact Fax: Not reported Cease Operation Date: 4/2/1992 SIC Code: 2893 LOC Address Type Code:

\_\_\_\_

0.599

51 WINTHROP LAND PARTNERSHIP

LUST S104968052 N/A

North 568 WINTHROP RD. 1/4-1/2 ADDISON, IL 60101

0.301 mi. 1590 ft.

Relative: LUST:

 Higher
 Incident Num:
 20010800

 IL EPA Id:
 0430055521

 Actual:
 Product:
 Gasoline

 720 ft.
 IEMA Date:
 05/09/2001

Project Manager: Campbell
Project Manager Phone: (217) 782-6762
Email: Not reported

PRP Name: Winthrop Land Partnership

PRP Contact: Tom Kulakowski
PRP Address: 568 Winthrop Rd.
PRP City,St,Zip: Alsip, IL 60101
PRP Phone: 6305430300
Site Classification: Not reported

Section 57.5(g) Letter: 732

Date Section 57.5(g) Letter: Not reported

Non LUST Determination Letter: Not reported

20 Report Received: 05/29/2001

45 Report Received: 06/15/2001

NFA/NFR Letter: 07/13/2001

NFR Date Recorded: 11/13/2001

NORTH SAFETY PRODUCTS, INC. LUST U001629534

NW 777 FACTORY ROAD UST N/A
1/4-1/2 ADDISON, IL 60101 SPILLS
0.310 mi. AIRS

1635 ft.

52

Relative: LUST:

 Lower
 Incident Num:
 20080785

 IL EPA Id:
 0430055841

 Actual:
 Product:
 Other Petro

Actual: Product: Other Petro 705 ft. IEMA Date: 06/04/2008

TIER 2

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **NORTH SAFETY PRODUCTS, INC. (Continued)**

U001629534

Project Manager: Bloome

Project Manager Phone: (217) 524-1288

Email: Clayton.Bloome@illinois.gov

PRP Name: Not reported PRP Contact: Not reported PRP Address: Not reported PRP City,St,Zip: Not reported PRP Phone: Not reported Not reported Site Classification: 734

Section 57.5(g) Letter: Date Section 57.5(g) Letter: Not reported Not reported Non LUST Determination Letter: 09/03/2008 20 Report Received: 45 Report Received: 09/03/2008 12/09/2008 NFA/NFR Letter:

UST:

NFR Date Recorded:

Facility ID: 2017796 Facility Status: **CLOSED** 

Facility Type: INDUSTRIAL / MANUFACTURING

02/18/2009

Owner Name: North Safety Products Inc

Owner Id: U0015853 777 Factory Rd Owner Address: Owner City,St,Zip: Addison, IL 60101

123 Tank Number: Tank Capacity: 10000 Tank Substance: Naptha 4/1/2008 Last Used Date: **OSFM First Notify Date:** 4/1/1986 **Tank Status:** Removed Red Tag Issue Date: Not reported Install Date: Not reported Green Tag Decal: 1000727 **Green Tag Issue Date:** 9/7/2007 **Green Tag Expire Date:** 12/31/2009 Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported

Fee Due: \$0.00

Tank Number: 9779 Tank Capacity: 1000 Naptha Tank Substance: 4/1/2008 Last Used Date: **OSFM First Notify Date:** 4/1/1986 Tank Status: Removed Red Tag Issue Date: Not reported Install Date: Not reported **Green Tag Decal:** 1000727 **Green Tag Issue Date:** 9/7/2007 **Green Tag Expire Date:** 12/31/2009 Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported Fee Due: \$0.00

Direction
Distance

Elevation Site Database(s) EPA ID Number

## NORTH SAFETY PRODUCTS, INC. (Continued)

U001629534

**EDR ID Number** 

Tank Number: 9780 Tank Capacity: 1000 Tank Substance: Naptha Last Used Date: 4/1/2008 **OSFM First Notify Date:** 4/1/1986 **Tank Status:** Removed Red Tag Issue Date: Not reported Install Date: Not reported **Green Tag Decal:** 1000727 **Green Tag Issue Date:** 9/7/2007 12/31/2009 **Green Tag Expire Date:** Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported

Fee Due: \$0.00

Tank Number: 9781 10000 Tank Capacity: Tank Substance: Naptha 4/1/2008 Last Used Date: **OSFM First Notify Date:** 4/1/1986 Tank Status: Removed Red Tag Issue Date: Not reported Install Date: Not reported 1000727 **Green Tag Decal:** Green Tag Issue Date: 9/7/2007 **Green Tag Expire Date:** 12/31/2009 Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported Fee Due: \$0.00

#### SPILLS:

Incident ID: 20080785
Incident Date: Not reported
Date Received: 06/04/2008
Facility Address: 777 FACTORY RD

Facility City: ADDISON

PRP Name: NORCROSS SAFETY PRODUCTS INC

AC: Not reported

# IL AIRS:

Facility ID: 4450
ID Number: 043005ACO
Year: 2007

Contact Name: Friedrich Weingartner Contact Title: Plant Manager Contact Tele: 630-543-9111 Contact Extention: Not reported Contact EMail: Not reported Contact Fax: Not reported Cease Operation Date: Not reported SIC Code: 3069 Address Type Code: Not reported

Facility ID: 4450 ID Number: 043005ACO

Direction Distance

Elevation Site Database(s) EPA ID Number

## NORTH SAFETY PRODUCTS, INC. (Continued)

2006

Friedrich Weingartner Contact Name: Contact Title: Plant Manager Contact Tele: 630-543-9111 Contact Extention: Not reported Not reported Contact EMail: 630-543-7747 Contact Fax: Cease Operation Date: Not reported SIC Code: 3069

TIER 2:

Address Type Code:

Year:

Year: 2008

Corporate Name: Salisbury Electrical Safety, LLC

LOC

Latitude: 41.930999999999898 Longitude: -88.005499999999898

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Not reported Owner Phone: Owner Street: Not reported Owner City/State/ZipCode: Not reported Not reported Mailing Name: Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: NAPHTHA SOLVENT

CAS Number: 8032324
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100,000 - 999,999

Year: 2008

Corporate Name: Salisbury Electrical Safety, LLC

Latitude: 41.930999999999898 Longitude: -88.005499999999898

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: CHLORINE GAS CAS Number: 7782505

CAS Number: 7782505
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100 - 999

U001629534

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

 053
 A-1 AIR COMPRESSOR CORP.
 LUST
 U003972212

 NNW
 679 WINTHROP
 UST
 N/A

1/4-1/2 ADDISON, IL 60101

0.310 mi.

1636 ft. Site 2 of 2 in cluster O

Relative: LUST:

Higher
Actual:

724 ft.

 Incident Num:
 892379

 IL EPA Id:
 0430055108

 Product:
 Non Petro

 IEMA Date:
 11/17/1989

 Project Manager:
 Hale

Project Manager Phone: (217) 782-1803
Email: Sam.Hale@illinois.gov
PRP Name: A-1 Air Compressor

PRP Contact: Phil Hintz

PRP Address: 679 Winthrop Ave.
PRP City, St, Zip: Addison, IL 60101
PRP Phone: Not reported
Site Classification: Not reported

Section 57.5(g) Letter: 731

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 11/01/2004 45 Report Received: 11/04/2004 NFA/NFR Letter: 09/03/2008 NFR Date Recorded: 10/28/2008

UST:

Facility ID: 2017840
Facility Status: CLOSED
Facility Type: NONE

Owner Name: A-1 Air Compressor Corp

Owner Id: U0000116 Owner Address: 679 Winthrop
Owner City,St,Zip: Addison, IL 60101

Tank Number: 1 Tank Capacity: 2000 Tank Substance: Diesel Fuel Last Used Date: Not reported 3/31/1986 OSFM First Notify Date: Removed Tank Status: Red Tag Issue Date: Not reported 1/1/1970 Install Date: **Green Tag Decal:** Not reported Green Tag Issue Date: Not reported Not reported **Green Tag Expire Date:** Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported

Fee Due: \$0.00

Tank Number: 2
Tank Capacity: 8000
Tank Substance: Gasoline
Last Used Date: Not reported
OSFM First Notify Date: 3/31/1986
Tank Status: Removed

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## A-1 AIR COMPRESSOR CORP. (Continued)

U003972212

**EDR ID Number** 

Red Tag Issue Date:
Install Date:

Green Tag Decal:

Green Tag Issue Date:

Green Tag Expire Date:

Self Service Permit Inspection Date:Not reported
Self Service Permit Expire Date:

Not reported
Not reported
Self Service Permit Expire Date:

Not reported
Self Service Permit Expire Date:

Not reported
Self Service Permit Expire Date:

Not reported
Self Service Ser

Tank Number: 3 Tank Capacity: 500 Used Oil Tank Substance: Last Used Date: Not reported 3/31/1986 OSFM First Notify Date: Removed **Tank Status:** Not reported Red Tag Issue Date: Install Date: 1/1/1978 **Green Tag Decal:** Not reported **Green Tag Issue Date:** Not reported **Green Tag Expire Date:** Not reported Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported Fee Due: \$0.00

 54
 C D GAMMON CO CORP
 LUST U000857669

 North
 531 WINTHROP ST
 UST N/A

1/4-1/2 0.324 mi. 1709 ft.

Relative: LUST:

 Higher
 Incident Num:
 910101

 IL EPA Id:
 0430055234

 Actual:
 Product:
 Deisel

ADDISON, IL 60101

Actual: Product: Deisel
718 ft. IEMA Date: 01/11/1991
Project Manager: NOT ASSIGNED
Project Manager Phone: Not reported
Email: Not reported
PRP Name: CD Gammon

PRP Name: CD Gammor
PRP Contact: Paul Moran
PRP Address: Box 1000

PRP City,St,Zip: Walworth, WI 53184-1000

PRP Phone: Not reported Site Classification: Not reported Section 57.5(g) Letter: 731

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 20 Report Received: Not reported 45 Report Received: Not reported NFA/NFR Letter: 07/24/1992 NFR Date Recorded: Not reported

UST:

Facility ID: 2002930
Facility Status: CLOSED
Facility Type: NONE

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

## C D GAMMON CO CORP (Continued)

U000857669

**EDR ID Number** 

Owner Name: C D Gammon Co Corp U0002240 Owner Id: 531 Winthrop St Owner Address:

Owner City, St, Zip: Addison, IL 60101

Tank Number: 3000 Tank Capacity: Tank Substance: Diesel Fuel Not reported Last Used Date: OSFM First Notify Date: 3/6/1986 Tank Status: Removed Not reported Red Tag Issue Date: Install Date: Not reported Green Tag Decal: Not reported **Green Tag Issue Date:** Not reported **Green Tag Expire Date:** Not reported Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported Fee Due: Not reported

Tank Number: 2 3000 Tank Capacity: Tank Substance: Diesel Fuel Last Used Date: Not reported OSFM First Notify Date: 3/6/1986 Tank Status: Removed Red Tag Issue Date: Not reported Install Date: Not reported **Green Tag Decal:** Not reported Not reported Green Tag Issue Date: **Green Tag Expire Date:** Not reported Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported Fee Due: Not reported

55 **ELMHURST ELECTRIC COMPANY** 

**East** 330 LAURA DRIVE 1/4-1/2 ADDISON, IL 60101

0.324 mi. 1709 ft.

LUST: Relative:

Incident Num: 20080013 Higher IL EPA Id:

0430055836 Actual: Product: Gasoline 716 ft. 01/04/2008 IEMA Date: Project Manager: Friedel

Project Manager Phone: (217) 785-5736

Email: Melinda.Friedel@illinois.gov

PRP Name: Not reported PRP Contact: Not reported PRP Address: Not reported PRP City,St,Zip: Not reported PRP Phone: Not reported Site Classification: Not reported

Section 57.5(g) Letter: 734

Date Section 57.5(g) Letter: Not reported LUST S108966679

N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

### **ELMHURST ELECTRIC COMPANY (Continued)**

S108966679

U001135124

N/A

LUST

**UST** 

 Non LUST Determination Letter:
 Not reported

 20 Report Received:
 03/19/2008

 45 Report Received:
 03/19/2008

 NFA/NFR Letter:
 12/01/2008

 NFR Date Recorded:
 12/12/2008

56 MC SPORT SYSTEMS INC NNW 745 WINTHROP 1/4-1/2 ADDISON, IL 60101

0.351 mi. 1854 ft.

Relative: LUST:

 Lower
 Incident Num:
 900460

 IL EPA Id:
 0430055235

 Actual:
 Product:
 Fuel Oil

 708 ft.
 IEMA Date:
 02/20/1990

 Project Manager:
 Connolly

Project Manager: Connolly
Project Manager Phone: Not reported
Email: Not reported
PRP Name: Maniscalco Bldg.
PRP Contact: Not reported
PRP Address: 1335 East Cooper Dr.

PRP City, St, Zip: Palatine, IL 60067
PRP Phone: Not reported
Site Classification: Not reported
Section 57.5(q) Letter: 731

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 20 Report Received: 02/29/1992 45 Report Received: 02/29/1992 NEA/NFR Letter: 02/08/1991

NFA/NFR Letter: 02/08/1991
NFR Date Recorded: Not reported

UST:

Facility ID: 2006388
Facility Status: CLOSED
Facility Type: NONE

Owner Name: M C Sport Systems Inc

Owner Id: U0009908
Owner Address: 745 Winthrop
Owner City,St,Zip: Addison, IL 60101

Tank Number: Tank Capacity: 1800 Tank Substance: Gasoline Last Used Date: Not reported OSFM First Notify Date: 3/24/1986 **Tank Status:** Removed Red Tag Issue Date: Not reported Install Date: Not reported **Green Tag Decal:** Not reported **Green Tag Issue Date:** Not reported **Green Tag Expire Date:** Not reported Self Service Permit Inspection Date:Not reported **Self Service Permit Expire Date:** Not reported Fee Due: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

MC SPORT SYSTEMS INC (Continued)

U001135124

N/A

Tank Number: 2 1800 Tank Capacity: Tank Substance: Diesel Fuel Last Used Date: Not reported **OSFM First Notify Date:** 3/24/1986 **Tank Status:** Removed Red Tag Issue Date: Not reported Install Date: Not reported **Green Tag Decal:** Not reported **Green Tag Issue Date:** Not reported **Green Tag Expire Date:** Not reported Self Service Permit Inspection Date:Not reported Self Service Permit Expire Date: Not reported Fee Due: Not reported

FORKLIFT EXCHANGE INC. LUST S104525644 57

**ENE** 341 FACTORY RD. ADDISON, IL 60101 1/4-1/2

0.356 mi. 1879 ft.

LUST: Relative:

912558 Incident Num: Higher

IL EPA Id: 0430055281 Actual: Product: Gasoline 717 ft. 09/10/1991 IEMA Date: Project Manager: Irwin

Project Manager Phone: Not reported Email: Not reported PRP Name: Forklift Exchange Inc.

PRP Contact: Martin Flaska PRP Address: 341 Factory Rd. PRP City,St,Zip: Addison, IL 60101 PRP Phone: Not reported Site Classification: Not reported Section 57.5(g) Letter: 731

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 02/25/1992 20 Report Received: 45 Report Received: 02/25/1992 NFA/NFR Letter: 04/03/1992 NFR Date Recorded: Not reported

58 **HERITAGE INK CO CERC-NFRAP** 1000264040 **ESE RCRA-NonGen** ILD050576214 310 GERRI LN

ADDISON, IL 60101 **FINDS** 1/4-1/2

0.368 mi. 1943 ft.

CERC-NFRAP: Relative:

Site ID: 0506873 Lower

Federal Facility: Not a Federal Facility Actual: NPL Status: Not on the NPL

709 ft. Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Direction Distance

Elevation Site Database(s) EPA ID Number

## **HERITAGE INK CO (Continued)**

1000264040

**EDR ID Number** 

Program Priority:

Description: RCRA Deferral Audit

Description: RCRA Deferral - New Decision

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY
Date Started: Not reported
Date Completed: 03/25/1992
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: Not reported
Date Completed: 09/08/1992

Priority Level: Deferred to RCRA (Subtitle C)

Action: ARCHIVE SITE
Date Started: Not reported
Date Completed: 09/25/1995
Priority Level: Not reported

Action: SITE REASSESSMENT

Date Started: Not reported
Date Completed: 09/17/2001

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

RCRA-NonGen:

Mailing address:

Date form received by agency: 03/01/1991

Facility name: HERITAGE INK CO
Facility address: 310 GERRI LN
ADDISON, IL 60101
EPA ID: ILD050576214

310 GERRI LANE ADDISON, IL 60101

Contact: Not reported
Contact address: Not reported
Not reported
Contact country: Not reported
Contact telephone: Not reported
Contact email: Not reported

EPA Region: 05

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: GEORGE MURPHY

Owner/operator address: ADDRESS NOT REPORTED CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **HERITAGE INK CO (Continued)**

1000264040

**EDR ID Number** 

Owner/operator name: NAME NOT REPORTED
Owner/operator address: ADDRESS NOT REPORTED
CITY NOT REPORTED, AK 99998

Owner/operator country: Not reported
Owner/operator telephone: (312) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

#### Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Yes Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

#### Historical Generators:

Date form received by agency: 10/09/1980

Facility name: HERITAGE INK CO
Classification: Not a generator, verified

Date form received by agency: 07/07/1980

Facility name: HERITAGE INK CO
Classification: Not a generator, verified

### Hazardous Waste Summary:

Waste code: K049

Waste name: SLOP OIL EMULSION SOLIDS FROM THE PETROLEUM REFINING INDUSTRY

Waste code: K078 Waste name: K078

### Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: TSD - Closure/Post-Closure

Date violation determined: 11/12/1987
Date achieved compliance: 05/20/1988
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/22/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 0

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**HERITAGE INK CO (Continued)** 1000264040

Final penalty amount: 0 Paid penalty amount: 0

**Evaluation Action Summary:** 

Evaluation date: 11/12/1987

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: TSD - Closure/Post-Closure

Date achieved compliance: 05/20/1988 Evaluation lead agency: State

FINDS:

Registry ID: 110005830556

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

59 **T&L SHEET METAL CORRACTS** 1001076599 North 555 YISTA AVE RCRA-NonGen ILR000009167 1/4-1/2 ADDISON, IL 60101 **FINDS** 

0.391 mi. 2067 ft.

CORRACTS: Relative:

Higher

EPA ID: ILR000009167 Actual:

EPA Region: 714 ft.

**ENTIRE FACILITY** Area Name: Actual Date: 09/16/1998

Action: CA075ME - CA Prioritization, Facility or area was assigned a medium

corrective action priority

NAICS Code(s): Not reported Original schedule date: Not reported Schedule end date: Not reported

RCRA-NonGen:

EPA ID:

Contact:

Contact address:

Date form received by agency: 11/02/2007

Facility name: **T&L SHEET METAL** Facility address: 555 VISTA AVE ADDISON, IL 60101

> ILR000009167 DAVID LE 555 VISTA AVE

> > ADDISON, IL 60101

Contact country: US

(630) 458-9080 Contact telephone: Contact email: Not reported EPA Region: 05 Land type: Private

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number** 

## **T&L SHEET METAL (Continued)**

1001076599

**EDR ID Number** 

Owner/Operator Summary:

**T&L SHEET METAL** Owner/operator name: Owner/operator address: 555 VISTA AVE

ADDISON, IL 60101

Owner/operator country:

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 11/01/2007 Owner/Op end date: Not reported

**T&L SHEET METAL** Owner/operator name: 555 VISTA AVE Owner/operator address: ADDISON, IL 60101

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 11/01/2007 Owner/Op end date: Not reported

#### Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

#### **Historical Generators:**

Date form received by agency: 01/29/2001

Facility name: **T&L SHEET METAL DUREX INDUSTRIES INC** Site name: Classification: Not a generator, verified

Date form received by agency: 08/29/1995

Facility name: **T&L SHEET METAL DUREX INDUSTRIES INC** Site name: Classification: Small Quantity Generator

#### Corrective Action Summary:

Event date: 09/16/1998

CA Prioritization, Facility or area was assigned a medium corrective Event:

action priority.

Violation Status: No violations found

Direction Distance Elevation

on Site Database(s) EPA ID Number

#### **T&L SHEET METAL (Continued)**

1001076599

**EDR ID Number** 

**Evaluation Action Summary:** 

Evaluation date: 10/26/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 01/29/2001

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Registry ID: 110010577633

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

ACES (Illinois - Agency Compliance And Enforcement System) is the Illinois EPA Project to facilitate the permitting operations

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

60 BELTRONICS

NE 344 INTERSTATE ROAD 1/4-1/2 ADDISON, IL 60101

0.393 mi. 2077 ft.

Relative: LUST:

Higher Incident Num: 20051537

IL EPA Id: 0430055327

Actual: Product: Fuel Oil

714 ft. IEMA Date: 11/15/2005

Project Manager: Friedel

Project Manager Phone: (217) 785-5736

Email: Melinda.Friedel@illinois.gov

PRP Name: Not reported PRP Contact: Not reported PRP Address: Not reported

LUST S107435749

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**BELTRONICS** (Continued) S107435749

PRP City,St,Zip: Not reported PRP Phone: Not reported Site Classification: Not reported

Section 57.5(g) Letter: P.A.

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 12/07/2005 20 Report Received: 45 Report Received: 12/30/2005 NFA/NFR Letter: 03/02/2006 NFR Date Recorded: 04/05/2006

P61 **ROTH BART REALTY** LUST S103293279 North 511 VISTA ST.

N/A

**EDR ID Number** 

1/4-1/2 ADDISON, IL 60101

0.447 mi.

2360 ft. Site 1 of 3 in cluster P

LUST: Relative:

Lower Incident Num: 911774

IL EPA Id: 0430055270 Actual: Product: Deisel 709 ft. IEMA Date: 06/27/1991

Project Manager: Connolly Project Manager Phone: Not reported Email: Not reported PRP Name: Roth Bart Realty PRP Contact: Sam Rothbart

PRP Address: 1935 Techny Rd., Unit 15 PRP City,St,Zip: Northbrook, IL 60062-5357

PRP Phone: Not reported Site Classification: Not reported Section 57.5(g) Letter: 731

Date Section 57.5(g) Letter: Not reported Not reported Non LUST Determination Letter: 11/04/1992 20 Report Received: 45 Report Received: 12/06/1993 NFA/NFR Letter: 12/22/1993 NFR Date Recorded: Not reported

62 **ADDISON DIE CASTING** LUST S110335793 217 WEST FAY STREET **ENG CONTROLS** East N/A

1/4-1/2 ADDISON, IL 60101 0.458 mi.

2416 ft.

LUST: Relative:

Incident Num: 20100491 Lower IL EPA Id: 0430055176 Actual: Product: Other Petro 704 ft. IEMA Date: 05/10/2010 Project Manager: Lowder

Project Manager Phone: (217) 785-5734 Mike.Lowder@illinois.gov Email:

PRP Name: Not reported PRP Contact: Not reported PRP Address: Not reported **INST CONTROL** 

SRP

Direction Distance

Elevation Site Database(s) EPA ID Number

Not reported

## ADDISON DIE CASTING (Continued)

PRP City,St,Zip:

S110335793

**EDR ID Number** 

PRP Phone: Not reported Site Classification: Not reported Section 57.5(g) Letter: 734 Date Section 57.5(g) Letter: 06/10/2010 Non LUST Determination Letter: Not reported 20 Report Received: Not reported 45 Report Received: Not reported NFA/NFR Letter: Not reported NFR Date Recorded: Not reported

#### **ENGINEERING CONTROLS:**

Illinois Epa Id: 0430055176
NFR Letter: 12/06/2011
Date NFR Recorded: 12/22/2011

Type Of Site: Industrial/Commercial Comprehensive / Focused: Comprehensive

Remediation Applicant Title: Mr.

Remediation Applicant Name: James Lande
RA Company: Fay Avenue, LLC
RA Address: 1100 Xenium Lane North

RA Secondary Address: Not reported

RA City,St,Zip: Minneapolis, MN 55441Institutional Controls: Groundwater use restriction
Engineered Barriers: Clean soil HDPE barrier/Slurry wall

Worker Caution: True Acres: 1.7

### IL INSTUTIONAL CONTROL:

Illinois EPA Id: 0430055176
NFR Letter: 12/06/2011
Date NFR Recorded: 12/22/2011

Type Of Site: Industrial/Commercial Comprehensive / Focused: Comprehensive

Remediation Applicant Title: Mr.

Remediation Applicant Name:
RA Company:
RA Address:
James Lande
Fay Avenue, LLC
1100 Xenium Lane North

RA Secondary Address: Not reported

RA City,St,Zip: Minneapolis, MN 55441Institutional Controls: Groundwater use restriction
Engineered Barriers: Clean soil HDPE barrier/Slurry wall

Worker Caution: True Acres: 1.7

# SRP:

 IL EPA Id:
 0430055176

 US EPA Id:
 ILD981951742

 Longitude:
 -87.99397

 Latitude:
 41.91111

 Contact Name:
 James Lande

Contact Address: 1100 Xenium Lane North

Contact Address2: Not reported

Contact City, St, Zip: Minneapolis, MN 55441-

Contact Phone: (952) 927-1476 Date Enrolled: 07/14/1997

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

## **ADDISON DIE CASTING (Continued)**

Total Acres:

S110335793

Point Of Contact: Douglas G. Dorgan, Jr.

Weaver Boos Consultants North Central, LLC Consultant Company:

35 East Wacker Drive Consultant Address: Consultant Address2: Suite 1250

Consultant City, St, Zip: Chicago, IL 60601-(312) 922-1030 Consultant Phone: Proj Mgr Assigned: Murphy Sec. 4 Letter Date: Not reported NFR Recorded: 12/22/2011 Active: False

1.7 No Further Remediation Letter Dt: 12/06/2011 Remediation Applicant Co: Fay Avenue, LLC

Remediation Applicant Title: Mr.

Remediation Applicant Name: Mr. James Lande Remediation Applicant Company: Fay Avenue, LLC Remediation Applicant Address: 1100 Xenium Lane North

Remediation Applicant Address 2: Not reported

Remediation Applicant City, St, Zip: Minneapolis, MN 55441-

Illinois EPA: 0430055176 Site Name: Addison Die Casting NFR Letter: 2011-12-06

NFR Letter Date Recorded: 2011-12-22 Industrial/Commercial Site Type:

Comprehensive/Focused: Comprehensive Institutional Controls: Groundwater use restriction Barrier: Clean soil HDPE barrier/Slurry wall

Worker Caution: True Acres: 1.7

P63 **CLAIRE MANUFACTURING COMPANY** 

**500 VISTA AVENUE** North 1/4-1/2 ADDISON, IL 60101

0.459 mi.

2426 ft. Site 2 of 3 in cluster P

HWAR: Relative:

USEPA Identification Number Of Company Submitting Report: ILD005155973 Lower **BOL Inventory Number Of Company Submitting Report:** 0430055066

Actual: RCRA Generator Status 1=Lgg,2=Sgg,3=Cesgg,4=Nongenerator:1

708 ft. LQG Status Is For Current Year Only: Not reported

Company Is Importer Of Hazardous Waste: Company Is A Mixed Waster Generator: Ν Company Is A Transporter Of Hazardous Waste: Ν Company Is A Treater, Storer Or Disposer Of Hazardous Waste: N

Ν

Ν

Company Is A Recycler Of Hazardous Waste: Company Has A Small Quantity On-Site Burner Exemption: N Company Has A Smelting, Melting, Refining Furnace Exemption: N Company Involvement With Underground Injection Control: Ν

Destination Facility For Universal Waste: Ν Company Is A Used Oil Transporter: Ν Company Is A Used Oil Transfer Facility: Ν Company Is A Used Oil Processor: Ν

Company Is A Used Oil Re-Refiner: Ν Company Is An Off-Specification Used Oil Burner: Ν

Company Is Marketer Who Directs Shipment Of Off-Spec Use OilN Company Is Marketer 1st Claims Used Oil Meets The Spaces:

HWAR

TIER 2

SRP

S104491777

N/A

Direction Distance Elevation

EDR ID Number
on Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

CLAIRE MANUFACTURING COMPANY (Continued)	
North American Industrial Classification System Code 1:	325998
North American Industrial Classification System Code 2:	Not reported
North American Industrial Classification System Code 3:	Not reported
North American Industrial Classification System Code 4:	Not reported
Site Land Type [1-9 & Blank - See Book]:	1
,, .	
Owner Type [1-9 & Blank - See Book]:	1
Date Company Became Owner:	11012005
Operator Type [1-9 & Blank - See Book]:	1
Date Company Became Operator:	11012005
Comment Indicator Comments Not Part Of File:	N
Error Flag:	Not reported
Entry Date:	08/01/11
Last Change Date:	00/00/00
Previous Change Date:	00/00/00
Waste Generation and Management:	
Year:	2010
USEPA Id Number Of Company Submitting Report:	ILD005155973
BOL Inventory Num Of Company Submitting Report:	0430055066
EPA Hazardous Waste Code:	
EPA Hazardous Waste Code:	D001
	D035
EPA Hazardous Waste Code:	D039
EPA Hazardous Waste Code:	D040
EPA Hazardous Waste Code:	D035
Source Code:	G11
Management Method [If Waste Is A Residual]:	Not reported
Form Code:	W219
Waste Minimization Code (X,N,S,R,Y):	X
Unit Of Measure[1-Gallon, 2-Cubic Yards, 3-Pounds]:	3
Density In Pounds Per Gallon [Assumed Decimal 999999999.9]:	0800
Quantity Generated In Current Reporting Year:	0001511730
On-Site Management Indicator:	N
On-Site Management Method 1:	Not reported
On-Site Quantity 1 [Assumed Decimal 999999999.9]:	000000000
On-Site Management Method 2:	Not reported
On-Site Quantity 2 [Assumed Decimal 999999999.9]:	000000000
Off-Site Shipment Indicator:	Υ
USEPA Id Number Of Company Shipped To 1:	ALD070513767
Off-Site Management Method 1 [Y Or N]:	H061
Quantity Shipped Off-Site 1 [Assumed Decimal 9999999999999999]:	0001511730
USEPA Id Number Of Company Shipped To 2:	Not reported
Off-Site Management Method 2:	Not reported
Quantity Shipped Off-Site 2 [Assumed Decimal 999999999.9]:	000000000
USEPA Id Number Of Company Shipped To 3:	Not reported
Off-Site Management Method 3:	Not reported
Quantity Shipped Off-Site 3 [Assumed Decimal 99999999999]:	0000000000
USEPA Id Number Of Company Shipped To 4:	Not reported
Off-Site Management Method 4:	Not reported
Quantity Shipped Off-Site 4 [Assumed Decimal 99999999999]:	0000000000
USEPA Id Number Of Company Shipped To 5:	Not reported
Off-Site Management Method 5:	Not reported
•	0000000000
Quantity Shipped Off-Site 5 [Assumed Decimal 999999999.9]: Comment Indicator Comments No Part Of File:	N
Y=After Review Override Normal Density Exceptions:	
, ,	Not reported
Error Flag:	Not reported
Entry Date:	08/01/11
Last Change Date:	00/00/00
Previous Change Date:	00/00/00

Distance
Elevation Site

**CLAIRE MANUFACTURING COMPANY (Continued)** 

Year:

S104491777

**EDR ID Number** 

**EPA ID Number** 

Database(s)

2009

USEPA Id Number Of Company Submitting Report: ILD005155973 **BOL Inventory Num Of Company Submitting Report:** 0430055066 EPA Hazardous Waste Code: D001 EPA Hazardous Waste Code: F002 EPA Hazardous Waste Code: F003 EPA Hazardous Waste Code: F005 EPA Hazardous Waste Code: D035 Source Code: G11 Management Method [If Waste Is A Residual]: Not reported Form Code: W219 Waste Minimization Code (X,N,S,R,Y): Х Unit Of Measure[1-Gallon, 2-Cubic Yards, 3-Pounds]: 3 Density In Pounds Per Gallon [Assumed Decimal 999999999.9]: 0800 Quantity Generated In Current Reporting Year: 0001367350 On-Site Management Indicator: On-Site Management Method 1: Not reported On-Site Quantity 1 [Assumed Decimal 999999999.9]: 000000000 On-Site Management Method 2: Not reported On-Site Quantity 2 [Assumed Decimal 999999999.9]: 000000000 Off-Site Shipment Indicator: USEPA Id Number Of Company Shipped To 1: OHD048415665 Off-Site Management Method 1 [Y Or N]: H040 Quantity Shipped Off-Site 1 [Assumed Decimal 999999999.9]: 0000212550 ALD070513767 USEPA Id Number Of Company Shipped To 2: Off-Site Management Method 2: H061 Quantity Shipped Off-Site 2 [Assumed Decimal 999999999.9]: 0001154800 USEPA Id Number Of Company Shipped To 3: Not reported Off-Site Management Method 3: Not reported Quantity Shipped Off-Site 3 [Assumed Decimal 999999999.9]: 000000000 USEPA Id Number Of Company Shipped To 4: Not reported Off-Site Management Method 4: Not reported Quantity Shipped Off-Site 4 [Assumed Decimal 999999999.9]: 000000000 USEPA Id Number Of Company Shipped To 5: Not reported Not reported Off-Site Management Method 5: Quantity Shipped Off-Site 5 [Assumed Decimal 999999999.9]: 000000000 Comment Indicator Comments No Part Of File: Ν Y=After Review Override Normal Density Exceptions: Not reported Error Flag: Not reported Entry Date: 04/29/10 Last Change Date: 07/16/10 Previous Change Date: 00/00/00 2009 USEPA Id Number Of Company Submitting Report: ILD005155973 **BOL Inventory Num Of Company Submitting Report:** 0430055066 EPA Hazardous Waste Code: D001 EPA Hazardous Waste Code: F002 EPA Hazardous Waste Code: F003 EPA Hazardous Waste Code: F005 EPA Hazardous Waste Code: D035 Source Code: G07 Management Method [If Waste Is A Residual]: Not reported Form Code: W219 Waste Minimization Code (X,N,S,R,Y): Χ Unit Of Measure[1-Gallon, 2-Cubic Yards, 3-Pounds]:

Density In Pounds Per Gallon [Assumed Decimal 999999999.9]: 0800

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

# CLAIRE MANUFACTURING COMPANY (Continued)

USEPA Id Number Of Company Shipped To 2:

USEPA Id Number Of Company Shipped To 3:

Quantity Shipped Off-Site 2 [Assumed Decimal 999999999.9]:

Off-Site Management Method 2:

S104491777

· · · · · · · · · · · · · · · · · · ·	
Quantity Generated In Current Reporting Year:	0000053200
On-Site Management Indicator:	N
On-Site Management Method 1:	Not reported
On-Site Quantity 1 [Assumed Decimal 99999999999]:	0000000000
On-Site Management Method 2:	Not reported
On-Site Quantity 2 [Assumed Decimal 999999999.9]:	0000000000
	Y
Off-Site Shipment Indicator:	•
USEPA Id Number Of Company Shipped To 1:	OHD048415665
Off-Site Management Method 1 [Y Or N]:	H040
Quantity Shipped Off-Site 1 [Assumed Decimal 9999999999999999]:	0000053200
USEPA Id Number Of Company Shipped To 2:	Not reported
Off-Site Management Method 2:	Not reported
Quantity Shipped Off-Site 2 [Assumed Decimal 999999999.9]:	000000000
USEPA Id Number Of Company Shipped To 3:	Not reported
Off-Site Management Method 3:	Not reported
Quantity Shipped Off-Site 3 [Assumed Decimal 999999999.9]:	000000000
USEPA Id Number Of Company Shipped To 4:	Not reported
Off-Site Management Method 4:	Not reported
Quantity Shipped Off-Site 4 [Assumed Decimal 999999999.9]:	0000000000
USEPA Id Number Of Company Shipped To 5:	
	Not reported
Off-Site Management Method 5:	Not reported
Quantity Shipped Off-Site 5 [Assumed Decimal 999999999.9]:	0000000000
Comment Indicator Comments No Part Of File:	N
Y=After Review Override Normal Density Exceptions:	Not reported
Error Flag:	Not reported
Entry Date:	04/29/10
Last Change Date:	07/16/10
Previous Change Date:	00/00/00
•	
Year:	2010
USEPA Id Number Of Company Submitting Report:	ILD005155973
BOL Inventory Num Of Company Submitting Report:	0430055066
EPA Hazardous Waste Code:	D001
EPA Hazardous Waste Code:	F002
EPA Hazardous Waste Code:	F004
EPA Hazardous Waste Code:	F003
EPA Hazardous Waste Code:	D039
Source Code:	G11
Management Method [If Waste Is A Residual]:	Not reported
Form Code:	W219
Waste Minimization Code (X,N,S,R,Y):	X
Unit Of Measure[1-Gallon, 2-Cubic Yards, 3-Pounds]:	3
Density In Pounds Per Gallon [Assumed Decimal 999999999999999]:	0800
Quantity Generated In Current Reporting Year:	0000715540
On-Site Management Indicator:	N
On-Site Management Method 1:	Not reported
On-Site Quantity 1 [Assumed Decimal 99999999999]:	0000000000
On-Site Management Method 2:	Not reported
On-Site Quantity 2 [Assumed Decimal 999999999999999999999999999999999999	0000000000
Off-Site Shipment Indicator:	Y
USEPA Id Number Of Company Shipped To 1:	
	OHD048415665
Off-Site Management Method 1 [Y Or N]:	H040
Quantity Shipped Off-Site 1 [Assumed Decimal 9999999999]:	0000715540

Not reported

Not reported

000000000

Not reported

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

`	(*****************************	
	Off-Site Management Method 3: Quantity Shipped Off-Site 3 [Assumed Decimal 99999999.9]: USEPA Id Number Of Company Shipped To 4: Off-Site Management Method 4: Quantity Shipped Off-Site 4 [Assumed Decimal 99999999.9]: USEPA Id Number Of Company Shipped To 5: Off-Site Management Method 5: Quantity Shipped Off-Site 5 [Assumed Decimal 99999999.9]: Comment Indicator Comments No Part Of File: Y=After Review Override Normal Density Exceptions: Error Flag: Entry Date: Last Change Date: Previous Change Date:	Not reported 000000000 Not reported Not reported 000000000 Not reported 0000000000 N Not reported Not reported Not reported Not reported 08/01/11 00/00/00 00/00/00
	Year: USEPA Id Number Of Company Submitting Report: BOL Inventory Num Of Company Submitting Report: EPA Hazardous Waste Code: EPA Hazardous Waste Code: EPA Hazardous Waste Code: EPA Hazardous Waste Code:	2009 ILD005155973 0430055066 D001 F002 F003 F005
	EPA Hazardous Waste Code:	D035
	Source Code:	G07
	Management Method [If Waste Is A Residual]: Form Code:	Not reported W219
	Waste Minimization Code (X,N,S,R,Y):	X
	Unit Of Measure[1-Gallon, 2-Cubic Yards, 3-Pounds]:	1
	Density In Pounds Per Gallon [Assumed Decimal 9999999999]:	=
	,	
	Quantity Generated In Current Reporting Year:	0000897610
	On-Site Management Indicator:	N
	On-Site Management Method 1:	Not reported
	On-Site Quantity 1 [Assumed Decimal 999999999.9]:	000000000
	On-Site Management Method 2:	Not reported
	On-Site Quantity 2 [Assumed Decimal 999999999999999999999999999999999999	000000000
	Off-Site Shipment Indicator:	Υ
	USEPA Id Number Of Company Shipped To 1:	OHD048415665
	Off-Site Management Method 1 [Y Or N]:	H040
	Quantity Shipped Off-Site 1 [Assumed Decimal 999999999.9]:	0000897610
	USEPA Id Number Of Company Shipped To 2:	Not reported
	Off-Site Management Method 2:	Not reported
	Quantity Shipped Off-Site 2 [Assumed Decimal 999999999.9]:	0000000000
	USEPA Id Number Of Company Shipped To 3:	Not reported
	Off-Site Management Method 3:	Not reported
	Quantity Shipped Off-Site 3 [Assumed Decimal 999999999.9]:	0000000000
	USEPA Id Number Of Company Shipped To 4:	Not reported
	Off-Site Management Method 4:	•
	3	Not reported
	Quantity Shipped Off-Site 4 [Assumed Decimal 999999999.9]:	0000000000
	USEPA Id Number Of Company Shipped To 5:	Not reported
	Off-Site Management Method 5:	Not reported
	Quantity Shipped Off-Site 5 [Assumed Decimal 9999999999]:	0000000000
	Comment Indicator Comments No Part Of File:	N
	Y=After Review Override Normal Density Exceptions:	Not reported
	Error Flag:	Not reported
	Entry Date:	04/29/10
	Last Change Date:	07/16/10
	Previous Change Date:	00/00/00
	÷	

Direction Distance Elevation

Site Database(s)

#### CLAIRE MANUFACTURING COMPANY (Continued) \$104491777

Click this hyperlink while viewing on your computer to access 1 additional IL Manifest Waste Mgmt: record(s) in the EDR Site Report.

Transporter Identification:

USEPA Identification Number Of Company Submitting Report: ILD005155973 Bol Inventory Number Of Company Submitting Report: 0430055066 USEPA Identification Number Of Hauler 1: ALD067138891 USEPA Identification Number Of Hauler 2: OHD980614374 USEPA Identification Number Of Hauler 3: Not reported USEPA Identification Number Of Hauler 4: Not reported USEPA Identification Number Of Hauler 5: Not reported USEPA Identification Number Of Hauler 6: Not reported USEPA Identification Number Of Hauler 7: Not reported **USEPA Identification Number Of Hauler 8:** Not reported UPW0130504NV Hauler Permit Number Of Hauler 1: Hauler Permit Number Of Hauler 2: UPW0014484OH Hauler Permit Number Of Hauler 3: Not reported Hauler Permit Number Of Hauler 4: Not reported Hauler Permit Number Of Hauler 5: Not reported Hauler Permit Number Of Hauler 6: Not reported Hauler Permit Number Of Hauler 7: Not reported Hauler Permit Number Of Hauler 8: Not reported

Comment Indicator [Comments Not Part Of File]:

Error Flag: Not reported Entry Date: 04/29/10 Last Change Date: 00/00/00 Previous Change Date: 00/00/00

USEPA Identification Number Of Company Submitting Report: ILD005155973 Bol Inventory Number Of Company Submitting Report: 0430055066 **USEPA Identification Number Of Hauler 1:** ALD067138891 USEPA Identification Number Of Hauler 2: OHD980614374 USEPA Identification Number Of Hauler 3: Not reported USEPA Identification Number Of Hauler 4: Not reported **USEPA Identification Number Of Hauler 5:** Not reported USEPA Identification Number Of Hauler 6: Not reported USEPA Identification Number Of Hauler 7: Not reported **USEPA Identification Number Of Hauler 8:** Not reported UPW0130504NV Hauler Permit Number Of Hauler 1: Hauler Permit Number Of Hauler 2: UPW0014484OH Hauler Permit Number Of Hauler 3: Not reported Hauler Permit Number Of Hauler 4: Not reported Hauler Permit Number Of Hauler 5: Not reported Hauler Permit Number Of Hauler 6: Not reported Hauler Permit Number Of Hauler 7: Not reported Hauler Permit Number Of Hauler 8: Not reported

Comment Indicator [Comments Not Part Of File]: N

 Error Flag:
 Not reported

 Entry Date:
 08/01/11

 Last Change Date:
 00/00/00

 Previous Change Date:
 00/00/00

USEPA Identification Number Of Company Submitting Report: ILD005155973
BOL Inventory Number Of Company Submitting Report: 0430055066

RCRA Generator Status 1=Lqg,2=Sqg,3=Cesqg,4=Nongenerator:1

LQG Status Is For Current Year Only:

Not reported

**EDR ID Number** 

**EPA ID Number** 

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

# CLAIRE MANUFACTURING COMPANY (Continued) Company Is Importer Of Hazardous Waste:

Off-Site Management Method 2:

S104491777

	Company Is Importer Of Hazardous Waste:	N
	Company Is A Mixed Waster Generator:	N
	Company Is A Transporter Of Hazardous Waste:	N
	Company Is A Treater, Storer Or Disposer Of Hazardous Waste:	
	Company Is A Recycler Of Hazardous Waste:	N
	Company Has A Small Quantity On-Site Burner Exemption:	N
	Company Has A Smelting, Melting, Refining Furnace Exemption:	
	Company Involvement With Underground Injection Control:	N
	Destination Facility For Universal Waste:	N
	Company Is A Used Oil Transporter:	N
	Company Is A Used Oil Transfer Facility:	N
	Company Is A Used Oil Processor:	N
	Company Is A Used Oil Re-Refiner:	N
	Company Is An Off-Specification Used Oil Burner:	N
	Company Is Marketer Who Directs Shipment Of Off-Spec Use Oi	IN
	Company Is Marketer 1st Claims Used Oil Meets The Spaces:	N
	North American Industrial Classification System Code 1:	325998
	North American Industrial Classification System Code 2:	Not reported
	North American Industrial Classification System Code 3:	Not reported
	North American Industrial Classification System Code 4:	Not reported
	Site Land Type [1-9 & Blank - See Book]:	1
	Owner Type [1-9 & Blank - See Book]:	1
	Date Company Became Owner:	11012005
	Operator Type [1-9 & Blank - See Book]:	1
	Date Company Became Operator:	11012005
	Comment Indicator Comments Not Part Of File:	N
	Error Flag:	Not reported
	Entry Date:	04/29/10
	Last Change Date:	00/00/00
	Previous Change Date:	00/00/00
141	and One and Management	
VV	aste Generation and Management:	0040
	Year:	2010
	USEPA Id Number Of Company Submitting Report:	ILD005155973
	BOL Inventory Num Of Company Submitting Report:	0430055066
	EPA Hazardous Waste Code:	D001
	EPA Hazardous Waste Code:	D035
	EPA Hazardous Waste Code:	D039
	EPA Hazardous Waste Code:	D040
	EPA Hazardous Waste Code:	D035
	Source Code:	G11
	Management Method [If Waste Is A Residual]:	Not reported
	Form Code:	W219
	Waste Minimization Code (X,N,S,R,Y):	X
	Unit Of Measure[1-Gallon, 2-Cubic Yards, 3-Pounds]:	3
	Density In Pounds Per Gallon [Assumed Decimal 999999999.9]:	
	Quantity Generated In Current Reporting Year:	0001511730
	On-Site Management Indicator:	N
	On-Site Management Method 1:	Not reported
	On-Site Quantity 1 [Assumed Decimal 9999999999]:	0000000000
	On-Site Management Method 2:	Not reported
	On-Site Quantity 2 [Assumed Decimal 999999999.9]:	0000000000
	Off-Site Shipment Indicator:	Υ
	USEPA Id Number Of Company Shipped To 1:	ALD070513767
	Off-Site Management Method 1 [Y Or N]:	H061
	Quantity Shipped Off-Site 1 [Assumed Decimal 999999999.9]:	0001511730
	USEPA Id Number Of Company Shipped To 2:	Not reported
	OH Cita Management Mathead O.	Niat was auta d

Not reported

Map ID Direction MAP FINDINGS

Distance EDR ID Number Elevation Site Database(s) **EPA ID Number** 

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

Off-Site Management Method 1 [Y Or N]:  Quantity Shipped Off-Site 1 [Assumed Decimal 999999999.9]:  USEPA Id Number Of Company Shipped To 2:  Quantity Shipped Off-Site 2 [Assumed Decimal 999999999.9]:  USEPA Id Number Of Company Shipped To 3:  Off-Site Management Method 3:  Quantity Shipped Off-Site 3 [Assumed Decimal 999999999.9]:  USEPA Id Number Of Company Shipped To 3:  Quantity Shipped Off-Site 3 [Assumed Decimal 999999999.9]:  USEPA Id Number Of Company Shipped To 4:  Off-Site Management Method 4:  Quantity Shipped Off-Site 4 [Assumed Decimal 999999999.9]:  USEPA Id Number Of Company Shipped To 5:  Quantity Shipped Off-Site 4 [Assumed Decimal 999999999.9]:  Off-Site Management Method 5:  Off-Site Management Method 5:  Quantity Shipped Off-Site 5 [Assumed Decimal 999999999.9]:  Comment Indicator Comments No Part Of File:  Y=After Review Override Normal Density Exceptions:  Not reported	· · (,	
USEPA Id Number Of Company Submitting Report: BOL Inventory Num Of Company Submitting Report: D0430055066 EPA Hazardous Waste Code: EPA Hazardous Wasterdial Passumed Decimal Passages Passed Not reported Not reported Not reported Not reported Not reported Not reported Off-Site Management Method 5: Not re	USEPA Id Number Of Company Shipped To 3: Off-Site Management Method 3: Quantity Shipped Off-Site 3 [Assumed Decimal 999999999.9]: USEPA Id Number Of Company Shipped To 4: Off-Site Management Method 4: Quantity Shipped Off-Site 4 [Assumed Decimal 999999999.9]: USEPA Id Number Of Company Shipped To 5: Off-Site Management Method 5: Quantity Shipped Off-Site 5 [Assumed Decimal 999999999.9]: Comment Indicator Comments No Part Of File: Y=After Review Override Normal Density Exceptions: Error Flag: Entry Date: Last Change Date:	Not reported Not reported 000000000 Not reported 000000000 Not reported 000000000 Not reported 0000000000 Not reported Not reported 0000000000 N Not reported Not reported 08/01/11 00/00/00
Entry Date: 04/29/10	Year: USEPA Id Number Of Company Submitting Report: BOL Inventory Num Of Company Submitting Report: EPA Hazardous Waste Code: Source Code: Management Method [If Waste Is A Residual]: Form Code: Waste Minimization Code (X,N,S,R,Y): Unit Of Measure[1-Gallon, 2-Cubic Yards, 3-Pounds]: Density In Pounds Per Gallon [Assumed Decimal 999999999.9]: Quantity Generated In Current Reporting Year: On-Site Management Indicator: On-Site Management Method 1: On-Site Quantity 1 [Assumed Decimal 999999999.9]: On-Site Management Method 2: On-Site Quantity 2 [Assumed Decimal 999999999.9]: Off-Site Shipment Indicator: USEPA Id Number Of Company Shipped To 1: Off-Site Management Method 1 [Y Or N]: Quantity Shipped Off-Site 1 [Assumed Decimal 999999999.9]: USEPA Id Number Of Company Shipped To 2: Off-Site Management Method 2: Quantity Shipped Off-Site 2 [Assumed Decimal 999999999.9]: USEPA Id Number Of Company Shipped To 3: Off-Site Management Method 3: Quantity Shipped Off-Site 3 [Assumed Decimal 999999999.9]: USEPA Id Number Of Company Shipped To 4: Off-Site Management Method 4: Quantity Shipped Off-Site 4 [Assumed Decimal 999999999.9]: USEPA Id Number Of Company Shipped To 5: Off-Site Management Method 5: Quantity Shipped Off-Site 4 [Assumed Decimal 999999999.9]: USEPA Id Number Of Company Shipped To 5: Off-Site Management Method 5: Quantity Shipped Off-Site 5 [Assumed Decimal 999999999.9]: USEPA Id Number Of Company Shipped To 5: Off-Site Management Method 5: Quantity Shipped Off-Site 5 [Assumed Decimal 999999999.9]: USEPA Id Number Of Company Shipped To 5: Off-Site Management Method 5: Quantity Shipped Off-Site 5 [Assumed Decimal 999999999.9]: USEPA Id Number Of Company Shipped To 5: Off-Site Management Method 5: Quantity Shipped Off-Site 5 [Assumed Decimal 999999999.9]:	2009 ILD005155973 0430055066 D001 F002 F003 F005 D035 G11 Not reported W219 X 3 0800 0001367350 N Not reported 0000000000 Y OHD048415665 H040 0000212550 ALD070513767 H061 0001154800 Not reported

Distance EDR ID Number
Elevation Site EPA ID Number

07/16/10

Not reported

W219

**CLAIRE MANUFACTURING COMPANY (Continued)** 

Last Change Date:

S104491777

00/00/00 Previous Change Date: 2009 USEPA Id Number Of Company Submitting Report: ILD005155973 **BOL Inventory Num Of Company Submitting Report:** 0430055066 EPA Hazardous Waste Code: D001 EPA Hazardous Waste Code: F002 EPA Hazardous Waste Code: F003 EPA Hazardous Waste Code: F005 EPA Hazardous Waste Code: D035 Source Code: G07 Management Method [If Waste Is A Residual]: Not reported Form Code: W219 Waste Minimization Code (X,N,S,R,Y): Χ Unit Of Measure[1-Gallon, 2-Cubic Yards, 3-Pounds]: 3 Density In Pounds Per Gallon [Assumed Decimal 999999999.9]: 0800 Quantity Generated In Current Reporting Year: 0000053200 On-Site Management Indicator: On-Site Management Method 1: Not reported On-Site Quantity 1 [Assumed Decimal 9999999999]: 000000000 On-Site Management Method 2: Not reported On-Site Quantity 2 [Assumed Decimal 999999999.9]: 000000000 Off-Site Shipment Indicator: OHD048415665 USEPA Id Number Of Company Shipped To 1: Off-Site Management Method 1 [Y Or N]: H040 Quantity Shipped Off-Site 1 [Assumed Decimal 999999999.9]: 0000053200 USEPA Id Number Of Company Shipped To 2: Not reported Off-Site Management Method 2: Not reported Quantity Shipped Off-Site 2 [Assumed Decimal 999999999.9]: 000000000 USEPA Id Number Of Company Shipped To 3: Not reported Off-Site Management Method 3: Not reported Quantity Shipped Off-Site 3 [Assumed Decimal 999999999.9]: 000000000 USEPA Id Number Of Company Shipped To 4: Not reported Off-Site Management Method 4: Not reported Quantity Shipped Off-Site 4 [Assumed Decimal 999999999.9]: 000000000 USEPA Id Number Of Company Shipped To 5: Not reported Off-Site Management Method 5: Not reported Quantity Shipped Off-Site 5 [Assumed Decimal 999999999.9]: 000000000 Comment Indicator Comments No Part Of File: Ν Y=After Review Override Normal Density Exceptions: Not reported Not reported Error Flag: Entry Date: 04/29/10 Last Change Date: 07/16/10 Previous Change Date: 00/00/00 2010 Year: USEPA Id Number Of Company Submitting Report: ILD005155973 **BOL Inventory Num Of Company Submitting Report:** 0430055066 EPA Hazardous Waste Code: D001 EPA Hazardous Waste Code: F002 EPA Hazardous Waste Code: F004 EPA Hazardous Waste Code: F003 EPA Hazardous Waste Code: D039 Source Code: G11

Management Method [If Waste Is A Residual]:

Form Code:

Distance
Elevation Site

**CLAIRE MANUFACTURING COMPANY (Continued)** 

S104491777

**EDR ID Number** 

**EPA ID Number** 

Database(s)

Waste Minimization Code (X,N,S,R,Y): Χ Unit Of Measure[1-Gallon, 2-Cubic Yards, 3-Pounds]: 3 Density In Pounds Per Gallon [Assumed Decimal 999999999.9]: 0800 Quantity Generated In Current Reporting Year: 0000715540 On-Site Management Indicator: On-Site Management Method 1: Not reported 000000000 On-Site Quantity 1 [Assumed Decimal 9999999999]: On-Site Management Method 2: Not reported On-Site Quantity 2 [Assumed Decimal 999999999.9]: 000000000 Off-Site Shipment Indicator: OHD048415665 USEPA Id Number Of Company Shipped To 1: Off-Site Management Method 1 [Y Or N]: H040 Quantity Shipped Off-Site 1 [Assumed Decimal 999999999.9]: 0000715540 USEPA Id Number Of Company Shipped To 2: Not reported Off-Site Management Method 2: Not reported Quantity Shipped Off-Site 2 [Assumed Decimal 999999999.9]: 000000000 USEPA Id Number Of Company Shipped To 3: Not reported Off-Site Management Method 3: Not reported Quantity Shipped Off-Site 3 [Assumed Decimal 999999999.9]: 000000000 USEPA Id Number Of Company Shipped To 4: Not reported Off-Site Management Method 4: Not reported Quantity Shipped Off-Site 4 [Assumed Decimal 999999999.9]: 000000000 USEPA Id Number Of Company Shipped To 5: Not reported Off-Site Management Method 5: Not reported 000000000 Quantity Shipped Off-Site 5 [Assumed Decimal 999999999.9]: Comment Indicator Comments No Part Of File: Ν Y=After Review Override Normal Density Exceptions: Not reported Error Flag: Not reported Entry Date: 08/01/11 Last Change Date: 00/00/00 00/00/00 Previous Change Date: 2009 USEPA Id Number Of Company Submitting Report: ILD005155973 **BOL Inventory Num Of Company Submitting Report:** 0430055066 EPA Hazardous Waste Code: D001 EPA Hazardous Waste Code: F002 EPA Hazardous Waste Code: F003 EPA Hazardous Waste Code: F005 EPA Hazardous Waste Code: D035 Source Code: G07 Management Method [If Waste Is A Residual]: Not reported Form Code: W219 Waste Minimization Code (X,N,S,R,Y): Х Unit Of Measure[1-Gallon, 2-Cubic Yards, 3-Pounds]: Density In Pounds Per Gallon [Assumed Decimal 999999999.9]: 0800 Quantity Generated In Current Reporting Year: 0000897610 On-Site Management Indicator: On-Site Management Method 1: Not reported On-Site Quantity 1 [Assumed Decimal 9999999999]: 000000000 On-Site Management Method 2: Not reported On-Site Quantity 2 [Assumed Decimal 999999999.9]: 000000000 Off-Site Shipment Indicator: USEPA Id Number Of Company Shipped To 1: OHD048415665 Off-Site Management Method 1 [Y Or N]: H040 Quantity Shipped Off-Site 1 [Assumed Decimal 999999999.9]: 0000897610

USEPA Id Number Of Company Shipped To 2:

Not reported

Distance Elevation

Site Database(s) EPA ID Number

#### **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Off-Site Management Method 2: Not reported Quantity Shipped Off-Site 2 [Assumed Decimal 999999999.9]: 000000000 USEPA Id Number Of Company Shipped To 3: Not reported Off-Site Management Method 3: Not reported Quantity Shipped Off-Site 3 [Assumed Decimal 999999999.9]: 000000000 USEPA Id Number Of Company Shipped To 4: Not reported Not reported Off-Site Management Method 4: Quantity Shipped Off-Site 4 [Assumed Decimal 999999999.9]: 000000000 USEPA Id Number Of Company Shipped To 5: Not reported Off-Site Management Method 5: Not reported 000000000 Quantity Shipped Off-Site 5 [Assumed Decimal 999999999.9]: Comment Indicator Comments No Part Of File: Ν Y=After Review Override Normal Density Exceptions: Not reported Error Flag: Not reported

Error Flag: Not reported O4/29/10 Last Change Date: 07/16/10 Previous Change Date: 00/00/00

Click this hyperlink while viewing on your computer to access 1 additional IL Manifest Waste Mgmt: record(s) in the EDR Site Report.

#### Transporter Identification:

USEPA Identification Number Of Company Submitting Report: ILD005155973 Bol Inventory Number Of Company Submitting Report: 0430055066 USEPA Identification Number Of Hauler 1: ALD067138891 USEPA Identification Number Of Hauler 2: OHD980614374 USEPA Identification Number Of Hauler 3: Not reported USEPA Identification Number Of Hauler 4: Not reported USEPA Identification Number Of Hauler 5: Not reported USEPA Identification Number Of Hauler 6: Not reported USEPA Identification Number Of Hauler 7: Not reported **USEPA Identification Number Of Hauler 8:** Not reported Hauler Permit Number Of Hauler 1: UPW0130504NV Hauler Permit Number Of Hauler 2: UPW0014484OH Hauler Permit Number Of Hauler 3: Not reported Hauler Permit Number Of Hauler 4: Not reported Not reported Hauler Permit Number Of Hauler 5: Hauler Permit Number Of Hauler 6: Not reported Hauler Permit Number Of Hauler 7: Not reported Hauler Permit Number Of Hauler 8: Not reported

Comment Indicator [Comments Not Part Of File]: N
Error Flag: Not reported

 Entry Date:
 04/29/10

 Last Change Date:
 00/00/00

 Previous Change Date:
 00/00/00

USEPA Identification Number Of Company Submitting Report: ILD005155973 Bol Inventory Number Of Company Submitting Report: 0430055066 USEPA Identification Number Of Hauler 1: ALD067138891 USEPA Identification Number Of Hauler 2: OHD980614374 USEPA Identification Number Of Hauler 3: Not reported USEPA Identification Number Of Hauler 4: Not reported **USEPA Identification Number Of Hauler 5:** Not reported USEPA Identification Number Of Hauler 6: Not reported USEPA Identification Number Of Hauler 7: Not reported **USEPA Identification Number Of Hauler 8:** Not reported UPW0130504NV Hauler Permit Number Of Hauler 1:

Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Hauler Permit Number Of Hauler 2:

Hauler Permit Number Of Hauler 3:

Not reported
Hauler Permit Number Of Hauler 4:

Not reported
Hauler Permit Number Of Hauler 5:

Not reported
Hauler Permit Number Of Hauler 6:

Not reported
Hauler Permit Number Of Hauler 7:

Not reported
Hauler Permit Number Of Hauler 8:

Not reported

Comment Indicator [Comments Not Part Of File]:

 Error Flag:
 Not reported

 Entry Date:
 08/01/11

 Last Change Date:
 00/00/00

 Previous Change Date:
 00/00/00

SRP:

IL EPA Id: 0430055066 US EPA Id: ILD005155973 Longitude: -88.00204 Latitude: 41.91776 Contact Name: Gary Myers 105 Bolte Lane Contact Address: Contact Address2: Not reported Contact City, St, Zip: St. Claire, MO 63077-(636) 629-3400 Contact Phone: Date Enrolled: 11/04/1996 Point Of Contact: David Jerde

Consultant Company: Liesch Associates, Inc.
Consultant Address: 13400 15th Avenue North

Consultant Address2: Not reported

Consultant City,St,Zip: Plymouth, MN 55441-Consultant Phone: (763) 489-3100

Proj Mgr Assigned: Seul

Sec. 4 Letter Date: Not reported NFR Recorded: Not reported Active: True Total Acres: 3.100

No Further Remediation Letter Dt: Not reported Remediation Applicant Co: Plaze, Inc.

Remediation Applicant Title: Mr.

Remediation Applicant Name: Not reported Remediation Applicant Company: Not reported Remediation Applicant Address: Not reported Remediation Applicant Address 2: Not reported Remediation Applicant City, St, Zip: Not reported Not reported Illinois EPA: Site Name: Not reported NFR Letter: Not reported NFR Letter Date Recorded: Not reported Not reported Site Type: Not reported Comprehensive/Focused: Not reported Institutional Controls: Barrier: Not reported Worker Caution: Not reported Not reported Acres:

Direction Distance

Elevation Site Database(s) EPA ID Number

PLZ Aeroscience, Inc.

#### **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

TIER 2:

Owner:

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450

Mailing Name:

Mailing Street:

Mailing City/State/ZipCode:

PLZ Aeroscience, Inc.

1000 Integram Drive

Pacific, MO 630693450

Chemical Name: 3) n-Pentane CAS Number: 109-66-0 Chemical EHS: Ν **Chemical Contents:** Pure, Gas, Chemical Health Hazards: Fire, Immediate, Chemical Max Daily Amount(pounds): 10,000-99,999 Chemical Avg Daily Amount(pounds): 10,000-99,999 Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100

Owner Street:

Owner City/State/ZipCode:

Mailing Name:

Mailing Street:

Mailing Street:

Mailing City/State/ZipCode:

Mailing City/State/ZipCode:

Chemical Name:

1000 Integram Drive

Pacific, MO 630693450

ETHANOL, SOLUTION

CAS Number: 64175 Chemical EHS: N

Chemical Contents: Pure, Mixture, Liquid,

Chemical Health Hazards: Fire, Pressure, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 1,000-9,999
Chemical Avg Daily Amount(pounds): 1,000-9,999
Max Daily Range: 1,000-9,999
Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450
Chemical Name: TETRACHLOROETHYLENE

CAS Number: 127184 Chemical EHS: N

Chemical Contents: Pure, Liquid,

Chemical Health Hazards: Pressure, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 100-999
Chemical Avg Daily Amount(pounds): 100-999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported
Longitude: Not reported
Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: 15) 1,1,1,2-Tetrafluorethane (134a)

CAS Number: 811-97-2
Chemical EHS: N
Chemical Contents: Pure, Gas,

Chemical Health Hazards: Pressure, Immediate,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive

Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: 19) Propane/n-Butane Propellant (50 psig)

CAS Number: 68476-86-8

Chemical EHS: N

Chemical Contents: Mixture, Gas,
Chemical Health Hazards: Fire, Pressure,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: ACETONE
CAS Number: 67641
Chemical EHS: N

Chemical Contents: Pure, Mixture, Liquid,

Chemical Health Hazards: Pressure, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 1,000-9,999
Chemical Avg Daily Amount(pounds): 1,000-9,999
Max Daily Range: 1,000-9,999
Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner:
Owner Phone:
Owner Street:
Owner City/State/ZipCode:
Mailing Name:
Mailing Street:
Mailing City/State/ZipCode:
Pacific, MO 630693450
PLZ Aeroscience, Inc.
Mailing Street:
1000 Integram Drive
Pacific, MO 630693450
Pacific, MO 630693450

Chemical Name: DENATURED ETHYL ALCOHOL (190-PROOF)

CAS Number: 64-17-5 Chemical EHS: N

Chemical Contents: Mixture, Liquid,

Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: 10,000-99,999
Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: **N-PENTANE** CAS Number: 109-66-0 Chemical EHS: Ν **Chemical Contents:** Pure, Gas, Chemical Health Hazards: Fire, Immediate, 10,000-99,999 Chemical Max Daily Amount(pounds): Chemical Avg Daily Amount(pounds): 10,000-99,999 Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100

Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: NAPHTHA, PETROLEUM HEAVY ALKYLATE

CAS Number: 64742-48-9

Chemical EHS: N

Chemical Contents: Pure, Liquid,

Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100

Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450
Chemical Name: PROPANE (108PSIG)

CAS Number: 74-98-6
Chemical EHS: N
Chemical Contents: Pure, Gas,

Chemical Health Hazards: Fire, Pressure, Immediate,

Chemical Max Daily Amount(pounds): Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: SYNTHETIC ISOPARAFFINIC HYDROCARBON (ISOPAR E)

CAS Number: 64741-66-8

Chemical EHS: N

Chemical Contents: Mixture, Liquid,
Chemical Health Hazards: Fire, Immediate,
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: SYNTHETIC ISOPARAFFINIC HYDROCARBON (ISOPAR M)

CAS Number: 64742-47-8

Chemical EHS: N

Chemical Contents: Pure, Gas,
Chemical Health Hazards: Fire, Immediate,
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450
Chemical Name: TRICHLORETHYLENE

CAS Number: 79-01-6 Chemical EHS: N

Chemical Contents: Mixture, Liquid,
Chemical Health Hazards: Immediate, Delayed,
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported

Year: 2011

Max Daily Range:

Corporate Name: Claire Manufacturing Company

Not reported

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

PLZ Aeroscience. Inc. Owner: Owner Phone: 6363349100 Owner Street: 1000 Integram Drive Owner City/State/ZipCode: Pacific, MO 630693450 Mailing Name: PLZ Aeroscience, Inc. Mailing Street: 1000 Integram Drive Mailing City/State/ZipCode: Pacific, MO 630693450 Chemical Name: **TRICHLOROETHYLENE** 

CAS Number: 79016 Chemical EHS: N

Chemical Contents: Pure, Liquid,

Chemical Health Hazards: Pressure, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 1,000-9,999
Chemical Avg Daily Amount(pounds): 1,000-9,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc. Owner Phone: 6363349100 Owner Street: 1000 Integram Drive Owner City/State/ZipCode: Pacific, MO 630693450 Mailing Name: PLZ Aeroscience, Inc. Mailing Street: 1000 Integram Drive Mailing City/State/ZipCode: Pacific, MO 630693450 XYLENE (MIXED ISOMERS) Chemical Name:

CAS Number: 1330207 Chemical EHS: N

Chemical Contents: Pure, Mixture, Liquid,
Chemical Health Hazards: Fire, Immediate, Delayed,

Direction Distance Elevation

ation Site Database(s) EPA ID Number

#### **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Chemical Max Daily Amount(pounds): 0-99
Chemical Avg Daily Amount(pounds): 0-99

Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450
Chemical Name: 16) Propane (108 psig)

CAS Number: 74-98-6 Chemical EHS: N

Chemical Contents: Pure, Gas,

Chemical Health Hazards: Fire, Pressure, Immediate,

Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: 10,000-99,999
Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Mailing City/State/ZipCode: Pacific, MO 630693450
Chemical Name: 2-BUTOXYETHANOL
CAS Number: 111762

Chemical Contents: Pure, Liquid,

Chemical Health Hazards: Fire, Pressure, Immediate, Delayed,

Ν

Chemical Max Daily Amount(pounds): 100-999
Chemical Avg Daily Amount(pounds): 100-999
Max Daily Range: Not reported

Year: 2011

Chemical EHS:

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Owner: PLZ Aeroscience, Inc. 6363349100 Owner Phone: 1000 Integram Drive Owner Street: Owner City/State/ZipCode: Pacific, MO 630693450 Mailing Name: PLZ Aeroscience, Inc. Mailing Street: 1000 Integram Drive Mailing City/State/ZipCode: Pacific, MO 630693450 Chemical Name: 4a) Petroleum Hydrocarbons

CAS Number: 64742-95-6

Chemical EHS: N

Chemical Contents: Mixture, Liquid,
Chemical Health Hazards: Fire, Immediate,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 1,000-9,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive

Mailing City/State/ZipCode: Pacific, MO 630693450
Chemical Name: CAUSTIC SODA, SOLUTION

CAS Number: 1310732 Chemical EHS: N

Chemical Contents: Mixture, Liquid,

Chemical Health Hazards: Reactivity, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 100-999
Chemical Avg Daily Amount(pounds): 100-999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100

Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: HEPTANE
CAS Number: 142825
Chemical EHS: N

Chemical Contents: Pure, Mixture, Liquid,

Distance

Elevation Site Database(s) EPA ID Number

#### **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Chemical Health Hazards: Fire, Pressure, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 1,000-9,999
Chemical Avg Daily Amount(pounds): 1,000-9,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: ISOPAR
CAS Number: 64742478
Chemical EHS: N

Chemical Contents: Pure, Liquid,

Chemical Health Hazards: Fire, Pressure, Immediate,

Chemical Max Daily Amount(pounds): 1,000-9,999
Chemical Avg Daily Amount(pounds): 1,000-9,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

PLZ Aeroscience, Inc. Owner: Owner Phone: 6363349100 Owner Street: 1000 Integram Drive Owner City/State/ZipCode: Pacific, MO 630693450 Mailing Name: PLZ Aeroscience, Inc. Mailing Street: 1000 Integram Drive Mailing City/State/ZipCode: Pacific, MO 630693450 Chemical Name: MINERAL SPIRITS RULE 66

CAS Number: 8052-41-3 Chemical EHS: N

Chemical Contents: Mixture, Liquid,

Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported
Longitude: Not reported
Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

Direction Distance

Elevation Site Database(s) EPA ID Number

**PERCHLOROETHYLENE** 

## **CLAIRE MANUFACTURING COMPANY (Continued)**

LEPC:

Chemical Name:

DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

CAS Number: 127-18-4 Chemical EHS: N

Chemical Contents: Mixture, Liquid,
Chemical Health Hazards: Immediate, Delayed,

Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported
Longitude: Not reported
Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: PROPANE/n-BUTANE PROPELLANT (50PSIG)

CAS Number: 68476-85-7

Chemical EHS: N

Chemical Contents: Mixture, Liquid, Gas,

Chemical Health Hazards: Fire, Pressure, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: 10,000-99,999
Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: PROPANE/N-BUTANE PROPELLANT/(70PSIG)

CAS Number: 68476-86-8

Chemical EHS: N

**EDR ID Number** 

S104491777

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Chemical Contents: Mixture, Gas,
Chemical Health Hazards: Fire, Pressure,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: TOLUENE CAS Number: 108883

Chemical EHS: N

Chemical Contents: Pure, Mixture, Liquid,
Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 0-99
Chemical Avg Daily Amount(pounds): 0-99
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450
Chemical Name: 1,1,2-TETRAFLUORETHANE

Chemical Name: 1,1,1,2-TETR CAS Number: 811-97-2

Chemical EHS: N

Chemical Contents: Pure, Gas,

Chemical Health Hazards: Pressure, Reactivity, Immediate,

Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number** 

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Fire Dept: Addison Fire Protection District

LEPC: DuPage

PLZ Aeroscience, Inc. Owner: Owner Phone: 6363349100 Owner Street: 1000 Integram Drive Owner City/State/ZipCode: Pacific, MO 630693450 PLZ Aeroscience, Inc. Mailing Name: Mailing Street: 1000 Integram Drive Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: 7) Acetone CAS Number: 67-64-1 Chemical EHS: Ν

**Chemical Contents:** Pure, Liquid, Chemical Health Hazards: Immediate, Delayed, Chemical Max Daily Amount(pounds): 10,000-99,999 Chemical Avg Daily Amount(pounds): 10,000-99,999 Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc. Owner Phone: 6363349100 Owner Street: 1000 Integram Drive Pacific, MO 630693450 Owner City/State/ZipCode: Mailing Name: PLZ Aeroscience, Inc. Mailing Street: 1000 Integram Drive Mailing City/State/ZipCode: Pacific, MO 630693450 Chemical Name: 7) Mineral Spirits Rule 66

CAS Number: 8052-41-3 Chemical EHS: Ν

**Chemical Contents:** 

Mixture, Liquid,

Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 10,000-99,999 Chemical Avg Daily Amount(pounds): 10,000-99,999 Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage Owner: PLZ Aeroscience, Inc. 6363349100 Owner Phone:

Owner Street: 1000 Integram Drive Owner City/State/ZipCode: Pacific, MO 630693450 Mailing Name: PLZ Aeroscience, Inc. Mailing Street: 1000 Integram Drive Mailing City/State/ZipCode: Pacific, MO 630693450 Chemical Name: 8) 2-BUTOXYETHANOL

CAS Number: 111-76-2

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Chemical EHS: N

Chemical Contents: Pure, Liquid,
Chemical Health Hazards: Fire, Immediate,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: Pacitic, MO 630693

CAS Number: 67-63-0 Chemical EHS: N

Chemical Contents: Mixture, Liquid,

Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive

Mailing City/State/ZipCode: Pacific, MO 630693450
Chemical Name: METHYLENE CHLORIDE TECHNICAL

CAS Number: 75-09-2 Chemical EHS: N

Chemical Contents: Pure, Liquid,
Chemical Health Hazards: Immediate, Delayed,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: N-BUTANE
CAS Number: 106978
Chemical EHS: N

Chemical Contents: Mixture, Gas,
Chemical Health Hazards: Fire, Pressure,
Chemical Max Daily Amount(pounds): 1,000-9,999

Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc. Owner Phone: 6363349100 Owner Street: 1000 Integram Drive Pacific, MO 630693450 Owner City/State/ZipCode: Mailing Name: PLZ Aeroscience, Inc. Mailing Street: 1000 Integram Drive Mailing City/State/ZipCode: Pacific, MO 630693450 Chemical Name: PROPANE (108PSIG)

CAS Number: 74-98-6
Chemical EHS: N
Chemical Contents: Pure, Gas,

Chemical Health Hazards: Fire, Pressure, Immediate,

Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: PROPANE/ISOBUTANE PROPELLANT (50PSIG)

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

CAS Number: 68476-86-8

Chemical EHS: N

Chemical Contents: Mixture, Liquid, Gas,

Chemical Health Hazards: Fire, Pressure, Immediate, Delayed,

Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: SODIUM HYDROXIDE SOLUTION 25%

Ν

CAS Number: 1310-73-2

Chemical EHS:

Chemical Contents: Mixture, Solid, Liquid, Chemical Health Hazards: Reactivity, Immediate,

Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: STODDARD SOLVENT CAS Number: 8052413

Chemical EHS: N
Chemical Contents: Mixture, Liquid,

Chemical Health Hazards: Fire, Pressure, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 100-999
Chemical Avg Daily Amount(pounds): 100-999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: 1) SDA-3A Denatured Ethyl Alcohol (190-Proof)

CAS Number: 64-17-5 Chemical EHS: N

Chemical Contents: Mixture, Liquid,

Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: 10,000-99,999
Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: 1,1,1,2-TETRAFLUORETHANE (134A)

CAS Number: 811972
Chemical EHS: N
Chemical Contents: Pure, Gas,

Chemical Health Hazards: Pressure, Immediate,

Chemical Max Daily Amount(pounds): 100-999
Chemical Avg Daily Amount(pounds): 100-999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Chemical Name: 11) Trichloroethylene

CAS Number: 79-01-6
Chemical EHS: N
Chemical Contents: Pure, Liquid,
Chemical Health Hazards: Immediate, Delayed,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Ava Daily Amount(pounds): 10,000-99,999

Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive

Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: DENATURED ETHYL ALCOHOL (190-PROOF)

CAS Number: 64-17-5 Chemical EHS: N

Chemical Contents: Mixture, Liquid,

Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported
Longitude: Not reported
Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive

Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: DENATURED ETHYL ALCOHOL (200 PROOF)

CAS Number: 64-17-5
Chemical EHS: N
Chemical Contents: Pure, Liquid,

Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 1,000-9,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner:
Owner Phone:
Owner Phone:
Owner Street:
Owner City/State/ZipCode:
Mailing Name:
Mailing Street:
Mailing City/State/ZipCode:
Pacific, MO 630693450
PLZ Aeroscience, Inc.
Mailing Street:
1000 Integram Drive
Pacific, MO 630693450

Chemical Name: ETHER, DIMETHYL AEROSOL PROPELLANT

CAS Number: 115-10-6 Chemical EHS: N

Chemical Contents: Pure, Gas,

Chemical Health Hazards: Fire, Pressure, Reactivity, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: 10,000-99,999
Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: HEPTANE
CAS Number: 142825
Chemical EHS: N

Chemical Contents: Pure, Mixture, Liquid,

Chemical Health Hazards: Fire, Pressure, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 100-999
Chemical Avg Daily Amount(pounds): 100-999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported
Longitude: Not reported
Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

#### **CLAIRE MANUFACTURING COMPANY (Continued)**

Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: HEXANE
CAS Number: 110543
Chemical EHS: N

Chemical Contents: Pure, Mixture, Liquid,

Chemical Health Hazards: Fire, Pressure, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 100-999
Chemical Avg Daily Amount(pounds): 100-999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450
Chemical Name: METHYLENE CHLORIDE

CAS Number: 75092
Chemical EHS: N
Chemical Contents: Pure, Liquid,

Chemical Health Hazards: Pressure, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 100-999
Chemical Avg Daily Amount(pounds): 100-999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450
Chemical Name: MINERAL SPIRITS RULE 66

CAS Number: 8052-41-3 Chemical EHS: N

Chemical Contents: Mixture, Liquid,
Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 10,000-99,999

Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Year: 2011

S104491777

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: N-HEXANE
CAS Number: 110-54-3
Chemical EHS: N

Chemical Contents: Mixture, Liquid,

Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: N-PENTANE CAS Number: 109-66-0 Chemical EHS: Ν Pure, Gas, **Chemical Contents:** Chemical Health Hazards: Fire, Immediate, Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: PETROLEUM HYDROCARBONS

CAS Number: 64742-95-6

Chemical EHS: N

Chemical Contents: Mixture, Liquid,
Chemical Health Hazards: Fire, Immediate,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100

Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: PROPANE
CAS Number: 74986
Chemical EHS: N

Chemical Contents: Pure, Mixture, Gas,
Chemical Health Hazards: Fire, Pressure, Immediate,

Chemical Max Daily Amount(pounds): 1,000-9,999
Chemical Avg Daily Amount(pounds): 1,000-9,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: TETRASODIUM SALT OF ETHYLENE DIAMINETETRA ACETIC ACID

CAS Number: 64-02-8 Chemical EHS: N

Chemical Contents: Mixture, Solid, Liquid,

Chemical Health Hazards: Immediate,
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc. Owner Phone: 6363349100 Owner Street: 1000 Integram Drive Pacific, MO 630693450 Owner City/State/ZipCode: Mailing Name: PLZ Aeroscience, Inc. Mailing Street: 1000 Integram Drive Mailing City/State/ZipCode: Pacific, MO 630693450 Chemical Name: 1,2,4-TRIMETHYLBENZENE

CAS Number: 95636 Chemical EHS: N

Chemical Contents: Mixture, Liquid,

Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 100-999
Chemical Avg Daily Amount(pounds): 100-999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: 17) Dimethyl Ether / Liquefied Petroleum Gas Blend

CAS Number: 115-10-6
Chemical EHS: N
Chemical Contents: Pure, Gas,

Chemical Health Hazards: Fire, Pressure, Reactivity, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: 10,000-99,999
Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450

**EDR ID Number** 

S104491777

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: 18) Propane/n-Butane Propellant/(70 psig)

CAS Number: 68476-86-8

Chemical EHS: N

Chemical Contents: Mixture, Gas,
Chemical Health Hazards: Fire, Pressure,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: 19) PROPANE/n-BUTANE PROPELLANT (50 psig)

CAS Number: 68476-86-8

Chemical EHS: N

Chemical Contents: Mixture, Liquid, Gas,
Chemical Health Hazards: Fire, Pressure, Immediate,

Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: 10,000-99,999
Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: 2) Isopar M CAS Number: 64742-47-8

Chemical EHS: N

Chemical Contents: Pure, Liquid,
Chemical Health Hazards: Fire, Immediate,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Direction Distance

Year:

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

2011

Corporate Name: Claire Manufacturing Company
Latitude: Not reported
Longitude: Not reported

Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc. Owner Phone: 6363349100 Owner Street: 1000 Integram Drive Pacific, MO 630693450 Owner City/State/ZipCode: PLZ Aeroscience, Inc. Mailing Name: Mailing Street: 1000 Integram Drive Mailing City/State/ZipCode: Pacific, MO 630693450 Chemical Name: 2-BUTOXYETHANOL

CAS Number: 111762 Chemical EHS: N

Chemical Contents: Pure, Liquid,

Chemical Health Hazards: Fire, Pressure, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 1,000-9,999
Chemical Avg Daily Amount(pounds): 1,000-9,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported
Longitude: Not reported
Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: 4) Hexane
CAS Number: 110-54-3
Chemical EHS: N

Chemical Contents: Mixture, Liquid,

Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: 10,000-99,999
Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450

**EDR ID Number** 

S104491777

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: 4b) Hexane
CAS Number: 110-54-3
Chemical EHS: N

Chemical Contents: Mixture, Liquid,

Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: 10,000-99,999
Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: 5) Synthetic Isoparaffinic Hydrocarbon (Isopar M)

CAS Number: 64742-47-8

Chemical EHS: N

Chemical Contents: Pure, Gas,
Chemical Health Hazards: Fire, Immediate,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450
Chemical Name: 8) 2-Butoxyethanol

CAS Number: 111-76-2
Chemical EHS: N
Chemical Contents: Pure, Liquid,

Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: 10,000-99,999
Not reported

Direction Distance

Year:

Facility Fax:

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

2011

Not reported

Corporate Name: Claire Manufacturing Company
Latitude: Not reported
Longitude: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc. Owner Phone: 6363349100 Owner Street: 1000 Integram Drive Pacific, MO 630693450 Owner City/State/ZipCode: PLZ Aeroscience, Inc. Mailing Name: Mailing Street: 1000 Integram Drive Mailing City/State/ZipCode: Pacific, MO 630693450 **CARBON DIOXIDE** Chemical Name:

CAS Number: 124-38-9
Chemical EHS: N
Chemical Contents: Pure, Gas,
Chemical Health Hazards: Immediate,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported
Longitude: Not reported
Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: DENATURED ETHYL ALCOHOL (200 PROOF)

CAS Number: 64-17-5 Chemical EHS: N

Chemical Contents: Mixture, Liquid,

Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450

**EDR ID Number** 

S104491777

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: ETHER, DIMETHYL AEROSOL PROPELLANT

CAS Number: 115-10-6
Chemical EHS: N
Chemical Contents: Pure, Gas,

Chemical Health Hazards: Fire, Pressure, Reactivity, Immediate, Delayed,

Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: HEXANE
CAS Number: 110543
Chemical EHS: N

Chemical Contents: Pure, Mixture, Liquid,

Chemical Health Hazards: Fire, Pressure, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 1,000-9,999
Chemical Avg Daily Amount(pounds): 1,000-9,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: METHANOL
CAS Number: 67561
Chemical EHS: N

Chemical Contents: Pure, Mixture, Liquid,
Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 100-999
Chemical Avg Daily Amount(pounds): 100-999
Max Daily Range: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc. Owner Phone: 6363349100 Owner Street: 1000 Integram Drive Pacific, MO 630693450 Owner City/State/ZipCode: PLZ Aeroscience, Inc. Mailing Name: Mailing Street: 1000 Integram Drive Mailing City/State/ZipCode: Pacific, MO 630693450 Chemical Name: METHYL ETHER

CAS Number: 115106 Chemical EHS: N

Chemical Contents: Pure, Mixture, Gas,
Chemical Health Hazards: Fire, Pressure, Immediate,

Chemical Max Daily Amount(pounds): 100-999
Chemical Avg Daily Amount(pounds): 100-999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: METHYLENE CHLORIDE TECHNICAL

CAS Number: 75-09-2 Chemical EHS: N

Chemical Contents: Mixture, Liquid,
Chemical Health Hazards: Immediate, Delayed,

Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450

**EDR ID Number** 

S104491777

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450
Chemical Name: N-BUTYL ALCOHOL

CAS Number: 71363
Chemical EHS: N
Chemical Contents: Pure, Liquid,

Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 100-999
Chemical Avg Daily Amount(pounds): 100-999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: PENTANE
CAS Number: 109660
Chemical EHS: N

Chemical Contents: Pure, Mixture, Gas,
Chemical Health Hazards: Fire, Pressure, Immediate,

Chemical Max Daily Amount(pounds): 100-999
Chemical Avg Daily Amount(pounds): 100-999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450
Chemical Name: PERCHLOROETHYLENE

CAS Number: 127-18-4 Chemical EHS: N

Chemical Contents: Pure, Liquid,
Chemical Health Hazards: Immediate, Delayed,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

**EDR ID Number** 

S104491777

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: PROPANE/N-BUTANE PROPELLANT/(70PSIG)

CAS Number: 68476-86-8

Chemical EHS: N

Chemical Contents: Mixture, Gas,
Chemical Health Hazards: Fire, Pressure,
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

PLZ Aeroscience, Inc. Owner: Owner Phone: 6363349100 Owner Street: 1000 Integram Drive Owner City/State/ZipCode: Pacific, MO 630693450 Mailing Name: PLZ Aeroscience, Inc. Mailing Street: 1000 Integram Drive Mailing City/State/ZipCode: Pacific, MO 630693450 Chemical Name: **TRICHLOROETHYLENE** 

CAS Number: 79016 Chemical EHS: N

Chemical Contents: Pure, Liquid,

Chemical Health Hazards: Pressure, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 100-999
Chemical Avg Daily Amount(pounds): 100-999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported
Longitude: Not reported
Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450

Distance

Elevation Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450
Chemical Name: 11) Tichloroethylene

CAS Number: 79-01-6
Chemical EHS: N
Chemical Contents: Pure, Liquid,

Chemical Health Hazards: Immediate, Delayed,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

PLZ Aeroscience, Inc. Owner: Owner Phone: 6363349100 Owner Street: 1000 Integram Drive Owner City/State/ZipCode: Pacific. MO 630693450 Mailing Name: PLZ Aeroscience, Inc. Mailing Street: 1000 Integram Drive Mailing City/State/ZipCode: Pacific, MO 630693450 Chemical Name: 2-BUTOXYETHANOL

CAS Number: 111-76-2 Chemical EHS: N

Chemical Contents: Pure, Liquid,
Chemical Health Hazards: Fire, Immediate,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive

Mailing City/State/ZipCode: Pacific, MO 630693450
Chemical Name: 5) Isopar E
CAS Number: 64741-66-8

Chemical EHS: N

Chemical Contents: Pure, Liquid,
Chemical Health Hazards: Fire, Immediate,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc. Owner Phone: 6363349100 Owner Street: 1000 Integram Drive Pacific, MO 630693450 Owner City/State/ZipCode: PLZ Aeroscience, Inc. Mailing Name: Mailing Street: 1000 Integram Drive Mailing City/State/ZipCode: Pacific, MO 630693450 CYCLOHEXANE Chemical Name:

CAS Number: 110827 Chemical EHS: N

Chemical Contents: Pure, Mixture, Liquid,
Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 100-999
Chemical Avg Daily Amount(pounds): 100-999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

CAS Number: 108941 Chemical EHS: N

Chemical Name:

Chemical Contents: Pure, Liquid,

Chemical Health Hazards: Fire, Immediate, Delayed,

CYCLOHEXANONE

Chemical Max Daily Amount(pounds): 100-999
Chemical Avg Daily Amount(pounds): 100-999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450

**EDR ID Number** 

S104491777

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: ISOBUTANE
CAS Number: 75285
Chemical EHS: N

Chemical Contents: Mixture, Liquid,

Chemical Health Hazards: Fire, Pressure, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 100-999
Chemical Avg Daily Amount(pounds): 100-999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: TOLUENE
CAS Number: 108883
Chemical EHS: N

Chemical Contents: Pure, Mixture, Liquid,
Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 100-999
Chemical Avg Daily Amount(pounds): 100-999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported
Longitude: Not reported
Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450
Chemical Name: 14) Methylene Chloride

CAS Number: 75-09-2
Chemical EHS: N
Chemical Contents: Pure, Lic

Chemical Contents: Pure, Liquid,
Chemical Health Hazards: Immediate, Delayed,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: 15) 1,1,1,2-Tetrafluorethane (134a)

CAS Number: 811-97-2 Chemical EHS: N

Chemical Contents: Pure, Gas,

Chemical Health Hazards: Pressure, Reactivity, Immediate,

Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: 17) Dimethyl Ether / Liquefied Petroleum Gas Blend

CAS Number: 115-10-6 Chemical EHS: N

Chemical Contents: Mixture, Gas,

Chemical Health Hazards: Fire, Pressure, Immediate,

Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: 10,000-99,999
Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: 2) Synthetic Isoparaffinic Hydrocarbon (Isopar E)

CAS Number: 64741-66-8

Chemical EHS: N

Chemical Contents: Pure, Liquid,
Chemical Health Hazards: Fire, Immediate,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

PLZ Aeroscience, Inc. Owner: Owner Phone: 6363349100 Owner Street: 1000 Integram Drive Owner City/State/ZipCode: Pacific, MO 630693450 Mailing Name: PLZ Aeroscience, Inc. Mailing Street: 1000 Integram Drive Mailing City/State/ZipCode: Pacific, MO 630693450 Chemical Name: 2-BUTOXYETHANOL

CAS Number: 111-76-2 Chemical EHS: N

Chemical Contents: Mixture, Liquid,
Chemical Health Hazards: Fire, Immediate,
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450
Chemical Name: 20) CARBON DIOXIDE

CAS Number: 124-38-9 Chemical EHS: N

Chemical Contents: Pure, Gas,
Chemical Health Hazards: Immediate,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Distance

Elevation Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc. Owner Phone: 6363349100 Owner Street: 1000 Integram Drive Pacific, MO 630693450 Owner City/State/ZipCode: PLZ Aeroscience, Inc. Mailing Name: 1000 Integram Drive Mailing Street: Mailing City/State/ZipCode: Pacific, MO 630693450 Chemical Name: 6) Mineral Spirits (Odorless)

CAS Number: 64742-48-9

Chemical EHS: N

Chemical Contents: Pure, Liquid,

Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: 10,000-99,999
Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

PLZ Aeroscience, Inc. Owner: Owner Phone: 6363349100 Owner Street: 1000 Integram Drive Pacific, MO 630693450 Owner City/State/ZipCode: Mailing Name: PLZ Aeroscience, Inc. Mailing Street: 1000 Integram Drive Mailing City/State/ZipCode: Pacific, MO 630693450 Chemical Name: **CARBON DIOXIDE** 

CAS Number: 124-38-9 Chemical EHS: N

Chemical Contents: Mixture, Gas,
Chemical Health Hazards: Immediate,
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450
Chemical Name: ISOPROPYL ALCOHOL

CAS Number: 67630 Chemical EHS: N

Chemical Contents: Pure, Mixture, Liquid,

Chemical Health Hazards: Fire, Pressure, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 100-999
Chemical Avg Daily Amount(pounds): 100-999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

PLZ Aeroscience, Inc. Owner: Owner Phone: 6363349100 Owner Street: 1000 Integram Drive Owner City/State/ZipCode: Pacific, MO 630693450 Mailing Name: PLZ Aeroscience, Inc. Mailing Street: 1000 Integram Drive Mailing City/State/ZipCode: Pacific, MO 630693450 Chemical Name: METHYL ALCOHOL

CAS Number: 67-56-1 Chemical EHS: N

Chemical Contents: Mixture, Liquid,

Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: NAPHTHA, PETROLEUM HEAVY ALKYLATE

CAS Number: 64742-48-9

Chemical EHS: N

Chemical Contents: Mixture, Liquid,
Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: PETROLEUM HYDROCARBONS

CAS Number: 64742-95-6

Chemical EHS: N

Chemical Contents: Mixture, Liquid,
Chemical Health Hazards: Fire, Immediate,
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450
Chemical Name: STODDARD SOLVENT

Chemical Name: STODDA
CAS Number: 8052413
Chemical EHS: N

Chemical Contents: Mixture, Liquid,

Chemical Health Hazards: Fire, Pressure, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 1,000-9,999
Chemical Avg Daily Amount(pounds): 1,000-9,999
Max Daily Range: 1,000-9,999
Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: SYNTHETIC ISOPARAFFINIC HYDROCARBON (ISOPAR E)

CAS Number: 64741-66-8

Chemical EHS: N

Chemical Contents: Pure, Liquid,
Chemical Health Hazards: Fire, Immediate,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: SYNTHETIC ISOPARAFFINIC HYDROCARBON (ISOPAR M)

CAS Number: 64742-47-8

Chemical EHS: N

Chemical Contents: Pure, Gas,
Chemical Health Hazards: Fire, Immediate,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.

Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450
Chemical Name: TRICHLORETHYLENE

CAS Number: 79-01-6 Chemical EHS: N

Chemical Contents: Pure, Liquid,
Chemical Health Hazards: Immediate, Delayed,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Direction Distance

Year:

Elevation Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: 1,1,1,2-TETRAFLUORETHANE

CAS Number: 811-97-2 Chemical EHS: N

Chemical Contents: Pure, Gas,

Chemical Health Hazards: Pressure, Reactivity, Immediate,

Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: 10,000-99,999
Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450
Mailing Name: PLZ Aeroscience, Inc.
Mailing Street: 1000 Integram Drive
Mailing City/State/ZipCode: Pacific, MO 630693450

Chemical Name: 10) Denatured Ethyl Alcohol (200 Proof)

CAS Number: 64-17-5 Chemical EHS: N

Chemical Contents: Pure, Liquid,

Chemical Health Hazards: Fire, Immediate, Delayed,

Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 1,000-9,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

Owner: PLZ Aeroscience, Inc.
Owner Phone: 6363349100
Owner Street: 1000 Integram Drive
Owner City/State/ZipCode: Pacific, MO 630693450

**EDR ID Number** 

S104491777

Distance Elevation Site

ation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Mailing Name:PLZ Aeroscience, Inc.Mailing Street:1000 Integram DriveMailing City/State/ZipCode:Pacific, MO 630693450Chemical Name:12) Perchloroethylene

CAS Number: 127-18-4
Chemical EHS: N
Chemical Contents: Pure, Liquid,

Chemical Health Hazards: Immediate, Delayed,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Year: 2011

Corporate Name: Claire Manufacturing Company

Latitude: Not reported Longitude: Not reported Facility Fax: Not reported

Fire Dept: Addison Fire Protection District

LEPC: DuPage

PLZ Aeroscience, Inc. Owner: Owner Phone: 6363349100 Owner Street: 1000 Integram Drive Owner City/State/ZipCode: Pacific. MO 630693450 Mailing Name: PLZ Aeroscience, Inc. Mailing Street: 1000 Integram Drive Mailing City/State/ZipCode: Pacific, MO 630693450 Chemical Name: 20) Carbon Dioxide

CAS Number: 124-38-9
Chemical EHS: N
Chemical Contents: Pure, Gas,

Chemical Health Hazards: Pressure, Immediate,
Chemical Max Daily Amount(pounds): 10,000-99,999
Chemical Avg Daily Amount(pounds): 10,000-99,999
Max Daily Range: Not reported

Year: 2010

Facility Fax:

Corporate Name: Claire Manufacturing Company

Not reported

Latitude: 41.91767999999988 Longitude: -88.00154000000006

Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: **HEXANE** CAS Number: 110543 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 1,000-9,9999

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

Year: 2010

Corporate Name: Claire Manufacturing Company

41.917679999999898 Latitude: -88.001540000000006 Longitude:

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported **ISOPAR** Chemical Name: CAS Number: 64742478 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 1,000-9,9999

Year: 2010

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported Not reported LEPC: Not reported Owner: Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: **HEPTANE** CAS Number: 142825 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 1,000-9,9999

Year: 2010

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Mailing Name: Not reported
Mailing Street: Not reported
Mailing City/State/ZipCode: Not reported
Chemical Name: N-BUTYL ALCOHOL

CAS Number: 71363
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100-999

Year: 2010

Corporate Name: Claire Manufacturing Company

Latitude: 41.91767999999988 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: 1,2,4-TRIMETHYLBENZENE

CAS Number: 95636
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100-999

Year: 2010

Corporate Name: Claire Manufacturing Company

Latitude: 41.91767999999988 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: **CYCLOHEXANONE** 

CAS Number: 108941
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100-999

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Year: 2010

Corporate Name: Claire Manufacturing Company

Latitude: 41.91767999999988 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported **METHANOL** Chemical Name: CAS Number: 67561 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100-999

Year: 2010

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported Not reported LEPC: Not reported Owner: Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: 2-BUTOXYETHANOL

CAS Number: 111762
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 1,000-9,9999

Year: 2010

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999988 Longitude: -88.00154000000006

Facility Fax:

Fire Dept:

LEPC:

Owner:

Owner:

Owner Phone:

Owner Street:

Owner City/State/ZipCode:

Not reported

Not reported

Not reported

Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: 1,1,1,2-TETRAFLUORETHANE (134A)

CAS Number: 811972
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100-999

Year: 2010

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: ETHANOL, SOLUTION

CAS Number: 64175
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 1,000-9,9999

Year: 2010

Facility Fax:

Corporate Name: Claire Manufacturing Company

Not reported

Latitude: 41.917679999999898 Longitude: -88.00154000000006

Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: **PROPANE** CAS Number: 74986 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 1,000-9,9999

Direction Distance Elevation

tion Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Year: 2010

Corporate Name: Claire Manufacturing Company

Latitude: 41.91767999999988 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: STODDARD SOLVENT

CAS Number: 8052413
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100-999

Year: 2010

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported Not reported LEPC: Not reported Owner: Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: **CYCLOHEXANE** 

CAS Number: 110827
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100-999

Year: 2010

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999988 Longitude: -88.00154000000006

Facility Fax:

Fire Dept:

LEPC:

Owner:

Owner:

Owner Phone:

Owner Street:

Owner City/State/ZipCode:

Not reported

Not reported

Not reported

Not reported

Not reported

Distance

Elevation Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Mailing Name:

Mailing Street:

Mailing City/State/ZipCode:

Not reported

Not reported

Not reported

Chemical Name: METHYLENE CHLORIDE

CAS Number: 75092
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100-999

Year: 2010

Corporate Name: Claire Manufacturing Company

Latitude: 41.91767999999988 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported N-BUTANE Chemical Name: CAS Number: 106978 Chemical EHS: Not reported Not reported **Chemical Contents:** Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 1,000-9,9999

Year: 2010

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Not reported Owner Street: Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: TRICHLOROETHYLENE

CAS Number: 79016
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100-999

Distance

Elevation Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Year: 2010

Corporate Name: Claire Manufacturing Company

Latitude: 41.91767999999988 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported **ACETONE** Chemical Name: CAS Number: 67641 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 1,000-9,9999

Year: 2010

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported Not reported LEPC: Not reported Owner: Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: METHYL ETHER

CAS Number: 115106
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100-999

Year: 2010

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999988 Longitude: -88.00154000000006

Facility Fax:

Fire Dept:

Not reported

Not reported

LEPC:

Not reported

Owner:

Not reported

Not reported

Owner Phone:

Owner Street:

Not reported

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: TETRACHLOROETHYLENE

CAS Number: 127184 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100-999

Year: 2010

Corporate Name: Claire Manufacturing Company

41.917679999999898 Latitude: Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: CAUSTIC SODA, SOLUTION

CAS Number: 1310732 Chemical EHS: Not reported Not reported **Chemical Contents:** Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100-999

Year: 2010

Corporate Name: Claire Manufacturing Company

Not reported

Latitude: 41.917679999999898 -88.001540000000006 Longitude: Facility Fax:

Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: **PENTANE** CAS Number: 109660 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100-999

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Year: 2010

Corporate Name: Claire Manufacturing Company

Latitude: 41.91767999999988 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported **TOLUENE** Chemical Name: CAS Number: 108883 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported

Year: 2010

Max Daily Range:

Corporate Name: Claire Manufacturing Company

100-999

Latitude: 41.917679999999898 Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported Not reported LEPC: Not reported Owner: Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: ISOPROPYL ALCOHOL

CAS Number: 67630
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100-999

Year: 2010

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999988 Longitude: -88.00154000000006

Facility Fax:
Not reported
Fire Dept:
Not reported
LEPC:
Not reported
Owner:
Not reported
Owner Phone:
Not reported
Owner Street:
Not reported
Owner City/State/ZipCode:
Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: XYLENE (MIXED ISOMERS)

CAS Number: 1330207
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 0-99

Year: 2010

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: **ISOBUTANE** CAS Number: 75285 Chemical EHS: Not reported Not reported **Chemical Contents:** Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100-999

Year: 2009

Facility Fax:

Corporate Name: Claire Manufacturing Company

Not reported

Latitude: 41.917679999999898 Longitude: -88.00154000000006

Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: **ISOBUTANE** CAS Number: 75285 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100 - 999

Distance Elevation Site

Year:

on Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

2009

Corporate Name: Claire Manufacturing Company

Latitude: 41.91767999999988 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: N-BUTYL ALCOHOL

CAS Number: 71363
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100 - 999

Year: 2009

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999988 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported Not reported LEPC: Not reported Owner: Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: METHYLENE CHLORIDE

CAS Number: 75092
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100 - 999

Year: 2009

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999988 Longitude: -88.00154000000006

Facility Fax:

Fire Dept:

Not reported

Not reported

LEPC:

Not reported

Owner:

Not reported

Not reported

Owner Phone:

Owner Street:

Not reported

S104491777

**EDR ID Number** 

Distance Elevation

ation Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Mailing Name: Not reported
Mailing Street: Not reported
Mailing City/State/ZipCode: Not reported

Chemical Name: ETHANOL, SOLUTION

CAS Number: 64175
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 1,000 - 9,999

Year: 2009

Corporate Name: Claire Manufacturing Company

Latitude: 41.91767999999988 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: TRICHLOROETHYLENE

CAS Number: 79016
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100 - 999

Year: 2009

Corporate Name: Claire Manufacturing Company

Latitude: 41.91767999999988 Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: STODDARD SOLVENT

CAS Number: 8052413
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100 - 999

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

Year: 2009

Corporate Name: Claire Manufacturing Company

41.917679999999898 Latitude: -88.001540000000006 Longitude:

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

XYLENE (MIXED ISOMERS) Chemical Name:

CAS Number: 1330207 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 0 - 99

Year: 2009

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported Not reported LEPC: Not reported Owner: Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

ISOPROPYL ALCOHOL Chemical Name:

CAS Number: 67630 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100 - 999

Year: 2009

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Not reported Owner Street: Owner City/State/ZipCode: Not reported

Distance Elevation

Site Database(s) EPA ID Number

Not reported

## **CLAIRE MANUFACTURING COMPANY (Continued)**

Mailing Name:

S104491777

**EDR ID Number** 

Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: **CYCLOHEXANE** CAS Number: 110827 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100 - 999

Year: 2009

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999988 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: CYCLOHEXANONE

CAS Number: 108941
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100 - 999

Year: 2009

Facility Fax:

Corporate Name: Claire Manufacturing Company

Not reported

Latitude: 41.917679999999898 Longitude: -88.00154000000006

Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: **PROPANE** CAS Number: 74986 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 1,000 - 9,999

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

Year: 2009

Corporate Name: Claire Manufacturing Company

41.917679999999898 Latitude: -88.001540000000006 Longitude:

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: 1,2,4-TRIMETHYLBENZENE

CAS Number: 95636 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100 - 999

Year: 2009

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported Not reported LEPC: Not reported Owner: Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: **TOLUENE** CAS Number: 108883 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 0 - 99

Year: 2009

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Not reported Owner Street: Owner City/State/ZipCode: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: CAUSTIC SODA, SOLUTION

CAS Number: 1310732
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100 - 999

Year: 2009

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: 1,1,1,2-TETRAFLUORETHANE (134A)

CAS Number: 811972
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100 - 999

Year: 2009

Facility Fax:

Corporate Name: Claire Manufacturing Company

Not reported

Latitude: 41.917679999999898 Longitude: -88.00154000000006

Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: **ISOPAR** CAS Number: 64742478 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 1,000 - 9,999

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CLAIRE MANUFACTURING COMPANY (Continued)**

Year: 2009

Corporate Name: Claire Manufacturing Company 41.917679999999898 Latitude: -88.001540000000006 Longitude:

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported **ACETONE** Chemical Name: CAS Number: 67641 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 1,000 - 9,999

Year: 2009

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported Not reported LEPC: Not reported Owner: Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

**TETRACHLOROETHYLENE** Chemical Name:

CAS Number: 127184 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100 - 999

Year: 2009

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Not reported Owner Street: Owner City/State/ZipCode: Not reported S104491777

Distance Elevation

tion Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: **HEXANE** CAS Number: 110543 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100 - 999

Year: 2009

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: 2-BUTOXYETHANOL

CAS Number: 111762
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 1,000 - 9,999

Year: 2009

Facility Fax:

Corporate Name: Claire Manufacturing Company

Not reported

Latitude: 41.917679999999898 Longitude: -88.00154000000006

Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: **N-BUTANE** CAS Number: 106978 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 1,000 - 9,999

Direction Distance

Elevation Site Database(s) EPA ID Number

# **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Year: 2009

Corporate Name: Claire Manufacturing Company

Latitude: 41.91767999999988 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported **PENTANE** Chemical Name: CAS Number: 109660 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100 - 999

Year: 2009

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported Not reported LEPC: Not reported Owner: Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: **METHANOL** CAS Number: 67561 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100 - 999

Year: 2009

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999988 Longitude: -88.00154000000006

Facility Fax:

Facility Fax:

Not reported

Fire Dept:

Not reported

LEPC:

Owner:

Owner:

Owner Phone:

Owner Street:

Owner City/State/ZipCode:

Not reported

Not reported

Not reported

Not reported

Distance

Elevation Site Database(s) EPA ID Number

Not reported

## **CLAIRE MANUFACTURING COMPANY (Continued)**

Mailing Name:

S104491777

**EDR ID Number** 

Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: METHYL ETHER CAS Number: 115106 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100 - 999

Year: 2009

Corporate Name: Claire Manufacturing Company

Latitude: 41.91767999999988 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported HEPTANE Chemical Name: CAS Number: 142825 Chemical EHS: Not reported Not reported **Chemical Contents:** Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100 - 999

Year: 2008

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Not reported Owner Street: Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: 1,2,4-TRIMETHYLBENZENE

CAS Number: 95636
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100 - 999

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

Year: 2008

Corporate Name: Claire Manufacturing Company

41.917679999999898 Latitude: -88.001540000000006 Longitude:

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported **ACETONE** Chemical Name: CAS Number: 67641 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 1,000 - 9,999

Year: 2008

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported Not reported LEPC: Not reported Owner: Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: **PENTANE** CAS Number: 109660 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100 - 999

Year: 2008

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: CAUSTIC SODA, SOLUTION

CAS Number: 1310732
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100 - 999

Year: 2008

Corporate Name: Claire Manufacturing Company

Latitude: 41.91767999999988 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: TRICHLOROETHYLENE

CAS Number: 79016
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 1,000 - 9,999

Year: 2008

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: XYLENE (MIXED ISOMERS)

CAS Number: 1330207
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 0 - 99

Distance Elevation

ation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Year: 2008

Corporate Name: Claire Manufacturing Company

Latitude: 41.91767999999988 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported N-BUTANE Chemical Name: CAS Number: 106978 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 1,000 - 9,999

Year: 2008

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported Not reported LEPC: Not reported Owner: Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: **CYCLOHEXANE** 

CAS Number: 110827
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100 - 999

Year: 2008

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999988 Longitude: -88.00154000000006

Facility Fax:

Not reported
Fire Dept:

Not reported
LEPC:

Not reported
Owner:

Not reported
Owner Phone:

Not reported
Owner Street:

Not reported
Owner City/State/ZipCode:

Not reported

Distance Elevation

ation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: TOLUENE CAS Number: 108883 Not reported Chemical EHS: **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100 - 999

Year: 2008

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999988 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: ISOPROPYL ALCOHOL

CAS Number: 67630
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100 - 999

Year: 2008

Facility Fax:

Corporate Name: Claire Manufacturing Company

Not reported

Latitude: 41.917679999999898 Longitude: -88.00154000000006

Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: **ISOBUTANE** CAS Number: 75285 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100 - 999

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

Year: 2008

Corporate Name: Claire Manufacturing Company

Latitude: 41.91767999999988 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: TETRACHLOROETHYLENE

CAS Number: 127184
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100 - 999

Year: 2008

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported Not reported LEPC: Not reported Owner: Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: **HEXANE** CAS Number: 110543 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 1,000 - 9,999

Year: 2008

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999988 Longitude: -88.00154000000006

Facility Fax:

Fire Dept:

Not reported

S104491777

**EDR ID Number** 

MAP FINDINGS Map ID Direction

Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: ETHANOL, SOLUTION

CAS Number: 64175 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 1,000 - 9,999

Year: 2008

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

CYCLOHEXANONE Chemical Name:

CAS Number: 108941 Chemical EHS: Not reported Not reported **Chemical Contents:** Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100 - 999

Year: 2008

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 -88.001540000000006 Longitude: Facility Fax: Not reported

Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: **PROPANE** CAS Number: 74986 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 1,000 - 9,999

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

Year: 2008

Corporate Name: Claire Manufacturing Company

41.917679999999898 Latitude: -88.001540000000006 Longitude:

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported **HEPTANE** Chemical Name: CAS Number: 142825 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100 - 999

Year: 2008

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported Not reported LEPC: Not reported Owner: Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: N-BUTYL ALCOHOL

CAS Number: 71363 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100 - 999

Year: 2008

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Not reported Owner Street: Owner City/State/ZipCode: Not reported

MAP FINDINGS Map ID

Direction Distance Elevation

Site Database(s) **EPA ID Number** 

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: METHYLENE CHLORIDE

CAS Number: 75092 Chemical EHS: Not reported Not reported **Chemical Contents:** Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100 - 999

Year: 2008

Corporate Name: Claire Manufacturing Company

41.917679999999898 Latitude: Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: 2-BUTOXYETHANOL

CAS Number: 111762 Chemical EHS: Not reported Not reported **Chemical Contents:** Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 1,000 - 9,999

Year: 2008

Corporate Name: Claire Manufacturing Company

Not reported

Latitude: 41.917679999999898 -88.001540000000006 Longitude: Facility Fax:

Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported Chemical Name: METHYL ETHER CAS Number: 115106 Chemical EHS: Not reported

**Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100 - 999

Direction Distance Elevation

vation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

Year: 2008

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported **ISOPAR** Chemical Name: CAS Number: 64742478 Chemical EHS: Not reported **Chemical Contents:** Not reported Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 1,000 - 9,999

Year: 2008

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.001540000000006

Facility Fax: Not reported Fire Dept: Not reported Not reported LEPC: Not reported Owner: Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: STODDARD SOLVENT

CAS Number: 8052413
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 1,000 - 9,999

Year: 2008

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999988 Longitude: -88.00154000000006

Facility Fax:
Not reported
Fire Dept:
Not reported
LEPC:
Not reported
Owner:
Not reported
Owner Phone:
Not reported
Owner Street:
Not reported
Owner City/State/ZipCode:
Not reported

S104491777

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

## **CLAIRE MANUFACTURING COMPANY (Continued)**

S104491777

**EDR ID Number** 

Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported

Chemical Name: 1,1,1,2-TETRAFLUORETHANE (134A)

CAS Number: 811972
Chemical EHS: Not reported
Chemical Contents: Not reported
Chemical Health Hazards: Not reported
Chemical Max Daily Amount(pounds): Not reported
Chemical Avg Daily Amount(pounds): Not reported
Max Daily Range: 100 - 999

Year: 2008

Corporate Name: Claire Manufacturing Company

Latitude: 41.917679999999898 Longitude: -88.00154000000006

Facility Fax: Not reported Fire Dept: Not reported LEPC: Not reported Owner: Not reported Owner Phone: Not reported Owner Street: Not reported Owner City/State/ZipCode: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing City/State/ZipCode: Not reported **METHANOL** Chemical Name: CAS Number: 67561 Chemical EHS: Not reported Not reported **Chemical Contents:** Chemical Health Hazards: Not reported Chemical Max Daily Amount(pounds): Not reported Chemical Avg Daily Amount(pounds): Not reported Max Daily Range: 100 - 999

P64 CLAIRE MANUFACTURING LUST S111749611
North 500 SOUTH VISTA AVENUE N/A

1/4-1/2 ADDISON, IL 60101 0.459 mi.

2426 ft. Site 3 of 3 in cluster P

Relative: LUST:

Lower Incident Num: 20120121 IL EPA Id: 04300550

Actual: 9roduct: 0430055066
Actual: Product: Other Petro
708 ft. IEMA Date: 02/15/2012
Project Manager: Wallace

Project Manager Phone: (217) 524-1283
Email: Donna.Wallace@illinois.gov

PRP Name: Not reported
PRP Contact: Not reported
PRP Address: Not reported
PRP City,St,Zip: Not reported
PRP Phone: Not reported
Site Classification: Not reported

Section 57.5(g) Letter: 731

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**CLAIRE MANUFACTURING (Continued)** 

S111749611

N/A

20 Report Received: 06/11/2012 45 Report Received: 06/11/2012 NFA/NFR Letter: Not reported NFR Date Recorded: Not reported

**DENNY BUREN PROPERTIES** LUST S104525027 65

ssw **404 EAST NORTH AVE.** 1/4-1/2 LOMBARD, IL 60148

0.481 mi. 2540 ft.

LUST: Relative:

Higher Incident Num: 921014 IL EPA Id: 0430605112 Actual: Product: Gasoline 716 ft. 04/17/1992 IEMA Date: Project Manager: Irwin

Project Manager Phone: Not reported Email: Not reported

PRP Name: **Denny Buren Properties** 

PRP Contact: Troy Anunson PRP Address: 2050 North 15th Ave. Melrose Park, IL 60160 PRP City,St,Zip:

PRP Phone: Not reported Site Classification: Not reported Section 57.5(g) Letter: 731

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 05/29/1992 20 Report Received: 45 Report Received: 08/04/1992 NFA/NFR Letter: 08/28/1992 NFR Date Recorded: Not reported

**MIELEC TRANSPORT** 1008119032 66 **FINDS ESE** 205 GERRI LN **LUST** N/A

1/4-1/2 0.487 mi. 2572 ft.

FINDS: Relative:

Higher

Registry ID: 110018156519

Actual: 710 ft. Environmental Interest/Information System

ADDISON, IL 60101

ACES (Illinois - Agency Compliance And Enforcement System) is the

Illinois EPA Project to facilitate the permitting operations

LUST:

900204 Incident Num: IL EPA Id: 0430055227 Product: Gasoline, Deisel IEMA Date: 01/22/1990 NOT ASSIGNED Project Manager: Project Manager Phone: Not reported Not reported Email:

AIRS

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

## **MIELEC TRANSPORT (Continued)**

1008119032

**EDR ID Number** 

PRP Name: Ameritech PRP Contact: John Lerch 205 Gerri Ln. PRP Address: PRP City,St,Zip: Addison, IL 60101 PRP Phone: Not reported Site Classification: Not reported

Section 57.5(g) Letter: 731

Date Section 57.5(g) Letter: Not reported Non LUST Determination Letter: Not reported 20 Report Received: 02/29/1992 45 Report Received: 02/29/1992 NFA/NFR Letter: 02/22/1991 NFR Date Recorded: Not reported

IL AIRS:

4499 Facility ID: ID Number: 043005AKW Year: Not reported Contact Name: Deen Oscarson Contact Title: **VP Operations** Contact Tele: 312-543-2700 Contact Extention: Not reported Contact EMail: Not reported 708-543-2706 Contact Fax:

Cease Operation Date: 1/25/1996 10:24:44 AM

IL9799F2202

SIC Code: 3479 LOC Address Type Code:

67 **NIKE C-72 - ADDISON** FUDS 1007211433 WNW N/A

ADDISON, IL 1/2-1

0.740 mi. 3907 ft.

FUDS: Relative:

Federal Facility ID: Lower

FUDS #: E05IL0075

Actual: INST ID: 61789 703 ft.

NIKE C-72 - ADDISON Facility Name: **ADDISON** City: State: IL

> EPA Region: 5 County: **DU PAGE**

Congressional District: 06

**US Army District:** Louisville District (LRL)

Fiscal Year: 2009

Telephone: 502-315-6768 NPL Status: Not Listed RAB: Not reported CTC: 268.32362 Current Owner: CITY

**FUDS Description Details:** 

The 123.15-acre Nike Site C-72 property is located in Addison, Illinois. In April 1974, the entire installation, except for the 5.01 acres composing the housing area, was reported excess to GSA. A

portion of the control area consisting of fee title t

to 0.57 of an acre and 0.26 of utility easements was transferred to

Map ID MAP FINDINGS Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

## NIKE C-72 - ADDISON (Continued)

1007211433

the Federal Aviation Administration (FAA). This parcel was later excessed and sold to UPS on 2 September 1979. The remainder of the control acres was reported excess to GSA on 13 Oct tober 1976. GSA transferred the site to the Department of Interior, Heritage Conservation and Recreation Service, which conveyed this parcel to the Addison Park District. The housing area consisting of 5.01 acres of land is still owned and controlled d by the U.S. Army.

FUDS History Details:

The installation, acquired between 1954 and 1957, was used exclusively by the Army from 1955 to 1974. Pertinent construction occurred during this period of Army occupation.

FUDS Current Program Details:

FUDS Future Program Details:

Count: 18 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
ADDISON	1014389952	BADGER EXPRESS LLC	I290 & RT 83	60101	RCRA-NonGen
ADDISON	90180389	17 W. 485 LAKE ST.	17 W. 485 LAKE ST.		ERNS
ADDISON	1001218795	K L INDUSTRIES	787 BELDEN RD	60101	RCRA-NonGen, FINDS
ADDISON	U001135144	UNITED LABORATORIES INC	155 S RT 53	60101	UST
ADDISON	S110156988	VCNA PRAIRIE - YARD 1014	799 STATE 53	60101	LUST, TIER 2
ADDISON	1004694233	JOHNS GARAGE AUTO BODY INC	915 S WESTWOOD B	60101	RCRA-CESQG, FINDS
LOMBARD	1004480517	HARRY W KUHN INC	RT 56 & HIGHLAND PARK	60148	FINDS
LOMBARD	1008141257	BRUSS NURSERY	21360 ROOSEVELT	60148	FINDS, SWF/LF
OAK BROOK	1011854163	3001 & 3003 W BUTTERFIELD	3001 & 3003 W BUTTERFIELD	60181	FINDS
OAKBROOK TERRACE	1011853182	17 W 255 BUTTERFIELD RD	17 W 255 BUTTERFIELD RD	60181	FINDS
OAKBROOK TERRACE	1001123381	TERRACE LIMITED PARTNERSHIP	RT 83 S	60181	RCRA-NonGen, FINDS
OAKBROOK TERRACE	1004698289	WEST SHORE PIPE LINE CO	RT 83 & 22ND ST	60181	RCRA-NonGen
VILLA PARK	S110707509	VILLA PARK ROADWAY W/SAN SEWER	900 BLOCK OF N PRINCETON AVE	60181	NPDES
VILLA PARK	1008141517	KROTT, EUGENE	439 MADISON	60181	FINDS, SWF/LF
VILLA PARK	U001135446	SALT CREEK SANITARY DIST	201 S RT 83	60181	UST
VILLA PARK	S108967880	SALT CREEK SANITARY DISTRICT	201 S RT 83	60181	NPDES, LUST
VILLA PARK	1004698266	WAL-MART @900 S RTE 83	900 S RT 83	60181	RCRA-NonGen
VILLA PARK	1004698236	WALMART 1737	900 S RT 83	60181	RCRA-SQG, FINDS

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

## STANDARD ENVIRONMENTAL RECORDS

#### Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 06/07/2012 Source: EPA
Date Data Arrived at EDR: 07/05/2012 Telephone: N/A

Number of Days to Update: 75 Next Scheduled EDR Contact: 01/21/2013
Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 06/07/2012 Source: EPA
Date Data Arrived at EDR: 07/05/2012 Telephone: N/A

Number of Days to Update: 75 Next Scheduled EDR Contact: 01/21/2013
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

#### Federal Delisted NPL site list

**DELISTED NPL: National Priority List Deletions** 

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 06/07/2012 Date Data Arrived at EDR: 07/05/2012

Date Made Active in Reports: 09/18/2012

Number of Days to Update: 75

Source: EPA Telephone: N/A

Last EDR Contact: 10/11/2012

Next Scheduled EDR Contact: 01/21/2013 Data Release Frequency: Quarterly

#### Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 12/27/2011 Date Data Arrived at EDR: 02/27/2012 Date Made Active in Reports: 03/12/2012

Number of Days to Update: 14

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 11/28/2012

Next Scheduled EDR Contact: 03/11/2013 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realianment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 12/10/2010 Date Data Arrived at EDR: 01/11/2011 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 36

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 10/09/2012

Next Scheduled EDR Contact: 01/21/2013 Data Release Frequency: Varies

### Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 12/28/2011 Date Data Arrived at EDR: 02/27/2012 Date Made Active in Reports: 03/12/2012

Number of Days to Update: 14

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 11/28/2012

Next Scheduled EDR Contact: 03/11/2013 Data Release Frequency: Quarterly

### Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 08/19/2011 Date Data Arrived at EDR: 08/31/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 132

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 11/12/2012

Next Scheduled EDR Contact: 02/25/2013 Data Release Frequency: Quarterly

### Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 09/11/2012 Date Data Arrived at EDR: 10/04/2012 Date Made Active in Reports: 12/04/2012

Number of Days to Update: 61

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 11/29/2012

Next Scheduled EDR Contact: 01/14/2013 Data Release Frequency: Quarterly

### Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 09/11/2012 Date Data Arrived at EDR: 10/04/2012 Date Made Active in Reports: 12/04/2012

Number of Days to Update: 61

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 11/29/2012

Next Scheduled EDR Contact: 01/14/2013 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 09/11/2012 Date Data Arrived at EDR: 10/04/2012 Date Made Active in Reports: 12/04/2012

Number of Days to Update: 61

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 11/29/2012

Next Scheduled EDR Contact: 01/14/2013 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 09/11/2012 Date Data Arrived at EDR: 10/04/2012 Date Made Active in Reports: 12/04/2012

Number of Days to Update: 61

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 11/29/2012

Next Scheduled EDR Contact: 01/14/2013 Data Release Frequency: Varies

### Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 07/18/2012 Date Data Arrived at EDR: 07/24/2012 Date Made Active in Reports: 11/05/2012 Number of Days to Update: 104

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 12/10/2012

Next Scheduled EDR Contact: 03/25/2013 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 07/18/2012 Date Data Arrived at EDR: 07/24/2012

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 12/10/2012

Date Made Active in Reports: 11/05/2012

Next Scheduled EDR Contact: 03/25/2013

Number of Days to Update: 104

Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007 Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/15/2012

Next Scheduled EDR Contact: 03/04/2013

Number of Days to Update: 31

Data Release Frequency: Varies

## Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 04/02/2012 Date Data Arrived at EDR: 04/03/2012 Date Made Active in Reports: 06/14/2012

Source: National Response Center, United States Coast Guard Telephone: 202-267-2180

Last EDR Contact: 10/02/2012

Number of Days to Update: 72

Next Scheduled EDR Contact: 01/14/2013 Data Release Frequency: Annually

## State- and tribal - equivalent CERCLIS

SSU: State Sites Unit Listing

The State Response Action Program database identifies the status of all sites under the responsibility of the Illinois EPA's State Sites Unit.

Date of Government Version: 07/10/2012 Date Data Arrived at EDR: 07/12/2012 Date Made Active in Reports: 08/02/2012 Number of Days to Update: 21

Source: Illinois Environmental Protection Agency

Telephone: 217-524-4826 Last EDR Contact: 07/12/2012

> Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Semi-Annually

State and tribal landfill and/or solid waste disposal site lists

LF WMRC: Waste Management & Research Center Landfill Database

The Waste Management & Research Center Landfill Database includes records from the Department of Public Health, Department of Mines & Minerals, Illinois Environmental Protection Agency, State Geological Survey, Northeastern Illinois Planning Commission and Pollution Control Board.

Date of Government Version: 12/31/2001 Date Data Arrived at EDR: 10/06/2006 Date Made Active in Reports: 11/06/2006

Number of Days to Update: 31

Source: Department of Natural Resources

Telephone: 217-333-8940 Last EDR Contact: 09/18/2009

Next Scheduled EDR Contact: 12/28/2009 Data Release Frequency: No Update Planned

SWF/LF: Available Disposal for Solid Waste in Illinois - Solid Waste Landfills Subject to State Surcharge

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 11/07/2012 Date Made Active in Reports: 12/05/2012

Number of Days to Update: 28

Source: Illinois Environmental Protection Agency

Telephone: 217-785-8604 Last EDR Contact: 11/01/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Annually

LF SPECIAL WASTE: Special Waste Site List

These landfills, as of January 1, 1990, accept non-hazardous special waste pursuant to the Illinois EPA Non-Hazardous Special Waste Definition. List A includes landfills that may receive any non-hazardous waste, Non-Regional Pollution Control Facilities are so noted. List B includes landfills designed to receive specific non-hazardous wastes. List B landfills are designated as a Regional Pollution Control Facility by RPCF, or Non-Regional Pollution Control Facility by Non-RPCF.

Date of Government Version: 01/01/1990 Date Data Arrived at EDR: 06/17/2009 Date Made Active in Reports: 07/15/2009

Number of Days to Update: 28

Source: Illinois EPA
Telephone: 217-782-9288
Last EDR Contact: 06/10/2009
Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IL NIPC: Solid Waste Landfill Inventory

Solid Waste Landfill Inventory. NIPC is an inventory of active and inactive solid waste disposal sites, based on state, local government and historical archive data. Included are numerous sites which previously had never been identified largely because there was no obligation to register such sites prior to 1971.

Date of Government Version: 08/01/1988 Date Data Arrived at EDR: 08/01/1994 Date Made Active in Reports: 08/12/1994

Number of Days to Update: 11

Source: Northeastern Illinois Planning Commission

Telephone: 312-454-0400 Last EDR Contact: 05/23/2006 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

CCDD: Clean Construction or Demolition Debris

Construction and demolition (C and D) debris is nonhazardous, uncontaminated material resulting from construction, remodeling, repair, or demolition of utilities, structures, and roads.

Date of Government Version: 11/01/2012 Date Data Arrived at EDR: 11/01/2012 Date Made Active in Reports: 11/28/2012

Number of Days to Update: 27

Source: Illinois EPA Telephone: 217-524-3300 Last EDR Contact: 11/01/2012

Next Scheduled EDR Contact: 02/11/2013

Data Release Frequency: Varies

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank Sites

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 10/12/2012 Date Data Arrived at EDR: 11/01/2012 Date Made Active in Reports: 11/28/2012

Number of Days to Update: 27

Source: Illinois Environmental Protection Agency

Telephone: 217-782-6762 Last EDR Contact: 11/01/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Semi-Annually

LUST TRUST: Underground Storage Tank Fund Payment Prioirty List

In case sufficient funds are not available in the Underground Storage Tank Fund, requests for payment are entered on the Payment Priority List by "queue date" order. As required by the Environmental Protection Act, the queue date is the date that a complete request for partial or final payment was received by the Agency. The queue date is "officially" confirmed at the end of the payment review process when a Final Decision Letter is sent to the site owner.

Date of Government Version: 10/31/2012 Date Data Arrived at EDR: 11/01/2012 Date Made Active in Reports: 11/29/2012

Number of Days to Update: 28

Source: Illinois EPA Telephone: 217-782-6762 Last EDR Contact: 11/01/2012

Next Scheduled EDR Contact: 02/13/2013 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 12/14/2011 Date Data Arrived at EDR: 12/15/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 26

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Semi-Annually

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/12/2012 Date Data Arrived at EDR: 05/09/2012 Date Made Active in Reports: 07/10/2012

Number of Days to Update: 62

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/01/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 09/12/2011 Date Data Arrived at EDR: 09/13/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 59

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 08/17/2012 Date Data Arrived at EDR: 08/28/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 49

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 08/27/2012 Date Data Arrived at EDR: 08/28/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 49

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 09/06/2012 Date Data Arrived at EDR: 09/07/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 08/01/2012 Date Data Arrived at EDR: 08/02/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 75

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/30/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Quarterly

### State and tribal registered storage tank lists

UST: Underground Storage Tank Facility List

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 07/30/2012 Date Data Arrived at EDR: 07/31/2012 Date Made Active in Reports: 09/20/2012

Number of Days to Update: 51

Source: Illinois State Fire Marshal Telephone: 217-785-0969 Last EDR Contact: 11/21/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/12/2012 Date Data Arrived at EDR: 05/02/2012 Date Made Active in Reports: 07/16/2012

Number of Days to Update: 75

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/01/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/10/2011 Date Data Arrived at EDR: 05/11/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 34

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 08/02/2012 Date Data Arrived at EDR: 08/03/2012 Date Made Active in Reports: 11/05/2012

Number of Days to Update: 94

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 12/14/2011 Date Data Arrived at EDR: 12/15/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 26

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Semi-Annually

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 08/01/2012 Date Data Arrived at EDR: 08/02/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 75

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 09/06/2012 Date Data Arrived at EDR: 09/07/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 39

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Quarterly

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 08/27/2012 Date Data Arrived at EDR: 08/28/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 49

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 08/17/2012 Date Data Arrived at EDR: 08/28/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 49

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/26/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Varies

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 10/15/2012

Next Scheduled EDR Contact: 01/28/2013 Data Release Frequency: Varies

#### State and tribal institutional control / engineering control registries

ENG CONTROLS: Sites with Engineering Controls

Sites using of engineered barriers (e.g., asphalt or concrete paving).

Date of Government Version: 10/22/2012 Date Data Arrived at EDR: 10/23/2012 Date Made Active in Reports: 11/28/2012

Number of Days to Update: 36

Source: Illinois Environmental Protection Agency

Telephone: 217-782-6761 Last EDR Contact: 11/29/2012

Next Scheduled EDR Contact: 02/04/2013 Data Release Frequency: Quarterly

Inst Control: Institutional Controls

Legal or administrative restrictions on land use and/or other activities (e.g., groundwater use restrictions)

which effectively limit exposure to contamination may be employed as alternatives to removal or treatment of contamination.

Date of Government Version: 10/22/2012 Date Data Arrived at EDR: 10/23/2012 Date Made Active in Reports: 11/28/2012

Number of Days to Update: 36

Source: Illinois Environmental Protection Agency

Telephone: 217-782-6761 Last EDR Contact: 11/29/2012

Next Scheduled EDR Contact: 02/04/2013 Data Release Frequency: Quarterly

### State and tribal voluntary cleanup sites

SRP: Site Remediation Program Database

The database identifies the status of all voluntary remediation projects administered through the pre-notice site cleanup program (1989 to 1995) and the site remediation program (1996 to the present).

Date of Government Version: 10/22/2012 Date Data Arrived at EDR: 10/23/2012 Date Made Active in Reports: 11/28/2012

Number of Days to Update: 36

Source: Illinois Environmental Protection Agency

Telephone: 217-785-9407 Last EDR Contact: 11/29/2012

Next Scheduled EDR Contact: 02/04/2013 Data Release Frequency: Semi-Annually

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/28/2012 Date Data Arrived at EDR: 10/02/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 14

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 10/02/2012

Next Scheduled EDR Contact: 01/14/2013

Data Release Frequency: Varies

#### State and tribal Brownfields sites

BROWNFIELDS: Municipal Brownfields Redevelopment Grant Program Project Descriptions

The Illinois Municipal Brownfields Redevelopment Grant Program (MBRGP) offers grants worth a maximum of \$240,000 each to municipalities to assist in site investigation activities, development of cleanup objectives, and performance of cleanup activities. Brownfields are abandoned or underused industrial and/or commercial properties that are contaminated (or thought to be contaminated) and have an active potential for redevelopment.

Date of Government Version: 10/17/2012 Date Data Arrived at EDR: 10/19/2012 Date Made Active in Reports: 11/28/2012

Number of Days to Update: 40

Source: Illinois Environmental Protection Agency

Telephone: 217-785-3486 Last EDR Contact: 12/12/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Varies

BROWNFIELDS: Redevelopment Assessment Database

The Office of Site Evaluations Redevelopment Assessment database identifies the status of all properties within the State in which the Illinois EPA's Office of Site Evaluation has conducted a municipal Brownfield Redevelopment Assessment.

Date of Government Version: 11/01/2012 Date Data Arrived at EDR: 11/01/2012 Date Made Active in Reports: 11/28/2012

Number of Days to Update: 27

Source: Illinois Environmental Protection Agency

Telephone: 217-524-1658 Last EDR Contact: 11/01/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Varies

## ADDITIONAL ENVIRONMENTAL RECORDS

### Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 10/24/2012 Date Data Arrived at EDR: 10/26/2012 Date Made Active in Reports: 11/05/2012

Number of Days to Update: 10

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/11/2012

Next Scheduled EDR Contact: 01/07/2013 Data Release Frequency: Semi-Annually

## Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/03/2012

Next Scheduled EDR Contact: 02/11/2013
Data Release Frequency: No Update Planned

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 11/05/2012

Next Scheduled EDR Contact: 02/18/2013 Data Release Frequency: Varies

#### Local Lists of Hazardous waste / Contaminated Sites

### US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 07/11/2012 Date Data Arrived at EDR: 09/12/2012 Date Made Active in Reports: 11/05/2012

Number of Days to Update: 54

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 12/03/2012

Next Scheduled EDR Contact: 03/18/2013 Data Release Frequency: Quarterly

CDL: Meth Drug Lab Site Listing

A listing of clandestine/meth drug lab locations.

Date of Government Version: 10/22/2012 Date Data Arrived at EDR: 10/23/2012 Date Made Active in Reports: 11/28/2012

Number of Days to Update: 36

Source: Department of Public Health

Telephone: 217-782-5750 Last EDR Contact: 10/15/2012

Next Scheduled EDR Contact: 01/28/2013 Data Release Frequency: Varies

#### US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009

Number of Days to Update: 131

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009
Data Release Frequency: No Update Planned

## Local Land Records

### LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/16/2012 Date Data Arrived at EDR: 03/26/2012 Date Made Active in Reports: 06/14/2012

Number of Days to Update: 80

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 11/01/2012

Next Scheduled EDR Contact: 02/11/2013

Data Release Frequency: Varies

### Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 04/01/2012 Date Data Arrived at EDR: 04/03/2012 Date Made Active in Reports: 06/14/2012

Number of Days to Update: 72

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 10/02/2012

Next Scheduled EDR Contact: 01/14/2013 Data Release Frequency: Annually

SPILLS: State spills

A listing of incidents reported to the Office of Emergency Response.

Date of Government Version: 07/18/2012 Date Data Arrived at EDR: 07/23/2012 Date Made Active in Reports: 07/30/2012

Number of Days to Update: 7

Source: Illinois EPA Telephone: 217-558-1677 Last EDR Contact: 10/15/2012

Next Scheduled EDR Contact: 01/28/2013 Data Release Frequency: Varies

#### Other Ascertainable Records

RCRA-NonGen: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous

waste.

Date of Government Version: 09/11/2012 Date Data Arrived at EDR: 10/04/2012 Date Made Active in Reports: 12/04/2012

Number of Days to Update: 61

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 11/29/2012

Next Scheduled EDR Contact: 01/14/2013 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 11/06/2012

Next Scheduled EDR Contact: 02/18/2013 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 10/18/2012

Next Scheduled EDR Contact: 01/28/2013 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 08/12/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 112

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 12/10/2012

Next Scheduled EDR Contact: 03/25/2013 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 06/01/2012 Date Data Arrived at EDR: 07/24/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 56

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 10/01/2012

Next Scheduled EDR Contact: 01/14/2013 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 02/27/2012 Date Data Arrived at EDR: 03/14/2012 Date Made Active in Reports: 06/14/2012

Number of Days to Update: 92

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/11/2012

Next Scheduled EDR Contact: 03/25/2013 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/28/2012

Next Scheduled EDR Contact: 03/11/2013 Data Release Frequency: Varies

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 09/08/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 21

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 12/05/2012

Next Scheduled EDR Contact: 03/18/2013 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 09/01/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 131

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 11/28/2012

Next Scheduled EDR Contact: 03/11/2013 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 64

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/29/2012

Next Scheduled EDR Contact: 01/07/2013 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the

Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 11/26/2012

Next Scheduled EDR Contact: 03/11/2013 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 11/26/2012

Next Scheduled EDR Contact: 03/11/2013 Data Release Frequency: Quarterly

## HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

#### HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

## SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 11/01/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Annually

### ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 07/20/2011 Date Data Arrived at EDR: 11/10/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 61

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 10/19/2012

Next Scheduled EDR Contact: 01/28/2013 Data Release Frequency: Quarterly

### PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 11/01/2010 Date Data Arrived at EDR: 11/10/2010 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 98

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/19/2012

Next Scheduled EDR Contact: 01/28/2013 Data Release Frequency: Annually

### MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 06/21/2011 Date Data Arrived at EDR: 07/15/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 60

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 12/10/2012

Next Scheduled EDR Contact: 03/25/2013 Data Release Frequency: Quarterly

#### RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 10/02/2012 Date Data Arrived at EDR: 10/02/2012 Date Made Active in Reports: 11/05/2012

Number of Days to Update: 34

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 10/02/2012

Next Scheduled EDR Contact: 01/21/2013 Data Release Frequency: Quarterly

## FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 10/23/2011 Date Data Arrived at EDR: 12/13/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 79

Source: EPA

Telephone: (312) 353-2000 Last EDR Contact: 12/11/2012

Next Scheduled EDR Contact: 03/25/2013 Data Release Frequency: Quarterly

#### RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

### BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 03/01/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 62

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 11/30/2012

Next Scheduled EDR Contact: 03/11/2013 Data Release Frequency: Biennially

#### UIC: Underground Injection Wells

Injection wells are used for disposal of fluids by "injection" into the subsurface. The construction of injection wells range from very technical designs with twenty-four hour monitoring to simply a hole dug in the ground to control runoff. As a result of this diversity, the UIC Program divides injection wells into five different classes.

Date of Government Version: 08/31/2012 Date Data Arrived at EDR: 09/05/2012 Date Made Active in Reports: 09/20/2012

Number of Days to Update: 15

Source: Illinois EPA Telephone: 217-782-9878 Last EDR Contact: 11/26/2012

Next Scheduled EDR Contact: 03/11/2013 Data Release Frequency: Varies

#### NPDES: A Listing of Active Permits

A listing of facilities currently active in the state. The types of permits are public, private, federal and state.

Date of Government Version: 07/09/2012 Date Data Arrived at EDR: 08/03/2012 Date Made Active in Reports: 08/09/2012

Number of Days to Update: 6

Source: Illinois EPA Telephone: 217-782-0610 Last EDR Contact: 10/04/2012

Next Scheduled EDR Contact: 01/21/2013 Data Release Frequency: Varies

## HWAR: Hazard Waste Annual Report

Each year, Illinois hazardous-waste generators tell the Illinois EPA the amounts and kinds of hazardous waste they produced during the previous year. Generators indicate by code the types of wastes produced and the steps they took to manage these wastes. If some or all of these wastes were sent to commercial treatment, storage, and disposal facilities (TSDFs), that information and the identity of each receiving facility also are submitted. Illinois TSDFs likewise report the types and quantities of wastes received from in-state and out-of-state generators; they also report the procedures they used to manage these wastes.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 04/24/2012 Date Made Active in Reports: 05/16/2012

Number of Days to Update: 22

Source: Illinois EPA Telephone: 217-524-3300 Last EDR Contact: 11/12/2012

Next Scheduled EDR Contact: 02/25/2013 Data Release Frequency: Annually

## DRYCLEANERS: Illinois Licensed Drycleaners

Any retail drycleaning facility in Illinois must apply for a license through the Illinois Drycleaner Environmental Response Trust Fund. Drycleaner Environmental Response Trust Fund of Illinois.

Date of Government Version: 08/27/2012 Date Data Arrived at EDR: 08/28/2012 Date Made Active in Reports: 09/20/2012

Number of Days to Update: 23

Source: Drycleaner Environmental Response Trust Fund of Illinois

Telephone: 800-765-4041 Last EDR Contact: 11/28/2012

Next Scheduled EDR Contact: 03/11/2013

Data Release Frequency: Varies

IMPDMENT: Surface Impoundment Inventory

Statewide inventory of industrial, municipal, mining, oil & gas, and large agricultural impoundment. This study was conducted by the Illinois EPA to assess potential for contamination of shallow aquifers. This was a one-time study. Although many of the impoundments may no longer be present, the sites may be contaminated.

Date of Government Version: 12/31/1980 Date Data Arrived at EDR: 03/08/2002 Date Made Active in Reports: 06/03/2002

Number of Days to Update: 87

Source: Illinois Waste Management & Research Center

Telephone: 217-333-8940 Last EDR Contact: 02/20/2002 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

AIRS: AIRS

A listing of air permits and emissions information.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 04/16/2012 Date Made Active in Reports: 05/15/2012

Number of Days to Update: 29

Source: Illinois EPA Telephone: 217-557-0314 Last EDR Contact: 10/04/2012

Next Scheduled EDR Contact: 01/21/2013 Data Release Frequency: Varies

TIER 2: Tier 2 Information Listing

A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 05/23/2012 Date Made Active in Reports: 06/28/2012

Number of Days to Update: 36

Source: Illinois Emergency Management Agency

Telephone: 217-785-9860 Last EDR Contact: 11/19/2012

Next Scheduled EDR Contact: 03/04/2013 Data Release Frequency: Annually

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 10/18/2012

Next Scheduled EDR Contact: 01/28/2013 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 10/22/2012

Next Scheduled EDR Contact: 02/04/2013 Data Release Frequency: Varies

PIMW: Potentially Infectious Medical Waste

Potentially Infectious Medical Waste (PIMW) is waste generated in connection with the diagnosis, treatment (i.e., provision of medical services), or immunization of human beings or animals; research pertaining to the provision of medical services; or the provision or testing of biologicals.

Date of Government Version: 09/24/2012 Date Data Arrived at EDR: 09/25/2012 Date Made Active in Reports: 10/22/2012

Number of Days to Update: 27

Source: Illinois EPA Telephone: 217-524-3289 Last EDR Contact: 09/24/2012

Next Scheduled EDR Contact: 01/07/2013 Data Release Frequency: Varies

### EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/13/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 36

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 11/12/2012

Next Scheduled EDR Contact: 02/25/2013 Data Release Frequency: Quarterly

### US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 08/20/2012 Date Data Arrived at EDR: 08/28/2012 Date Made Active in Reports: 11/05/2012

Number of Days to Update: 69

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 11/16/2012

Next Scheduled EDR Contact: 03/04/2013 Data Release Frequency: Quarterly

### PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 11/02/2012

Next Scheduled EDR Contact: 02/11/2013 Data Release Frequency: Varies

#### COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 10/16/2012

Next Scheduled EDR Contact: 01/28/2013 Data Release Frequency: Varies

## FINANCIAL ASSURANCE: Financial Assurance Information Listing

Information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 06/01/2010 Date Data Arrived at EDR: 06/03/2010 Date Made Active in Reports: 07/14/2010

Number of Days to Update: 41

Source: Illinois Environmental Protection Agency

Telephone: 217-782-9887 Last EDR Contact: 11/29/2012

Next Scheduled EDR Contact: 03/11/2013 Data Release Frequency: Varies

## COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 08/17/2010 Date Data Arrived at EDR: 01/03/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 12/11/2012

Next Scheduled EDR Contact: 03/25/2013 Data Release Frequency: Varies

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 11/11/2011 Date Data Arrived at EDR: 05/18/2012 Date Made Active in Reports: 05/25/2012

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 08/16/2012

Next Scheduled EDR Contact: 11/26/2012 Data Release Frequency: Varies

COAL ASH: Coal Ash Site Listing
A listing of coal ash site lcoations.

Date of Government Version: 10/01/2011 Date Data Arrived at EDR: 03/09/2012 Date Made Active in Reports: 04/10/2012

Number of Days to Update: 32

Source: Illinois EPA Telephone: 217-782-1654 Last EDR Contact: 12/07/2012

Next Scheduled EDR Contact: 03/18/2013 Data Release Frequency: Annually

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/01/2012 Date Data Arrived at EDR: 10/04/2012 Date Made Active in Reports: 11/05/2012

Number of Days to Update: 32

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 10/04/2012

Next Scheduled EDR Contact: 01/14/2013 Data Release Frequency: Quarterly

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/18/2012

Next Scheduled EDR Contact: 01/28/2013

Data Release Frequency: N/A

## **EDR PROPRIETARY RECORDS**

### **EDR Proprietary Records**

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Historical Auto Stations: EDR Proprietary Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc.

Source: EDR, Inc.

Telephone: N/A

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Historical Cleaners: EDR Proprietary Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

### OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 08/20/2012 Date Data Arrived at EDR: 08/20/2012 Date Made Active in Reports: 09/20/2012

Number of Days to Update: 31

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/19/2012

Next Scheduled EDR Contact: 03/04/2013 Data Release Frequency: Annually

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/19/2012 Date Made Active in Reports: 08/28/2012

Number of Days to Update: 40

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 10/16/2012

Next Scheduled EDR Contact: 01/28/2013 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 11/01/2012 Date Data Arrived at EDR: 11/07/2012 Date Made Active in Reports: 12/11/2012

Number of Days to Update: 34

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 11/07/2012

Next Scheduled EDR Contact: 02/18/2013 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/23/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 57

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 10/22/2012

Next Scheduled EDR Contact: 02/04/2013 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 06/22/2012 Date Made Active in Reports: 07/31/2012

Number of Days to Update: 39

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 11/26/2012

Next Scheduled EDR Contact: 03/11/2013 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/19/2012 Date Made Active in Reports: 09/27/2012

Number of Days to Update: 70

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 12/13/2012

Next Scheduled EDR Contact: 04/01/2013 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data Source: Rextag Strategies Corp. Telephone: (281) 769-2247

U.S. Electric Transmission and Power Plants Systems Digital GIS Data

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

**Nursing Homes** 

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

## GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Daycare Centers: Homes & Centers Listing Source: Department of Children & Family Services

Telephone: 312-814-4150

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

#### STREET AND ADDRESS INFORMATION

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# **GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM**

#### **TARGET PROPERTY ADDRESS**

700 W. BELDEN AVENUE 700 W. BELDEN AVENUE ADDISON, IL 60101

#### **TARGET PROPERTY COORDINATES**

Latitude (North): 41.9109 - 41° 54′ 39.24″ Longitude (West): 88.0026 - 88° 0′ 9.36″

Universal Tranverse Mercator: Zone 16 UTM X (Meters): 416848.6 UTM Y (Meters): 4640156.0

Elevation: 710 ft. above sea level

#### **USGS TOPOGRAPHIC MAP**

Target Property Map: 41088-H1 LOMBARD, IL

Most Recent Revision: 1998

East Map: 41087-H8 ELMHURST, IL

Most Recent Revision: 1997

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

#### **GROUNDWATER FLOW DIRECTION INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

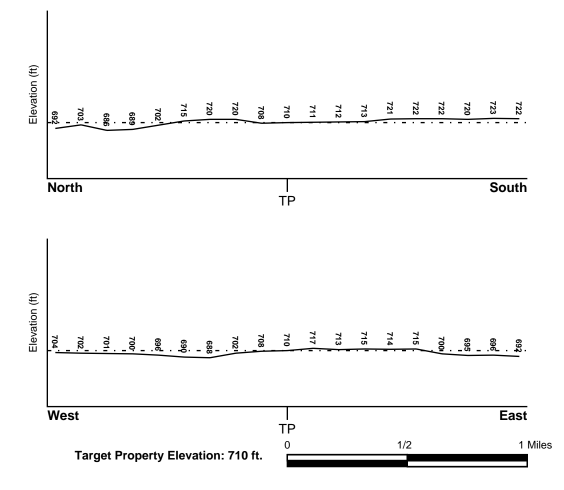
#### **TOPOGRAPHIC INFORMATION**

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

#### TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SW

#### SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

#### HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

#### **FEMA FLOOD ZONE**

FEMA Flood
Target Property County Electronic Data

DUPAGE, IL YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property: 1701980007C - FEMA Q3 Flood data

Additional Panels in search area: 1701980004C - FEMA Q3 Flood data

1701980005C - FEMA Q3 Flood data 1701970030D - FEMA Q3 Flood data 1701980008B - FEMA Q3 Flood data 1702120005B - FEMA Q3 Flood data 1702170001B - FEMA Q3 Flood data

**NATIONAL WETLAND INVENTORY** 

NWI Quad at Target Property Data Coverage

LOMBARD YES - refer to the Overview Map and Detail Map

#### HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

#### Site-Specific Hydrogeological Data\*:

Search Radius: 1.25 miles Status: Not found

#### **AQUIFLOW®**

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 GROUNDWATER FLOW

#### **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

#### GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

#### **ROCK STRATIGRAPHIC UNIT**

### **GEOLOGIC AGE IDENTIFICATION**

Era: Paleozoic Category: Stratifed Sequence

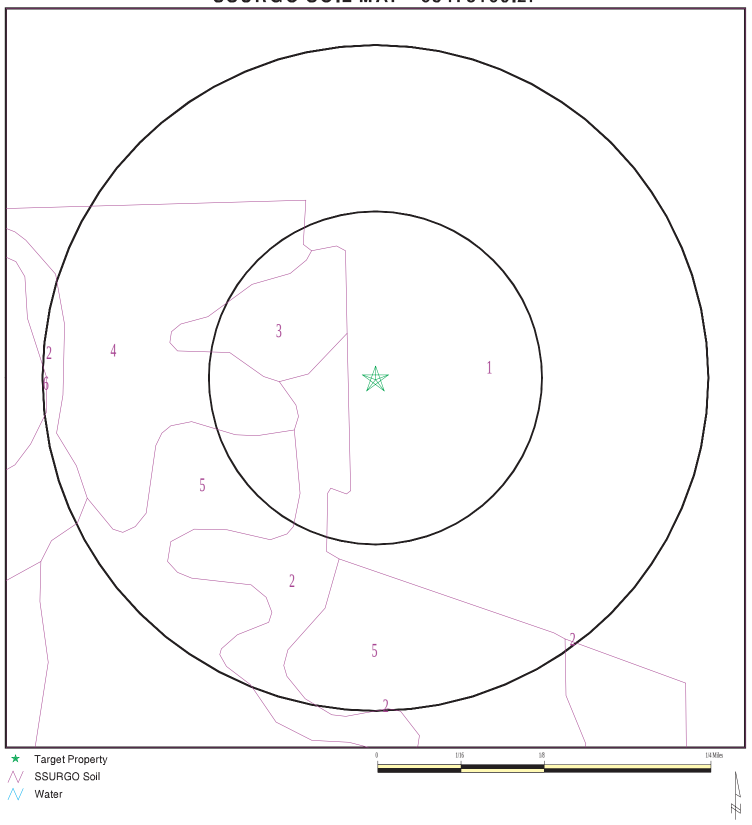
System: Silurian

Series: Middle Silurian (Niagoaran)

Code: S2 (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

# SSURGO SOIL MAP - 03478109.2r



SITE NAME: 700 W. Belden Avenue ADDRESS: 700 W. Belden Avenue

Addison IL 60101 41.9109 / 88.0026 LAT/LONG:

CLIENT: K-Plus Environmental, Inc. CONTACT: Phil

INQUIRY #: 03478109.2r

DATE: December 14, 2012 5:21 pm

#### DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Orthents, clayey

Soil Surface Texture: silty clay

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 84 inches

	Soil Layer Information						
	Воц	ındary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 0.42 Min: 0.14	Max: 8.4 Min: 6.1
2	5 inches	59 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 0.42 Min: 0.14	Max: 8.4 Min: 6.1

# Soil Map ID: 2

Soil Component Name: Ashkum

Soil Surface Texture: silty clay loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 inches

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	53 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 7.8 Min: 6.6
2	0 inches	11 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 7.8 Min: 6.6
3	11 inches	29 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 7.8 Min: 6.6
4	29 inches	53 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 7.8 Min: 6.6

### Soil Map ID: 3

Soil Component Name: Peotone

Soil Surface Texture: silty clay loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Very poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 inches

Soil Layer Information							
	Вои	ındary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	12 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 8.4 Min: 6.6
2	12 inches	50 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 8.4 Min: 6.6
3	50 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 8.4 Min: 6.6

### Soil Map ID: 4

Soil Component Name: Markham

Soil Surface Texture: silty clay loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 69 inches

	Soil Layer Information						
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	7 inches	20 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.3 Min: 5.6
2	20 inches	29 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.3 Min: 5.6
3	29 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.3 Min: 5.6
4	0 inches	7 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 7.3 Min: 5.6

### Soil Map ID: 5

Soil Component Name: Varna

Soil Surface Texture: silty clay loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 84 inches

	Soil Layer Information						
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	29 inches	48 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.9
2	0 inches	11 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.9
3	11 inches	29 inches	silty clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.9
4	48 inches	59 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 7.9

### Soil Map ID: 6

Soil Component Name: Muskego Soil Surface Texture: muck

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Very poorly drained

Hydric Status: All hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 7 inches

Soil Layer Information							
	Воц	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches	muck	A-8	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Organic Clay or Organic Silt.	Max: 1.41 Min: 0.42	Max: Min:
2	5 inches	35 inches	muck	A-8	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Organic Clay or Organic Silt.	Max: 1.41 Min: 0.42	Max: Min:
3	35 inches	79 inches	coprogenous earth	A-8	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Organic Clay or Organic Silt.	Max: 1.41 Min: 0.42	Max: Min:

# **LOCAL / REGIONAL WATER AGENCY RECORDS**

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

### WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

#### FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	FROM TP
M57	USGS2351590	1/2 - 1 Mile NE
O63	USGS2351584	1/2 - 1 Mile South

# FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
P69	USGS2382970	1/2 - 1 Mile NW
99	USGS2351579	1/2 - 1 Mile SE

#### FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

M58 IL0430050 1/2 - 1 Mile NE

Note: PWS System location is not always the same as well location.

# STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	ĪLSG20000221154	1/8 - 1/4 Mile South
A2	ILSG20000221153	1/8 - 1/4 Mile South
A3	ILSG20000221152	1/8 - 1/4 Mile South
A4	ILSG20000221157	1/8 - 1/4 Mile South
A5	ILSG20000221156	1/8 - 1/4 Mile South
A6	ILSG20000221155	1/8 - 1/4 Mile South
B7	ILSG20000221241	1/8 - 1/4 Mile WSW
C8	ILSG20000221042	1/8 - 1/4 Mile SSW
C9	ILSG20000221043	1/8 - 1/4 Mile SSW
C10	ILSG20000221044	1/8 - 1/4 Mile SSW
B11	P21881	1/8 - 1/4 Mile SW
D12	ILSG20000221005	1/4 - 1/2 Mile South
13	ILSG20000221479	1/4 - 1/2 Mile ENE
D14	P21876	1/4 - 1/2 Mile South
D15	P21877	1/4 - 1/2 Mile South
C16	ILSG20000220984	1/4 - 1/2 Mile SSW
E17	ILSG20000221038	1/4 - 1/2 Mile SW
E18	ILSG20000221037	1/4 - 1/2 Mile SW
E19	ILSG20000221036	1/4 - 1/2 Mile SW
E20	ILSG20000221041	1/4 - 1/2 Mile SW
E21	ILSG20000221040	1/4 - 1/2 Mile SW
E22	ILSG20000221039	1/4 - 1/2 Mile SW
23	ILSG20000220944	1/4 - 1/2 Mile SSE
24	P21890	1/4 - 1/2 Mile West
F25	ILSG20000220888	1/4 - 1/2 Mile South
26	ILSG20000220940	1/4 - 1/2 Mile SSW
E27	P21879	1/4 - 1/2 Mile SW
E28	P21880	1/4 - 1/2 Mile SW
E29	P21878	1/4 - 1/2 Mile SW
G30	P21886	1/4 - 1/2 Mile WSW
G31	P21888	1/4 - 1/2 Mile WSW
G32	P21889	1/4 - 1/2 Mile WSW
G33	P21887	1/4 - 1/2 Mile WSW
G34	P21885	1/4 - 1/2 Mile WSW
E35	ILSG20000220990	1/4 - 1/2 Mile SW

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

# STATE DATABASE WELL INFORMATION

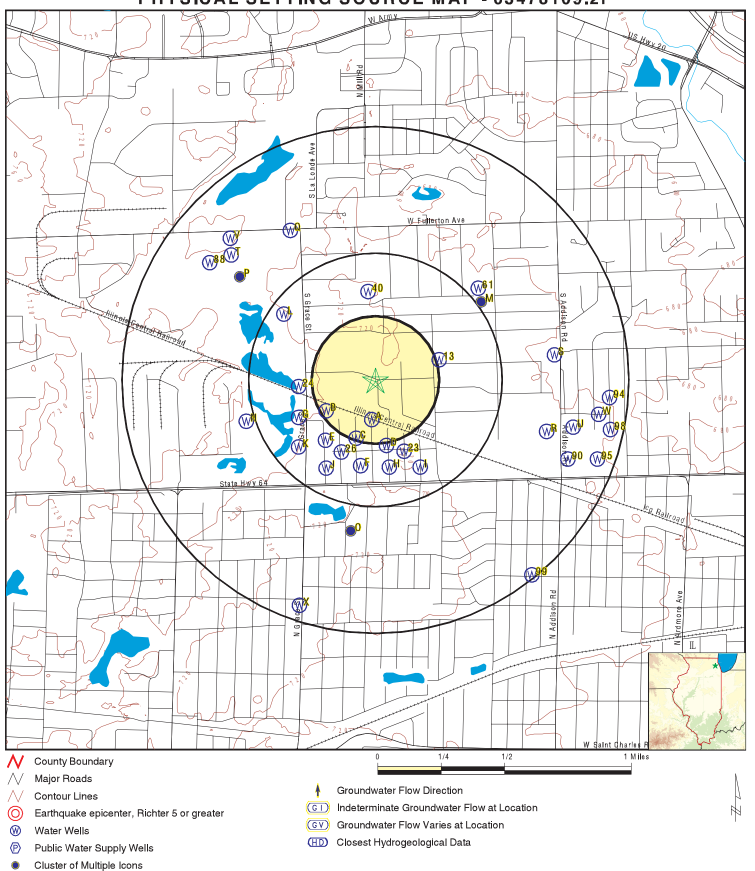
		LOCATION
MAP ID	WELL ID	LOCATION FROM TP
H36	ĪLSG20000220855	1/4 - 1/2 Mile South
H37	ILSG20000220839	1/4 - 1/2 Mile South
H38	ILSG20000220841	1/4 - 1/2 Mile South
H39	ILSG20000220841	1/4 - 1/2 Mile South
40	ILSG20000220842	1/4 - 1/2 Mile South
F41	ILSG20000221303	1/4 - 1/2 Mile SSW
F42	ILSG20000220837	1/4 - 1/2 Mile SSW
F43	ILSG20000220838	1/4 - 1/2 Mile SSW
144	ILSG20000220846	1/4 - 1/2 Mile SSE
145	ILSG20000220847	1/4 - 1/2 Mile SSE
146	ILSG20000220848	1/4 - 1/2 Mile SSE
J47	ILSG20000220832	1/4 - 1/2 Mile SSW
J48	ILSG20000220833	1/4 - 1/2 Mile SSW
J49	ILSG20000220834	1/4 - 1/2 Mile SSW
K50	P21883	1/4 - 1/2 Mile SW
K51	P21884	1/4 - 1/2 Mile SW
K52	P21882	1/4 - 1/2 Mile SW
L53	P21872	1/4 - 1/2 Mile NW
L54	P21873	1/4 - 1/2 Mile NW
L55	P21875	1/4 - 1/2 Mile NW
L56	P21874	1/4 - 1/2 Mile NW
N59	ILSG20000221138	1/2 - 1 Mile WSW
N60	ILSG20000221139	1/2 - 1 Mile WSW
61	ILEP20000006070	1/2 - 1 Mile NE
M62	ILSG20000222009	1/2 - 1 Mile NE
O64	ILEP20000005999	1/2 - 1 Mile South
O65	ILSG20000220417	1/2 - 1 Mile South
P66 Q67	ILSG20000222049 ILSG20000222433	1/2 - 1 Mile NW 1/2 - 1 Mile NNW
Q67 Q68	ILSG20000222433	1/2 - 1 Mile NNW
R70	ILSG20000222400 ILSG20000221056	1/2 - 1 Mile INNV
R71	ILSG20000221050	1/2 - 1 Mile ESE
S72	P21897	1/2 - 1 Mile East
S73	P21896	1/2 - 1 Mile East
S74	P21899	1/2 - 1 Mile East
S75	P21898	1/2 - 1 Mile East
S76	P21894	1/2 - 1 Mile East
S77	P21892	1/2 - 1 Mile East
S78	P21893	1/2 - 1 Mile East
S79	P21895	1/2 - 1 Mile East
S80	P21891	1/2 - 1 Mile East
T81	ILEP20000006076	1/2 - 1 Mile NW
S82	ILSG20000221530	1/2 - 1 Mile East
S83	ILSG20000221531	1/2 - 1 Mile East
T84	ILSG20000222299	1/2 - 1 Mile NW
U85	ILSG20000221125	1/2 - 1 Mile ESE
T86	ILEP20000006081	1/2 - 1 Mile NW
V87	ILSG20000222385	1/2 - 1 Mile NW
88	ILSG20000222210	1/2 - 1 Mile NW
V89	ILEP20000006083	1/2 - 1 Mile NW
90 U91	P21904 ILSG20000221066	1/2 - 1 Mile ESE 1/2 - 1 Mile ESE
O91	120020000221000	1/2 - I WIIIE ESE

# **GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE SUMMARY**

# STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
W92 W93	ILSG20000221210 ILSG20000221189	1/2 - 1 Mile East 1/2 - 1 Mile East
94	ILSG20000221280	1/2 - 1 Mile East
95	P21903	1/2 - 1 Mile ESE
X96	P19057	1/2 - 1 Mile SSW
X97	P19056	1/2 - 1 Mile SSW
98	ILSG20000221079	1/2 - 1 Mile ESE

# PHYSICAL SETTING SOURCE MAP - 03478109.2r



SITE NAME: 700 W. Belden Avenue ADDRESS: 700 W. Belden Avenue

Addison IL 60101 LAT/LONG: 41.9109 / 88.0026 K-Plus Environmental, Inc.

CLIENT: K-PI CONTACT: Phil

INQUIRY #: 03478109.2r

DATE: December 14, 2012 5:21 pm

Map ID Direction Distance Elevation

A1 South IL WELLS ILSG20000221154

1/8 - 1/4 Mile Higher

Pt api number: 120430242800 Pt status: WATER

Pt longitude: -88.002876
Pt latitude: 41.908631
Api number: 120430242800
Longitude: -88.002876
Latitude: 41.908631
Section: 32

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: M & G Homes Farm num: Ont Reported Company name: K & K Well Drilling

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:140Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

A2 South 1/8 - 1/4 Mile Higher

Pt api number: 120430235200 Pt status: WATER

Pt longitude: -88.002876
Pt latitude: 41.908631
Api number: 120430235200
Longitude: -88.002876
Latitude: 41.908631

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Park Lane Realty Farm num: Not Reported Company name: K & K Well Drilling

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:125Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

A3 South 1/8 - 1/4 Mile Higher

Pt api number: 120430232900 Pt status: WATER

Pt longitude: -88.002876
Pt latitude: 41.908631
Api number: 120430232900
Longitude: -88.002876
Latitude: 41.908631

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: M & G Homes Farm num: Not Reported Company name: K & K Well Drilling

Database

IL WELLS

**IL WELLS** 

EDR ID Number

ILSG20000221153

ILSG20000221152

Status: Water Well 0 Elevation: Elevref: Not Reported Total depth: 120 Wformation: Not Reported Wfmfrom: 0 0 Wfmto: Pumpgpm:

South **IL WELLS** ILSG20000221157

1/8 - 1/4 Mile Higher

> Pt api number: 120432696000 Pt status: WATER

Pt longitude: -88.002876 Pt latitude: 41.908631 Api number: 120432696000 Longitude: -88.002876 Latitude: 41.908631

Section: 40 32 Twp: Tdir: Ν Rng: 11

Occhipinti, Peter Rdir: Ε Farm name: Farm num: Not Reported Company name: Knierim, Phil

Status: Water Well Elevation: Not Reported Elevref: Total depth: 120 Wformation: 0 rock Wfmfrom: Wfmto: 120 Pumpgpm: 9

Α5 South 1/8 - 1/4 Mile **IL WELLS** ILSG20000221156

Higher

WATER Pt api number: 120432695800 Pt status:

Pt longitude: -88.002876 Pt latitude: 41.908631 Api number: 120432695800 Longitude: -88.002876 Latitude: 41.908631

Section: 40 32 Twp: Tdir: Ν Rng: 11

Rdir: Ε Farm name: Northland Construction

Knierim, Phil Farm num: Not Reported Company name:

Water Well Status: Elevation: 0 Elevref: Not Reported Total depth: 155 Wformation: limestone Wfmfrom: 115 Wfmto: 150 Pumpgpm: 0

South **IL WELLS** ILSG20000221155

1/8 - 1/4 Mile Higher

> Pt api number: 120430242900 Pt status: WATER

Pt longitude: -88.002876 Pt latitude: 41.908631 Api number: 120430242900 Longitude: -88.002876 Latitude: 41.908631

40 Section: 32 Twp: Tdir: Ν Rng: 11

Rdir: Ε Farm name: M & G Homes Farm num: Not Reported Company name: K & K Well Drilling

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:140Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

B7 WSW IL WELLS ILSG20000221241

1/8 - 1/4 Mile Lower

Pt api number: 120432444900 Pt status: WATER

Pt longitude: -88.006517
Pt latitude: 41.909508
Api number: 120432444900
Longitude: -88.006517
Latitude: 41.909508

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Burger Transfer Farm num: Not Reported Company name: K & K Well Drilling

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:180Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

C8 SSW IL WELLS ILSG20000221042 1/8 - 1/4 Mile

1/8 - 1/4 Mile Higher

Pt api number: 120432900300 Pt status: WATER

Pt longitude: -88.00404
Pt latitude: 41.907703
Api number: 120432900300
Longitude: -88.00404
Latitude: 41.907703

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Grzybowski, Jan & Halina

Farm num: Not Reported Company name: Knierim, Phil

Water Well Status: Elevation: 0 Elevref: Not Reported Total depth: 120 Wformation: rock Wfmfrom: 114 Wfmto: 120 Pumpgpm: 0

C9
SSW
IL WELLS
ILSG20000221043

1/8 - 1/4 Mile Higher

Pt api number: 120432967700 Pt status: WATER

Pt longitude: -88.00404
Pt latitude: 41.907703
Api number: 120432967700
Longitude: -88.00404
Latitude: 41.907703

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Malinowski, John & Cindy

Farm num: Not Reported Company name: Kerry, Charles M.

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Status: Water Well 0 Elevation: Elevref: Not Reported Total depth: 160 Wformation: limestone Wfmfrom: 122 Wfmto: 160 Pumpgpm: 0

C10 SSW 1/8 - 1/4 Mile **IL WELLS** ILSG20000221044

Higher

Lower

Pt api number: 120433119200 Pt status: WATER

Pt longitude: -88.00404 Pt latitude: 41.907703 Api number: 120433119200 Longitude: -88.00404 Latitude: 41.907703

Section: 40 32 Twp: Tdir: Ν Rng: 11

Е Rdir: Farm name: Christianson, John Farm num: Company name: Fischer, James Monroe 1

Status: Water Well Elevation: 0 Not Reported Elevref: Total depth: 118 Wformation: 108 limestone Wfmfrom: Wfmto: 118 Pumpgpm: 12

**B11** SW **IL WELLS** P21881 1/8 - 1/4 Mile

232561 Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: HUGH PRATHER #1

00/00/1968 Permit: 5691 Date Drilled: Depth (in feet): 150 Aquifer Type: **Bedrock** 043 **DUPAGE** County Code: County: 40N Township: Range: 11E Section: 32 Plot Location: 3B Well Use: Domestic Well Type:

Construction Report, Geology Record Type:

ZANKER Driller:

D12 South **IL WELLS** ILSG20000221005 1/4 - 1/2 Mile Higher

Pt api number: 120432856500 WATER Pt status:

Pt longitude: -88.001853 Pt latitude: 41.907318 Api number: 120432856500 Longitude: -88.001853 Latitude: 41.907318

Section: 32 40 Twp: Tdir: Ν Rng: 11

Rdir: Ε Farm name: Stevenson, Duane Not Reported Farm num: Company name: Shaver, James R. Sr.

Status: Water Well 0 Elevation: Elevref: Not Reported Total depth: 135 Wformation: lime Wfmfrom: 105 Wfmto: 135 Pumpgpm: 10

**IL WELLS** ILSG20000221479

1/4 - 1/2 Mile Higher

> Pt api number: 120432696200 Pt status: WATER

Pt longitude: -87.997715 Pt latitude: 41.912054 Api number: 120432696200 Longitude: -87.997715 Latitude: 41.912054

Section: 40 33 Twp: Tdir: Ν Rng: 11

Plass, Mrs. Erwin Rdir: Ε Farm name: Farm num: Not Reported Company name: Sission, Edward H.

Status: Water Well Elevation: 0 Not Reported Elevref: Total depth: 130 Wformation: Not Reported 0 Wfmfrom: 0 Wfmto: Pumpgpm:

D14 **IL WELLS** P21876

South 1/4 - 1/2 Mile Higher

Second ID:

Not Reported

Well ID: 251731 Info Source: IL Private Water Wells Survey

Owner: IVCO BLDRS.

Date Drilled: 07/01/1993 Permit: 93-522 Depth (in feet): 180 Aquifer Type: Bedrock 043 County: **DUPAGE** County Code: Township: 40N Range: 11E Section: Plot Location: 1A Well Use: Community Supply Well Type:

Record Type: Construction Report, Geology

**KNIERIM** Driller:

D15 South 1/4 - 1/2 Mile Higher

**IL WELLS** P21877

Well ID: 251732 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: IVCO BUILDERS, INC.

93-523 Date Drilled: 08/14/1993 Permit: Depth (in feet): 180 Aquifer Type: Bedrock DUPAGE County Code: 043 County: Township: 40N Range: 11E Section: 32 Plot Location: 1A Well Use: Community Supply Well Type:

Record Type: Construction Report, Geology

Driller: KNIERIM

C16 SSW IL WELLS ILSG20000220984

1/4 - 1/2 Mile Lower

Pt api number: 120430112700 Pt status: WATER

Pt longitude: -88.0042
Pt latitude: 41.907145
Api number: 120430112700
Longitude: -88.0042
Latitude: 41.907145

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Prather Hugh
Farm num: 1 Company name: Zanker, Joseph I.

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:150Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

E17 SW IL WELLS ILSG20000221038

1/4 - 1/2 Mile Lower

Pt api number: 120432492100 Pt status: WATER

Pt longitude: -88.006443
Pt latitude: 41.90768
Api number: 120432492100
Longitude: -88.006443
Latitude: 41.90768

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

 Rdir:
 E
 Farm name:
 De

Rdir: E Farm name: Derus Dorothy Farm num: Company name: Dupage Pump

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:160Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

SW 1/4 - 1/2 Mile Lower

E18

IL WELLS ILSG20000221037

Pt api number: 120432430700 Pt status: WATER

 Pt longitude:
 -88.006443

 Pt latitude:
 41.90768

 Api number:
 120432430700

 Longitude:
 -88.006443

 Latitude:
 41.90768

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Addison Bldrs Farm num: Ont Reported Company name: Dupage Pump

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:160Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

E19 SW IL WELLS ILSG20000221036

1/4 - 1/2 Mile Lower

Pt api number: 120432414500 Pt status: WATER

Pt longitude: -88.006443
Pt latitude: 41.90768
Api number: 120432414500
Longitude: -88.006443
Latitude: 41.90768

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Addison Bldrs Farm num: Ont Reported Company name: Dupage Pump

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:195Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

E20 SW IL WELLS ILSG20000221041

1/4 - 1/2 Mile Lower

Pt api number: 120433093900 Pt status: WATER

Pt longitude: -88.006443
Pt latitude: 41.90768
Api number: 120433093900
Longitude: -88.006443
Latitude: 41.90768

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Weppner, David G. Farm num: Company name: Meadow Equipment

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:160Wformation:limestoneWfmfrom:113Wfmto:160Pumpgpm:15

Map ID Direction Distance Elevation

E21 SW **IL WELLS** ILSG20000221040

1/4 - 1/2 Mile

Lower

Pt api number: 120432939200 Pt status: WATER

Pt longitude: -88.006443 Pt latitude: 41.90768 Api number: 120432939200 Longitude: -88.006443 Latitude: 41.90768 Section: 32

Twp: 40 Rng: Tdir: Ν 11 Е Rdir:

Hedquist, Phil Farm name: Farm num: Not Reported Company name: Liberg, Paul Evan

Water Well 0 Status: Elevation: Not Reported Total depth: 124 Elevref: limestone Wformation: Wfmfrom: 119 Wfmto: 124 Pumpgpm:

E22 SW 1/4 - 1/2 Mile

Lower Pt status:

Pt api number: 120432915400 Pt longitude: -88.006443 Pt latitude: 41.90768 Api number: 120432915400 Longitude: -88.006443 Latitude: 41.90768

Section: 32 Twp: 40 Tdir: Ν Rng: 11 Rdir: Ε Tarallo, Vito Farm name:

Not Reported Senffner, Alan James Farm num: Company name:

Water Well Status: Elevation: Not Reported Total depth: Elevref: 198 Wformation: limestone Wfmfrom: 0 0 Wfmto: 198 Pumpgpm:

23 SSE 1/4 - 1/2 Mile Higher

> Pt api number: 120432492200 Pt status: WATER

Pt longitude: -88.000403 Pt latitude: 41.90682 Api number: 120432492200 Longitude: -88.000403 Latitude: 41.90682

Section: 32 Twp: 40 Tdir: Ν Rng: 11

Rdir: Ε Farm name: Hudson Bill Farm num: Not Reported Company name: K & K Well Drilling

Database

IL WELLS

**IL WELLS** 

WATER

EDR ID Number

ILSG20000221039

ILSG20000220944

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:140Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

24
West IL WELLS P21890

1/4 - 1/2 Mile Lower

Well ID: 232711 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: BURGER TRANSFER

Permit: 42782 Date Drilled: 11/20/1975 180 Bedrock Depth (in feet): Aquifer Type: County Code: 043 County: **DUPAGE** Township: 40N Range: 11E Section: Plot Location: 32 4C Industrial/Commercial Well Type: Well Use:

Record Type: Industrial/Commercial

Construction Report, Geology

Driller: KK WELL DRILLING

F25

T25 South IL WELLS ILSG20000220888 1/4 - 1/2 Mile Higher

Pt api number: 120430294600 Pt status: WATER

Pt longitude: -88.003007
Pt latitude: 41.906356
Api number: 120430294600
Longitude: -88.003007
Latitude: 41.906356
Section: 32

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Devitt De Sales
Farm num: Not Reported Company name: Liberg, Patrick A.

Status: Water Well Elevation: 0 Elevref: Not Reported Total depth: 138 Wformation: Not Reported Wfmfrom: 0 0 Wfmto: 0 Pumpgpm:

\_\_\_\_

26 SSW IL WELLS ILSG20000220940 1/4 - 1/2 Mile Higher

Pt api number: 120432382600 Pt status: WATER

Pt longitude: -88.005204
Pt latitude: 41.906777
Api number: 120432382600
Longitude: -88.005204
Latitude: 41.906777

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: R & D Constr Farm num: Not Reported Company name: Dupage Pump

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:160Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

SW IL WELLS P21879

1/4 - 1/2 Mile Lower

Well ID: 232562 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: DE SALES DEVITT

Permit: 18478 Date Drilled: 06/27/1972 Depth (in feet): 138 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** Township: 40N Range: 11E Section: Plot Location: 32 ЗА Well Use: **Domestic** Well Type:

Record Type: Construction Report, Geology

Driller: LIBERG

E28 SW IL WELLS P21880

1/4 - 1/2 Mile Lower

Well ID: 251739 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: ANTHONY/MARIELLYN BIANCO

H930113 Date Drilled: 06/11/1993 Permit: Depth (in feet): Aquifer Type: Bedrock 150 County Code: 043 County: **DUPAGE** Township: 40N Range: 11E Section: Plot Location: 32 ЗА Well Use: Community Supply Well Type:

Record Type: Construction Report,Geology Driller: MEADOW EQUIP./KERRY

E29 SW IL WELLS P21878 1/4 - 1/2 Mile

Lower

Well ID: 217512 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: TOM WILLIAMS

Date Drilled: 11/12/1990 Permit: 019156 Aquifer Type: Depth (in feet): 120 **Bedrock** 043 **DUPAGE** County Code: County: Township: 40N Range: 11E Section: 32 Plot Location: ЗА Well Use: Domestic Well Type:

Record Type: Construction Report, Geology

Driller: PHIL KNIERIM

Map ID Direction Distance

Elevation Database EDR ID Number

G30 WSW IL WELLS P21886

1/4 - 1/2 Mile Lower

Well ID: 232580 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: LUETGERT RUSSELL

Date Drilled: 03/09/1976 Permit: 45176 Depth (in feet): 165 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 40N Township: Range: 11E Section: 32 Plot Location: 4B Well Use: **Domestic** Well Type:

Record Type: Construction Report, Geology

Driller: SISSON

G31 WSW IL WELLS P21888 1/4 - 1/2 Mile

Lower

Well ID: 251744 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: PHIL HEDQUIST #92-092

Permit: H920364 Date Drilled: 11/02/1992 Bedrock Depth (in feet): 124 Aquifer Type: County Code: 043 County: **DUPAGE** 40N Township: Range: 11E 32 Plot Location: Section: 4B Well Use: Well Type: **Domestic** 

Record Type: Construction Report,Geology Driller: MEADOW EQUIP/LIEBERG

G32
WSW
IL WELLS P21889
1/4 - 1/2 Mile
Lower

Well ID: 251897 Second ID: Not Reported

Info Source: IL Private Water Wells Survey
Owner: VITO TARELLO

Permit: 90-2298 Date Drilled:

198 Aquifer Type: Bedrock Depth (in feet): 043 **DUPAGE** County Code: County: Township: 40N Range: 11E 32 Plot Location: Section: 4B Well Use: Domestic Well Type:

Record Type: Construction Report,Geology Driller: DUPAGE PUMP INC.

08/01/1991

Map ID Direction Distance

Elevation Database EDR ID Number

G33 WSW **IL WELLS** P21887

1/4 - 1/2 Mile Lower

> Well ID: 251743 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: TARALLO, VITO

Date Drilled: 08/01/1991 Permit: 90-2298 Depth (in feet): 198 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 40N Township: Range: 11E Section: 32 Plot Location: 4B Well Use: **Domestic** Well Type:

Construction Report, Geology Record Type:

Driller: DUPAGE PUMP INC.

wsw **IL WELLS** P21885 1/4 - 1/2 Mile

Lower

Well ID: 232575 Second ID: Not Reported

IL Private Water Wells Survey Info Source:

ADDISON BLDRS. Owner:

Permit: 36283 Date Drilled: 03/04/1975 195 Bedrock Depth (in feet): Aquifer Type: County Code: 043 County: **DUPAGE** 40N Township: Range: 11E 32 Section: Plot Location: 4B Well Use: Well Type: **Domestic** 

Record Type: Construction Report, Geology

DUPAGE PUMP, INC. Driller:

SW 1/4 - 1/2 Mile Lower

120432457700 WATER Pt api number: Pt status:

Pt longitude: -88.006918 Pt latitude: 41.907217 Api number: 120432457700 Longitude: -88.006918 Latitude: 41.907217

Section: 32 Twp: 40 Ν Tdir: Rng: 11

Ε Luetgert Russell Rdir: Farm name: Sission, Edward H. Not Reported Farm num: Company name:

Status: Water Well Elevation: Elevref: Not Reported Total depth: 165 Not Reported Wformation: Wfmfrom: 0 Wfmto: 0 Pumpgpm:

**IL WELLS** 

ILSG20000220990

Map ID Direction Distance Elevation

Database EDR ID Number H36 ILSG20000220855

**IL WELLS** South 1/4 - 1/2 Mile

Higher

Pt api number: 120432757200 Pt status: WATER

Pt longitude: -88.001433 Pt latitude: 41.90597 Api number: 120432757200 Longitude: -88.001433 Latitude: 41.90597

Section: 32 Twp: 40 Rng: Tdir: Ν 11 Е Hudson, Bill Rdir: Farm name:

Farm num: Not Reported Company name: Knierim, Phil Water Well 0 Status: Elevation: Not Reported Total depth: Elevref: 110

Wformation: rock Wfmfrom: 102 Wfmto: 110 Pumpgpm: 12

**H37** South 1/4 - 1/2 Mile IL WELLS ILSG20000220840

Higher

Pt api number: 120432695700 Pt status: WATER

Pt longitude: -88.001567 Pt latitude: 41.905895 Api number: 120432695700 -88.001567 Longitude: Latitude: 41.905895

Section: 32 Twp: 40 Tdir: Ν Rng: 11

Rdir: Ε Cecola, Frank Farm name: Not Reported Sisson, Edward Farm num: Company name:

Water Well Status: Elevation: 0 Not Reported Total depth: Elevref: 165 Wformation: limestone Wfmfrom: 116 Wfmto: 165 Pumpgpm: 10

H38 **IL WELLS** ILSG20000220841 South 1/4 - 1/2 Mile Higher

Pt api number: 120432812800 Pt status: WATER

Pt longitude: -88.001567 Pt latitude: 41.905895 Api number: 120432812800 Longitude: -88.001567 Latitude: 41.905895

Section: 32 Twp: 40 Tdir: Ν Rng: 11

Rdir: Ε Farm name: Tripatzko, Steve Farm num: Not Reported Company name: Liberg, Steven Scott

Status: Water Well 0 Elevation: Elevref: Not Reported Total depth: 160 Wformation: Not Reported Wfmfrom: 65 Wfmto: 160 Pumpgpm: 10

H39
South IL WELLS ILSG20000220842

1/4 - 1/2 Mile Higher

Pt api number: 120433024200 Pt status: WATER

Pt longitude: -88.001567
Pt latitude: 41.905895
Api number: 120433024200
Longitude: -88.001567
Latitude: 41.905895

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: LaRocco, Ken/Stob, Randall Farm num: 1 Company name: Fischer, James Monroe

Status: Water Well Elevation: 721 Not Reported Elevref: Total depth: 145 Wformation: 112 limestone Wfmfrom: Wfmto: 145 Pumpgpm: 12

40 North IL WELLS ILSG20000221989

North 1/4 - 1/2 Mile Higher

Pt api number: 120430325900 Pt status: WATER

Pt longitude: -88.003161
Pt latitude: 41.915953
Api number: 120430325900
Longitude: -88.003161
Latitude: 41.915953
Section: 32

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

 Rdir:
 E
 Farm name:
 Add

Rdir: E Farm name: Addison Bldrs Farm num: Company name: Dupage Pump

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:160Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

F41
SSW IL WELLS ILSG20000220836

1/4 - 1/2 Mile Higher

Pt api number: 120432900400 Pt status: WATER

 Pt longitude:
 -88.00397

 Pt latitude:
 41.905875

 Api number:
 120432900400

 Longitude:
 -88.00397

 Latitude:
 41.905875

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

 Rdir:
 E
 Farm name:
 Horist, John

Farm num: Not Reported Company name: Knierim, Phil

Status: Water Well 0 Elevation: Elevref: Not Reported Total depth: 160 Wformation: rock Wfmfrom: 118 Wfmto: 160 Pumpgpm: 0

F42 SSW 1/4 - 1/2 Mile **IL WELLS** ILSG20000220837

Higher

Pt api number: 120432900500 Pt status: WATER

Pt longitude: -88.00397 Pt latitude: 41.905875 Api number: 120432900500 Longitude: -88.00397 Latitude: 41.905875

Section: 40 32 Twp: Tdir: Ν Rng: 11

Williams, Tom Rdir: Ε Farm name: Farm num: Not Reported Company name: Knierim, Phil

Status: Water Well Elevation: Not Reported Elevref: Total depth: 120 Wformation: rock Wfmfrom: 110 Wfmto: 120 0 Pumpgpm:

F43 SSW 1/4 - 1/2 Mile **IL WELLS** ILSG20000220838

Higher

WATER Pt api number: 120432939100 Pt status:

Pt longitude: -88.00397 Pt latitude: 41.905875 Api number: 120432939100 Longitude: -88.00397 Latitude: 41.905875

Section: 32 Twp: 40 Tdir: Ν Rng: 11

Rdir: Ε Farm name: Bianco, Anthony & Mariellyn

Farm num: Not Reported Company name: Charles M. Kerry

Water Well Status: Elevation: 0 Elevref: Not Reported 150 Total depth: Wformation: limestone Wfmfrom: 122 Wfmto: 150 Pumpgpm: 0

**SSE IL WELLS** ILSG20000220846

1/4 - 1/2 Mile Higher

> Pt api number: 120432695900 Pt status: WATER

Pt longitude: -87.999168 Pt latitude: 41.905915 Api number: 120432695900 Longitude: -87.999168 Latitude: 41.905915

40 Section: 32 Twp: Tdir: Ν Rng: 11

Farm name: Rdir: Ε Northland Constsruction Co.

Farm num: Not Reported Company name: Knierim, Phil

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Status: Water Well 0 Elevation: Elevref: Not Reported Total depth: 140 Wformation: rock Wfmfrom: 65 Wfmto: 140 Pumpgpm: 20

145 SSE IL WELLS ILSG20000220847

1/4 - 1/2 Mile Higher

Pt api number: 120432939300 Pt status: WATER

Pt longitude: -87.999168
Pt latitude: 41.905915
Api number: 120432939300
Longitude: -87.999168
Latitude: 41.905915

Section: 40 32 Twp: Tdir: Ν Rng: 11 Rdir: Ε Farm name: Ivco, Inc. Farm num: Not Reported Company name: Knierim, Phil

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:180Wformation:rockWfmfrom:127Wfmto:180Pumpgpm:0

I46
SSE IL WELLS ILSG20000220848

SSE 1/4 - 1/2 Mile Higher

Pt api number: 120432939400 Pt status: WATER

 Pt longitude:
 -87.999168

 Pt latitude:
 41.905915

 Api number:
 120432939400

 Longitude:
 -87.999168

 Latitude:
 41.905915

 Section:
 32

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

 Rdir:
 E
 Farm name:
 Ivco, Inc.

 Farm num:
 Not Reported
 Company name:
 Knierim, Phil

Water Well Status: Elevation: 0 Elevref: Not Reported Total depth: 180 Wformation: rock Wfmfrom: 109 Wfmto: 180 Pumpgpm: 0

J47
SSW IL WELLS ILSG20000220832

1/4 - 1/2 Mile Higher

Pt api number: 120432900600 Pt status: WATER

 Pt longitude:
 -88.006368

 Pt latitude:
 41.905855

 Api number:
 120432900600

 Longitude:
 -88.006368

 Latitude:
 41.905855

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Williams, Tom Farm num: Not Reported Company name: Knierim, Phil

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Status: Water Well 0 Elevation: Elevref: Not Reported Total depth: 103 Wformation: broken rock Wfmfrom: 98 103 0 Wfmto: Pumpgpm:

SSW 1/4 - 1/2 Mile **IL WELLS** ILSG20000220833

Higher

Pt api number: 120432939500 Pt status: WATER

Pt longitude: -88.006368 Pt latitude: 41.905855 Api number: 120432939500 Longitude: -88.006368 Latitude: 41.905855

Section: 40 32 Twp: Tdir: Ν 11 Rng:

Rdir: Ε Farm name: Owsiany, Mary Farm num: Not Reported Company name: Liberg, Thomas P.

Status: Water Well Elevation: Not Reported 140 Elevref: Total depth: Wformation: 112 limestone Wfmfrom: Wfmto: 140 Pumpgpm: 0

J49 SSW 1/4 - 1/2 Mile **IL WELLS** ILSG20000220834

Higher

WATER Pt api number: 120432939800 Pt status:

Pt longitude: -88.006368 Pt latitude: 41.905855 Api number: 120432939800 Longitude: -88.006368 Latitude: 41.905855

Section: 40 32 Twp: Tdir: Ν Rng: 11

Rdir: Е Farm name: Trison Builders, Inc. Knierim, Phil Farm num: Not Reported Company name:

Water Well Status: Elevation: 0 Elevref: Not Reported Total depth: 120 Wformation: broken rock Wfmfrom: 104 Wfmto: 120 Pumpgpm: 0

K50 1/4 - 1/2 Mile Lower

**IL WELLS** P21883

Not Reported

Well ID: 243506 Second ID:

Info Source: IL Private Water Wells Survey

Owner: MARY OWSIANY

H920397 Date Drilled: 12/09/1992 Permit: Depth (in feet): 140 Aquifer Type: Bedrock DUPAGE County Code: 043 County: Township: 40N Range: 11E Section: 32 Plot Location: 4A Well Use: Well Type: Domestic

Record Type: Construction Report, Geology

Driller: MEADOW EQUIP

K51 SW IL WELLS P21884

1/4 - 1/2 Mile Lower

Well ID: 251741 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: TRISON BLDRS.

Permit: 93-1463 Date Drilled: 10/20/1993 Depth (in feet): 120 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 40N Range: 11E Section: 32 Plot Location: 4A Well Use: Domestic Well Type:

Record Type: Construction Report, Geology

Driller: KNIERIM

K52 SW IL WELLS P21882

1/4 - 1/2 Mile Lower

Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: TOM WILLIAMS

Date Drilled: Permit: 018199 07/13/1990 Depth (in feet): 103 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: 40N Township: Range: 11E Section: 32 Plot Location: 4A Well Use: Domestic Well Type:

Record Type: Construction Report, Geology

Driller: PHIL KNIERIM

L53 NW IL WELLS P21872 1/4 - 1/2 Mile

Well ID: 232576 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: ADDISON BUILDERS

23254 Date Drilled: 02/23/1973 Permit: Depth (in feet): 160 Aquifer Type: Bedrock DUPAGE County Code: 043 County: Township: 40N Range: 11E

Section: 32 Plot Location: Not Reported

Well Use: Domestic Well Type: -

Record Type: Construction Report,Geology Driller: DUPAGE PUMP,INC.

L54 NW 1/4 - 1/2 Mile Lower

wer

Second ID:

Well ID: 232856
Info Source: IL Private Water Wells Survey

Owner: NORTH ELMHURST DISPOSAL PLANT

Permit: Not Reported Date Drilled: 04/00/1962 Depth (in feet): 135 Aquifer Type: Bedrock 043 **DUPAGE** County Code: County: Township: 40N Range: 11E Section: Plot Location: Not Reported

Well Use: Industrial/Commercial Well Type: --

Well Use: Industrial/Commercial
Record Type: Construction Report,Geology
Driller: SHAVER WELL DRILLING

L55 NW IL WELLS P21875

1/4 - 1/2 Mile Lower

Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey
Owner: I S G S #70B

Owner: Permit: Not Reported Date Drilled: 00/00/1912 Depth (in feet): 125 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 40N Range: 11E

Section: 40N Range: 11E
Section: 32 Plot Location: Not Reported

Well Use: Monitoring Well Type: --

Record Type: Geology, Any other type of record

Driller: Not Reported

L56 NW IL WELLS P21874 1/4 - 1/2 Mile

**IL WELLS** 

Not Reported

P21873

Well ID: 244946 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: ISGS #70A

00/00/1912 Permit: Not Reported Date Drilled: Depth (in feet): Aquifer Type: **Bedrock** 113 County Code: 043 County: **DUPAGE** Township: 40N Range: 11E

Section: 32 Plot Location: Not Reported

Well Use: Monitoring Well Type:

Record Type: Geology, Any other type of record

Driller: Not Reported

M57 NE FED USGS USGS2351590

1/2 - 1 Mile Higher

Agency cd: USGS Site no: 415454087594001

Site name: 40N11E-33.7f1

 Latitude:
 415454
 EDR Site id:
 USGS2351590

 Longitude:
 0875940
 Dec lat:
 41.9150294

Dec Ion: -87.9945108 Coor meth: Μ Coor accr: U Latlong datum: NAD27 NAD83 Dec latlong datum: District: 17 State: 17 County: 043

Country: US Land net: Not Reported Location map: Not Reported Map scale: Not Reported

Altitude: 702
Altitude method: Unknown
Altitude accuracy: Not Reported

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Kishwaukee. Illinois, Wisconsin. Area = 1260 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: CST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported Aquifer: Not Reported

Well depth: 250 Hole depth: Not Reported

Source of depth data: other government (other than USGS)

Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Water quality data begin date: 1987-12-09

Water quality data end date:1987-12-09 Water quality data count: 1

Ground water data begin date: 0000-00-00 Ground water data end date: 0000-00-00

Ground water data count: 0

Ground-water levels, Number of Measurements: 0

M58 NE FRDS PWS IL0430050

1/2 - 1 Mile Higher

Pwsid: IL0430050 Epa region: 05 State: IL County: DuPage

Pws name: ADDISON

Population Served: 36200 Pwssvcconn: 10062

PWS Source: Purch\_surface\_water

Pws type: CWS

Status: Active Owner type: Local\_Govt

Facility id: 20448

Facility name: WELL 11 (20740) EMERGENCY

Facility type: Well Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Contact name: BRUNST, GREGORY J. Original name: BRUNST, GREGORY J.

Contact phone: 630-620-2020 Contact address1: 1491 JEFFREY DR.

Contact address2: Not Reported Contact city: ADDISON Contact zip: 60101

Facility id: 22805

Facility name: TP 19-SWIFT RD STA

Facility type: Treatment\_plant Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 22806

Facility name: TP 20-CHESTNUT ST PAS

Facility type: Treatment\_plant Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 23566 Facility name: ADDISON

Facility type: Distribution\_system\_zone Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 26022

Facility name: CC 10-LOMBARD ROAD

Facility type: Consecutive\_connection Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 11077

Facility name: DISTRIBUTION ELEVATED STORAGE

Facility type: Storage Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 12121

Facility name: DISTRIBUTION GROUND STORAGE

Facility type: Storage Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 12715

Facility name: TAP 13 GROUND STORAGE

Facility type: Storage Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 22805

Facility name: TP 19-SWIFT RD STA

Facility type: Treatment\_plant Treatment process: gaseous chlorination, pre

Facility id: 22806

Facility name: TP 20-CHESTNUT ST PAS

Facility type: Treatment\_plant Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 12121

Facility name: DISTRIBUTION GROUND STORAGE

Facility type: Storage Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 12715

Facility name: TAP 13 GROUND STORAGE

Facility type: Storage Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 12716

Facility name: TAP 14 GROUND STORAGE

Facility type: Storage Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 12717

Facility name: TAP 16 GROUND STORAGE

Facility type: Storage Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 22806

Facility name: TP 20-CHESTNUT ST PAS

Facility type: Treatment\_plant Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 23566 Facility name: ADDISON

Facility type: Distribution\_system\_zone Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 12715

Facility name: TAP 13 GROUND STORAGE

Facility type: Storage Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 12716

Facility name: TAP 14 GROUND STORAGE

Facility type: Storage Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 23566 Facility name: ADDISON

Facility type: Distribution\_system\_zone Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 26022

Facility name: CC 10-LOMBARD ROAD

Facility type: Consecutive\_connection Treatment process: gaseous chlorination, pre

Facility id: 26023

Facility name: CC 11-FULLERTON PAS

Facility type: Consecutive\_connection Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 12716

Facility name: TAP 14 GROUND STORAGE

Facility type: Storage Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 12717

Facility name: TAP 16 GROUND STORAGE

Facility type: Storage Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 12718

Facility name: TAP 17 GROUND STORAGE

Facility type: Storage Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 12719

Facility name: TAP 20 GROUND STORAGE

Facility type: Storage Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 11077

Facility name: DISTRIBUTION ELEVATED STORAGE

Facility type: Storage Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 12121

Facility name: DISTRIBUTION GROUND STORAGE

Facility type: Storage Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 12715

Facility name: TAP 13 GROUND STORAGE

Facility type: Storage Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 12716

Facility name: TAP 14 GROUND STORAGE

Facility type: Storage Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 20445

Facility name: WELL 7 (20737) EMERGENCY

Facility type: Well Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 20446

Facility name: WELL 8 (20738) EMERGENCY

Facility type: Well Treatment process: gaseous chlorination, pre

Facility id: 20447

Facility name: WELL 9 (20739) ABANDONED

Facility type: Well Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 20448

Facility name: WELL 11 (20740) EMERGENCY

Facility type: Well Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 22805

Facility name: TP 19-SWIFT RD STA

Facility type: Treatment\_plant Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 22806

Facility name: TP 20-CHESTNUT ST PAS

Facility type: Treatment\_plant Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 23566 Facility name: ADDISON

Facility type: Distribution\_system\_zone Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 34327

Facility name: CC 19-SWIFT RD

Facility type: Consecutive\_connection Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 34328

Facility name: CC 20-CHESTNUT PAS

Facility type: Consecutive\_connection Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 34329

Facility name: CC 21-STANDPIPE FEED

Facility type: Consecutive\_connection Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 11077

Facility name: DISTRIBUTION ELEVATED STORAGE

Facility type: Storage Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 12121

Facility name: DISTRIBUTION GROUND STORAGE

Facility type: Storage Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 12715

Facility name: TAP 13 GROUND STORAGE

Facility type: Storage Treatment process: gaseous chlorination, pre

Facility id: 20446

Facility name: WELL 8 (20738) EMERGENCY

Facility type: Well Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 20447

Facility name: WELL 9 (20739) ABANDONED

Facility type: Well Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 20448

Facility name: WELL 11 (20740) EMERGENCY

Facility type: Well Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 22805

Facility name: TP 19-SWIFT RD STA

Facility type: Treatment\_plant Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 22806

Facility name: TP 20-CHESTNUT ST PAS

Facility type: Treatment\_plant Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 23566 Facility name: ADDISON

Facility type: Distribution\_system\_zone Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 26022

Facility name: CC 10-LOMBARD ROAD

Facility type: Consecutive\_connection Treatment process: gaseous chlorination, pre

Treatment objective: disinfection

Facility id: 34328

Facility name: CC 20-CHESTNUT PAS

Facility type: Consecutive\_connection Treatment process: gaseous chlorination, pre
Treatment objective: disinfection

•

PWS ID: IL0430050

Date Initiated: Not Reported Date Deactivated: Not Reported

PWS Name: ADDISON

ADDISON, IL 60101

Addressee / Facility: Not Reported

Facility Latitude: 41 54 54.0000 Facility Longitude: 87 59 40.0000 Facility Latitude: 41 55 48.0000 Facility Longitude: 88 0 55.0000 Facility Latitude: 41 57 24.0000 Facility Longitude: 88 2 29.0000 Facility Latitude: 41 56 42.0000 Facility Longitude: 88 1 30.0000 Facility Longitude: Facility Latitude: 41 56 20.0000 88 0 40.0000 Facility Latitude: 41 55 47.0000 Facility Longitude: 88 0 55.0000 Facility Latitude: 41 55 48.0000 Facility Longitude: 87 59 7.0000 Facility Latitude: 41 55 49.0000 Facility Longitude: 88 0 55.0000

Facility Latitude: 41 56 45.0000 Facility Longitude: 87 59 50.0000

City Served: ADDISON

Treatment Class: Treated Population: 33200

Violations information not reported.

**ENFORCEMENT INFORMATION:** 

System Name: ADDISON

Violation Type: Monitoring, Routine Minor (TCR)

Contaminant: COLIFORM (TCR)
Compliance Period: 1998-10-01 - 1998-10-31

Violation ID: 99042720

Enforcement Date: 1998-12-15 Enf. Action: State Violation/Reminder Notice

System Name: ADDISON

Violation Type: Monitoring, Routine Minor (TCR)

Contaminant: COLIFORM (TCR)
Compliance Period: 1998-10-01 - 1998-10-31

Violation ID: 99042720

Enforcement Date: 1998-12-15 Enf. Action: State Public Notif Requested

N59 WSW IL WELLS ILSG20000221138

1/2 - 1 Mile Lower

Pt api number: 120430322600 Pt status: WATER

 Pt longitude:
 -88.012486

 Pt latitude:
 41.908534

 Api number:
 120430322600

 Longitude:
 -88.012486

 Latitude:
 41.908534

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Addison Bldrs
Farm num: Not Reported Company name: Dupage Pump
Status: Water Well Elevation: 0

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:160Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

N60 WSW IL WELLS ILSG20000221139

1/2 - 1 Mile Lower

Pt api number: 120430322700 Pt status: WATER

Pt longitude: -88.012486
Pt latitude: 41.908534
Api number: 120430322700
Longitude: -88.012486
Latitude: 41.908534

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Addison Bldrs Farm num: Not Reported Company name: Dupage Pump

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:160Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

61 NE IL WELLS ILEP2000006070

Facility n:

Not Reported

1/2 - 1 Mile Higher

Well id: 20735
X coord: -87.99472
Y coord: 41.91614
Fac name: Not Reported

Addr one t: Not Reported

Addr two t: Not Reported

City name: Not Reported State code: Not Reported Fips cd: Zip code: Not Reported Not Reported Not Reported Prn cnty: Status cd: Not Reported Fed type c: Not Reported B name: Not Reported

Pop cnt: 0 Lat dec de: 0 Long dec d: 0

Not Reported Meridian: Not Reported Township: Range: Not Reported Section: Not Reported 12/30/1899 W cws num: 0430050 Updt ts: **ADDISON** W cws name: W status: W suscept: С W policy:

W min setb: 200
W d depth: 250
W aquifer: 5656
Amb well: 0

 Pws status:
 A
 Sdwis well:
 WL20735

 Sys number:
 IL0430050
 Api:
 120430009400

M62

NE 1/2 - 1 Mile Higher

Pt api number: 120430009400 Pt status: WATER

 Pt longitude:
 -87.994476

 Pt latitude:
 41.91605

 Api number:
 120430009400

 Longitude:
 -87.994476

 Latitude:
 41.91605

 Section:
 33
 Twp:
 40

 Tdir:
 N
 Rng:
 11

 Dr. II
 A
 A
 A

Rdir: E Farm name: Addison Village Farm num: 4 Company name: Bilsky, J. W.

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:250Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

**IL WELLS** 

ILSG20000222009

Map ID Direction Distance

Database EDR ID Number Elevation

**O63 FED USGS** USGS2351584 South 1/2 - 1 Mile

Higher

Agency cd: **USGS** Site no: 415409088001701

39N11E- 5.2g1 Site name:

415409 Latitude: EDR Site id: USGS2351584 0880017 Longitude: Dec lat: 41.90252943 Dec Ion: -88.00478852 Coor meth: Μ Coor accr: Latlong datum: NAD27 Dec latlong datum: NAD83 District: 17 043 State: 17 County:

SENWNES 5 T 39N R 11E 3 Country: US Land net:

Location map: **LOMBARD** Map scale: 24000

Altitude: 720

Altitude method: Interpolated from topographic map

Altitude accuracy:

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Des Plaines. Illinois, Wisconsin. Area = 1440 sq.mi.

Topographic: Flat surface

Site type: Ground-water other than Spring Date construction: 195403 Date inventoried: Not Reported Mean greenwich time offset: CST

Local standard time flag:

Single well, other than collector or Ranney type Type of ground water site:

Aquifer Type: Not Reported Aquifer: SILURIAN SYSTEM

Well depth: 209 Hole depth:

Source of depth data: other government (other than USGS)

Project number: 441706200

0 Daily flow data begin date: 0000-00-00 Real time data flag:

Daily flow data end date: 0000-00-00 Daily flow data count: n

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Peak flow data count: Water quality data begin date: 1985-07-25

Water quality data end date:1985-07-25 Water quality data count:

Ground water data begin date: 1956-03-00 Ground water data end date: 1979-07-17

Ground water data count: 11

Ground-water levels, Number of Measurements: 22

Date	Feet below Surface	Feet to Sealevel		Date	Feet below Surface	Feet to Sealevel
1979-07-17	68			1979-07-17	68	
1977-06	84			1977-06	84	
1976-12	75			1976-12	75	
1971-06	59			1971-06	59	
1970-05	65			1970-05	65	
1964-10	42			1964-10	42	
1962-10	42			1962-10	42	
1959-09	48			1959-09	48	
1958-10-15	47			1958-10-15	47	
1958-01-28	43			1958-01-28	43	
1956-03	35			1956-03	35	

Map ID Direction Distance Elevation

O64 South IL WELLS ILEP20000005999

W policy:

1/2 - 1 Mile Higher

 Well id:
 20464

 X coord:
 -88.0045

 Y coord:
 41.90226

Fac name: Not Reported Facility n: Not Reported

Addr one t: Not Reported
Addr two t: Not Reported

City name: Not Reported State code: Not Reported Zip code: Not Reported Fips cd: Not Reported Not Reported Status cd: Not Reported Prn cnty: Fed type c: Not Reported B name: Not Reported

Pop cnt: 0
Lat dec de: 0
Long dec d: 0

Meridian: Not Reported Township: Not Reported Range: Not Reported Section: Not Reported 12/30/1899 0435700 Updt ts: W cws num: IL AMERICAN - LOMBARD W status: W cws name: Α

 W suscept:
 E

 W min setb:
 200

 W d depth:
 209

 W aquifer:
 5656

 Amb well:
 2

 Pws status:
 A
 Sdwis well:
 WL20464

 Sys number:
 IL0435700
 Api:
 120430152400

O65 South 1/2 - 1 Mile Higher

Pt api number: 120430152400 Pt status: WATER

Pt longitude: -88.004176
Pt latitude: 41.90203
Api number: 120430152400
Longitude: -88.004176
Latitude: 41.90203

 Section:
 5
 Twp:
 39

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Lombard Heights
Farm num: 1 Company name: Layne Western Co., Inc.

Water Well Status: Elevation: 720 Elevref: Ground level Total depth: 210 Wformation: 0 Not Reported Wfmfrom: 0 Wfmto: 0 Pumpgpm:

P66 NW 1/2 - 1 Mile Lower

IL WELLS ILSG20000222049

Database

С

IL WELLS

EDR ID Number

ILSG20000220417

Pt api number: 120430093600 Pt status: WATER

Pt longitude: -88.012846
Pt latitude: 41.916366
Api number: 120430093600
Longitude: -88.012846
Latitude: 41.916366

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Addison Village
Farm num: 8 Company name: Miller, J. P. Art. Well

Status:Water WellElevation:690Elevref:Ground levelTotal depth:75Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

Q67 NNW IL WELLS ILSG20000222433

1/2 - 1 Mile Lower

Pt api number: 120430196700 Pt status: WATER

Pt longitude: -88.008744
Pt latitude: 41.919329
Api number: 120430196700
Longitude: -88.008744
Latitude: 41.919329

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Addison Village
Farm num: Not Reported Company name: Miller, J. P. Art. Well

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:80Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

Q68
NNW
IL WELLS
ILSG20000222460

NNW 1/2 - 1 Mile Lower

Pt api number: 120430080400 Pt status: ENG

Pt longitude: -88.009473
Pt latitude: 41.919566
Api number: 120430080400
Longitude: -88.009473
Latitude: 41.919566

 Section:
 29
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Ne III Metro Comm Farm num: 35 Company name: Layne Western Co., Inc.

Status:Engineering TestElevation:695Elevref:Ground levelTotal depth:76Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

Map ID Direction Distance

Elevation Database EDR ID Number

P69 NW FED USGS USGS2382970

1/2 - 1 Mile Lower

Agency cd: USGS Site no: 415502088004701

Site name: 40N11E-32.7g1

 Latitude:
 415502
 EDR Site id:
 USGS2382970

 Longitude:
 0880047
 Dec lat:
 41.91725147

 Dec lon:
 -88.01312257
 Coor meth:
 M

 Coor seer:
 F
 Letteng deturn:
 NAD27

Coor accr:FLatlong datum:NAD27Dec latlong datum:NAD83District:17State:17County:043

Country: US Land net: NENWNWS32 T 40N R 11E 3

Location map: LOMBARD Map scale: 24000

Altitude: 694.00

Altitude method: Interpolated from topographic map

Altitude accuracy: 5

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Des Plaines. Illinois, Wisconsin. Area = 1440 sq.mi.

Topographic: Flat surface

Site type: Ground-water other than Spring Date construction: 19671128

Date inventoried: Not Reported Mean greenwich time offset: CST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported Aquifer: QUATERNARY

Well depth: 75 Hole depth: 75.0

Source of depth data: other government (other than USGS)

Project number: 441706200

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Water quality data begin date: 1984-05-18

Water quality data end date:1985-03-14 Water quality data count: 4

Ground water data begin date: 0000-00-00 Ground water data end date: 0000-00-00

Ground water data count: 0

Ground-water levels, Number of Measurements: 0

R70
ESE IL WELLS ILSG20000221056

1/2 - 1 Mile Lower

Pt api number: 120430246600 Pt status: WATER

Pt longitude: -87.989489
Pt latitude: 41.907953
Api number: 120430246600
Longitude: -87.989489
Latitude: 41.907953

 Section:
 33
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: McCullough Gary Farm num: Not Reported Company name: Liberg, Patrick A.

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:122Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

R71
ESE IL WELLS ILSG20000221057

1/2 - 1 Mile Lower

Pt api number: 120432990900 Pt status: WATER

Pt longitude: -87.989489
Pt latitude: 41.907953
Api number: 120432990900
Longitude: -87.989489
Latitude: 41.907953

 Section:
 33
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Wohead, J.W. Farm num: Not Reported Company name: Senffner, Alan James

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:120Wformation:limestoneWfmfrom:91Wfmto:0Pumpgpm:0

S72
East IL WELLS P21897

East 1/2 - 1 Mile Lower

Well ID: 222643 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: JOHN WILLIS DEVELOPMENT CORP.

Permit:Not ReportedDate Drilled:07/14/1992Depth (in feet):50Aquifer Type:--County Code:043County:DUPAGE

Township: 40N Range: 11E

Section: 33 Plot Location: Not Reported Well Use: Industrial/Commercial Well Type: --

Record Type: Affidavit

Driller: MEADOW EQUIPMENT

S73 East 1/2 - 1 Mile Lower

IL WELLS P21896

Well ID: 222642 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: JOHN WILLIS DEVELOPMENT CORP.

Permit: Not Reported Date Drilled: 07/14/1992

Depth (in feet): 70 Aquifer Type: -

County Code: 043 County: DUPAGE Township: 40N Range: 11E

Section: 33 Plot Location: Not Reported

Well Use: Industrial/Commercial

Record Type: Affidavit

Driller: MEADOW EQUIPMENT

S74
East IL WELLS P21899

Well Type:

1/2 - 1 Mile Lower

Well ID: 232589 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: WILLIAM PLOS

Permit: 107656 Date Drilled: 06/16/1983 Depth (in feet): 118 Aquifer Type: Bedrock **DUPAGE** County Code: 043 County: Township: 40N Range: 11E Section: 33 Plot Location: Not Reported

Mall Line December 20 Mall Time

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology

Driller: SISSON

\$75 East IL WELLS P21898 1/2 - 1 Mile

Lower

1/2 - 1 Mile

Well ID: 222644 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: JOHN WILLIS DEVELOPMENT CORP.

Permit: Not Reported Date Drilled: 07/14/1992

Depth (in feet): 115 Aquifer Type: --

County Code: 043 County: DUPAGE Township: 40N Range: 11E

Section: 33 Plot Location: Not Reported Well Use: Industrial/Commercial Well Type: --

Record Type: Affidavit

Driller: MEADOW EQUIPMENT

S76 East IL WELLS P21894

Well ID: 222524 Second ID: Not Reported

Info Source: IL Private Water Wells Survey Owner: DATALIZEK SLIDE CHARTS INC.

Date Drilled: 09/02/1992 Permit: Not Reported

Depth (in feet): 165 Aquifer Type:

**DUPAGE** County Code: 043 County: Township: 40N Range: 11E

Section: 33 Plot Location: Not Reported

Well Use: Industrial/Commercial Well Type:

Affidavit Record Type:

FISCHERS WELL Driller:

S77 East **IL WELLS** P21892

1/2 - 1 Mile Lower

> 169987 Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: **SZADY** 

Permit: Not Reported Date Drilled: 05/05/1989

Depth (in feet): 135 Aquifer Type:

043 **DUPAGE** County Code: County: Township: 40N Range: 11E

Section: 33 Plot Location: Not Reported

Well Use: Domestic Well Type:

Record Type: Affidavit

Driller: DON'S WELL & PUMP

S78 **IL WELLS** P21893 **East** 1/2 - 1 Mile

Lower Well ID: 175832 Second ID: Not Reported

IL Private Water Wells Survey Info Source:

MS LUANN AINLEY Owner:

Permit: Not Reported Date Drilled: 08/15/1990

Depth (in feet): 120 Aquifer Type:

**DUPAGE** County Code: 043 County: 40N Township: Range: 11E Plot Location: Section: 33 Not Reported

Well Use: Domestic Well Type: Record Type: Affidavit, Indicates comment in owner's field something unusual

MEADOW EQ SALES 'S Driller:

**S79 IL WELLS** P21895 1/2 - 1 Mile

Well ID: 222529 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: ANCHOR PRODUCTS CO.

Date Drilled: 09/22/1992 Permit: Not Reported

Depth (in feet): 140 Aquifer Type:

**DUPAGE** County Code: 043 County: Township: 40N Range: 11E

Section: 33 Plot Location: Not Reported

Well Use: Industrial/Commercial Well Type:

Affidavit Record Type: FISCHER'S WELL

Driller:

**S80** East **IL WELLS** P21891

1/2 - 1 Mile Lower

> Well ID: 169986 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: SONNY PULINILKUMKJLA

Permit: Not Reported Date Drilled: 08/16/1989

Depth (in feet): 145 Aquifer Type:

043 **DUPAGE** County Code: County: Township: 40N Range: 11E Section:

33 Plot Location: Not Reported

Well Use: Domestic Well Type:

Record Type: Affidavit

Driller: DON'S WELL & PUMP

T81 NW **IL WELLS** ILEP20000006076

1/2 - 1 Mile Lower

> Well id: 20738

X coord: -88.01355 Y coord: 41.91747 Facility n: Fac name: Not Reported

Addr one t: Not Reported Addr two t: Not Reported

Not Reported City name: State code: Not Reported Not Reported Not Reported Zip code: Fips cd: Prn cnty: Not Reported Status cd: Not Reported B name: Not Reported

Fed type c: Not Reported Pop cnt: 0 Lat dec de: 0 Long dec d: 0

Meridian: Not Reported Township: Not Reported Not Reported Not Reported Range: Section: 0430050 12/30/1899 W cws num: Updt ts: **ADDISON** W cws name: W status: Α W policy: С

W suscept: C1 W min setb: 200 W d depth: 75 W aquifer: 0156 Not Reported

Amb well: 0

 Pws status:
 A
 Sdwis well:
 WL20738

 Sys number:
 IL0430050
 Api:
 120430093600

S82 East IL WELLS ILSG20000221530

1/2 - 1 Mile Lower

Lower

Pt api number: 120430197000 Pt status: WATER

Pt longitude: -87.988439
Pt latitude: 41.91256
Api number: 120430197000
Longitude: -87.988439
Latitude: 41.91256
Section: 33

 Section:
 33
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Hausermann Green Hse

Farm num: Not Reported Company name: Radke, Otto

 Status:
 Water Well
 Elevation:
 0

 Elevref:
 Not Reported
 Total depth:
 167

 Wformation:
 Not Reported
 Wfmfrom:
 0

 Wfmto:
 0
 Pumpgpm:
 0

\_\_\_\_

S83
East
1/2 - 1 Mile

Pt api number: 120432457800 Pt status: WATER

Pt longitude: -87.988439
Pt latitude: 41.91256
Api number: 120432457800
Longitude: -87.988439
Latitude: 41.91256

 Section:
 33
 Twp:
 40

 Tdir:
 N
 Rng:
 11

 Rdir:
 E
 Farm name:
 G-K Bldrs

Farm num: Not Reported Company name: K & K Well Drilling

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:165Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

T84

NW IL WELLS ILSG20000222299
1/2 - 1 Mile
Lower

Pt api number: 120430196900 Pt status: WATER

Pt longitude: -88.013481
Pt latitude: 41.918229
Api number: 120430196900
Longitude: -88.013481
Latitude: 41.918229

 Section:
 32
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Addison Village
Farm num: 7 Company name: Miller, J. P. Art. Well

ILSG20000221531

Status:Water WellElevation:695Elevref:Ground levelTotal depth:85Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

U85
ESE IL WELLS ILSG20000221125

1/2 - 1 Mile Lower

Pt api number: 120433199300 Pt status: WATER

Pt longitude: -87.987867
Pt latitude: 41.908389
Api number: 120433199300
Longitude: -87.987867
Latitude: 41.908389

 Section:
 33
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Fiorenzo, Oscar Farm num: 1 Company name: Liberg, Steven Scott

 Status:
 Water Well
 Elevation:
 0

 Elevref:
 Not Reported
 Total depth:
 98

 Wformation:
 limestone
 Wfmfrom:
 93

 Wfmto:
 98
 Pumpgpm:
 30

T86
NW IL WELLS ILEP20000006081

1/2 - 1 Mile Lower

Well id: 20737

X coord: -88.01387 Y coord: 41.91842 Fac name: Not Reported

Fac name: Not Reported Facility n: Not Reported

Addr one t: Not Reported
Addr two t: Not Reported

City name: Not Reported State code: Not Reported Zip code: Not Reported Fips cd: Not Reported Prn cnty: Not Reported Status cd: Not Reported Fed type c: Not Reported B name: Not Reported

Pop cnt: 0
Lat dec de: 0
Long dec d: 0

Meridian: Not Reported Township: Not Reported Not Reported Not Reported Range: Section: 0430050 Updt ts: 12/30/1899 W cws num: **ADDISON** W cws name: W status: Α С W policy:

 W suscept:
 C1

 W min setb:
 200

 W d depth:
 84

 W aquifer:
 0156

 Amb well:
 0

 Pws status:
 A
 Sdwis well:
 WL20737

 Sys number:
 IL0430050
 Api:
 120430196900

Map ID Direction Distance Elevation

Database EDR ID Number **V87** 

NW 1/2 - 1 Mile **IL WELLS** ILSG20000222385

IL WELLS

WATER

ILSG20000222210

ILEP20000006083

Lower

Pt api number: 120430196800 Pt status: WATER

Pt longitude: -88.013514 Pt latitude: 41.919054 Api number: 120430196800 Longitude: -88.013514 Latitude: 41.919054 Section:

32 Twp: 40 Rng: Tdir: Ν 11

Е Addison Village Rdir: Farm name: Farm num: 6 Company name: Miller, J. P. Art. Well

Water Well 702 Status: Elevation: Ground level 70 Elevref: Total depth: Wformation: Not Reported Wfmfrom: 0 Wfmto: Pumpgpm: 0

88 NW 1/2 - 1 Mile Lower

Pt status:

Pt api number: 120432356500 Pt longitude: -88.01528 Pt latitude: 41.917606 Api number: 120432356500 Longitude: -88.01528 Latitude: 41.917606

Section: 32 Twp: 40 Tdir: Ν Rng: 11 Rdir: Ε Farm name: Addison

Miller, J. P. Art. Well Farm num: 9 Company name:

Water Well Status: Elevation: Total depth: Elevref: Not Reported 160 Wformation: Not Reported Wfmfrom: 0 0 Wfmto: Pumpgpm:

V89 **IL WELLS** 1/2 - 1 Mile

Lower

Well id:

-88.0139 X coord: Y coord: 41.91894 Fac name: Not Reported Facility n: Not Reported

Addr one t: Not Reported Addr two t: Not Reported

20736

City name: State code: Not Reported Not Reported Zip code: Not Reported Not Reported Fips cd: Prn cnty: Not Reported Status cd: Not Reported Not Reported

Fed type c: Not Reported B name: Pop cnt: 0

Lat dec de: 0 Long dec d: 0

Meridian: Not Reported Township: Not Reported Not Reported Not Reported Range: Section: 12/30/1899 0430050 Updt ts: W cws num: ADDISON W status: W cws name: Α W suscept: C1 W policy: С

W min setb: 200
W d depth: 160
W aquifer: 0161
Amb well: 0

 Pws status:
 A
 Sdwis well:
 WL20736

 Sys number:
 IL0430050
 Api:
 120430325900

90 ESE IL WELLS P21904

1/2 - 1 Mile Lower

Well ID: Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: KLAUS FIGGE #1

H-930271 Date Drilled: 10/24/1993 Permit: Depth (in feet): 98 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 40N Township: Range: 11E 33 Plot Location: Section: 4B Well Use: **Domestic** Well Type:

Record Type: Construction Report, Geology

Driller: FISCHER'S

U91 ESE IL WELLS ILSG20000221066

1/2 - 1 Mile Lower

Pt api number: 120432939900 Pt status: WATER

Pt longitude: -87.987046
Pt latitude: 41.908006
Api number: 120432939900
Longitude: -87.987046
Latitude: 41.908006

 Section:
 33
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Figge, Klaus
Farm num: 1 Company name: Fischer, James Monroe

Water Well Status: Elevation: 0 Elevref: Not Reported Total depth: 98 Wformation: 93 limestone Wfmfrom: 0 Wfmto: 98 Pumpgpm:

W92 East 1/2 - 1 Mile Lower

IL WELLS ILSG20000221210

Pt api number: 120432583300 Pt status: WATER

 Pt longitude:
 -87.986082

 Pt latitude:
 41.909027

 Api number:
 120432583300

 Longitude:
 -87.986082

 Latitude:
 41.909027

 Section:
 33
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Graunke Wade Farm num: Not Reported Company name: Liberg Patrick S

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:140Wformation:Not ReportedWfmfrom:0Wfmto:0Pumpgpm:0

W93
East IL WELLS ILSG20000221189

1/2 - 1 Mile Lower

Pt api number: 120432857500 Pt status: WATER

Pt longitude: -87.984939
Pt latitude: 41.908831
Api number: 120432857500
Longitude: -87.984939
Latitude: 41.908831

 Section:
 33
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Fairbanks, Marile Farm num: Company name: Sisson, Edward

Status: Water Well Elevation: 0 Not Reported 155 Elevref: Total depth: 103 Wformation: limestone Wfmfrom: Wfmto: 155 Pumpgpm: 10

94 East IL WELLS ILSG20000221280

1/2 - 1 Mile Lower

Pt api number: 120432833000 Pt status: WATER

Pt longitude: -87.984671
Pt latitude: 41.909892
Api number: 120432833000
Longitude: -87.984671
Latitude: 41.909892

 Section:
 33
 Twp:
 40

 Tdir:
 N
 Rng:
 11

Rdir: E Farm name: Burger, Don & Dave Farm num: Company name: Liberg, Paul Evan

Water Well Status: Elevation: 0 Elevref: Not Reported Total depth: 135 Wformation: limestone Wfmfrom: 68 Wfmto: 135 Pumpgpm: 0

Map ID Direction Distance

Elevation Database EDR ID Number

95 ESE IL WELLS P21903

1/2 - 1 Mile Lower

Well ID: 251745 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: C. A. KING #93-096

H930317 12/21/1993 Permit: Date Drilled: Depth (in feet): 160 Aquifer Type: Bedrock County Code: 043 County: **DUPAGE** 40N Township: Range: 11E Section: 33 Plot Location: 3B

Well Use: Domestic Well Type:
Record Type: Construction Report,Geology

Driller: Construction Report, Geology

MEADOW EQUIP./KERRY

Voc

SSW IL WELLS P19057
1/2 - 1 Mile
Higher

Well ID: 180638 Second ID: Not Reported

Info Source: IL Private Water Wells Survey
Owner: MR D CAMPESE #76 LOT 8 (-:20:-

Permit: Not Reported Date Drilled: 00/00/1959 Bedrock Depth (in feet): 137 Aquifer Type: County Code: 043 County: **DUPAGE** Township: 39N Range: 11E

Section: 05 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Construction Report, Geology, Indicates comment in owner's field something

unusual ARNT

Driller: ARNT

X97
SSW
IL WELLS P19056
1/2 - 1 Mile
Higher

Well ID: 180133 Second ID: Not Reported

Info Source: IL Private Water Wells Survey

Owner: ROBERT KOSMAN

Permit: Not Reported Date Drilled: 05/22/1989
Depth (in feet): 65 Aquifer Type: --

County Code: 043 County: DUPAGE
Township: 39N Range: 11E
Section: 05 Plot Location: Not Reported

Well Use: Domestic Well Type: --

Record Type: Affidavit

Driller: MEADOW EQUIPMENT

Map ID Direction Distance

Elevation Database EDR ID Number

98 ESE IL WELLS ILSG20000221079

1/2 - 1 Mile Lower

Higher

Pt api number: 120432940000 Pt status: WATER

Pt longitude: -87.984605
Pt latitude: 41.908061
Api number: 120432940000
Longitude: -87.984605
Latitude: 41.908061

Section: 33 40 Twp: Tdir: Ν Rng: 11 Rdir: Ε Farm name: King, C.A. Farm num: Not Reported Company name: Charles M. Kerry

Status:Water WellElevation:0Elevref:Not ReportedTotal depth:160Wformation:limestoneWfmfrom:106Wfmto:160Pumpgpm:0

99 SE FED USGS USGS2351579 1/2 - 1 Mile

Agency cd: USGS Site no: 415359087592601

Site name: 39N11E- 4.1e1

 Latitude:
 415359
 EDR Site id:
 USGS2351579

 Longitude:
 0875926
 Dec lat:
 41.89975179

 Dec lon:
 -87.99062129
 Coor meth:
 M

 Dec Ion:
 -87.99062129
 Coor meth:
 M

 Coor accr:
 F
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 17

 State:
 17
 County:
 043

Country: US Land net: NESENES 4 T 39N R 11E 3

Location map: ELMHURST Map scale: 24000

Altitude: 712.00

Altitude method: Interpolated from topographic map

Altitude accuracy: 2.5

Altitude datum: National Geodetic Vertical Datum of 1929

Hydrologic: Des Plaines. Illinois, Wisconsin. Area = 1440 sq.mi.

Topographic: Undulating

Site type: Ground-water other than Spring Date construction: 195608

Date inventoried: Not Reported Mean greenwich time offset: CST

Local standard time flag: N

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported Aquifer: Not Reported

Well depth: 1420 Hole depth: 1420

Source of depth data: Not Reported 441706600

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data count: 0 Peak flow data end date: 0000-00-00 Water quality data begin date: 1958-04-00

Water quality data end date:1987-11-19 Water quality data count: 8

Ground water data begin date: 1956-10-26 Ground water data end date: 1956-10-26

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1956-10-26 476.00

# AREA RADON INFORMATION

State Database: IL Radon

Radon Test Results

Zipcode	Resul
60101	5
60101	3.5
60101	5.6
60101	1.7
60101	8.1
60101	3.2
60101	1.5
60101	2.6
60101	3.6
60101	1.4
60101	1.2
60101	6.3
60101	3.2
60101	4.2
60101	0.5

Federal EPA Radon Zone for DUPAGE County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 60101

Number of sites tested: 4

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	Not Reported	Not Reported	Not Reported	Not Reported
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	1.875 pCi/L	100%	0%	0%

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### **TOPOGRAPHIC INFORMATION**

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

#### HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

#### HYDROGEOLOGIC INFORMATION

AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

#### **GEOLOGIC INFORMATION**

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map. USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### LOCAL / REGIONAL WATER AGENCY RECORDS

#### FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

#### STATE RECORDS

Water Well Records

Source: Illinois Geological Survey Telephone: 217-333-4747

Illinois Private Well Database and PICS (Public, Industrial, Commercial Survey)

Source: Illinois State Water Survey

Telephone: 217-333-9043

Water Well Location Information

Source: Illinois Environmental Protection Agency

Telephone: 217-782-0810

#### OTHER STATE DATABASE INFORMATION

#### **RADON**

State Database: IL Radon

Source: Department of Nuclear Safety

Telephone: 217-785-9958 County Radon Results

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

#### OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

# STREET AND ADDRESS INFORMATION

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# Phase I Environmental Site Assessment

WiKUS Saw Technology, Corp. 700 W Belden Ave, Addison, IL 60101

# APPENDIX 7 PHOTOGRAPHS





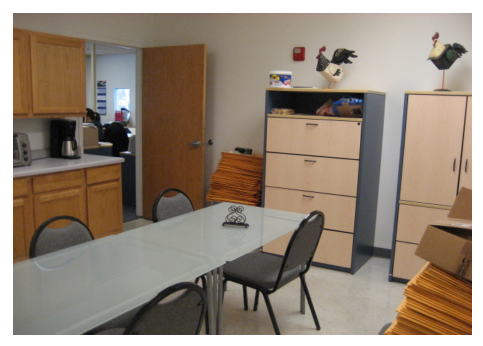


 $\frac{Photograph\ No.\ 1}{\text{Main entrance access to the Property is via driveway located along the side of the W. Belden Avenue}$ 

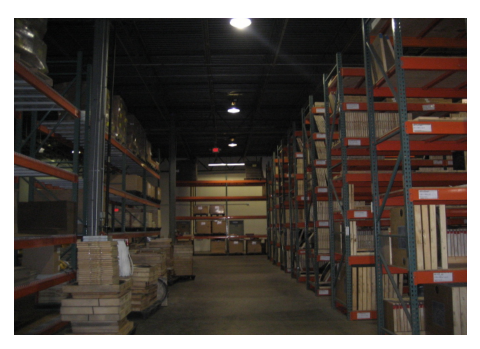


<u>Photograph No. 2</u> Exterior view of the Property.





Photograph No. 3
Kitchen break room



<u>Photograph No. 4</u> Inside buiding warehousing area





 $\frac{Photograph\ No.\ 5}{\text{Typical Parking and dumpster located north of the building.}}$ 



 $\underline{Photograph\ No.\ 6}$  Typical pole-mount transformers at the northeast portion of the building.





<u>Photograph No. 7</u> High tension power lines over 1000 feet away from the Property.



 $\underline{Photograph\ No.\ 8}$  Dry water detention area to the northeast of the Property.





Photograph No. 9
Existing restrooms



Photograph No. 10
Manufacturing Area





Photograph No. 11
Manufacturing Area



<u>Photograph No. 12</u> Adajacent Regal Manufactureing Co Inc. east of the Property.





<u>Photograph No. 13</u>
AMB Property Corporation adjacent west of the Property.



<u>Photograph No. 14</u>
Better Bilt Products located south of the Property

# Phase I Environmental Site Assessment

WiKUS Saw Technology, Corp. 700 W Belden Ave, Addison, IL 60101

# APPENDIX 8 QUALIFICATIONS OF PROJECT PERSONNEL





Title: Senior Project Manager

#### Education:

**BS**, Electrical Engineering, Northern Illinois University

**BS**, Civil Engineering, University of Illinois

OSHA 40-hour HazMat Training

OSHA 8-hour On-site Management & Supervisor Training

# **SUMMARY OF EXPERIENCE**

Mr. Bazal has over 6 years of extensive experience as a project manager working with REA Environmental and Bazal Properties. As a project manager, Mr. Bazal, has managed projects nationwide of over 300 Phase I Environmental Site Assessments. Mr. Bazal has managed and acquired the following:

- Responsible for ensuring district compliance with Federal, State, and Local regulations related to hazardous materials.
- Projects performed for governmental agencies, private property owners, non-profit organizations, lending institutions, schools/universities, hotels and others.
- Updating and delivering employee training programs related to hazardous materials and waste.
- Supervising work of outside contractors involved in removing or testing hazardous materials.
- Keeping informed of current and proposed regulations related to program areas assigned.
- Performing related fieldwork as required. Including sampling hazardous and/or industrial waste and bulk sampling of material suspected of containing lead or asbestos.
- Maintaining operation and inspection logs (O&M's).
- Submitting clear and concise written reports based on field inspections.
- Recommending and coordinating the development of programs needed to comply with hazardous materials regulations. Analysis and litigation support for petroleum hydrocarbon contaminated and UST sites.
   Providing coordination with regulatory agencies; concerning hazardous materials.



#### K-PLUS ENGINEERING, LLC

#### Education:

MM, Finance and Managerial Economics. J.L. Kellogg Graduate School of Management, Northwestern University

MPH, Industrial Hygiene and Safety Engineering, University of Illinois at Chicago

BS, Civil Engineering, University of Illinois, Urbana, IL

Professional Engineer: IL, IN, IA, FL, KY, LA, MI, MN,MO, NC, OH, PA,SC, TX, and WI,

AHERA Building Inspector: IL and IN

LUST Site Assessor: WI and IN

OSHA 40 Hour HazMat Training

OSHA 8-hour On-site Management & Supervisor Training

HM-126F Safe HazMat Transportation Training

Radon Detection Services

Corrective Actions for Ground Water Contamination

# **DANIEL M. CAPLICE**

Mr. Caplice is a licensed professional engineer in multiple states with 30 years of engineering and consulting experience. He has an in-depth understanding of local, state and federal regulations and has performed projects in accordance with CERCLA, RCRA, CWA/Oil Pollution Act, CAA, TSCA, and FIFRA requirements. His specialized areas of expertise are evaluation of contaminated properties, assessment of risk and endangerment, regulatory compliance and permitting, hazardous waste management, industrial processes, Brownfield development, and site management including investigation, remediation, construction management, and monitoring.

Currently, a Partner at K-Plus Engineering, a 20 year-old, full service, engineering and consulting company with offices in Illinois, Indiana, Wisconsin, North Carolina, and California, At K-Plus, Mr. Caplice is responsible for managing and directing the company in addition to his ongoing **Licenses/Certifications:** work as an expert in environmental matters.

> For the past 25 years, he has served as a consulting environmental expert for numerous private, public, and non-profit institutions. His responsibilities have included designing and directing various projects, particularly voluntary cleanups of contaminated soil and ground water sites, underground storage tank remediations, and NPL evaluations, investigations, and cleanups. Mr. Caplice has worked extensively on the investigation and cleanup of numerous active and abandoned industrial facilities, landfills, and other waste sites. He has also served as the project manager or senior technical advisor on hundreds of Phase I and Phase II Environmental Assessments at a multitude of sites, from small, undeveloped parcels of property to multi-location industrial facilities. Finally, Mr. Caplice has served as a technical expert on numerous State and Federal cases pertaining to the investigation and cleanup of contaminated properties as well as industrial hygiene and safety related issues pertaining to the investigation and remediation of contaminated property.

> Mr. Caplice also has experience in the regulatory analysis of projects for compliance with federal and state environmental regulations, guidance. protocols, and procedures. His environmental regulatory experience includes evaluating compliance of private party actions, reviewing and preparing comments on proposed environmental laws and administrative rules, reviewing site documents and preparing detailed comments, and serving as a technical expert in various environmental cases. Mr. Caplice is also regular speaker at environmental conferences and seminars.

> Prior to joining K-Plus, Mr. Caplice served in several capacities for the USEPA, Region 5, including Manager of a Superfund unit responsible for sites in Illinois and Indiana, and Manager of the Pre-Remedial Unit that was responsible for the investigation and assessment of abandoned waste sites (CERCLIS sites) for possible inclusion on the Superfund National Priorities List. While at the USEPA, he also regularly represented the Agency at the International Joint Commission on Water Quality in the Great Lakes.